# Appendix G – Section 106 Consultation and Supporting Documentation

#### MEMORANDUM OF AGREEMENT AMONG

## THE FEDERAL RAILROAD ADMINISTRATION, THE ALABAMA STATE HISTORIC PRESERVATION OFFICER, AND

## THE ALABAMA STATE PORT AUTHORITY REGARDING THE MONTGOMERY INTERMODAL CONTAINER TRANSFER FACILITY PROJECT MONTGOMERY, ALABAMA

**WHEREAS**, the Alabama State Port Authority (ASPA) is proposing to construct an Intermodal Container Transfer Facility (ICTF) in Montgomery, Alabama (Project); and

WHEREAS, the Project will consist of two 3,500 linear feet process rail tracks, one 3,500 linear foot support rail track, a maintenance building, and an administration building. Container stacking areas will be provided adjacent to the process tracks. Rubber-tired gantry cranes will be employed to load and unload trains and trucks at the facility. Ten thousand linear feet of lead track will also be constructed parallel to the existing CSXT main line to provide rail access into the ICTF. Truck access into the facility will be provided through intersection improvements within the Alabama Department of Transportation (ALDOT) right of way (ROW) at US Highway 31 (US 31) and Green Leaf Drive; and

WHEREAS, the Federal Railroad Administration (FRA) administered Fiscal Year 2022 Congressionally Directed Consolidated Rail Infrastructure and Safety Improvements (CRISI) funding for pre-construction Project development activities, including environmental review, engineering design, and construction for the Project; and

WHEREAS, FRA's action requires review under the National Environmental Policy Act (NEPA) (42 U.S.C. § 4321 *et seq.*) and is considered a undertaking under Section 106 of the National Historic Preservation Act of 1966 (54 U.S.C. § 306108) (NHPA), as amended, and its implementing regulations at 36 Code of Federal Regulations [C.F.R.] § 800 (hereinafter collectively referred to as Section 106); and

WHEREAS, FRA has coordinated Section 106 compliance with the NEPA process and is preparing an Environmental Assessment (EA); and

WHEREAS, pursuant to 36 C.F.R. § 800.2(c)(4), FRA authorized the ASPA to initiate consultation and prepare any necessary analyses, documentation, and recommendations on its behalf, but FRA remains legally responsible for all findings and determinations, including determinations of eligibility and effects of the undertaking; and

WHEREAS, pursuant to 36 C.F.R. § 800.2(a), FRA notified the following agencies of FRA's undertaking, and since the project is also an undertaking for their agencies, all three agencies notified FRA and the Alabama State Historic Preservation Office (SHPO) that they recognize FRA as the lead federal agency for section 106 and that FRA shall act on their behalf, fulfilling their collective responsibilities under section 106: Federal Highway Administration (FHWA) Alabama Division; the

Federal Aviation Administration (FAA); and the US Army Corps of Engineers – Regulatory Division Mobile District – Birmingham Field Office; and

WHEREAS, pursuant to 36 C.F.R. § 800.3(c)(3), FRA initiated consultation and identified consulting parties pursuant to 36 C.F.R. § 800.2(c) with the SHPO, in a letter dated September 8, 2023 (Attachment 1); and

WHEREAS, pursuant to 36 C.F.R. § 800.3(f), in a letter dated September 8, 2023, the FRA invited the following organizations with a demonstrated interest in the Project to participate in the Section 106 process and be consulting parties: Southlawn Community Organization, Southlawn Baptist Church, and Hope Hull Recreation Center. No parties accepted FRA's invitation; and

WHEREAS, pursuant to 36 C.F.R. § 800(3)(f)(2), in a letter dated July 27, 2023, (Attachment 1) FRA invited the following Federally recognized Indian tribes (herein collectively referred to as Tribes) to participate in the Section 106 process and be consulting parties: Absentee-Shawnee Tribe, Choctaw Nation of Oklahoma, Mississippi Band of Choctaw Indians, Thlopthlocco Tribal Town, Alabama-Coushatta Tribe of Texas, Alabama-Quassarte Tribe of Oklahoma, Cherokee Nation, Chickasaw Nation, Coushatta Tribe of Louisiana, Eastern Band of the Cherokee Nation, Eastern Shawnee Tribe of Oklahoma, Kialegee Tribal Town, Muscogee (Creek) Nation, Poarch Band of Creek Indians, Seminole Nation of Oklahoma, Seminole Tribe of Florida, Tunica-Biloxi Tribe of Louisiana, United Keetoowah Band of the Cherokee Indians in Oklahoma, and Jena Band of Choctaw Indians. The following Tribes declined being a consulting party: Mississippi Band of Choctaw Indians (August 16, 2023); Choctaw Nation of Oklahoma (August 25, 2023); Cherokee Nation (August 18, 2023). On August 8, 2023, the Muscogee Nation requested the Phase I Cultural Resources Assessment for review prior to submitting a response or comments. In a follow up email dated September 21, 2023, the Muscogee Nation stated that due to the resources discovered being non-Native, they deferred to the SHPO regarding determinations of impacts to the non-Native resources. There were no Tribes who accepted consulting party status; and

WHEREAS, pursuant to 36 C.F.R §§ 800.4(a)(1) and 800.16(d) and in consultation with SHPO and consulting parties, FRA, in consultation with the SHPO, defined the undertakings area of potential effects (APE) in a letter dated September 8, 2023, with the SHPO's response letter dated October 6, 2023; and

WHEREAS, pursuant to 36 C.F.R § 800.4 and in consultation with SHPO and consulting parties, FRA identified four historic properties that are listed in or eligible for listing in the National Register of Historic Places (NRHP) in the APE: English Village and Southlawn Estates Historic District, Southlawn Baptist Church, Selma to Montgomery National Historic Trail, and the Hope Hull Recreation Center; and made a finding of No Adverse Effects to these resources in a letter dated September 8, 2023. SHPO concurred with these determinations and findings in a letter dated October 6, 2023 (Attachment 1); and

WHEREAS, FRA identified one additional historic property in the APE in a letter dated March 28, 2024: Site 1Mt565, a late-nineteenth and early-twentieth century railroad siding site with extensive domestic artifact deposits and intact features. FRA found that the undertaking will destroy Site 1Mt565 and therefore made a finding of Adverse Effects. SHPO concurred with this determination and finding in a letter dated April 12, 2024 (Attachment 1); and

WHEREAS, pursuant to 36 C.F.R § 800.5 and in consultation with SHPO and consulting parties, FRA found that the Project will have an adverse effect on Site 1Mt565. SHPO concurred with this finding in a letter dated April 12, 2024 (Attachment 1); and

WHEREAS, pursuant to 36 C.F.R § 800.6(a) and in consultation with SHPO and consulting parties, FRA considered the following avoidance and minimization measures: Project design modifications to avoid the site; however, the Project could not be redesigned to avoid the adverse effect and meet the Project's Purpose and Need; and

WHEREAS, the consulting parties agree that recovery of significant information from the archeological site listed above may be done in accordance with the Secretary of the Interior's (SOI) Standards and Guidelines for Archaeological and Historic Preservation (48FR 44716-740) and the Alabama Historical Commission Administrative Code, Chapter 460-x-9 Archaeological Investigations (2006); and

WHEREAS, FRA and the ASPA, along with the SHPO, have determined that it is appropriate to enter into this Memorandum of Agreement (MOA) to resolve adverse effects pursuant to 36 C.F.R § 800.6(c), which will govern the implementation of the undertaking and satisfy FRA's obligation to comply with Section 106; and

WHEREAS, pursuant to 36 C.F.R. § 800.6(a)(1), FRA notified the Advisory Council on Historic Preservation (ACHP) of its adverse effect determination and intention to execute a MOA on May 22, 2024, and the ACHP, in a letter dated June 30, 2024, elected to not participate in the consultation pursuant to 36 C.F.R. § 800.6(a)(1)(iii) (Attachment 1); and

**WHEREAS**, the ASPA will have roles and responsibilities in the implementation of this MOA and FRA invited the ASPA to sign this MOA as an Invited Signatory; and

WHEREAS, FRA sought and considered the views of the public regarding Section 106 through the NEPA process by holding a public meeting on March 16, 2023, and made the Draft MOA available to the public for review and comment by inclusion in the Environmental Assessment (EA) during the public comment period between [TBD]; and shall ensure that the following terms and conditions, including the Archeological Data Recovery Plan, will be implemented in a timely manner and with adequate resources in compliance with the National Historic Preservation Act of 1966 (16 U.S.C. 470).

**NOW, THEREFORE**, FRA and SHPO (collectively referred to as the Signatories) agree that the project will be implemented in accordance with the following stipulations to take into account the effect of the Project on historic properties.

#### **STIPULATIONS**

FRA, in coordination with the ASPA, will ensure the following measures are carried out.

#### I. APPLICABILITY

This MOA applies to FRA's undertaking and binds FRA since it is providing funding for the ICTF Project.

#### II. TIMEFRAMES AND COMMUNICATIONS

The timeframes and communication protocols described in this Stipulation apply to all Stipulations in this MOA unless otherwise specified.

- A. All time designations are in calendar days unless otherwise stipulated. If a review period ends on a Saturday, Sunday, or Federal holiday, the review period will be extended until the next business day.
- B. All review periods are thirty (30) days, starting on the day the documents are provided by the ASPA for review.
- C. The ASPA, in coordination with FRA, will ensure that all comments received within the 30-day review period are considered, and will consult with responding parties as appropriate. If the ASPA does not receive comments within the 30-day review period, the ASPA may proceed to the next step of the process.
- D. In exigent circumstances (e.g., in Post-review discovery situations, or concerns over construction suspensions or delays), all Signatories agree to expedite their respective document review within seven (7) days.
- E. All official notices, comments, requests for further information, documentation, and other communications will be sent in writing by e-mail or other electronic means.
- F. FRA is responsible for all government-to-government consultation with Tribes.

#### III. PROFESSIONAL QUALIFICATIONS STANDARDS

The ASPA will ensure that all actions prescribed by this MOA are carried out by, or under the direct supervision of, qualified professional(s) who meet the appropriate standards in the applicable disciplines as outlined in the *Secretary of the Interior's Professional Qualifications Standards* (48 Fed. Reg. 44716, 44738 (Sept. 29, 1983).

#### IV. DOCUMENTATION STANDARDS

All studies, reports, plans, and other documentation prepared pursuant to this MOA will be consistent with pertinent standards and guidelines outlined in *Archaeology and Historic Preservation: Secretary of the Interior's Standards and Guidelines* (48 Fed. Reg. 44716, Sept. 29, 1983). In addition, documentation will also follow applicable guidance issued by the ACHP and applicable Alabama SHPO standards/required formats or subsequent revisions or replacements to these documents.

#### V. TREATMENT MEASURES

- A. Site 1MT565 Phase III Data Recovery
  - 1. FRA and ASPA shall ensure that all archaeological investigations undertaken in compliance with this agreement are conducted by qualified professional archaeologist that meet the Secretary of the Interior's Professional Qualification Standards for historical archaeology (at least one year of full-time professional experience at a supervisory level in the study of archeological resources of the historic period) and have previous experience working on late-nineteenth and early-twentieth century archaeological sites; and that the report meets the SOI's Standards and Guidelines for Archaeological and Historic Preservation (48FR 44716-740) and the Alabama Historical Commission Administrative Code, Chapter 460-x-9 Archaeological Investigations (2006). ASPA shall provide FRA with the resume and experience of the Principal

- Investigator to document they meet the above-reference criteria prior to the start of any work on the archaeological data recovery plan (ADRP) for Site 1Mt565.
- 2. Within 60 days of execution of this agreement, ASPA's archaeological contractor will prepare the Site 1Mt565 ADRP as per the standards in Stipulation IV: Documentation Standards. The Site 1Mt565 ADRP will include research into and documentation of the individuals who lived at the site to the extent possible in the historic records, a detailed historic context that allows for the development of meaning research questions; a list of achievable research questions based on the results of the Phase I and II testing and historic context, and field and laboratory methodology specific to the site. An electronic version of the ADRP will be submitted to the FRA and SHPO for a thirty (30) day review and comment period.
- 3. All comments received on the ADRP will be addressed by the ASPA's archaeological contractor within thirty (30) days of receipt and the ADRP will be re-submitted to FRA and the SHPO for final approval. FRA and SHPO will review the revised ADRP within thirty (30) days and provide any final comments for incorporation. If FRA has concerns about the proposed approaches in the ADRP, including concerns expressed by the SHPO, FRA shall meet with ASPA and their archaeological consultant to resolve the issues.
- 4. ASPA will implement the ADRP within ninety (90) days of final approval.
- 5. ASPA shall provide monthly email updates to FRA and SHPO on the progress of the fieldwork. If FRA or SHPO have any concerns with the progress on the fieldwork, FRA shall notify ASPA to set up a meeting to discuss and resolve any concerns.
- 6. Essential staff from the FRA and SHPO reserve the right to perform field visits and inspections throughout the course of the archaeological investigations. All site visits and inspections will be coordinated with the archaeological contractor a week in advance. ASPA and the archaeological contractor also reserve the right to call for an onsite meeting to discuss changes in methodology or to discuss unusual or rare finds. This request must also be made at least a week in advance.

#### B. Site 1MT565 Phase III Reporting

- 1. Within thirty (30) days of the completion of fieldwork, ASPA will provide a Management Summary of the field investigations to the FRA for review and comment. Upon approval, ASPA on behalf of FRA will submit copies of the Management Summary to the SHPO for review and comment. The SHPO shall be afforded thirty (30) days to review and comment on the Management Summary. Once the final Management Summary has been approved by the FRA and SHPO, the FRA will issue a notice to proceed for project construction at the site.
- 2. ASPA shall provide monthly email updates to FRA and SHPO on the progress of the artifact analysis and report writing. If FRA or SHPO have any concerns with the progress on the analysis and reporting, FRA shall notify ASPA to set up a meeting to discuss and resolve any concerns.
- 3. Within one (1) calendar year from the completion of the Phase III data recovery fieldwork, ASPA shall submit a final draft report digitally to the FRA. The report shall meet the requirements listed in Stipulation IV: Documentation Standards. Upon approval, ASPA on behalf of FRA will digitally submit the draft final report to the SHPO for

review and comment. The SHPO shall be afforded thirty (30) days to review and comment on the final draft report. The final report will incorporate editorial comments provided by both parties. FRA and SHPO will review the revised final draft report within thirty (30) days and provide any final comments for incorporation. If FRA has concerns about the proposed approaches in the ADRP, including concerns expressed by the SHPO, FRA shall meet with ASPA and their archaeological consultant to resolve the issues.

4. ASPA's archaeological consultant shall submit an updated Archaeological Site Survey Record for site 1MT565 to both the Alabama State Archaeological Site File and the SHPO.

#### C. Academic Publication

Due to the uniqueness of the site, the results of the study will be shared so that it is available to other professional archaeologists. Within one year of the completion of the Phase III report, ASPA shall have their consultant who performed the Phase III data recovery write an article and submit to a peer-reviewed regional or national archaeological journal. Since journals are peer reviewed, FRA cannot ensure that the article will be selected for publication; therefore, ASPA will also submit a redacted Phase III report to the Montgomery City-County Library System.

#### VI. PROJECT MODIFICATION AND DESIGN CHANGES

ASPA will notify the Signatories, and consulting tribes and consulting parties if any are later identified, of any proposed modifications or design changes to that ICTF that may result in additional or new effects on historic properties within 15 days. Failure to notify FRA of such changes may jeopardize project delivery and/or funding. Before ASPA takes any action that may result in additional or new effects on historic properties, ASPA, in coordination with FRA, will consult with SHPO (and consulting tribes and consulting parties if later identified) to determine the appropriate course of action. This may include revision to the APE, identification of historic properties, assessment of effects to historic properties, and treatment measures to resolve adverse effects. If FRA determines that an amendment to the MOA is required, it will proceed in accordance with Stipulation X.

#### VII. POST-REVIEW DISCOVERIES

- A. Unanticipated Discovery or Effect to Historic Properties

  In accordance with 36 C.F.R. § 800.13(a)(2), if a previously undiscovered archeological or cultural resource that is or could reasonably be a historic property is encountered during Project construction or a previously known historic property will be affected in an unanticipated manner during construction, as determined by staff who meet the qualifications set forth in Stipulation III, the ASPA will implement the following procedures. Each step within these procedures will be completed within seven (7) days unless otherwise specified:
  - 1. The ASPA will require the contractor to immediately cease all ground disturbing and/or construction activities within a 50-foot radius buffer zone of the discovery. For any discovered archeological resources, ASPA will also halt work in surrounding areas where additional subsurface remains are reasonably expected to be present. ASPA, in coordination with FRA, may seek written SHPO concurrence during notification that a smaller buffer is allowable based on facts in the field specific to the unanticipated discovery.

- 2. ASPA will ensure that no excavation, operation of heavy machinery, or stockpiling occurs within the buffer zone. ASPA will secure the buffer zone through the installation of protective fencing. ASPA will not resume ground disturbing and/or construction activities within the buffer zone until the specified Section 106 process required by this MOA is complete. Work in all other Project areas may continue.
- 3. ASPA will notify the Signatories within 24 hours of any unanticipated discovery or unanticipated effect. ASPA, in coordination with FRA, will also consider if new Federally recognized Indian tribes and/or consulting parties should be identified and invited to consult regarding unanticipated discoveries or unanticipated effects.
- 4. Following notification of an unanticipated discovery or effect, ASPA, will investigate the discovery site and evaluate the resource(s) according to the documentation standards contained in Stipulation IV. ASPA, in coordination with FRA, will prepare and submit a written document containing a proposed determination of National Register eligibility for the resource and/or, if relevant, an assessment of the Project's effects on historic properties. ASPA will provide that document for review to the Signatories, and consulting Tribes and consulting parties if later identified, in accordance with the timeframes and communications protocols identified in Stipulation II. If SHPO does not concur with the eligibility and/or effects determination, FRA may elect to assume eligibility and/or adverse effects for expediency.
- 5. If the resource is determined to be eligible for listing in the National Register and/or adverse effects cannot be avoided, ASPA, in coordination with FRA, will propose in writing to Signatories, and consulting Tribes and consulting parties if later identified, treatment measures to resolve adverse effects following the timeframes and communications protocols identified in Stipulation II.
- 6. If it is necessary to develop treatment measures, ASPA, in coordination with FRA, will implement the approved treatment measures. ASPA will ensure construction-related activities within the buffer zone do not proceed until consultation with the Signatories, and consulting Tribes and consulting parties if later identified, concludes with SHPO concurrence that: 1) the resource is not National Register-eligible; 2) the agreed upon treatment measures have been implemented; or 3) it has been agreed that the treatment measures can be completed within a specified time period after construction-related activities have resumed.

#### B. Unanticipated Discovery of Human Remains

1. If human remains are encountered during ground disturbing or construction activities, ASPA will immediately halt subsurface disturbance in that portion of the Project area and immediately secure and protect the human remains and any associated funerary objects in place in such a way that minimizes further exposure or damage to the remains from the elements, looting, and/or vandalism. ASPA will ensure a perimeter with a 50-foot radius buffer zone around the human remains is established where there will be no excavation, operation of heavy machinery, or stockpiling. ASPA will secure the buffer zone through the installation of protective fencing. ASPA, in coordination with FRA, may seek written SHPO concurrence during notification that a smaller buffer is allowable based on facts in the field specific to the unanticipated discovery. ASPA will not resume ground disturbing and/or construction activities within the buffer zone until the specified Section 106

- process required by this MOA is complete. Work in all other ICTF Project areas may continue.
- 2. ASPA will immediately notify the local police department to determine if the discovery is subject to a criminal investigation by law enforcement and notify the Signatories within twenty-four (24) hours of the initial discovery.
- 3. If a criminal investigation is not appropriate, ASPA will ensure compliance with any applicable State and local laws pertaining to human remains, funerary objects, and cemeteries.
- 4. In the event the human remains encountered are of Native American origin, FRA, in coordination with ASPA, will consult with the appropriate Tribal representatives and SHPO to determine treatment measures for the avoidance, recovery or reburial of the remains. FRA and ASPA will follow the guidelines outlined in the ACHP's *Policy Statement Regarding Treatment of Burial Sites, Human Remains, and Funerary Objects* (2023). ASPA would also need to comply with the Alabama Burial Act (Code of Alabama 1975, §13A-7-23.1, as amended) and Alabama Historical Commission Administrative Code, 460-X-10, Burials.
- 5. If the remains are not of Native American origin, ASPA, in coordination with FRA, will consult with the Signatories, and consulting Tribes, and consulting parties if later identified, pursuant to Stipulation VII.A(4)-(6) to determine if the discovery is a historic property, take into account the effects on the historic property, and resolve adverse effects, as appropriate.
- 6. If it is necessary to develop treatment measures, ASPA, in coordination with FRA, will implement the approved treatment measures. ASPA will ensure ground disturbing and construction-related activities within the buffer zone do not proceed until consultation with the Signatories, and consulting Tribes and consulting parties if later identified, as appropriate, concludes with SHPO concurrence that: 1) the resource is not National Register-eligible; 2) the agreed upon treatment measures have been implemented; or 3) it has been agreed that the treatment measures can be completed within a specified time period after construction-related activities have resumed.
- 7. ASPA, in coordination with FRA, will also ensure ground disturbing and construction-related activities within the buffer zone do not proceed until ASPA has complied with any Alabama state burial laws.

#### VIII. ADOPTABILITY

If a Federal agency, not initially a party to or subject to this MOA, receives an application for financial assistance, permits, licenses, or approvals for the Project as described in this MOA, such Federal agency may become a signatory to this MOA as a means of complying with its Section 106 responsibilities for its Project. To become a signatory to this MOA, the agency official must provide written notice to the Signatories that the agency agrees to the terms of the MOA, specifying the extent of the agency's intent to participate in the MOA, and identifying the lead Federal agency for the Project. The participation of the agency is subject to approval by the Signatories. Upon approval, the agency must execute a signature page to this MOA, file the signature with the ACHP, and implement the terms of this MOA, as applicable. Any necessary amendments to the MOA will be considered in accordance with Stipulation X.

#### IX. MONITORING AND REPORTING

Once yearly, beginning one (1) year from the date of execution of this MOA until it expires or is terminated, the ASPA will provide all Signatories, and consulting Tribes and consulting parties if later identified, to this MOA a summary report detailing work undertaken pursuant to its terms. Such report will include any progress on implementation, proposed scheduling changes, any problems encountered, and any disputes or objections received because of FRA and ASPA's efforts to carry out the terms of this MOA.

#### X. AMENDMENTS

If any amendment is required or any Signatory to this MOA requests that it be amended, FRA will notify the Signatories, and consulting Tribes and consulting parties if later identified, and consult for no more than thirty (30) calendar days (or another time period agreed upon by all Signatories) to consider such amendment. The amendment will become effective immediately upon execution by all Signatories. FRA will file the executed amendment with the ACHP.

#### XI. DISPUTE RESOLUTION

- A. Any Signatory to this MOA, and consulting Tribe or consulting Party if later identified, may object to any proposed action(s) or the manner in which the terms of this MOA are implemented by submitting its objection to FRA in writing, after which FRA will consult with all Signatories to resolve the objection. If FRA determines such objection cannot be resolved, FRA will, within thirty (30) days of such objection:
  - 1. Forward all documentation relevant to the dispute, including FRA's proposed resolution, to the ACHP (with a copy to the Signatories). ACHP may provide FRA with its comments on the resolution of the objection within thirty (30) days of receiving documentation.
  - 2. If the ACHP does not provide comment regarding the dispute within thirty (30) days, FRA will make a final decision on the dispute and proceed accordingly.
  - 3. FRA will document this decision in a written response that takes into account any timely comments received regarding the dispute from ACHP and the Signatories and provide the Signatories, and consulting Tribes and consulting parties if later identified, with a copy of the response.
  - 4. FRA will then proceed according to its final decision.
  - 5. The Signatories remain responsible for carrying out all other actions subject to the terms of this MOA that are not the subject of the dispute.
- B. A member of the public may object to the manner in which the terms of this MOA are being implemented by submitting its objection to FRA in writing. FRA will notify the other Signatories of the objection in writing and take the objection into consideration. FRA will consult with the objecting party, and if FRA determines it appropriate, the other Signatories for not more than thirty (30) days. Within fifteen (15) days after closure of this consultation period, FRA will provide the Signatories, and consulting Tribes and consulting parties if later identified, and the objecting party with its final decision in writing.

#### XII. TERMINATION

A. If any Signatory to this MOA determines that its terms will not or cannot be carried out, that Signatory will immediately consult with the other Signatories to attempt to develop an amendment

- per Stipulation X. If within thirty (30) days an amendment cannot be reached, any Signatory may terminate the MOA upon written notification to the other Signatories.
- B. Once the MOA is terminated, and prior to work initiating or continuing the Project, FRA must either: 1) execute a new MOA pursuant to 36 C.F.R. § 800.6, or 2) request, take into account, and respond to the comments of the ACHP under 36 C.F.R. § 800.7. FRA will notify the Signatories as to the course of action it will pursue.

#### XIII. EFFECTIVE DATE

- A. This MOA will become effective immediately upon execution by all Signatories. In the event another federal agency elects to use this MOA, the MOA will be effective on the date that other federal agency completes the process identified in Stipulation VIII of this MOA.
- B. <u>Counterparts.</u> This PA may be executed in counterparts, each of which constitutes an original and all of which constitute one and the same Agreement.
- C. <u>Electronic Copies</u>. Within one (1) week of the last signature on this MOA, the ASPA shall provide each Signatory with one high quality, legible, full color, electronic copy of the fully executed MOA and all of its attachments fully integrated into one, single document. If the electronic copy is too large to send by e-mail, ASPA shall provide each Signatory with an electronic copy of the fully executed MOA as described above via other suitable, electronic means.

#### XIV. DURATION

This MOA will expire when all treatments measures identified in Stipulation V have been completed and ASPA has completed a final yearly summary report, or in five (5) years from the effective date, whichever comes first, unless the Signatories extend the duration through an amendment in accordance with Stipulation X. The Signatories to this MOA will consult six (6) months prior to expiration to determine if there is a need to extend or amend this MOA. Upon completion of the Stipulations set forth above, ASPA, in coordination with FRA, will provide a letter with attached documentation of completion to SHPO, with a copy to the Signatories. If SHPO concurs the Stipulations are complete within thirty (30) days, ASPA will notify the Signatories, and consulting Tribes and consulting parties if later identified, in writing and this MOA will expire, at which time the Signatories will have no further obligations hereunder. If SHPO objects, FRA and ASPA will consult further with SHPO to resolve the objection. If the objections cannot be resolved through further consultation, FRA will resolve the dispute pursuant to Stipulation XI. ASPA will provide written notification to the Signatories, consulting Tribes, and consulting parties on the final resolution.

#### XV. EXECUTION AND IMPLEMENTATION

Execution of this MOA by the Signatories and its subsequent filing with the ACHP by FRA, demonstrates that FRA has taken into account the effect of the Project on historic properties, has afforded the ACHP an opportunity to comment, and FRA has satisfied its responsibilities under Section 106 of the NHPA and its implementing regulations.

## MEMORANDUM OF AGREEMENT AMONG

## THE FEDERAL RAILROAD ADMINISTRATION, THE ALABAMA STATE HISTORIC PRESERVATION OFFICER, AND

# THE ALABAMA STATE PORT AUTHORITY REGARDING THE MONTGOMERY INTERMODAL CONTAINER TRANSFER FACILITY PROJECT MONTGOMERY, ALABAMA

By:\_\_\_\_\_\_ Date:\_\_\_\_\_\_
Melissa Ivie
Deputy Federal Preservation Officer

## MEMORANDUM OF AGREEMENT AMONG

## THE FEDERAL RAILROAD ADMINISTRATION, THE ALABAMA STATE HISTORIC PRESERVATION OFFICER, AND

# THE ALABAMA STATE PORT AUTHORITY REGARDING THE MONTGOMERY INTERMODAL CONTAINER TRANSFER FACILITY PROJECT MONTGOMERY, ALABAMA

ALABAMA STATE HISTORIC PRESERVATION (	OFFICER
By:	Date:
Lee Anne Hewett	
Deputy State Historic Preservation Officer	

## MEMORANDUM OF AGREEMENT AMONG

## THE FEDERAL RAILROAD ADMINISTRATION, THE ALABAMA STATE HISTORIC PRESERVATION OFFICER, AND

# THE ALABAMA STATE PORT AUTHORITY REGARDING THE MONTGOMERY INTERMODAL CONTAINER TRANSFER FACILITY PROJECT MONTGOMERY, ALABAMA

ALABAMA STATE PORT AUTHORITY	
By:	Date:
John Driscoll	
Director and Chief Executive Officer	

#### ATTACHMENT 1 – SECTION 106 CONSULTATION DOCUMENTATION

- FRA Letters
  - 1.FRA Tribal Consultation Initiation Dated July 27, 2023
  - 2. FRA Findings Letter Dated September 8, 2023
  - 3. FRA Updated Findings Letter Dated April 2, 2024
- SHPO Letters
  - 1. SHPO Concurrence Letter Dated October 6, 2023
  - 2. SHPO Concurrence Letter Dated April 12, 2024
- ACHP Letters
  - 1. ACHP Notice of Adverse Effect Dated May 22, 2024
- Tribal Consultation (if applicable)
  - 1. Response from the Mississippi Band of Choctaw Indians Dated August 16, 2023
  - 2. Response from the Choctaw Nation of Oklahoma Dated August 25, 2023
  - 3. Response from the Cherokee Nation Dated August 18, 2023
  - 4. Response from the Muscogee Nation Dated August 8, 2023
  - 5. Follow Up Response from the Muscogee Nation Dated September 21, 2023

#### ATTACHMENT 2 – AREA OF POTENTIAL EFFECTS

2 - Montgomery ICTF and Lead Line

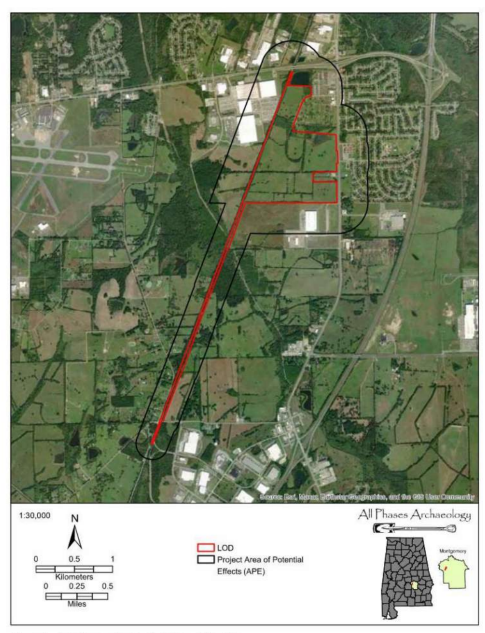


Figure 1. Aerial image showing the LOD and the APE.

Source: A Phase I Cultural Resources Survey for the Proposed Montgomery ICTF and Railroad Lead Line, Montgomery County, Alabama by All Phases Archaeology, LLC

# Appendix H – Hazardous Waste Phase I Environmental Site Assessment

#### PHASE I ENVIRONMENTAL SITE ASSESSMENT

# Intermodal Container Transfer Facility Montgomery, Montgomery County, Alabama Volkert Job Number 1159201

#### Prepared for:

The Alabama State Port Authority 250 North Water Street Mobile, AL 36633

**Prepared:** May 22, 2023

Prepared by:

VOLKERT, INC. 1680 West 2<sup>nd</sup> Street Suite B Gulf Shores, Alabama 36542 251-968-7551

#### PHASE I ENVIRONMENTAL SITE ASSESSMENT

# Intermodal Container Transfer Facility Montgomery, Montgomery County, Alabama Volkert Job Number 1159201

Performed by:

Casey Nowell, M.S., PWS Environmental Scientist

Casy Howell

Prepared by:

VOLKERT, INC. 1680 West 2<sup>nd</sup> Street Suite B Gulf Shores, Alabama 36542 251-968-7551

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#### PROFESSIONAL STATEMENT

This Phase I Environmental Site Assessment (ESA) is based solely upon the information made available to and/or gathered by Volkert, Inc. (Volkert). Volkert conducted this assessment with professionalism and a level of care, skill and due diligence normally exercised by members of the profession operating under the same or similar circumstances, in the same area, at the same time. However, Volkert does not assume responsibility for conditions, which did not heretofore come to our actual knowledge or for conditions not recognized as environmentally unacceptable, according to federal, state, and local regulations, at the time this report was prepared.

The undersigned prepared this document and certifies the information contained herein to be a correct representation of the environmental conditions existing at the site, at the time of the assessment. Volkert declares that the undersigned, to the best of Volkert's professional knowledge and belief, meets the definition of an Environmental Professional as defined in 312.10 of 40 CFR 312 and has the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject site. Volkert has developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Casey Nowell, M.S., PWS Environmental Scientist

Casy Nowell

05/22/23 Date

Review By:

Van Reid

Evan Reid, CPESC Environmental Scientist

#### **EXECUTIVE SUMMARY**

Volkert, Inc. (Volkert) was retained by the Alabama State Port Authority (User) to perform a Phase I Environmental Site Assessment (ESA) as a part of an Environmental Assessment document for the proposed Intermodal Container Transfer Facility Project, totaling approximately 305 acres. The subject site is located Montgomery, Montgomery County, Alabama (Appendix B: Figure 1 – General Location Map). The subject site is located in Township 15 North, Range 17 East, Sections 3, 4, 9, 10, 17, 18, 20 and 21 on the Montgomery South, AL U.S. Geological Survey (USGS) Quadrangle 7.5 Minute Series Topographic Map, Appendix B: Figure 2 – USGS Quadrangle Map. More specifically, the southern terminus is located at latitude 32.267650°N and longitude 86.375724°W and the northern terminus is located at latitude 32.310996°N and longitude 86.355966°W.

Casey Nowell, Environmental Scientist conducted this Phase I ESA for Volkert, Inc. The intent of this Phase I ESA is to identify environmental concerns or existing conditions that could adversely affect the future use of the project site.

The subject site is approximately 305 acres, 3.2 miles in length and contains multiple grazing fields, livestock watering ponds and a railroad spur. To the north and west of the subject site are industrial and residential developments. Directly to the east of the subject site is Southlawn Middle and Elementary school along with residential developments. Unimproved pasture is located to the south. (Appendix B: Figure 3 – Aerial Imagery).

This assessment primarily focused on 1) field reconnaissance conducted on April 4, 2023; 2) review of environmental records from state and federal agencies; 3) and other historical information provided by Envirosite Corporation (Envirosite) (**Appendix A: Government Records Report**).

This report was completed in general accordance with the requirements established by the American Society for Testing and Materials (ASTM) E 1527-13 Standard and also meets the requirements of the AAI rule. This assessment has revealed no evidence of recognized environmental conditions in connection with the property. Based on the findings of this Phase I ESA, Volkert has determined that no further investigation of the subject site is warranted at this time.

#### 1.0 INTRODUCTION

#### 1.1 Purpose and Organization of Report

The purpose of this assessment is to evaluate and identify any recognized environmental conditions (REC), current and historical, on or adjacent to the subject site location. Volkert, Inc. completed this assessment by reviewing standard environmental record sources through a Government Records Report from Envirosite (**Appendix A: Government Records Report**), standard historical sources, historical aerial photographs, and topographic, aerial, and other maps, as well as conducted physical site reconnaissance visits.

#### 1.2 Study Philosophy and Limitations

Volkert was retained by the Alabama State Port Authority to perform a Phase I ESA that conforms but is not limited to; the minimum standards defined by ASTM E-1527-13. This assessment is not all-inclusive and may not present all available information. It represents the opinion of environmental professionals trained in performing environmental property assessments.

This Phase I ESA was performed in accordance with generally accepted protocol of the profession. All conclusions are based on available and obtainable data. This study was to identify potential recognized environmental conditions that would be obvious to a professional and is not intended to be an exhaustive search. The following report does not purport to be representative of future site conditions.

#### 1.3 Standard of Care – Third Party Reliance

Third parties may rely on this report only with specific written permission from the consultant. The third-party use of this report will be limited to the same use intended for the client as defined in the signed contract and reflected in this report. Third-party use is defined and restricted by the same restrictions as those imposed on the client, including:

- Contract provisions addressing liability and standard of care.
- The extent of any scope of work including field investigations, lab tests, and resulting opinions and recommendations.

#### 2.0 SITE DESCRIPTION

#### 2.1 Location and Current Use

The subject site is approximately 305 acres, 3.2 miles in length and is located in Montgomery, Montgomery County, Alabama (**Appendix B: Figure 1 – General Location Map**). The subject site is located in Township 15 North, Range 17 East, Sections 3, 4, 9, 10, 17, 18, 20 and 21 on the Montgomery South, AL USGS Quadrangle 7.5 Minute Series Topographic Map, (**Appendix B: Figure 2 - USGS Quadrangle Map**). More specifically, the southern terminus is located at latitude 32.267650°N and longitude 86.375724°W and the northern terminus is located at latitude 32.310996°N and longitude 86.355966°W. This assessment consists of a proposed linear transportation and container facility project located within existing Alabama State Port Authority property and CSX right-of-way.

#### 2.2 Site and Area Features

A site visit was conducted on April 4, 2023, by Casey Nowell of Volkert, Inc. The features of the area include residential, commercial and industrial development as well as unimproved pasture.

#### 2.3 Abutters and Nearby Properties

More specifically, the southern terminus is located at latitude 32.267650°N and longitude 86.375724°W and the northern terminus is located at latitude 32.310996°N and longitude 86.355966°W. The subject site begins south of Wasden Road and traverses to the north, terminating at US Highway 80 (**Appendix B: Figure 3 - Aerial Imagery Map**). To the north and west of the subject site are industrial and residential developments. Directly to the east of the subject site is Southlawn Middle and Elementary school along with residential developments. Unimproved pasture is located to the south.

#### 2.4 Topography, Surface Water Bodies and Drainage

Topographically, the subject site ranges from 190 to 250 feet above Mean Sea Level (MSL). The subject site consists of a gentle northward gradient, with slight topographic relief south to north. (**Appendix B: Figure 2 – USGS Quadrangle Map**). The central portion of subject site is within a 0.02% and 1% flood hazard zone. (**Appendix B: Figure 4 - FEMA Flood Zone Map**). The U.S. Fish and Wildlife Service's (USFWS).National Wetland Inventory (NWI) mapper depicts

wetland and stream features within and adjacent to the subject site (**Appendix B:** Figure 5 - National Wetland Inventory (NWI) Map). A wetland delineation was not a part of this Phase I ESA but is available upon request.

#### 2.5 Utilities

Utilities were identified adjacent to and traversing underneath the subject site.

#### 3.0 GEOLOGIC/HYDROGEOLOGIC CONDITIONS

#### 3.1 Soil Lithology

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service's (NRCS) Web Soil Survey indicates nine soil types exist within the subject site limits (**Appendix B: Figure 6 - USDA NRCS Soils Map**). A description of each soil type is found in **Appendix C: USDA NRCS Soil Survey**.

#### 3.2 Local Geology

According to the Geological Survey of Alabama, the subject site is in the Cretaceous system and is subdivided into the upper series. These sediment deposits are then specified by the Mooreville chalk province of the Selma group.

#### 3.3 Local and Regional Hydrogeology

In Montgomery County, the average winter temperature is 52 degrees Fahrenheit (F) and, in the summer, the average temperature is 78 degrees F. Precipitation in this area averages about 49 inches per year. Most of the precipitation within this area occurs in the winter and spring months. Wells in southwest Montgomery County yield hard water from chalky-clay marine deposits from sedimentary rock of the Cretaceous system - Upper Cretaceous Series - Selma Group - Mooreville Chalk formation. Water wells generally range in depth from 0.5 to 295 feet deep according to the Soil Survey of Montgomery County, Alabama. The Mooreville chalk formation of southwestern Montgomery County contains a majority of the area's potable ground-water. Individual beds in the unit are 10 to 400 feet thick in many places.

#### 3.4 Sink Holes

No sink holes were observed in the area during the site visit. The USGS Quad Map of this site does not indicate the presence of sink holes in the area. In addition, the subject site is not located in Karst terrain; therefore, sinkholes are not a concern for the subject site.

#### 4.0 HISTORICAL INFORMATION

Historical sources researched and reviewed as part of this assessment include historical aerial photography (**Appendix D: Historical Imagery**), online research, previous Phase 1 ESA, and interviews.

#### 4.1 Historical Aerial Photography

Historical aerial photography of the site was reviewed in order to determine past land uses of the site and surrounding area. Aerial photographs reviewed were dated 1952, 1972, 1975, 1979, 1981, 1986, 1987, 1998, 2002, 2006, 2009, 2011, 2013, 2015, 2017, 2019 and 2021 (Appendix D: Historical Imagery).

The 1952 aerial depicts the site as a horse racetrack in the central portion of the site. Agricultural fields are prominent throughout the aerial imagery with a railroad traversing through the subject site in 1952. The 1972 aerial depicts the site as an abandoned racetrack with a trailer park to the north of the subject site. Residential developments are noted along the eastern portion of the US Highway 31 and the introduction of the Montgomery Regional Airport to the west of the subject site. The 1975 through 1998 aerial depicts an increase in residential developments outside of the eastern boundary of the subject site and a large expansion of industrial facilities to the north of the subject site. The 2002-2021 aerial depicts the subject site and surrounding area as it is today. Several residential areas exist on the eastern portion of US Highway 31 and a large number of industrial facilities have been built to the north and south of the subject site in the 2002-2021 aerials. In the 2021 aerials, the west of the subject site remains mostly agricultural land with a railroad traversing through the subject site.

#### 4.2 Previous Phase 1 Site Assessments

A Phase 1 ESA of the subject site was conducted on March 22, 2022 and provided by the Alabama Port Authority. In summary, the previous Phase 1 ESA found no

evidence of recognized environmental concerns on the subject site. See **Appendix E: Previous Site Assessment** for the Phase 1 ESA.

#### 4.3 Site and Area Descriptive Chain-of-Use

#### 4.3.1 Certified Sanborn Fire Insurance Map Report

Sanborn Fire Insurance Maps were not made available for the subject site

#### 4.3.2 Chain of Title Review

A 50-year Chain-of-Title report was not provided for the subject site.

#### 4.3.3 Environmental Lien Search

An environmental lien search was not conducted for the subject site.

#### 4.4 Interviews

Interviews were conducted with Ms. Gretchen Barrera, Environmental Director for the Alabama State Port Authority, the User. Interviews were conducted via questionnaire to gain a better understanding of the subject site and its past uses.

#### 4.4.1 Key Site Personnel/User

An interview was conducted with Ms. Barrera (User) on May 22, 2023. Ms. Barrera completed the user questionnaire. She stated that she has not performed a title or judicial search on the subject site. Ms. Barrera is unaware of any chemical use on the subject site and is also unaware of any hazardous substances, storage, spills, contamination, or environmental liens related to the subject site. She was also unaware of any use limitations with the site. The User Questionnaire can be found in **Appendix F: Other Environmental Documentation**.

#### 5.0 SITE RECONNAISSANCE

#### 5.1 Description of Site

The subject site is approximately 305 acres, 3.2 miles in length. The subject site is located Montgomery, Montgomery County, Alabama and begins south of Wasden Road and traverses to the north, terminating at US Highway 80 and expands east to the CSX rail line. The subject site is located in Township 15 North, Range 17 East, Sections 3, 4, 9, 10, 17, 18, 20 and 21 on the Montgomery South,

AL USGS Quadrangle 7.5 Minute Series Topographic Map (Appendix B: Figure 3 - USGS Quadrangle Map). More specifically, the southern terminus is located at latitude 32.267650°N and longitude 86.375724°W and the northern terminus is located at latitude 32.310996°N and longitude 86.355966°W. To the north and west of the subject site are industrial and residential developments. Directly to the east of the subject site is Southlawn Middle and Elementary school along with residential developments. Unimproved pasture is located to the south. (Appendix B: Figure 2 - Aerial Imagery Map).

The subject site was accessed from US Highway 31 and Wasden Road and consisted of an existing railroad within CSX right-of-way and Alabama State Port Authority property. Forested areas, unimproved pasture and abandoned roadway systems were noted within the subject site. Four structures were identified within the subject site during the site visit. One structure is believed to be an old stable due to the configuration of the stalls and the open walking section through the middle, all that remains are the footings of the building. The second structure is believed to be an old rock fence due to the aesthetically finished top of the wall, this structure is still standing. The third structure is believed to be a single stall abandoned restroom, the walls of this structure are still standing. The fourth structure is believed to be an abandoned office due to the large over hanging roof and multiple smaller side rooms; this structure is intact but degrading. De minimus solid waste and debris was noted throughout the subject site. See **Appendix C** for the photographic log.

#### 5.2 Hazardous Substances Usage/Storage

Potentially hazardous materials were not found within the subject site. It was determined that hazardous substances do not have deleterious effect to the subject site (**Appendix G: Photographic Log**).

#### 5.3 Petroleum Products Usage/Storage

No above ground storage tanks (AST)s was found within the subject site. No soil staining or distressed vegetation was observed within and adjacent to the subject site; therefore, it was determined that petroleum products do not have deleterious effect to the subject site (**Appendix G: Photographic Log**).

#### 5.4 Underground and Aboveground Storage Tanks (USTs and ASTs)

No ASTs were observed within the subject site. No features or structures indicating the presence of USTs or ASTs were observed within the subject site, but were identified adjacent to the subject site. It was determined that that USTs and ASTs do not pose a deleterious effect to the subject site (**Appendix G: Photographic Log**).

#### 5.5 Drums and/or Containers

Two drums were located on the subject site at the time of the site assessment. No soil staining or strained vegetation were noted within the vicinity of the two drums. It was therefore determined that drums and/or containers do not have a deleterious effect to the subject site. (Appendix G: Photographic Log).

#### 5.6 PCBs

No transformers were located on the subject site at the time of the site assessment. It was determined that PCBs do not have a deleterious effect to the subject site.

#### 5.7 Stains, Corrosion, and Strained Vegetation

There were no areas identified during the site assessment that contained stained or strained vegetation. Corrosion was not identified on the subject site.

#### 5.8 Wells

No wells were located in the subject site at the time of the site assessment. Therefore, it was determined that wells do not have a deleterious effect to the subject site.

#### 5.9 Wetlands

A wetland delineation was not a part of this Phase I ESA but is available upon request.

#### 5.10 Asbestos

An asbestos survey was not conducted as part of this Phase I ESA investigation.

#### 5.11 Lead Based Paint

A lead-based paint survey was not conducted as part of this Phase I ESA investigation.

#### 6.0 REGULATORY INFORMATION

A review of federal and state regulatory agency records was conducted to identify use, generation, storage, treatment, or disposal of hazardous materials and chemicals or release incidents of materials which may impact the subject site. The Alabama Department of Environmental Management (ADEM) and the U.S. Environmental Protection Agency (EPA) websites were reviewed for any prevalent information. The database search, Envirosite, also investigated Federal and State Database Records. The search was performed March 31, 2023. The records reviewed included: National Priority List (NPL), National Priority List Delisted, Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), Comprehensive Environmental Response, Compensation, and Liability Information System Archived Sites (NFRAP), Resource Conservation and Recovery Information System Sites (RCRA COR ACT), Resource Conservation and Recovery Information System Treatment, Storage and Disposal Facilities (RCRA TSD), Resource Conservation and Recovery Information System Sites (RCRA GEN), Brownfield Management System and Federal Engineering and Institutional Controls (Federal IC/EC), Emergency Response Notification System (ERNS), Indian Lands of the United States (Tribal Lands), Permitted State and Tribal Solid Waste Facility and Landfill Listing (SWF/LF); State and Tribal known leaking underground storage tanks (LUST), Permitted State and Tribal underground and aboveground storage tanks, State and Tribal Brownfields, Records of Emergency Release Reports, and other sites. The data obtained for review during this assessment is located in Appendix A: Government Records Report.

#### 6.1 NPL Sites

This list contains sites which are abandoned or where no responsible parties can be identified. Sites on this list are considered contaminated and require remedial action. The subject site was not listed and no NPL sites were identified within the one-mile radius search surrounding the site.

#### 6.2 CERCLIS Sites

This is a compilation list of known and suspected uncontrolled or abandoned hazardous waste sites. Sites contained on this list are investigated by the EPA for the suspected release of hazardous substances. Once on this list, a site is investigated and may be placed on the National Priorities List (NPL). The subject

site was not listed, and two sites were identified within the one-mile radius search surrounding the site. A review of the two sites revealed that neither of the sites qualified for the NPL list based on existing information or were moved to a RCRA list. In summary no further investigation is deemed necessary in regard to the listed CERCLIS sites. Further information is located in **Appendix A: Government Records Report**.

#### 6.3 RCRA Non-Gen Sites

The RCRA Non-Gen site database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste. The subject site was not listed, and three sites were identified within the one-quarter radius search surrounding the site. Two of the three RCRA non-gen sites had violations in 1988 and 2014, compliance was achieved within the same years. No violations were reported for the remaining site. In summary no further investigation is deemed necessary in regard to the listed RCRA Non-generator sites. Further information is located in **Appendix A: Government Records Report**.

#### 6.4 RCRA Generators (LQG, SQG, & VSQG)

The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQG) produce 1,000 kilograms or more per month. Small quantity generators (SQG) produce more than 100 kilograms but less than 1,000 kilograms in any one month (about ½ to 5 -55 gallon drums) of hazardous waste; ship stored waste within 180 days after the waste was first put into the container; and never accumulate more than 6,000 kg (13,200 lb.). Very small quantity generators (VSQG) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. The subject site was not listed, and four sites were identified within the one-quarter radius search surrounding the site. One SQG was identified and had one violation in 2006; compliance was achieved within the year. Three VSQG sites were identified and one had various violations from in 2011 and 2012; compliance was achieved on all listed violations at the VSQG sites. In summary no further

investigation is deemed necessary in regard to the listed RCRA Generators sites. Further information is located in **Appendix A: Government Records Report**.

#### 6.5 RCRA Corrective Action Sites (CORRACTS)

This list identifies hazardous waste handlers with RCRA corrective action activity. The subject site was not listed and no CORRACTS sites were identified within the one-quarter radius search surrounding the site. Two of the sites were listed on the RCRA\_HIST Facilities list which details sites no longer on the EPA's RCRA CORRACTS list. In summary no further investigation is deemed necessary in regard to the listed RCRA Generators sites. Further information is located in **Appendix A: Government Records Report**.

#### 6.6 ERNS List

This list identifies sites with reported releases of oil and hazardous substances. There were no listed sites within or adjacent to the subject site.

#### 6.7 State Hazardous Waste Sites (SHWS)

This list identifies state hazardous waste sites. Priority sites planned for cleanup with state funds are listed along with those sites to be cleaned up with private funds. This list is the state equivalent of the federal CERCLIS list. Sites listed may or may not be on the CERCLIS list. The subject site was not listed and no SHWS sites were identified within the one-quarter radius search surrounding the site.

#### 6.8 State Landfill/Solid Waste Disposal Sites (SWRCY)

The subject site was not listed and no SWRCY sites were identified within the onehalf mile radius search surrounding the site.

#### 6.9 Storage Tank Sites

The UST and AST database contains registered USTs & ASTs. Both USTs and ASTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data comes from the Federal Emergency Management Agency's (FEMA) UST Data with Owner/Site/Tank Information database. A review of the UST/AST list, as provided by Envirosite, the EPA website, and the ADEM website has revealed 11 UST/AST sites within the standard 1/4-mile search radius of the subject site, see **Table 1: Registered Storage Tanks**. A review of the UST/AST

sites revealed a mixture of permanently closed and operational tanks, and no UST/ASTs were identified directly adjacent to the subject site. In summary no further investigation is deemed necessary in regard to the listed storage tank sites. Further information is located in **Appendix A: Government Records Report**.

**Table 1: Registered Storage Tanks** 

	Table 1: Registered Storage Tanks						
85215	List	Site Name	Address	Distance/Direction	Tank No Capacity/Product	In Use	
A5	AL-AST AL-UST	Hunter Station Service	4825 U.S. Highway 31 N, Montgomery, AL 36108	0.071 Miles - Northeast	NA - No Record 11048 - 6,000 gal/Gasoline 11049 - 6,000 gal/Gasoline 11050 - 1,000 gal/Gasoline	NA - No, Expired 11048 - No, Retired 11049 - No, Retired 11050 - No, Retired	
6	AL-AST AL-UST EPA-UST AL-HIST UST	Fire Station #14	2801 Selma Highway Montgomery, AL 36108	0.097 Miles - North	NA - No Record 1 - 12,000 gal/Gasoline 2 - 12,000 gal/Gasoline	NA - No, Expired 1 - No, Closed 2 - No, Closed	
8	AL-AST AL-UST EPA-UST AL-HIST UST	Scrivner, Inc	2720 Highway 80 West, Montgomery, AL 36108	0.103 Miles - North	NA - No Record 1 - 10,000 gal/Diesel 2 - 3,000 gal/Gasoline 3 - 3,000 gal/Gasoline 4 - 10,000 gal/Diesel	NA - No Record 1 - No, Closed 2 - No, Closed 3 - No, Closed 4 - No, Closed	
10	AL-AST AL-UST EPA-UST EPA-LUST AL-LUST AL-HIST UST	Stop N Go #33	4715 Mobile Highway, Montgomery, AL 36108	0.142 Miles - Northeast	NA - No Record 1 - 12,000 gal/Gasoline 2 - 12,000 gal/Gasoline 3 - 12,000 gal/Gasoline	NA - No Record 1 - Yes 2 - No, Closed 3 - Yes	
13	AL-AST AL-UST EPA-UST AL-HIST UST	G P Corp Distribution Center	4542 Baldwin Avenue, Montgomery, AL 36108	0.208 Miles - North	NA - No Record 1 - 2,000 gal/Diesel 2 - 1,000 gal/Gasoline	NA - No, Expired 2 - No, Closed 3 - No, Closed	
15	AL-AST AL-UST EPA-UST EPA-LUST AL-LUST AL-HIST UST	US Food, Inc	2050 Highway 80 W, Montgomery, AL 36108	0.224 Miles - North Northwest	6417 - 500 gal/new oil 6418 - 500 gal/new oil 1 - 10,000 gal/Diesel 2 - 6,000 gal/Diesel 3 - 3,000 gal/Gasoline 4 - 20,000 gal/Diesel	1 - Yes 2 - Yes 3 - No, Closed 4 - No, Closed 5 - No, Closed 6 - Yes	

B16	AL - HIST AST	Dollar General Corp	6080 Mobile Highway, Montgomery, AL 36108	0.229 Miles - Northeast	1 - 12,000 gal/Diesel 2 - 12,000 gal/Diesel 3 - 580 gal/15W 40 Oil 4 - 580 gal/15W 40 Oil 5 - 580 gal/75W 90 Oil 6 - 580 gal/5W Oil 7 - 580 gal/Used Oil 8 - 250 gal/Oil Filters 10 - 1,700 gal/Diesel 11 - 1,000 gal/Diesel	1 - Yes 2 - Yes 3 - Yes 4 - Yes 5 - Yes 6 - Yes 7 - Yes 8 - Yes 10 - Yes
17	AL-AST AL-UST EPA-UST EPA-LUST AL-LUST AL-HIST UST	Coca Cola Bottling Co of Montgomery	300 Coca-Cola Road, Montgomery, AL 36108	0.305 Miles - East Southeast	NA - No Record 1 - 15,000 gal/Diesel 2 - 15,000 gal/Gasoline 3 - 15,000 gal/Diesel 4 - 1,000 gal/Used Oil	NA - No, Expired 1 - No, Closed 2 - No, Closed 3 - No, Closed 4 - No, Closed
C18	AL-AST AL-UST EPA-UST AL-HIST UST	Y Pace Car	4610 Mobile Highway, Montgomery, AL 36180	0.342 Miles - North Northeast	NA - No Record 1 - 20,000 gal/Gasoline 3 - 6,000 gal/Gasoline 4 - 6,000 gal/ Diesel	NA - Yes 1 - Yes 3 - Yes 4 - Yes
20	AL-AST AL-UST EPA-UST EPA-LUST AL-LUST AL-HIST UST	Colonial Bakery Co	2900 W Selma Highway, Montgomery, AL 36108	0.383 Miles - North Northwest	NA - No Record 1 - 560 gal/Used Oil 2 - 10,000 gal/Used Oil 3 - 12,000 gal/Diesel	NA - No, Expired 1 - No, Closed 2 - No, Closed 3 - No, Closed

## 6.10 Leaking Underground Storage Tank (LUST) Sites

The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking and historical leaking underground storage tank incidents. The data comes from the U.S EPA's Leaking Underground Storage Tank Listing as well as ADEM's website. A review of the LUST list, as provided by Envirosite, the EPA website, and the ADEM website has revealed 7 LUST sites within the standard 1/2-mile search radius of the subject site. Seven of the LUST sides had a status of closed or a No Further Action letter. The Y Pace Car is listed as having an open LUST reported (UST 20-12-03) in December of 2019. Further research on the ADEM website revealed multiple reports and ongoing corrective actions regarding the LUST incident. The incident site is 0.3 miles northeast of the project site and is located down gradient. In summary no further investigation is deemed necessary in regard to the LUST sites due to the distance and elevation from the subject site. Further information is located in **Appendix A: Government Records Report**.

#### 6.11 Local Brownfield List

The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs. A review of the State and Tribal Brownfields list, as provided by Envirosite revealed that there are no State and Tribal Brownfields listed sites within the standard 1/2-mile search radius of the subject site. In summary no further investigation is deemed necessary in regard to the listed Brownfield site due to limited information and no clean up required. Further information is located in **Appendix A: Government Records Report**.

## 6.12 Records of Emergency Release Reports

Hazardous material information report systems that provide information on spills or releases from local governments and departments of transportation. A review of the Records of Emergency Release reports list, as provided by Envirosite revealed that one spills or release site was identified within approximately 0.2 mile of the subject site. Further research into the spill listed revealed that the spill occurred in 2009. Further research indicated that the spill was a release of 50 gallons of diesel fuel within the right of way of Wasden Road. The spill has ongoing

agency inquires. In summary no further investigation is deemed necessary in regard to the listed spills due to the age of the listing reported. Further information is located in **Appendix A: Government Records Report.** 

#### 6.13 Other Ascertainable Records

Other Ascertainable Records include records and information from the EPA, ADEM, and other local or state resources. Some records include Biennial Reporting System Library, Enforcement and Compliance History online websites, Facility Registry/Index Systems, Integrated Compliance Information System, Inactive PCS facilities, Alabama NPDES permits, and other records. A review of the Other Ascertainable Records list provided by Envirosite revealed no sites on various records lists within the varying distances from the subject site. A copy of the Other Ascertainable Records list can be found in **Appendix A: Government Records Report**.

## 7.0 FINDINGS AND CONCLUSIONS

It is Volkert's opinion that the subject site totaling approximately 305 acres, 3.2 miles in length located in Montgomery, Montgomery County, Alabama, has revealed no evidence of recognized environmental conditions in connection with the subject site. These findings and conclusions are based on site visits, historical records reviews, and interviews

In conclusion, Volkert has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 1527-13 for the subject site, the property. Any exceptions to, or deletions from, this practice are described in Section 1.2 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property.

#### 8.0 RECOMMENDATIONS

Based on information reviewed and data collected no further environmental investigation is warranted for the subject site. It is recommended that all solid waste and debris be removed from the site and disposed of properly.

## REFERENCES

- Alabama Department of Environmental Management, eFile Systems, accessed at: <a href="http://app.adem.alabama.gov/eFile/">http://app.adem.alabama.gov/eFile/</a>
- Blakeney Gillet, Dorothy E. Raymond, James D. Moore, Berry H. Tew "Hydrogeology and Vulnerability to contamination of Major Aquifers in Alabama: Area 13 "Geological Survey of Alabama, 2000.
- Environmental Protection Agency Enviromapper, accessed at: <a href="https://www.arcgis.com/home/item.html?id=f84759531f324963b13e50f38f3695ea">https://www.arcgis.com/home/item.html?id=f84759531f324963b13e50f38f3695ea</a>
- Environmental Protection Agency UST Finder, accessed at:
  <a href="https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=c220c67462e14763a8e">https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=c220c67462e14763a8e</a>
  <a href="https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=c220c67462e14763a8e">https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=c220c67462e14763a8e</a>
  <a href="https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=c220c67462e14763a8e">https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=c220c67462e14763a8e</a>

Envirosite Corporation, accessed at: https://www.envirositecorp.com/

SSURGO: Soil Survey Geographic Database, Source: Department of Agriculture, Natural Resources Conservation Services (NRCS).

# Appendix A Government Records



## Government Records Report | 2023

Order Number: 85215

Report Generated: 03/31/2023

Project Name: ASPA Montgomery ICTF

Project Number: 1159201

ASPA Montgomery ICTF Montgomery Montgomery, AL

with Envirosite Atlas

Contact us at: (866) 211-2028 envirositecorp.com

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Envirosite Corporation has conducted a search of all reasonably ascertainable records in accordance with EPA's AAI (40 CFR Part 312) requirements and the ASTM E-1527-21 Environmental Site Assessments standard.

#### **SUBJECT PROPERTY INFORMATION:**

#### **ADDRESS:**

ASPA Montgomery ICTF Montgomery Montgomery, AL

#### **COORDINATES:**

Latitude (North): 32.300274 - 32°18'1"

Longitude (West): -86.356343 - -86°21'22.8"

Universal Transverse Mercator: Zone 16N
UTM X (Meters): 560598.42
UTM Y (Meters): 3573901.51

State Plane Coordinates: 0101 - Alabama East (US Survey Feet)

X Coordinate (Feet): 494561.311 E Y Coordinate (Feet): 655248.361 N

#### **ELEVATION:**

Elevation: 175 ft. above sea level

#### **USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:**

Subject Property Map: 32086-C3 Montgomery South, AL

Most Recent Revision: 2020

Subject Property Map: 32086-C4 Cantelous, AL

Most Recent Revision: 2020

MAP ID	SITE NAME	<u>ADDRESS</u>	DATABASE(S)	RELATIVE ELEVATION	DIRECTION / DISTANCE
1	Lambert Excavation & Construct	32.2699, -86.3744	SPILLS - AL	Higher	SSW / 0.002 mi., 13 ft.
2	WESTPORT INDUSTRIAL PARK	ALFA PROPERTIES INCORPORA	ECHO, FRS, HIST PCS ENF, HIST PCS FACILITY,	Lower	SW / 0.003 mi., 17 ft.
3	O'REILLY AUTO PARTS: MONTGOMER	NW CORNER OF MOBILE HWY	DOCKET, ECHO, FRS, ICIS, INACTIVE PCS, PCS	Higher	NE / 0.013 mi., 70 ft.
A4	CVS PHARMACY #4947   CVS   SYS	4790 MOBILE HWY	BRS, ECHO, FRS, MANIFEST - IN, MANIFEST EP	Higher	NE / 0.070 mi., 368 ft.
A5	HUNTER STATION SERVICE STATION	4825 U.S. HIGHWAY 31 NORT	AST - AL, UST - AL	Higher	NE / 0.071 mi., 376 ft.
6	FIRE STATION #14	2801 SELMA HWY	AST - AL, EPA UST, HIST UST - AL, UST - AL	Higher	N / 0.097 mi., 513 ft.
7	HERFF JONES MONTGOMERY YEARBOO	2800 SELMA HWY	ECHO, FRS, RCRA_NONGEN	Higher	N / 0.101 mi., 534 ft.
8	SCRIVNER INC	2720 HWY 80 W	AST - AL, EPA UST, HIST UST - AL, UST - AL	Higher	N / 0.103 mi., 545 ft.
9	WINN DIXIE STORE #446   Winn D	4724 MOBILE HWY	ECHO, FRS, MANIFEST EPA, RCRA_VSQG	Higher	NNE / 0.123 mi., 653 ft.
10	STOP N GO #33	4715 MOBILE HWY	AST - AL, EPA LUST, EPA UST, HIST UST - AL, L	Higher	NE / 0.142 mi., 748 ft.
B11	WINN-DIXIE LOGISTICS - HOPE HU	6080 MOBILE HIGHWAY	DOCKET, ECHO, FRS, RCRA_NONGEN	Higher	SE / 0.154 mi., 816 ft.
12	GENPAK LLC   GENPAK LLC - HOPE	7621 BILL JOSEPH PARKWAY	AFS, DOCKET, ECHO, FRS, ICIS, INACTIVE PCS,	Higher	SSW / 0.181 mi., 955 ft.
13	G P CORP DISTRIBUTION CENTER	4542 BALDWIN AVENUE   454	AST - AL, DOCKET, EPA UST, ERNS, FRS, HIST	Higher	N / 0.208 mi., 1099 ft.
14	SOUTHLAWN AUTO PARTS INC	4665 MOBILE HIGHWAY	ECHO, FRS, RCRA_NONGEN	Higher	NNE / 0.208 mi., 1101
15	US FOODS INC   US FOODSERVICE	2850 SELMA HWY 80 W   285	AST - AL, DOCKET, ECHO, EPA LUST, EPA UST,	Higher	NNW / 0.224 mi., 1182
B16	DOLLAR GENERAL CORP   WINN DIX	6080 MOBILE HIGHWAY	HIST AST - AL, RMP	Higher	SE / 0.229 mi., 1209 ft.
17	COCA COLA BOTTLING CO OF MONTG	300 COCA-COLA ROAD	AST - AL, ECHO, EPA LUST, EPA UST, ERNS, FR	Higher	ESE / 0.305 mi., 1609 ft.
C18	Y PACE CAR	4610 MOBILE HIGHWAY	AST - AL, ECHO, EPA UST, FRS, HIST UST - AL,	Higher	NNE / 0.342 mi., 1806
19	MONTGOMERY FOOD PROCESSORS, IN	4530 Mobile Highway in Mo	SHWS - AL	Lower	NNE / 0.378 mi., 1994
20	COLONIAL BAKERY CO   HARTZELL	2900 W SELMA HWY   2900 S	AST - AL, EPA LUST, EPA UST, HIST UST - AL, I	Higher	NNW / 0.383 mi., 2022
C21	SCRIVNER OF ALABAMA	4590 MOBILE HIGHWAY   PO	EPA LUST, ERNS, LUST - AL	Lower	NNE / 0.398 mi., 2103
C22	MONTGOMERY FOOD PROCESSING   M	4530 MOBILE HIGHWAY	CERCLIS NFRAP, EPA LUST, ERNS, LUST - AL,	Lower	NNE / 0.453 mi., 2392

## **SUBJECT PROPERTY SEARCH RESULTS:**

The subject property was not listed in any of the databases searched by Envirosite Corporation.

## **SEARCH RESULTS:**

## FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

EPA UST: Facilities listed in the EPA UST Finder database 5 SITES FOUND WITHIN .25 MILE

#### **EQUAL/HIGHER ELEVATION**

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
6	FIRE STATION #14	2801 SELMA HWY	N / 0.097 mi., 513 ft.	62
8	SCRIVNER INC	2720 HWY 80 W	N / 0.103 mi., 545 ft.	79
10	STOP N GO #33	4715 MOBILE HWY	NE / 0.142 mi., 748 ft.	102
13	G P CORP DISTRIBUTION CENTER   SOUTHEASTERN STUD & COMPONENTS, INC.   SOUTHEASTERN STUD AND COMP	4542 BALDWIN AVENUE   4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID 9160	N / 0.208 mi., 1099 ft.	166
15	US FOODS INC   US FOODSERVICE   SCHLOSS & KAHN INC SUNDAY DINNER	2850 SELMA HWY 80 W   2850 SELMA HIGHWAY   2850 Selma Highway 80 West	NNW / 0.224 mi., 1182 ft.	190

AST - AL: Registered Aboveground storage tanks 6 SITES FOUND WITHIN .25 MILE

<u>MAP ID</u> A5	<u>SITE NAME</u> HUNTER STATION SERVICE STATION	<u>SITE ADDRESS</u> 4825 U.S. HIGHWAY 31 NORTH	DIRECTION/DISTANCE NE / 0.071 mi., 376 ft.	<b>PAGE</b> 56
	- ID: Permit Number 11724-101- 010504	Status: N/A	Date: N/A	
	- ID: N/R	Status: N/R	Date: N/A	
6	FIRE STATION #14	2801 SELMA HWY	N / 0.097 mi., 513 ft.	62
	- ID: Permit Number 11056-101- 012235	Status: N/A	Date: N/A	
	- ID: N/R	Status: N/R	Date: N/A	
8	SCRIVNER INC	2720 HWY 80 W	N / 0.103 mi., 545 ft.	79
	- ID: Permit Number 12827-101- 003551	Status: N/A	Date: N/A	
	- ID: N/R	Status: N/R	Date: N/A	
10	STOP N GO #33	4715 MOBILE HWY	NE / 0.142 mi., 748 ft.	102
	- ID: Permit Number 20342-101- 012536	Status: N/A	Date: N/A	
	- ID: N/R	Status: N/R	Date: N/A	
13	G P CORP DISTRIBUTION CENTER   SOUTHEASTERN STUD & COMPONENTS, INC.   SOUTHEASTERN STUD AND COMP	4542 BALDWIN AVENUE   4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID 9160	N / 0.208 mi., 1099 ft.	166
	- ID: Permit Number 18002-101- 014029	Status: N/A	Date: N/A	
	- ID: N/R	Status: N/R	Date: N/A	
15	US FOODS INC   US FOODSERVICE   SCHLOSS & KAHN INC SUNDAY DINNER	2850 SELMA HWY 80 W   2850 SELMA HIGHWAY   2850 Selma Highway 80 West	NNW / 0.224 mi., 1182 ft.	190
	- ID: Permit Number 14334-101- 004652	Status: N/A	Date: N/A	
	- ID: Tank ID 6417	Status: Currently in Use	Date: N/A	

## FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

AST - AL: Registered Aboveground storage tanks 6 SITES FOUND WITHIN .25 MILE

## **EQUAL/HIGHER ELEVATION (cont.)**

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
	- ID: Tank ID 6418	Status: Currently in Use	Date: N/A	

HIST AST - AL: Historical Registered Aboveground storage tanks 2 SITES FOUND WITHIN .25 MILE

#### **EQUAL/HIGHER ELEVATION**

<b>MAP ID</b> 15	<u>SITE NAME</u> US FOODS INC   US FOODSERVICE   SCHLOSS & KAHN INC SUNDAY DINNER	SITE ADDRESS 2850 SELMA HWY 80 W   2850 SELMA HIGHWAY   2850 Selma Highway 80 West	<u>DIRECTION/DISTANCE</u> NNW / 0.224 mi., 1182 ft.	<b>PAGE</b> 190
	- ID: Site ID 4652 - ID: Tank Number 2 - ID: Tank Number 1	Status: N/A Status: Current Status: Current	Date: N/A Date: N/R Date: N/R	
B16	DOLLAR GENERAL CORP   WINN DIXIE HOPE HULL DISTRIB. CENTER   C&S Wholesale Services, Inc Montgomery	6080 MOBILE HIGHWAY	SE / 0.229 mi., 1209 ft.	237
	<ul> <li>ID: Site ID 19152</li> <li>ID: Tank Number 8</li> <li>ID: Tank Number 3</li> <li>ID: Tank Number 11</li> <li>ID: Tank Number 7</li> <li>There are an additional 19 statements</li> </ul>	Status: N/A Status: Current Status: Current Status: Current Status: Current status: Current	Date: N/A Date: N/R Date: N/R Date: N/R Date: N/R	

HIST UST - AL: List of underground storage tanks that are no longer in current agency list. 5 SITES FOUND WITHIN .25 MILE

<b>MAP ID</b> 6	<u>SITE NAME</u> FIRE STATION #14	SITE ADDRESS 2801 SELMA HWY	DIRECTION/DISTANCE N / 0.097 mi., 513 ft.	<b>PAGE</b> 62
	- ID: Site ID 12235 - ID: Tank Number 1 - ID: Tank Number 2	Status: N/A Status: Permanent Status: Permanent	Date: N/A Date: N/R Date: N/R	
8	SCRIVNER INC	2720 HWY 80 W	N / 0.103 mi., 545 ft.	79
	<ul> <li>ID: Site ID 3551</li> <li>ID: Tank Number 1</li> <li>ID: Tank Number 2</li> <li>ID: Tank Number 3</li> <li>ID: Tank Number 4</li> </ul>	Status: N/A Status: Permanent Status: Permanent Status: Permanent Status: Permanent	Date: N/A Date: 1993-01-06 Date: 1999-03-04 Date: 1990-06-01 Date: 1999-05-04	
10	STOP N GO #33	4715 MOBILE HWY	NE / 0.142 mi., 748 ft.	102
	<ul><li>ID: Site ID 12536</li><li>ID: Tank Number 1</li><li>ID: Tank Number 2</li><li>ID: Tank Number 3</li></ul>	Status: N/A Status: Current Status: Permanent Status: Current	Date: N/A Date: N/R Date: 2006-06-06 Date: N/R	
13	G P CORP DISTRIBUTION CENTER   SOUTHEASTERN STUD & COMPONENTS, INC.   SOUTHEASTERN STUD AND COMP	4542 BALDWIN AVENUE   4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID 9160	N / 0.208 mi., 1099 ft.	166
	- ID: Site ID 14029 - ID: Tank Number 1 - ID: Tank Number 2	Status: N/A Status: Permanent Status: Permanent	Date: N/A Date: 1996-03-06 Date: 1996-03-06	

## FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

HIST UST - AL: List of underground storage tanks that are no longer in current agency list. 5 SITES FOUND WITHIN .25 MILE

#### **EQUAL/HIGHER ELEVATION (cont.)**

<b>MAP ID</b> 15	SITE NAME US FOODS INC   US FOODSERVICE   SCHLOSS & KAHN INC SUNDAY DINNER	SITE ADDRESS  2850 SELMA HWY 80 W   2850  SELMA HIGHWAY   2850  Selma Highway 80 West	DIRECTION/DISTANCE NNW / 0.224 mi., 1182 ft.	<b>PAGE</b> 190
	- ID: Site ID 4652 - ID: Tank Number 1 - ID: Tank Number 2 - ID: Tank Number 3 - ID: Tank Number 4	Status: N/A Status: Permanent Status: Permanent Status: Permanent Status: Current	Date: N/A Date: 1989-08-20 Date: 1989-08-20 Date: 1989-08-20 Date: N/R	

UST - AL: Registered underground storage tanks 6 SITES FOUND WITHIN .25 MILE

MAP ID A5	<u>SITE NAME</u> HUNTER STATION SERVICE STATION	SITE ADDRESS 4825 U.S. HIGHWAY 31 NORTH	DIRECTION/DISTANCE NE / 0.071 mi., 376 ft.	<b>PAGE</b> 56
	- ID: Permit Number 11724-101- 010504	Status: N/A	Date: N/A	
	- ID: Tank ID 11048 - ID: Tank ID 11049 - ID: Tank ID 11050	Status: Retired Status: Retired Status: Retired	Date: N/A Date: N/A Date: N/A	
6	FIRE STATION #14	2801 SELMA HWY	N / 0.097 mi., 513 ft.	62
	- ID: Permit Number 11056-101- 012235	Status: N/A	Date: N/A	
	- ID: Tank ID 7137 - ID: Tank ID 7138	Status: Permanently Closed Status: Permanently Closed	Date: N/A Date: N/A	
3	SCRIVNER INC	2720 HWY 80 W	N / 0.103 mi., 545 ft.	79
	- ID: Permit Number 12827-101- 003551	Status: N/A	Date: N/A	
	- ID: Tank ID 18246 - ID: Tank ID 18247 - ID: Tank ID 18248 - ID: Tank ID 43741	Status: Permanently Closed Status: Permanently Closed Status: Permanently Closed Status: Permanently Closed	Date: N/A Date: N/A Date: N/A Date: N/A	
10	STOP N GO #33	4715 MOBILE HWY	NE / 0.142 mi., 748 ft.	102
	- ID: Permit Number 20342-101- 012536 - ID: Tank ID 29396 - ID: Tank ID 29397 - ID: Tank ID 29398	Status: N/A  Status: Currently in Use Status: Permanently Closed Status: Currently in Use	Date: N/A Date: N/A Date: N/A Date: N/A	
13	G P CORP DISTRIBUTION CENTER   SOUTHEASTERN STUD & COMPONENTS, INC.   SOUTHEASTERN STUD AND COMP	4542 BALDWIN AVENUE   4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID 9160	N / 0.208 mi., 1099 ft.	166
	- ID: Permit Number 18002-101- 014029	Status: N/A	Date: N/A	
	- ID: Tank ID 38659 - ID: Tank ID 38660	Status: Permanently Closed Status: Permanently Closed	Date: N/A Date: N/A	
15	US FOODS INC   US FOODSERVICE   SCHLOSS & KAHN INC SUNDAY DINNER	2850 SELMA HWY 80 W   2850 SELMA HIGHWAY   2850 Selma Highway 80 West	NNW / 0.224 mi., 1182 ft.	190
	- ID: Permit Number 14334-101- 004652	Status: N/A	Date: N/A	

#### FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

UST - AL: Registered underground storage tanks 6 SITES FOUND WITHIN .25 MILE

#### **EQUAL/HIGHER ELEVATION (cont.)**

MAP ID	SITE NAME	SITE ADDRESS	<b>DIRECTION/DISTANCE</b>	<b>PAGE</b>
	- ID: Tank ID 27825	Status: Permanently Closed	Date: N/A	
	- ID: Tank ID 27826	Status: Permanently Closed	Date: N/A	
	- ID: Tank ID 27827	Status: Permanently Closed	Date: N/A	
	- ID: Tank ID 27828	Status: Currently in Use	Date: N/A	

#### **FEDERAL CERCLIS LIST**

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013. **1 SITE FOUND WITHIN .5 MILE** 

#### **LOWER ELEVATION**

MAP ID	SITE NAME MONTGOMERY FOOD PROCESSING   MONTGOMERY FOOD PROCESSORS   S & C Beef Processors	SITE ADDRESS	DIRECTION/DISTANCE	<b>PAGE</b>
C22		4530 MOBILE HIGHWAY	NNE / 0.453 mi., 2392 ft.	349
	- ID: ALD983172057	Status: NFRAP-Site does not qualify for the NPL based on existing information	Date: 1993-10-02	

SEMS\_8R\_ARCHIVED SITES: The 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. **1 SITE FOUND WITHIN .5 MILE** 

#### **LOWER ELEVATION**

MAP ID	SITE NAME  MONTGOMERY FOOD  PROCESSING   MONTGOMERY  FOOD PROCESSORS   S & C  Beef Processors	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
C22		4530 MOBILE HIGHWAY	NNE / 0.453 mi., 2392 ft.	349
	- ID: 0405999	Status: NFRAP-Site does not qualify for the NPL based on existing information	Date: N/A	

## FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database 6 SITES FOUND WITHIN .5 MILE

MAP ID 10	SITE NAME STOP N GO #33	SITE ADDRESS 4715 MOBILE HWY	DIRECTION/DISTANCE NE / 0.142 mi., 748 ft.	<b>PAGE</b> 102
15	US FOODS INC   US FOODSERVICE   SCHLOSS & KAHN INC SUNDAY DINNER	2850 SELMA HWY 80 W   2850 SELMA HIGHWAY   2850 Selma Highway 80 West	NNW / 0.224 mi., 1182 ft.	190
17	COCA COLA BOTTLING CO OF MONTGOMERY   COCA-COLA BOTTLING COMPANY UNITED   COCA COLA BOTTLING CO.	300 COCĂ-COĹA ROAD	ESE / 0.305 mi., 1609 ft.	258
20	COLONIAL BAKERY CO   HARTZELL ENGINE TECHNOLOGIES LLC   COLONIAL BAKERY CO, MONTGOMERY	2900 W SELMA HWY   2900 SELMA HIGHWAY	NNW / 0.383 mi., 2022 ft.	326

## FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

EPA LUST: Releases listed in the EPA UST Finder database 6 SITES FOUND WITHIN .5 MILE

#### **LOWER ELEVATION**

MAP ID C21	SITE NAME SCRIVNER OF ALABAMA	SITE ADDRESS 4590 MOBILE HIGHWAY   PO BOX 250050 4590 MOBILE HIGHWAY	DIRECTION/DISTANCE NNE / 0.398 mi., 2103 ft.	<b>PAGE</b> 342
C22	MONTGOMERY FOOD PROCESSING   MONTGOMERY FOOD PROCESSORS   S & C Beef Processors	4530 MOBILE HIGHWAY	NNE / 0.453 mi., 2392 ft.	349

LUST - AL: Underground storage tank release incident list 7 SITES FOUND WITHIN .5 MILE

#### **EQUAL/HIGHER ELEVATION**

MAP ID 10 15	SITE NAME STOP N GO #33 US FOODS NICE   US	SITE ADDRESS 4715 MOBILE HWY 2850 SELMA HWY 80 W   2850	DIRECTION/DISTANCE NE / 0.142 mi., 748 ft. NNW / 0.224 mi., 1182 ft.	PAGE 102 190
17	FOODSERVICE   SCHLOSS & KAHN INC SUNDAY DINNER COCA COLA BOTTLING CO OF MONTGOMERY   COCA-COLA BOTTLING COMPANY UNITED	SELMA HIGHWAY   2850 Selma Highway 80 West 300 COCA-COLA ROAD	ESE / 0.305 mi., 1609 ft.	258
C18 20	COCA COLA BOTTLING CO. Y PACE CAR COLONIAL BAKERY CO   HARTZELL ENGINE TECHNOLOGIES LLC   COLONIAL BAKERY CO, MONTGOMERY	4610 MOBILE HIGHWAY 2900 W SELMA HWY   2900 SELMA HIGHWAY	NNE / 0.342 mi., 1806 ft. NNW / 0.383 mi., 2022 ft.	306 326

#### **LOWER ELEVATION**

MAP ID C21	SITE NAME SCRIVNER OF ALABAMA	SITE ADDRESS 4590 MOBILE HIGHWAY   PO BOX 250050 4590 MOBILE HIGHWAY	DIRECTION/DISTANCE NNE / 0.398 mi., 2103 ft.	<b>PAGE</b> 342
C22	MONTGOMERY FOOD PROCESSING   MONTGOMERY FOOD PROCESSORS   S & C Beef Processors	4530 MOBILE HIGHWAY	NNE / 0.453 mi., 2392 ft.	349

#### FEDERAL RCRA GENERATORS LIST

RCRA\_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators 3 SITES FOUND WITHIN .25 MILE

<b>MAP ID</b> 7	SITE NAME HERFF JONES MONTGOMERY YEARBOOK   HERFF JONES, LLC	SITE ADDRESS 2800 SELMA HWY	DIRECTION/DISTANCE N / 0.101 mi., 534 ft.	<b>PAGE</b> 74
B11	- ID: ALR000003020  WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER   C&S WHOLESALE SERVICES	Status: No Violation/Inspections 6080 MOBILE HIGHWAY	Date: N/A SE / 0.154 mi., 816 ft.	115
	- ID: ALR000010587	Status: State Statute or Regulation	Date: Violation 2014-10-22 Achieved Compliance 2014-10-31	

#### FEDERAL RCRA GENERATORS LIST (cont.)

RCRA\_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators 3 SITES FOUND WITHIN .25 MILE

#### **EQUAL/HIGHER ELEVATION (cont.)**

MAP ID	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<b>PAGE</b> 186
14	SOUTHLAWN AUTO PARTS INC	4665 MOBILE HIGHWAY	NNE / 0.208 mi., 1101 ft.	
	- ID: ALD982114084	Status: Generators - General	Date: Violation 1988-03-30 - Achieved Compliance 1988-06-27	

RCRA\_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators 1 SITE FOUND WITHIN .25 MILE

#### **EQUAL/HIGHER ELEVATION**

MAP ID 15	SITE NAME US FOODS INC   US FOODSERVICE   SCHLOSS & KAHN INC SUNDAY DINNER	SITE ADDRESS 2850 SELMA HWY 80 W   2850 SELMA HIGHWAY   2850 Selma Highway 80 West	DIRECTION/DISTANCE PAGE NNW / 0.224 mi., 1182 ft. 190
	- ID: ALR000003806	Status: Generators - General	Date: Violation 2006-05-17 - Achieved Compliance 2006-08-15
	- ID: ALR000003806	Status: Used Oil - Generators	Date: Violation 2006-05-17 - Achieved Compliance 2006-08-15
	- ID: ALR000003806	Status: No Violation/Inspections	Date: N/A

RCRA\_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators. **3 SITES FOUND WITHIN** . **25 MILE** 

MAP ID A4	<u>SITE NAME</u> CVS PHARMACY #4947   CVS   SYSTEM CREATED	<u>SITE ADDRESS</u> 4790 MOBILE HWY	DIRECTION/DISTANCE NE / 0.070 mi., 368 ft.	<u>PAGE</u> 34
	- ID: ALD983184094	Status: No Violation/Inspections	Date: N/A	
9	WINN DIXIE STORE #446   Winn Dixie	4724 MOBILE HWY	NNE / 0.123 mi., 653 ft.	95
	- ID: ALR000067439	Status: No Violation/Inspections	Date: N/A	
12	GENPAK LLC   GENPAK LLC - HOPE HULL   GENPAK LLC - HOPE HULL FACILITY	7621 BILL JOSEPH PARKWAY	SSW / 0.181 mi., 955 ft.	122
	- ID: ALR000043075	Status: Generators - General	Date: Violation 2012-08-17 - Achieved Compliance 2012-08-31	
	- ID: ALR000043075	Status: Used Oil - Generators	Date: Violation 2012-08-17 - Achieved Compliance 2012-08-31	
	- ID: ALR000043075	Status: Generators - Pre-transport	Date: Violation 2011-09-09 - Achieved Compliance 2012-01-09	
	- ID: ALR000043075	Status: TSD IS-Container Use and Management	Date: Violation 2011-09-09 - Achieved Compliance 2012-01-09	
	- ID: ALR000043075	Status: TSD IS-General Facility Standards	Date: Violation 2011-09-09 - Achieved Compliance 2012-01-09	
	There are an additional 2 status	s records, see site details.		

#### **STATE- AND TRIBAL - EQUIVALENT CERCLIS**

SHWS - AL: Alabama Hazardous Substances Cleanup Fund list of sites 1 SITE FOUND WITHIN 1 MILE

#### **LOWER ELEVATION**

<b>MAP ID</b> 19	<u>SITE NAME</u> MONTGOMERY FOOD PROCESSORS, INC.	<u>SITE ADDRESS</u> 4530 Mobile Highway in Montgomery	DIRECTION/DISTANCE NNE / 0.378 mi., 1994 ft.	<b>PAGE</b> 325
	- ID: 9081	Status: N/A	Date: N/R	

#### **RECORDS OF EMERGENCY RELEASE REPORTS**

SPILLS - AL: Spill incident list 1 SITE FOUND WITHIN .125 MILE

#### **EQUAL/HIGHER ELEVATION**

MAP ID 1	<u>SITE NAME</u> Lambert Excavation & Construction	SITE ADDRESS 32.2699, -86.3744	DIRECTION/DISTANCE SSW / 0.002 mi., 13 ft.	<b>PAGE</b> 22
	- ID: 6573	Status: VALIDATED	Date: 2009-05-19	

#### **OTHER ASCERTAINABLE RECORDS**

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest) 3 SITES FOUND WITHIN .25 MILE

#### **EQUAL/HIGHER ELEVATION**

MAP ID A4	SITE NAME  CVS PHARMACY #4947   CVS   SYSTEM CREATED	<u>SITE ADDRESS</u> 4790 MOBILE HWY	DIRECTION/DISTANCE NE / 0.070 mi., 368 ft.	<u>PAGE</u> 34
9	WINN DIXIE STORE #446   Winn Dixie	4724 MOBILE HWY	NNE / 0.123 mi., 653 ft.	95
15	US FOODS INC   US FOODSERVICE   SCHLOSS & KAHN INC SUNDAY DINNER	2850 SELMA HWY 80 W   2850 SELMA HIGHWAY   2850 Selma Highway 80 West	NNW / 0.224 mi., 1182 ft.	190

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act 3 SITES FOUND WITHIN .25 MILE

#### **EQUAL/HIGHER ELEVATION**

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
12	GENPAK LLC   GENPAK LLC - HOPE HULL   GENPAK LLC - HOPE HULL FACILITY	7621 BILL JOSEPH PARKWAY	SSW / 0.181 mi., 955 ft.	122
15	US FOODS INC   US FOODSERVICE   SCHLOSS & KAHN INC SUNDAY DINNER	2850 SELMA HWY 80 W   2850 SELMA HIGHWAY   2850 Selma Highway 80 West	NNW / 0.224 mi., 1182 ft.	190
B16	DOLLAR GENERAL CORP   WINN DIXIE HOPE HULL DISTRIB. CENTER   C&S Wholesale Services, Inc Montgomery	6080 MOBILE HIGHWAY	SE / 0.229 mi., 1209 ft.	237

#### Following sites were unable to be mapped.

SITE NAME:	ADDRESS, CITY, ZIP:	DATABASE(S):
ALABAMA GAS CORPORATION	CONSTRUCTION 401 PERMITS MONTGOMERY	FRS
ALABAMA WASTEWATER INC	PINE FOREST N HWY 80 MONTGOMERY MAC	FRS
ALFA BUILDERS   WATTS DEVELOPMENT INC	401 CERTIFICATION MONTGOMERY	FRS
AUBURN UNIVERSITY OF MONTGOMERY	AUBURN UNIVERSITY OF MONTGOMERY TAY	FRS
BOAN CONTRACTING COMPANY INC	NATURAL GAS LINE MONTGOMERY COUNTY	FRS
C T THACKSTON SAND AND GRAVEL INC	OLIVER PIT MONTGOMERY CO	FRS

#### Following sites were unable to be mapped. (cont.)

SITE NAME:	ADDRESS, CITY, ZIP:	DATABASE(S):
CANNON OIL CORP DON CASEY FSI PROPERTIES LLC	NO 17 MONTGOMERY PERRY HILL BETH MA	FRS
DON CASEY	DON CASEY W OF MONTGOMERY ON HWY	FRS
FSI PROPERTIES LLC	MONTGOMERY S RV PARK VENABLE RD LET	FRS
HUTCHESON CONSTRUCTION CO INC	MONTGOMERY MALL PD AND FIRE SOUTH	FRS
JAMES LOWDER JERRY KYSER E T CHAMBERS	BOYKIN PL RESIDENTIAL SD MONTGOMERY	FRS
LAKE MARTIN EXCAVATING AND PAVING	MONTGOMERY JOB CORPS CENTER	FRS
MARSHAL CONSTRUCTION COMPANY	MONTGOMERY EYE CARE ASSOCIATES MONT	FRS
MARSHALL DESIGN BUILD LLC	MONTGOMERY ARE FOOD BANK TRADE CENT	FRS
MAYS DISTRIBUTION CO INC	MONTGOMERY 66 TAYLOR RD AND HWY 231	FRS
MONTGOMERY COUNTY BOARD OF EDUCATION	MONTGOMERY EAST ELEM SCH NEW PARK	FRS
MONTGOMERY COUNTY BOARD OF EDUCATION	MONTGOMERY EAST MIDDLE SCH RAY THOR	FRS
MONTGOMERY COUNTY COMMISSION	MONTGOMERY CO DETENTION FAC ADAM	FRS
MONTGOMERY NORTH WATER AND FPA	PWS NORTH MONTGOMERY CO	FRS
Not Reported	MONTGOMERY ALABAMA YARD, MONTGOMERY	ERNS
Not Reported	MONTGOMERY RAIL YARD, MONTGOMERY	ERNS
PATTILLO CONSTRUCTION CORPORATION	BERNEY GROUP MONTGOMERY INC PARK IN	FRS
PETER S SHASHY MD	THOMPSON CREEK MONTGOMERY CO	FRS
RED BLUFF SAND AND GRAVEL LLC	MONTGOMERY PLANT OFF RIFLE RANGE RO	FRS
ROLLING FRITO LAY SALES LP	MONTGOMERY BIN 833 ROY HODGES BLV	FRS
RUSSELL OIL CO INC	MONTGOMERY MALL PACE CAR	FRS
STERIS CORPORATION	MONTGOMERY OPERATIONS 2720 GUNTE	FRS
STEVE ODOM CONSTRUCTION INC	TUM PARKING LOT IMP MONTGOMERY CATO	FRS
U S ARMY CORPS OF ENGINEERS	CONSTRUCTION PERMITS MAXWELL AFB MO	FRS
WADSWORTH CONTRACTORS INC	MONTGOMERY JOB CORPS TRAINING CENTE	FRS

#### **DATABASE(S) WITH NO MAPPED SITES:**

#### FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF Archived Resource Conservation and Recovery Act: Treatment Storage

and Disposal Facilities

RCRA\_TSDF Resource Conservation and Recovery Act: Treatment Storage and

**Disposal Facilities** 

#### FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

**AST PBS** ASTs at Bulk Petroleum Terminals **FEMA UST** FEMA Underground Storage Tanks HIST INDIAN UST R6 Historical Underground Storage Tanks on Indian Land in EPA Region 6 HIST INDIAN UST R7 Historical Underground Storage Tanks on Indian Land in EPA Region 7 Underground Storage Tanks on Indian Land in EPA Region 1 **INDIAN UST R1** Underground Storage Tanks on Indian Land in EPA Region 10 **INDIAN UST R10 INDIAN UST R2** Underground Storage Tanks on Indian Land in EPA Region 2 Underground Storage Tanks on Indian Land in EPA Region 4 **INDIAN UST R4** Underground Storage Tanks on Indian Land in EPA Region 5 **INDIAN UST R5 INDIAN UST R6** Underground Storage Tanks on Indian Land in EPA Region 6 **INDIAN UST R7** Underground Storage Tanks on Indian Land in EPA Region 7 Underground Storage Tanks on Indian Land in EPA Region 8 **INDIAN UST R8** Underground Storage Tanks on Indian Land in EPA Region 9 **INDIAN UST R9** 

FEDERAL CERCLIS LIST

CERCLIS-HIST Comprehensive Environmental Response Compensation and Liability Act

EPA SAA EPA Superfund Alternative Approach

FEDERAL FACILITY Federal Facility sites

FEDERAL CERCLIS LIST (cont.)

SEMS 8R ACTIVE SITES Sites on SEMS Active Site Inventory

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS Hazardous Waste Corrective Action

HIST CORRACTS 2 Historical Hazardous Waste Corrective Action

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL Delisted National Priority List

DELISTED PROPOSED NPL

Delisted proposed National Priority List
SEMS\_DELETED NPL

Sites Deleted from National Priorities List

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP EPA Landfill Methane Outreach Project Database

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

HIST INDIAN LUST R4 Historical Leaking Underground Storage Tanks on Indian Land in EPA

Region 4

HIST INDIAN LUST R8 Historical Leaking Underground Storage Tanks on Indian Land in EPA

Region 8

INDIAN LUST R1 Leaking Underground Storage Tanks on Indian Land in EPA Region 1 Leaking Underground Storage Tanks on Indian Land in EPA Region 10 **INDIAN LUST R10 INDIAN LUST R2** Leaking Underground Storage Tanks on Indian Land in EPA Region 2 **INDIAN LUST R4** Leaking Underground Storage Tanks on Indian Land in EPA Region 4 **INDIAN LUST R5** Leaking Underground Storage Tanks on Indian Land in EPA Region 5 INDIAN LUST R6 Leaking Underground Storage Tanks on Indian Land in EPA Region 6 Leaking Underground Storage Tanks on Indian Land in EPA Region 7 **INDIAN LUST R7** Leaking Underground Storage Tanks on Indian Land in EPA Region 8 **INDIAN LUST R8 INDIAN LUST R9** Leaking Underground Storage Tanks on Indian Land in EPA Region 9

HIST LUST - AL Historical Leaking Underground Storage Tanks

LAST - AL Leaking Aboveground Storage Tanks

**FEDERAL ERNS LIST** 

ERNS Emergency Response Notification System

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C Engineering Controls
FED I C Institutional Controls

RCRA IC EC RCRA sites with Institutional and Engineering Controls

FEDERAL RCRA GENERATORS LIST

HIST RCRA\_CESQG Historical Resource Conservation and Recovery Act\_Conditionally Exempt

**Small Quantity Generators** 

HIST RCRA\_LQG Historical Resource Conservation and Recovery Act\_ Large Quantity

Generators

HIST RCRA\_NONGEN
Historical Resource Conservation and Recovery Act\_Non Generators
HIST RCRA\_SQG
Historical Resource Conservation and Recovery Act\_Small Quantity

Generators

RCRA LQG Resource Conservation and Recovery Act\_ Large Quantity Generators

**FEDERAL NPL SITE LIST** 

NPL **National Priority List** GIS for EPA Region 1 NPL NPL EPA R1 GIS NPL EPA R3 GIS GIS for EPA Region 3 NPL NPL EPA R6 GIS GIS for EPA Region 6 NPL NPL EPA R8 GIS GIS for EPA Region 8 NPL NPL EPA R9 GIS GIS for EPA Region 9 NPL Part National Priority List PART NPL PROPOSED NPL Proposed National Priority List

SEMS\_FINAL NPL Sites included on the Final National Priorities List
SEMS\_PROPOSED NPL Sites Proposed to be Added to the National Priorities List

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS Tribal Brownfields
BROWNFIELDS - AL Brownfield Sites

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - AL Solid Waste Facilities and Landfills

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - AL Voluntary Cleanup Program

**LOCAL BROWNFIELD LISTS** 

BROWNFIELDS-ACRES EPA ACRES Brownfields
FED BROWNFIELDS Federal Brownfields

**LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES** 

FED CDL DOJ Clandestine Drug Labs
US HIST CDL Historical Clandestine Drug Labs

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8 Historical Open Dump Inventory

INDIAN ODI R8 Open Dump Inventory
ODI Open Dump Inventory

TRIBAL ODI Indian Open Dump Inventory Sites

SWRCY - AL Recycling facilities SWTIRE - AL Solid Waste Tires

**RECORDS OF EMERGENCY RELEASE REPORTS** 

HMIRS (DOT) Hazardous Materials Information Reporting Systems

**LOCAL LAND RECORDS** 

LIENS 2 CERCLA Lien Information

**OTHER ASCERTAINABLE RECORDS** 

AFS Air Facility Systems

ALT FUELING Alternative Fueling Stations

ARENAS ARENAS

ARENAS 2 ARENAS (additional)
BRS Biennial Reporting Systems

CDC HAZDAT Hazardous Substance Release and Health Effects Information

CHURCHES CHURCHES

COAL ASH DOE Coal Ash: Department of Energy

COAL ASH EPA Coal Ash: Environmental Protection Agency

COAL GAS Coal Gas Plants
COLLEGES COLLEGES
COLLEGES 2 COLLEGES 2

CONSENT (DECREES) Superfund Consent Decree

CORRECTIVE ACTIONS 2020 Wastes - Hazardous Waste - Corrective Action

DAYCARE DAYCARE

DEBRIS EPA LF EPA Disaster Debris Landfill Sites
DEBRIS EPA SWRCY EPA Disaster Debris Recovery Sites

DOD Department of Defense

DOT OPS Department of Transportation Office of Pipeline Safety ECHO EPA Enforcement and Compliance History Online

ENOI Electronic Notice of Intent

EPA FUELS EPA Fuels Registration, Reporting, and Compliance List

EPA OSC EPA On-Site Coordinator

EPA WATCH EPA Watch List

FA HWF Financial Assurance for Hazardous Waste Facilities

FEDLAND Federal Lands

FRS Facility Index Systems
FTTS FIFRA/TSCA Tracking System

#### OTHER ASCERTAINABLE RECORDS (cont.)

FIFRA/TSCA Tracking System: Inspections FTTS INSP

**FUDS** Formerly Used Defense Sites

**GOV MANSIONS Governors Mansions** 

Historical Air Facility Systems HIST AFS Historical Air Facility Systems HIST AFS 2

HIST DOD Department of Defense historical sites

Historical Lead Smelter Sites HIST LEAD\_SMELTER

HIST MLTS Historical Material Licensing Tracking Systems HIST PCB TRANS Historical Polychlorinated Biphenyl (PCB) Facilities HIST PCS ENF Historical Enforced Permit Compliance Facilities

HIST PCS FACILITY **Historical Permit Compliance Facilities HIST SSTS** Historical Section 7 Tracking Systems

**HOSPITALS HOSPITALS** 

Hazardous Waste Compliance Docket **HWC DOCKET** Integrated Compliance Information System ICIS Inactive Permit Compliance Facilities **INACTIVE PCS** 

**INDIAN RESERVATION** American Indian Lands

Land Use Control Information Systems LUCIS LUCIS 2 Land Use Control Information Systems 2

MINE OPERATIONS Mines list from USGS

Mines MINES

Mines list from USGS MINES USGS

Material Licensing Tracking Systems MLTS Areas related to NPL remediation sites NPL AOC

**NPL LIENS** National Priority List Liens

**NURSING HOMES NURSING HOMES** 

**OSHA** Occupational Safety & Health Administration

**PADS** PCB Activity Database Systems **PCB TRANSFORMER** Polychlorinated Biphenyl (PCB) Waste **Enforced Permit Compliance Facilities PCS ENF** 

Permit Compliance Facilities **PCS FACILITY** 

**PFAS NPL Sites** PFAS NPL **PFAS TRIS Sites PFAS TRIS** PFAS UCMR3 PFAS UCMR Samples

**PRISONS PRISONS** 

**RAATS** RCRA Administrative Action Tracking Systems

**RADINFO Radiation Information Systems** 

ROD Record of Decision SCHOOLS PRIVATE SCHOOLS PRIVATE SCHOOLS PUBLIC SCHOOLS PUBLIC SCRD DRYCLEANERS SCRD Drycleaners

SEMS SMELTER Sites on SEMS Potential Smelter Activity

Section 7 Tracking Systems SSTS **STORMWATER** Storm Water Permits

**TOSCA-PLANT** Toxic Substance Control Act: Plants TRIS Toxic Release Inventory Systems **UMTRA Uranium Mill Tailing Sites** 

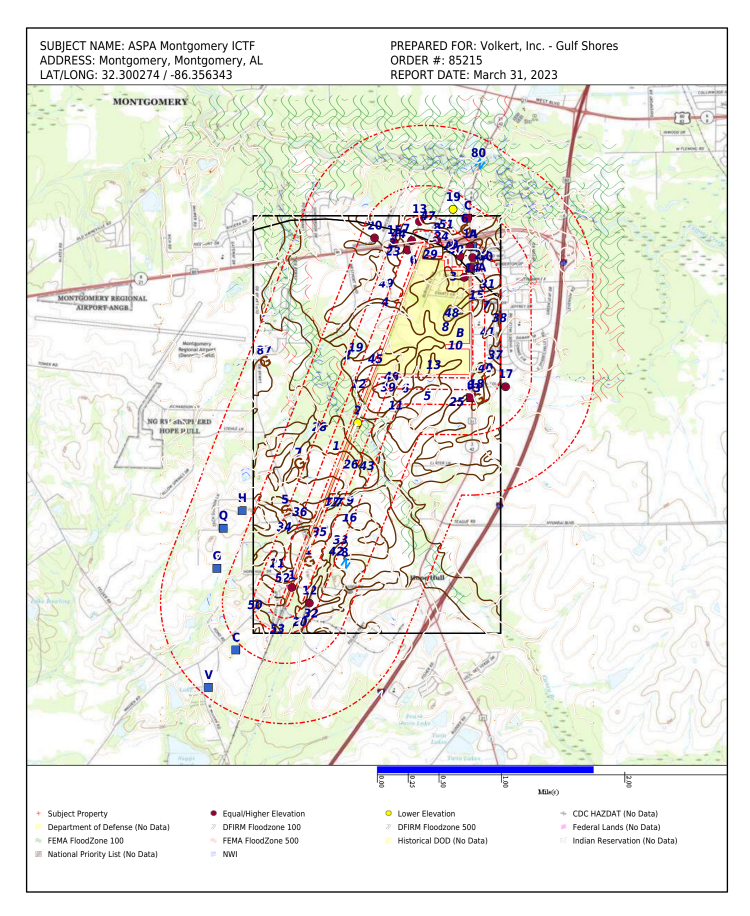
**EPA Vapor Intrusion VAPOR** 

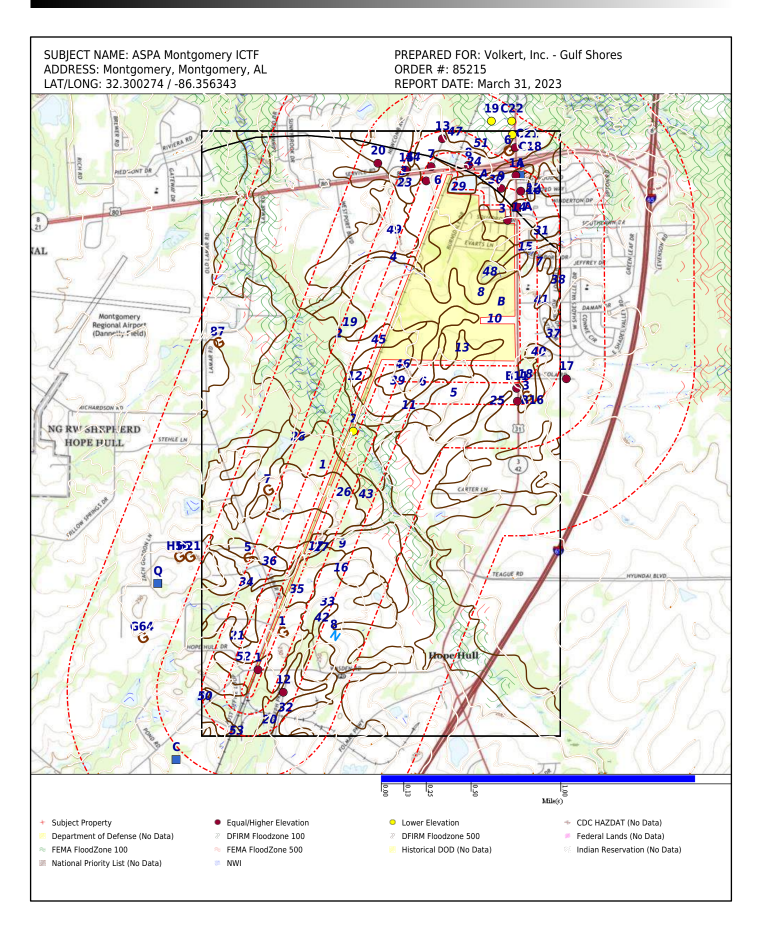
**Davcares** DAYCARE - AL

DRYCLEANERS TRUST - AL **Drycleaners Trust** 

**Environmental Covenants ENVCVN - AL** PFAS - AL **PFAS Water Samples** 

T 2 - AL Tier 2





<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	TOTAL MAPPED
FEDERAL RCRA NON-CORR	ACTS TSD FACILIT	TIES LIST						
ARCHIVED RCRA TSDF		0.500	0	0	0			0
RCRA_TSDF		0.500	0	0	0			0
FEDERAL, STATE, AND TRI	BAL REGISTERED	STORAGE TANK	LISTS					
AST PBS		0.250	0	0				0
EPA UST		0.250	2	3				5
FEMA UST		0.250	0	0				0
HIST INDIAN UST R6		0.250	0	0				0
HIST INDIAN UST R7		0.250	0	0				0
INDIAN UST R1		0.250	0	0				0
INDIAN UST R10		0.250	0	0				0
INDIAN UST R2		0.250	0	0				0
INDIAN UST R4		0.250	0	0				0
INDIAN UST R5		0.250	0	0				0
INDIAN UST R6		0.250	0	0				0
INDIAN UST R7		0.250	0	0				0
INDIAN UST R8		0.250	0	0				0
INDIAN UST R9		0.250	0	0				0
AST - AL		0.250	3	3				6
HIST AST - AL		0.250	0	2				2
HIST UST - AL		0.250	2	3				5
UST - AL		0.250	3	3				6
FEDERAL CERCLIS LIST								
CERCLIS NFRAP		0.500	0	0	1			1
CERCLIS-HIST		0.500	0	0	0			0
EPA SAA		0.500	0	0	0			0
FEDERAL FACILITY		1.000	0	0	0	0		0
SEMS_8R_ACTIVE SITES		0.500	0	0	0			0
SEMS_8R_ARCHIVED SITES		0.500	0	0	1			1
FEDERAL RCRA CORRACTS	FACILITIES LIST							
CORRACTS		1.000	0	0	0	0		0
HIST CORRACTS 2		1.000	0	0	0	0		0
FEDERAL DELISTED NPL SI	TE LIST							
DELISTED NPL		1.000	0	0	0	0		0
DELISTED PROPOSED NPL		1.000	0	0	0	0		0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	TOTAL MAPPED
FEDERAL DELISTED NPL	SITE LIST (cont.)							
SEMS_DELETED NPL		1.000	0	0	0	0		0
FEDERAL LANDFILL AND/	OR SOLID WASTE D	ISPOSAL SITE L	ISTS					
EPA LF MOP		0.500	0	0	0			0
FEDERAL, STATE, AND TE	RIBAL LEAKING STO	RAGE TANK LIS	гs					
EPA LUST		0.500	0	2	4			6
HIST INDIAN LUST R4		0.500	0	0	0			0
HIST INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R1		0.500	0	0	0			0
INDIAN LUST R10		0.500	0	0	0			0
INDIAN LUST R2		0.500	0	0	0			0
INDIAN LUST R4		0.500	0	0	0			0
INDIAN LUST R5		0.500	0	0	0			0
INDIAN LUST R6		0.500	0	0	0			0
INDIAN LUST R7		0.500	0	0	0			0
INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R9		0.500	0	0	0			0
HIST LUST - AL		0.500	0	0	0			0
LAST - AL		0.500	0	0	0			0
LUST - AL		0.500	0	2	5			7
FEDERAL ERNS LIST								
ERNS		SP	0					0
FEDERAL INSTITUTIONAL	CONTROLS / ENGI	NEERING CONTR	OLS REGIS	TRIES				
FED E C		0.500	0	0	0			0
FEDIC		0.500	0	0	0			0
RCRA IC_EC		0.250	0	0				0
FEDERAL RCRA GENERAT	ORS LIST		•	•	•			
HIST RCRA_CESQG		0.250	0	0				0
HIST RCRA_LQG		0.250	0	0				0
HIST RCRA_NONGEN		0.250	0	0				0
HIST RCRA_SQG		0.250	0	0				0
RCRA_LQG		0.250	0	0				0
RCRA_NONGEN		0.250	1	2				3
RCRA_SQG		0.250	0	1				1
RCRA_VSQG		0.250	2	1				3

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	TOTAL MAPPED
FEDERAL NPL SITE LIST								
NPL		1.000	0	0	0	0		0
NPL EPA R1 GIS		1.000	0	0	0	0		0
NPL EPA R3 GIS		1.000	0	0	0	0		0
NPL EPA R6 GIS		1.000	0	0	0	0		0
NPL EPA R8 GIS		1.000	0	0	0	0		0
NPL EPA R9 GIS		1.000	0	0	0	0		0
PART NPL		1.000	0	0	0	0		0
PROPOSED NPL		1.000	0	0	0	0		0
SEMS_FINAL NPL		1.000	0	0	0	0		0
SEMS_PROPOSED NPL		1.000	0	0	0	0		0
STATE AND TRIBAL BROW	NFIELD SITES							
TRIBAL BROWNFIELDS		0.500	0	0	0			0
BROWNFIELDS - AL		0.500	0	0	0			0
STATE- AND TRIBAL - EQU	IVALENT CERCLIS							
SHWS - AL		1.000	0	0	1	0		1
STATE AND TRIBAL LANDI	FILL AND/OR SOLI	O WASTE DISPOS	SAL SITE LI	STS				
SWF/LF - AL		0.500	0	0	0			0
STATE AND TRIBAL VOLUI	NTARY CLEANUP S	ITES						
VCP - AL		0.500	0	0	0			0
LOCAL BROWNFIELD LIST	S							•
BROWNFIELDS-ACRES		0.500	0	0	0			0
FED BROWNFIELDS		0.500	0	0	0			0
LOCAL LISTS OF HAZARDO	OUS WASTE / CONT	TAMINATED SITE	:S					
FED CDL		SP	0					0
US HIST CDL		SP	0					0
LOCAL LISTS OF LANDFILI	L / SOLID WASTE D	ISPOSAL SITES						
HIST INDIAN ODI R8		0.500	0	0	0			0
INDIAN ODI R8		0.500	0	0	0			0
ODI		0.500	0	0	0			0
TRIBAL ODI		0.500	0	0	0			0
SWRCY - AL		0.500	0	0	0			0
SWTIRE - AL		0.500	0	0	0			0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	TOTAL MAPPED
RECORDS OF EMERGENCY F	RELEASE REPORT	·s						
HMIRS (DOT)		SP	0					0
SPILLS - AL		0.125	1					1
LOCAL LAND RECORDS								
LIENS 2		SP	0					0
OTHER ASCERTAINABLE RE	CORDS							
AFS		SP	0					0
ALT FUELING		0.250	0	0				0
ARENAS		SP	0					0
ARENAS 2		SP	0					0
BRS		SP	0					0
CDC HAZDAT		1.000	0	0	0	0		0
CHURCHES		SP	0					0
COAL ASH DOE		0.500	0	0	0			0
COAL ASH EPA		0.500	0	0	0			0
COAL GAS		1.000	0	0	0	0		0
COLLEGES		SP	0					0
COLLEGES 2		SP	0					0
CONSENT (DECREES)		1.000	0	0	0	0		0
CORRECTIVE ACTIONS_2020		0.500	0	0	0			0
DAYCARE		SP	0					0
DEBRIS EPA LF		0.500	0	0	0			0
DEBRIS EPA SWRCY		0.500	0	0	0			0
DOD		1.000	0	0	0	0		0
DOT OPS		SP	0					0
ECHO		SP	0					0
ENOI		SP	0					0
EPA FUELS		SP	0					0
EPA OSC		0.125	0					0
EPA WATCH		SP	0					0
FA HWF		SP	0					0
FEDLAND		1.000	0	0	0	0		0
FRS		SP	0					0
FTTS		SP	0					0
FTTS INSP		SP	0					0
FUDS		1.000	0	0	0	0		0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>≥1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE	RECORDS (cont.)							
GOV MANSIONS		SP	0					0
HIST AFS		SP	0					0
HIST AFS 2		SP	0					0
HIST DOD		1.000	0	0	0	0		0
HIST LEAD_SMELTER		SP	0					0
HIST MLTS		SP	0					0
HIST PCB TRANS		SP	0					0
HIST PCS ENF		SP	0					0
HIST PCS FACILITY		SP	0					0
HIST SSTS		SP	0					0
HOSPITALS		SP	0					0
HWC DOCKET		SP	0					0
ICIS		SP	0					0
INACTIVE PCS		SP	0					0
INDIAN RESERVATION		1.000	0	0	0	0		0
LUCIS		0.500	0	0	0			0
LUCIS 2		0.500	0	0	0			0
MANIFEST EPA		0.250	2	1				3
MINE OPERATIONS		0.250	0	0				0
MINES		0.250	0	0				0
MINES USGS		0.250	0	0				0
MLTS		SP	0					0
NPL AOC		1.000	0	0	0	0		0
NPL LIENS		SP	0					0
NURSING HOMES		SP	0					0
OSHA		SP	0					0
PADS		SP	0					0
PCB TRANSFORMER		SP	0					0
PCS ENF		SP	0					0
PCS FACILITY		SP	0					0
PFAS NPL		0.500	0	0	0			0
PFAS TRIS		0.500	0	0	0			0
PFAS UCMR3		0.500	0	0	0			0
PRISONS		SP	0					0
RAATS		SP	0					0
RADINFO		SP	0					0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	TOTAL MAPPED			
OTHER ASCERTAINABLE RECORDS (cont.)											
RMP		0.250	0	3				3			
ROD		1.000	0	0	0	0		0			
SCHOOLS PRIVATE		SP	0					0			
SCHOOLS PUBLIC		SP	0					0			
SCRD DRYCLEANERS		0.250	0	0				0			
SEMS_SMELTER		SP	0					0			
SSTS		SP	0					0			
STORMWATER		SP	0					0			
TOSCA-PLANT		SP	0					0			
TRIS		SP	0					0			
UMTRA		0.500	0	0	0			0			
VAPOR		0.500	0	0	0			0			
DAYCARE - AL		SP	0					0			
DRYCLEANERS TRUST - AL		0.250	0	0				0			
ENVCVN - AL		0.500	0	0	0			0			
PFAS - AL		0.500	0	0	0			0			
T 2 - AL		0.250	0	0				0			

Map Id: 1 Direction: SSW

Distance: 0.002 mi., 13 ft. Elevation: 238 ft. Relative: Higher **Site Name :** Lambert Excavation & Construction

32.2699, -86.3744 Hope Hull, AL

Database(s): [SPILLS - AL]

Envirosite ID: 18154934

EPA ID: N/R

#### SPILLS - AL

Facility Name : Lambert Excavation & Construction

Facility Address: Hope Hull
County: MONTGOMERY

Incident Date :2009-02-23Closed Date :2009-05-19Incident Status :VALIDATED

Chemical Name : Diesel fuel. CAS no. for tracking purposes only.

Spilled Amount: 50.00 GAL Reference Number : 6573 Water Impact: N/R Air Impact: N/R Land Impact: N/R Latitude: 32.2699 Longitude: -86.3744 Last Date in Agency List: 2023-01-10

Map Id: 2 Direction: SW

Distance: 0.003 mi., 17 ft. Elevation: 173 ft. Relative: Lower Site Name: WESTPORT INDUSTRIAL PARK

ALFA PROPERTIES INCORPORATION | ALFA PROPERTIES INCORPORATION HIGHWAY 31 AND HIGHWAY 80 WEST

MONTGOMERY, AL

Database(s): [ECHO, FRS, HIST PCS ENF, HIST PCS

FACILITY, ICIS, INACTIVE PCS]

Envirosite ID: 67230

EPA ID: N/R

ECHO

Facility Name : WESTPORT INDUSTRIAL PARK

Facility Address: ALFA PROPERTIES INCORPORATION, MONTGOMERY, AL 00000

N/R

County: MONTGOMERY

Last Inspection Date : N/R

Registry ID: 110020071330

FIPS Code: 01101 EPA Region: 04 Inspection Count: 0 Last Inspection Days: N/R Informal Count: 0 Last Informal Action Date: N/R Formal Action Count: N/R Last Formal Action Date: Total Penalties: 0 Penalty Count: N/R Last Penalty Date : N/R Last Penalty Amount : N/R QTRS IN NC: 0 Programs IN SNC: 0

Current Compliance Status:

Map Id: 2 Direction: SW

Distance: 0.003 mi., 17 ft. Elevation: 173 ft. Relative: Lower

Derived HUC:

Derived WBD:

Site Name: WESTPORT INDUSTRIAL PARK

ALFA PROPERTIES INCORPORATION | ALFA PROPERTIES INCORPORATION HIGHWAY 31 AND HIGHWAY 80 WEST

MONTGOMERY, AL

Database(s): [ECHO, FRS, HIST PCS ENF, HIST PCS

FACILITY, ICIS, INACTIVE PCS] (cont.)

#### ECHO (cont.)

Three-Year Compliance Status : N/R
Collection Method : UNKNOWN

Reference Point : CENTER OF A FACILITY OR STATION

Accuracy Meters: 81650

Derived Tribes: Poarch Band of Creeks - 16.1 mile(s), Poarch Band of Creeks - 18.7 mile

(s) 03150201 031502010310 01101

 Derived STCTY FIPS :
 01101

 Derived Zip :
 36105

 Derived CD113 :
 07

Derived CB2010 : 011010059015002

MYRTK Universe: NNN NPDES IDs: ALR161746 CWA Permit Types: Minor CWA Compliance Tracking: Off CWA NAICS: N/R CWA SICS: 1629 CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count : N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC: 0

CWA Current Compliance Status : Terminated Permit

CWA Current SNC Flag:

CWA 13 Quarters Compliance Status:

N/R

CWA 13 Quarters Effluent Exceedances:

N/R

CWA Three-Year QNCR Codes:

N/R

DFR URL: Click here for hyperlink provided by the agency.

Facility SIC: 1629 Facility NAICS: N/R Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R Facility Last Formal Act EPA Date : N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter: N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν

Indian County Flag: Ν Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag : N NPDES Flag: Υ SDWIS Flag: Ν RCRA Flag: Ν TRI Flag: Ν

**Envirosite ID:** 67230

Map Id: 2 Direction: SW

Distance: 0.003 mi., 17 ft. Elevation: 173 ft. Relative: Lower Site Name: WESTPORT INDUSTRIAL PARK

ALFA PROPERTIES INCORPORATION | ALFA PROPERTIES INCORPORATION HIGHWAY 31 AND HIGHWAY 80 WEST

MONTGOMERY, AL

Database(s): [ECHO, FRS, HIST PCS ENF, HIST PCS

FACILITY, ICIS, INACTIVE PCS1 (cont.)

#### ECHO (cont.)

 GHG Flag :
 N

 Major Flag :
 N/R

 Active Flag :
 N/R

 NAA Flag :
 N

 Latitude :
 32.289722

 Longitude :
 -86.365278

 Last Date in Agency List :
 2023-01-16

Last Inspection Date : N/R

Registry ID: 110020071330

FIPS Code: 01101 EPA Region: 04 Inspection Count: 0 Last Inspection Days : N/R Informal Count: 0 Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: n Penalty Count: N/R Last Penalty Date : N/R Last Penalty Amount : N/R QTRS IN NC 0 Programs IN SNC: 0 Current Compliance Status: N/R Three-Year Compliance Status: N/R

Collection Method : UNKNOWN

Reference Point : CENTER OF A FACILITY OR STATION

Accuracy Meters: 81650

Derived Tribes : Poarch Band of Creeks - 16.1 mile(s), Poarch Band of Creeks - 18.7 mile

(s)

 Derived HUC:
 03150201

 Derived WBD:
 031502010310

 Derived STCTY FIPS:
 01101

 Derived Zip:
 36105

 Derived CD113:
 07

Derived CB2010: 011010059015002

MYRTK Universe: NNN NPDES IDs: ALR161746 CWA Permit Types: Minor CWA Compliance Tracking: Off CWA NAICS: N/R 1629 CWA SICS: CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R N/R CWA Penalties: CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC:

CWA Current Compliance Status : Terminated Permit

Envirosite ID: 67230

Map Id: 2 Direction: SW

Distance: 0.003 mi., 17 ft. Elevation: 173 ft. Relative: Lower Site Name: WESTPORT INDUSTRIAL PARK

ALFA PROPERTIES INCORPORATION | ALFA PROPERTIES INCORPORATION HIGHWAY 31 AND HIGHWAY 80 WEST

MONTGOMERY, AL

Database(s): [ECHO, FRS, HIST PCS ENF, HIST PCS

FACILITY, ICIS, INACTIVE PCS] (cont.)

#### ECHO (cont.)

CWA Current SNC Flag:

CWA 13 Quarters Compliance Status:

N/R

CWA 13 Quarters Effluent Exceedances:

N/R

CWA Three-Year ONCR Codes:

N/R

DFR URL: Click here for hyperlink provided by the agency.

Facility SIC: 1629 Facility NAICS: N/R Facility Last Inspection EPA Date : N/R Facility Last Inspection State Date: N/R Facility Last Formal Act EPA Date: N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter : N/R Facility Imp Water Flag: N/R

Current SNC Flag: N Indian County Flag: Ν Federal Flag : N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Υ SDWIS Flag: Ν RCRA Flag: Ν TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: N/R

 NAA Flag:
 N

 Latitude:
 32.289722

 Longitude:
 -86.365278

 Last Date in Agency List:
 2022-03-29

FRS

Facility Name : WESTPORT INDUSTRIAL PARK

Facility Address:

ALFA PROPERTIES INCORPORATION HIGHWAY 31 AND HIGHWAY 80 WEST, MONTGOMERY, AL 00000

County: MONTGOMERY

Site Details

Registry ID: 110020071330

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2023-02-13

Page 25 of 526

**Envirosite ID: 67230** 

Map Id: 2 Direction: SW

Distance: 0.003 mi., 17 ft. Elevation: 173 ft.

Relative: Lower

Site Name: WESTPORT INDUSTRIAL PARK

ALFA PROPERTIES INCORPORATION | ALFA PROPERTIES INCORPORATION HIGHWAY 31 AND HIGHWAY 80 WEST

MONTGOMERY, AL

Database(s): [ECHO, FRS, HIST PCS ENF, HIST PCS

FACILITY, ICIS, INACTIVE PCS] (cont.)

#### FRS (cont.)

#### Source Description

#### Source Description:

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID: ICIS - ALR161746

#### HIST PCS ENF

Facility Name: WESTPORT INDUSTRIAL PARK

Facility Address: ALFA PROPERTIES INCORPORATION, MONTGOMERY, AL

Effective Date : 2005-03-21
Expiration Date : 2006-03-17
NPDES ID : ALR161746
FRS Facility Site ID : 822338
Primary Facility SIC Code : N/R
Primary Facility SIC Description : N/R
Current Major/Minor Status : Minor

Facility Type Description : Privately Owned Facility

Facility Non-Government Contact Name: N/R

Facility Non-Gov Addresses: ALFA PROPERTIES INCORPORATION, MONTGOMERY, AL 36116

Total Actual Average Flow (MGD): N/R Total App. Design Flow (MGD): N/R Pretreat Program Required Indicator : N/R State Water Body: N/R State Water Body Name : N/R Tribal Land Code: N/R Tribal Land Name: N/R Contact Office Telephone Number: N/R

Permit Non-Gov Addresses : ALFA PROPERTIES INCORPORATION

Permit Non-Government Contact Name: N/R

Permit Type Description : General Permit Covered Facility

Last Date in Agency List: 2015-01-15

## HIST PCS FACILITY

Facility Name : WESTPORT INDUSTRIAL PARK

Facility Address: ALFA PROPERTIES INCORPORATION, MONTGOMERY, AL

County: N/R

FRS Facility Site ID: 822338
NPDES ID: ALR161746

**Envirosite ID: 67230** 

Map Id: 2 Direction: SW

Distance: 0.003 mi., 17 ft. Elevation: 173 ft. Relative: Lower Site Name: WESTPORT INDUSTRIAL PARK

ALFA PROPERTIES INCORPORATION | ALFA PROPERTIES INCORPORATION HIGHWAY 31 AND HIGHWAY 80 WEST

MONTGOMERY, AL

Database(s): [ECHO, FRS, HIST PCS ENF, HIST PCS

FACILITY, ICIS, INACTIVE PCS] (cont.)

#### HIST PCS FACILITY (cont.)

Current Major/Minor Status : Minor

Facility Type Description : Privately Owned Facility

Permit Type : General Permit Covered Facility

Primary Facility SIC Code:

N/R
Primary Facility SIC Description:

N/R
Total Actual Average Flow (MGD):

N/R
Total App. Design Flow (MGD):

N/R
Pretreat Prog Req'd Indicator

Description: N/R
State Water Body Number : N/R
State Water Body Name : N/R

Effective Date : 2005-03-21 00:00:00 Expiration Date : 2006-03-17 00:00:00

Tribal Land Code: N/R
Tribal Land Name: N/R
Facility Contact Name: N/R
Contact Number: N/R

Contact Address: ALFA PROPERTIES INCORPORATION, MONTGOMERY, AL 36116

Permit Contact Name : N/

Permit Contact Address: ALFA PROPERTIES INCORPORATION, MONTGOMERY, AL 00000

 Latitude :
 32.289722

 Longitude :
 -86.365278

 Last Date in Agency list :
 2014-12-10

ICIS

Facility Name : WESTPORT INDUSTRIAL PARK

Facility Address: ALFA PROPERTIES INCORPORATION HIGHWAY 31 AND HIGHWAY 80

WEST, MONTGOMERY, AL 00000

Site Details

 NPDES ID :
 ALR161746

 ICIS Facility Interest ID :
 1600006483

 Facility UIN :
 110020071330

Facility Type Code : Privately Owned Facility

Impaired Waters:
Latitude:
2022-12-28

N/R

32.289722

Longitude:
-86.365278

2022-12-28

Facility SIC

SIC Code: 1629

SIC Description : Heavy Construction

**INACTIVE PCS** 

 Issue Date :
 2005-03-21

 Original Issue Date :
 2004-03-01

**Envirosite ID: 67230** 

Map Id: 2 Direction: SW

Distance: 0.003 mi., 17 ft. Elevation: 173 ft.

Elevation: 173 ft Relative: Lower

Site Name: WESTPORT INDUSTRIAL PARK

ALFA PROPERTIES INCORPORATION | ALFA PROPERTIES INCORPORATION HIGHWAY 31 AND HIGHWAY 80 WEST

MONTGOMERY, AL

Database(s): [ECHO, FRS, HIST PCS ENF, HIST PCS

FACILITY, ICIS, INACTIVE PCS] (cont.)

INACTIVE PCS (cont.)

 Effective Date :
 2005-03-21

 Expiration Date :
 2006-03-17

 Retirement Date :
 N/R

 Termination Date :
 2008-12-29

 Issuing Agency :
 N/R

 Agency Type :
 State

 Activity ID :
 1600020928

Activity ID: 1600020928
External Permit Number: ALR161746
Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status : N

Permit Status: Terminated
Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R

Permit Name : ALFA PROP WESTPORT IND PARK

Permit Comp Status :

RNC Tracking:

Master External Permit Number: ALR160000
TMDL Interface: N/R
EDMR Authorization: N
Pretreatment Indicator: N/R
Last Date in Agency List: 2022-12-28

Map Id: 3 Direction: NE

Distance: 0.013 mi., 70 ft. Elevation: 201 ft. Relative: Higher Site Name: O'REILLY AUTO PARTS: MONTGOMERY AL

#6

NW CORNER OF MOBILE HWY AND

**SQUADRON LANE** 

MONTGOMERY, AL 36108

Database(s): [DOCKET, ECHO, FRS, ICIS, INACTIVE

PCS, PCS ENF, PCS FACILITY]

**DOCKET** 

Facility Name : O'REILLY AUTO PARTS: MONTGOMERY AL #6

Facility Address : NW CORNER OF MOBILE HWY AND SQUADRON LANE, MONTGOMERY, AL

36108

Site Activity Details

Enforcement Action Case Number: AL-49-003306 Activity ID: 3601609636

Enforcement Action Name : O'REILLY AUTO PARTS: MONTGOMERY AL #6

Last Date in Agency List: 2018-12-17

**Envirosite ID:** 67230

EPA ID: N/R

Envirosite ID: 88353

Map Id: 3 Direction: NE

Distance: 0.013 mi., 70 ft. Elevation: 201 ft. Relative: Higher Site Name: O'REILLY AUTO PARTS: MONTGOMERY AL

#6

NW CORNER OF MOBILE HWY AND

**SQUADRON LANE** 

MONTGOMERY, AL 36108

Database(s): [DOCKET, ECHO, FRS, ICIS, INACTIVE

PCS, PCS ENF, PCS FACILITY] (cont.)

DOCKET (cont.)

Final Ordr Iss/Final Order Enter Date: N/R
Complaint/Proposed Order Actual Date: N/R
Final Order Issued Actual Date : N/R
Final Order Name : N/R

**Complaint Summary** 

Respondent/Defendant Name: N/R
Named in Complaint: N/R
Named in Final Order: N/R

SEP Category: N/R SEP Description: N/R

Regional Docket Number: N/R

Standard Industrial Classification (SIC) Summary

Registry ID: 110070162330

Primary SIC : 1542 - General Contractors-Nonresidential Buildings, other than

Industrial Buildings and Warehouses

Primary NAICS: N/R

Settlement FRS ICIS Facility: N/R - N/R

Pollutants (SRS): N/R

Admin EA Closed Actual Date : 2018-10-10
Enforcement Action Name : N/R
Enforcement Action Resolution : N/R

Violation Types : N/R

Case Law Sections : CWA OTHER - Violations not covered elsewhere

Violation Penalties and Compliance Summary

Compliance Action Cost: N/R
EPA Penalty Assessed Amount: N/R
Cost Recovery Required: N/R
Cost of SEP: N/R

Envirosite ID: 88353

Map Id: 3 Direction: NE

Distance: 0.013 mi., 70 ft. Elevation: 201 ft. Relative: Higher Site Name: O'REILLY AUTO PARTS: MONTGOMERY AL

#6

NW CORNER OF MOBILE HWY AND

**SQUADRON LANE** 

MONTGOMERY, AL 36108

Database(s): [DOCKET, ECHO, FRS, ICIS, INACTIVE

PCS, PCS ENF, PCS FACILITY] (cont.)

Envirosite ID: 88353

EPA ID: N/R

#### DOCKET (cont.)

Cost of Complying Actions: N/R

**ECHO** 

Facility Name : O'REILLY AUTO PARTS: MONTGOMERY AL #6

Facility Address: NW CORNER OF MOBILE HWY AND SQUADRON LANE, MONTGOMERY, AL

36108

County: MONTGOMERY

 Last Inspection Date :
 2018-10-04

 Registry ID :
 110070162330

FIPS Code: 01101 EPA Region: 04 Inspection Count : 1 Last Inspection Days : 1522 Informal Count: 0 Last Informal Action Date: N/R Formal Action Count: Last Formal Action Date: N/R Total Penalties: Penalty Count: N/R Last Penalty Date : N/R Last Penalty Amount: N/R QTRS IN NC: 0 Programs IN SNC:

Current Compliance Status : No Violation Identified

Three-Year Compliance Status:

Collection Method: UNKNOWN
Reference Point: N/R
Accuracy Meters: 99999999

Derived Tribes : Poarch Band of Creeks - 14.7 mile(s), Poarch Band of Creeks - 17.2 mile

(s)

Derived HUC: 03150201
Derived WBD: 031502010310
Derived STCTY FIPS: 01101
Derived Zip: 36108
Derived CD113: 07

Derived CB2010: 011010059015005

MYRTK Universe: NNN ALR10BCZX NPDES IDs: CWA Permit Types: Minor CWA Compliance Tracking: On CWA NAICS: 236220 CWA SICS: 1542 CWA Inspection Count: 1 CWA Last Inspection Days: 1521 CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R

CWA Last Penalty Amount : N/R CWA Quarters IN NC : 0

Map Id: 3 Direction: NE

Distance: 0.013 mi., 70 ft. Elevation: 201 ft. Relative: Higher

Site Name: O'REILLY AUTO PARTS: MONTGOMERY AL

#6

NW CORNER OF MOBILE HWY AND

**SQUADRON LANE** 

MONTGOMERY, AL 36108

Database(s): [DOCKET, ECHO, FRS, ICIS, INACTIVE

PCS, PCS ENF, PCS FACILITY] (cont.)

ECHO (cont.)

CWA Current Compliance Status: No Violation Identified

CWA Current SNC Flag:

CWA 13 Quarters Compliance Status:

CWA 13 Quarters Effluent Exceedances: N/R N/R

CWA Three-Year QNCR Codes: DFR URL:

Click here for hyperlink provided by the agency. Facility SIC 1542

Facility NAICS: 236220 - Commercial and Institutional Building Construction

Facility Last Inspection EPA Date: N/R

Facility Last Inspection State Date: 2018-10-04

Facility Last Formal Act EPA Date : N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter : N/R Facility Imp Water Flag: Υ Current SNC Flag: Ν

Indian County Flag: Ν Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: N NPDES Flag: Υ SDWIS Flag: Ν RCRA Flag: Ν Ν TRI Flag: GHG Flag: Ν

Active Flag: NAA Flag: Ν Latitude: 32.30725 Longitude: -86.350617

Last Date in Agency List: 2023-01-16

**FRS** 

Facility Name: O'REILLY AUTO PARTS: MONTGOMERY AL #6

NW CORNER OF MOBILE HWY AND SQUADRON LANE, MONTGOMERY, AL Facility Address:

36108

N/R

**MONTGOMERY** County:

Site Details

Registry ID: 110070162330

FRS Facility URL: Click here for hyperlink provided by the agency.

Last Date in Agency List: 2023-02-13

Source Description

Major Flag:

**Envirosite ID: 88353** 

Map Id: 3 Direction: NE

Distance: 0.013 mi., 70 ft. Elevation: 201 ft. Relative: Higher Site Name: O'REILLY AUTO PARTS: MONTGOMERY AL

#6

NW CORNER OF MOBILE HWY AND

**SQUADRON LANE** 

MONTGOMERY, AL 36108

Database(s): [DOCKET, ECHO, FRS, ICIS, INACTIVE

PCS, PCS ENF, PCS FACILITY] (cont.)

## FRS (cont.)

#### Source Description:

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : ICIS - ALR10BCZX

**ICIS** 

Facility Name : O'REILLY AUTO PARTS: MONTGOMERY AL #6

Facility Address: NW CORNER OF MOBILE HWY AND SQUADRON LANE, MONTGOMERY, AL

36108

Site Details

 NPDES ID :
 ALR10BCZX

 ICIS Facility Interest ID :
 3600817978

 Facility UIN :
 110070162330

Facility Type Code : Privately Owned Facility

 Impaired Waters :
 N/R

 Latitude :
 32.307250

 Longitude :
 -86.350617

 Last Date in Agency List :
 2022-12-28

Facility SIC

SIC Code: 1542

SIC Description : Nonresidential Construction

**INACTIVE PCS** 

Issue Date: 2018-01-16 2018-01-16 Original Issue Date: Effective Date: 2018-01-16 Expiration Date: 2021-03-31 Retirement Date : N/R Termination Date: N/R Issuing Agency: N/R Agency Type: State Activity ID: 3601321269

Activity ID: 3601321269
External Permit Number: ALR10BCZX
Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Maior Minor Status :

Permit Status : Administratively Continued

**Envirosite ID: 88353** 

Map Id: 3 Direction: NE

Distance: 0.013 mi., 70 ft. Elevation: 201 ft. Relative: Higher

Site Name: O'REILLY AUTO PARTS: MONTGOMERY AL

#6

NW CORNER OF MOBILE HWY AND

**SQUADRON LANE** 

MONTGOMERY, AL 36108

[DOCKET, ECHO, FRS, ICIS, INACTIVE Database(s):

PCS, PCS ENF, PCS FACILITY] (cont.)

## INACTIVE PCS (cont.)

Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body: N/R State Water Body Name: N/R

Permit Name: O'Reilly Automotive Stores, Inc

Permit Comp Status:

RNC Tracking:

Master External Permit Number : ALR100000 TMDL Interface: N/R EDMR Authorization: Pretreatment Indicator: N/R Last Date in Agency List: 2022-09-23

#### PCS ENF

Site Details

NPDES ID: ALR10BCZX Last Date in Agency List: 2022-12-28

Formal Enforcement Actions

Settlement Entered Date: N/R ENF Identifier: N/R Activity ID: N/R Activity Type : N/R ENF Type: N/R Agency: N/R Fed Penalty Assessed Amount : N/R State Local Penalty Amount: N/R

Informal Enforcement Actions

Achieved Date: 2018-10-10 Registry ID: 110070162330 ENF Identifier: AL-49-003306 Activity ID: 3601609636

Activity Type: Administrative - Informal ENF Type: Agency Enforcement Review

Agency: State

#### PCS FACILITY

Issue Date: 2018-01-16 Original Issue Date: 2018-01-16 Effective Date : 2018-01-16 Expiration Date: 2021-03-31 Retirement Date: N/R Termination Date: N/R N/R Issuing Agency: Agency Type: State Activity ID: 3601321269

External Permit Number: N/R **Envirosite ID: 88353** 

Map Id: 3 Direction: NE

Distance: 0.013 mi., 70 ft. Elevation: 201 ft. Relative: Higher

Site Name: O'REILLY AUTO PARTS: MONTGOMERY AL

#6

NW CORNER OF MOBILE HWY AND

**SQUADRON LANE** 

MONTGOMERY, AL 36108

[DOCKET, ECHO, FRS, ICIS, INACTIVE Database(s):

PCS, PCS ENF, PCS FACILITY] (cont.)

PCS FACILITY (cont.)

Facility Type Indicator: NON-POTW

Permit Type: General Permit Covered Facility-NPDES)

Major Minor Status :

Permit Status: Administratively Continued

Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body : N/R State Water Body Name: N/R

Permit Name: O'Reilly Automotive Stores, Inc

Permit Comp Status:

RNC Tracking:

Master External Permit Number: ALR100000 TMDL Interface: N/R EDMR Authorization: N Pretreatment Indicator: N/R

2022-12-28 Last Date in Agency List:

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher

Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

**CREATED** 

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

[BRS, ECHO, FRS, MANIFEST - IN, Database(s):

MANIFEST EPA, RCRA VSQG]

**BRS** 

Facility Name: CVS PHARMACY #4947

Facility Address: 4790 MOBILE HWY, MONTGOMERY, AL 36108

County: **MONTGOMERY** 

Site Details

Date Form Received by Agency: 2020-03-02 ALD983184094 EPA ID:

Mailing Address: 1 CVS DRIVE, MAIL CODE 2340, WOONSOCKET, RI 02895

Contact: NICOLE WILKINSON

Contact Address: 1 CVS DRIVE, MAIL CODE 2340, WOONSOCKET, RI 02895

Contact Country: US

Contact Telephone: 401-770-7132

Contact Email: NICOLE.WILKINSON@CVSHEALTH.COM

EPA Region: Land Type: Private

Source Type: Annual/Biennial Report updated with Notification

Classification: Very Small Quantity Generator **Envirosite ID: 88353** 

**Envirosite ID: 73972** 

EPA ID: ALD983184094

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### BRS (cont.)

#### Description:

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List: 2023-01-23

Owner/Operator Summary

Owner/Operator Name : ALABAMA CVS PHARMACY, L.L.C.

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340, WOONSOCKET, RI 02895

Owner/Operator Country: US

Owner/Operator Telephone : 401-765-1500

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Operator
Owner/Operator Start Date: 2011-12-21
Owner/Operator End Date: N/R

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340, WOONSOCKET, RI 02895

Owner/Operator Country: US

Owner/Operator Telephone : 401-765-1500

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: 2011-12-21
Owner/Operator End Date: N/R

## Waste Activity Monitoring

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Report Cycle: 2019
Hazardous Waste Page Number: 1
Hazardous Waste Sub-Page Number: 1
BR Form: GM

Waste Description : ACUTE TOXIC SOLIDS

Primary NAICS: 446110 - Pharmacies and Drug Stores

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher

Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

**CREATED** 

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

[BRS, ECHO, FRS, MANIFEST - IN, Database(s):

MANIFEST EPA, RCRA VSQG] (cont.)

**Envirosite ID: 73972** EPA ID: ALD983184094

## BRS (cont.)

Source Code: G11 - Discarding off-specification, out-of-date, and/or unused chemicals

or products

Form Code: W005 - Waste pharmaceuticals managed as hazardous waste

Management Method: H141 - The site receiving this waste stored/bulked and transferred the

waste with no treatment or recovery (H010-H129), fuel blending (H061),

or disposal (H131-H135) at that receiving site.

Generation Tons: 0.0025 Managed Tons: Shipped Tons: 0.0025 Received Tons: 0

Receiver ID: ALD094476793

Receiver State: AL

Shipper ID: ALD983184094

Shipper State: ΑL

Waste Minimization: X - No waste minimization efforts were implemented for this waste

Waste Code List: P001, P075 PMIX - P mixtures Waste Code Group:

Waste Generation Type: N/R

Report Cycle: 2019 Hazardous Waste Page Number: 2 Hazardous Waste Sub-Page Number: 1 BR Form: GM

Waste Description: AEROSOLS, FLAMMABLE

Primary NAICS: 446110 - Pharmacies and Drug Stores

Source Code: G11 - Discarding off-specification, out-of-date, and/or unused chemicals

or products

Form Code: W801 - Compressed gases of any type

H141 - The site receiving this waste stored/bulked and transferred the Management Method:

waste with no treatment or recovery (H010-H129), fuel blending (H061),

or disposal (H131-H135) at that receiving site.

Generation Tons: 0.0085 Managed Tons: 0 Shipped Tons: 0.0085 Received Tons:

Receiver ID: ALD094476793

Receiver State: ΑL

Shipper ID: ALD983184094

Shipper State: ΑL

Waste Minimization : X - No waste minimization efforts were implemented for this waste

Waste Code List: D001

D001 - IGNITABLE WASTE Waste Code Group:

Waste Generation Type: N/R

Report Cycle: 2019 Hazardous Waste Page Number: 3

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA\_VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### BRS (cont.)

Hazardous Waste Sub-Page Number : 1
BR Form : GM

Waste Description : FLAMMABLE LIQUIDS

Primary NAICS: 446110 - Pharmacies and Drug Stores

Source Code : G11 - Discarding off-specification, out-of-date, and/or unused chemicals

or products

Form Code: W219 - Other organic liquid (specify in comments)

Management Method: H141 - The site receiving this waste stored/bulked and transferred the

waste with no treatment or recovery (H010-H129), fuel blending (H061),

or disposal (H131-H135) at that receiving site.

Generation Tons: 0.003
Managed Tons: 0
Shipped Tons: 0.003
Received Tons: 0

Received Tons : 0

Receiver ID : ALD094476793

Receiver State : AL

Shipper ID : ALD983184094

Shipper State: AL

Waste Minimization: X - No waste minimization efforts were implemented for this waste

Waste Code List: D001, U002

Waste Code Group: U002 - 2-PROPANONE (I) (OR) ACETONE (I)

Waste Generation Type : N/R

Report Cycle: 2019
Hazardous Waste Page Number: 4
Hazardous Waste Sub-Page Number: 1
BR Form: GM

Waste Description: RX TOXIC SOLIDS

Primary NAICS: 446110 - Pharmacies and Drug Stores

Source Code : G11 - Discarding off-specification, out-of-date, and/or unused chemicals

or products

Form Code : W005 - Waste pharmaceuticals managed as hazardous waste

Management Method : H141 - The site receiving this waste stored/bulked and transferred the

waste with no treatment or recovery (H010-H129), fuel blending (H061),

or disposal (H131-H135) at that receiving site.

Generation Tons: 0.007
Managed Tons: 0
Shipped Tons: 0.007
Received Tons: 0

Receiver ID: ALD094476793

Receiver State : AL

Shipper ID : ALD983184094

Shipper State: AL

Waste Minimization : X - No waste minimization efforts were implemented for this waste

Waste Code List: D007, D010

Waste Code Group : TCMT - D004-D011 combinations

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### BRS (cont.)

Waste Generation Type : N/R

Report Cycle: 2019
Hazardous Waste Page Number: 5
Hazardous Waste Sub-Page Number: 1
BR Form: GM

Waste Description : TOXIC SOLIDS

Primary NAICS: 446110 - Pharmacies and Drug Stores

Source Code : G11 - Discarding off-specification, out-of-date, and/or unused chemicals

or products

Form Code : W005 - Waste pharmaceuticals managed as hazardous waste

Management Method: H141 - The site receiving this waste stored/bulked and transferred the

waste with no treatment or recovery (H010-H129), fuel blending (H061),

or disposal (H131-H135) at that receiving site.

Generation Tons: 0.011
Managed Tons: 0
Shipped Tons: 0.011
Received Tons: 0

Receiver ID: ALD094476793

Receiver State : AL

Shipper ID: ALD983184094

Shipper State : AL

Waste Minimization : X - No waste minimization efforts were implemented for this waste

Waste Code List: D007, D010

Waste Code Group: TCMT - D004-D011 combinations

Waste Generation Type : N/R

Report Cycle: 2017
Hazardous Waste Page Number: 1
Hazardous Waste Sub-Page Number: 1
BR Form: GM

Waste Description : ACUTE TOXIC SOLIDS

Primary NAICS: 446110 - Pharmacies and Drug Stores

Source Code : G11 - Discarding off-specification, out-of-date, and/or unused chemicals

or products

Form Code: W004 - Lab packs from any source containing acute hazardous waste

Management Method: H141 - The site receiving this waste stored/bulked and transferred the

waste with no treatment or recovery (H010-H129), fuel blending (H061),

or disposal (H131-H135) at that receiving site.

Generation Tons: 0.002
Managed Tons: 0
Shipped Tons: 0.002
Received Tons: 0

Receiver ID: ALD094476793

Receiver State : AL

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

## BRS (cont.)

Shipper ID: ALD983184094

Shipper State : AL

Waste Minimization : X - No waste minimization efforts were implemented for this waste

Waste Code List: P001, P075
Waste Code Group: PMIX - P mixtures

Waste Generation Type: N/R

Report Cycle: 2017
Hazardous Waste Page Number: 2
Hazardous Waste Sub-Page Number: 1
BR Form: GM

Waste Description : AEROSOLS, FLAMMABLE

Primary NAICS: 446110 - Pharmacies and Drug Stores

Source Code : G11 - Discarding off-specification, out-of-date, and/or unused chemicals

or products

Form Code : W801 - Compressed gases of any type

Management Method: H141 - The site receiving this waste stored/bulked and transferred the

waste with no treatment or recovery (H010-H129), fuel blending (H061),

or disposal (H131-H135) at that receiving site.

Generation Tons: 0.005
Managed Tons: 0
Shipped Tons: 0.005
Received Tons: 0

Receiver ID: ALD094476793

Receiver State : AL

Shipper ID: ALD983184094

Shipper State : AL

Waste Minimization : X - No waste minimization efforts were implemented for this waste

Waste Code List: D001

Waste Code Group: D001 - IGNITABLE WASTE

Waste Generation Type : N/R

Report Cycle: 2017
Hazardous Waste Page Number: 3
Hazardous Waste Sub-Page Number: 1
BR Form: GM

Waste Description : EMPTY WARFARIN CONTAINERS
Primary NAICS : 446110 - Pharmacies and Drug Stores

Source Code : G11 - Discarding off-specification, out-of-date, and/or unused chemicals

or products

Form Code : W004 - Lab packs from any source containing acute hazardous waste

Management Method: H141 - The site receiving this waste stored/bulked and transferred the

waste with no treatment or recovery (H010-H129), fuel blending (H061),

or disposal (H131-H135) at that receiving site.

Generation Tons: 0.001

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### BRS (cont.)

Managed Tons: 0
Shipped Tons: 0.001
Received Tons: 0

 Receiver ID :
 ALD094476793

 Receiver State :
 AL

 Shipper ID :
 ALD983184094

Shipper State :

Waste Minimization : X - No waste minimization efforts were implemented for this waste

Waste Code List: P001

Waste Code Group: P001 - 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 PRES

Waste Generation Type : N/R

Report Cycle: 2017
Hazardous Waste Page Number: 4
Hazardous Waste Sub-Page Number: 1
BR Form: GM

Waste Description : FLAMMABLE LIQUIDS

Primary NAICS: 446110 - Pharmacies and Drug Stores

Source Code : G11 - Discarding off-specification, out-of-date, and/or unused chemicals

or products

Form Code : W219 - Other organic liquid (specify in comments)

Management Method: H141 - The site receiving this waste stored/bulked and transferred the

waste with no treatment or recovery (H010-H129), fuel blending (H061),

or disposal (H131-H135) at that receiving site.

 Generation Tons :
 0.0035

 Managed Tons :
 0

 Shipped Tons :
 0.0035

 Received Tons :
 0

Receiver ID: ALD094476793

Receiver State : AL

Shipper ID: ALD983184094

Shipper State : AL

Waste Minimization : X - No waste minimization efforts were implemented for this waste

Waste Code List: D001, U002

Waste Code Group: U002 - 2-PROPANONE (I) (OR) ACETONE (I)

Waste Generation Type : N/R

Report Cycle: 2017
Hazardous Waste Page Number: 5
Hazardous Waste Sub-Page Number: 1
BR Form: GM

Waste Description : RX TOXIC SOLIDS

Primary NAICS: 446110 - Pharmacies and Drug Stores

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### BRS (cont.)

Source Code : G11 - Discarding off-specification, out-of-date, and/or unused chemicals

or products

Form Code : W005 - Waste pharmaceuticals managed as hazardous waste

Management Method: H141 - The site receiving this waste stored/bulked and transferred the

waste with no treatment or recovery (H010-H129), fuel blending (H061),

or disposal (H131-H135) at that receiving site.

 Generation Tons :
 0.0085

 Managed Tons :
 0

 Shipped Tons :
 0.0085

 Received Tons :
 0

Receiver ID: ALD094476793

Receiver State : AL

Shipper ID: ALD983184094

Shipper State : AL

Waste Minimization : X - No waste minimization efforts were implemented for this waste

Waste Code List: D007, D010

Waste Code Group: TCMT - D004-D011 combinations

Waste Generation Type: N/R

**ECHO** 

Facility Name : CVS PHARMACY #4947

Facility Address: 4790 MOBILE HWY, MONTGOMERY, AL 36108

County: MONTGOMERY

 Last Inspection Date :
 2018-01-31

 Registry ID :
 110003378470

FIPS Code: 01101 EPA Region: 04 Inspection Count: 1 1768 Last Inspection Days: Informal Count : 0 Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date : N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date: N/R Last Penalty Amount: N/R QTRS IN NC: n Programs IN SNC:

Current Compliance Status : No Violation Identified

Three-Year Compliance Status :

Collection Method: ADDRESS MATCHING-HOUSE NUMBER Reference Point: CENTER OF A FACILITY OR STATION

Accuracy Meters : 3

Derived Tribes : Poarch Band of Creeks - 14.7 mile(s), Poarch Band of Creeks - 17.1 mile

(s)

Derived HUC : 03150201
Derived WBD : 031502010310

Derived STCTY FIPS: 01101

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher

Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

**CREATED** 

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

[BRS, ECHO, FRS, MANIFEST - IN, Database(s):

MANIFEST EPA, RCRA VSQG] (cont.)

**Envirosite ID: 73972** EPA ID: ALD983184094

## ECHO (cont.)

Derived Zip: 36108 Derived CD113: 07

011010059015002 Derived CB2010:

MYRTK Universe: NNN NPDES IDs: N/R N/R CWA Permit Types: CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount : N/R CWA Quarters IN NC: N/R CWA Current Compliance Status: N/R CWA Current SNC Flag: Ν CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances:

N/R CWA Three-Year QNCR Codes: N/R

DFR URL: Click here for hyperlink provided by the agency.

Facility SIC: N/R

Facility NAICS: 44611 - Pharmacies and Drug Stores

Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: 2018-01-31

Facility Last Formal Act EPA Date: N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter: N/R N/R

Facility Imp Water Flag: Current SNC Flag: Ν Indian County Flag: Ν Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: Υ NAA Flag: Ν

32.30859 Latitude: Longitude: -86.34981 Last Date in Agency List: 2023-01-16

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

FRS

Facility Name: CVS PHARMACY #4947

Facility Address: 4790 MOBILE HWY, MONTGOMERY, AL 36108

County: MONTGOMERY

Site Details

Registry ID: 110003378470

FRS Facility URL : Click here for hyperlink provided by the agency.

Last Date in Agency List: 2023-02-13

Source Description

Source Description:

All generators and treatment, storage, and disposal (TSD) facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years. The data collected is used to create the National Biennial Resource Conservation and Recovery Act (RCRA) Hazardous Waste Report. This data is processed within the RCRA Information (RCRAInfo) database.

Source Description:

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID: RCRAINFO - ALD983184094

MANIFEST - IN

 TSDF EPA ID :
 N/R

 TSDF Name :
 N/R

 Report Type :
 N/R

 Last Date in Agency List :
 2018-10-02

Waste Received Details

Report Year : N/R
Page Number : 2867
Waste Number : N/R

RCRA ID : INR000110197

Generator Name: N/R Generator County: N/R

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

## MANIFEST - IN (cont.)

Waste management type : H141

Waste management type description : The site receiving this waste stored/bulked and transferred the waste

with no treatment or recovery, fuel blending , or disposal at that

receiving site.

Waste Received Quantity: N/R Waste Received Unit Code: N/R

Report Year : N/R
Page Number : 3734
Waste Number : N/R

RCRA ID: INRO00110197

Generator Name : N/R
Generator County : N/R
Waste management type : H141

Waste management type description : The site receiving this waste stored/bulked and transferred the waste

with no treatment or recovery, fuel blending , or disposal at that

receiving site.

Waste Received Quantity : N/R Waste Received Unit Code : N/R

Report Year : N/R
Page Number : 4003
Waste Number : N/R

RCRA ID: INRO00110197

Generator Name : N/R
Generator County : N/R
Waste management type : H141

Waste management type description : The site receiving this waste stored/bulked and transferred the waste

with no treatment or recovery, fuel blending, or disposal at that

receiving site.

Waste Received Quantity: N/R
Waste Received Unit Code: N/R

Report Year : N/R
Page Number : 5873
Waste Number : N/R

RCRA ID: INR000110197

Generator Name : N/R
Generator County : N/R
Waste management type : H141

Waste management type description : The site receiving this waste stored/bulked and transferred the waste

with no treatment or recovery, fuel blending, or disposal at that

receiving site.

Waste Received Quantity : N/R

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### MANIFEST - IN (cont.)

Waste Received Unit Code : N/R

Report Year : N/R
Page Number : 7773
Waste Number : N/R

RCRA ID: INR000110197

Generator Name : N/R
Generator County : N/R
Waste management type : H141

Waste management type description : The site receiving this waste stored/bulked and transferred the waste

with no treatment or recovery, fuel blending, or disposal at that

receiving site.

Waste Received Quantity: N/R
Waste Received Unit Code: N/R

#### MANIFEST EPA

Manifest Details

 Manifest Number :
 013624227FLE

 Shipped Date :
 2019-08-15

 Updated Date :
 2019-09-05

 Received Date :
 2019-08-28

 Status :
 Signed

 Generator ID :
 ALD983184094

Generator Name: CVS

Generator Address : 4790 Mobile Hwy, Montgomery, AL 36108-5127 Generator Mailing : 4790 Mobile Hwy, Montgomery, AL 36108-5127

Generator Contact : N/F

Destination ID : ALD094476793
Destination Name : Allworth, LLC

Destination Mailing: 500 Medco Road, Birmingham, AL 35217
Destination Address: 500 Medco Road, Birmingham, AL 35217

Destination Contact : N/

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2023-02-13

Waste Details

Waste Line Number : 1
Is DOT Hazardous : Y
DOT ID Number : UN1950

DOT Information : UN1950, Waste Aerosols 2.1, ERG#126

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0.002, 0, 0.002

0, 1.8140601

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### MANIFEST EPA (cont.)

Federal Code : D001 State Code : N/R

Waste Line Number : 2
Is DOT Hazardous : Y

DOT ID Number: UN3249

DOT Information: UN3249, Waste Residue Last Contained, Medicine, solid, toxic, n.o.s.

(Warfarin), 6.1, PG II, ERG#151

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0.0005, 0

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code : P001 State Code : N/R

Waste Line Number: 3
Is DOT Hazardous: N
DOT ID Number: N/R
DOT Information: N/R

Non Waste Description : Non-Hazardous, Non-Regulated Liquids & Solids

Quantity :49 PoundsQuantity Tons, Acute, Non-Acute :0.0245, 0, 0.0245Quantity Kg, Acute, Non-Acute :0, 22.222235

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code:

N/R
State Code:

N/R

Manifest Details

 Manifest Number :
 011348891FLE

 Shipped Date :
 2019-03-04

 Updated Date :
 2019-04-15

 Received Date :
 2019-03-20

 Status :
 Signed

 Generator ID :
 ALD983184094

Generator Name : CVS

Generator Address: 4790 Mobile Hwy, Montgomery, AL 36108 Generator Mailing: 4790 Mobile Hwy, Montgomery, AL 36108

Generator Contact : N/R

Destination ID : ALD094476793
Destination Name : Allworth, LLC

Destination Mailing: 500 Medco Road, Birmingham, AL 35217
Destination Address: 500 Medco Road, Birmingham, AL 35217

Destination Contact: N/R

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

## MANIFEST EPA (cont.)

Rejection:

Last Date in Agency List: 2023-02-13

Waste Details

Waste Line Number : 1
Is DOT Hazardous : Y
DOT ID Number : UN1950

DOT Information: UN1950, Waste Aerosols 2.1, ERG#126

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0,005, 0,0005

0,0.45351502

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code:

State Code:

Y

D001

N/R

Waste Line Number : 2
Is DOT Hazardous : Y
DOT ID Number : UN1993

DOT Information: UN1993, Waste Flammable liquids, n.o.s. (Alcohols, Acetone), 3, PG II,

ERG#128

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0,090703005

Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code : D001, U002 State Code : N/R

Waste Line Number : 3
Is DOT Hazardous : Y
DOT ID Number : UN2811

DOT Information: UN2811, Waste Toxic solids, organic, n.o.s. (Selenium, Pyrethroids), 6.1,

PG II, ERG#154

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0.011, 0, 0.011

Quantity Kg, Acute, Non-Acute:

0, 9.97733

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code : D007, D010 State Code : N/R

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### MANIFEST EPA (cont.)

Waste Line Number: 4
Is DOT Hazardous: Y
DOT ID Number: UN3249

DOT Information: UN3249, Waste Residue Last Contained, Medicine, solid, toxic, n.o.s.

(Warfarin), 6.1, PG II, ERG#151

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0.0005, 0

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste: Y
Federal Code: P001
State Code: N/R

Waste Line Number : 5
Is DOT Hazardous : Y
DOT ID Number : UN2811

DOT Information: UN2811, Waste Toxic solids, organic, n.o.s. (Chromium, Selenium), 6.1,

PG II, ERG#154

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0,0015, 0, 0.0015

Quantity Kg, Acute, Non-Acute:

0,1.360545

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code : D007, D010 State Code : N/R

**Manifest Details** 

 Manifest Number :
 012124009FLE

 Shipped Date :
 2018-12-12

 Updated Date :
 2019-01-16

 Received Date :
 2018-12-21

 Status :
 Signed

 Generator ID :
 ALD983184094

Generator Name : CVS

Generator Address: 4790 Mobile Hwy, Montgomery, AL 36108 Generator Mailing: 1 CVS DR, WOONSOCKET, RI 02895-6146

Generator Contact :

Destination ID : INR000110197
Destination Name : Stericycle Incorporated

Destination Mailing: 2670 Executive Drive Suite A, Indianapolis, IN 46241
Destination Address: 2670 Executive Drive Suite A, Indianapolis, IN 46241

Destination Contact : N/F

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

## MANIFEST EPA (cont.)

Last Date in Agency List: 2023-02-13

Waste Details

Waste Line Number: 1
Is DOT Hazardous: N
DOT ID Number: N/R
DOT Information: N/R

Non Waste Description : Non-Hazardous, Non-Regulated Liquids & Solids

Quantity: 1 Pounds
Quantity Tons, Acute, Non-Acute: 0.0005, 0, 0.0005
Quantity Kg, Acute, Non-Acute: 0, 0.45351502

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code:

N/R
State Code:

N/R

Manifest Details

 Manifest Number :
 012124010FLE

 Shipped Date :
 2018-12-12

 Updated Date :
 2019-04-12

 Received Date :
 2018-12-21

 Status :
 Signed

 Generator ID :
 ALD983184094

Generator Name : CVS

Generator Address : 4790 Mobile Hwy, Montgomery, AL 36108 Generator Mailing : 1 CVS DR, WOONSOCKET, RI 02895-6146

Generator Contact: N/R

Destination ID : ALD094476793
Destination Name : Allworth, LLC

Destination Mailing: 500 Medco Road, Birmingham, AL 35217
Destination Address: 500 Medco Road, Birmingham, AL 35217

Destination Contact : N/F

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2023-02-13

## Waste Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Waste Line Number : 1
Is DOT Hazardous : Y
DOT ID Number : UN3249

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

## MANIFEST EPA (cont.)

DOT Information: UN3249, Waste Residue Last Contained, Medicine, solid, toxic, n.o.s.

(Warfarin), 6.1, PG II, ERG#151

Non Waste Description : N/R
Quantity : 1 Pounds

Quantity Tons, Acute, Non-Acute : 0.0005, 0.0005, 0 Quantity Kg, Acute, Non-Acute : 0.45351502, 0

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code:

State Code:

Y

P001

N/R

Waste Line Number : 2
Is DOT Hazardous : Y
DOT ID Number : UN2811

DOT Information: UN2811, Waste Toxic solids, organic, n.o.s. (Chromium, Selenium), 6.1,

PG II, ERG#154

Non Waste Description:
Quantity:
Quantity Tons, Acute, Non-Acute:
Quantity Kg, Acute, Non-Acute:
0, 1.8140601

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code : D007, D010 State Code : N/R

Waste Line Number: 3
Is DOT Hazardous: Y
DOT ID Number: UN2811

DOT Information: UN2811, Waste Toxic solids, organic, n.o.s. (Selenium, Pyrethroids), 6.1,

PG II, ERG#154

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

Quantity Kg, Acute, Non-Acute:

0.0035, 0, 0.0035

Quantity Kg, Acute, Non-Acute:

0, 3.1746051

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code : D007, D010 State Code : N/R

Waste Line Number: 4
Is DOT Hazardous: Y
DOT ID Number: UN1993

DOT Information: UN1993, Waste Flammable liquids, n.o.s. (Alcohols, Acetone), 3, PG II,

ERG#128

Non Waste Description : N/R

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### MANIFEST EPA (cont.)

Quantity: 1 Pounds

Quantity Tons, Acute, Non-Acute : 0.0005, 0, 0.0005 Quantity Kg, Acute, Non-Acute : 0, 0.45351502

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code : D001, U002 State Code : N/R

Waste Line Number: 5
Is DOT Hazardous: Y
DOT ID Number: UN1950

DOT Information: UN1950, Waste Aerosols 2.1, ERG#126

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

N/R

15 Pounds

0.0075, 0, 0.0075

Quantity Folis, Acute, Non-Acute: 0.0073, 0, 0.0073

Quantity Kg, Acute, Non-Acute: 0, 6.802725

Management Method : H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste : Y
Federal Code : D001
State Code : N/R

Manifest Details

 Manifest Number :
 012123066FLE

 Shipped Date :
 2018-09-19

 Updated Date :
 2018-11-08

 Received Date :
 2018-09-24

 Status :
 Signed

 Generator ID :
 ALD983184094

Generator Name : CVS

Generator Address : 4790 Mobile Hwy, Montgomery, AL 36108 Generator Mailing : 1 CVS DR, WOONSOCKET, RI 02895-6146

Generator Contact : N/F

Destination ID : ALD094476793
Destination Name : Allworth, LLC

Destination Mailing: 500 Medco Road, Birmingham, AL 35217
Destination Address: 500 Medco Road, Birmingham, AL 35217

Destination Contact: N/R

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2023-02-13

Waste Details

Waste Line Number: 1
Is DOT Hazardous: Y
DOT ID Number: UN1950

DOT Information: UN1950, Waste Aerosols 2.1, ERG#126

Non Waste Description : N/R Quantity : N/R 3 Pounds

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### MANIFEST EPA (cont.)

Quantity Tons, Acute, Non-Acute: 0.0015, 0, 0.0015 Quantity Kg, Acute, Non-Acute: 0, 1.360545

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste : Y

Federal Code : D001 State Code : N/R

Waste Line Number : 2
Is DOT Hazardous : Y
DOT ID Number : UN1993

DOT Information: UN1993, Waste Flammable liquids, n.o.s. (Alcohols, Acetone), 3, PG II,

ERG#128

Non Waste Description : N/R

Quantity: 5 Pounds

Quantity Tons, Acute, Non-Acute: 0.0025, 0, 0.0025 Quantity Kg, Acute, Non-Acute: 0, 2.267575

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Federal Code: D001, D018, D035, U002, U031, U154

State Code: N/R

Waste Line Number: 3
Is DOT Hazardous: Y

DOT ID Number : UN3249

DOT Information: UN3249, Waste Residue Last Contained, Medicine, solid, toxic, n.o.s.

(Warfarin), 6.1, PG II, ERG#151

Non Waste Description : N/R Quantity : 1 Pc

Quantity :1 PoundsQuantity Tons, Acute, Non-Acute :0.0005, 0, 0.0005Quantity Kg, Acute, Non-Acute :0, 0.45351502

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code:

N/R
State Code:

N/R

Waste Line Number: 4
Is DOT Hazardous: Y

DOT ID Number: UN2811

DOT Information : UN2811, Waste Toxic solids, organic, n.o.s. (Warfarin, Nicotine), 6.1, PG

II, ERG#154

Non Waste Description : N/R
Ouantity : 1 Pounds

 Quantity Tons, Acute, Non-Acute :
 0.0005, 0.0005, 0

 Quantity Kg, Acute, Non-Acute :
 0.45351502, 0

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste :

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

#### MANIFEST EPA (cont.)

Federal Code : P001, P075, P188

State Code: N/R

Waste Line Number: 5
Is DOT Hazardous: Y

DOT ID Number : UN2811

DOT Information: UN2811, Waste Toxic solids, organic, n.o.s. (Chromium, Selenium), 6.1,

PG II. ERG#154

Non Waste Description:

Quantity:

Quantity Tons Acute Non-Acute:

0.0005.0

Quantity Tons, Acute, Non-Acute : 0.0005, 0, 0.0005 Quantity Kg, Acute, Non-Acute : 0, 0.45351502

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

Is EPA Waste:

Federal Code: D005, D007, D010, D011, U010, U035

State Code : N/R

## RCRA\_VSQG

Facility Name: CVS PHARMACY #4947

Facility Address: 4790 MOBILE HWY, MONTGOMERY, AL 36108

County: MONTGOMERY

Date Form Received by Agency : 2022-08-17 EPA ID : ALD983184094

Mailing Address: 1 CVS DRIVE, MAIL CODE 2340, WOONSOCKET, RI 02895

Contact: NICOLE WILKINSON

Contact Address: 1 CVS DRIVE, MAIL CODE 2340, WOONSOCKET, RI 02895

Contact Country :

Contact Telephone: 401-770-7132

Contact Email : NICOLE.WILKINSON@CVSHEALTH.COM

EPA Region : 04
Land Type : Private
Source Type : Notification

Classification : Very Small Quantity Generator

## Description:

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List: 2023-01-23

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

## RCRA\_VSQG (cont.)

Owner/Operator Summary

Owner/Operator Name : ALABAMA CVS PHARMACY, L.L.C.

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340, WOONSOCKET, RI 02895

Owner/Operator Country: US
Owner/Operator Telephone: 401-765-1500

Owner/Operator Telephone: 401-765-1500
Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: 2011-12-21

Owner/Operator End Date : N/R

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340, WOONSOCKET, RI 02895

Owner/Operator Country: US

Owner/Operator Telephone: 401-765-1500

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Operator
Owner/Operator Start Date: 2011-12-21

Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): N/R Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: N

## Historical Generators

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Date Form Received by Agency : 2021-07-28

Facility Name : CVS PHARMACY #4947
Classification : Very Small Quantity Generator

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

CREATED

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

Database(s): [BRS, ECHO, FRS, MANIFEST - IN,

MANIFEST EPA, RCRA VSQG] (cont.)

Envirosite ID: 73972 EPA ID: ALD983184094

## RCRA\_VSQG (cont.)

Date Form Received by Agency : 2020-05-26

Facility Name : CVS PHARMACY #4947
Classification : Very Small Quantity Generator

Date Form Received by Agency: 2020-03-02

Facility Name : CVS PHARMACY #4947
Classification : Very Small Quantity Generator

Date Form Received by Agency: 2019-07-29

Facility Name : CVS PHARMACY #4947
Classification : Very Small Quantity Generator

Date Form Received by Agency: 2019-03-11

Facility Name : CVS PHARMACY #4947
Classification : Very Small Quantity Generator

Date Form Received by Agency: 2018-08-13

Facility Name : CVS PHARMACY #4947 Classification : Large Quantity Generator

Date Form Received by Agency: 2018-03-07

Facility Name : CVS PHARMACY #4947
Classification : Large Quantity Generator

Date Form Received by Agency: 2017-08-16

Facility Name : CVS PHARMACY #4947 Classification : Large Quantity Generator

Date Form Received by Agency: 2016-08-12

Facility Name: CVS PHARMACY #4947
Classification: Large Quantity Generator

Date Form Received by Agency: 2016-04-11

Facility Name : CVS PHARMACY #4947
Classification : Large Quantity Generator

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE D002 - CORROSIVE WASTE

D004 - ARSENIC

D007 - CHROMIUM D009 - MERCURY D010 - SELENIUM

U002 - 2-PROPANONE (I) (OR) ACETONE (I)

Map Id: A4 Direction: NE

Distance: 0.070 mi., 368 ft.

Elevation: 194 ft. Relative: Higher

Site Name: CVS PHARMACY #4947 | CVS | SYSTEM

**CREATED** 

4790 MOBILE HWY

MONTGOMERY | Montgomery, AL

[BRS, ECHO, FRS, MANIFEST - IN, Database(s):

MANIFEST EPA, RCRA VSQG] (cont.)

**Envirosite ID: 73972** EPA ID: ALD983184094

RCRA\_VSQG (cont.)

U129 - CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA,

3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE

U165 - NAPHTHALENE U188 - PHENOL

**Notices of Violations Summary** 

Regulation Violated: Ν

**Evaluation Action Summary** 

**Evaluation Date:** 

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation: N/R Date Achieved Compliance: N/R **Evaluation Lead Agency:** State

Map Id: A5 Direction: NE

Distance: 0.071 mi., 376 ft.

Elevation: 197 ft.

Relative: Higher

Site Name: **HUNTER STATION SERVICE STATION** 

> 4825 U.S. HIGHWAY 31 NORTH MONTGOMERY, AL 36108

Database(s): [AST - AL, UST - AL]

Envirosite ID: 51295970

**EPA ID: N/R** 

AST - AL

**HUNTER STATION SERVICE STATION** Facility Name:

Facility Address: 4825 U.S. HIGHWAY 31 NORTH, MONTGOMERY, AL 36108

Site Details

Permit Number: 11724-101-010504

Site Location Details: N/R 32.400688 Latitude: Longitude: -86.400635 Last Date in Agency List: 2022-11-16

Tanks Details

Tank Identification Number: N/R N/R Status: Estimated Last Use Date: N/R Estimated Last Use Date (days +/-): N/R One year after date last used: N/R One year after date last used (days +/-): N/R

Map Id: A5 Direction: NE

Distance: 0.071 mi., 376 ft.

Elevation: 197 ft. Relative: Higher Site Name: HUNTER STATION SERVICE STATION

4825 U.S. HIGHWAY 31 NORTH MONTGOMERY, AL 36108

Database(s): [AST - AL, UST - AL] (cont.)

Envirosite ID: 51295970

EPA ID: N/R

## AST - AL (cont.)

Estimated Quantity of Substance Remaini N/R ng (gallons: Tank Location: N/R Location Detail: N/R Install Date: N/R Install Date (days +/-): N/R Brought Date: N/R Brought Date (days +/-): N/R Sold Date: N/R Sold Date (days +/-): N/R Removed Date: N/R Removed Date (days +/-): N/R Tank Add Date: N/R Tank Add Date (days +/-): N/R Estimated Total Capacity (gallons): N/R Number of Compartments : N/R Number of Substances: N/R Substance Currently Stored - Petroleum: N/R Substance Currently Stored - Petroleum s N/R Substance Currently Stored - Petroleum OtherReason: N/R Additional Petroleum for Compartmented Tanks: N/R Additional Petroleum for Compartmented Tanks select: N/R Additional Petroleum for Compartmented Tanks OtherReason: N/R Usage: N/R AST Product Description: N/R AST Feature Type : N/R Edited by: N/R Summary: N/R

#### UST - AL

Facility Name: HUNTER STATION SERVICE STATION

Facility Address: 4825 U.S. HIGHWAY 31 NORTH, MONTGOMERY, AL, 36108, US

#### Site Details

Permit Number: 11724-101-010504

 Site Type :
 UST Site

 Site Location Details :
 N/R

 Latitude :
 32.400688

 Longitude :
 -86.400635

 Last Date in Agency List :
 2022-11-10

# Tanks Details

Tank Identification Number: 11048
Tank Status: Retired
Tank Location: N/R

Install Date : 1968-01-01 Estimated Last Use Date : 1987-08-08

Map Id: A5 Direction: NE

Distance: 0.071 mi., 376 ft.

Elevation: 197 ft. Relative: Higher Site Name: HUNTER STATION SERVICE STATION

4825 U.S. HIGHWAY 31 NORTH MONTGOMERY, AL 36108

Database(s): [AST - AL, UST - AL] (cont.)

Envirosite ID: 51295970

EPA ID: N/R

## UST - AL (cont.)

Summary UST Number of Currently in 0 **UST Tanks:** Summary UST Number of Temporary 0 Closed Tanks: Summary UST Number of Permanently Closed Tanks: N/R Motor Fuel Tank Financial Responsibility: Non Motor Fuel Tank Financial Responsibility: N/R Insurer : N/R Policy Number: N/R Certification Expiration Date : N/R Certified Installer: N/R One Year After Date Last Used: 1988-08-08 Estimated Quantity of Substance 0000000 Remaining: Units: N/R Ownership Contested: N/R Ownership Contested Date: N/R Closed Without Assessment: N/R Date Brought Into Operation by this N/R Owner: Sold Date: N/R Removed Date : N/R N/R Inert Date: **Estimated Total Capacity Gallons:** 6000 Number of Compartments: 1 Number of Manifolded Tanks: 0 Substance Stored: Petroleum Petroleum Product : Unleaded gasoline Additional Petroleum for N/R Compartmented Tanks: Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R Tank Usage: N/R Tank Construction Material: Steel Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R Additional CP: N/R Pipe Construction Material: Steel Other Pipe Contruction Material: N/R Pipe Manufacturer: N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date: N/R Tank Spill Prevention Equipment : N/R Other Tank Spill Prevention Equipment: N/R Tank Overfill Prevention Equipment: N/R Other Overfill Prevention Equipment : N/R Tank Method of Release Detection Interstitial Monitoring: N/R Release Detection Type of Interstitial Monitoring: N/R Tank Method of Release Detection: N/R Other Method of Release Detection: N/R Pressurized Piping Method of Release N/R Detection:

Map Id: A5 Direction: NE

Distance: 0.071 mi., 376 ft.

Elevation: 197 ft. Relative: Higher Site Name: HUNTER STATION SERVICE STATION

4825 U.S. HIGHWAY 31 NORTH MONTGOMERY, AL 36108

Database(s): [AST - AL, UST - AL] (cont.)

0

0

0

N/R

Envirosite ID: 51295970

EPA ID: N/R

## UST - AL (cont.)

Group I: N/R Other Group I: N/R Group II Interstitial Monitoring: N/R Group II Type of Interstitial Monitoring N/R Method: Group II: N/R Other Group II: N/R Suction Piping Method of Release Detection: N/R Other Suction Piping Method of Release N/R Detection: Suction Piping Type of Interstitial Monitoring Met: N/R Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Tank Identification Number: 11049
Tank Status: Retired
Tank Location: N/R
Install Date: 1968-01-01
Estimated Last Use Date: 1987-08-08

Summary UST Number of Currently in

UST Tanks:

Summary UST Number of Temporary

Closed Tanks:

Summary UST Number of Permanently

Closed Tanks:

Motor Fuel Tank Financial Responsibility:

Non Motor Fuel Tank Financial

Responsibility: N/R
Insurer: N/R
Policy Number: N/R
Certification Expiration Date: N/R
Certified Installer: N/R

One Year After Date Last Used : 1988-08-08

**Estimated Quantity of Substance** 

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R
Date Brought Into Operation by this

Owner:

Owner:

N/R

Sold Date:

Removed Date:

Inert Date:

Estimated Total Capacity Gallons:

Number of Compartments:

Number of Manifolded Tanks:

0

Substance Stored : Petroleum

Petroleum Product : Unleaded gasoline

Additional Petroleum for

Compartmented Tanks: N/R
Compatibility: N/R
Principal CERCLA Substance: N/R

Map Id: A5 Direction: NE

Distance: 0.071 mi., 376 ft.

Elevation: 197 ft. Relative: Higher Site Name: HUNTER STATION SERVICE STATION

4825 U.S. HIGHWAY 31 NORTH MONTGOMERY, AL 36108

Database(s): [AST - AL, UST - AL] (cont.)

Envirosite ID: 51295970

EPA ID: N/R

# UST - AL (cont.)

Chemical Abstract Service CAS Number: Tank Usage : Tank Construction Material :	N/R N/R Steel
Other Tank Construction Material :	N/R
Steel Tank Corrosion Protection :	N/R
Additional CP :	N/R
Pipe Construction Material :	Steel
Other Pipe Contruction Material:	N/R
Pipe Manufacturer :	N/R
Steel Pipping Corrossion Protection :	N/R
Impressed Current Cathodic Date :	N/R
Tank Spill Prevention Equipment :	N/R
Other Tank Spill Prevention Equipment:	N/R
Tank Overfill Prevention Equipment :	N/R
Other Overfill Prevention Equipment :	N/R
Tank Method of Release Detection	
Interstitial Monitoring:	N/R
Release Detection Type of Interstitial	
Monitoring:	N/R
Tank Method of Release Detection :	N/R
Other Method of Release Detection:	N/R
Pressurized Piping Method of Release	
Detection:	N/R
Group I:	N/R
Other Group I:	N/R
Group II Interstitial Monitoring :	N/R
Group II Type of Interstitial Monitoring	•
Method:	N/R
Group II:	N/R
Other Group II :	N/R
Suction Piping Method of Release	,
Detection:	N/R
Other Suction Piping Method of Release	,
Detection:	N/R
Suction Piping Type of Interstitial	,
Monitoring Met:	N/R
Gravity Piping :	N/R
Comments :	N/R
UST Product Description :	N/R
OST Froduct Description.	IN/IN

Tank Identification Number: 11050 Tank Status: Retired Tank Location: N/R 1973-01-01 Install Date: 1987-08-08 Estimated Last Use Date: Summary UST Number of Currently in 0 UST Tanks: Summary UST Number of Temporary Closed Tanks: 0 Summary UST Number of Permanently 0 Closed Tanks: Motor Fuel Tank Financial Responsibility: N/R Non Motor Fuel Tank Financial N/R Responsibility: Insurer : N/R Policy Number: N/R

Map Id: A5 Direction: NE

Distance: 0.071 mi., 376 ft.

Elevation: 197 ft. Relative: Higher Site Name: HUNTER STATION SERVICE STATION

4825 U.S. HIGHWAY 31 NORTH MONTGOMERY, AL 36108

Database(s): [AST - AL, UST - AL] (cont.)

N/R

N/R

N/R

N/R

N/R

Envirosite ID: 51295970

EPA ID: N/R

## UST - AL (cont.)

Certification Expiration Date : N/R Certified Installer : N/R

One Year After Date Last Used : 1988-08-08

Estimated Quantity of Substance

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R

Date Brought Into Operation by this

Owner: N/R
Sold Date: N/R
Removed Date: N/R
Inert Date: N/R
Estimated Total Capacity Gallons: 1000
Number of Compartments: 1
Number of Manifolded Tanks: 0

Substance Stored : Petroleum

Petroleum Product : Unleaded gasoline

Additional Petroleum for Compartmented Tanks:
Compatibility:

Principal CERCLA Substance : N/R
Chemical Abstract Service CAS Number: N/R
Tank Usage : N/R

Tank Construction Material: Steel Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R Additional CP: N/R Pipe Construction Material: Steel Other Pipe Contruction Material: N/R Pipe Manufacturer : N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date: N/R Tank Spill Prevention Equipment : N/R Other Tank Spill Prevention Equipment: N/R Tank Overfill Prevention Equipment: N/R

Other Overfill Prevention Equipment : Tank Method of Release Detection

Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring: N/R
Tank Method of Release Detection: N/R
Other Method of Release Detection: N/R

Pressurized Piping Method of Release
Detection: N/R
Group I: N/R
Other Group I: N/R
Group II Interstitial Monitoring: N/R

Group II Interstitial Monitoring : Group II Type of Interstitial Monitoring

 Method:
 N/R

 Group II:
 N/R

 Other Group II:
 N/R

Suction Piping Method of Release Detection:

Other Suction Piping Method of Release

Detection: N/R

Map Id: A5 Direction: NE

Distance: 0.071 mi., 376 ft.

Elevation: 197 ft. Relative: Higher

Site Name: **HUNTER STATION SERVICE STATION** 

4825 U.S. HIGHWAY 31 NORTH MONTGOMERY, AL 36108

Database(s): [AST - AL, UST - AL] (cont.)

Envirosite ID: 51295970

EPA ID: N/R

## UST - AL (cont.)

Suction Piping Type of Interstitial N/R Monitoring Met: Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher

Site Name: FIRE STATION #14

2801 SELMA HWY MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL1

Envirosite ID: 43074080

EPA ID: N/R

#### AST - AL

FIRE STATION #14 Facility Name:

Facility Address: 2801 SELMA HWY, MONTGOMERY, AL 36108

Site Details

Permit Number: 11056-101-012235

Site Location Details: N/R

Latitude: 32.310386 -86.358247 Longitude: Last Date in Agency List: 2022-11-16

Tanks Details

Tank Identification Number: N/R Status: N/R Estimated Last Use Date: N/R Estimated Last Use Date (days +/-): N/R One year after date last used: N/R One year after date last used (days +/-): N/R

Estimated Quantity of Substance Remaini N/R ng (gallons: Tank Location: N/R Location Detail: N/R Install Date: N/R Install Date (days +/-): N/R Brought Date : N/R Brought Date (days +/-): N/R Sold Date: N/R Sold Date (days +/-): N/R Removed Date: N/R Removed Date (days +/-): N/R Tank Add Date: N/R Tank Add Date (days +/-): N/R Estimated Total Capacity (gallons): N/R

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher

Site Name: FIRE STATION #14 2801 SELMA HWY

MONTGOMERY, AL 36108

[AST - AL, EPA UST, HIST UST - AL, UST -Database(s):

AL] (cont.)

N/R

N/R

N/R

N/R

N/R

# AST - AL (cont.)

Number of Compartments: N/R Number of Substances: N/R Substance Currently Stored - Petroleum: N/R

Substance Currently Stored - Petroleum s

elect:

Substance Currently Stored - Petroleum OtherReason: N/R

Additional Petroleum for Compartmented

Additional Petroleum for Compartmented Tanks select:

Additional Petroleum for Compartmented Tanks OtherReason:

Usage:

N/R AST Product Description: N/R AST Feature Type: N/R Edited by: N/R

Summary:

#### **EPA UST**

Facility Name: FIRE STATION #14

Facility Address: 2801 SELMA HWY, MONTGOMERY, Alabama 36108

County: **MONTGOMERY** 

Facility ID: AL12235 Facility Status: Closed UST(s)

Open USTs: Closed USTs: Temporarily Out of Service USTs: 0 Date of Last Inspection: N/R EPA Region: 4 Tribe: N/R Facility ID 2: N/R 32.310386 Latitude: Longitude: -86.358247 Last Date in Agency List: 2023-01-30

Tank Details

Tank ID: AL12235 1 Tank Status: Closed Installation Date: 1986-09-01 Removal Date: N/R Capacity: 12000 Substances: DIESEL Tank Wall Type: N/R

Tank ID: AL12235\_2 Tank Status: Closed Installation Date: 1986-09-01 Removal Date: N/R Capacity: 12000

Envirosite ID: 43074080

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher

Site Name: FIRE STATION #14

2801 SELMA HWY MONTGOMERY, AL 36108

[AST - AL, EPA UST, HIST UST - AL, UST -Database(s):

AL] (cont.)

EPA UST (cont.)

Substances: UNLEADED GASOLINE

Tank Wall Type: N/R

HIST UST - AL

Facility Name: FIRE STATION #14

2801 SELMA HWY, MONTGOMERY, AL 36108 Facility Address:

**MONTGOMERY** County:

Site Details

Account Number: 11056 Site ID County: 101 12235 Site ID Number:

Site Contact Name: **DAVID MORRIS** Site Contact Phone: 3342412509 Ν

Exempt:

Date Last Inspected: 2015-12-22

Located Wellhead Protection: Cannot Locate Site: Ν Abandoned Site: Ν Residence Adjacent to Site: Ν Residence Within 300 Feet: Ν Under Dispersion Containment (UDC): Ν UDC Inspection Date: N/R UDC Inspection Results: N/R Latitude : 32.310386 Longitude:

-86.358247 Last Date in Agency List: 2022-07-11

Tank Details

Kerosene:

Install Date: 1986-09-01

Tank Number: 7137 Unique Tank Number: Current : Ν Temporary: Ν Last Usage Date : N/R Retired: N Permanent: N/R Removal Date: Inert:

Inert Date: 2018-02-16

Cannot Locate : Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments : 1 Number of Manifolded Tanks: 0 12000 Capacity: Unleaded Gasoline : Ν Midgrade Gasoline: Ν Premium Gasoline : Ν Diesel: Υ

Ν

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Envirosite ID: 43074080 **EPA ID: N/R** 

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher Site Name: FIRE STATION #14

2801 SELMA HWY MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

Envirosite ID: 43074080

EPA ID: N/R

# HIST UST - AL (cont.)

Aviation Fuel: Ν Used Oil: Ν Virgin Oil: N E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν CERCLA Substance Name: N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: N Bulk Facility Tank: Ν Industrial Tank: Υ Local Government : Υ State Federal Government : Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic: Υ Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I : Ν Bare Steel: Ν Fiberglass Plastic Pipe : Υ Flexible: N Other Pipe: N/R Field Installed Cathodic : Ν Three Year CP Review I: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Flow Restrictor: Ν Auto Shutoff: Ν Alarm: Υ ATG: Υ Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date: N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date: N/R

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher Site Name: FIRE STATION #14

2801 SELMA HWY MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

# HIST UST - AL (cont.)

Automatic Shutoff Device : Υ Sump Sensor: Ν Continous Alarm System : Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date : 2017-02-22 Auto Ele Line Leak Detect : Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont : Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07: Ν Gravity: Ν Tank Comments: N/R

Install Date: 1986-09-01 Tank Number: 7138 Unique Tank Number: Current: Ν Temporary: Ν Last Usage Date : N/R Retired: Ν Permanent: Υ Removal Date: N/R Inert:

Inert Date : 2018-02-16

Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity : Unleaded Gasoline : 12000 Midgrade Gasoline: Ν Premium Gasoline : Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum : N/R Hazardous: Ν CERCLA Substance Name: N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Ν

Ν

Bulk Facility Tank:

Envirosite ID: 43074080

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher Site Name: FIRE STATION #14

2801 SELMA HWY MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

## HIST UST - AL (cont.)

Industrial Tank: Υ Local Government: State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic : Υ Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: N Fiberglass Plastic Pipe: Flexible: Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date I: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Ν Auto Shutoff: Ν Alarm: Υ ATG: Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date : N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date: N/R Automatic Shutoff Device: Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R 2017-02-22 Line Tight Test Date: Auto Ele Line Leak Detect : Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν

Envirosite ID: 43074080

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher Site Name: FIRE STATION #14 2801 SELMA HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

HIST UST - AL (cont.)

Interstitial W 2 Cont: Ν N/R Other N2H: Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R Check Valve : Ν SIR 15 07: N Gravity: Ν Tank Comments: N/R

UST - AL

Facility Name : FIRE STATION #14

Facility Address: 2801 SELMA HWY, MONTGOMERY, AL, 36108, US

Site Details

Permit Number: 11056-101-012235

Site Type: UST Site
Site Location Details: N/R
Latitude: 32.310386
Longitude: -86.358247
Last Date in Agency List: 2022-11-10

Tanks Details

Tank Identification Number: 7137

Tank Status : Permanently Closed

Tank Location : N/R

Install Date : 1986-09-01 Estimated Last Use Date : 2018-02-16

Summary UST Number of Currently in

UST Tanks: 0
Summary UST Number of Temporary
Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: 2
Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R
Insurer: N/R
Policy Number: N/R
Certification Expiration Date: N/R
Certified Installer: N/R

One Year After Date Last Used: 2019-02-16

**Estimated Quantity of Substance** 

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R

Date Brought Into Operation by this

Owner: N/R
Sold Date: N/R
Removed Date: N/R

Envirosite ID: 43074080

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher Site Name: FIRE STATION #14 2801 SELMA HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

UST - AL (cont.)

Inert Date :2018-02-16Estimated Total Capacity Gallons :12000Number of Compartments :1Number of Manifolded Tanks :0

Substance Stored : Petroleum
Petroleum Product : On road diesel

Additional Petroleum for
Compartmented Tanks: N/R
Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R
Tank Usage: Industrial

Tank Construction Material : Fiberglass reinforced plastic

Other Tank Construction Material : N/R
Steel Tank Corrosion Protection : N/R
Additional CP : N/R

Pipe Construction Material : Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R
Pipe Manufacturer: N/R
Steel Pipping Corrossion Protection: None
Impressed Current Cathodic Date: N/R

Tank Spill Prevention Equipment : Catchment Basin, Single walled catchment basin

N/R

N/R

Other Tank Spill Prevention Equipment: N/R

Tank Overfill Prevention Equipment : Audible high level alarm At 90% full

Other Overfill Prevention Equipment : N/R

Tank Method of Release Detection

Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring:

Tank Method of Release Detection : Automatic Tank Gauge

Other Method of Release Detection : N/R
Pressurized Piping Method of Release

Detection: N/R

Group I : Automatic shutoff device (AELLD)

Other Group I : N/R Group II Interstitial Monitoring : N/R

Group II Interstitial Monitoring : N/
Group II Type of Interstitial Monitoring

 Method:
 N/R

 Group II:
 N/R

 Other Group II:
 N/R

Suction Piping Method of Release

Detection: N/R
Other Suction Piping Method of Release

Detection: N/R Suction Piping Type of Interstitial

Monitoring Met: N/R
Gravity Piping: N/R
Comments: N/R
UST Product Description: N/R

Tank Identification Number: 7137

Tank Status : Permanently Closed

Tank Location : N/R

Install Date : 1986-09-01
Estimated Last Use Date : 2018-02-16

Envirosite ID: 43074080

EPA ID: N/R

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Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher Site Name: FIRE STATION #14 2801 SELMA HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

UST - AL (cont.)

Summary UST Number of Currently in 0

UST Tanks:

Summary UST Number of Temporary Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: 2

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R
Insurer: N/R
Policy Number: N/R
Certification Expiration Date: N/R
Certified Installer: N/R

One Year After Date Last Used: 2019-02-16

**Estimated Quantity of Substance** 

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R

Date Brought Into Operation by this

Owner: N/R
Sold Date: N/R
Removed Date: N/R
Inert Date: 2018-02-16
Estimated Total Capacity Gallons: 12000
Number of Compartments: 1
Number of Manifolded Tanks: 0

Substance Stored : Petroleum
Petroleum Product : On road diesel

Additional Petroleum for

Compartmented Tanks: N/R
Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R

Tank Usage : Local Government

Tank Construction Material : Fiberglass reinforced plastic

Other Tank Construction Material : N/R
Steel Tank Corrosion Protection : N/R
Additional CP : N/R

Pipe Construction Material : Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R
Pipe Manufacturer: N/R
Steel Pipping Corrossion Protection: None
Impressed Current Cathodic Date: N/R

Tank Spill Prevention Equipment : Catchment Basin, Single walled catchment basin

Other Tank Spill Prevention Equipment: N/F

Tank Overfill Prevention Equipment : Audible high level alarm At 90% full

Other Overfill Prevention Equipment: N/R

Tank Method of Release Detection

Interstitial Monitoring: N/R

Release Detection Type of Interstitial

Monitoring: N/I

Tank Method of Release Detection : Automatic Tank Gauge

Other Method of Release Detection : N/R

Envirosite ID: 43074080

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher

Site Name: FIRE STATION #14

2801 SELMA HWY MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

N/R

N/R

UST - AL (cont.)

Pressurized Piping Method of Release N/R

Detection:

Group I: Automatic shutoff device (AELLD)

Other Group I: N/R Group II Interstitial Monitoring: N/R Group II Type of Interstitial Monitoring N/R Method:

Group II: N/R Other Group II: N/R Suction Piping Method of Release

Detection:

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

Monitoring Met: N/R Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Tank Identification Number: 7138

Tank Status: Permanently Closed

Tank Location: N/R Install Date: 1986-09-01 Estimated Last Use Date: 2018-02-16

Summary UST Number of Currently in

0 **UST Tanks:** 

Summary UST Number of Temporary Closed Tanks:

0 Summary UST Number of Permanently

Closed Tanks:

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer : N/R Policy Number: N/R Certification Expiration Date : N/R Certified Installer: N/R 2019-02-16 One Year After Date Last Used:

**Estimated Quantity of Substance** 

0000000 Remaining: Units: N/R Ownership Contested: N/R Ownership Contested Date : N/R Closed Without Assessment: N/R

Date Brought Into Operation by this N/R Owner: Sold Date: N/R Removed Date: N/R Inert Date: 2018-02-16 **Estimated Total Capacity Gallons:** 12000 Number of Compartments: 1 Number of Manifolded Tanks: 0

Substance Stored: Petroleum

Petroleum Product: Unleaded gasoline Envirosite ID: 43074080

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher

Site Name: FIRE STATION #14 2801 SELMA HWY

MONTGOMERY, AL 36108

[AST - AL, EPA UST, HIST UST - AL, UST -Database(s):

AL] (cont.)

UST - AL (cont.)

Additional Petroleum for N/R

Compartmented Tanks:

Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R

Tank Usage: Local Government

Tank Construction Material: Fiberglass reinforced plastic

Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R Additional CP: N/R

Pipe Construction Material: Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R Pipe Manufacturer: Steel Pipping Corrossion Protection: None Impressed Current Cathodic Date: N/R

Tank Spill Prevention Equipment: Catchment Basin, Single walled catchment basin

N/R

N/R

N/R

0

Other Tank Spill Prevention Equipment: Tank Overfill Prevention Equipment: Audible high level alarm At 90% full

Other Overfill Prevention Equipment : N/R

Tank Method of Release Detection

N/R Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring: N/R

Tank Method of Release Detection: Automatic Tank Gauge

Other Method of Release Detection:

Pressurized Piping Method of Release

N/R Detection:

Group I: Automatic shutoff device (AELLD) Other Group I:

Group II Interstitial Monitoring: N/R Group II Type of Interstitial Monitoring Method: N/R Group II: N/R

Other Group II: Suction Piping Method of Release

Detection:

Other Suction Piping Method of Release N/R

Detection:

Suction Piping Type of Interstitial

N/R Monitoring Met: Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Tank Identification Number: 7138

Tank Status: Permanently Closed

Tank Location: N/R Install Date: 1986-09-01 Estimated Last Use Date: 2018-02-16

Summary UST Number of Currently in

**UST Tanks:** 

Summary UST Number of Temporary

Closed Tanks:

0 Summary UST Number of Permanently

2 Closed Tanks:

Page 72 of 526

Envirosite ID: 43074080

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher

Site Name: FIRE STATION #14 2801 SELMA HWY

MONTGOMERY, AL 36108

[AST - AL, EPA UST, HIST UST - AL, UST -Database(s):

AL] (cont.)

UST - AL (cont.)

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer: N/R Policy Number: N/R Certification Expiration Date : N/R Certified Installer: N/R One Year After Date Last Used: 2019-02-16

**Estimated Quantity of Substance** 

0000000 Remaining: Units: N/R Ownership Contested: N/R Ownership Contested Date: N/R Closed Without Assessment: N/R

Date Brought Into Operation by this

Owner: N/R Sold Date: N/R Removed Date: N/R 2018-02-16 Inert Date:

Estimated Total Capacity Gallons: 12000 Number of Compartments: Number of Manifolded Tanks: 0

Substance Stored: Petroleum Petroleum Product : Unleaded gasoline

Additional Petroleum for Compartmented Tanks:

N/R Compatibility : N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R Tank Usage: Industrial

Tank Construction Material: Fiberglass reinforced plastic

Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R Additional CP: N/R

Pipe Construction Material: Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R Pipe Manufacturer: N/R Steel Pipping Corrossion Protection : None Impressed Current Cathodic Date:

Tank Spill Prevention Equipment: Catchment Basin, Single walled catchment basin

Other Tank Spill Prevention Equipment:

Tank Overfill Prevention Equipment: Audible high level alarm At 90% full

Other Overfill Prevention Equipment : N/R Tank Method of Release Detection Interstitial Monitoring: N/R

Release Detection Type of Interstitial

Monitoring:

Tank Method of Release Detection: Automatic Tank Gauge

Other Method of Release Detection: N/R

Pressurized Piping Method of Release

Detection: N/R

Group I: Automatic shutoff device (AELLD)

Other Group I: N/R Group II Interstitial Monitoring: N/R

Group II Type of Interstitial Monitoring

Method: N/R

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Envirosite ID: 43074080

Map Id: 6 Direction: N

Distance: 0.097 mi., 513 ft.

Elevation: 202 ft. Relative: Higher Site Name: FIRE STATION #14 2801 SELMA HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

UST - AL (cont.)

Group II: N/R
Other Group II: N/R

Suction Piping Method of Release
Detection: N/R

Detection: N,
Other Suction Piping Method of Release

Detection: N/R

Suction Piping Type of Interstitial

Monitoring Met:

Gravity Piping:

Comments:

N/R

UST Product Description:

N/R

Map Id: 7 Direction: N

Distance: 0.101 mi., 534 ft.

Elevation: 198 ft. Relative: Higher Site Name: HERFF JONES MONTGOMERY YEARBOOK |

HERFF JONES, LLC 2800 SELMA HWY

MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN]

Envirosite ID: 30727 EPA ID: ALR000003020

Envirosite ID: 43074080

**EPA ID: N/R** 

**ECHO** 

Facility Name : HERFF JONES MONTGOMERY YEARBOOK Facility Address : 2800 SELMA HWY, MONTGOMERY, AL 36108

County: MONTGOMERY

Last Inspection Date : N/R

Registry ID: 110003384301 FIPS Code: 01101 EPA Region: 04 Inspection Count: 0 Last Inspection Days: N/R Informal Count: 0 Last Informal Action Date : N/R Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date : N/R Last Penalty Amount: N/R QTRS IN NC: 0 Programs IN SNC:

Current Compliance Status : No Violation Identified

Three-Year Compliance Status:

Collection Method:

Reference Point:

CENTER OF A FACILITY OR STATION

Accuracy Meters: 3

Derived Tribes : Poarch Band of Creeks - 14.9 mile(s), Poarch Band of Creeks - 17.2 mile

(s)

Derived HUC: 03150201

Map Id: 7 Direction: N

Distance: 0.101 mi., 534 ft.

Elevation: 198 ft. Relative: Higher

Site Name: HERFF JONES MONTGOMERY YEARBOOK |

> HERFF JONES, LLC 2800 SELMA HWY

MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

**Envirosite ID: 30727** EPA ID: ALR000003020

## ECHO (cont.)

Derived WBD: 031502010310 Derived STCTY FIPS: 01101 Derived Zip: 36108 Derived CD113: 07

Derived CB2010: 011010061002007

MYRTK Universe: NNN NPDES IDs: N/R CWA Permit Types : N/R CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS : N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount : N/R CWA Quarters IN NC: N/R **CWA Current Compliance Status:** N/R

CWA Current SNC Flag : N CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R

DFR URL: Click here for hyperlink provided by the agency.

2023-01-16

Facility SIC: N/R

Facility NAICS: 32311 - Printing

Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R Facility Last Formal Act EPA Date : N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter : N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν Indian County Flag: N Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: N/R NAA Flag: Ν Latitude: 32.31169 Longitude: -86.35787 Last Date in Agency List:

Map Id: 7 Direction: N

Distance: 0.101 mi., 534 ft.

Elevation: 198 ft. Relative: Higher Site Name: HERFF JONES MONTGOMERY YEARBOOK |

HERFF JONES, LLC 2800 SELMA HWY

MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

Envirosite ID: 30727 EPA ID: ALR000003020

**FRS** 

Facility Name : HERFF JONES MONTGOMERY YEARBOOK Facility Address : 2800 SELMA HWY, MONTGOMERY, AL 36108

County: MONTGOMERY

Site Details

Registry ID: 110003384301

FRS Facility URL : Click here for hyperlink provided by the agency.

Last Date in Agency List: 2023-02-13

Source Description

Source Description : OSHA-OIS

The Alabama Department of Environmental Management (ADEM) Permit Tracking system provides data entry, retrieval and accounting functions and includes general data about facilities, their ADEM permits, and fees

owed and paid.

Source Description:

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : OSHA-OIS - 340817840 PERMIT TRACKING - 28441

RCRAINFO - ALR000003020

RCRA NONGEN

Facility Name : HERFF JONES, LLC

Facility Address : 2800 SELMA HIGHWAY, MONTGOMERY, AL 36108

County: MONTGOMERY

Date Form Received by Agency : 2020-05-26 EPA ID : ALR000003020

Mailing Address: 2800 SELMA HIGHWAY, MONTGOMERY, AL 36108

Contact: KESHIA MINOR

Contact Address: 2800 SELMA HIGHWAY, MONTGOMERY, AL 36108

Contact Country: US

Contact Telephone: 334-288-5260

Contact Email: WTMINOR@HERFFJONES.COM

EPA Region: 04
Land Type: Private
Source Type: Deactivation

Classification: Not a generator, verified

Map Id: 7 Direction: N

Distance: 0.101 mi., 534 ft.

Elevation: 198 ft. Relative: Higher Site Name: HERFF JONES MONTGOMERY YEARBOOK |

HERFF JONES, LLC 2800 SELMA HWY

MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

Envirosite ID: 30727 EPA ID: ALR000003020

## RCRA\_NONGEN (cont.)

Description: Not a generator, verified

Last Date in Agency List: 2023-01-23

Owner/Operator Summary

Owner/Operator Name : HERFF JONES

Owner/Operator Address : 2800 SELMA HWY, MONTGOMERY, AL 36108

Owner/Operator Country: US

Owner/Operator Telephone: 334-288-5260

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: 1776-01-01
Owner/Operator End Date: N/R

Owner/Operator Name: HERFF JONES INC

Owner/Operator Address: 4501 WEST 62ND STREET, INDIANAPOLIS, IN 46268

Owner/Operator Country: US

Owner/Operator Telephone: 317-297-3740

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: 1980-01-01
Owner/Operator End Date: N/R

Owner/Operator Name : HERFF JONES INC

Owner/Operator Address: 4501 WEST 62ND STREET, INDIANAPOLIS, IN 46268

Owner/Operator Country: US

Owner/Operator Telephone : 317-297-3740

Owner/Operator Email:
Owner/Operator Fax:
N/R
Owner/Operator Fax:
N/R
Legal Status:
Owner/Operator Type:
Owner/Operator Start Date:
Owner/Operator End Date:
N/R

Owner/Operator Name : HERFF JONES MONTGOMERY YEARBOOK

Owner/Operator Address: 2800 SELMA HIGHWAY, MONTGOMERY, AL 36108

Owner/Operator Country: US

Owner/Operator Telephone: 334-288-5260

Owner/Operator Email:

Owner/Operator Fax:

N/R

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

Owner/Operator End Date:

N/R

Map Id: 7 Direction: N

Distance: 0.101 mi., 534 ft.

Elevation: 198 ft. Relative: Higher Site Name: HERFF JONES MONTGOMERY YEARBOOK |

HERFF JONES, LLC 2800 SELMA HWY

MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

Envirosite ID: 30727 EPA ID: ALR000003020

# RCRA\_NONGEN (cont.)

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive) : N/R Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Ν Used Oil Transporter:

#### **Historical Generators**

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Date Form Received by Agency : 2019-08-16 Facility Name : HERFF JONES, LLC

Classification : Very Small Quantity Generator

Date Form Received by Agency : 2018-12-27
Facility Name : HERFF JONES, LLC

Classification : Very Small Quantity Generator

Date Form Received by Agency : 2017-08-16 Facility Name : HERFF JONES INC

Classification : Very Small Quantity Generator

Date Form Received by Agency : 2016-08-15
Facility Name : HERFF JONES INC

Classification : Very Small Quantity Generator

Date Form Received by Agency : 2015-08-13
Facility Name : HERFF JONES INC

Classification : Very Small Quantity Generator

Date Form Received by Agency : 2014-08-14
Facility Name : HERFF JONES INC

Classification : Very Small Quantity Generator

Map Id: 7 Direction: N

Distance: 0.101 mi., 534 ft.

Elevation: 198 ft. Relative: Higher Site Name: HERFF JONES MONTGOMERY YEARBOOK |

HERFF JONES, LLC 2800 SELMA HWY MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

Envirosite ID: 30727 EPA ID: ALR000003020

**Envirosite ID: 43168941** 

**EPA ID: N/R** 

# RCRA\_NONGEN (cont.)

Date Form Received by Agency : 2013-08-07 Facility Name : HERFF JONES INC

Classification : Very Small Quantity Generator

Date Form Received by Agency : 2012-08-27 Facility Name : HERFF JONES INC

Classification : Very Small Quantity Generator

Date Form Received by Agency: 2011-08-18

Facility Name : HERFF JONES MONTGOMERY YEARBOOK

Classification : Very Small Quantity Generator

Date Form Received by Agency: 2011-05-10

Facility Name : HERFF JONES MONTGOMERY YEARBOOK

Classification : Very Small Quantity Generator

Notices of Violations Summary

Regulation Violated :

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

Ν

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL]

AST - AL

Facility Name : SCRIVNER INC

Facility Address: 2720 HWY 80 W, MONTGOMERY, AL 36108

Site Details

Permit Number: 12827-101-003551

Site Location Details : N/R
Latitude : N/R
Longitude : N/R
Last Date in Agency List : 2022-11-16

Tanks Details

Tank Identification Number: N/R Status: N/R

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

SCRIVNER INC

2720 HWY 80 W, MONTGOMERY, Alabama 36108

AL] (cont.)

## AST - AL (cont.)

Estimated Last Use Date: N/R Estimated Last Use Date (days +/-): N/R One year after date last used: N/R One year after date last used (days +/-): N/R Estimated Quantity of Substance Remaini ng (gallons: N/R Tank Location: N/R Location Detail: N/R Install Date: N/R Install Date (days +/-): N/R Brought Date: N/R Brought Date (days +/-): N/R Sold Date: N/R Sold Date (days +/-): N/R Removed Date: N/R Removed Date (days +/-): N/R Tank Add Date: N/R Tank Add Date (days +/-): N/R Estimated Total Capacity (gallons): N/R Number of Compartments: N/R Number of Substances : N/R Substance Currently Stored - Petroleum: N/R Substance Currently Stored - Petroleum s N/R elect: Substance Currently Stored - Petroleum OtherReason: N/R Additional Petroleum for Compartmented Tanks: N/R Additional Petroleum for Compartmented Tanks select: N/R Additional Petroleum for Compartmented Tanks OtherReason: N/R Usage: N/R AST Product Description: N/R AST Feature Type : N/R Edited by: N/R Summary: N/R

# EPA UST

Facility Name:

Facility Address:

County: MONTGOMERY

Facility ID: AL3551
Facility Status: Closed UST(s)
Open USTs: 0

Closed USTs: 4
Temporarily Out of Service USTs: 0
Date of Last Inspection: N/R
EPA Region: 4
Tribe: N/R
Facility ID 2: N/R
Latitude: 32.313303

Latitude : 32.313303 Longitude : -86.353263 Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

EPA UST (cont.)

Last Date in Agency List: 2023-01-30

Tank Details

 Tank ID:
 AL3551\_1

 Tank Status:
 Closed

 Installation Date:
 1962-01-01

 Removal Date:
 1993-01-06

 Capacity:
 10000

 Substances:
 DIESEL

 Tank Wall Type:
 N/R

 Tank ID:
 AL3551\_2

 Tank Status:
 Closed

 Installation Date:
 1972-01-01

 Removal Date:
 1999-03-04

Capacity: 3000 Substances: UNLEADED GASOLINE

Tank Wall Type: N/R

 Tank ID:
 AL3551\_3

 Tank Status:
 Closed

 Installation Date:
 1969-01-01

 Removal Date:
 1990-06-01

 Capacity:
 3000

Substances : UNLEADED GASOLINE

Tank Wall Type: N/R

 Tank ID:
 AL3551\_4

 Tank Status:
 Closed

 Installation Date:
 1993-02-28

 Removal Date:
 1999-05-04

 Capacity:
 10000

 Substances:
 DIESEL

 Tank Wall Type:
 N/R

HIST UST - AL

Facility Name : SCRIVNER INC

Facility Address: 2720 HWY 80 W, MONTGOMERY, AL 36108

County: MONTGOMERY

Site Details

 Account Number :
 12827

 Site ID County :
 101

 Site ID Number :
 3551

 Site Contact Name :
 RON KOCH

 Site Contact Phone :
 3342886250

Exempt: N
Date Last Inspected: N/R

Page 81 of 526

**Envirosite ID: 43168941** 

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

## HIST UST - AL (cont.)

Located Wellhead Protection: Ν Cannot Locate Site: Ν Abandoned Site: Ν Residence Adjacent to Site: Ν Residence Within 300 Feet: Ν Under Dispersion Containment (UDC): Ν UDC Inspection Date: N/R UDC Inspection Results : N/R Latitude: 0 Longitude: 0

Last Date in Agency List: 2022-07-11

## Tank Details

 Install Date :
 1962-01-01

 Tank Number :
 1

 Unique Tank Number :
 18246

 Current :
 N

 Temporary :
 N

 Last Usage Date :
 1993-01-06

Retired: N
Permanent: Y

Removal Date : 1993-01-06

Inert: Ν Inert Date: N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks : 0 10000 Capacity: Unleaded Gasoline : Ν Midgrade Gasoline: Ν Premium Gasoline : Ν

Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Ν Used Oil: Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν **CERCLA Substance Name:** N/R CAS Number: N/R

**Emergency Power Generator:** NO Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Ν Local Government: Ν State Federal Government : Ν Farm Residential: Ν Single Wall G: Ν

Double Wall G : Steel :

Ν

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

## HIST UST - AL (cont.)

Fiberglass Plastic: Ν Fiberglass Coated Steel: Ν Other Material : N/R Coating Cathod: Ν Field Installed Cathod: N Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe: Ν Flexible: Ν Other Pipe: N/R Field Installed Cathodic: N Three Year CP Review J: N/R Three Year CP Test Date 1: N/R Other External Prot Pipe: N/R Catchment Basin: N Flow Restrictor: Ν Auto Shutoff: Ν Alarm: Ν ATG: Ν Continuous ATG: Ν Tight Test: Υ Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report : N/R Tight Test Reviewed: N/R Tight Test Date : 1991-09-05 Other M11: N/R Auto Line Leak Detector: Χ N/R Annual Test Date: Automatic Shutoff Device : Ν Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Line Tight Test Reviewed: N/R Line Tight Test Date: 1991-10-09 Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont : Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R Check Valve : Ν SIR 15 07: N Gravity: Ν

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

## HIST UST - AL (cont.)

Tank Comments : N/R

 Install Date :
 1972-01-01

 Tank Number :
 2

 Unique Tank Number :
 18247

 Current :
 N

 Temporary :
 N

 Last Usage Date :
 1996-12-22

Retired: N Permanent: Y

Removal Date: 1999-03-04

Inert: Ν Inert Date : N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks : 0 Capacity: 3000

Unleaded Gasoline : Midgrade Gasoline: Ν Premium Gasoline : Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Ν Used Oil: Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν

CERCLA Substance Name: N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: N Local Government : Ν State Federal Government: Ν Farm Residential: Ν

Single Wall G: Ν Double Wall G: Ν Steel: Υ Fiberglass Plastic: Ν Fiberglass Coated Steel: Ν Other Material : N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν

Other Extern:

N/R
Three Year CP Review H:
N/R
Three Year CP Test Date H:
N/R
Single Wall I:
N
Double Wall I:
N
Bare Steel:
N/R

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

## HIST UST - AL (cont.)

Fiberglass Plastic Pipe: Ν Flexible: Ν Other Pipe: N/R Field Installed Cathodic : Ν Three Year CP Review J: N/R Three Year CP Test Date I: N/R Other External Prot Pipe : N/R Catchment Basin: Ν Flow Restrictor: Ν Auto Shutoff: Ν Alarm: Ν ATG: Ν Continuous ATG: Ν Υ Tight Test: Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: N Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date : 1991-09-05 Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date: N/R Automatic Shutoff Device : Ν N Sump Sensor: Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date : N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont : Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date : N/R Check Valve: Ν SIR 15 O7: Ν Gravity: Ν Tank Comments: N/R

 Install Date :
 1969-01-01

 Tank Number :
 3

 Unique Tank Number :
 18248

 Current :
 N

 Temporary :
 N

Last Usage Date : 1990-02-17 Retired : N

Retired:

Removal Date: 1990-06-01

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

## HIST UST - AL (cont.)

Inert: Ν N/R Inert Date: Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity: 3000 Unleaded Gasoline : Midgrade Gasoline: Ν Premium Gasoline : Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν **CERCLA Substance Name:** N/R CAS Number: N/R **Emergency Power Generator:** N/R Retail Tank: Ν **Bulk Facility Tank:** Ν Industrial Tank: Ν Local Government: Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Υ Fiberglass Plastic: Ν Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I : Ν Bare Steel: Ν Fiberglass Plastic Pipe: Ν Flexible: Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Ν Flow Restrictor: Ν Auto Shutoff: Ν Alarm: N ATG: Ν

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

### HIST UST - AL (cont.)

Continuous ATG: Ν Tight Test: Ν Secondary Containment : Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date : N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date : N/R Automatic Shutoff Device : Ν Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test : N Line Tight Test Reviewed: N/R Line Tight Test Date : N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date : N/R Check Valve : N SIR 15 07: N Gravity: Ν Tank Comments: N/R

 Install Date :
 1993-02-28

 Tank Number :
 4

 Unique Tank Number :
 43741

 Current :
 N

 Temporary :
 N

 Last Usage Date :
 1996-12-22

 Retired :
 N

Permanent: Y
Removal Date: 1999-05-04

Inert: N
Inert Date: N/R
Cannot Locate: N
Closed Without Assessment: N
Within Distance of Well: N
Number of Compartments: 1
Number of Manifolded Tanks: 0

 Number of Manifolded Tanks :
 0

 Capacity :
 10000

 Unleaded Gasoline :
 N

 Midgrade Gasoline :
 N

 Premium Gasoline :
 N

 Diesel :
 Y

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

## HIST UST - AL (cont.)

Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν **CERCLA Substance Name:** N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ Ν Local Government : State Federal Government : Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Υ Fiberglass Plastic: Ν Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Υ Field Installed Cathod: N Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: N Double Wall I: N Bare Steel: Ν Fiberglass Plastic Pipe: Υ Flexible: Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Ν Auto Shutoff: Υ Alarm: Ν ATG: Υ Continuous ATG: Ν Ν Tight Test: Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date : N/R Other M11: N/R Auto Line Leak Detector:

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

## HIST UST - AL (cont.)

Annual Test Date: N/R Automatic Shutoff Device : Ν Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Υ Other N2H: N/R Line Tightness Testing 3 Years : Ν Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07: N Gravity: Ν Tank Comments: N/R

#### UST - AL

Facility Name : SCRIVNER INC

Facility Address: 2720 HWY 80 W, MONTGOMERY, AL, 36108, US

## Site Details

Permit Number: 12827-101-003551

Site Type:
Site Location Details:
N/R
Latitude:
N/R
Longitude:
N/R
Last Date in Agency List:
UST Site
N/R
N/R
2022-11-10

## Tanks Details

Tank Identification Number: 18246

Tank Status : Permanently Closed

Tank Location: N/R

Install Date : 1962-01-01 Estimated Last Use Date : 1993-01-06

Summary UST Number of Currently in UST Tanks:

UST Tanks: 0
Summary UST Number of Temporary
Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: 4

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer: N/R Policy Number: N/R

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

N/R

N/R

### UST - AL (cont.)

Certification Expiration Date : N/R Certified Installer : N/R

One Year After Date Last Used : 1994-01-06

**Estimated Quantity of Substance** 

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R

Date Brought Into Operation by this

Owner: N/R
Sold Date: N/R
Removed Date: 1993-01-06
Inert Date: N/R
Estimated Total Capacity Gallons: 10000
Number of Compartments: 1
Number of Manifolded Tanks: 0

Substance Stored : Petroleum
Petroleum Product : On road diesel

Additional Petroleum for Compartmented Tanks: Compatibility:

Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R
Tank Usage: N/R

Tank Construction Material: Steel Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R Additional CP: N/R Pipe Construction Material : N/R Other Pipe Contruction Material: N/R Pipe Manufacturer : N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date: N/R Tank Spill Prevention Equipment : N/R Other Tank Spill Prevention Equipment: N/R Tank Overfill Prevention Equipment: N/R

Other Overfill Prevention Equipment : Tank Method of Release Detection

Interstitial Monitoring: N/R

Release Detection Type of Interstitial

Monitoring: N/R
Tank Method of Release Detection: N/R
Other Method of Release Detection: N/R

Pressurized Piping Method of Release
Detection: N/R
Group I: N/R
Other Group I: N/R
Group II Interstitial Monitoring: N/R

Group II Type of Interstitial Monitoring

Method: N/R

Group II: Annual line testing

Other Group II: N/R

Suction Piping Method of Release

Detection: N/R

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

### UST - AL (cont.)

Other Suction Piping Method of Release N/R

Detection:

Suction Piping Type of Interstitial

Monitoring Met: N/R
Gravity Piping: N/R
Comments: N/R
UST Product Description: N/R

Tank Identification Number: 18247

Tank Status : Permanently Closed

Tank Location: N/R
Install Date: 1972-01-01
Estimated Last Use Date: 1996-12-22

Summary UST Number of Currently in

UST Tanks: 0
Summary UST Number of Temporary
Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: 4

Motor Fuel Tank Financial Responsibility: N/R Non Motor Fuel Tank Financial

Responsibility: N/R Insurer: N/R

Policy Number: N/R
Certification Expiration Date: N/R
Certified Installer: N/R

One Year After Date Last Used: 1997-12-22

**Estimated Quantity of Substance** 

Remaining:

Units:

Ownership Contested:

Ownership Contested Date:

N/R

Closed Without Assessment:

N/R

Date Brought Into Operation by this
Owner:
Sold Date:
N/R
Removed Date:
1999-03-04
Inert Date:
N/R

Inert Date:

Estimated Total Capacity Gallons:

Number of Compartments:

Number of Manifolded Tanks:

O

Substrace Stored:

Date

Substance Stored : Petroleum
Petroleum Product : Unleaded gasoline
Additional Petroleum for

N/R

Compartmented Tanks: N/R Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R Tank Usage: N/R Tank Construction Material: Steel Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R Additional CP: N/R Pipe Construction Material: N/R

Other Pipe Contruction Material:

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

## UST - AL (cont.)

Pipe Manufacturer: N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date : N/R Tank Spill Prevention Equipment: N/R Other Tank Spill Prevention Equipment: N/R Tank Overfill Prevention Equipment: N/R Other Overfill Prevention Equipment: N/R Tank Method of Release Detection Interstitial Monitoring: N/R Release Detection Type of Interstitial Monitoring: N/R Tank Method of Release Detection: N/R Other Method of Release Detection: N/R Pressurized Piping Method of Release N/R Detection: Group I: N/R Other Group I: N/R Group II Interstitial Monitoring: N/R Group II Type of Interstitial Monitoring Method: N/R Group II: N/R Other Group II: N/R Suction Piping Method of Release Detection: N/R Other Suction Piping Method of Release Detection: N/R Suction Piping Type of Interstitial Monitoring Met: N/R Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Tank Identification Number: 18248

Tank Status : Permanently Closed

Tank Location : N/R
Install Date : 1969-01-01
Estimated Last Use Date : 1990-02-17

Summary UST Number of Currently in

UST Tanks: 0

Summary UST Number of Temporary Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: 4

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R
Insurer: N/R
Policy Number: N/R
Certification Expiration Date: N/R

Certified Installer: N/R
One Year After Date Last Used: 1991-02-17

**Estimated Quantity of Substance** 

Remaining: N/R
Units: N/R
Ownership Contested: N/R

Envirosite ID: 43168941

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher

Site Name: **SCRIVNER INC** 

2720 HWY 80 W

MONTGOMERY, AL 36108

[AST - AL, EPA UST, HIST UST - AL, UST -Database(s):

AL] (cont.)

## UST - AL (cont.)

Ownership Contested Date: N/R Closed Without Assessment: N/R

Date Brought Into Operation by this

N/R Owner: Sold Date: N/R

Removed Date: 1990-06-01 Inert Date: N/R Estimated Total Capacity Gallons: 3000 Number of Compartments: 1 Number of Manifolded Tanks : 0

Substance Stored: Petroleum Petroleum Product: Unleaded gasoline

Additional Petroleum for

N/R Compartmented Tanks: Compatibility: N/R N/R

Principal CERCLA Substance: Chemical Abstract Service CAS Number: N/R Tank Usage: N/R Tank Construction Material: Steel Other Tank Construction Material: N/R

Steel Tank Corrosion Protection: N/R Additional CP: N/R Pipe Construction Material: N/R

Other Pipe Contruction Material: N/R Pipe Manufacturer : N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date: N/R Tank Spill Prevention Equipment: N/R Other Tank Spill Prevention Equipment:

N/R Tank Overfill Prevention Equipment: N/R Other Overfill Prevention Equipment: N/R Tank Method of Release Detection

Interstitial Monitoring: N/R

Release Detection Type of Interstitial

Monitoring: N/R

Tank Method of Release Detection: N/R Other Method of Release Detection: N/R Pressurized Piping Method of Release

Detection: N/R Group I: N/R Other Group I: N/R Group II Interstitial Monitoring: N/R

Group II Type of Interstitial Monitoring Method: N/R

Group II: N/R Other Group II: N/R Suction Piping Method of Release

Detection: N/R

Other Suction Piping Method of Release

Detection:

N/R Suction Piping Type of Interstitial

Monitoring Met: N/R Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

**Envirosite ID: 43168941** 

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher

Site Name: **SCRIVNER INC** 

2720 HWY 80 W

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA UST, HIST UST - AL, UST -

AL] (cont.)

### UST - AL (cont.)

Tank Identification Number: 43741

Permanently Closed Tank Status:

Tank Location:

1993-02-28 Install Date: Estimated Last Use Date: 1996-12-22

Summary UST Number of Currently in 0 **UST Tanks:** 

**Summary UST Number of Temporary** 

Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer: N/R Policy Number: N/R Certification Expiration Date : N/R Certified Installer: N/R

1997-12-22 One Year After Date Last Used:

Estimated Quantity of Substance

Remaining: N/R Units: N/R Ownership Contested: N/R Ownership Contested Date : N/R Closed Without Assessment: N/R

Date Brought Into Operation by this

N/R Owner: Sold Date: N/R 1999-05-04 Removed Date: Inert Date: N/R Estimated Total Capacity Gallons: 10000 Number of Compartments : 1 Number of Manifolded Tanks: 0

Substance Stored: Petroleum Petroleum Product: On road diesel

Additional Petroleum for

N/R Compartmented Tanks: N/R Compatibility: Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R Tank Usage: Industrial Tank Construction Material: Steel

Other Tank Construction Material: N/R Steel Tank Corrosion Protection: Coated & cathodic protection (sti-P3)

Additional CP:

Pipe Construction Material: Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R Pipe Manufacturer: N/R Steel Pipping Corrossion Protection: None Impressed Current Cathodic Date:

Tank Spill Prevention Equipment : Catchment Basin, Single walled catchment basin

Other Tank Spill Prevention Equipment:

Tank Overfill Prevention Equipment: Automatic shutoff device At 95% full

Other Overfill Prevention Equipment: N/R

Tank Method of Release Detection

Interstitial Monitoring: N/R **Envirosite ID: 43168941** EPA ID: N/R

Map Id: 8 Direction: N

Distance: 0.103 mi., 545 ft.

Elevation: 199 ft. Relative: Higher

Site Name: SCRIVNER INC

2720 HWY 80 W

MONTGOMERY, AL 36108

[AST - AL, EPA UST, HIST UST - AL, UST -Database(s):

AL] (cont.)

N/R

N/R

N/R

UST - AL (cont.)

Release Detection Type of Interstitial N/R

Monitoring:

Tank Method of Release Detection: Automatic Tank Gauge

Other Method of Release Detection: Pressurized Piping Method of Release

N/R Detection: N/R Group I: Other Group I: N/R Interstitial Monitoring within Secondary Containment

Group II Interstitial Monitoring:

Group II Type of Interstitial Monitoring

Method: N/R Group II: N/R Other Group II: N/R

Suction Piping Method of Release

Detection:

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

N/R Monitoring Met: Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Map Id: 9 Direction: NNE

Distance: 0.123 mi., 653 ft.

Elevation: 184 ft. Relative: Higher

Site Name: WINN DIXIE STORE #446 | Winn Dixie

4724 MOBILE HWY

MONTGOMERY | Montgomery, AL 36108

Database(s): [ECHO, FRS, MANIFEST EPA, RCRA VSQG]

Envirosite ID: 40506104

**Envirosite ID: 43168941** 

**EPA ID: N/R** 

EPA ID: N/R

**ECHO** 

Facility Name: WINN DIXIE STORE #446

Facility Address: 4724 MOBILE HWY, MONTGOMERY, AL 36108

County: **MONTGOMERY** 

N/R Last Inspection Date: Registry ID: N/R FIPS Code: N/R EPA Region: 04 Inspection Count: 0 Last Inspection Days: N/R Informal Count: 0 Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: Penalty Count: N/R Last Penalty Date : N/R

Map Id: 9 Direction: NNE

Distance: 0.123 mi., 653 ft.

Elevation: 184 ft. Relative: Higher

Site Name: WINN DIXIE STORE #446 | Winn Dixie

4724 MOBILE HWY

MONTGOMERY | Montgomery, AL 36108

Database(s): [ECHO, FRS, MANIFEST EPA, RCRA VSQG]

(cont.)

Envirosite ID: 40506104

EPA ID: N/R

## ECHO (cont.)

Last Penalty Amount: N/R QTRS IN NC: 0 Programs IN SNC: 0

No Violation Identified Current Compliance Status:

Three-Year Compliance Status :

Collection Method: Zip Code Centroid

Reference Point: N/R Accuracy Meters : 10000 Derived Tribes: N/R Derived HUC: N/R Derived WBD: N/R Derived STCTY FIPS: N/R Derived Zip: N/R Derived CD113: N/R Derived CB2010: N/R MYRTK Universe: NNN NPDES IDs: N/R CWA Permit Types: N/R CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R N/R

CWA Formal Action Count: CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC: N/R **CWA Current Compliance Status:** N/R CWA Current SNC Flag: N CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R

CWA Three-Year QNCR Codes: N/R DFR URL: Click here for hyperlink provided by the agency.

Facility SIC:

Facility NAICS: 445110 - Supermarkets and Other Grocery (except Convenience) Stores

Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R Facility Last Formal Act EPA Date: N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter: N/R Facility Imp Water Flag: N/R

Current SNC Flag: Ν Indian County Flag: Ν Federal Flag : US Mexico Border Flag : N/R N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ

Map Id: 9 Direction: NNE

Distance: 0.123 mi., 653 ft.

Elevation: 184 ft. Relative: Higher Site Name: WINN DIXIE STORE #446 | Winn Dixie

4724 MOBILE HWY

MONTGOMERY | Montgomery, AL 36108

Database(s): [ECHO, FRS, MANIFEST EPA, RCRA\_VSQG]

(cont.)

Envirosite ID: 40506104

EPA ID: N/R

## ECHO (cont.)

 TRI Flag :
 N

 GHG Flag :
 N

 Major Flag :
 N/R

 Active Flag :
 Y

 NAA Flag :
 N

 Latitude :
 32.349898

 Longitude :
 -86.356102

 Last Date in Agency List :
 2021-04-16

Last Inspection Date : N/R

Registry ID: 110071062052 FIPS Code: 01101 EPA Region: 04 Inspection Count: 0 Last Inspection Days: N/R Informal Count: 0 Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date : N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date : N/R Last Penalty Amount : N/R OTRS IN NC: 0 Programs IN SNC:

Current Compliance Status : No Violation Identified

Three-Year Compliance Status:

Collection Method:

Reference Point:

ACCURACY Meters:

ADDRESS MATCHING-HOUSE NUMBER
CENTER OF A FACILITY OR STATION
30

Derived Tribes: Poarch Band of Creeks - 14.6 mile(s), Poarch Band of Creeks - 17 mile(s)

 Derived HUC:
 03150201

 Derived WBD:
 031502010310

 Derived STCTY FIPS:
 01101

 Derived Zip:
 36108

 Derived CD113:
 07

Derived CB2010: 011010059023021

MYRTK Universe: NNN NPDES IDs: N/R CWA Permit Types: N/R CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount : N/R CWA Quarters IN NC: N/R **CWA Current Compliance Status:** N/R CWA Current SNC Flag: N CWA 13 Quarters Compliance Status: N/R

Map Id: 9 Direction: NNE

Distance: 0.123 mi., 653 ft.

Elevation: 184 ft. Relative: Higher Site Name: WINN DIXIE STORE #446 | Winn Dixie

4724 MOBILE HWY

MONTGOMERY | Montgomery, AL 36108

Database(s): [ECHO, FRS, MANIFEST EPA, RCRA VSQG]

(cont.)

Envirosite ID: 40506104

EPA ID: N/R

### ECHO (cont.)

CWA 13 Quarters Effluent Exceedances: N/R
CWA Three-Year QNCR Codes : N/R

DFR URL : <u>Click here for hyperlink provided by the agency.</u>

Facility SIC : N

Facility NAICS : 445110 - Supermarkets and Other Grocery (except Convenience) Stores

Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R Facility Last Formal Act EPA Date : N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter: N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν Indian County Flag: N Federal Flag : N/R US Mexico Border Flag: N/R N/R

Chesapeak Bay Flag: AIR Flag: N NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: Υ NAA Flag: Ν

Latitude: 32.30986 Longitude: -86.34983 Last Date in Agency List: 2023-01-16

FRS

Facility Name : WINN DIXIE STORE #446

Facility Address: 4724 MOBILE HWY, MONTGOMERY, AL 36108

County: MONTGOMERY

Site Details

Registry ID: 110071062052

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2023-02-13

Source Description

Map Id: 9 Direction: NNE

Distance: 0.123 mi., 653 ft.

Elevation: 184 ft. Relative: Higher Site Name: WINN DIXIE STORE #446 | Winn Dixie

4724 MOBILE HWY

MONTGOMERY | Montgomery, AL 36108

Database(s): [ECHO, FRS, MANIFEST EPA, RCRA VSQG]

(cont.)

Envirosite ID: 40506104

EPA ID: N/R

## FRS (cont.)

#### Source Description:

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID: RCRAINFO - ALR000067439

#### MANIFEST EPA

Manifest Details

 Manifest Number :
 015113652FLE

 Shipped Date :
 2021-05-12

 Updated Date :
 2022-01-17

 Received Date :
 2021-05-21

 Status :
 Signed

 Generator ID :
 ALR000067439

 Generator Name :
 Winn Dixie

Generator Address: 4724 Mobile Hwy, Montgomery, AL 36108 Generator Mailing: 4724 Mobile Hwy, Montgomery, AL 36108

Generator Contact : N/R

Destination ID : ALD094476793
Destination Name : Allworth, LLC

Destination Mailing: 500 Medco Road, Birmingham, AL 35217
Destination Address: 500 Medco Road, Birmingham, AL 35217

Destination Contact:

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2023-02-13

#### Waste Details

Waste Line Number: 1
Is DOT Hazardous: N
DOT ID Number: N/R
DOT Information: N/R

Non Waste Description : Non RCRA hazardous waste, liquids and solids

Quantity :4 PoundsQuantity Tons, Acute, Non-Acute :0.002, 0, 0.002Quantity Kg, Acute, Non-Acute :0, 1.8140601

Management Method: H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE

 Is EPA Waste :
 N

 Federal Code :
 N/R

 State Code :
 N/R

Map Id: 9 Direction: NNE

Distance: 0.123 mi., 653 ft.

Elevation: 184 ft. Relative: Higher Site Name: WINN DIXIE STORE #446 | Winn Dixie

4724 MOBILE HWY

MONTGOMERY | Montgomery, AL 36108

Database(s): [ECHO, FRS, MANIFEST EPA, RCRA VSQG]

(cont.)

Envirosite ID: 40506104

EPA ID: N/R

## RCRA\_VSQG

Facility Name : WINN DIXIE STORE #446

Facility Address: 4724 MOBILE HWY, MONTGOMERY, AL 36108

County: MONTGOMERY

Date Form Received by Agency : 2021-01-22 EPA ID : ALR000067439

Mailing Address: 8928 PROMINENCE PARKWAY, BUILDING 200, JACKSONVILLE, FL 32256

Contact: KARYN KEPPEL

Contact Address: 8928 PROMINENCE PARKWAY, BUILDING 200, JACKSONVILLE, FL 32256

Contact Country: US

Contact Telephone: 904-370-6642

Contact Email: KARYNKEPPEL@SEGROCERS.COM

EPA Region : 04
Land Type : Private
Source Type : Notification

Classification: Very Small Quantity Generator

#### Description:

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List: 2023-01-23

Owner/Operator Summary

Owner/Operator Name : WINN-DIXIE STORES, INC.

Owner/Operator Address: 8928 PROMINENCE PARKWAY, BUILDING 200, JACKSONVILLE, FL 32256

Owner/Operator Country: US Owner/Operator Telephone: N/R Owner/Operator Email: N/R Owner/Operator Fax : N/R Legal Status: Private Owner/Operator Type: Owner Owner/Operator Start Date : N/R Owner/Operator End Date : N/R

Owner/Operator Name : WINN-DIXIE STORES, INC.

Owner/Operator Address: 8928 PROMINENCE PARKWAY, BUILDING 200, JACKSONVILLE, FL 32256

Owner/Operator Country:

Owner/Operator Telephone:

Owner/Operator Email:

Owner/Operator Fax:

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

US

N/R

N/R

N/R

Owner/Operator Email:

N/R

Map Id: 9 Direction: NNE

Distance: 0.123 mi., 653 ft.

Elevation: 184 ft. Relative: Higher Site Name: WINN DIXIE STORE #446 | Winn Dixie

4724 MOBILE HWY

MONTGOMERY | Montgomery, AL 36108

Database(s): [ECHO, FRS, MANIFEST EPA, RCRA VSQG]

(cont.)

Envirosite ID: 40506104

EPA ID: N/R

### RCRA\_VSQG (cont.)

Owner/Operator End Date: N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: Mixed Waste (Haz. and Radioactive): N/R Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner : Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: Ν

Hazardous Waste Summary

Waste Code / Name : D002 - CORROSIVE WASTE

D003 - REACTIVE WASTE

D005 - BARIUM D007 - CHROMIUM

D010 - SELENIUM P001 - 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% P075 - NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)

-,(S)-, & SALTS

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

U035 - BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR)

CHLORAMBUCIL

U129 - CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA,

3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE

Notices of Violations Summary Regulation Violated :

N

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL]

AST - AL

Facility Name: STOP N GO #33

Facility Address: 4715 MOBILE HWY, MONTGOMERY, AL 36108

N/R

Site Details

Permit Number: 20342-101-012536

Site Location Details:

N/R

Latitude:
32.309757

Longitude:
-86.349366

Last Date in Agency List:
2022-11-16

Tanks Details

Tank Identification Number : N/R
Status : N/R
Estimated Last Use Date : N/R

Estimated Last Use Date:

Restimated Last Use Date (days +/-):

N/R

One year after date last used:

N/R

One year after date last used (days +/-):

N/R

Estimated Quantity of Substance Remaining (gallons:

 ng (gallons:
 N/R

 Tank Location :
 N/R

 Location Detail :
 N/R

 Install Date :
 N/R

 Install Date (days +/-) :
 N/R

Brought Date : N/R
Brought Date (days +/-) : N/R
Sold Date : N/R
Sold Date (days +/-) : N/R

Removed Date:

Removed Date (days +/-):

N/R

Tank Add Date:

Tank Add Date (days +/-):

N/R

Fstimated Total Canacity (gallons):

N/R

Estimated Total Capacity (gallons): N/R
Number of Compartments: N/R
Number of Substances: N/R
Substance Currently Stored - Petroleum: N/R

Substance Currently Stored - Petroleum s

Substance Currently Stored - Petroleum

OtherReason: N/R
Additional Petroleum for Compartmented

Tanks: N/R

Additional Petroleum for Compartmented Tanks select: N/R

Additional Petroleum for Compartmented
Tanks OtherReason: N/R

Tanks OtherReason: N/R
Usage: N/R
AST Product Description: N/R
AST Feature Type: N/R

Edited by : N/R
Summary : N/R

Envirosite ID: 42923899

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher

Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

[AST - AL, EPA LUST, EPA UST, HIST UST -Database(s):

AL, LUST - AL, UST - AL] (cont.)

Envirosite ID: 42923899

EPA ID: N/R

# **EPA LUST**

Facility Name: STOP-N-GO #33

Facility Address: 4715 MOBILE HIGHWAY, MONTGOMERY, Alabama

County: **MONTGOMERY** 

Facility ID: AI 12536 LUST ID: AL1280 Reported Date : 2006-09-01 No Further Action Status:

Substance: N/R

Closed With Residual Contamination

(Tribal Only): N/R NFA Letter (Tribal Only): N/R Tribe (Tribal Only): N/R EPA Region: Estimated Population within 1500ft: 541

Estimated Private Domestic Wells within 1 1500ft:

Within Source Water Protection Area

(SPA):

No SPA Public Water System and Facility ID: N/R SPA Water Type: N/R SPA Facility Type : N/R SPA HUC12: N/R

Within Groundwater Wellhead Protection

Area (WHPA):

WHPA Public Water System and Facility

ID: N/R WHPA Water Type: N/R WHPA Facility Type : N/R WHPA HUC12: N/R

Within Estimated 100-year Floodplain: No Latitude: 32.3097599999999 -86.3493699999999 Longitude:

Last Date in Agency List: 2023-01-30

# **EPA UST**

Facility Name: STOP N GO #33

Facility Address: 4715 MOBILE HWY, MONTGOMERY, Alabama 36108

No

County: **MONTGOMERY** 

Facility ID: AL12536 Facility Status: Open UST(s)

Open USTs: 2 Closed USTs: 1 Temporarily Out of Service USTs: 0

Date of Last Inspection: N/R EPA Region: 4 Tribe: N/R Facility ID 2: N/R Latitude : 32.309757 Longitude: -86.349366 Last Date in Agency List: 2023-01-30

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

Envirosite ID: 42923899

EPA ID: N/R

# EPA UST (cont.)

Tank Details

 Tank ID:
 AL12536\_1

 Tank Status:
 Open

 Installation Date:
 1982-01-01

 Removal Date:
 N/R

 Capacity:
 12000

Substances: UNLEADED GASOLINE

Tank Wall Type: N/R

 Tank ID:
 AL12536\_2

 Tank Status:
 Closed

 Installation Date:
 1982-01-01

 Removal Date:
 2006-06-06

 Capacity:
 12000

Substances : MIDGRADE GASOLINE

Tank Wall Type : N/R

 Tank ID:
 AL12536\_3

 Tank Status:
 Open

 Installation Date:
 1982-01-01

 Removal Date:
 N/R

 Capacity:
 12000

Substances : PREMIUM GASOLINE

Tank Wall Type: N/R

HIST UST - AL

Facility Name: STOP N GO #33

Facility Address: 4715 MOBILE HWY, MONTGOMERY, AL 36108

County: MONTGOMERY

Site Details

 Account Number :
 20342

 Site ID County :
 101

 Site ID Number :
 12536

 Site Contact Name :
 MASHUD REZA

 Site Contact Phone :
 3342213055

Exempt: N

Date Last Inspected: 2019-04-02

Located Wellhead Protection : Cannot Locate Site: Ν Abandoned Site: Ν Residence Adjacent to Site: Ν Residence Within 300 Feet: Ν Under Dispersion Containment (UDC): Ν **UDC** Inspection Date: N/R UDC Inspection Results: N/R Latitude : 32.309757 Longitude: -86.349366 Last Date in Agency List: 2022-07-11

Page 104 of 526

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

Ν

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

Envirosite ID: 42923899

EPA ID: N/R

# HIST UST - AL (cont.)

Tank Details 1982-01-01 Install Date: Tank Number: 29396 Unique Tank Number: Current: Υ Temporary: N Last Usage Date : N/R Retired: N Permanent: Ν Removal Date: N/R Inert : Ν Inert Date: N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 12000 Capacity: Unleaded Gasoline : Midgrade Gasoline: Ν Premium Gasoline: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν CERCLA Substance Name: N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Bulk Facility Tank: Ν Industrial Tank: Ν Local Government: Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic : Υ Fiberglass Coated Steel: N Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe: Υ

Flexible:

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher

Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

**Envirosite ID: 42923899** 

**EPA ID: N/R** 

# HIST UST - AL (cont.)

Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Υ Auto Shutoff: Ν Alarm: Ν ATG: Ν Continuous ATG: Υ Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater : Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: 2005 Tight Test Reviewed: 2018-03-06 N/R

Tight Test Date : Other M11: Auto Line Leak Detector: Χ

2019-07-23 Annual Test Date:

Automatic Shutoff Device : Ν Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date: N/R Annual Line Test: Line Tight Test Reviewed: N/R Line Tight Test Date: 2019-07-23

Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07: Ν Gravity: Ν Tank Comments: N/R

Install Date: 1982-01-01 Tank Number: Unique Tank Number: 29397 Current: Ν Temporary: Ν Last Usage Date : N/R Retired: Ν Permanent:

2006-06-06 Removal Date:

Inert: N Inert Date: N/R

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

Envirosite ID: 42923899

EPA ID: N/R

# HIST UST - AL (cont.)

Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: N Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity: 12000 Unleaded Gasoline : Ν Midgrade Gasoline: Υ Premium Gasoline: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν CERCLA Substance Name: N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Υ Bulk Facility Tank: Ν Industrial Tank: Ν Local Government : Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic: Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe : Υ Flexible: Ν Other Pipe: N/R Field Installed Cathodic : Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Ν Auto Shutoff: Υ Alarm: Ν ATG: Ν Continuous ATG: Ν Tight Test: Ν

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

Envirosite ID: 42923899

EPA ID: N/R

# HIST UST - AL (cont.)

Secondary Containment: Ν Vapor: Ν Groundwater : Ν Manual: Ν Statistical INV Reconcil: Υ Year of Last SIR Report: 2005 Tight Test Reviewed: N/R Tight Test Date : 1992-02-18 Other M11: N/R Auto Line Leak Detector: Χ Annual Test Date: N/R Automatic Shutoff Device : Ν Ν Sump Sensor: Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R 2018-03-06 Line Tight Test Date : Auto Ele Line Leak Detect :

Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Υ Interstitial W 2 Cont : Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date : N/R Check Valve: Ν SIR 15 O7: Ν Gravity: Ν Tank Comments: N/R

Install Date: 1982-01-01 Tank Number: Unique Tank Number: 29398 Current: Υ Temporary: Ν Last Usage Date : N/R Retired: Ν Permanent: Ν Removal Date: N/R Inert: Ν Inert Date: N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity: 12000 Unleaded Gasoline : Ν Midgrade Gasoline: Ν Premium Gasoline : Υ Diesel: Ν Ν Kerosene: Aviation Fuel: Ν

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

Envirosite ID: 42923899

EPA ID: N/R

# HIST UST - AL (cont.)

Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν CERCLA Substance Name: N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Υ Bulk Facility Tank : Ν Industrial Tank: Ν Local Government : Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic: Υ Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R N/R Three Year CP Test Date H: Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe: Flexible: Ν Other Pipe: N/R Field Installed Cathodic : Ν Three Year CP Review J: N/R Three Year CP Test Date I: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Υ Auto Shutoff: Ν Alarm: Ν ATG: Ν Continuous ATG: Υ Tight Test: Ν Secondary Containment: Ν Ν Vapor: Groundwater : Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: 2005 Tight Test Reviewed : Tight Test Date : 2009-10-21 Other M11: N/R Auto Line Leak Detector: Χ Annual Test Date: 2017-02-20

Automatic Shutoff Device:

Page 109 of 526

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

HIST UST - AL (cont.)

Sump Sensor:

Continous Alarm System:

N
Other N1D:

N/R
Sump Sensor Test Date:

N/R
Annual Line Test:

Y
Line Tight Test Reviewed:

Line Tight Test Date:

N/R
2019-07-23

Auto Ele Line Leak Detect : N Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07: Ν Gravity: Ν Tank Comments: N/R

LUST - AL

Facility Name : STOP-N-GO #33

Facility Address: 4715 MOBILE HIGHWAY, MONTGOMERY, AL

County: Montgomery

Facility ID/ Site Name : 20342-101-012536 (STOP-N-GO #33)

Status : Closed

Incident Number : UST06-09-05 Tank Owner/Responsible Party : ANIMAR, INC.

Tank Owner/Responsible Party Address: PO BOX 230963, MONTGOMERY, AL, 36123, US

Latitude : 32.309757
Longitude : -86.349366
Last Date in Agency List : 2022-10-17

UST - AL

Facility Name: STOP N GO #33

Facility Address: 4715 MOBILE HWY, MONTGOMERY, AL, 36108, US

Site Details

Permit Number : 20342-101-012536

Site Type: UST Site
Site Location Details: N/R
Latitude: 32.309757
Longitude: -86.349366
Last Date in Agency List: 2022-11-10

Tanks Details

Tank Identification Number: 29396

Tank Status : Currently in Use

**Envirosite ID: 42923899** 

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

2

N/R

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

UST - AL (cont.)

Tank Location: N/R

Install Date : 1982-01-01

Estimated Last Use Date : N/R

Summary UST Number of Currently in

UST Tanks: Summary UST Number of Temporary

Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks:

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility:
Insurer:
Policy Number:
Certification Expiration Date:
N/R
Certified Installer:
N/R

One Year After Date Last Used : Estimated Quantity of Substance

Remaining: 0000000 Units: N/R

Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R

Date Brought Into Operation by this

Owner: N/R
Sold Date: N/R
Removed Date: N/R
Inert Date: N/R
Estimated Total Capacity Gallons: 12000
Number of Compartments: 1
Number of Manifolded Tanks: 0

Substance Stored : Petroleum
Petroleum Product : Unleaded gasoline

Additional Petroleum for

Compartmented Tanks: N/R
Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R
Tank Usage: Retail

Tank Construction Material : Fiberglass reinforced plastic

Other Tank Construction Material : N/R
Steel Tank Corrosion Protection : N/R
Additional CP : N/R

Pipe Construction Material : Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R
Pipe Manufacturer: N/R
Steel Pipping Corrossion Protection: N/R
Impressed Current Cathodic Date: N/R

Tank Spill Prevention Equipment : Catchment Basin, Single walled catchment basin

N/R

Other Tank Spill Prevention Equipment: N/F

Tank Overfill Prevention Equipment : Flow Rest 90% Full

Other Overfill Prevention Equipment : N/R

Tank Method of Release Detection

Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring: N/R

Envirosite ID: 42923899

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

UST - AL (cont.)

Tank Method of Release Detection: Continuous Automatic Tank Gauge

Other Method of Release Detection : N/R

Pressurized Piping Method of Release

Detection: N/R

Group I : Automatic flow restrictor (MLLD), Containment Sump

N/R

Other Group I: N/R Group II Interstitial Monitoring: N/R

Group II Type of Interstitial Monitoring

Method: N/R

Group II: Annual line testing

Other Group II: N/R

Suction Piping Method of Release

Detection: N/R

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

Monitoring Met:

Gravity Piping:

Comments:

N/R

UST Product Description:

N/R

Tank Identification Number: 29397

Tank Status : Permanently Closed

Tank Location : N/R
Install Date : 1982-01-01
Estimated Last Use Date : 2006-10-01

Summary UST Number of Currently in

UST Tanks: 2 Summary UST Number of Temporary

Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: 1

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R
Insurer: N/R
Policy Number: N/R
Certification Expiration Date: N/R
Certified Installer: N/R

One Year After Date Last Used : 2007-10-01

Estimated Quantity of Substance

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R

Date Brought Into Operation by this
Owner:
Sold Date:
N/R
Removed Date:
2006-06-06

Inert Date : N/R
Estimated Total Capacity Gallons : 12000
Number of Compartments : 1
Number of Manifolded Tanks : 0

Substance Stored : Petroleum

Envirosite ID: 42923899

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

UST - AL (cont.)

Petroleum Product : Mid-grade gasoline

Additional Petroleum for
Compartmented Tanks: N/R
Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R

Tank Usage : Retail

Tank Construction Material : Fiberglass reinforced plastic

Other Tank Construction Material : N/R
Steel Tank Corrosion Protection : N/R
Additional CP : N/R

Pipe Construction Material : Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R
Pipe Manufacturer: N/R
Steel Pipping Corrossion Protection: N/R
Impressed Current Cathodic Date: N/R

Tank Spill Prevention Equipment : Catchment Basin, Single walled catchment basin

N/R

N/R

N/R

0

Other Tank Spill Prevention Equipment: N/

Tank Overfill Prevention Equipment : Automatic shutoff device At 95% full

Other Overfill Prevention Equipment : N/R

Tank Method of Release Detection Interstitial Monitoring:

interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring:

Tank Method of Release Detection : Statistical Inventory Reconciliation (SIR)

Other Method of Release Detection : N/R

Pressurized Piping Method of Release

Detection: N/R
Group I: N/R
Other Group I: N/R
Group II Interstitial Monitoring: N/R
Group II Type of Interstitial Monitoring

Method: N/R

Group II : Statistical inventory reconciliation (SIR)

Other Group II: N/R

Suction Piping Method of Release Detection:

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

Monitoring Met:

Gravity Piping:

Comments:

N/R

UST Product Description:

N/R

Tank Identification Number: 29398

Tank Status : Currently in Use

Tank Location : N/R
Install Date : 1982-01-01
Estimated Last Use Date : N/R

Summary UST Number of Currently in

UST Tanks: 2

Summary UST Number of Temporary

Closed Tanks:

**EPA ID: N/R** 

Envirosite ID: 42923899

Page 113 of 526

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, LUST - AL, UST - AL] (cont.)

UST - AL (cont.)

Summary UST Number of Permanently 1

Closed Tanks:

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility:

Insurer:

Policy Number:

Certification Expiration Date:

N/R

Certified Installer:

N/R

One Year After Date Last Used:

N/R

Estimated Quantity of Substance

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R
Date Brought Into Operation by this

Owner: N/R
Sold Date: N/R
Removed Date: N/R
Inert Date: N/R
Estimated Total Capacity Gallons: 12000
Number of Compartments: 1
Number of Manifolded Tanks: 0

Substance Stored : Petroleum
Petroleum Product : Premium gasoline

Additional Petroleum for

Compartmented Tanks: N/R
Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R
Tank Usage: Retail

Tank Construction Material : Fiberglass reinforced plastic

Other Tank Construction Material : N/R
Steel Tank Corrosion Protection : N/R
Additional CP : N/R

Pipe Construction Material : Fiberglass reinforced plastic

Other Pipe Contruction Material : N/R
Pipe Manufacturer : N/R
Steel Pipping Corrossion Protection : N/R
Impressed Current Cathodic Date : N/R

Tank Spill Prevention Equipment : Catchment Basin, Single walled catchment basin

Other Tank Spill Prevention Equipment: N/R

Tank Overfill Prevention Equipment : Flow Rest 90% Full

Other Overfill Prevention Equipment : N/R

Tank Method of Release Detection
Interstitial Monitoring:

nterstitial Monitoring:

Release Detection Type of Interstitial

Monitoring: N/R

Tank Method of Release Detection : Continuous Automatic Tank Gauge

Other Method of Release Detection: N/R

Pressurized Piping Method of Release

Detection: N

Group I: Automatic flow restrictor (MLLD), Containment Sump

N/R

Other Group I : N/R Group II Interstitial Monitoring : N/R

Page 114 of 526

Envirosite ID: 42923899

Map Id: 10 Direction: NE

Distance: 0.142 mi., 748 ft.

Elevation: 188 ft. Relative: Higher

Site Name: STOP N GO #33

4715 MOBILE HWY

MONTGOMERY, AL 36108

[AST - AL, EPA LUST, EPA UST, HIST UST -Database(s):

AL, LUST - AL, UST - AL] (cont.)

Envirosite ID: 42923899

EPA ID: N/R

# UST - AL (cont.)

Group II Type of Interstitial Monitoring N/R

Method:

Group II: Annual line testing N/R

Other Group II:

Suction Piping Method of Release Detection:

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

Monitoring Met: N/R Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Map Id: B11 Direction: SE

Distance: 0.154 mi., 816 ft.

Elevation: 220 ft. Relative: Higher

Site Name: WINN-DIXIE LOGISTICS - HOPE HULL

N/R

N/R

DISTRIBUTION CENTER | C&S WHOLESALE SERVICES 6080 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [DOCKET, ECHO, FRS, RCRA NONGEN]

**Envirosite ID: 34894** 

**EPA ID: N/R** 

# **DOCKET**

Facility Name: WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36105-5402 Facility Address:

Site Activity Details

Enforcement Action Case Number: 04-2014-8000 Activity ID: 3400215930

Enforcement Action Name: WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER

Last Date in Agency List: 2022-12-14

Final Ordr Iss/Final Order Enter Date: 2014-03-04 Complaint/Proposed Order Actual Date: N/R Final Order Issued Actual Date: 2014-03-04

Final Order Name: WINN DIXIE LOGISTICS, INC.

**Complaint Summary** 

Respondent/Defendant Name: WINN-DIXIE LOGISTICS

Named in Complaint: Named in Final Order:

Map Id: B11 Direction: SE

Distance: 0.154 mi., 816 ft.

Elevation: 220 ft. Relative: Higher Site Name: WINN-DIXIE LOGISTICS - HOPE HULL

DISTRIBUTION CENTER | C&S WHOLESALE SERVICES 6080 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [DOCKET, ECHO, FRS, RCRA NONGEN]

(cont.)

DOCKET (cont.)

SEP Category : N/R SEP Description : N/R

Regional Docket Number: CAA-04-2014-8000(b)

Standard Industrial Classification (SIC) Summary

Registry ID: 110003389020

Primary SIC : N/R
Primary NAICS : N/R

Settlement FRS ICIS Facility: 4068121 - WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER

Pollutants (SRS): N/R

Admin EA Closed Actual Date : 2014-03-06

Enforcement Action Name : WINN DIXIE LOGISTICS, INC. Enforcement Action Resolution : Final Order With Penalty

Violation Types: N/R

Case Law Sections : CAA 112[R][7] - Prevention of Accidental Release/Risk Management

Plans (RMPs)

Violation Penalties and Compliance Summary

Compliance Action Cost: 100
EPA Penalty Assessed Amount: 4200
Cost Recovery Required: N/R
Cost of SEP: 0
Cost of Complying Actions: N/R

**ECHO** 

Facility Name : WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER

Facility Address: 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36105

County: MONTGOMERY

Last Inspection Date : 2014-10-08
Registry ID : 110003389020

FIPS Code : 01101
EPA Region : 04
Inspection Count : 0

**Envirosite ID: 34894** 

Map Id: B11 Direction: SE

Distance: 0.154 mi., 816 ft.

Elevation: 220 ft. Relative: Higher Site Name: WINN-DIXIE LOGISTICS - HOPE HULL

DISTRIBUTION CENTER | C&S WHOLESALE SERVICES 6080 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [DOCKET, ECHO, FRS, RCRA NONGEN]

# (cont.)

# ECHO (cont.)

Last Inspection Days : 2979
Informal Count : 0
Last Informal Action Date : 2014-10-23

Formal Action Count: 0
Last Formal Action Date: 2014-03-04
Total Penalties: 0

 Penalty Count :
 N/R

 Last Penalty Date :
 2014-03-04

 Last Penalty Amount :
 4200

 QTRS IN NC :
 0

 Programs IN SNC :
 0

Current Compliance Status : No Violation Identified

Three-Year Compliance Status :

Derived HUC:

Collection Method : ADDRESS MATCHING-HOUSE NUMBER Reference Point : CENTER OF A FACILITY OR STATION

Accuracy Meters : 30

Derived Tribes : Poarch Band of Creeks - 15.3 mile(s), Poarch Band of Creeks - 18.1 mile

(s) 03150201 031502010310

 Derived WBD :
 03150

 Derived STCTY FIPS :
 01101

 Derived Zip :
 36105

 Derived CD113 :
 07

Derived CB2010: 011010059015002

MYRTK Universe: NNN NPDES IDs: N/R CWA Permit Types: N/R CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R N/R CWA Penalties: CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC: N/R CWA Current Compliance Status: N/R

CWA Current Compliance Status : N/R
CWA Current SNC Flag : N
CWA 13 Quarters Compliance Status : N/R
CWA 13 Quarters Effluent Exceedances: N/R
CWA Three-Year ONCR Codes : N/R

CWA Three-Year QNCR Codes : N/R
DFR URL : Click here for hyperlink provided by the agency.
Facility SIC : N/R

Facility NAICS: 49312 - Refrigerated Warehousing and Storage

Facility Last Inspection EPA Date : 2013-03-05
Facility Last Inspection State Date : 2014-10-08
Facility Last Formal Act EPA Date : 2014-03-04
Facility Last Formal Act State Date : N/R
Facility Last Informal Act State Date : N/R
Facility Last Informal Act State Date : 2014-10-23

Facility Federal Agency: N/R

EPA ID: N/R

**Envirosite ID: 34894** 

Map Id: B11 Direction: SE

Distance: 0.154 mi., 816 ft.

Elevation: 220 ft. Relative: Higher Site Name: WINN-DIXIE LOGISTICS - HOPE HULL

DISTRIBUTION CENTER | C&S WHOLESALE SERVICES 6080 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [DOCKET, ECHO, FRS, RCRA NONGEN]

(cont.)

**Envirosite ID: 34894** 

**EPA ID: N/R** 

# ECHO (cont.)

TRI Reporter: N/R Facility Imp Water Flag: N/R Current SNC Flag: N Indian County Flag: Ν Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: N/R NAA Flag: N Latitude: 32.29329 Longitude: -86.34968 Last Date in Agency List: 2023-01-16

**FRS** 

Facility Name: WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER Facility Address: 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36105-5402

County: MONTGOMERY

Site Details

Registry ID: 110003389020

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2023-02-13

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report. The RMP database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

Page 118 of 526

Map Id: B11 Direction: SE

Distance: 0.154 mi., 816 ft.

Elevation: 220 ft. Relative: Higher Site Name: WINN-DIXIE LOGISTICS - HOPE HULL

DISTRIBUTION CENTER | C&S WHOLESALE SERVICES 6080 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [DOCKET, ECHO, FRS, RCRA NONGEN]

(cont.)

# FRS (cont.)

# Source Description:

The Alabama Department of Environmental Management (ADEM) Permit Tracking system provides data entry, retrieval and accounting functions and includes general data about facilities, their ADEM permits, and fees owed and paid.

FRS Environmental Interest

Source and System ID : PERMIT TRACKING - 13708 RCRAINFO - ALR000010587

RMP - 100000112898

# RCRA NONGEN

Facility Name : C&S WHOLESALE SERVICES

Facility Address: 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36105

County: MONTGOMERY

Date Form Received by Agency : 2018-10-26 EPA ID : ALR000010587

Mailing Address: 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36105-5402

Contact : STEVE PRIBULICK

Contact Address: 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36105-5402

Contact Country: US

Contact Telephone: 334-240-7315

Contact Email : STEVEPRIBULICK@WINN-DIXIE.COM

EPA Region : 04
Land Type : Private
Source Type : Deactivation

Classification: Not a generator, verified Description: Not a generator, verified

Last Date in Agency List: 2023-01-23

Owner/Operator Summary

Owner/Operator Name : BILL OURAND

Owner/Operator Address: 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36105

Owner/Operator Country: US

Owner/Operator Telephone: 334-240-7350

Owner/Operator Email:

Owner/Operator Fax:

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

Owner/Operator End Date:

N/R

Owner/Operator Name : MATTHEW SAVAGE

Owner/Operator Address: 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36105

Owner/Operator Country: US

**Envirosite ID: 34894** 

Map Id: B11 Direction: SE

Distance: 0.154 mi., 816 ft.

Elevation: 220 ft. Relative: Higher Site Name: WINN-DIXIE LOGISTICS - HOPE HULL

DISTRIBUTION CENTER | C&S WHOLESALE SERVICES 6080 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [DOCKET, ECHO, FRS, RCRA NONGEN]

(cont.)

# RCRA\_NONGEN (cont.)

Owner/Operator Telephone: 334-240-7350

Owner/Operator Email:
Owner/Operator Fax:
N/R

Legal Status:
Owner/Operator Type:
Owner/Operator Start Date:
Owner/Operator End Date:
N/R

Owner/Operator Name : TWENELL RIDDLE

Owner/Operator Address : 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36105

Owner/Operator Country: US

Owner/Operator Telephone: 334-240-7350

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Operator
Owner/Operator Start Date: 1980-01-01
Owner/Operator End Date: N/R

Owner/Operator Name : ZSF/WD MONTGOMERY-31 LLC

Owner/Operator Address : 1 CHASE MANHATTAN PLAZA, NEW YORK, NY 10005

Owner/Operator Country: US

Owner/Operator Telephone : 212-898-5300

Owner/Operator Email:
Owner/Operator Fax:
N/R
Owner/Operator Fax:
N/R
Legal Status:
Owner/Operator Type:
Owner
Owner/Operator Start Date:
Owner/Operator End Date:
N/R

# Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: Ν **Envirosite ID: 34894** 

Map Id: B11 Direction: SE

Distance: 0.154 mi., 816 ft.

Elevation: 220 ft. Relative: Higher Site Name: WINN-DIXIE LOGISTICS - HOPE HULL

DISTRIBUTION CENTER | C&S WHOLESALE SERVICES 6080 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [DOCKET, ECHO, FRS, RCRA NONGEN]

(cont.)

# Envirosite ID: 34894 EPA ID: N/R

# RCRA\_NONGEN (cont.)

#### **Historical Generators**

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Date Form Received by Agency: 2016-09-06

Facility Name : C&S WHOLESALE SERVICES
Classification : Small Quantity Generator

Date Form Received by Agency: 2015-09-21

Facility Name : C&S WHOLESALE SERVICES
Classification : Small Quantity Generator

Date Form Received by Agency: 2014-08-05

Facility Name : C&S WHOLESALE SERVICES
Classification : Small Quantity Generator

Date Form Received by Agency: 2013-08-22

Facility Name : WINN-DIXIE LOGISTICS INC Classification : Small Quantity Generator

Date Form Received by Agency: 2012-09-17

Facility Name : WINN-DIXIE LOGISTICS INC Classification : Small Quantity Generator

Date Form Received by Agency: 2011-08-30

Facility Name : WINN-DIXIE LOGISTICS INC Classification : Small Quantity Generator

Date Form Received by Agency : 2009-10-30

Facility Name : WINN-DIXIE LOGISTICS INC Classification : Small Quantity Generator

Date Form Received by Agency: 2008-10-01

Facility Name : WINN-DIXIE LOGISTICS/HOPE HULL

Classification : Small Quantity Generator

Date Form Received by Agency: 2007-03-14

Facility Name: WINN-DIXIE LOGISTICS/HOPE HULL

Classification : Small Quantity Generator

Date Form Received by Agency : 2006-08-23

Facility Name : WINN-DIXIE LOGISTICS/HOPE HULL

Map Id: B11 Direction: SE

Distance: 0.154 mi., 816 ft.

Elevation: 220 ft. Relative: Higher Site Name: WINN-DIXIE LOGISTICS - HOPE HULL

DISTRIBUTION CENTER | C&S WHOLESALE SERVICES 6080 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [DOCKET, ECHO, FRS, RCRA NONGEN]

(cont.)

RCRA\_NONGEN (cont.)

Classification : Small Quantity Generator

Notices of Violations Summary

Date of Violation : 2014-10-08
Date Achieved Compliance : 2014-10-31

Regulation Violated :

Area of Violation : State Statute or Regulation

Enforcement Action: N/R Enforcement Action Date : 2014-10-23 Enf. Disposition Status: N/R Enf. Disp. Status Date: N/R Violation Lead Agency: State Enforcement Lead Agency: State Proposed Penalty Amount: N/R Final Penalty Amount: N/R Paid Penalty Amount: N/R

**Evaluation Action Summary** 

Evaluation Date : 2014-10-08

Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : State Statute or Regulation

Date Achieved Compliance : 2014-10-31 Evaluation Lead Agency : State

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY 7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑI

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP,

STORMWATER]

AFS

Facility Name : GENPAK LLC

Facility Address: 7621 BILL JOSEPH PARKWAY, MONTGOMERY, AL 36043

County: Montgomery

Envirosite ID: 34894

EPA ID: N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

AFS (cont.)

**Facility Summary** 

Program System ID : AL000000110100087 Facility Registry ID : 110013335408

EPA Region : EPA Region 4 - AL, FL, GA, KY, MS, NC, SC, TN

SIC: 2656 - SANITARY FOOD CONTAINERS, EXCEPT FOLDING, 3086 -

PLASTICS FOAM PRODUCTS, 3089 - PLASTICS PRODUCTS, NOT

ELSEWHERE CLASSIFIED

NAICS: 326140 - Polystyrene Foam Product Manufacturing

Facility Type: Privately Owned Facility
Air Pollutant Class: Major Emissions
Air Operating Status: Operating

Current High Priority Violation (HPV): No Violation Identified

Local Control Region Name : N/R Last Date in Agency List : 2023-01-23

Air Pollutant Details

Program System ID: AL0000000110100087

POIlutant : PARTICULATE MATTER < 10 UM

Substance Registry Services ID (SRS): 1647619 Chemical Abstract Service Number : N/R

Air Pollutant Class : Major Emissions

Program System ID: AL0000000110100087

Pollutant : VOLATILE ORGANIC COMPOUNDS (VOCS)

Substance Registry Services ID (SRS): 761346 Chemical Abstract Service Number : N/R

Air Pollutant Class : Major Emissions

Program System ID: AL0000000110100087

Pollutant: Sulfur dioxide
Substance Registry Services ID (SRS): 150367
Chemical Abstract Service Number: 7446095
Air Pollutant Class: Major Emissions

Program System ID: AL0000000110100087
Pollutant: Carbon monoxide

Substance Registry Services ID (SRS): 65052
Chemical Abstract Service Number: 630080
Air Pollutant Class: Major Emissions

Program System ID: AL0000000110100087

Pollutant : FACIL
Substance Registry Services ID (SRS): N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY 7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

AFS (cont.)

Chemical Abstract Service Number: N/R

Air Pollutant Class: Major Emissions

Program System ID: AL0000000110100087

Pollutant : PARTICULATE MATTER < 2.5 UM

Substance Registry Services ID (SRS): 1647635 Chemical Abstract Service Number : N/R

Air Pollutant Class : Major Emissions

Program System ID: AL0000000110100087

Pollutant: ADMIN
Substance Registry Services ID (SRS): N/R
Chemical Abstract Service Number: N/R

Air Pollutant Class: Major Emissions

Program System ID: AL000000110100087
Pollutant: TOTAL PARTICULATE MATTER

Substance Registry Services ID (SRS): 1647643 Chemical Abstract Service Number : N/R

Air Pollutant Class : Major Emissions

Program System ID: AL000000110100087
Pollutant: NITROGEN OXIDES NO2

Substance Registry Services ID (SRS): 167924
Chemical Abstract Service Number: 10102440
Air Pollutant Class: Major Emissions

Air Violation History Details

HPV Day Zero Date : 2005-08-31 HPV Resolved Date : 2005-11-14

Program System ID : AL0000000110100087

Activity ID: 3400318430
Agency Type: State
State Code: AL
Air Local Control Region Code (LCON): N/R

Comp Determination UID : AL000A0000011010008700009

Enforcement Response Policy: High Priority Violation

Program : State Implementation Plan for National Primary and Secondary Ambient

Air Quality Standards

Pollutant: ADMIN FACIL

Earliest Determination Date of Federally

Reportable Violation (FRV): N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

**DOCKET** 

Facility Name : GENPAK LLC

Facility Address: 7621 BILL JOSEPH PARKWAY, MONTGOMERY, AL 36043

Site Activity Details

Enforcement Action Case Number: AL000A0000011010008700007

Activity ID: 3400456167
Enforcement Action Name: GENPAK LLC
Last Date in Agency List: 2018-12-17

Final Ordr Iss/Final Order Enter Date:

Complaint/Proposed Order Actual Date:

N/R
Final Order Issued Actual Date:

N/R
Final Order Name:

N/R

**Complaint Summary** 

Respondent/Defendant Name: N/R
Named in Complaint: N/R
Named in Final Order: N/R

SEP Category : N/R SEP Description : N/R

Regional Docket Number : N/R

Standard Industrial Classification (SIC) Summary

Registry ID : 110013335408

Primary SIC: 3086 - PLASTICS FOAM PRODUCTS

Primary NAICS : 326140 - Polystyrene Foam Product Manufacturing

Settlement FRS ICIS Facility: N/R - N/R

Pollutants (SRS): N/R

Admin EA Closed Actual Date : 2005-08-30

Enforcement Action Name: GENPAK LLC 011010008700007

Enforcement Action Resolution : N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

DOCKET (cont.)

Violation Types : N/R

Case Law Sections : CAA OTHER - Violations not covered elsewhere

Violation Penalties and Compliance Summary

Compliance Action Cost:

EPA Penalty Assessed Amount:

Cost Recovery Required:

N/R

Cost of SEP:

N/R

Cost of Complying Actions:

N/R

Facility Name : GENPAK LLC - HOPE HULL

Facility Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043-4304

Site Activity Details

Enforcement Action Case Number: 04-2019-8013 Activity ID: 3602178960

Enforcement Action Name : GENPAK LLC - HOPE HULL

Last Date in Agency List: 2022-12-14

Final Ordr Iss/Final Order Enter Date: 2020-04-20
Complaint/Proposed Order Actual Date: N/R
Final Order Issued Actual Date: 2020-04-20
Final Order Name: GENPAK LLC

**Complaint Summary** 

Respondent/Defendant Name : GENPAK LLC

Named in Complaint : Y
Named in Final Order : Y

SEP Category : N/R SEP Description : N/R

Regional Docket Number: CAA-04-2019-8013(b)

Standard Industrial Classification (SIC) Summary

Registry ID : 110013335408

Primary SIC: 2656 - SANITARY FOOD CONTAINERS, EXCEPT FOLDING

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY 7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

DOCKET (cont.)

Primary NAICS : 326140 - Polystyrene Foam Product Manufacturing

Registry ID: 110013335408

Primary SIC: 3086 - PLASTICS FOAM PRODUCTS

Primary NAICS: 326140 - Polystyrene Foam Product Manufacturing

Settlement FRS ICIS Facility: 4070190 - GENPAK LLC - HOPE HULL

Pollutants (SRS): N/R

Admin EA Closed Actual Date : 2020-05-07 Enforcement Action Name : GENPAK LLC

Enforcement Action Resolution : Final Order With Penalty

Violation Types : Risk Management Plan - CAA

Case Law Sections : CAA 112[R][7] - Prevention of Accidental Release/Risk Management

Plans (RMPs)

Violation Penalties and Compliance Summary

Compliance Action Cost: 18300
EPA Penalty Assessed Amount: 71845
Cost Recovery Required: N/R
Cost of SEP: 0
Cost of Complying Actions: N/R

**ECHO** 

Facility Name : GENPAK LLC - HOPE HULL

Facility Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

County: MONTGOMERY

 Last Inspection Date :
 2022-09-30

 Registry ID :
 110013335408

FIPS Code : 01101

FIPA Region : 04

Inspection Count : 16

Last Inspection Days : 65

Informal Count : 0

Last Informal Action Date : 2014-10-03

Formal Action Count : 1

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**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

ECHO (cont.)

Last Formal Action Date : 2020-04-20 Total Penalties : 71845 Penalty Count : 1

 Last Penalty Date :
 2020-04-20

 Last Penalty Amount :
 71845

 QTRS IN NC :
 11

 Programs IN SNC :
 1

Current Compliance Status : Significant Violation Three-Year Compliance Status : SSSSSSSSSS

Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Reference Point : FACILITY CENTROID

Accuracy Meters: 30

Derived Tribes : Poarch Band of Creeks - 17.6 mile(s), Poarch Band of Creeks - 20.5 mile

(s)

Derived HUC: 03150201
Derived WBD: 031502010406
Derived STCTY FIPS: 01101
Derived Zip: 36043
Derived CD113: 07

Derived CB2010 : 011010059014005

MYRTK Universe:
NNN
NPDES IDs:
ALG200068
CWA Permit Types:
Minor
CWA Compliance Tracking:
On
CWA NAICS:
326140
CWA SICS:
3086 2656 2821

CWA Inspection Count: CWA Last Inspection Days: 173 CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC:

CWA Current Compliance Status : Failure to Report DMR - Not Received

CWA Current SNC Flag:

CWA 13 Quarters Compliance Status : SSSSSSSSSSS\_

CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes : N/R

DFR URL: Click here for hyperlink provided by the agency.

Facility SIC: 2656 3086 3089 2821

Facility NAICS: 326140 - Polystyrene Foam Product Manufacturing, 32614 - Polystyrene

Foam Product Manufacturing

Facility Last Inspection EPA Date: 2018-08-30
Facility Last Inspection State Date: 2022-09-30
Facility Last Formal Act EPA Date: 2020-04-20
Facility Last Formal Act State Date: N/R
Facility Last Informal Act EPA Date: N/R
Facility Last Informal Act State Date: 2014-10-03

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

# ECHO (cont.)

Facility Federal Agency: N/R TRI Reporter : N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν Indian County Flag: Ν Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Υ NPDES Flag: Υ SDWIS Flag: Ν Υ RCRA Flag: TRI Flag: Ν GHG Flag: Ν Major Flag: Υ Active Flag: Υ NAA Flag: Ν

Latitude : 32.263333 Longitude : -86.373333 Last Date in Agency List : 2023-01-16

FRS

Facility Name : GENPAK LLC - HOPE HULL

Facility Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043-4304

County: MONTGOMERY

Site Details

Registry ID: 110013335408

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2023-02-13

Source Description

Source Description:

Source Description : AIR contains compliance and permit data for stationary sources of air

pollution regulated by the EPA, State, and Local air pollution agencies. AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point

pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing

facilities.

EPS

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY 7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

FRS (cont.)

all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

OSHA-OIS

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report. The RMP database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES,

TRIS is a publicly available EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities.

FRS Environmental Interest Source and System ID :

Source Description:

AIRS/AFS - 0110100087 API - 3604WGNPKL7621B API - EPS10091320 EIS - 10553211 EPS - EPS10091320 ICIS - AL0000000110100087 ICIS - ALG200068

OSHA-OIS - 340775980 OSHA-OIS - 340900513 RCRAINFO - ALR000043075 RMP - 100000180207

ICIS

Facility Name : GENPAK

Facility Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

(CAA).

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

AL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

ICIS (cont.)

Site Details

 NPDES ID :
 ALG200068

 ICIS Facility Interest ID :
 1600004492

 Facility UIN :
 110013335408

 Facility Type Code :
 Privately Owned Fac

Facility Type Code : Privately Owned Facility

Impaired Waters:
Latitude:
32.268000
Longitude:
-86.369000
Last Date in Agency List:
2022-09-22

Facility SIC

SIC Code: 3086

SIC Description : Plastics Foam Products

SIC Code: 2821

SIC Description : Plastics Materials And Resins

Facility Name : GENPAK LLC

Facility Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

Site Details

 NPDES ID :
 ALG200068

 ICIS Facility Interest ID :
 1600004492

 Facility UIN :
 110013335408

 Facility Type Code :
 Corporation

 Impaired Waters :
 N/R

 Latitude :
 32.268

 Longitude :
 -86.369

Last Date in Agency List: 2022-12-28

Facility NAICS

NAICS Code: 326140

NAICS Description : Polystyrene Foam Product Manufacturing

Facility SIC

SIC Code: 2656

SIC Description : Sanitary Food Containers

SIC Code: 3086

SIC Description : Plastics Foam Products

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**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher

Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP, STORMWATER] (cont.)

ICIS (cont.)

SIC Code: 2821

SIC Description: Plastics Materials And Resins

**INACTIVE PCS** 

Issue Date: 2002-11-01 Original Issue Date: 2002-10-28 Effective Date: 2002-11-01 2007-09-30 **Expiration Date:** Retirement Date : N/R Termination Date: N/R Issuing Agency: N/R Agency Type: State Activity ID: 1600037387 ALG200068 External Permit Number: Facility Type Indicator: **NON-POTW** 

Permit Type: General Permit Covered Facility-NPDES)

Major Minor Status : Ν Permit Status: Expired Total Design Flow Number: N/R Actual Average Flow Number : N/R State Water Body: N/R

State Water Body Name: UT PINTLALA CREEK

Permit Name: GENPAK LLC SOUTH MONTGOMERY

Permit Comp Status: RNC Tracking:

Master External Permit Number : ALG200000 TMDL Interface: N/R EDMR Authorization: Ν Pretreatment Indicator: N/R

2022-12-28 Last Date in Agency List:

2018-08-01 Issue Date: Original Issue Date: 2002-10-28 Effective Date: 2018-08-01 Expiration Date: 2022-09-30 Retirement Date : N/R Termination Date: N/R Issuing Agency: N/R Agency Type: State 3601509355 Activity ID: External Permit Number: ALG200068 Facility Type Indicator: NON-POTW

Permit Type: General Permit Covered Facility-NPDES)

Major Minor Status :

Ν Permit Status: Effective Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body: N/R State Water Body Name: N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

AL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

# **INACTIVE PCS (cont.)**

Permit Name : Genpak
Permit Comp Status : N/R
RNC Tracking : Y

Master External Permit Number: ALG200000
TMDL Interface: N/R
EDMR Authorization: N
Pretreatment Indicator: N/R

Last Date in Agency List : 2022-09-23

Issue Date: 2012-10-22 Original Issue Date: 2002-10-28 Effective Date : 2012-11-01 Expiration Date: 2017-09-30 2018-07-31 Retirement Date : Termination Date: N/R N/R Issuing Agency: Agency Type: State 3000078968 Activity ID:

Activity ID: 3000078968
External Permit Number: ALG200068
Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status :

Permit Status : Administratively Continued

Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R
Permit Name: Genpak
Permit Comp Status: N/R
RNC Tracking: Y

Master External Permit Number: ALG200000
TMDL Interface: N/R
EDMR Authorization: N
Pretreatment Indicator: N/R
Last Date in Agency List: 2022-09-23

Issue Date: 2007-09-24 Original Issue Date: 2002-10-28 Effective Date: 2007-10-01 2012-09-30 Expiration Date: Retirement Date : 2012-10-31 Termination Date: N/R Issuing Agency: N/R Agency Type: State 1600037386 Activity ID: External Permit Number: ALG200068 Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status : N

Permit Status : Administratively Continued

**Envirosite ID:** 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

# INACTIVE PCS (cont.)

Total Design Flow Number : N/R
Actual Average Flow Number : N/R
State Water Body : N/R

State Water Body Name : UT PINTLALA CREEK

Permit Name : GENPAK LLC SOUTH MONTGOMERY

Permit Comp Status :

RNC Tracking:

Master External Permit Number :ALG200000TMDL Interface :N/REDMR Authorization :NPretreatment Indicator :N/RLast Date in Agency List :2022-09-23

# **OSHA**

Facility Name : GENPAK LLC

Facility Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

# Site Details

Activity Number: 345056105 Reporting ID: 0418600 Open Date : 2020-12-09 Conference Closed : 2021-04-05 Case Closed: 2021-09-10 2022-10-16 Case Mod Date: Owner Type: Private Advance Notice: Ν Safety/Health: Health Number in Establishment: 180 SIC: N/R

NAICS: 326140 - Polystyrene Foam Product Manufacturing

Inspection Type: Planned Inspection Scope: Partial Why No Inspection: No Insp/Other

Union:

Mailing Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043 Agency Hyperlink: Click here for hyperlink provided by the agency.

Last Date in Agency List: 2023-01-13

# Violations

 Activity Number :
 345056105

 Citation ID :
 02002

 Delete Flag :
 X

 Delete Flag :
 X

 Standard Ref :
 19100119 001

 Violation Type :
 Other

 Issuance Date :
 2021-05-14

 Abate Date :
 2021-05-24

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**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

# OSHA (cont.)

Abate Complete: N/R
Current Penalty: 0.0
Initial Penalty: 0.0
Contest Date: N/R
Final Order Date: 2021-06-10

Number Instances: 1 Number Exposed: 20 Record: N/R Gravity: N/R Emphasis: N/R Hazcat: N/R FTA Insp Number: N/R FTA Issuance Date: N/R N/R FTA Penalty: FTA Contest Date : N/R

FTA Final Order Date : N/R HAZ Subtances : BUTANE

 Activity Number :
 345056105

 Citation ID :
 01001

 Delete Flag :
 N/R

Standard Ref: 19100119 D03 I B

Violation Type:

Issuance Date:

Abate Date:

Abate Complete:

Current Penalty:

Contest Date:

Other

2021-05-14

Abate C2021-09-10

N/R

S850.0

Initial Penalty:

Contest Date:

N/R

Final Order Date : 2021-06-10

Number Instances: 1 20 Number Exposed: Record: N/R Gravity: 5 Emphasis: N/R N/R Hazcat: FTA Insp Number: N/R FTA Issuance Date: N/R N/R FTA Penalty: FTA Contest Date : N/R FTA Final Order Date: N/R **HAZ Subtances:** BUTANE

Activity Number: 345056105
Citation ID: 02001
Delete Flag: N/R

Standard Ref : 19100119 J04 III

Violation Type :OtherIssuance Date :2021-05-14Abate Date :2021-09-10

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher

Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

N/R

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP, STORMWATER] (cont.)

# OSHA (cont.)

Abate Complete: Current Penalty: 0.0 Initial Penalty: 0.0 Contest Date : N/R 2021-06-10 Final Order Date: Number Instances: 1 Number Exposed: 2 Record: N/R Gravity: N/R Emphasis: N/R Hazcat: N/R FTA Insp Number: N/R FTA Issuance Date: N/R FTA Penalty: N/R FTA Contest Date : N/R FTA Final Order Date: N/R **BUTANE HAZ Subtances:** 

# PCS ENF

Site Details

NPDES ID: ALG200068 Last Date in Agency List: 2022-12-28

Formal Enforcement Actions

Settlement Entered Date: N/R ENF Identifier: N/R Activity ID: N/R Activity Type : N/R ENF Type: N/R Agency: N/R Fed Penalty Assessed Amount: N/R State Local Penalty Amount: N/R

Informal Enforcement Actions

Achieved Date: 2014-10-03 Registry ID: 110013335408 ENF Identifier : AL-1-004853 Activity ID: 3400296826

Activity Type: Administrative - Informal

ENF Type: Letter of Violation/ Warning Letter

Agency: State

Achieved Date: 2011-04-06 110013335408 Registry ID: ENF Identifier : AL-200047001

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher

Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP, STORMWATER] (cont.)

PCS ENF (cont.)

Activity ID: 2600020214

Activity Type: Administrative - Informal

ENF Type: Letter of Violation/ Warning Letter

Agency: State

Site Details

NPDES ID: ALG200068 2022-09-22 Last Date in Agency List:

Formal Enforcement Actions

Settlement Entered Date: N/R ENF Identifier : N/R Activity ID: N/R Activity Type: N/R ENF Type: N/R Agency: N/R Fed Penalty Assessed Amount :

N/R State Local Penalty Amount: N/R

Informal Enforcement Actions

2014-10-03 Achieved Date: Registry ID: 110013335408 ENF Identifier: AL-1-004853 Activity ID: 3400296826

Administrative - Informal Activity Type :

ENF Type: Letter of Violation/ Warning Letter

Agency: State

Achieved Date: 2011-04-06 Registry ID: 110013335408 **ENF** Identifier: AL-200047001 Activity ID: 2600020214

Activity Type: Administrative - Informal

ENF Type: Letter of Violation/ Warning Letter

Agency: State

PCS FACILITY

Issue Date: 2022-10-05 Original Issue Date: 2002-10-28 Effective Date: 2022-11-01 2027-09-30 **Expiration Date:** Retirement Date: N/R Termination Date: N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher

Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP, STORMWATER] (cont.)

# PCS FACILITY (cont.)

Issuing Agency: State Agency Type: State Activity ID: 3603408531 External Permit Number : N/R

NON-POTW Facility Type Indicator:

Permit Type: General Permit Covered Facility-NPDES)

Major Minor Status : Permit Status: Effective Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body: N/R State Water Body Name : N/R Permit Name: Genpak LLC

Permit Comp Status: N/R RNC Tracking:

Master External Permit Number: ALG200000 TMDL Interface: N/R EDMR Authorization: Ν Pretreatment Indicator: N/R

Last Date in Agency List: 2022-12-28

Issue Date : 2018-08-01 Original Issue Date: 2002-10-28 Effective Date: 2018-08-01 2022-09-30 Expiration Date: Retirement Date : 2022-10-31 Termination Date: N/R Issuing Agency: N/R Agency Type: State Activity ID: 3601509355 External Permit Number: N/R

Facility Type Indicator: NON-POTW

Permit Type: General Permit Covered Facility-NPDES)

Major Minor Status :

Permit Status: Administratively Continued

Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body: N/R State Water Body Name: N/R Permit Name: Genpak Permit Comp Status: N/R RNC Tracking:

ALG200000 Master External Permit Number: TMDL Interface: N/R EDMR Authorization: Ν Pretreatment Indicator: N/R

Last Date in Agency List: 2022-12-28 **Envirosite ID: 31639** EPA ID: N/R

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

#### PCS FACILITY (cont.)

Issue Date: 2012-10-22 Original Issue Date: 2002-10-28 Effective Date: 2012-11-01 2017-09-30 **Expiration Date:** Retirement Date: 2018-07-31 Termination Date: N/R N/R Issuing Agency: Agency Type: State Activity ID: 3000078968 External Permit Number: N/R Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status:

Permit Status : Administratively Continued

Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R
Permit Name: Genpak
Permit Comp Status: N/R
RNC Tracking: Y

Master External Permit Number: ALG200000
TMDL Interface: N/R
EDMR Authorization: N
Pretreatment Indicator: N/R
Last Date in Agency List: 2022-12-28

Issue Date: 2007-09-24 Original Issue Date: 2002-10-28 2007-10-01 Effective Date: **Expiration Date:** 2012-09-30 Retirement Date: 2012-10-31 Termination Date: N/R Issuing Agency: N/R Agency Type: State Activity ID: 1600037386 External Permit Number: N/R NON-POTW Facility Type Indicator:

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status:

Permit Status : Administratively Continued

Total Design Flow Number : N/R
Actual Average Flow Number : N/R
State Water Body : N/R

State Water Body Name : UT PINTLALA CREEK

Permit Name : GENPAK LLC SOUTH MONTGOMERY

Permit Comp Status : RNC Tracking :

Master External Permit Number :ALG200000TMDL Interface :N/REDMR Authorization :N

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher

Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP, STORMWATER] (cont.)

#### PCS FACILITY (cont.)

Pretreatment Indicator: N/R Last Date in Agency List: 2022-12-28

Issue Date: 2018-08-01 Original Issue Date: 2002-10-28 Effective Date : 2018-08-01 **Expiration Date:** 2022-09-30 Retirement Date: N/R N/R Termination Date: Issuing Agency: N/R Agency Type: State Activity ID: 3601509355 External Permit Number: N/R NON-POTW Facility Type Indicator:

Permit Type: General Permit Covered Facility-NPDES)

Major Minor Status : Ν

Permit Status: Effective Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body: N/R State Water Body Name: N/R Permit Name: Genpak Permit Comp Status: N/R RNC Tracking:

Master External Permit Number : ALG200000 TMDL Interface: N/R EDMR Authorization: N Pretreatment Indicator: N/R

2022-09-23 Last Date in Agency List:

Issue Date: 2012-10-22 Original Issue Date: 2002-10-28 Effective Date : 2012-11-01 Expiration Date: 2017-09-30 2018-07-31 Retirement Date: N/R Termination Date: Issuing Agency: N/R Agency Type : State Activity ID: 3000078968 External Permit Number: N/R Facility Type Indicator: NON-POTW

Permit Type: General Permit Covered Facility-NPDES)

Major Minor Status: Ν

Permit Status: Administratively Continued

Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body : N/R State Water Body Name: N/R Permit Name: Genpak Permit Comp Status: N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher

Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP, STORMWATER] (cont.)

#### PCS FACILITY (cont.)

RNC Tracking:

Master External Permit Number: ALG200000 TMDL Interface: N/R EDMR Authorization: N Pretreatment Indicator: N/R 2022-09-23 Last Date in Agency List:

Issue Date: 2007-09-24 Original Issue Date: 2002-10-28 Effective Date: 2007-10-01 Expiration Date: 2012-09-30 Retirement Date : 2012-10-31 Termination Date: N/R N/R Issuing Agency: Agency Type: State 1600037386 Activity ID: External Permit Number: N/R

Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status: Permit Status: Administratively Continued

Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body : N/R

State Water Body Name: UT PINTLALA CREEK

Permit Name: GENPAK LLC SOUTH MONTGOMERY

Permit Comp Status: RNC Tracking : Υ

Master External Permit Number: ALG200000 TMDL Interface: N/R EDMR Authorization: Pretreatment Indicator: N/R 2022-09-23 Last Date in Agency List:

# RCRA\_VSQG

Facility Name: GENPAK LLC

Facility Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

County: **MONTGOMERY** 

2019-07-30 Date Form Received by Agency: EPA ID: ALR000043075

Mailing Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

Contact: SCOTT LITTLE

Contact Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

Contact Country: US

Contact Telephone: 334-612-0314

SLITTLE@GENPAK.COM Contact Email:

EPA Region:

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RCRA\_VSQG (cont.)

Land Type : Private
Source Type : Notification

Classification : Very Small Quantity Generator

Description:

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List: 2022-07-13

Owner/Operator Summary

Owner/Operator Name : ANDY PAVLICK

Owner/Operator Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

Owner/Operator Country: US

Owner/Operator Telephone: 334-612-0314

Owner/Operator Email:

Owner/Operator Fax:

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

Owner/Operator End Date:

N/R

Owner/Operator Name : GENPAK LLC

Owner/Operator Address: 68 WARREN STREET, GLENS FALLS, NY 12801

Owner/Operator Country: US

Owner/Operator Telephone: 518-798-9511

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: 1980-01-01
Owner/Operator End Date: N/R

Owner/Operator Name : GENPAK, LLC

Owner/Operator Address: 10601 WESTLAKE DRIVE, CHARLOTTE, NC 28273

Owner/Operator Country: US

Owner/Operator Telephone : 980-256-7729

Owner/Operator Email: N/R
Owner/Operator Fax: N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

# RCRA\_VSQG (cont.)

Legal Status : Private
Owner/Operator Type : Owner
Owner/Operator Start Date : N/R
Owner/Operator End Date : N/R

Owner/Operator Name : GENPAK, LLC

Owner/Operator Address: 10601 WESTLAKE DRIVE, CHARLOTTE, NC 28273

Owner/Operator Country:

Owner/Operator Telephone: 980-256-7729

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Operator
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

Owner/Operator Name : KEN PIERSON

Owner/Operator Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

Owner/Operator Country: US

Owner/Operator Telephone: 334-612-0314

Owner/Operator Email:

Owner/Operator Fax:

N/R

N/R

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

Owner/Operator End Date:

N/R

# **Handler Activities Summary**

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): N/R Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: Ν

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RCRA\_VSQG (cont.)

**Historical Generators** 

Date Form Received by Agency : 2018-08-07 Facility Name : GENPAK LLC

Classification : Very Small Quantity Generator

Date Form Received by Agency : 2012-01-09
Facility Name : GENPAK LLC

Classification : Very Small Quantity Generator

Date Form Received by Agency : 2011-07-25 Facility Name : GENPAK LLC

Classification : Small Quantity Generator

Date Form Received by Agency : 2010-08-08 Facility Name : GENPAK LLC

Classification : Small Quantity Generator

Date Form Received by Agency : 2008-08-06 Facility Name : GENPAK LLC

Classification : Small Quantity Generator

Date Form Received by Agency : 2007-09-07 Facility Name : GENPAK LLC

Classification : Small Quantity Generator

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE D002 - CORROSIVE WASTE

Notices of Violations Summary

Final Penalty Amount:

Date of Violation : 2012-08-17
Date Achieved Compliance : 2012-08-31

Regulation Violated :

Area of Violation : Generators - General

N/R

Enforcement Action:

Enforcement Action Date:

2012-08-17

Enf. Disposition Status:

N/R

Enf. Disp. Status Date:

N/R

Violation Lead Agency:

Enforcement Lead Agency:

State

Proposed Penalty Amount:

N/R

Page 144 of 526

Envirosite ID: 31639 EPA ID: N/R

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

AL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RCRA\_VSQG (cont.)

Paid Penalty Amount : N/R

Date of Violation: 2012-08-17
Date Achieved Compliance: 2012-08-31

Regulation Violated : Y

Area of Violation : Used Oil - Generators Enforcement Action : N/R

Enforcement Action Date : 2012-08-17

Enf. Disposition Status : N/R
Enf. Disp. Status Date : N/R
Violation Lead Agency : State
Enforcement Lead Agency : State
Proposed Penalty Amount : N/R
Final Penalty Amount : N/R
Paid Penalty Amount : N/R

Date of Violation : 2011-09-09
Date Achieved Compliance : 2012-01-09

Regulation Violated:

Area of Violation : Generators - Pre-transport

Enforcement Action : WRITTEN INFORMAL

Enforcement Action Date : 2011-11-04

Enf. Disposition Status: N/R
Enf. Disp. Status Date: N/R
Violation Lead Agency: State
Enforcement Lead Agency: State
Proposed Penalty Amount: N/R
Final Penalty Amount: N/R
Paid Penalty Amount: N/R

Date of Violation : 2011-09-09
Date Achieved Compliance : 2012-01-09

Regulation Violated:

Area of Violation: TSD IS-Preparedness and Prevention

N/R

Enforcement Action : WRITTEN INFORMAL

Enforcement Action Date : 2011-11-04
Enf. Disposition Status : N/R
Enf. Disp. Status Date : N/R
Violation Lead Agency : State
Enforcement Lead Agency : State
Proposed Penalty Amount : N/R
Final Penalty Amount : N/R

Date of Violation: 2011-09-09
Date Achieved Compliance: 2012-01-09

Regulation Violated :

Paid Penalty Amount:

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RCRA\_VSQG (cont.)

Area of Violation : TSD IS-General Facility Standards

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date : 2011-11-04
Enf. Disposition Status : N/R
Enf. Disp. Status Date : N/R
Violation Lead Agency : State
Enforcement Lead Agency : State
Proposed Penalty Amount : N/R

Proposed Penalty Amount: N/R
Final Penalty Amount: N/R
Paid Penalty Amount: N/R

Date of Violation: 2011-09-09
Date Achieved Compliance: 2012-01-09

Regulation Violated:

Area of Violation: TSD IS-Container Use and Management

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date : 2011-11-04
Enf. Disposition Status : N/R
Enf. Disp. Status Date : N/R
Violation Lead Agency : State
Enforcement Lead Agency : State
Proposed Penalty Amount : N/R

Proposed Penalty Amount : N/R
Final Penalty Amount : N/R
Paid Penalty Amount : N/R

**Evaluation Action Summary** 

Evaluation Date : 2012-08-31

Evaluation : NON-FINANCIAL RECORD REVIEW

Area of Violation : N/R
Date Achieved Compliance : N/R
Evaluation Lead Agency : State

Evaluation Date: 2012-08-17

Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : Generators - General

Date Achieved Compliance : 2012-08-31
Evaluation Lead Agency : State

Evaluation Date: 2012-08-17

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : Used Oil - Generators

Date Achieved Compliance : 2012-08-31 Evaluation Lead Agency : State EPA ID: N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RCRA\_VSQG (cont.)

Evaluation Date: 2011-09-09

Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : Generators - Pre-transport

Date Achieved Compliance : 2012-01-09 Evaluation Lead Agency : State

Evaluation Date: 2011-09-09

Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : TSD IS-Preparedness and Prevention

Date Achieved Compliance : 2012-01-09 Evaluation Lead Agency : State

Evaluation Date: 2011-09-09

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation: TSD IS-General Facility Standards

Date Achieved Compliance : 2012-01-09 Evaluation Lead Agency : State

Evaluation Date: 2011-09-09

Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : TSD IS-Container Use and Management

Date Achieved Compliance : 2012-01-09 Evaluation Lead Agency : State

Facility Name : GENPAK LLC - HOPE HULL FACILITY

Facility Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

County: MONTGOMERY

Date Form Received by Agency : 2022-08-26 EPA ID : ALR000043075

Mailing Address : 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

Contact: VAL WILLIAMS

Contact Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

Contact Country: US

Contact Telephone: 334-264-5927

Contact Email: VWILLIAMS@GENPAK.COM

EPA Region : 04
Land Type : Private
Source Type : Notification

Classification: Very Small Quantity Generator

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**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

# RCRA\_VSQG (cont.)

#### Description:

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List: 2023-01-23

Owner/Operator Summary

Owner/Operator Name : ANDY PAVLICK

Owner/Operator Address : 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

Owner/Operator Country: US

Owner/Operator Telephone : 334-612-0314

Owner/Operator Email:
Owner/Operator Fax:
N/R
Legal Status:
Owner/Operator Type:
Owner/Operator Start Date:
Owner/Operator End Date:
N/R

Owner/Operator Name : GENPAK LLC

Owner/Operator Address : 68 WARREN STREET, GLENS FALLS, NY 12801

Owner/Operator Country: US

Owner/Operator Telephone: 518-798-9511

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: 1980-01-01
Owner/Operator End Date: N/R

Owner/Operator Name : GENPAK, LLC

Owner/Operator Address: 10601 WESTLAKE DRIVE, CHARLOTTE, NC 28273

Owner/Operator Country: US

Owner/Operator Telephone: 980-256-7729

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Operator
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

# RCRA\_VSQG (cont.)

Owner/Operator Name : GENPAK, LLC

Owner/Operator Address : 10601 WESTLAKE DRIVE, CHARLOTTE, NC 28273

Owner/Operator Country: US

Owner/Operator Telephone: 980-256-7729

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

Owner/Operator Name : KEN PIERSON

Owner/Operator Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

Owner/Operator Country: US

Owner/Operator Telephone: 334-612-0314

Owner/Operator Email:

Owner/Operator Fax:

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

Owner/Operator End Date:

N/R

N/R

### Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): N/R Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: Ν

### **Historical Generators**

Date Form Received by Agency : 2019-07-30

Facility Name : GENPAK LLC

Classification : Very Small Quantity Generator

Envirosite ID: 31639 EPA ID: N/R

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher

Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP, STORMWATER] (cont.)

RCRA\_VSQG (cont.)

Date Form Received by Agency: 2018-08-07 Facility Name: **GENPAK LLC** 

Classification: Very Small Quantity Generator

Date Form Received by Agency: 2012-01-09

Facility Name: **GENPAK LLC** 

Classification: Very Small Quantity Generator

Date Form Received by Agency: 2011-07-25 Facility Name: **GENPAK LLC** 

Classification: Small Quantity Generator

Date Form Received by Agency: 2010-08-08 Facility Name: **GENPAK LLC** 

Classification: Small Quantity Generator

Date Form Received by Agency: 2008-08-06

Facility Name: **GENPAK LLC** 

Classification: Small Quantity Generator

Date Form Received by Agency: 2007-09-07 Facility Name: **GENPAK LLC** 

Classification: Small Quantity Generator

Hazardous Waste Summary

D001 - IGNITABLE WASTE Waste Code / Name:

Notices of Violations Summary

Date of Violation : 2012-08-17 Date Achieved Compliance: 2012-08-31

Regulation Violated:

Area of Violation : Used Oil - Generators

**Enforcement Action:** N/R Enforcement Action Date : 2012-08-17 Enf. Disposition Status: N/R Enf. Disp. Status Date : N/R Violation Lead Agency: State Enforcement Lead Agency: State Proposed Penalty Amount: N/R Final Penalty Amount : N/R Paid Penalty Amount: N/R

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**Envirosite ID: 31639** EPA ID: N/R

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RCRA\_VSQG (cont.)

Date of Violation: 2012-08-17
Date Achieved Compliance: 2012-08-31

Regulation Violated: Y

Area of Violation : Generators - General

Enforcement Action: N/R

Enforcement Action Date: 2012-08-17 Enf. Disposition Status: N/R Enf. Disp. Status Date : N/R Violation Lead Agency : State Enforcement Lead Agency: State Proposed Penalty Amount: N/R Final Penalty Amount : N/R Paid Penalty Amount: N/R

Date of Violation: 2011-09-09
Date Achieved Compliance: 2012-01-09

Regulation Violated:

Area of Violation : Generators - Pre-transport Enforcement Action : WRITTEN INFORMAL

Enforcement Action Date : 2011-11-04

Enf. Disposition Status:

Enf. Disposition Status:

N/R

Find. Disposition Status:

N/R

Violation Lead Agency:

Enforcement Lead Agency:

State

Proposed Penalty Amount:

N/R

Final Penalty Amount:

N/R

Paid Penalty Amount:

N/R

Date of Violation: 2011-09-09
Date Achieved Compliance: 2012-01-09

Regulation Violated :

Area of Violation : TSD IS-General Facility Standards

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date : 2011-11-04

Enf. Disposition Status:

Enf. Disposition Status:

N/R

N/R

Violation Lead Agency:

State

Enforcement Lead Agency:

Proposed Penalty Amount:

N/R

Final Penalty Amount:

N/R

Paid Penalty Amount:

N/R

Date of Violation : 2011-09-09
Date Achieved Compliance : 2012-01-09

Regulation Violated:

Area of Violation: TSD IS-Container Use and Management

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date : 2011-11-04

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

# RCRA\_VSQG (cont.)

Enf. Disposition Status : N/R
Enf. Disp. Status Date : N/R
Violation Lead Agency : State
Enforcement Lead Agency : State
Proposed Penalty Amount : N/R
Final Penalty Amount : N/R
Paid Penalty Amount : N/R

Date of Violation : 2011-09-09
Date Achieved Compliance : 2012-01-09

Regulation Violated:

Area of Violation : TSD IS-Preparedness and Prevention

Enforcement Action : WRITTEN INFORMAL

Enforcement Action Date : 2011-11-04
Enf. Disposition Status : N/R
Enf. Disp. Status Date : N/R
Violation Lead Agency : State

Violation Lead Agency:

Enforcement Lead Agency:

State

Proposed Penalty Amount:

N/R

Final Penalty Amount:

N/R

Paid Penalty Amount:

N/R

**Evaluation Action Summary** 

Evaluation Date: 2012-08-31

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of Violation : N/R
Date Achieved Compliance : N/R
Evaluation Lead Agency : State

Evaluation Date: 2012-08-17

Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : Used Oil - Generators

Date Achieved Compliance : 2012-08-31 Evaluation Lead Agency : State

Evaluation Date : 2012-08-17

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : Generators - General

Date Achieved Compliance : 2012-08-31 Evaluation Lead Agency : State

Evaluation Date : 2011-09-09

Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : Generators - Pre-transport

Date Achieved Compliance : 2012-01-09

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher

Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP, STORMWATER] (cont.)

RCRA\_VSQG (cont.)

**Evaluation Lead Agency:** State

**Evaluation Date:** 2011-09-09

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation: TSD IS-General Facility Standards

Date Achieved Compliance: 2012-01-09 Evaluation Lead Agency: State

**Evaluation Date:** 2011-09-09

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation: TSD IS-Container Use and Management

Date Achieved Compliance: 2012-01-09 Evaluation Lead Agency: State

**Evaluation Date:** 2011-09-09

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation:** 

Area of Violation: TSD IS-Preparedness and Prevention

Date Achieved Compliance: 2012-01-09 Evaluation Lead Agency: State

**RMP** 

Facility Name: Genpak LLC - Hope Hull

Facility Address: 7621 Bill Joseph Parkway, Hope Hull, AL 36043

Site Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

54842 Facility ID: Facility County FIPS: 01101

LEPC: Montgomery County LEPC

Facility URL: N/R Facility Phone Number: N/R Facility Email Address: N/R Facility DUNS: 114377919 Parent Company Name: N/R Company 2 Name: N/R Company DUNS : 540542180 Company 2 DUNS:

Operator Name:

Genpak LLC Operator Address : 68 Warren Street, Glens Falls, NY 12801

Operator Address 2: N/R

5187989511 Operator Phone:

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**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

#### RMP (cont.)

Emergency Contact Name : Jim Hughes

Emergency Contact Title : Maintenance Manager

Emergency Contact Phone : 3346120314 Phone 24 : 3343990656

Emergency Contact Ext PIN: N/R Emergency Contact Email: N/A No Accidents: True Foreign State Prov: N/R Foreign Zip Code: N/R Foreign Country: N/R 129 FTE: Other EPA Facility ID : N/R

EPA Facility ID: 100000180207

OSHA PSM : True
EPCRA 302 : True
CAA Title V : True

Clear Air Op Permit ID: 209-0087-X001 Safety Inspection Date : 2009-06-09 Safety Inspection by : **EPA** OSHA Ranking: False Predictive Filing Flag: False Submission Type : R CBI Flag: False Completion Check Date: 2009-06-23 Receipt Date: 2009-06-22 Graphics Indicator: False Attachments Indicator: True Certification Received Flag: True

Error Report Date : N/R
CBI Unsanitized Version Flag : False
Version Number : 3.10.1
Facility Latitude : 32.263333
Facility Longitude : -086.373333
Valid Latitude Longitude Flag : True

FRS Description: OTHER
FRS Method: ADDRESS

FRS Method : ADDRESS MATCHING-STREET CENTERLINE

Horizontal Accuracy Measure: 10
Horizontal Reference Datum Code: 002
Source Map Scale Number: N/R
Last Date in Agency List: 2022-05-17

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

# RMP (cont.)

**Process Details** 

Process ID: 79994 Process Facility ID: 54842

Process Description : Polystrene Foam Prod.

Chemical Details

Chemical Name : Flammable Mixture

Chemical ID: 155 Quantity: 205024

Chemical Name: Public OCA Chemical

Chemical ID: 0
Quantity: 0

**RMP Summary** 

RMP Contact Name : Andy Pavlick
RMP Title : Plant Manager

RMP Description: N/R RMP Complete Flag: True

Accident History

Facility ID: 54842 Accident Date: N/R Accident Time: N/R Accident Release Duration: N/R Release Event : N/R Release Source: N/R Other Release Source: N/R Onsite Property Damage: N/R Offsite Property Damage: N/R Envir Damage: N/R Envir Damage-Other: N/R Initiating Event : N/R Cause Equipment Failure: N/R Cause-Other: N/R Offsite Responders Notify: N/R CBI Flag: N/R

Site Details

Accident History ID:

Facility ID: 1000068439 Facility County FIPS: 01101

N/R

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RMP (cont.)

LEPC: Montgomery County LEPC

Facility URL: N/R

Facility Phone Number: 3343122250
Facility Email Address: slittle@genpak.com
Facility DUNS: 114377919

Parent Company Name : N/R
Company 2 Name : N/R
Company DUNS : 540542180
Company 2 DUNS : 0

Operator Name : Genpak LLC

Operator Address : 10601 Westlake Drive, Charlotte, NC 28273

Operator Address 2 : N/R

Operator Phone : 9802567729
Emergency Contact Name : David Hudson
Emergency Contact Title : Maintenance Manager

Emergency Contact Phone : 3346120314 Phone 24 : 3343035613

Emergency Contact Ext PIN: N/R

Emergency Contact Email : dhudson@genpak.com

 No Accidents :
 True

 Foreign State Prov :
 N/R

 Foreign Zip Code :
 N/R

 Foreign Country :
 N/R

 FTE :
 133

 Other EPA Facility ID :
 N/R

EPA Facility ID : 100000180207

 OSHA PSM :
 True

 EPCRA 302 :
 True

 CAA Title V :
 True

 Clear Air Op Permit ID :
 209-0087

 Safety Inspection Date :
 2017-10-23

 Safety Inspection by :
 US DOT / FAA

 OSHA Ranking :
 False

Predictive Filing Flag:
Submission Type:
R
CBI Flag:
Completion Check Date:
Check Date:
Check Date:
Check Date:
Ch

Submission Method : RMP\*eSubmit CBI Substantiation Flag : False

Electronic Waiver Received Flag : False
Postmark Date : 2018-03-09
De Registration Date : N/R

De Registration Date : N/R

De Registration Effective Date : N/R

Anniversary Date : 2023-03-09

Error Report Date : N/R
CBI Unsanitized Version Flag : False
Version Number : 3.10.1
Facility Latitude : 32.263333

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY 7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RMP (cont.)

Facility Longitude : -86.373333
Valid Latitude Longitude Flag : True
FRS Description : OTHER

FRS Method: ADDRESS MATCHING-STREET CENTERLINE

Horizontal Accuracy Measure: 10
Horizontal Reference Datum Code: 003
Source Map Scale Number: N/R
Last Date in Agency List: 2022-05-17

**Process Details** 

Process ID: 1000085857 Process Facility ID: 1000068439

Process Description : Polystrene Foam Prod.

**Chemical Details** 

Chemical Name : Butane
Chemical ID : 118
Quantity : 74358

Chemical Name : Isopentane [Butane, 2-methyl-]

 Chemical ID :
 115

 Quantity :
 132345

Chemical Name : Public OCA Chemical

Chemical ID: 0
Quantity: 0

**RMP Summary** 

RMP Contact Name : James Cunningham

RMP Title : Regional Operations Manager

RMP Description : N/R RMP Complete Flag : True

Accident History

Facility ID: 1000068439
Accident Date: 2015-07-11
Accident Time: 1630
Accident Release Duration: 00030
Release Event: Fire
Release Source: N/R

Other Release Source : Mill rolls of polystyrene foam

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**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

#### RMP (cont.)

Onsite Property Damage: 60000
Offsite Property Damage: 0
Envir Damage: N/R
Envir Damage-Other: N/R
Initiating Event: d
Cause Equipment Failure: N/R
Cause-Other: Unknown

Offsite Responders Notify: Notified and Responded

CBI Flag: False
Accident History ID: 1000053339

Accident History Chemicals

Accident Chemical ID: 1000043115

Accident History ID: N/R
Chemical ID: 118
Chemical Name: Butane
Quantity Released: 168
Percent Weight: N/R

# Site Details

Facility ID: 1000044777
Facility County FIPS: 01101

LEPC: Montgomery County LEPC

Facility URL: N/R
Facility Phone Number: N/R
Facility Email Address: N/R
Facility Email Address: 1143

Facility DUNS: 114377919
Parent Company Name: N/R
Company 2 Name: N/R
Company DUNS: 540542180
Company 2 DUNS: 0
Operator Name: Genpak LLC

Operator Address: 68 Warren Street, Glens Falls, NY 12801

Operator Address 2 : N/R

Operator Phone : 5187989511
Emergency Contact Name : Jim Hughes

Emergency Contact Title : Maintenance Manager

Emergency Contact Phone : 3346120314 Phone 24 : 3343990656

Emergency Contact Ext PIN: N/R

Emergency Contact Email : jhughes@genpak.com

 No Accidents :
 True

 Foreign State Prov :
 N/R

 Foreign Zip Code :
 N/R

 Foreign Country :
 N/R

 FTE :
 129

 Other EPA Facility ID :
 N/R

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RMP (cont.)

EPA Facility ID: 100000180207 OSHA PSM: True

EPCRA 302: True CAA Title V: True 209-0087 Clear Air Op Permit ID: Safety Inspection Date : 2011-03-09 Safety Inspection by : OSHA OSHA Ranking: False Predictive Filing Flag: False Submission Type: CBI Flag: False Completion Check Date : 2014-06-20 Receipt Date: 2014-06-20 Graphics Indicator: False Attachments Indicator : True Certification Received Flag: True

Submission Method: RMP\*eSubmit CBI Substantiation Flag: False Electronic Waiver Received Flag: False 2014-06-20 Postmark Date: De Registration Date: N/R De Registration Effective Date : N/R Anniversary Date : 2019-06-20 Error Report Date: N/R

CBI Unsanitized Version Flag:

Version Number:

False

Version Number:

3.10.1

Facility Latitude:

Facility Longitude:

Valid Latitude Longitude Flag:

FRS Description:

N/R

False

N/R

False

N/R

False

Version Number:

3.10.1

32.263333

True

FRS Description:

OTHER

FRS Method: ADDRESS MATCHING-STREET CENTERLINE

Horizontal Accuracy Measure: 10
Horizontal Reference Datum Code: 003
Source Map Scale Number: N/R
Last Date in Agency List: 2022-05-17

**Process Details** 

 Process ID :
 1000055396

 Process Facility ID :
 1000044777

Process Description : Polystrene Foam Prod.

**Chemical Details** 

Chemical Name : Flammable Mixture

Chemical ID: 155 Quantity: 205024 **Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher

Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

N/R

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP, STORMWATER] (cont.)

#### RMP (cont.)

Chemical Name: Public OCA Chemical

Chemical ID: Quantity: 0

**RMP Summary** 

RMP Contact Name: Andy Pavlick

RMP Title: Regional Operations Manager

RMP Description: N/R RMP Complete Flag: True

Accident History

Accident Date:

Facility ID: 1000044777

Accident Time: N/R Accident Release Duration: N/R Release Event : N/R Release Source: N/R Other Release Source: N/R Onsite Property Damage: N/R Offsite Property Damage : N/R Envir Damage : N/R Envir Damage-Other: N/R Initiating Event : N/R Cause Equipment Failure : N/R Cause-Other: N/R Offsite Responders Notify: N/R CBI Flag: N/R Accident History ID: N/R

Site Details

Facility ID: 50261 Facility County FIPS: 01101

LEPC: Montgomery County LEPC

Facility URL: N/R Facility Phone Number: N/R Facility Email Address: N/R 114377919 Facility DUNS: Parent Company Name: Genpak LLC Company 2 Name : Company DUNS : N/R 54054218 Company 2 DUNS : Operator Name : Genpak LLC

Operator Address: 68 Warren Street, Glens Falls, NY 12801

Operator Address 2 : P.O. Box 727 Operator Phone : 5187989511

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RMP (cont.)

Emergency Contact Name : Andrew Pavlick

Emergency Contact Title : Regional Operations Manager

Emergency Contact Phone : 3346120314 Phone 24 : 3342449803

Emergency Contact Ext PIN: N/R

Emergency Contact Email : apavlick@genpak.com

 No Accidents :
 False

 Foreign State Prov :
 N/R

 Foreign Zip Code :
 N/R

 Foreign Country :
 N/R

 FTE :
 110

 Other EPA Facility ID :
 N/R

EPA Facility ID: 100000180207

OSHA PSM: True
EPCRA 302: True
CAA Title V: True

Clear Air Op Permit ID: 209-0087-X001

Safety Inspection Date : N/F

Safety Inspection by : Insurance/OSHA

OSHA Ranking: False Predictive Filing Flag: False Submission Type : R CBI Flag: False 2007-12-04 Completion Check Date: 2007-12-03 Receipt Date: Graphics Indicator: False Attachments Indicator: False Certification Received Flag: True Submission Method: RMP\*Submit CBI Substantiation Flag: False

Electronic Waiver Received Flag : False
Postmark Date : 2007-11-30
De Registration Date : N/R

De Registration Effective Date : N/R
Anniversary Date : 2012-11-30
Error Report Date : N/R
CBI Unsanitized Version Flag : False
Version Number : 3.8
Facility Latitude : 32.263333
Facility Longitude : -086.373333
Valid Latitude Longitude Flag : True

Valid Latitude Longitude Flag : True FRS Description : OTHER

FRS Method : ADDRESS MATCHING-STREET CENTERLINE

Horizontal Accuracy Measure: 20
Horizontal Reference Datum Code: 002
Source Map Scale Number: N/R
Last Date in Agency List: 2022-05-17

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

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Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

# RMP (cont.)

**Process Details** 

Process ID: 72984 Process Facility ID: 50261

Process Description : Polystrene Foam Prod.

Chemical Details

Chemical Name : Butane
Chemical ID : 118
Quantity : 74402

Chemical Name : Flammable Mixture

Chemical ID: 155 Quantity: 205024

Chemical Name : Isopentane [Butane, 2-methyl-]

 Chemical ID :
 115

 Quantity :
 130622

**RMP Summary** 

RMP Contact Name : Andrew Pavlick

RMP Title : Regional Operations Manager

RMP Description: N/R RMP Complete Flag: True

Accident History

Facility ID: 50261 Accident Date : N/R Accident Time : N/R Accident Release Duration: N/R Release Event: N/R Release Source: N/R Other Release Source : N/R Onsite Property Damage: N/R Offsite Property Damage: N/R Envir Damage: N/R Envir Damage-Other: N/R Initiating Event: N/R Cause Equipment Failure: N/R Cause-Other: N/R Offsite Responders Notify: N/R CBI Flag: N/R Accident History ID: N/R

**Envirosite ID:** 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

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ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

#### RMP (cont.)

Site Details

Facility ID: 1000091371 Facility County FIPS: 01101

LEPC: Montgomery County LEPC

Facility URL : N/R

Facility Phone Number : 3343122250 Facility Email Address : slittle@genpak.com

Facility DUNS: 114377919
Parent Company Name: N/R
Company 2 Name: N/R
Company DUNS: 540542180
Company 2 DUNS: 0

Operator Name : Genpak LLC

Operator Address: 10601 Westlake Drive, Charlotte, NC 28273

Operator Address 2 : N/R

Operator Phone : 9802567729
Emergency Contact Name : Ken Pierson
Emergency Contact Title : Plant Manager
Emergency Contact Phone : 3346120314
Phone 24 : 3343125594

Emergency Contact Ext PIN: N/R

Emergency Contact Email : kpierson@genpak.com

 No Accidents :
 True

 Foreign State Prov :
 N/R

 Foreign Zip Code :
 N/R

 Foreign Country :
 N/R

 FTE :
 133

 Other EPA Facility ID :
 N/R

EPA Facility ID: 100000180207

OSHA PSM: True EPCRA 302: True CAA Title V: True Clear Air Op Permit ID: 209-0087 Safety Inspection Date : 2017-10-23 Safety Inspection by : US DOT / FAA OSHA Ranking: False Predictive Filing Flag: False Submission Type: R False CBI Flag:

Completion Check Date: 2021-02-08
Receipt Date: 2021-02-08
Graphics Indicator: False
Attachments Indicator: True
Certification Received Flag: True

Submission Method:
CBI Substantiation Flag:
Electronic Waiver Received Flag:
Postmark Date:
De Registration Date:
De Registration Effective Date:
Anniversary Date:

RMP\*eSubmit
False
False
2021-02-08
N/R
2021-02-08
N/R
2026-02-08

Error Report Date : N/R

Envirosite ID: 31639

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

RMP (cont.)

CBI Unsanitized Version Flag: False
Version Number: 3.10.1
Facility Latitude: 32.263333
Facility Longitude: -86.373333
Valid Latitude Longitude Flag: True
FRS Description: OTHER

FRS Method: ADDRESS MATCHING-STREET CENTERLINE

Horizontal Accuracy Measure: 10
Horizontal Reference Datum Code: 003
Source Map Scale Number: N/R
Last Date in Agency List: 2022-05-17

**Process Details** 

 Process ID :
 1000113562

 Process Facility ID :
 1000091371

Process Description : Polystrene Foam Prod.

Chemical Details

Chemical Name : Butane
Chemical ID : 118
Quantity : 74358

Chemical Name : Isopentane [Butane, 2-methyl-]

Chemical ID: 115 Quantity: 132345

Chemical Name : Public OCA Chemical

Chemical ID: 0
Quantity: 0

**RMP Summary** 

RMP Contact Name : James Cunningham

RMP Title : Regional Operations Manager

RMP Description : N/R RMP Complete Flag : True

**Accident History** 

Facility ID: 1000091371

Accident Date: N/R
Accident Time: N/R
Accident Release Duration: N/R

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher

Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY

7621 BILL JOSEPH PARKWAY HOPE HULL | MONTGOMERY | Hope Hull,

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA VSQG, RMP, STORMWATER] (cont.)

#### RMP (cont.)

Release Event: N/R Release Source: N/R Other Release Source: N/R Onsite Property Damage: N/R Offsite Property Damage: N/R Envir Damage: N/R Envir Damage-Other: N/R Initiating Event: N/R Cause Equipment Failure : N/R Cause-Other: N/R Offsite Responders Notify: N/R CBI Flag: N/R Accident History ID: N/R

#### **STORMWATER**

Facility Name:

Facility Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

NPDES ID: ALG200068 Permittee Name: Genpak Effective Permit Status: Permit Issuing Name: State Issued Date: 2018-08-01 2018-08-01 Effective Date: Termination Date: N/R Expiration Date: 2022-09-30

EPA Region: 04

SIC Code: 2656 2821 3086

NAICS Code: N/R El Indexes Above 80th Percentile :

Significant Noncompliance Status: Failure to Report DMR - Not Received

Quarters with Noncompliance: 12 Industrial Stormwater Formal **Enforcement Actions:** N/R Facility Map Flag:

DRF URL : Click here for hyperlink provided by the agency.

Latitude: 32.26806 Longitude: -86.372 Last Date in Agency List: 2022-09-20

Facility Name: **GENPAK LLC** 

Facility Address: 7621 BILL JOSEPH PARKWAY, HOPE HULL, AL 36043

NPDES ID: ALG200068 Permittee Name: Genpak LLC Permit Status: Effective Permit Issuing Name: State

**Envirosite ID: 31639** 

Map Id: 12 Direction: SSW

Distance: 0.181 mi., 955 ft.

Elevation: 229 ft. Relative: Higher Site Name: GENPAK LLC | GENPAK LLC - HOPE HULL |

GENPAK LLC - HOPE HULL FACILITY 7621 BILL JOSEPH PARKWAY

HOPE HULL | MONTGOMERY | Hope Hull,

ΑL

Database(s): [AFS, DOCKET, ECHO, FRS, ICIS,

INACTIVE PCS, OSHA, PCS ENF, PCS

FACILITY, RCRA\_VSQG, RMP, STORMWATER] (cont.)

STORMWATER (cont.)

Issued Date :2022-10-05Effective Date :2022-11-01Termination Date :N/R

Expiration Date : 2027-09-30 EPA Region : 04

SIC Code : 2656 3086 2821

NAICS Code: 326140
EJ Indexes Above 80th Percentile: N
Significant Noncompliance Status: N/R
Quarters with Noncompliance: 11

Industrial Stormwater Formal

Enforcement Actions: N/R
Facility Map Flag: N/R

DRF URL : <u>Click here for hyperlink provided by the agency.</u>

 Latitude :
 32.263333

 Longitude :
 -86.373333

 Last Date in Agency List :
 2023-03-28

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165. INSP ID 35198. ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL]

AST - AL

Facility Name : G P CORP DISTRIBUTION CENTER

Facility Address: 4542 BALDWIN AVE, MONTGOMERY, AL 36108

Site Details

Permit Number: 18002-101-014029

Site Location Details :N/RLatitude :32.314097Longitude :-86.357078Last Date in Agency List :2022-11-16

**Envirosite ID:** 31639

EPA ID: N/R

Envirosite ID: 41234 EPA ID: N/R

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### AST - AL (cont.)

Tanks Details Tank Identification Number: N/R N/R Status: Estimated Last Use Date: N/R Estimated Last Use Date (days +/-): N/R One year after date last used: N/R One year after date last used (days +/-): N/R Estimated Quantity of Substance Remaini N/R ng (gallons: Tank Location: N/R Location Detail: N/R Install Date: N/R Install Date (days +/-): N/R Brought Date: N/R Brought Date (days +/-): N/R Sold Date: N/R Sold Date (days +/-): N/R Removed Date : N/R Removed Date (days +/-): N/R Tank Add Date: N/R Tank Add Date (days +/-): N/R Estimated Total Capacity (gallons): N/R Number of Compartments : N/R Number of Substances: N/R Substance Currently Stored - Petroleum: N/R Substance Currently Stored - Petroleum s elect: N/R Substance Currently Stored - Petroleum OtherReason: N/R Additional Petroleum for Compartmented Tanks: N/R Additional Petroleum for Compartmented N/R Tanks select: Additional Petroleum for Compartmented Tanks OtherReason: N/R Usage: N/R AST Product Description: N/R AST Feature Type : N/R Edited by: N/R Summary: N/R

# DOCKET

Facility Name : SOUTHEASTERN STUD AND COMP

Facility Address: 4542 BALDWIN AVE, MONTGOMERY, AL 36108

**Envirosite ID: 41234** 

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

# DOCKET (cont.)

Site Activity Details

Enforcement Action Case Number: AL-200064486 Activity ID: 3000016538

Enforcement Action Name : SOUTHEASTERN STUD AND COMP

Last Date in Agency List: 2018-12-17

Final Ordr Iss/Final Order Enter Date: N/R
Complaint/Proposed Order Actual Date: N/R
Final Order Issued Actual Date : N/R
Final Order Name : N/R

**Complaint Summary** 

Respondent/Defendant Name: N/R
Named in Complaint: N/R
Named in Final Order: N/R

SEP Category: N/R SEP Description: N/R

Regional Docket Number : N/R

Standard Industrial Classification (SIC) Summary

Registry ID : 110046297208

Primary SIC : 3444 - Sheet Metal Work

Primary NAICS : N/R

Settlement FRS ICIS Facility: N/R - N/R

Pollutants (SRS) : N/R

Admin EA Closed Actual Date : 2012-01-17

Enforcement Action Name : SE STUD AND COMP NOV

Enforcement Action Resolution : N/R

Violation Types : N/R

Case Law Sections : CWA OTHER - Violations not covered elsewhere

Page 168 of 526

Envirosite ID: 41234 EPA ID: N/R

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### DOCKET (cont.)

Violation Penalties and Compliance Summary

Compliance Action Cost:

EPA Penalty Assessed Amount:

Cost Recovery Required:

N/R

Cost of SEP:

N/R

Cost of Complying Actions:

N/R

Facility Name : SOUTHEASTERN STUD & COMPONENT

Facility Address: 4542 BALDWIN AVENUE, MONTGOMERY, AL 36108

Site Activity Details

Enforcement Action Case Number: AL-29-001488
Activity ID: 3400191791

Enforcement Action Name : SOUTHEASTERN STUD & COMPONENT

Last Date in Agency List: 2018-12-17

Final Ordr Iss/Final Order Enter Date: N/R
Complaint/Proposed Order Actual Date: N/R
Final Order Issued Actual Date : N/R
Final Order Name : N/R

**Complaint Summary** 

Respondent/Defendant Name: N/R
Named in Complaint: N/R
Named in Final Order: N/R

SEP Category: N/R SEP Description: N/R

Regional Docket Number: N/R

Standard Industrial Classification (SIC) Summary

Registry ID: 110046297208

Primary SIC: 3444 - Sheet Metal Work

Primary NAICS: N/R

Settlement FRS ICIS Facility: N/R - N/R

Page 169 of 526

Envirosite ID: 41234 EPA ID: N/R

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

### DOCKET (cont.)

Pollutants (SRS): N/R

Admin EA Closed Actual Date : 2012-01-17
Enforcement Action Name : N/R
Enforcement Action Resolution : N/R

Violation Types : N/R

Case Law Sections : CWA OTHER - Violations not covered elsewhere

Violation Penalties and Compliance Summary

Compliance Action Cost: N/R
EPA Penalty Assessed Amount: N/R
Cost Recovery Required: N/R
Cost of SEP: N/R
Cost of Complying Actions: N/R

Facility Name : SOUTHEASTERN STUD & COMPONENTS, INC. Facility Address : 4542 BALDWIN AVENUE, MONTGOMERY, AL 36108

Site Activity Details

Enforcement Action Case Number: AL-1-007902 Activity ID: 3601483089

Enforcement Action Name : SOUTHEASTERN STUD & COMPONENTS, INC.

Last Date in Agency List: 2018-12-17

Final Ordr Iss/Final Order Enter Date:

Complaint/Proposed Order Actual Date:

N/R
Final Order Issued Actual Date:

N/R
Final Order Name:

N/R

**Complaint Summary** 

Respondent/Defendant Name : N/R
Named in Complaint : N/R
Named in Final Order : N/R

SEP Category: N/R SEP Description: N/R

Envirosite ID: 41234

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

### DOCKET (cont.)

Regional Docket Number: N/R

Standard Industrial Classification (SIC) Summary

Registry ID: 110046297208

Primary SIC: 3444 - Sheet Metal Work

Primary NAICS: N/R

Settlement FRS ICIS Facility: N/R - N/R

Pollutants (SRS): N/R

Admin EA Closed Actual Date : 2018-06-12
Enforcement Action Name : N/R
Enforcement Action Resolution : N/R

Violation Types : N/R

Case Law Sections : CWA OTHER - Violations not covered elsewhere

Violation Penalties and Compliance Summary

Compliance Action Cost: N/R
EPA Penalty Assessed Amount: N/R
Cost Recovery Required: N/R
Cost of SEP: N/R
Cost of Complying Actions: N/R

Site Activity Details

Enforcement Action Case Number: AL-29-002348 Activity ID: 3400194951

Enforcement Action Name : SOUTHEASTERN STUD & COMPONENTS, INC.

Last Date in Agency List: 2018-12-17

Final Ordr Iss/Final Order Enter Date: N/R
Complaint/Proposed Order Actual Date: N/R
Final Order Issued Actual Date : N/R
Final Order Name : N/R

Envirosite ID: 41234

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

# DOCKET (cont.)

**Complaint Summary** 

Respondent/Defendant Name: N/R
Named in Complaint: N/R
Named in Final Order: N/R

SEP Category: N/R SEP Description: N/R

Regional Docket Number: N/R

Standard Industrial Classification (SIC) Summary

Registry ID : 110046297208

Primary SIC : 3444 - Sheet Metal Work

Primary NAICS: N/R

Settlement FRS ICIS Facility: N/R - N/R

Pollutants (SRS): N/R

Admin EA Closed Actual Date : 2014-01-06
Enforcement Action Name : N/R
Enforcement Action Resolution : N/R

Violation Types : N/R

Case Law Sections : CWA OTHER - Violations not covered elsewhere

Violation Penalties and Compliance Summary

Compliance Action Cost:

EPA Penalty Assessed Amount:

Cost Recovery Required:

N/R

Cost of SEP:

N/R

Cost of Complying Actions:

N/R

**EPA UST** 

Facility Name : G P CORP DISTRIBUTION CENTER

Facility Address: 4542 BALDWIN AVE, MONTGOMERY, Alabama 36108

County: MONTGOMERY

Envirosite ID: 41234 EPA ID: N/R

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### EPA UST (cont.)

Facility ID: AL14029
Facility Status: Closed UST(s)
Open USTs: 0

0 Closed USTs: 2 Temporarily Out of Service USTs: 0 N/R Date of Last Inspection: EPA Region: 4 Tribe: N/R Facility ID 2 : N/R Latitude : 32.314293 Longitude: -86.357781 Last Date in Agency List: 2023-01-30

# Tank Details

 Tank ID:
 AL14029\_1

 Tank Status:
 Closed

 Installation Date:
 1984-01-01

 Removal Date:
 1996-03-06

 Capacity:
 2000

 Substances:
 DIESEL

 Tank Wall Type:
 N/R

 Tank ID:
 AL14029\_2

 Tank Status:
 Closed

 Installation Date:
 1984-01-01

 Removal Date:
 1996-03-06

 Capacity:
 1000

Substances: UNLEADED GASOLINE

Tank Wall Type : N/R

# **ERNS**

Facility Address: 4542 BALDWIN AVENUE, MONTGOMERY, AL 36108

County: MONTGOMERY

### **Incident Information**

Incident Date Time : 2011-12-10 15:00:00

Type of Incident: FIXED
Incident Cause: DUMPING
Incident DTG: DISCOVERED
Incident Location: N/R
Sequence Number: 997888
Potential Flag: N

Envirosite ID: 41234 EPA ID: N/R

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher Site Name: G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

ERNS (cont.)

Description of Incident : CALLER STATED THERE IS A PIPE AT FACILITY THAT IS PUMPING AN

UNKNOWN OIL ONTO THE GROUND. CALLER STATED THIS IS PART OF DAILY OPERATIONS FOR THE LAST SEVEN DAYS. THE PIECE OF EQUIPMENT IS THAT IS PUMPING THE OIL TO THE GROUND IS THE

REDUCTION MILL.

Last Date in Agency List: 2015-12-23

Incident Response Summary

 Date Time Received:
 2011-12-12 12:16:23

 Date Time Completed:
 2011-12-12 12:20:56

Call Type : Incident
Source : TELEPHONE

Responsible Company : SOUTHEAST STUD & COMPONENT

Responsible Org Type: PRIVATE ENTERPRISE Responsible City: MONTGOMERY

Responsible State: AL Responsible Zip: 36108

Incident Details Summary

Remedial Action: NO ACTIONS TAKEN.
Medium: ONTO THE GROUND

Medium Description:

Body of Water:

Weather Conditions:

Water Temperature:

Water Supply Contaminated:

Waterway Closed:

N

Water Supply Contaminated : U
Waterway Closed : N
Waterway Description : N/R

Additional Incident Details Summary

Actual Amount: N/R Actual Amount Units: N/R Capacity of Tank: N/R Capacity of Tank Units: N/R Continuous Release Begin Date : N/R Continuous Release End Date: N/R Continuous Release Change Date: N/R Continuous Release Permit: N/R Continuous Release Type: N/R Description of Tank: N/R Device Operational : U DOT Crossing Number: N/R DOT Regulated:

Envirosite ID: 41234

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### ERNS (cont.)

NPDES: N/R
NPDES Compliance: U
Pipeline Aboveground: ABOVE
Pipeline Covered: U
Pipeline Type: N/R
Tank ID: N/R
Tank Regulated: U
Tank Regulated by: N/R

Materials Involved Summary

Name of Material : UNKNOWN OIL CAS Number : 000000-00-0

Amount of Material :

Unit of Measure: UNKNOWN AMOUNT

UN Number : N/R
CHRIS Code : OUN
Reached Water : UNKNOWN

Amount in Water:

Unit of Measure (Reach Water): UNKNOWN AMOUNT

**FRS** 

Facility Name : SOUTHEASTERN STUD & COMPONENTS, INC.

Facility Address:

4542 BALDWIN AVENUE FAC ID 47165, INSP ID 35198, ENF ID 9160, MONTGOMERY, AL 36108

County: MONTGOMERY

Site Details

Registry ID: 110046297208

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2023-02-13

Source Description

Source Description : The NPDES module of the Compliance Information System (ICIS) tracks

surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

OSHA-OIS

**Envirosite ID: 41234** 

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher

Site Name: G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

OSHA-OIS - 316180041

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### FRS (cont.)

FRS Environmental Interest

Source and System ID: ICIS - ALD000561 ICIS - ALG120719 ICIS - ALU000698 OSHA-OIS - 315457333

HIST UST - AL

Facility Name: **G P CORP DISTRIBUTION CENTER** 

Facility Address: 4542 BALDWIN AVE, MONTGOMERY, AL 36108

MONTGOMERY County:

Site Details

18002 Account Number: Site ID County: 101 Site ID Number: 14029 Site Contact Name : MIKE MILLER Site Contact Phone: 3342887280

Exempt: Date Last Inspected: N/R Located Wellhead Protection : Ν Cannot Locate Site: Ν Abandoned Site: Ν Residence Adjacent to Site: Ν Residence Within 300 Feet: Ν Under Dispersion Containment (UDC): Ν UDC Inspection Date : N/R UDC Inspection Results: N/R Latitude : 0 Longitude: 0

Last Date in Agency List: 2022-07-11

Tank Details

Install Date: 1984-01-01 Tank Number: 1 Unique Tank Number: 38659 Current: Ν Temporary: Ν Last Usage Date : 1996-03-01

Ν

Retired: Permanent:

1996-03-06 Removal Date:

Inert: Ν Inert Date: N/R Cannot Locate: Ν

**Envirosite ID: 41234** 

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### HIST UST - AL (cont.)

Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity: 2000 Unleaded Gasoline : Ν Midgrade Gasoline: Ν Premium Gasoline: Ν Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virain Oil: Ν E 85: Ν Biodiesel: N Other Petroleum: N/R Hazardous: N **CERCLA Substance Name:** N/R CAS Number: N/R Emergency Power Generator: NO Retail Tank: Ν Bulk Facility Tank: Υ Industrial Tank: Ν Local Government: Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic: Υ Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: N Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: N Bare Steel: Ν Fiberglass Plastic Pipe : Ν Flexible: Ν Other Pipe: N/R Field Installed Cathodic : Ν Three Year CP Review J: N/R Three Year CP Test Date J : N/R Other External Prot Pipe: N/R Catchment Basin: Ν N Flow Restrictor:

Envirosite ID: 41234 EPA ID: N/R

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher

Site Name: G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### HIST UST - AL (cont.)

Auto Shutoff: Ν Alarm: Ν Ν ATG: Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date: N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date: N/R Automatic Shutoff Device : Ν N Sump Sensor: Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Ν Other N2H: N/R Line Tightness Testing 3 Years : Ν Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07: N Gravity: Ν Tank Comments: N/R

Install Date: 1984-01-01 Tank Number: Unique Tank Number: 38660 Current: N Temporary: Ν

Last Usage Date : 1996-03-01 N

Retired:

Permanent:

1996-03-06 Removal Date:

Υ

Inert · Ν Inert Date: N/R Cannot Locate: Ν

**Envirosite ID: 41234** 

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### HIST UST - AL (cont.)

Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity: 1000 Unleaded Gasoline : Midgrade Gasoline: Ν Premium Gasoline: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virain Oil: Ν E 85: Ν Biodiesel: N Other Petroleum: N/R Hazardous: N **CERCLA Substance Name:** N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Ν Bulk Facility Tank: Υ Industrial Tank: Ν Local Government: Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic: Υ Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: N Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: N Bare Steel: Ν Fiberglass Plastic Pipe : Ν Flexible: Ν Other Pipe: N/R Field Installed Cathodic : Ν Three Year CP Review J: N/R Three Year CP Test Date J : N/R Other External Prot Pipe: N/R Catchment Basin: Ν N Flow Restrictor:

Envirosite ID: 41234 EPA ID: N/R

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### HIST UST - AL (cont.)

Auto Shutoff: Ν Alarm: Ν Ν ATG: Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date: N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date: N/R Automatic Shutoff Device : Ν N Sump Sensor: Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Ν Other N2H: N/R Line Tightness Testing 3 Years : Ν Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07 : N Gravity: Ν Tank Comments: N/R

ICIS

Facility Name : SOUTHEASTERN STUD AND COMP

Facility Address: 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID 9160,

MONTGOMERY, AL 36108

Site Details

 NPDES ID :
 ALD000561

 ICIS Facility Interest ID :
 3000008389

 Facility UIN :
 110046297208

**Envirosite ID: 41234** 

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

ICIS (cont.)

Facility Type Code:

Impaired Waters:

Longitude:

Last Date in Agency List:

N/R

32.31437

-86.35702

2022-12-28

Facility Name : SOUTHEASTERN STUD & COMPONENT

Facility Address: 4542 BALDWIN AVENUE, MONTGOMERY, AL 36108

Site Details

 NPDES ID :
 ALU000698

 ICIS Facility Interest ID :
 3000028398

 Facility UIN :
 110046297208

 Facility Type Code :
 N/R

 Impaired Waters :
 N/R

 Latitude :
 32.314370

Longitude : -86.357020
Last Date in Agency List : 2022-12-28

Facility SIC

SIC Code: 3444

SIC Description : Sheet Metal Work

Facility Name : SOUTHEASTERN STUD & COMPONENTS, INC. Facility Address : 4542 BALDWIN AVENUE, MONTGOMERY, AL 36108

Site Details

 NPDES ID :
 ALG120719

 ICIS Facility Interest ID :
 3000013432

 Facility UIN :
 110046297208

 Facility Type Code :
 N/R

 Impaired Waters :
 N/R

 Latitude :
 32.314370

 Longitude :
 -86.357020

 Last Date in Agency List :
 2022-12-28

Facility SIC

SIC Code: 3444

SIC Description : Sheet Metal Work

**Envirosite ID: 41234** 

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher

Site Name: G P CORP DISTRIBUTION CENTER |

> SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

**STORMWATER** 

SOUTHEASTERN STUD & COMPONENTS, INC. Facility Name: Facility Address: 4542 BALDWIN AVENUE, MONTGOMERY, AL 36108

NPDES ID: ALG120719

Permittee Name: Southeastern Stud & Components, Inc.

Permit Status: Terminated Permit Issuing Name: State Issued Date: 2013-11-12 2013-12-01 Effective Date: Termination Date: 2018-06-21 2017-09-30 Expiration Date: EPA Region : 04 SIC Code: 3444

NAICS Code: N/R El Indexes Above 80th Percentile : Υ Significant Noncompliance Status: N/R Quarters with Noncompliance: 0 Industrial Stormwater Formal

**Enforcement Actions:** 

N/R Facility Map Flag:

DRF URL : Click here for hyperlink provided by the agency.

Latitude: 32.31396 -86.35677 Longitude: Last Date in Agency List: 2023-03-28

UST - AL

**G P CORP DISTRIBUTION CENTER** Facility Name:

4542 BALDWIN AVE, MONTGOMERY, AL, 36108, US Facility Address:

Site Details

Permit Number: 18002-101-014029

Site Type : UST Site Site Location Details: N/R Latitude: 32.314097 Longitude: -86.357078 Last Date in Agency List: 2022-11-10

Tanks Details

Tank Identification Number: 38659

Tank Status: Permanently Closed

Tank Location: N/R

Install Date: 1984-01-01 Estimated Last Use Date: 1996-03-01

Page 182 of 526

**Envirosite ID: 41234** 

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name :** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### UST - AL (cont.)

Summary UST Number of Currently in 0

UST Tanks:

**Summary UST Number of Temporary** 

Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: 2
Motor Fuel Tank Financial Responsibility: N/R
Non Motor Fuel Tank Financial

Responsibility: N/R
Insurer: N/R
Policy Number: N/R
Certification Expiration Date: N/R

Certified Installer : N/R
One Year After Date Last Used : 1997-03-01

Estimated Quantity of Substance

Remaining: N/R
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R

Date Brought Into Operation by this
Owner: N/R
Sold Date : N/R

Removed Date: 1996-03-06
Inert Date: N/R
Estimated Total Capacity Gallons: 2000
Number of Compartments: 1
Number of Manifolded Tanks: 0

Substance Stored : Petroleum
Petroleum Product : On road diesel

Additional Petroleum for

Compartmented Tanks: N/R
Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R

Tank Usage : Bulk facility

Tank Construction Material : Fiberglass reinforced plastic

Other Tank Construction Material: N/R
Steel Tank Corrosion Protection: N/R
Additional CP: N/R
Pipe Construction Material: N/R
Other Pipe Contruction Material: N/R
Pipe Manufacturer: N/R

Steel Pipping Corrossion Protection:

N/R
Impressed Current Cathodic Date:
N/R
Tank Spill Prevention Equipment:
N/R
Other Tank Spill Prevention Equipment:
N/R
Tank Overfill Prevention Equipment:
N/R
Other Overfill Prevention Equipment:
N/R

Envirosite ID: 41234 EPA ID: N/R

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher

Site Name: G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

#### UST - AL (cont.)

Tank Method of Release Detection N/R Interstitial Monitoring: Release Detection Type of Interstitial Monitoring: N/R Tank Method of Release Detection: N/R Other Method of Release Detection: N/R Pressurized Piping Method of Release N/R Detection: Group I: N/R Other Group I: N/R Group II Interstitial Monitoring: N/R Group II Type of Interstitial Monitoring Method: N/R Group II: N/R Other Group II: N/R Suction Piping Method of Release N/R Detection: Other Suction Piping Method of Release N/R Detection: Suction Piping Type of Interstitial Monitoring Met: N/R Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Tank Identification Number:

Tank Status: Permanently Closed

0

Tank Location: N/R Install Date: 1984-01-01 1996-03-01 Estimated Last Use Date: Summary UST Number of Currently in

**UST Tanks: Summary UST Number of Temporary** 

Closed Tanks: 0 Summary UST Number of Permanently

2 Closed Tanks: N/R

Motor Fuel Tank Financial Responsibility:

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer: N/R Policy Number: N/R Certification Expiration Date : N/R Certified Installer: N/R

One Year After Date Last Used : 1997-03-01

**Estimated Quantity of Substance** 

N/R Remaining: Units: N/R Ownership Contested: N/R Ownership Contested Date: N/R

**Envirosite ID: 41234** 

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher

Site Name: G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

N/R

N/R

#### UST - AL (cont.)

Closed Without Assessment: N/R

Date Brought Into Operation by this

N/R Owner: Sold Date: N/R 1996-03-06 Removed Date:

N/R Inert Date: Estimated Total Capacity Gallons: 1000 Number of Compartments: 1 Number of Manifolded Tanks: n

Substance Stored: Petroleum

Petroleum Product: Unleaded gasoline

Additional Petroleum for

Compartmented Tanks: Compatibility: N/R Principal CERCLA Substance : N/R Chemical Abstract Service CAS Number: N/R

Tank Usage: **Bulk facility** 

Tank Construction Material: Fiberglass reinforced plastic

Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R Additional CP: N/R Pipe Construction Material: N/R Other Pipe Contruction Material: N/R Pipe Manufacturer: N/R

Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date: N/R Tank Spill Prevention Equipment: N/R Other Tank Spill Prevention Equipment: N/R Tank Overfill Prevention Equipment: N/R Other Overfill Prevention Equipment: N/R

Tank Method of Release Detection

Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring:

N/R Tank Method of Release Detection: N/R Other Method of Release Detection: N/R

Pressurized Piping Method of Release

Detection: N/R Group I: N/R Other Group I: N/R Group II Interstitial Monitoring: N/R

Group II Type of Interstitial Monitoring

Method: N/R Group II: N/R Other Group II: N/R

Suction Piping Method of Release

Detection:

Other Suction Piping Method of Release

Detection: N/R **Envirosite ID: 41234** 

Map Id: 13 Direction: N

Distance: 0.208 mi., 1099 ft.

Elevation: 181 ft. Relative: Higher **Site Name:** G P CORP DISTRIBUTION CENTER |

SOUTHEASTERN STUD & COMPONENTS, INC. | SOUTHEASTERN STUD AND COMP 4542 BALDWIN AVENUE | 4542 BALDWIN AVE FAC ID 47165, INSP ID 35198, ENF ID

9160

MONTGOMERY, AL 36108

Database(s): [AST - AL, DOCKET, EPA UST, ERNS, FRS,

HIST UST - AL, ICIS, STORMWATER, UST -

AL] (cont.)

N/R

UST - AL (cont.)

Suction Piping Type of Interstitial

Monitoring Met:

Gravity Piping : N/R
Comments : N/R
UST Product Description : N/R

Map Id: 14 Direction: NNE

Distance: 0.208 mi., 1101 ft.

Elevation: 176 ft. Relative: Higher Site Name: SOUTHLAWN AUTO PARTS INC

4665 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN]

**Envirosite ID: 91687** 

**Envirosite ID: 41234** 

EPA ID: N/R

EPA ID: N/R

**ECHO** 

Facility Name : SOUTHLAWN AUTO PARTS INC

Facility Address: 4665 MOBILE HIGHWAY, MONTGOMERY, AL 36108

County: MONTGOMERY

Last Inspection Date : N/R

Registry ID : 110003023040 FIPS Code : 01101

 FIPS Code :
 011

 EPA Region :
 04

 Inspection Count :
 0

 Last Inspection Days :
 N/R

 Informal Count :
 0

Last Informal Action Date : 1988-05-25

Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date : N/R Last Penalty Amount: N/R OTRS IN NC: 0 Programs IN SNC: 0

Current Compliance Status : No Violation Identified

Three-Year Compliance Status:

Collection Method: ADDRESS MATCHING-HOUSE NUMBER Reference Point: CENTER OF A FACILITY OR STATION

Accuracy Meters :

Derived Tribes: Poarch Band of Creeks - 14.6 mile(s), Poarch Band of Creeks - 17 mile(s)

Derived HUC : 03150201
Derived WBD : 031502010310

Derived STCTY FIPS: 01101

Map Id: 14 Direction: NNE

Distance: 0.208 mi., 1101 ft.

Elevation: 176 ft. Relative: Higher

Site Name: SOUTHLAWN AUTO PARTS INC

4665 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

**Envirosite ID: 91687** EPA ID: N/R

### ECHO (cont.)

Derived Zip: 36108

Derived CD113: 07

Derived CB2010: 011010059015002

MYRTK Universe: NNN NPDES IDs: N/R CWA Permit Types: N/R CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days : N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount : CWA Quarters IN NC : N/R N/R CWA Current Compliance Status: N/R CWA Current SNC Flag: CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R

CWA Three-Year QNCR Codes: N/R

DFR URL: Click here for hyperlink provided by the agency.

Facility SIC: N/R Facility NAICS: N/R Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R Facility Last Formal Act EPA Date: N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R

Facility Last Informal Act State Date: 1988-05-25

Facility Federal Agency: N/R TRI Reporter: N/R Facility Imp Water Flag : N/R Current SNC Flag: Ν Indian County Flag: Ν Federal Flag : N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: N NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: N/R NAA Flag: N

Latitude: 32.31095 Longitude: -86.34986 Last Date in Agency List: 2023-01-16

**FRS** 

Facility Name: SOUTHLAWN AUTO PARTS INC

Facility Address: 4665 MOBILE HIGHWAY, MONTGOMERY, AL 36108

Map Id: 14 Direction: NNE

Distance: 0.208 mi., 1101 ft.

Elevation: 176 ft. Relative: Higher Site Name: SOUTHLAWN AUTO PARTS INC

4665 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

**Envirosite ID: 91687** 

EPA ID: N/R

### FRS (cont.)

County: MONTGOMERY

Site Details

Registry ID: 110003023040

FRS Facility URL: Click here for hyperlink provided by the agency.

Last Date in Agency List: 2023-02-13

## Source Description

#### Source Description:

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID: RCRAINFO - ALD982114084

### RCRA NONGEN

Facility Name : SOUTHLAWN AUTO PARTS INC

Facility Address: 4665 MOBILE HIGHWAY, MONTGOMERY, AL 36108

County: MONTGOMERY

Date Form Received by Agency : 2014-07-22 EPA ID : ALD982114084

Mailing Address: 4665 MOBILE HIGHWAY, MONTGOMERY, AL 36108

Contact : ROSEMARY WADE

Contact Address: 4665 MOBILE HIGHWAY, MONTGOMERY, AL 36108

Contact Country: US

Contact Telephone: 334-284-2836

Contact Email : N/R EPA Region : 04

Land Type : Not Reported Source Type : Implementer

Classification : Not a generator, verified Description : Not a generator, verified

Last Date in Agency List: 2023-01-23

Owner/Operator Summary

Owner/Operator Name : OPERNAME

Owner/Operator Address : OPERSTREET, OPERCITY, WY 99999

Owner/Operator Country: N/R

Owner/Operator Telephone: 404-555-1212

Map Id: 14 Direction: NNE

Distance: 0.208 mi., 1101 ft.

Elevation: 176 ft. Relative: Higher Site Name: SOUTHLAWN AUTO PARTS INC

4665 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

**Envirosite ID: 91687** 

EPA ID: N/R

### RCRA\_NONGEN (cont.)

Owner/Operator Email:

Owner/Operator Fax:

N/R

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

N/R

Owner/Operator End Date:

N/R

Owner/Operator Name : WAYNE & ROSEMARY WADE

Owner/Operator Address : OWNERSTREET, OWNERCITY, WY 99999

Owner/Operator Country: N/R

Owner/Operator Telephone: 404-555-1212

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

#### **Handler Activities Summary**

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: Ν

#### **Historical Generators**

Date Form Received by Agency : 1988-06-27

Facility Name : SOUTHLAWN AUTO PARTS INC Classification : Small Quantity Generator

### **Notices of Violations Summary**

Date of Violation: 1988-03-30
Date Achieved Compliance: 1988-06-27
Regulation Violated: Y

Area of Violation: Generators - General Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date : 1988-05-25
Enf. Disposition Status : N/R
Enf. Disp. Status Date : N/R
Violation Lead Agency : State

Map Id: 14 Direction: NNE

Distance: 0.208 mi., 1101 ft.

Elevation: 176 ft. Relative: Higher Site Name: SOUTHLAWN AUTO PARTS INC

4665 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [ECHO, FRS, RCRA NONGEN] (cont.)

Envirosite ID: 91687

**Envirosite ID: 23611** 

EPA ID: N/R

EPA ID: N/R

# RCRA\_NONGEN (cont.)

Enforcement Lead Agency: State
Proposed Penalty Amount: N/R
Final Penalty Amount: N/R
Paid Penalty Amount: N/R

**Evaluation Action Summary** 

Evaluation Date: 1988-03-30

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of Violation : Generators - General

Date Achieved Compliance : 1988-06-27 Evaluation Lead Agency : State

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL]

AST - AL

Facility Name : US FOODS INC

Facility Address: 2850 SELMA HWY 80 W, MONTGOMERY, AL 36195

Site Details

Permit Number: 14334-101-004652

Site Location Details:

N/R

Latitude:
32.315943

Longitude:
-86.359083

Last Date in Agency List:
2022-11-16

Tanks Details

Tank Identification Number: 6417

Status : Currently in Use

Estimated Last Use Date : N/R
Estimated Last Use Date (days +/-) : N/R
One year after date last used : N/R
One year after date last used (days +/-): N/R

Estimated Quantity of Substance Remaini

ng (gallons: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

> UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL1 (cont.)

**Envirosite ID: 23611** EPA ID: N/R

#### AST - AL (cont.)

Tank Location: N/R Location Detail: N/R Install Date: N/R Install Date (days +/-) : -44397 Brought Date: N/R Brought Date (days +/-): N/R Sold Date: N/R Sold Date (days +/-): N/R Removed Date: N/R Removed Date (days +/-): N/R Tank Add Date: N/R Tank Add Date (days +/-): N/R Estimated Total Capacity (gallons): 500 Number of Compartments : 1 Number of Substances : 1 Substance Currently Stored - Petroleum: new oil Substance Currently Stored - Petroleum s elect: N/R Substance Currently Stored - Petroleum new oil

OtherReason:

Additional Petroleum for Compartmented

Tanks:

Additional Petroleum for Compartmented

Tanks select:

Summary:

Additional Petroleum for Compartmented

Tanks OtherReason: Usage: **AST Product Description:** 

N/R AST Feature Type: N/R Edited by: N/R

AST Temp Closed: 0

N/R

N/R

N/R

N/R

Industrial

UST Currently In Use: 1; UST Temp Close: 0; AST Currently In Use: 2;

Tank Identification Number: 6418

Status: Currently in Use

Estimated Last Use Date: N/R Estimated Last Use Date (days +/-): N/R One year after date last used: N/R One year after date last used (days +/-): N/R

Estimated Quantity of Substance Remaini ng (gallons:

Tank Location: N/R Location Detail: N/R Install Date: N/R Install Date (days +/-): -44397 Brought Date: N/R Brought Date (days +/-) : N/R Sold Date: N/R Sold Date (days +/-): N/R Removed Date: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

> UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.)

**Envirosite ID: 23611** EPA ID: N/R

#### AST - AL (cont.)

Removed Date (days +/-): N/R Tank Add Date: N/R N/R Tank Add Date (days +/-): Estimated Total Capacity (gallons): 500 Number of Compartments: 1 Number of Substances : 1 Substance Currently Stored - Petroleum: used oil

Substance Currently Stored - Petroleum s

elect:

N/R Substance Currently Stored - Petroleum

OtherReason:

Additional Petroleum for Compartmented

Tanks:

Additional Petroleum for Compartmented

Tanks select:

Additional Petroleum for Compartmented

Tanks OtherReason:

Usage: Industrial AST Product Description: N/R AST Feature Type: N/R Edited by: N/R

UST Currently In Use: 1; UST Temp Close: 0; AST Currently In Use: 2; Summary:

used oil

N/R

N/R

N/R

AST Temp Closed: 0

### **DOCKET**

Facility Name: US FOODSERVICE

Facility Address: 2850 SELMA HIGHWAY, MONTGOMERY, AL 36108-5036

Site Activity Details

**Enforcement Action Case Number:** 04-2014-1502 Activity ID: 3400202004 Enforcement Action Name: US FOODSERVICE Last Date in Agency List: 2022-12-14

Final Ordr Iss/Final Order Enter Date: 2014-01-15 Complaint/Proposed Order Actual Date: N/R

Final Order Issued Actual Date: 2014-01-15 Final Order Name: U. S. FOODS, INC.

**Complaint Summary** 

Respondent/Defendant Name: U. S. FOODS, INC.

Named in Complaint: Named in Final Order:

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### DOCKET (cont.)

SEP Category : N/R SEP Description : N/R

Regional Docket Number: CAA-04-2014-1502(b)

Standard Industrial Classification (SIC) Summary

Registry ID : 110003384793

Primary SIC : N/R
Primary NAICS : N/R

Settlement FRS ICIS Facility: 3400100373 - US FOODSERVICE

4074561 - US FOODSERVICE

Pollutants (SRS): N/R

Admin EA Closed Actual Date : 2014-02-03
Enforcement Action Name : U. S. FOODS, INC.
Enforcement Action Resolution : Final Order With Penalty

Violation Types : Risk Management Plan - CAA

Case Law Sections : CAA 112[R][7] - Prevention of Accidental Release/Risk Management

Plans (RMPs)

Violation Penalties and Compliance Summary

Compliance Action Cost: 100
EPA Penalty Assessed Amount: 109200
Cost Recovery Required: N/R
Cost of SEP: 0
Cost of Complying Actions: N/R

**ECHO** 

Facility Name : US FOODSERVICE

Facility Address: 2850 SELMA HIGHWAY, MONTGOMERY, AL 36108

County: MONTGOMERY

Last Inspection Date : 2006-05-17
Registry ID : 110003384793

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

> UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL1 (cont.)

**Envirosite ID: 23611** EPA ID: N/R

#### ECHO (cont.)

FIPS Code: 01101 EPA Region: 04 Inspection Count: 0 Last Inspection Days: 6045 Informal Count: 0 Last Informal Action Date: 2006-07-20 Formal Action Count: Last Formal Action Date: 2014-01-15 Total Penalties: 0 Penalty Count: N/R Last Penalty Date: 2014-01-15 Last Penalty Amount: 109200 QTRS IN NC: 0

Programs IN SNC: Current Compliance Status: No Violation Identified

Three-Year Compliance Status:

Collection Method: **INTERPOLATION-PHOTO** Reference Point: **FACILITY CENTROID** Accuracy Meters:

Derived Tribes : Poarch Band of Creeks - 15 mile(s), Poarch Band of Creeks - 17.1 mile(s)

0

07

Derived HUC: 03150201 031502010310 Derived WBD: Derived STCTY FIPS: 01101 Derived Zip: 36108

Derived CD113: Derived CB2010: 011010061002002

MYRTK Universe: NNN N/R NPDES IDs: N/R CWA Permit Types: CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC: N/R CWA Current Compliance Status: N/R

CWA Current SNC Flag: Ν CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R

CWA Three-Year QNCR Codes:

DFR URL: Click here for hyperlink provided by the agency.

Facility SIC: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) **Envirosite ID: 23611** 

EPA ID: N/R

#### ECHO (cont.)

Facility NAICS: 42441 - General Line Grocery Merchant Wholesalers, 42241 - General

Line Grocery Wholesalers, 49312 - Refrigerated Warehousing and

Storage

Facility Last Inspection EPA Date: N/R

Facility Last Inspection State Date: 2006-05-17 Facility Last Formal Act EPA Date : 2014-01-15 Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R

2006-07-20 Facility Last Informal Act State Date:

Facility Federal Agency: N/R TRI Reporter: N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν Indian County Flag: N Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν

SDWIS Flag: Ν RCRA Flag: Υ Ν TRI Flag: GHG Flag: Ν Major Flag: N/R Active Flag: Υ NAA Flag: Ν

Latitude: 32.313174 Lonaitude: -86.360258 Last Date in Agency List: 2023-01-16

# **EPA LUST**

Facility Name: SCHLOSS & KAHN INC SUNDAY DINNER

Facility Address: 2850 SELMA HWY 80 W, MONTGOMERY, Alabama

County: **MONTGOMERY** 

AL4652 Facility ID: LUST ID: AL3531 Reported Date: 2002-05-01 Status: No Further Action

Substance: N/R

Closed With Residual Contamination

N/R (Tribal Only): NFA\_Letter (Tribal Only): N/R Tribe (Tribal Only): N/R EPA Region: Estimated Population within 1500ft: 50 Estimated Private Domestic Wells within 0

1500ft:

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) **Envirosite ID: 23611** EPA ID: N/R

#### EPA LUST (cont.)

Within Source Water Protection Area No

SPA Public Water System and Facility ID: N/R SPA Water Type: N/R SPA Facility Type: N/R SPA HUC12: N/R

Within Groundwater Wellhead Protection

Area (WHPA):

No WHPA Public Water System and Facility

N/R WHPA Water Type: N/R WHPA Facility Type : N/R WHPA HUC12: N/R Within Estimated 100-year Floodplain: Yes

32.3159399999999 Latitude:

Longitude: -86.35908 Last Date in Agency List: 2023-01-30

Facility Name: US FOODS INC

Facility Address : 2850 SELMA HWY 80 W, MONTGOMERY, Alabama

County: MONTGOMERY

Facility ID: AL4652 LUST ID: AL3532 Reported Date: 2017-01-01 Status: No Further Action

Substance: N/R

Closed With Residual Contamination

N/R (Tribal Only): NFA\_Letter (Tribal Only): N/R Tribe (Tribal Only): N/R EPA Region: 4 Estimated Population within 1500ft: 50 Estimated Private Domestic Wells within 0

1500ft:

Within Source Water Protection Area

No SPA Public Water System and Facility ID: N/R SPA Water Type: N/R SPA Facility Type: N/R SPA HUC12: N/R Within Groundwater Wellhead Protection No

Area (WHPA):

WHPA Public Water System and Facility

N/R WHPA Water Type: N/R WHPA Facility Type : N/R WHPA HUC12: N/R Within Estimated 100-year Floodplain: Yes

Latitude:

32.3159399999999

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

### EPA LUST (cont.)

Last Date in Agency List: -86.35908 -86.35908 -86.35908 -86.35908 -80.35908

**EPA UST** 

Facility Name : US FOODS INC

Facility Address: 2850 SELMA HWY 80 W, MONTGOMERY, Alabama 36195

County: MONTGOMERY

Facility ID: AL4652
Facility Status: Open UST(s)

 Open USTs :
 1

 Closed USTs :
 3

 Temporarily Out of Service USTs :
 0

 Date of Last Inspection :
 N/R

 EPA Region :
 4

 Tribe :
 N/R

 Facility ID 2 :
 N/R

 Latitude :
 32.315943

Latitude: 32.315943 Longitude: -86.359083 Last Date in Agency List: 2023-01-30

Tank Details

 Tank ID:
 AL4652\_1

 Tank Status:
 Closed

 Installation Date:
 1963-01-01

 Removal Date:
 1989-08-20

 Capacity:
 10000

 Substances:
 DIESEL

 Tank Wall Type:
 N/R

 Tank ID:
 AL4652\_2

 Tank Status:
 Closed

 Installation Date:
 1970-01-01

 Removal Date:
 1989-08-20

 Capacity:
 6000

 Substances:
 DIESEL

 Tank Wall Type:
 N/R

 Tank ID:
 AL4652\_3

 Tank Status:
 Closed

 Installation Date:
 1970-01-01

 Removal Date:
 1989-08-20

 Capacity:
 3000

Substances : UNLEADED GASOLINE

Tank Wall Type: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.)

EPA UST (cont.)

 Tank ID:
 AL4652\_4

 Tank Status:
 Open

 Installation Date:
 1989-06-13

 Removal Date:
 N/R

 Capacity:
 20000

 Substances:
 DIESEL

 Tank Wall Type:
 N/R

**ERNS** 

Facility Address: 2850 SELMA HWY, MONTGOMERY, AL 36108

County: MONTGOMERY

Incident Information

Incident Date Time : 1994-08-27 07:00:00

Type of Incident : FIXED

Incident Cause : EQUIPMENT FAILURE

Incident DTG: OCCURRED
Incident Location: N/R
Sequence Number: 257550
Potential Flag: N/R

Description of Incident : REFRIGERATION SYSTEM HAD A POP OFF VALVE MALFUNCTION

Last Date in Agency List: 2015-12-23

Incident Response Summary

Date Time Received: 1994-08-27 09:46:00
Date Time Completed: 1994-08-27 09:58:00

Call Type : Incident
Source : UNAVAILABLE
Responsible Company : SCHLOSS AND KAHN
Responsible Org Type : PRIVATE ENTERPRISE
Responsible City : MONTGOMERY

Responsible State: AL Responsible Zip: 36108

Incident Details Summary

Remedial Action : BYPASSED THE VALVE

Medium : ATMOSPHERE

Medium Description:

Body of Water:

N/R

Weather Conditions:

N/R

Water Temperature:

N/R

Water Supply Contaminated:

U

Waterway Closed:

N/R

Waterway Description:

N/R

Envirosite ID: 23611

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

> UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.)

**Envirosite ID: 23611** EPA ID: N/R

### ERNS (cont.)

Additional Incident Details Summary

Actual Amount: N/R Actual Amount Units: N/R Capacity of Tank: N/R Capacity of Tank Units: N/R Continuous Release Begin Date : N/R Continuous Release End Date: N/R Continuous Release Change Date: N/R Continuous Release Permit: N/R Continuous Release Type: N/R Description of Tank : N/R Device Operational: DOT Crossing Number: N/R DOT Regulated: U N/R NPDES: NPDES Compliance: U Pipeline Aboveground : ABOVE Pipeline Covered : Pipeline Type : UNKNOWN Tank ID : N/R Tank Regulated: Tank Regulated by: N/R

Materials Involved Summary

Name of Material: AMMONIA, ANHYDROUS

CAS Number: N/R Amount of Material: 200 POUND(S) Unit of Measure: UN Number: N/R CHRIS Code: AMA Reached Water: YES Amount in Water: 0 Unit of Measure (Reach Water): NONE

2850 SELMA HWY 80 WEST, MONTGOMERY, AL Facility Address:

County: **MONTGOMERY** 

**Incident Information** 

Incident Date Time: 2006-11-01 02:55:00 Type of Incident: **FIXED** 

Incident Cause : **EQUIPMENT FAILURE** 

OCCURRED Incident DTG: Incident Location: N/R Sequence Number: 816705 Potential Flag: Ν

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611

EPA ID: N/R

#### ERNS (cont.)

Description of Incident: CALLER REPORTS THAT ANHYDROUS AMMONIA HAS RELEASED TO THE

ATMOSPHERE FROM A FAILED REFRIGERATION SYSTEM.

Last Date in Agency List: 2015-12-23

Incident Response Summary

 Date Time Received :
 2006-11-01 02:59:56

 Date Time Completed :
 2006-11-01 03:04:48

Call Type : Incident
Source : TELEPHONE
Responsible Company : US FOOD SERVICE
Responsible Org Type : PRIVATE ENTERPRISE
Responsible City : NORCROSS

Responsible City:
Responsible State:
GA
Responsible Zip:
30071

Incident Details Summary

Remedial Action: THE AREA HAS BEEN ISOLATED

Medium : ATMOSPHERE

Medium Description :AIRBody of Water :N/RWeather Conditions :UNKNOWNWater Temperature :N/RWater Supply Contaminated :U

Water Supply Contaminated : U
Waterway Closed : N
Waterway Description : N/R

Additional Incident Details Summary

Actual Amount: N/R Actual Amount Units: N/R Capacity of Tank: N/R Capacity of Tank Units: N/R Continuous Release Begin Date : N/R Continuous Release End Date : N/R Continuous Release Change Date: N/R Continuous Release Permit: N/R Continuous Release Type: N/R Description of Tank: N/R Device Operational: Υ DOT Crossing Number: N/R DOT Regulated: U NPDES : N/R NPDES Compliance: U Pipeline Aboveground: **ABOVE** Pipeline Covered:

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SOG, RMP, UST - AL1 (cont.) Envirosite ID: 23611 EPA ID: N/R

#### ERNS (cont.)

Pipeline Type: N/R
Tank ID: N/R
Tank Regulated: U
Tank Regulated by: N/R

**Materials Involved Summary** 

Name of Material : AMMONIA, ANHYDROUS

CAS Number: 007664-41-7

Amount of Material:

Unit of Measure : UNKNOWN AMOUNT

UN Number: N/R
CHRIS Code: AMA
Reached Water: NO
Amount in Water: N/R
Unit of Measure (Reach Water): N/R

FRS

Facility Name : US FOODSERVICE

Facility Address: 2850 SELMA HIGHWAY, MONTGOMERY, AL 36108-5036

County: MONTGOMERY

Site Details

Registry ID: 110003384793

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2023-02-13

Source Description

Source Description : ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's 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 in ICIS by EPA in the Regional offices and at Headquarters. 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. NCDB supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

> UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.)

**Envirosite ID: 23611** EPA ID: N/R

#### FRS (cont.)

The Alabama Department of Environmental Management (ADEM) Permit Tracking system provides data entry, retrieval and accounting functions and includes general data about facilities, their ADEM permits, and fees owed and paid.

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report. The RMP database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

FRS Environmental Interest

Source Description:

Source and System ID: ICIS - 3400100373

NCDB - I04#19980624AL038 1 PERMIT TRACKING - 30324 RCRAINFO - ALR000003806 RMP - 100000106431

**FTTS INSP** 

Inspection Date: 1998-06-24 Inspection Number: 19980624AL038 1 Inspection Name: **RITA NICHOLS** 

Investigation Type: 6PS NSS Reason: Facility: US Action: Ν Legislation : Т Region: 04

HIST AST - AL

Facility Name: **US FOODS INC** 

Facility Address: 2850 SELMA HWY 80 W, MONTGOMERY, AL 36195

County: MONTGOMERY

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] *(cont.)*  Envirosite ID: 23611 EPA ID: N/R

#### HIST AST - AL (cont.)

#### Site Details

Date Last Inspected: 2019-02-22
Account Number: 14334
Site ID County: 101
Site ID Number: 4652

Site Contact Name : DERRICK GORDON Site Contact Phone : 3342865226

Exempt:

Located Within Indian Lands : Ν Located Wellhead Projection: Ν Cannot Locate Site: Ν Abandoned Site: Ν Residence Adjacent to Site: Ν Residence Within 300 Feet: Ν **Under Dispersion Containment:** Ν UDC Inspection Date: N/R UDC Inspection Result : N/R

Latitude : 32.315943 Longitude : -86.359083 Last Date in Agency List : 2022-05-17

# Tanks Details

Install Date: N/R Tank Number: 2 Unique Tank Number: 6418 Capacity: 500 Number of Compartments: 1 Tank Comments: N/R Located Above Ground : Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Υ Temporary: Ν Permanent: Ν Removal Date: N/R Last Usage Date: N/R Last Quantity: N/R Unleaded: Ν Midarade: Ν Premium: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Other Petro: used oil

Other Petro: use
Emergency Power Generator: N/R
Retail Tank: N
Bulk Facility Tank: N
Industrial Tank: Y
State Federal Government: N
Farm Residential: N

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

### HIST AST - AL (cont.)

Notification not Required : N

Install Date: N/R Tank Number: 1 Unique Tank Number: 6417 Capacity: 500 Number of Compartments: 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Υ Temporary: Ν Permanent : N Removal Date: N/R Last Usage Date : N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Other Petro: new oil **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν Farm Residential: Ν

# HIST UST - AL

Facility Name : US FOODS INC

Facility Address: 2850 SELMA HWY 80 W, MONTGOMERY, AL 36195

Ν

County: MONTGOMERY

# Site Details

Notification not Required:

Account Number: 14334
Site ID County: 101
Site ID Number: 4652

Site Contact Name : DERRICK GORDON
Site Contact Phone : 3342865226
Exempt : N

Date Last Inspected: 2019-02-22

Located Wellhead Protection : N Cannot Locate Site : N

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] *(cont.)* 

HIST UST - AL (cont.)

Abandoned Site: N Residence Adjacent to Site: Ν Residence Within 300 Feet: Ν Under Dispersion Containment (UDC): Ν UDC Inspection Date: N/R UDC Inspection Results : N/R Latitude : 32.315943 Longitude: -86.359083 Last Date in Agency List: 2022-07-11

Tank Details

 Install Date :
 1963-01-01

 Tank Number :
 1

 Unique Tank Number :
 27825

 Current :
 N

 Temporary :
 N

Last Usage Date : 1989-08-01 Retired : N

Permanent: Y

Removal Date: 1989-08-20

Inert: N Inert Date : N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 10000 Capacity: Unleaded Gasoline : Ν Midgrade Gasoline: Ν Premium Gasoline: Ν Diesel: Υ Ν Kerosene: Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Ν N/R

Hazardous: CERCLA Substance Name: CAS Number: N/R Emergency Power Generator: N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Ν Local Government : Ν State Federal Government: Ν Ν Farm Residential: Single Wall G: Ν

Envirosite ID: 23611

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### HIST UST - AL (cont.)

Double Wall G: Ν Steel: Υ Fiberglass Plastic: Ν Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe: Υ Flexible: Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Ν Auto Shutoff: Υ Alarm : Ν ATG: Υ Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater : Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report : N/R Tight Test Reviewed: N/R Tight Test Date : N/R Other M11: N/R Auto Line Leak Detector: Χ Annual Test Date: N/R Automatic Shutoff Device: Ν Sump Sensor: Ν Continous Alarm System: Υ Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: N Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont:

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL1 (cont.) **Envirosite ID: 23611 EPA ID: N/R** 

#### HIST UST - AL (cont.)

Other N2H: N/R Line Tightness Testing 3 Years: Line Tight 3 Years Test Date : N/R Check Valve : Ν SIR 15 07: Ν Gravity: N Tank Comments: N/R

Install Date: 1970-01-01 Tank Number: Unique Tank Number: 27826 Current : Ν Temporary: Ν

Last Usage Date : 1989-08-01

Retired: Ν Permanent:

Removal Date: 1989-08-20

Ν

Ν

Ν

Υ

Ν

Ν

Inert: Ν Inert Date : N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity: 6000 Unleaded Gasoline : Ν Midgrade Gasoline : Ν Premium Gasoline : Ν Diesel: Υ Kerosene: Ν

Aviation Fuel:

Used Oil:

Virgin Oil:

Steel:

Fiberglass Plastic:

Fiberglass Coated Steel:

E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν **CERCLA Substance Name:** N/R CAS Number: N/R **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Ν Local Government : Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### HIST UST - AL (cont.)

Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe : Υ Flexible: Ν Other Pipe: N/R Field Installed Cathodic : Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: N Flow Restrictor: Ν Auto Shutoff: Ν Alarm: Ν ATG: Ν Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater : Ν Ν Manual: Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date: N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date: N/R Automatic Shutoff Device : Ν Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date: N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Ν Other N2H: N/R Line Tightness Testing 3 Years : N Line Tight 3 Years Test Date: N/R Check Valve: Ν

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

> UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.)

**Envirosite ID: 23611 EPA ID: N/R** 

### HIST UST - AL (cont.)

SIR 15 07: N Gravity: Ν N/R Tank Comments:

Install Date: 1970-01-01 Tank Number: Unique Tank Number: 27827 Current : Ν Temporary: Ν

Last Usage Date : 1989-08-01

Retired : N Permanent:

Removal Date: 1989-08-20

Inert: Ν Inert Date: N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments : 1 Number of Manifolded Tanks: 0 Capacity: 3000 Unleaded Gasoline :

Midgrade Gasoline: Ν Premium Gasoline: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν

Other Petroleum: N/R Hazardous: N **CERCLA Substance Name:** N/R CAS Number: N/R **Emergency Power Generator:** N/R

Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Ν Local Government: Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν

Steel: Υ Fiberglass Plastic: Ν Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν

Ν

Interior Line:

Page 209 of 526

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### HIST UST - AL (cont.)

Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Ν Bare Steel: Fiberglass Plastic Pipe: Flexible: Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Ν Flow Restrictor: Ν Auto Shutoff: Ν Ν Alarm: ATG: Ν Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date: N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date: N/R Automatic Shutoff Device: Ν Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07: Ν Gravity: N Tank Comments: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### HIST UST - AL (cont.)

Install Date: 1989-06-13 Tank Number: Unique Tank Number: 27828 Current: Υ Temporary: Ν Last Usage Date : N/R Retired: N Permanent: Ν Removal Date: N/R Inert: Ν Inert Date : N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity: 20000 Unleaded Gasoline : Ν Midgrade Gasoline: Ν Premium Gasoline: Ν Diesel: Υ Ν Kerosene: Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν CERCLA Substance Name: N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ Local Government : Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic: Υ Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] *(cont.)*  Envirosite ID: 23611 EPA ID: N/R

#### HIST UST - AL (cont.)

Bare Steel: Ν Fiberglass Plastic Pipe: Υ Flexible: Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Υ Auto Shutoff: Ν Alarm: Ν ATG: Υ Continuous ATG: Ν Tight Test: Ν Secondary Containment: Υ Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed:

 Tight Test Date :
 2014-07-24

 Other M11 :
 N/R

 Auto Line Leak Detector :
 X

Annual Test Date : 2016-08-30

Automatic Shutoff Device : N
Sump Sensor : N
Continous Alarm System : Y
Other N1D : N/R
Sump Sensor Test Date : 2014-07-24
Annual Line Test : N
Line Tight Test Reviewed : N/R

Line Tight Test Date : 2016-08-30

Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Υ Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date : N/R Check Valve: N SIR 15 07: Ν Gravity: Ν

LUST - AL

Tank Comments:

Facility Name : SCHLOSS & KAHN INC SUNDAY DINNER
Facility Address : 2850 SELMA HWY 80 W, MONTGOMERY, AL

N/R

County: Montgomery

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

> UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.)

### LUST - AL (cont.)

Facility ID/ Site Name: 14334-101-004652 (SCHLOSS & KAHN INC SUNDAY DINNER)

Status: Closed UST02-05-06 Incident Number: PYA MONARCH INC Tank Owner/Responsible Party:

Tank Owner/Responsible Party Address: P O BOX 1328, GREENVILLE, SC, 29605, US

Latitude: 32.315943 Longitude: -86.359083 Last Date in Agency List: 2022-10-17

Facility Name: **US FOODS INC** 

Facility Address: 2850 SELMA HWY 80 W, MONTGOMERY, AL

County: Montgomery

Facility ID/ Site Name: 14334-101-004652 (US FOODS INC)

Status: Closed UST17-01-08 Incident Number:

Tank Owner/Responsible Party: US FOOD SERVICE INC.

Tank Owner/Responsible Party Address: 2850 SELMA HIGHWAY, MONTGOMERY, AL, 36195, US

Latitude: 32.315943 Longitude: -86.359083 Last Date in Agency List: 2022-10-17

## MANIFEST EPA

#### Manifest Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Manifest Number: 008174444SKS Shipped Date: 2022-07-25 Updated Date: 2022-08-23 2022-07-30 Received Date : Status: Signed Generator ID: ALR000003806

Us Food Service-Truck Shop Generator Name:

Generator Address: 2850 Selma Hwy Attn Tommy Hutchins, MONTGOMERY, AL 36108

Generator Mailing: 2850 Selma Hwy, Montgomery, AL 36108

Generator Contact: Us Food Service-Truck Shop

Destination ID: SCD077995488

Destination Name: Safety-Kleen Systems, Inc.

Destination Mailing: 130-A Frontage Road, Lexington, SC 29073 Destination Address: 130-A Frontage Road, Lexington, SC 29073

**Destination Contact:** 

N/R Submission Type: Datalmage5Copy

Origin Type: Service Manifest Residue : Ν Rejection:

**Envirosite ID: 23611** 

EPA ID: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] *(cont.)*  Envirosite ID: 23611 EPA ID: N/R

#### MANIFEST EPA (cont.)

Last Date in Agency List: 2023-02-13

Waste Details

Waste Line Number : 1
Is DOT Hazardous : Y
DOT ID Number : NA1993

DOT Information : NA1993, WASTE NA1993 WASTE COMBUSTIBLE LIQUID, N.O.S.

(PETROLEUM NAPHTHA) PGIII DOT-SP11606 (D039)(ERG#128),

COMBUSTIBLE LIQUID, PG III

Non Waste Description : N/R
Quantity : 15 Gallons

Quantity Tons, Acute, Non-Acute : 0.062552124, 0, 0.062552124

Quantity Kg, Acute, Non-Acute: 0, 56.736656

Management Method: H020 - SOLVENTS RECOVERY

Is EPA Waste :

Federal Code : D039 State Code : N/R

Manifest Details

 Manifest Number :
 007950089SKS

 Shipped Date :
 2021-11-17

 Updated Date :
 2022-01-05

 Received Date :
 2021-11-29

 Status :
 Signed

 Generator ID :
 ALR000003806

Generator Name: Us Food Service-Truck Shop

Generator Address: 2850 Selma Hwy Attn Tommy Hutchins, MONTGOMERY, AL 36108

Generator Mailing: 2850 Selma Hwy, Montgomery, AL 36108

Generator Contact: Us Food Service-Truck Shop

Destination ID : SCD077995488

Destination Name : Safety-Kleen Systems, Inc.

Destination Mailing: 130-A Frontage Road, Lexington, SC 29073
Destination Address: 130-A Frontage Road, Lexington, SC 29073

Destination Contact : N/R

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2023-02-13

Waste Details

Waste Line Number: 1
Is DOT Hazardous: Y

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] *(cont.)*  Envirosite ID: 23611 EPA ID: N/R

#### MANIFEST EPA (cont.)

DOT ID Number: NA1993

DOT Information : NA1993, WASTE NA1993 WASTE COMBUSTIBLE LIQUID, N.O.S.

(PETROLEUM NAPHTHA) PGIII DOT-SP11606 (D039)(ERG#128),

COMBUSTIBLE LIQUID, PG III

Non Waste Description : N/R Quantity : 15 Gallons

Quantity Tons, Acute, Non-Acute: 0.062552124, 0, 0.062552124

Quantity Kg, Acute, Non-Acute : 0, 56.736656

Management Method: H020 - SOLVENTS RECOVERY

Is EPA Waste: Y
Federal Code: D039
State Code: N/R

Manifest Details

 Manifest Number :
 008233879SKS

 Shipped Date :
 2021-08-26

 Updated Date :
 2021-10-05

 Received Date :
 2021-09-05

 Status :
 Signed

 Generator ID :
 ALR000003806

Generator Name : Us Food Service-Truck Shop

Generator Address: 2850 Selma Hwy Attn Tommy Hutchins, MONTGOMERY, AL 36108

Generator Mailing: 2850 Selma Hwy, Montgomery, AL 36108

Generator Contact: Us Food Service-Truck Shop

Destination ID: SCD077995488

Destination Name : Safety-Kleen Systems, Inc.

Destination Mailing: 130-A Frontage Road, Lexington, SC 29073
Destination Address: 130-A Frontage Road, Lexington, SC 29073

Destination Contact : N/R

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2023-02-13

Waste Details

Waste Line Number : 1
Is DOT Hazardous : Y
DOT ID Number : NA1993

DOT Information : NA1993, WASTE NA1993 WASTE COMBUSTIBLE LIQUID, N.O.S.

(PETROLEUM NAPHTHA) PGIII DOT-SP11606 (D039)(ERG#128),

COMBUSTIBLE LIQUID, PG III

Non Waste Description: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### MANIFEST EPA (cont.)

Quantity: 15 Gallons

Quantity Tons, Acute, Non-Acute: 0.062552124, 0, 0.062552124

Quantity Kg, Acute, Non-Acute: 0, 56.736656

Management Method: H020 - SOLVENTS RECOVERY

Is EPA Waste:

Federal Code : D039 State Code : N/R

Manifest Details

 Manifest Number :
 007788793SKS

 Shipped Date :
 2021-06-03

 Updated Date :
 2021-08-03

 Received Date :
 2021-06-13

 Status :
 Signed

 Generator ID :
 ALR000003806

Generator Name : Us Food Service-Truck Shop

Generator Address: 2850 Selma Hwy Attn Tommy Hutchins, MONTGOMERY, AL 36108
Generator Mailing: 2850 Selma Hwy Attn Tommy Hutchins, Montgomery, AL 36108

Generator Contact : Us Food Service-Truck Shop Destination ID : SCD077995488

Destination Name : Safety-Kleen Systems, Inc.

Destination Mailing: 130-A Frontage Road, Lexington, SC 29073
Destination Address: 130-A Frontage Road, Lexington, SC 29073

Destination Contact : N/R

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2023-02-13

Waste Details

Waste Line Number: 1
Is DOT Hazardous: Y
DOT ID Number: NA1993

DOT Information: NA1993, WASTE NA1993 WASTE COMBUSTIBLE LIQUID, N.O.S.

(PETROLEUM NAPHTHA) PGIII DOT-SP11606 (D039)(ERG#128),

COMBUSTIBLE LIQUID, PG III

Non Waste Description : N/R

Quantity: 15 Gallons

Quantity Tons, Acute, Non-Acute : 0.062552124, 0, 0.062552124

Quantity Kg, Acute, Non-Acute : 0, 56.736656

Management Method: H020 - SOLVENTS RECOVERY

Is EPA Waste :

Federal Code : D039 State Code : N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### MANIFEST EPA (cont.)

**Manifest Details** 

 Manifest Number :
 007756129SKS

 Shipped Date :
 2021-03-10

 Updated Date :
 2021-05-01

 Received Date :
 2021-03-21

 Status :
 Signed

 Generator ID :
 ALR000003806

Generator Name: Us Food Service-Truck Shop

Generator Address: 2850 Selma Hwy Attn Tommy Hutchins, MONTGOMERY, AL 36108
Generator Mailing: 2850 Selma Hwy Attn Tommy Hutchins, Montgomery, AL 36108

Generator Contact : Us Food Service-Truck Shop

Destination ID: SCD077995488

Destination Name : Safety-Kleen Systems, Inc.

Destination Mailing: 130-A Frontage Road, Lexington, SC 29073
Destination Address: 130-A Frontage Road, Lexington, SC 29073

Destination Contact: N/R

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2023-02-13

Waste Details

Waste Line Number: 1
Is DOT Hazardous: Y

DOT ID Number: NA1993

DOT Information : NA1993, WASTE NA1993 WASTE COMBUSTIBLE LIQUID, N.O.S.

(PETROLEUM NAPHTHA) PGIII DOT-SP11606 (D039)(ERG#128),

COMBUSTIBLE LIQUID, PG III

Non Waste Description : N/R
Quantity : 15 Gallons

Quantity Tons, Acute, Non-Acute : 0.062552124, 0, 0.062552124

Quantity Kg, Acute, Non-Acute: 0, 56.736656

Management Method: H020 - SOLVENTS RECOVERY

Is EPA Waste: Y
Federal Code: D039
State Code: N/R

RCRA\_SQG

Facility Name : US FOODS

Facility Address: 2850 SELMA HIGHWAY, MONTGOMERY, AL 36108-5036

County: MONTGOMERY

Date Form Received by Agency : 2017-11-28 EPA ID : ALR000003806

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

## RCRA\_SQG (cont.)

Mailing Address: P.O. BOX 117, MONTGOMERY, AL 36101

Contact : DAVID HIRSCH

Contact Address: P.O. BOX 117, MONTGOMERY, AL 36101

Contact Country: US

Contact Telephone: 217-690-2212

Contact Email: DAVID.HIRSCH@USFOODS.COM

EPA Region : 04
Land Type : Private
Source Type : Notification

Classification : Small Quantity Generator

Description: Handlers that generate more than 100 and less than 1000 kilograms of

hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than

1000 kg of hazardous waste at any time.

Last Date in Agency List: 2023-01-23

Owner/Operator Summary

Owner/Operator Name : US FOODSERVICE

Owner/Operator Address: 2850 SELMA HWY, MONTGOMERY, AL 36108-5036

Owner/Operator Country: US

Owner/Operator Telephone: 334-288-3111

Owner/Operator Email:
Owner/Operator Fax:
N/R

Legal Status:
Owner/Operator Type:
Owner/Operator Start Date:
Owner/Operator End Date:
N/R

Owner/Operator Name : US FOODSERVICE INC

Owner/Operator Address: 9399 W HIGGINS RD STE 500, ROSEMONT, IL 60018

Owner/Operator Country: US

Owner/Operator Telephone: 847-720-8000

Owner/Operator Email:
Owner/Operator Fax:
N/R

Legal Status:
Owner/Operator Type:
Owner/Operator Start Date:
Owner/Operator End Date:
N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
Mixed Waste (Haz. and Radioactive) : N
Recycler of Hazardous Waste : N

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] *(cont.)*  Envirosite ID: 23611 EPA ID: N/R

## RCRA\_SQG (cont.)

Transporter of Hazardous Waste: N Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner : Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: Ν

#### Historical Generators

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Date Form Received by Agency : 2016-08-18 Facility Name : US FOODS

Classification : Small Quantity Generator

Date Form Received by Agency : 2015-07-29 Facility Name : US FOODS

Classification : Small Quantity Generator

Date Form Received by Agency : 2014-09-04 Facility Name : US FOODS

Classification : Small Quantity Generator

Date Form Received by Agency : 2013-08-22 Facility Name : US FOODS

Classification : Small Quantity Generator

Date Form Received by Agency : 2012-08-14
Facility Name : US FOODS

Classification : Small Quantity Generator

Date Form Received by Agency : 2011-08-16
Facility Name : US FOODSERVICE
Classification : Small Quantity Generator

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.)

RCRA\_SQG (cont.)

Date Form Received by Agency : 2010-08-18
Facility Name : US FOODSERVICE
Classification : Small Quantity Generator

Date Form Received by Agency : 2009-08-17
Facility Name : US FOODSERVICE
Classification : Small Quantity Generator

Date Form Received by Agency : 2008-08-15
Facility Name : US FOODSERVICE
Classification : Small Quantity Generator

Date Form Received by Agency : 2007-08-16 Facility Name : US FOODSERVICE

Classification : Very Small Quantity Generator

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE

D018 - BENZENE

Notices of Violations Summary

Date of Violation: 2006-05-17 Date Achieved Compliance: 2006-08-15

Regulation Violated: Y

Area of Violation : Used Oil - Generators

Enforcement Action: N/R

2006-07-20 Enforcement Action Date: Enf. Disposition Status: N/R Enf. Disp. Status Date : N/R Violation Lead Agency : State Enforcement Lead Agency: State Proposed Penalty Amount: N/R Final Penalty Amount : N/R Paid Penalty Amount: N/R

Date of Violation: 2006-05-17 Date Achieved Compliance: 2006-08-15

Regulation Violated:

Area of Violation : Generators - General

Enforcement Action:

Enforcement Action Date:

2006-07-20

Enf. Disposition Status:

Enf. Disposition Status : N/R
Enf. Disp. Status Date : N/R

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**Envirosite ID: 23611** 

EPA ID: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.)

RCRA\_SQG (cont.)

Violation Lead Agency : State
Enforcement Lead Agency : State
Proposed Penalty Amount : N/R
Final Penalty Amount : N/R
Paid Penalty Amount : N/R

**Evaluation Action Summary** 

Evaluation Date : 2006-08-15

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of Violation : N/R
Date Achieved Compliance : N/R
Evaluation Lead Agency : State

Evaluation Date: 2006-05-17

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : Used Oil - Generators

Date Achieved Compliance : 2006-08-15 Evaluation Lead Agency : State

Evaluation Date : 2006-05-17

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : Generators - General

Date Achieved Compliance : 2006-08-15 Evaluation Lead Agency : State

RMP

Facility Name : U.S. Foodservice - Montgomery

Facility Address: 2850 Selma Highway 80 West, Montgomery, AL 36108

Site Details

Facility ID: 36689 Facility County FIPS: 01101

LEPC: Montgomery County LEPC

Facility URL: N/R
Facility Phone Number: N/R
Facility Email Address: N/R
Facility DUNS: 0

Parent Company Name : U.S. Foodservice

Company 2 Name : N/R
Company DUNS : 0
Company 2 DUNS : 0

Operator Name : U.S. Foodservice - Montgomery

Operator Address: 2850 Selma Highway 80 West, Montgomery, AL 36108

Operator Address 2 : N/F

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**Envirosite ID: 23611** 

EPA ID: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### RMP (cont.)

Operator Phone : 3342883111
Emergency Contact Name : Ray Frost

Emergency Contact Title : Maintenance Manager

Emergency Contact Phone : 3342865255 Phone 24 : 3346570369

Emergency Contact Ext PIN: N/R

Emergency Contact Email : ray.frost@usfood.com

 No Accidents :
 True

 Foreign State Prov :
 N/R

 Foreign Zip Code :
 N/R

 Foreign Country :
 N/R

 FTE :
 475

 Other EPA Facility ID :
 N/R

EPA Facility ID: 100000106431

OSHA PSM : True
EPCRA 302 : True
CAA Title V : False
Clear Air Op Permit ID : N/R
Safety Inspection Date : 1999-04-22

Safety Inspection Date: 1999-04-22
Safety Inspection by: Fire Department
OSHA Ranking: False
Predictive Filing Flag: False

Submission Type : R CBI Flag: False Completion Check Date: 2004-08-11 2004-06-22 Receipt Date: Graphics Indicator: False Attachments Indicator: False Certification Received Flag: True RMP\*Submit Submission Method: CBI Substantiation Flag: False Electronic Waiver Received Flag: **False** 2004-06-19 Postmark Date: De Registration Date : N/R

Anniversary Date: 2009-06-19
Error Report Date: N/R
CBI Unsanitized Version Flag: False
Version Number: 3.2
Facility Latitude: 32.314722
Facility Longitude: -086.360250

Valid Latitude Longitude Flag : True

De Registration Effective Date :

FRS Description : PLANT ENTRANCE (GENERAL)

FRS Method : ADDRESS MATCHING-HOUSE NUMBER

N/R

Horizontal Accuracy Measure: 10
Horizontal Reference Datum Code: 003
Source Map Scale Number: N/R
Last Date in Agency List: 2022-05-17

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### RMP (cont.)

**Process Details** 

Process ID: 52883 Process Facility ID: 36689

Process Description : Ammonia Refrigeration

Chemical Details

Chemical Name: Ammonia (anhydrous)

Chemical ID: 56 Quantity: 13800

Chemical Name : Public OCA Chemical

Chemical ID: 0
Quantity: 0

**RMP Summary** 

RMP Contact Name : Keith Campbell RMP Title : Division President

RMP Description : N/R
RMP Complete Flag : True

Accident History

Facility ID: 36689 Accident Date: N/R Accident Time: N/R Accident Release Duration: N/R Release Event : N/R Release Source: N/R Other Release Source: N/R Onsite Property Damage: N/R Offsite Property Damage: N/R Envir Damage: N/R Envir Damage-Other: N/R Initiating Event : N/R Cause Equipment Failure: N/R Cause-Other: N/R Offsite Responders Notify: N/R CBI Flag: N/R Accident History ID: N/R

Facility Name : US Foods, Inc. - Montgomery

Facility Address: 2850 Selma Highway 80 West, Montgomery, AL 36108

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] *(cont.)*  Envirosite ID: 23611 EPA ID: N/R

#### RMP (cont.)

Site Details

Facility ID: 1000044464 Facility County FIPS: 01101

LEPC: Montgomery County LEPC

Facility URL: Click here for hyperlink provided by the agency.

Facility Phone Number : N/R
Facility Email Address : N/R
Facility DUNS : 0

Parent Company Name : US Foods, Inc.

Company 2 Name : N/R
Company DUNS : 0
Company 2 DUNS : 0

Operator Name : U.S. Foods, Inc.

Operator Address: 9399 Higgins Road, Rosemont, IL 60018

Operator Address 2 : N/R

Operator Phone : 8477208000 Emergency Contact Name : David Hirsch

Emergency Contact Title : Facility Maintenance Manager

Emergency Contact Phone : 2176902212 Phone 24 : 2176902212

Emergency Contact Ext PIN: N/R

Emergency Contact Email : David2.Hirsch@usfoods.com

No Accidents : False
Foreign State Prov : N/R
Foreign Zip Code : N/R
Foreign Country : N/R
FTE : 475
Other EPA Facility ID : N/R

EPA Facility ID: 100000106431

 OSHA PSM :
 True

 EPCRA 302 :
 True

 CAA Title V :
 False

 Clear Air Op Permit ID :
 N/R

 Safety Inspection Date :
 2014-06-12

Safety Inspection by : State of Montgomery Department of Labor

OSHA Ranking: False Predictive Filing Flag: False Submission Type: R False CBI Flag: Completion Check Date: 2016-03-04 Receipt Date: 2014-06-13 Graphics Indicator: False Attachments Indicator: False Certification Received Flag: True Submission Method: RMP\*eSubmit

Submission Method:

CBI Substantiation Flag:
Electronic Waiver Received Flag:
Postmark Date:
De Registration Date:
N/R
De Registration Effective Date:
N/R
Anniversary Date:
Error Report Date:
N/R
NR
NR

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### RMP (cont.)

CBI Unsanitized Version Flag: False
Version Number: 1.0
Facility Latitude: 32.313594
Facility Longitude: -086.360613

Valid Latitude Longitude Flag : True

FRS Description : PLANT ENTRANCE (GENERAL)

FRS Method: ADDRESS MATCHING-HOUSE NUMBER

Horizontal Accuracy Measure: 1
Horizontal Reference Datum Code: 003
Source Map Scale Number: N/R
Last Date in Agency List: 2022-05-17

**Process Details** 

Process ID : 1000054910
Process Facility ID : 1000044464

Process Description : Ammonia Refrigeration

Chemical Details

Chemical Name : Ammonia (anhydrous)

Chemical ID: 56
Quantity: 13000

Chemical Name : Public OCA Chemical

Chemical ID: 0
Quantity: 0

**RMP Summary** 

RMP Contact Name : David Hirsch

RMP Title : Facility Maintenance Manager

 $\begin{array}{lll} {\sf RMP \ Description:} & {\sf N/R} \\ {\sf RMP \ Complete \ Flag:} & {\sf True} \end{array}$ 

**Accident History** 

Facility ID: 1000044464

Accident Date: N/R Accident Time: N/R Accident Release Duration: N/R Release Event: N/R Release Source: N/R Other Release Source : N/R Onsite Property Damage: N/R Offsite Property Damage: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### RMP (cont.)

Envir Damage: N/R Envir Damage-Other: N/R N/R Initiating Event: Cause Equipment Failure: N/R Cause-Other: N/R Offsite Responders Notify: N/R CBI Flag: N/R Accident History ID: N/R

Site Details

Facility ID: 1000077836 Facility County FIPS: 01101

LEPC: Montgomery County LEPC

Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Facility Phone Number: N/R
Facility Email Address: N/R
Facility DUNS: 0

Parent Company Name : US Foods, Inc.

Company 2 Name : N/R
Company DUNS : 0
Company 2 DUNS : 0

Operator Name : U.S. Foods, Inc.

Operator Address: 9399 Higgins Road, Rosemont, IL 60018

Operator Address 2 : N/R
Operator Phone : 8477208000
Emergency Contact Name : David Hirsch

Emergency Contact Title : Facility Maintenance Manager

Emergency Contact Phone : 2176902212 Phone 24 : 2176902212

Emergency Contact Ext PIN: N/R

Emergency Contact Email: David.Hirsch@usfoods.com

No Accidents:
False
Foreign State Prov:
N/R
Foreign Zip Code:
N/R
Foreign Country:
N/R
FTE:
425
Other EPA Facility ID:
N/R

EPA Facility ID: 100000106431

OSHA PSM: True
EPCRA 302: True
CAA Title V: False
Clear Air Op Permit ID: N/R
Safety Inspection Date: 2018-10-17
Safety Inspection by: Fire Department

OSHA Ranking: False
Predictive Filing Flag: False
Submission Type: R
CBI Flag: False
Completion Check Date: 2021-08-11
Receipt Date: 2019-04-23

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] *(cont.)*  Envirosite ID: 23611 EPA ID: N/R

#### RMP (cont.)

Graphics Indicator : False
Attachments Indicator : False
Certification Received Flag : True

Submission Method:
CBI Substantiation Flag:
Electronic Waiver Received Flag:
Postmark Date:
De Registration Date:
De Registration Effective Date:
Anniversary Date:

RMP\*eSubmit
False
False
2019-04-23
N/R
N/R
2024-04-23

Error Report Date : N/R
CBI Unsanitized Version Flag : False
Version Number : 1.0
Facility Latitude : 32.313594
Facility Longitude : -086.360613

Valid Latitude Longitude Flag : True

FRS Description : PLANT ENTRANCE (GENERAL)

FRS Method : ADDRESS MATCHING-HOUSE NUMBER

Horizontal Accuracy Measure: 1
Horizontal Reference Datum Code: 003
Source Map Scale Number: N/R
Last Date in Agency List: 2022-05-17

**Process Details** 

Process ID: 1000096985 Process Facility ID: 1000077836

Process Description : Ammonia Refrigeration

**Chemical Details** 

Chemical Name : Ammonia (anhydrous)

Chemical ID: 56 Quantity: 13440

Chemical Name : Public OCA Chemical

Chemical ID: 0
Quantity: 0

**RMP Summary** 

RMP Contact Name : Quentin Williams

RMP Title : Vice President of Operations

 $\begin{array}{lll} {\sf RMP \ Description:} & & {\sf N/R} \\ {\sf RMP \ Complete \ Flag:} & & {\sf True} \end{array}$ 

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### RMP (cont.)

Accident History

Facility ID: 1000077836 Accident Date : N/R Accident Time: N/R Accident Release Duration: N/R N/R Release Event : Release Source: N/R Other Release Source: N/R Onsite Property Damage: N/R Offsite Property Damage: N/R Envir Damage: N/R Envir Damage-Other: N/R Initiating Event: N/R Cause Equipment Failure : N/R Cause-Other: N/R Offsite Responders Notify: N/R

Facility Name : US Foods - Montgomery

Facility Address: 2850 Selma Highway 80 West, Montgomery, AL 36108

N/R

N/R

Site Details

CBI Flag:

Accident History ID:

Facility ID: 1000006461 Facility County FIPS: 01101

LEPC: Montgomery County LEPC

Facility URL: N/R
Facility Phone Number: N/R
Facility Email Address: N/R
Facility DUNS: 0

Parent Company Name : US Foods, Inc.

Company 2 Name : N/R
Company DUNS : 0
Company 2 DUNS : 0

Operator Name : U.S. Foods

Operator Address : 9399 Higgins Road, Rosemont, IL 60018

Operator Address 2 : N/R
Operator Phone : 8477208000
Emergency Contact Name : Ray Frost

Emergency Contact Title : Maintenance Manager

Emergency Contact Phone : 3342865255 Phone 24 : 3346570369

Emergency Contact Ext PIN: 255

Emergency Contact Email : ray.frost@usfoods.com

No Accidents : False
Foreign State Prov : N/R
Foreign Zip Code : N/R
Foreign Country : N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### RMP (cont.)

FTE: 475 Other EPA Facility ID: N/R

EPA Facility ID: 100000106431

 OSHA PSM :
 True

 EPCRA 302 :
 True

 CAA Title V :
 False

 Clear Air Op Permit ID :
 N/R

 Safety Inspection Date :
 2011-01-11

Safety Inspection by : Antea Group PSM Audit/Inspection

OSHA Ranking: False Predictive Filing Flag: False Submission Type : R CBI Flag: False Completion Check Date : 2012-05-30 Receipt Date : 2009-06-16 Graphics Indicator: False Attachments Indicator: False Certification Received Flag: True

RMP\*eSubmit Submission Method: CBI Substantiation Flag: False Electronic Waiver Received Flag: False 2009-06-16 Postmark Date: De Registration Date : N/R De Registration Effective Date : N/R Anniversary Date : 2014-06-16 Error Report Date : N/R CBI Unsanitized Version Flag: False Version Number: 1.0

Facility Latitude: 32.314722 Facility Longitude: -086.360250

Valid Latitude Longitude Flag : True

FRS Description : PLANT ENTRANCE (GENERAL)

FRS Method: ADDRESS MATCHING-HOUSE NUMBER

Horizontal Accuracy Measure: 10
Horizontal Reference Datum Code: 003
Source Map Scale Number: N/R
Last Date in Agency List: 2022-05-17

**Process Details** 

Process ID : 1000007564
Process Facility ID : 1000006461

Process Description : Ammonia Refrigeration

**Chemical Details** 

Chemical Name: Ammonia (anhydrous)

Chemical ID: 56 Quantity: 13800

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### RMP (cont.)

Chemical Name : Public OCA Chemical

Chemical ID: 0
Quantity: 0

**RMP Summary** 

RMP Contact Name : Rick Combs
RMP Title : Division President

RMP Description : N/R RMP Complete Flag : True

**Accident History** 

Facility ID: 1000006461

Accident Date: N/R Accident Time: N/R Accident Release Duration: N/R Release Event : N/R Release Source: N/R Other Release Source : N/R Onsite Property Damage: N/R Offsite Property Damage : N/R Envir Damage : N/R Envir Damage-Other: N/R N/R Initiating Event: Cause Equipment Failure: N/R Cause-Other: N/R Offsite Responders Notify: N/R CBI Flag: N/R Accident History ID: N/R

UST - AL

Facility Name : US FOODS INC

Facility Address: 2850 SELMA HWY 80 W, MONTGOMERY, AL, 36195, US

Site Details

Permit Number: 14334-101-004652

Site Type: UST Site
Site Location Details: N/R
Latitude: 32.315943
Longitude: -86.359083
Last Date in Agency List: 2022-11-10

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] *(cont.)*  Envirosite ID: 23611 EPA ID: N/R

#### UST - AL (cont.)

Tanks Details

Tank Identification Number: 27825

Tank Status : Permanently Closed

Tank Location: N/R

Install Date : 1963-01-01 Estimated Last Use Date : 1989-08-01

Summary UST Number of Currently in

UST Tanks:

Summary UST Number of Temporary
Closed Tanks: 0

Closed Tanks: Summary UST Number of Permanently

Closed Tanks: 3

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R
Insurer: N/R
Policy Number: N/R

Certification Expiration Date : N/F

Certified Installer : OWNER, DON, ROGERS, ROGERS SITE CONST ESTES EQUIPMENT CO

1

One Year After Date Last Used : 1990-08-01

Estimated Quantity of Substance
Remaining: 0000000
Units: N/R

Ownership Contested : N/R
Ownership Contested Date : N/R
Closed Without Assessment : N/R

Date Brought Into Operation by this

Owner: N/R
Sold Date: N/R
Removed Date: 1989-08-20
Inert Date: N/R
Estimated Total Capacity Gallons: 10000
Number of Compartments: 1
Number of Manifolded Tanks: 0

Substance Stored : Petroleum
Petroleum Product : On road diesel

Additional Petroleum for

N/R Compartmented Tanks: Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R Tank Usage: N/R Tank Construction Material: Steel Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R

Additional CP: Painted or None

Pipe Construction Material : Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R
Pipe Manufacturer: N/R
Steel Pipping Corrossion Protection: N/R
Impressed Current Cathodic Date: N/R

Tank Spill Prevention Equipment : Catchment Basin, Single walled catchment basin

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

> UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL1 (cont.)

**Envirosite ID: 23611** 

EPA ID: N/R

#### UST - AL (cont.)

Other Tank Spill Prevention Equipment: N/R

Tank Overfill Prevention Equipment: Automatic shutoff device At 95% full

Other Overfill Prevention Equipment : N/R

Tank Method of Release Detection

Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring:

N/R Tank Method of Release Detection: Automatic Tank Gauge

Other Method of Release Detection: N/R

Pressurized Piping Method of Release

Detection: N/R

Group I: N/R Other Group I:

Group II Interstitial Monitoring: Interstitial Monitoring within Secondary Containment N/R

N/R

N/R

N/R

Group II Type of Interstitial Monitoring

Method:

Group II: Continuous alarm system

Other Group II: N/R

Suction Piping Method of Release

Detection:

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

Monitoring Met: N/R Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Tank Identification Number: 27826

Tank Status: Permanently Closed

Tank Location: N/R

1970-01-01 Install Date: Estimated Last Use Date: 1989-08-01

Summary UST Number of Currently in

1 **UST Tanks:** 

Summary UST Number of Temporary Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks:

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer: N/R Policy Number: N/R Certification Expiration Date :

OWNER, DON, ROGERS, ROGERS SITE CONST ESTES EQUIPMENT CO Certified Installer: 1990-08-01

One Year After Date Last Used: **Estimated Quantity of Substance** 

0000000 Remaining: Units: N/R Ownership Contested: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

> UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL1 (cont.)

**Envirosite ID: 23611** EPA ID: N/R

#### UST - AL (cont.)

Ownership Contested Date: N/R Closed Without Assessment: N/R

Date Brought Into Operation by this

N/R Owner: Sold Date: N/R Removed Date : 1989-08-20 Inert Date: N/R Estimated Total Capacity Gallons : 6000 Number of Compartments: 1 Number of Manifolded Tanks:

Substance Stored: Petroleum Petroleum Product: On road diesel

Additional Petroleum for N/R Compartmented Tanks: Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R Tank Usage: N/R

Tank Construction Material: Steel Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R

Additional CP: Painted or None

Pipe Construction Material: Fiberglass reinforced plastic

N/R

N/R

N/R

Other Pipe Contruction Material: Pipe Manufacturer : N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date: N/R Tank Spill Prevention Equipment: N/R Other Tank Spill Prevention Equipment: N/R Tank Overfill Prevention Equipment: N/R Other Overfill Prevention Equipment : N/R Tank Method of Release Detection

Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring:

N/R Tank Method of Release Detection: N/R Other Method of Release Detection: N/R

Pressurized Piping Method of Release

Detection: N/R Group I: N/R Other Group I: N/R Group II Interstitial Monitoring: N/R

Group II Type of Interstitial Monitoring Method:

N/R Group II: N/R Other Group II: N/R Suction Piping Method of Release

Detection:

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

Monitoring Met: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL1 (cont.) **Envirosite ID: 23611** EPA ID: N/R

#### UST - AL (cont.)

Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Tank Identification Number: 27827

Tank Status: Permanently Closed

Tank Location:

Install Date: 1970-01-01 Estimated Last Use Date: 1989-08-01

Summary UST Number of Currently in

**UST Tanks:** 1

Summary UST Number of Temporary Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks:

3 N/R Motor Fuel Tank Financial Responsibility:

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer : N/R Policy Number: N/R Certification Expiration Date :

Certified Installer : OWNER, DON, ROGERS, ROGERS SITE CONST ESTES EQUIPMENT CO

One Year After Date Last Used: 1990-08-01

**Estimated Quantity of Substance** 

0000000 Remaining: Units: N/R Ownership Contested: N/R Ownership Contested Date : N/R Closed Without Assessment: N/R Date Brought Into Operation by this

Owner: N/R Sold Date: N/R Removed Date: 1989-08-20

Inert Date: N/R **Estimated Total Capacity Gallons:** 3000 Number of Compartments: 1 Number of Manifolded Tanks: 0

Substance Stored: Petroleum Petroleum Product: Unleaded gasoline

Additional Petroleum for

Compartmented Tanks: N/R Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R Tank Usage: N/R Tank Construction Material: Steel Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R

Additional CP: Painted or None

Pipe Construction Material: Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) Envirosite ID: 23611 EPA ID: N/R

#### UST - AL (cont.)

Pipe Manufacturer: N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date : N/R Tank Spill Prevention Equipment : N/R Other Tank Spill Prevention Equipment: N/R Tank Overfill Prevention Equipment: N/R Other Overfill Prevention Equipment: N/R Tank Method of Release Detection Interstitial Monitoring: N/R Release Detection Type of Interstitial Monitoring: N/R Tank Method of Release Detection: N/R Other Method of Release Detection: N/R Pressurized Piping Method of Release N/R Detection: Group I: N/R Other Group I: N/R Group II Interstitial Monitoring: N/R Group II Type of Interstitial Monitoring Method: N/R Group II: N/R Other Group II: N/R Suction Piping Method of Release Detection: N/R Other Suction Piping Method of Release Detection: N/R Suction Piping Type of Interstitial Monitoring Met: N/R Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Tank Identification Number: 27828

Tank Status : Currently in Use

Tank Location : N/R
Install Date : 1989-06-13
Estimated Last Use Date : N/R

Summary UST Number of Currently in

UST Tanks: 1 Summary UST Number of Temporary

Closed Tanks: 0

Summary UST Number of Permanently
Closed Tanks: 3
Meter Fuel Tank Financial Research Hills

Motor Fuel Tank Financial Responsibility: N/R
Non Motor Fuel Tank Financial
Responsibility: N/R

Responsibility: N/R
Insurer: N/R
Policy Number: N/R
Certification Expiration Date: N/R

Certified Installer : OWNER, DON, ROGERS, ROGERS SITE CONST ESTES EQUIPMENT CO

One Year After Date Last Used : N/R

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher

Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

[AST - AL, DOCKET, ECHO, EPA LUST, EPA Database(s):

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA SQG, RMP, UST - AL] (cont.) **Envirosite ID: 23611** EPA ID: N/R

#### UST - AL (cont.)

**Estimated Quantity of Substance** N/R

Remaining:

Units: N/R Ownership Contested: N/R Ownership Contested Date: N/R Closed Without Assessment: N/R Date Brought Into Operation by this

Owner: N/R Sold Date: N/R Removed Date: N/R Inert Date: N/R **Estimated Total Capacity Gallons:** 20000 Number of Compartments: 1 Number of Manifolded Tanks: 0

Substance Stored: Petroleum Petroleum Product: On road diesel

Additional Petroleum for

Compartmented Tanks: N/R Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R

Industrial Tank Usage:

Tank Construction Material: Fiberglass reinforced plastic

Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R Additional CP: N/R

Pipe Construction Material: Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R Pipe Manufacturer: N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date : N/R

Tank Spill Prevention Equipment: Catchment Basin, Single walled catchment basin

N/R

N/R

Continuous alarm system

Interstitial Monitoring within Secondary Containment

Interstitial Monitoring within Secondary Containment

Other Tank Spill Prevention Equipment: N/R

Tank Overfill Prevention Equipment: Flow Rest 90% Full N/R

Other Overfill Prevention Equipment: Tank Method of Release Detection

Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring:

Tank Method of Release Detection: Automatic Tank Gauge

Other Method of Release Detection: Pressurized Piping Method of Release

Detection: N/R Group I: Automatic flow restrictor (MLLD), Containment Sump

Other Group I: Group II Interstitial Monitoring:

Group II Type of Interstitial Monitoring Method:

Group II:

Other Group II:

Suction Piping Method of Release

N/R Detection:

Map Id: 15 Direction: NNW

Distance: 0.224 mi., 1182 ft.

Elevation: 199 ft. Relative: Higher Site Name: US FOODS INC | US FOODSERVICE |

SCHLOSS & KAHN INC SUNDAY DINNER 2850 SELMA HWY 80 W | 2850 SELMA HIGHWAY | 2850 Selma Highway 80 West MONTGOMERY | Montgomery | SELMA, AL

Database(s): [AST - AL, DOCKET, ECHO, EPA LUST, EPA

UST, ERNS, FRS, FTTS INSP, HIST AST -AL, HIST UST - AL, LUST - AL, MANIFEST EPA, RCRA\_SQG, RMP, UST - AL] *(cont.)*  Envirosite ID: 23611 EPA ID: N/R

### UST - AL (cont.)

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

Monitoring Met:

Gravity Piping:

Comments:

N/R

UST Product Description:

N/R

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

N/R

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP]

Envirosite ID: 40357 EPA ID: N/R

## HIST AST - AL

Facility Name : DOLLAR GENERAL CORP

Facility Address: 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36108

2022-05-17

County: MONTGOMERY

### Site Details

 Date Last Inspected :
 N/R

 Account Number :
 25794

 Site ID County :
 101

 Site ID Number :
 19152

 Site Contact Name :
 CURT FRGGLE

 Site Contact Phone :
 2055659121

Exempt: Located Within Indian Lands : Ν Located Wellhead Projection : Ν Cannot Locate Site: Ν Abandoned Site: Ν Residence Adjacent to Site: Ν Residence Within 300 Feet: Ν Under Dispersion Containment : Ν **UDC Inspection Date:** N/R UDC Inspection Result: N/R Latitude : 0.0 Longitude: 0.0

Last Date in Agency List:

Page 237 of 526

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

# HIST AST - AL (cont.)

#### Tanks Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Install Date: 2006-01-01 Tank Number: 11 Unique Tank Number: 5952 Capacity: 1000 Number of Compartments: 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Υ Temporary: Ν Permanent : Ν Removal Date: N/R Last Usage Date : N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν Υ Diesel: Kerosene: Ν Aviation Fuel: Ν Other Petro: N/R **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν Farm Residential: Ν Notification not Required: Ν

Install Date: 1998-01-01 Tank Number: 8 Unique Tank Number: 5949 Capacity: 250 Number of Compartments : 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Ν Temporary: Ν Permanent: Removal Date: N/R Last Usage Date : N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

## HIST AST - AL (cont.)

Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Other Petro: oil flters Emergency Power Generator: N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν Farm Residential: Ν Notification not Required: Ν

Install Date: 1998-01-01 Tank Number: Unique Tank Number: 5944 Capacity: 580 Number of Compartments: 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Ν Current: Temporary: Ν Permanent: Υ Removal Date: N/R Last Usage Date: N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν

Other Petro: 15W 40 oil **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank : Υ State Federal Government: Ν Farm Residential: Ν Notification not Required: Ν

Install Date: 1998-01-01 Tank Number: 5948 Unique Tank Number: Capacity: 580 Number of Compartments: 1 Tank Comments: N/R Located Above Ground: N Within Distance of Well: Ν Located Underground Area: Ν Current: Ν Temporary: Ν

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher

Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

**Envirosite ID: 40357 EPA ID: N/R** 

# HIST AST - AL (cont.)

Permanent: N/R Removal Date: Last Usage Date : N/R Last Quantity: N/R Unleaded: Ν Midgrade: N Premium: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Other Petro: used oil **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Υ Ν

Industrial Tank: State Federal Government: Farm Residential: N Notification not Required: Ν

Install Date: 1998-01-01 Tank Number:

Unique Tank Number: 5947 580 Capacity: Number of Compartments : 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Ν Temporary: Ν Permanent : Removal Date: N/R Last Usage Date : N/R Last Quantity: N/R Unleaded: Ν Midarade: Ν Premium: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Other Petro: 5W oil **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: N Industrial Tank: Υ State Federal Government : Ν Farm Residential: Ν

Install Date: 1998-01-01 Tank Number: 10 Unique Tank Number: 5951 1700 Capacity:

Ν

Notification not Required:

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

# HIST AST - AL (cont.)

Number of Compartments: 1 N/R Tank Comments: Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Ν Current: Temporary: Ν Permanent : Removal Date: N/R Last Usage Date : N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Other Petro: N/R **Emergency Power Generator:** YES Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Ν State Federal Government: Ν Farm Residential: Ν Notification not Required: Ν

Install Date: 1998-01-01 Tank Number: Unique Tank Number : 5943 12000 Capacity: Number of Compartments: Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Ν Ν Temporary: Permanent : Υ Removal Date: N/R Last Usage Date : N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: N Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Other Petro: N/R **Emergency Power Generator:** N/R Retail Tank: N Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν Ν Farm Residential:

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Ν

Ν

Envirosite ID: 40357 EPA ID: N/R

## HIST AST - AL (cont.)

Notification not Required :

Install Date: 1998-01-01 Tank Number: Unique Tank Number: 5942 12000 Capacity: Number of Compartments : 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Ν Temporary: Ν Permanent : Υ Removal Date: N/R Last Usage Date: N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Other Petro: N/R **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν

Install Date: 1998-01-01 Tank Number: 5946 Unique Tank Number: Capacity: 580 Number of Compartments : 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Ν Temporary: Ν Permanent: Υ N/R Removal Date: Last Usage Date: N/R Last Quantity: N/R Unleaded: Ν Midgrade: N Premium: Ν Diesel: Ν Kerosene: Ν Ν Aviation Fuel:

Farm Residential:

Notification not Required:

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

## HIST AST - AL (cont.)

Other Petro: 75W 90 oil **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν Farm Residential: Ν Notification not Required: Ν

Install Date: 1998-01-01 Tank Number: Unique Tank Number: 5945 Capacity: 580 Number of Compartments : 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Ν Temporary: Ν Permanent : Υ Removal Date : N/R Last Usage Date: N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν Diesel: Ν Kerosene: Ν

Other Petro: 15W 40 oil **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν Ν Farm Residential: Notification not Required: Ν

Facility Name : WINN DIXIE HOPE HULL DISTRIB. CENTER

Facility Address: 6080 MOBILE HIGHWAY, MONTGOMERY, AL 36108

Ν

County: MONTGOMERY

## Site Details

Aviation Fuel:

Date Last Inspected: N/R
Account Number: 15437
Site ID County: 101
Site ID Number: 19152

Site Contact Name : STEVE PRIBULICK Site Contact Phone : 3342807315

Exempt:

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

## HIST AST - AL (cont.)

Located Within Indian Lands: Ν Located Wellhead Projection: Ν Cannot Locate Site: Ν Abandoned Site: Ν Residence Adjacent to Site: Ν Residence Within 300 Feet: Ν Under Dispersion Containment: Ν UDC Inspection Date: N/R UDC Inspection Result: N/R Latitude: 0 Longitude: 0

Last Date in Agency List: 2020-01-23

#### Tanks Details

Install Date: 2006-01-01 Tank Number: 11 Unique Tank Number: 5952 Capacity: 1000 Number of Compartments: 1 Tank Comments: N/R Located Above Ground : Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Υ Temporary: Ν Permanent : Ν Removal Date: N/R Last Usage Date : N/R Last Quantity: N/R Unleaded: Υ Midgrade: Ν Premium : Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Other Petro: N/R Emergency Power Generator : N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν Farm Residential: Ν

Install Date: 1998-01-01
Tank Number: 1
Unique Tank Number: 5942
Capacity: 12000
Number of Compartments: 1
Tank Comments: N/R
Located Above Ground: N
Within Distance of Well: N

Ν

Notification not Required:

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

# HIST AST - AL (cont.)

Located Underground Area: Ν Current: Υ Temporary: N Permanent : Ν Removal Date: N/R Last Usage Date : N/R Last Quantity: N/R Unleaded: N Midarade: Ν Premium: Ν Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Other Petro: N/R **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: N Industrial Tank: Υ State Federal Government : Ν Farm Residential: Ν Notification not Required: Ν

Install Date: 1998-01-01 Tank Number: 10 Unique Tank Number: 5951 1700 Capacity: Number of Compartments: 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Υ Temporary : N Permanent: Ν Removal Date : N/R Last Usage Date: N/R Last Quantity: N/R Unleaded: N Midgrade: Ν Premium: Ν Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Other Petro: N/R **Emergency Power Generator:** YES Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Ν State Federal Government: Ν Farm Residential: Ν Notification not Required : Ν

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

# HIST AST - AL (cont.)

Install Date: 1998-01-01 Tank Number: Unique Tank Number: 5943 Capacity: 12000 Number of Compartments: 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Υ Temporary: Ν Permanent : Ν Removal Date : N/R Last Usage Date: N/R Last Quantity: N/R Unleaded: Ν Midgrade: N Premium: Ν Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Other Petro: N/R **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν Farm Residential: Ν Notification not Required: Ν

Install Date: 1998-01-01 Tank Number: 3 Unique Tank Number: 5944 Capacity: 580 Number of Compartments : 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Υ Temporary: Ν Permanent: Ν Removal Date: N/R Last Usage Date : N/R Last Quantity: N/R Unleaded: N Midarade: Ν Premium: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Other Petro: 15W 40 oil **Emergency Power Generator:** N/R

Ν

Retail Tank:

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

## HIST AST - AL (cont.)

Bulk Facility Tank : N
Industrial Tank : Y
State Federal Government : N
Farm Residential : N
Notification not Required : N

Install Date : 1998-01-01

Tank Number: Unique Tank Number: 5945 580 Capacity: Number of Compartments: 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current : Υ Temporary: Ν Permanent : Ν Removal Date: N/R Last Usage Date : N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν

15W 40 oil Other Petro: **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank : Υ State Federal Government: Ν Farm Residential: Ν Notification not Required: Ν

Install Date : 1998-01-01 Tank Number : 5

Unique Tank Number: 5946 Capacity: 580 Number of Compartments : 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Υ Temporary: Ν Permanent: Ν Removal Date: N/R Last Usage Date: N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

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Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

## HIST AST - AL (cont.)

 Premium :
 N

 Diesel :
 N

 Kerosene :
 N

 Aviation Fuel :
 N

75W 90 oil Other Petro: **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν Farm Residential: Ν Notification not Required: Ν

Install Date: 1998-01-01 Tank Number: 5947 Unique Tank Number: Capacity: 580 Number of Compartments : 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: N Current: Υ Temporary: N Permanent : Ν Removal Date: N/R Last Usage Date: N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Other Petro: 5W oil **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν

Install Date: 1998-01-01 Tank Number: Unique Tank Number: 5948 Capacity: 580 Number of Compartments : 1 Tank Comments : N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Υ

Ν

Ν

Farm Residential:

Notification not Required:

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

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Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

## HIST AST - AL (cont.)

Temporary: Ν Permanent : Ν Removal Date: N/R Last Usage Date: N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Other Petro: used oil **Emergency Power Generator:** N/R Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: N Farm Residential: Ν Notification not Required: Ν

Install Date : 1998-01-01

Tank Number: 5949 Unique Tank Number: Capacity: 250 Number of Compartments: 1 Tank Comments: N/R Located Above Ground: Ν Within Distance of Well: Ν Located Underground Area: Ν Current: Υ Temporary: Ν Permanent : Ν Removal Date: N/R Last Usage Date: N/R Last Quantity: N/R Unleaded: Ν Midgrade: Ν Premium: Ν

Kerosene: Ν Aviation Fuel: Ν Other Petro: oil flters Emergency Power Generator: N/R Retail Tank: N Bulk Facility Tank: Ν Industrial Tank: Υ State Federal Government: Ν Farm Residential: Ν Notification not Required: Ν

**RMP** 

Diesel:

Facility Name : C&S Wholesale Services, Inc. - Montgomery
Facility Address : 6080 Mobile Highway, Montgomery, AL 36108

Ν

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher

Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

**Envirosite ID: 40357** EPA ID: N/R

### RMP (cont.)

Site Details

Facility ID: 1000044545 Facility County FIPS: 01101

LEPC: Montgomery County LEPC

Facility URL: Click here for hyperlink provided by the agency.

Facility Phone Number : Facility Email Address: N/R Facility DUNS:

Parent Company Name: C&S Wholesale Services, Inc.

Company 2 Name: N/R Company DUNS : 1842467 Company 2 DUNS :

Operator Name: C&S Wholesale Services, Inc.

Operator Address : 10 Optical Avenue, Keene, NH 03431

Operator Address 2:

Operator Phone : 8642341701 Emergency Contact Name : loe Baker

Emergency Contact Title: Sr. Director of Corp. Refrigeration

Emergency Contact Phone : 8642341701 Phone 24: 8604669386

Emergency Contact Ext PIN: N/R

jobaker@cswg.com Emergency Contact Email:

No Accidents: False Foreign State Prov: N/R Foreign Zip Code: N/R Foreign Country: N/R 250 FTE: Other EPA Facility ID : N/R

100000112898 EPA Facility ID:

OSHA PSM: True EPCRA 302: True

CAA Title V: False Clear Air Op Permit ID: N/R 2013-03-05 Safety Inspection Date: Safety Inspection by : **EPA** OSHA Ranking: False Predictive Filing Flag: False Submission Type: R CBI Flag: False Completion Check Date: 2014-06-17 Receipt Date : 2014-06-17 Graphics Indicator: False Attachments Indicator: False

Certification Received Flag: True Submission Method: RMP\*eSubmit CBI Substantiation Flag: False Electronic Waiver Received Flag: False Postmark Date: 2014-06-17 De Registration Date: 2018-08-01 De Registration Effective Date : 2018-07-26 Anniversary Date: 2019-06-17 Error Report Date : N/R

CBI Unsanitized Version Flag: False Version Number: 1.0 Facility Latitude:

32.293469

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

### RMP (cont.)

Facility Longitude : -86.353575 Valid Latitude Longitude Flag : True

FRS Description : PLANT ENTRANCE (GENERAL)

FRS Method : CENSUS-OTHER

Horizontal Accuracy Measure: 1.0
Horizontal Reference Datum Code: 003
Source Map Scale Number: N/R
Last Date in Agency List: 2022-05-17

**Process Details** 

Process ID: 1000055049
Process Facility ID: 1000044545

Process Description : Ammonia Refrig. Process

**Chemical Details** 

Chemical Name : Ammonia (anhydrous)

Chemical ID: 56 Quantity: 49910

Chemical Name : Public OCA Chemical

Chemical ID: 0
Quantity: 0

**RMP Summary** 

RMP Contact Name : Bryan Granger

RMP Title : SVP Compliance & Administration

RMP Description: N/R RMP Complete Flag: True

Accident History

Facility ID: 1000044545

Accident Date : N/R Accident Time : N/R Accident Release Duration: N/R Release Event : N/R Release Source: N/R Other Release Source: N/R Onsite Property Damage: N/R Offsite Property Damage: N/R Envir Damage: N/R Envir Damage-Other : N/R Initiating Event: N/R Cause Equipment Failure: N/R Cause-Other: N/R Offsite Responders Notify: N/R CBI Flag: N/R

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher

Site Name: DOLLAR GENERAL CORP | WINN DIXIE

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Database(s): [HIST AST - AL, RMP] (cont.)

**Envirosite ID: 40357** EPA ID: N/R

### RMP (cont.)

Accident History ID: N/R

Facility Name: DG Fresh Distribution AL, LLC

Facility Address: 6080 Mobile Highway, Montgomery, AL 36108

Site Details

1000090982 Facility ID: Facility County FIPS: 01101

Montgomery County LEPC LEPC:

Facility URL: Facility Phone Number: 6158555000 Facility Email Address : N/R Facility DUNS: 6946172

Parent Company Name: **Dollar General Corporation** 

Company 2 Name: N/R Company DUNS: 0 Company 2 DUNS : 0

Operator Name: **Dollar General Corporation** 

Operator Address: 100 Mission Ridge, Goodlettsville, TN 37072

Operator Address 2 : N/R

Operator Phone : 6158555000 Emergency Contact Name : Cedric Brown

Emergency Contact Title: Maintenance Manager

**Emergency Contact Phone:** 3344217199 Phone 24: 3342353714

Emergency Contact Ext PIN: N/R

**Emergency Contact Email:** cebrown@dollargeneral.com

No Accidents: False Foreign State Prov: N/R Foreign Zip Code: N/R Foreign Country: N/R 100 FTE: Other EPA Facility ID: N/R

100000112898 EPA Facility ID:

OSHA PSM: True EPCRA 302: True CAA Title V: False Clear Air Op Permit ID: N/R Safety Inspection Date: 2020-08-21

Safety Inspection by : 3rd Party Contractor - ECS OSHA Ranking: False

Predictive Filing Flag: False Submission Type: CBI Flag: False Completion Check Date : 2020-12-23 Receipt Date: 2020-12-23 Graphics Indicator: False Attachments Indicator: False Certification Received Flag: True

RMP\*eSubmit Submission Method:

CBI Substantiation Flag: False Electronic Waiver Received Flag: **False** 

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

### RMP (cont.)

Postmark Date: 2020-12-23 De Registration Date : N/R De Registration Effective Date : N/R Anniversary Date: 2025-12-23 Error Report Date: N/R CBI Unsanitized Version Flag: False Version Number: 1.0 Facility Latitude: 32.293469 Facility Longitude : -86.353575

Valid Latitude Longitude Flag : True

FRS Description : PLANT ENTRANCE (GENERAL)

FRS Method : CENSUS-OTHER

Horizontal Accuracy Measure : 25
Horizontal Reference Datum Code : 002
Source Map Scale Number : N/R

Last Date in Agency List: 2022-05-17

**Process Details** 

 Process ID :
 1000113093

 Process Facility ID :
 1000090982

Process Description : Ammonia Refrig. Process

Chemical Details

Chemical Name : Ammonia (anhydrous)

Chemical ID: 56 Quantity: 40144

Chemical Name : Public OCA Chemical

Chemical ID: 0
Quantity: 0

RMP Summary

RMP Contact Name : Jon Dysinger

RMP Title : Sr. Director, DC Maintenance

RMP Description : N/R RMP Complete Flag : True

Accident History

Facility ID: 1000090982

Accident Date: N/R
Accident Time: N/R
Accident Release Duration: N/R
Release Event: N/R
Release Source: N/R
Other Release Source: N/R
Onsite Property Damage: N/R

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

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Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

### RMP (cont.)

Offsite Property Damage: N/R Envir Damage: N/R Envir Damage-Other: N/R Initiating Event: N/R Cause Equipment Failure: N/R Cause-Other: N/R Offsite Responders Notify: N/R CBI Flag: N/R Accident History ID: N/R

Facility Name : Hope Hull Distribution Center

Facility Address: 6080 Mobile Highway, Montgomery, AL 36108

### Site Details

Facility ID : 1000007638

Facility County FIPS: 01101 LEPC: Montgomery County LEPC

Facility URL:

Facility Phone Number:

N/R

Facility Fmail Address:

N/R

Facility Email Address : N/R
Facility DUNS : 6921902
Parent Company Name : Winn-Dixie Logistics, Inc.

Company 2 Name : Winn-Dixie Stores, Inc.
Company DUNS : 6921902
Company 2 DUNS : 6921902

Operator Name : C&S Wholesale Services, Inc.

Operator Address: 10 Optical Avenue, Keene, NH 03431

Operator Address 2 : N/R

Operator Phone : 8642341701 Emergency Contact Name : Joe Baker

Emergency Contact Title : Director of Corporate Refrigeration

Emergency Contact Phone : 8642341701 Phone 24 : 8604669386

Emergency Contact Ext PIN: N/R

Emergency Contact Email : jobaker@cswg.com

No Accidents : False
Foreign State Prov : N/R
Foreign Zip Code : N/R
Foreign Country : N/R
FTE : 300
Other EPA Facility ID : N/R

EPA Facility ID: 100000112898

OSHA PSM: True
EPCRA 302: True
CAA Title V: False
Clear Air Op Permit ID: N/R
Safety Inspection Date: 2008-09-11
Safety Inspection by: Fire Department

OSHA Ranking: False
Predictive Filing Flag: False
Submission Type: R
CBI Flag: False

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher

Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

**Envirosite ID: 40357** 

EPA ID: N/R

### RMP (cont.)

Completion Check Date: 2013-09-09 Receipt Date: 2009-06-18 Graphics Indicator: False Attachments Indicator: False Certification Received Flag: True

Submission Method: RMP\*eSubmit CBI Substantiation Flag: False Electronic Waiver Received Flag: False Postmark Date: 2009-06-18 De Registration Date : 2018-08-01 2018-07-26 De Registration Effective Date : Anniversary Date: 2014-06-18 Error Report Date : N/R CBI Unsanitized Version Flag: False Version Number: 1.0 32.293469

Facility Latitude: Facility Longitude: -86.353575

Valid Latitude Longitude Flag: True

PLANT ENTRANCE (GENERAL) FRS Description:

FRS Method: **CENSUS-OTHER** 

Horizontal Accuracy Measure: 1.0 Horizontal Reference Datum Code: 003 Source Map Scale Number: N/R Last Date in Agency List: 2022-05-17

**Process Details** 

Process ID: 1000008845 Process Facility ID: 1000007638

Process Description: Ammonia Refrig. Process

Chemical Details

Chemical Name: Ammonia (anhydrous)

Chemical ID: Quantity: 46000

Chemical Name: **Public OCA Chemical** 

Chemical ID: 0 Quantity: 0

**RMP Summary** 

RMP Contact Name: Matthew Savage RMP Title: Distribution Manager

RMP Description: N/R RMP Complete Flag: True

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

### RMP (cont.)

Accident History

Facility ID: 1000007638 Accident Date: N/R Accident Time: N/R Accident Release Duration: N/R N/R Release Event: Release Source: N/R Other Release Source : N/R Onsite Property Damage: N/R Offsite Property Damage: N/R Envir Damage: N/R Envir Damage-Other: N/R Initiating Event: N/R Cause Equipment Failure : N/R Cause-Other: N/R

Offsite Responders Notify: N/R
CBI Flag: N/R
Accident History ID: N/R

### Site Details

Facility ID: 37523 Facility County FIPS: 01101

LEPC : Montgomery County LEPC

Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Facility Phone Number: 3342807315

Facility Email Address : StevePribulick@winn-dixie.com

Facility DUNS: 6921902

Parent Company Name : Winn-Dixie Logistics, Inc.
Company 2 Name : Winn-Dixie Stores, Inc.

 Company DUNS :
 6921902

 Company 2 DUNS :
 6921902

Operator Name : Winn-Dixie Logistics, Inc.

Operator Address: 5050 Edgewood Court, Jacksonville, FL 32203

Operator Address 2 : P.O. Box B
Operator Phone : 9047835223
Emergency Contact Name : Steve Pribulick

Emergency Contact Title : Safety Environmental Specialist

Emergency Contact Phone : 3342807315 Phone 24 : 3342804075

Emergency Contact Ext PIN: N/R

Emergency Contact Email : StevePribulick@winn-dixie.com

 No Accidents :
 True

 Foreign State Prov :
 N/R

 Foreign Zip Code :
 N/R

 Foreign Country :
 N/R

 FTE :
 300

 Other EPA Facility ID :
 N/R

EPA Facility ID : 100000112898

OSHA PSM: True
EPCRA 302: True
CAA Title V: False
Clear Air Op Permit ID: N/R

Safety Inspection Date : 2002-05-02

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher

Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

**Envirosite ID: 40357** EPA ID: N/R

### RMP (cont.)

Safety Inspection by: Fire Department

OSHA Ranking: False Predictive Filing Flag: False Submission Type: R CBI Flag: False Completion Check Date: 2004-08-16 Receipt Date: 2004-06-23 Graphics Indicator: False Attachments Indicator: False Certification Received Flag: True RMP\*Submit Submission Method: CBI Substantiation Flag: False Electronic Waiver Received Flag: False Postmark Date: 2004-06-21 De Registration Date : 2018-08-01 De Registration Effective Date : 2018-07-26 Anniversary Date : 2009-06-21 Error Report Date : N/R

CBI Unsanitized Version Flag: False Version Number: 3.2 32.284167 Facility Latitude: Facility Longitude : -086.459722 Valid Latitude Longitude Flag: True

PLANT ENTRANCE (GENERAL) FRS Description:

CENSUS-OTHER FRS Method:

Horizontal Accuracy Measure: 12.2 Horizontal Reference Datum Code: 002 Source Map Scale Number: 24000 2022-05-17 Last Date in Agency List:

**Process Details** 

Process ID: 54008 Process Facility ID: 37523

Process Description: Ammonia Refrig. Process

Chemical Details

Chemical Name: Ammonia (anhydrous)

Chemical ID: 56 Quantity: 45000

Chemical Name: **Public OCA Chemical** 

Chemical ID:

0 Quantity:

**RMP Summary** 

RMP Contact Name: Bill Ourand

RMP Title: Distribution Manager

RMP Description: N/R

Map Id: B16 Direction: SE

Distance: 0.229 mi., 1209 ft.

Elevation: 219 ft. Relative: Higher Site Name: DOLLAR GENERAL CORP | WINN DIXIE

HOPE HULL DISTRIB. CENTER | C&S Wholesale Services, Inc. - Montgomery

6080 MOBILE HIGHWAY

Montgomery | MONTGOMERY, AL 36108

Database(s): [HIST AST - AL, RMP] (cont.)

Envirosite ID: 40357 EPA ID: N/R

### RMP (cont.)

RMP Complete Flag: True

Accident History

Facility ID: 37523 Accident Date: N/R Accident Time: N/R Accident Release Duration: N/R Release Event: N/R Release Source : N/R Other Release Source : N/R Onsite Property Damage: N/R Offsite Property Damage: N/R Envir Damage: N/R Envir Damage-Other: N/R Initiating Event: N/R Cause Equipment Failure: N/R Cause-Other: N/R Offsite Responders Notify: N/R CBI Flag: N/R Accident History ID: N/R

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED I COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL]

AST - AL

Facility Name : COCA COLA BOTTLING CO OF MONTGOMERY
Facility Address : 300 COCA COLA RD, MONTGOMERY, AL 36197-2301

Site Details

Permit Number: 11152-101-009314

Site Location Details : N/R
Latitude : 32.293679

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**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

N/R

N/R

N/R

N/R

N/R

N/R

N/R

N/R

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

AST - AL (cont.)

Longitude: -86.343642 Last Date in Agency List: 2022-11-16

Tanks Details

Tank Identification Number: N/R
Status: N/R
Estimated Last Use Date: N/R
Estimated Last Use Date (days +/-): N/R
One year after date last used: N/R
One year after date last used (days +/-): N/R
Estimated Quantity of Substance Remaini

ng (gallons: N/R Tank Location: N/R Location Detail: N/R Install Date: N/R Install Date (days +/-): N/R Brought Date : N/R Brought Date (days +/-): N/R Sold Date: N/R Sold Date (days +/-): N/R Removed Date: N/R Removed Date (days +/-): N/R Tank Add Date: N/R Tank Add Date (days +/-): N/R N/R Estimated Total Capacity (gallons):

Number of Substances : Substance Currently Stored - Petroleum:

Number of Compartments:

Substance Currently Stored - Petroleum s elect:

Substance Currently Stored - Petroleum

OtherReason:

Additional Petroleum for Compartmented

Tanks:

Additional Petroleum for Compartmented

Tanks select:

Additional Petroleum for Compartmented
Tanks OtherReason:
N/R

Usage: N/R
AST Product Description: N/R
AST Feature Type: N/R
Edited by: N/R

Summary :

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

**ECHO** 

Facility Name : COCA-COLA BOTTLING CO MONTGOMERY

Facility Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

County: MONTGOMERY

Last Inspection Date : 2022-02-16
Registry ID : 110000368619

 FIPS Code :
 01101

 EPA Region :
 04

 Inspection Count :
 6

 Last Inspection Days :
 291

 Informal Count :
 0

 Last Informal Action Date :
 2005-09-30

Formal Action Count: 0
Last Formal Action Date: N/R
Total Penalties: 0

Penalty Count : N/R
Last Penalty Date : N/R
Last Penalty Amount : N/R
QTRS IN NC : 0
Programs IN SNC : 0

Current Compliance Status : Unknown
Three-Year Compliance Status : UUUUUUUUUUUU

Collection Method: ADDRESS MATCHING-HOUSE NUMBER Reference Point: CENTER OF A FACILITY OR STATION

Accuracy Meters : 30

Derived Tribes : Poarch Band of Creeks - 15.2 mile(s), Poarch Band of Creeks - 18 mile(s)

 Derived HUC:
 03150201

 Derived WBD:
 031502010310

 Derived STCTY FIPS:
 01101

 Derived Zip:
 36105

Derived CD113: 07

Derived CB2010: 011010059022000

MYRTK Universe: NNN

NPDES IDs: ALG150140 ALP000206

CWA Permit Types: Minor CWA Compliance Tracking: On CWA NAICS: 312111 CWA SICS: 2086 CWA Inspection Count: 5 CWA Last Inspection Days: 2523 CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R

CWA Last Penalty Date : N/R
CWA Last Penalty Amount : N/R
CWA Quarters IN NC : 0

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher

Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

[AST - AL, ECHO, EPA LUST, EPA UST, Database(s):

> ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA NONGEN, RCRA VSQG, STORMWATER, UST - AL] (cont.)

ECHO (cont.)

CWA Current Compliance Status : Unknown

CWA Current SNC Flag :

CWA 13 Quarters Compliance Status: UUUUUUUUUUU

CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R

DFR URL: Click here for hyperlink provided by the agency.

Facility SIC: 2086

Facility NAICS: 312111 - Soft Drink Manufacturing, 31211 - Soft Drink and Ice

Manufacturing, 81111 - Automotive Mechanical and Electrical Repair and Maintenance, 811310 - Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance

Facility Last Inspection EPA Date: N/R

Facility Last Inspection State Date: 2022-02-16 Facility Last Formal Act EPA Date : N/R Facility Last Formal Act State Date: N/R

Facility Last Informal Act EPA Date: N/R

2005-09-30

Facility Last Informal Act State Date: Facility Federal Agency: N/R TRI Reporter: N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν Indian County Flag: N Federal Flag : N/R US Mexico Border Flag: N/R N/R Chesapeak Bay Flag: AIR Flag: Υ NPDES Flag: Υ

SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: Υ NAA Flag: Ν

Latitude: 32.29414 -86.34966 Longitude: 2023-01-16 Last Date in Agency List:

**EPA LUST** 

Facility Name: COCA COLA BOTTLING CO.

Facility Address: 300 COCA COLA RD, MONTGOMERY, Alabama

MONTGOMERY County:

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher

Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

[AST - AL, ECHO, EPA LUST, EPA UST, Database(s):

> ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA NONGEN, RCRA VSQG, STORMWATER, UST - AL] (cont.)

### EPA LUST (cont.)

Facility ID: AL9314 LUST ID: AL4967 1988-05-01 Reported Date: Status: No Further Action

Substance: N/R

Closed With Residual Contamination

(Tribal Only): N/R NFA\_Letter (Tribal Only) : N/R Tribe (Tribal Only): N/R EPA Region: 4 Estimated Population within 1500ft: 388

Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area (SPA):

No SPA Public Water System and Facility ID: N/R SPA Water Type: N/R SPA Facility Type : N/R SPA HUC12: N/R

Within Groundwater Wellhead Protection

Area (WHPA):

WHPA Public Water System and Facility

ID:

WHPA Water Type: N/R WHPA Facility Type: N/R WHPA HUC12 : N/R Within Estimated 100-year Floodplain: No

32.29368 Latitude:

-86.3436399999999 Longitude: Last Date in Agency List: 2023-01-30

Facility Name: COCA COLA BOTTLING CO OF MONTGOMERY 300 COCA COLA RD, MONTGOMERY, Alabama Facility Address:

1

No

N/R

**MONTGOMERY** County:

AL9314 Facility ID: LUST ID: AL4968 Reported Date: 1996-03-01 Status : No Further Action

Substance: N/R

Closed With Residual Contamination

N/R (Tribal Only): NFA Letter (Tribal Only): N/R Tribe (Tribal Only): N/R EPA Region: Estimated Population within 1500ft: 388 **Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher

Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

1

No

300 COCA-COLA ROAD MONTGOMERY, AL

[AST - AL, ECHO, EPA LUST, EPA UST, Database(s):

> ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA NONGEN, RCRA VSQG, STORMWATER, UST - AL] (cont.)

EPA LUST (cont.)

Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area

(SPA): No SPA Public Water System and Facility ID: N/R SPA Water Type: N/R SPA Facility Type : N/R SPA HUC12: N/R

Within Groundwater Wellhead Protection

Area (WHPA):

WHPA Public Water System and Facility

ID:

N/R WHPA Water Type: N/R WHPA Facility Type: N/R WHPA HUC12 : N/R Within Estimated 100-year Floodplain: No Latitude: 32.29368

-86.3436399999999 Longitude:

Last Date in Agency List: 2023-01-30

**EPA UST** 

Facility Name: COCA COLA BOTTLING CO OF MONTGOMERY

Facility Address: 300 COCA COLA RD, MONTGOMERY, Alabama 36197

MONTGOMERY County:

AL9314 Facility ID: Facility Status: Closed UST(s)

Open USTs: 0 Closed USTs: 4 Temporarily Out of Service USTs: 0 Date of Last Inspection: N/R EPA Region: N/R Tribe: Facility ID 2: N/R Latitude: 32.293679 Longitude: -86.343642 2023-01-30 Last Date in Agency List:

Tank Details

Tank ID: AL9314 1 Tank Status: Closed Installation Date: 1984-06-01 Removal Date: 1999-08-03 Capacity: 15000

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

EPA UST (cont.)

Substances : DIESEL Tank Wall Type : N/R

 Tank ID:
 AL9314\_2

 Tank Status:
 Closed

 Installation Date:
 1984-06-01

 Removal Date:
 1999-08-03

 Capacity:
 15000

Substances: UNLEADED GASOLINE

Tank Wall Type: N/R

 Tank ID:
 AL9314\_3

 Tank Status:
 Closed

 Installation Date:
 1984-06-01

 Removal Date:
 1999-08-05

 Capacity:
 15000

 Substances:
 DIESEL

 Tank Wall Type:
 N/R

 Tank ID:
 AL9314\_4

 Tank Status:
 Closed

 Installation Date:
 1984-06-01

 Removal Date:
 1999-08-05

 Capacity:
 1000

 Substances:
 USED OIL

 Tank Wall Type:
 N/R

**ERNS** 

Facility Address: 300 COCA COLA RD, MONTGOMERY, AL 36105

County: MONTGOMERY

Incident Information

Incident Date Time : 1994-06-13 08:00:00

Type of Incident : FIXED

Incident Cause : EQUIPMENT FAILURE

Incident DTG: OCCURRED
Incident Location: N/R
Sequence Number: 243854
Potential Flag: N/R

Description of Incident: REFRIDGERATION SYS//VALVE WAS LEFT OPEN DUE TO VALVE SEIZED UP

Last Date in Agency List: 2015-12-23

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

Envirosite ID: 21586 EPA ID: N/R

## ERNS (cont.)

Incident Response Summary

Date Time Received: 1994-06-14 09:58:00
Date Time Completed: 1994-06-14 10:05:00

Call Type : Incident
Source : UNAVAILABLE

Responsible Company: COCA-COLA BOTTLING
Responsible Org Type: PRIVATE ENTERPRISE
Responsible City: MONTGOMERY

Responsible State : AL
Responsible Zip : 36105

## Incident Details Summary

243683\*\*\*\*\*AMOUNT OF RELEASE WAS UNKNOWN ON PREVIOUS

REPORT

Medium: ATMOSPHERE

Medium Description :AIRBody of Water :N/RWeather Conditions :N/RWater Temperature :N/RWater Supply Contaminated :UWaterway Closed :NWaterway Description :N/R

### Additional Incident Details Summary

Actual Amount: N/R Actual Amount Units: N/R Capacity of Tank: N/R Capacity of Tank Units: N/R Continuous Release Begin Date: N/R Continuous Release End Date : N/R Continuous Release Change Date: N/R Continuous Release Permit: N/R Continuous Release Type: N/R Description of Tank: N/R Device Operational: DOT Crossing Number: N/R DOT Regulated: U NPDES: N/R NPDES Compliance: U **ABOVE** Pipeline Aboveground: Pipeline Covered:

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

ERNS (cont.)

Pipeline Type: UNKNOWN
Tank ID: N/R
Tank Regulated: U
Tank Regulated by: N/R

Materials Involved Summary

Name of Material : AMMONIA, ANHYDROUS

CAS Number: N/R Amount of Material: 7000 Unit of Measure: POUND(S) UN Number: N/R CHRIS Code: AMA Reached Water: YES Amount in Water: n Unit of Measure (Reach Water): NONE

**Incident Information** 

Incident Date Time : 1994-06-13 08:00:00

Type of Incident: FIXED

Incident Cause:

Incident DTG:

Incident DTG:

Incident Location:

Sequence Number:

Potential Flag:

OPERATOR ERROR
OCCURRED
N/R

843683

N/R

Description of Incident: VALVE ON REFRIGERATION SYSTEM / VALVE WAS LEFT OPEN

Last Date in Agency List: 2015-12-23

Incident Response Summary

Date Time Received : 1994-06-13 11:16:00
Date Time Completed : 1994-06-13 11:21:00

Call Type : Incident
Source : UNAVAILABLE

Responsible Company : COCA-COLA BOTTLING Responsible Org Type : PRIVATE ENTERPRISE

Responsible City: MONTGOMERY Responsible State: AL

Responsible Zip: AL 36105

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

ERNS (cont.)

**Incident Details Summary** 

Remedial Action: SHUT IN VALVE / RELEASE WAS SECURED

Medium : ATMOSPHERE

Medium Description :AIRBody of Water :N/RWeather Conditions :N/RWater Temperature :N/RWater Supply Contaminated :UWaterway Closed :NWaterway Description :N/R

Additional Incident Details Summary

Actual Amount: N/R Actual Amount Units: N/R Capacity of Tank: N/R Capacity of Tank Units: N/R Continuous Release Begin Date : N/R Continuous Release End Date: N/R Continuous Release Change Date: N/R Continuous Release Permit: N/R Continuous Release Type: N/R Description of Tank: N/R Device Operational: DOT Crossing Number : N/R DOT Regulated : П NPDES: N/R NPDES Compliance: U Pipeline Aboveground: ABOVE Pipeline Covered:

 Pipeline Type :
 UNKNOWN

 Tank ID :
 N/R

 Tank Regulated :
 U

 Tank Regulated by :
 N/R

Materials Involved Summary

Name of Material : AMMONIA, ANHYDROUS

CAS Number: N/R Amount of Material: 0

Unit of Measure: UNKNOWN AMOUNT

UN Number: N/R
CHRIS Code: AMA
Reached Water: YES
Amount in Water: 0
Unit of Measure (Reach Water): NONE

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

ERNS (cont.)

Facility Address: 300 COCA-COLA RD., MONTGOMERY, AL 36105

County: MONTGOMERY

**Incident Information** 

Incident Date Time : 2008-08-27 02:52:00

Type of Incident : FIXED

Incident Cause : EQUIPMENT FAILURE

Incident DTG: OCCURRED

Incident Location : PRODUCTION FACILITY

Sequence Number: 881933 Potential Flag: N

Description of Incident: CALLER IS REPORTING A RELEASE OF ANHYDROUS AMMONIA FROM A

REFRIGERATION SYSTEM INSIDE THE FACILITY DUE TO AN OVER-PRESSURIZATION OF A VESSEL CAUSED BY A FAULTY VALVE. TIME OF

INCIDENT: 0252 CST.

Last Date in Agency List: 2015-12-23

**Incident Response Summary** 

Date Time Received : 2008-08-27 04:13:21
Date Time Completed : 2008-08-27 04:19:06

Call Type : Incident
Source : TELEPHONE

Responsible Company: MONTGOMERY COCA-COLA BOTTLING

Responsible Org Type: PRIVATE ENTERPRISE Responsible City: MONTGOMERY

Responsible State: AL Responsible Zip: 36105

**Incident Details Summary** 

Remedial Action: THE VALVE WAS OPENED PROPERLY TO STOP THE RELEASE

Medium: ATMOSPHERE

Medium Description :AIRBody of Water :N/RWeather Conditions :CLEARWater Temperature :N/RWater Supply Contaminated :UWaterway Closed :NWaterway Description :N/R

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

Envirosite ID: 21586 EPA ID: N/R

## ERNS (cont.)

Additional Incident Details Summary

Actual Amount : N/R Actual Amount Units: N/R Capacity of Tank: N/R Capacity of Tank Units: N/R Continuous Release Begin Date: N/R Continuous Release End Date : N/R Continuous Release Change Date: N/R Continuous Release Permit: N/R Continuous Release Type: N/R Description of Tank: N/R Device Operational: Υ DOT Crossing Number: N/R DOT Regulated: U NPDES: N/R NPDES Compliance: Pipeline Aboveground: ABOVE Pipeline Covered : U Pipeline Type : N/R Tank ID: N/R Tank Regulated: Tank Regulated by: N/R

Materials Involved Summary

Name of Material : AMMONIA, ANHYDROUS

CAS Number : 007664-41-7

Amount of Material :

Unit of Measure : UNKNOWN AMOUNT

UN Number: N/R
CHRIS Code: AMA
Reached Water: NO
Amount in Water: N/R
Unit of Measure (Reach Water): N/R

FRS

Facility Name : COCA-COLA BOTTLING CO MONTGOMERY

Facility Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105-5401

County: MONTGOMERY

Site Details

Registry ID: 110000368619

FRS Facility URL : Click here for hyperlink provided by the agency.

Last Date in Agency List: 2023-02-13

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

FRS (cont.)

Source Description Source Description :

Source Description :

FRS Environmental Interest Source and System ID :

AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. NCDB supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

The Alabama Department of Environmental Management (ADEM) Permit Tracking system provides data entry, retrieval and accounting functions and includes general data about facilities, their ADEM permits, and fees owed and paid.

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report. TRIS is a publicly available EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities.

AIRS/AFS - 0110100035

ICIS - AL000000110100035

ICIS - ALG150140 ICIS - ALP000206

NCDB - 104#199112172341 2 PERMIT TRACKING - 8651 RCRAINFO - ALD982131567 **Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

FRS (cont.)

RCRAINFO - ALRO00058412 TRIS - 36105CCCLB300CO

Facility Name : MONTGOMERY COCA-COLA REFRESHMENTS
Facility Address : 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

County: MONTGOMERY

Site Details

Registry ID: 110054818774

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2014-03-25

Source Description

Source Description:

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID: RCRAINFO - ALD982131567

**FTTS INSP** 

Inspection Date: 1991-12-17
Inspection Number: 199112172341 2
Inspection Name: BLOETH,MARK

 Investigation Type :
 6PF

 Reason :
 NSR

 Facility :
 US

 Action :
 N

 Legislation :
 T

 Region :
 04

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

HIST PCS ENF

Facility Name : COCA-COLA REFRESHMENTS MONTGOMERY

Facility Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105-5401

Effective Date: 2012-07-01 Expiration Date: 2017-05-31 NPDES ID: ALG150140 FRS Facility Site ID: 26814 Primary Facility SIC Code: N/R Primary Facility SIC Description: N/R Current Major/Minor Status: Minor Facility Type Description: N/R Facility Non-Government Contact Name: N/R Facility Non-Gov Addresses: N/R Total Actual Average Flow (MGD): N/R Total App. Design Flow (MGD): N/R Pretreat Program Required Indicator: N/R

Pretreat Program Required Indicator:

N/R
State Water Body:
N/R
State Water Body Name:
N/R
Tribal Land Code:
N/R
Tribal Land Name:
N/R
Contact Office Telephone Number:
N/R

Permit Non-Gov Addresses : 300 Coca-Cola Rd

Permit Non-Government Contact Name: N/R

Permit Type Description : General Permit Covered Facility

Last Date in Agency List: 2015-01-15

HIST UST - AL

Facility Name : COCA COLA BOTTLING CO OF MONTGOMERY
Facility Address : 300 COCA COLA RD, MONTGOMERY, AL 36197-2301

County: MONTGOMERY

Site Details

Account Number: 11152
Site ID County: 101
Site ID Number: 9314

Site Contact Name : MARK FRIEDLEIN Site Contact Phone : 3342849555

Exempt:

Date Last Inspected:

N/R

Located Wellhead Protection:

N

Cannot Locate Site:

Abandoned Site:

Residence Adjacent to Site:

N

Residence Within 300 Feet:

N

Page 272 of 526

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher

Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

> ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA NONGEN, RCRA VSQG, STORMWATER, UST - AL] (cont.)

## HIST UST - AL (cont.)

Under Dispersion Containment (UDC): N UDC Inspection Date : N/R UDC Inspection Results: N/R Latitude : 32.293679 -86.343642 Longitude: Last Date in Agency List: 2022-07-11

Tank Details

Install Date: 1984-06-01 Tank Number: Unique Tank Number: 7552 Current: Ν Temporary: Ν

Last Usage Date : 1999-08-03

Retired: Ν Permanent:

1999-08-03 Removal Date:

Inert: Ν Inert Date : N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 15000 Capacity: Unleaded Gasoline: Ν Midgrade Gasoline: Ν Premium Gasoline : Ν

Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν **CERCLA Substance Name:** N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Ν Bulk Facility Tank: Υ

Local Government : State Federal Government: Farm Residential:

Ν

Ν

Ν

Ν

Industrial Tank:

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# HIST UST - AL (cont.)

Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic: Υ Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe: Υ Flexible: Ν Other Pipe: N/R Field Installed Cathodic: N Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Υ Auto Shutoff: Ν Alarm: Ν ATG: Υ Continuous ATG: Ν Ν Tight Test: Secondary Containment: Ν Vapor: Ν . Groundwater : N Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date : N/R Other M11: N/R Auto Line Leak Detector: Χ Annual Test Date : N/R Automatic Shutoff Device : Ν Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test : Line Tight Test Reviewed: N/R Line Tight Test Date : 1995-12-11 Envirosite ID: 21586 EPA ID: N/R

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher

Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

> ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA NONGEN, RCRA VSQG, STORMWATER, UST - AL] (cont.)

# HIST UST - AL (cont.)

Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Ν Other N2H: N/R Line Tightness Testing 3 Years : N Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07: Ν Gravity: Ν Tank Comments: N/R

Install Date: 1984-06-01 Tank Number:

Unique Tank Number: 7553 Current: Ν Temporary: Ν

Last Usage Date: 1999-08-03 Ν

Retired:

Permanent:

1999-08-03 Removal Date:

Inert: Ν Inert Date: N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity: 15000 Unleaded Gasoline : Midgrade Gasoline: Ν Premium Gasoline : Ν

Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: N **CERCLA Substance Name:** 

N/R CAS Number: N/R Emergency Power Generator: N/R Retail Tank: Ν

Υ

Bulk Facility Tank:

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# HIST UST - AL (cont.)

Industrial Tank: Ν Ν Local Government: State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic: Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe: Υ Flexible: Ν Other Pipe: N/R Field Installed Cathodic: N Three Year CP Review J: Three Year CP Test Date J: N/R N/R Other External Prot Pipe : N/R Catchment Basin: Υ Flow Restrictor: Υ Auto Shutoff: Ν Alarm: Ν ATG: Υ Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date: N/R Other M11: N/R Auto Line Leak Detector: Χ Annual Test Date: N/R Automatic Shutoff Device : Ν N Sump Sensor: Continous Alarm System: Ν Other N1D: N/R

Envirosite ID: 21586 EPA ID: N/R

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# HIST UST - AL (cont.)

Sump Sensor Test Date: N/R Annual Line Test : Υ Line Tight Test Reviewed: N/R 1995-12-11 Line Tight Test Date : Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont : Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07: Ν Gravity: Ν Tank Comments: N/R

 Install Date :
 1984-06-01

 Tank Number :
 3

 Unique Tank Number :
 7554

 Current :
 N

 Temporary :
 N

 Last Usage Date :
 1999-08-05

Retired: N

Permanent : Y

Removal Date : 1999-08-05 Inert : N

Inert: N
Inert Date: N/R
Cannot Locate: N/
Closed Without Assessment: N
Within Distance of Well: N
Number of Compartments: 1
Number of Manifolded Tanks: 0
Capacity: 150

Capacity: 15000 Unleaded Gasoline : Ν Midgrade Gasoline: Ν Premium Gasoline : Ν Diesel: Υ Ν Kerosene: Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν N/R **CERCLA Substance Name:** 

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# HIST UST - AL (cont.)

N/R CAS Number: Emergency Power Generator: N/R Retail Tank: Ν Bulk Facility Tank: Υ Industrial Tank: Ν Local Government : Ν State Federal Government : Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic : Υ Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe: Υ Flexible: Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Υ Auto Shutoff: Ν Alarm: Ν ATG: Υ Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date : N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date:

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# HIST UST - AL (cont.)

Automatic Shutoff Device:

Sump Sensor:

Continous Alarm System:

Other N1D:

Sump Sensor Test Date:

N/R

Annual Line Test:

Line Tight Test Reviewed:

Line Tight Test Date:

N/R

1995-12-11

Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R Ν

 Line Tight 3 Years Test Date :
 N/R

 Check Valve :
 N

 SIR 15 07 :
 N

 Gravity :
 N

 Tank Comments :
 N/R

 Install Date :
 1984-06-01

 Tank Number :
 4

 Unique Tank Number :
 7555

 Current :
 N

 Temporary :
 N

Last Usage Date : 1999-08-05

Retired: N Permanent: Y

Removal Date: 1999-08-05

Inert: N
Inert Date: N/R
Cannot Locate: N/C
Closed Without Assessment: N
Within Distance of Well: N
Number of Compartments: 1
Number of Manifolded Tanks: 0
Capacity: 100

1000 Unleaded Gasoline : Ν Midgrade Gasoline: Ν Premium Gasoline: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Υ Virgin Oil: Ν E 85: Ν

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# HIST UST - AL (cont.)

Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν CERCLA Substance Name: N/R CAS Number: N/R **Emergency Power Generator:** N/R Retail Tank: Ν **Bulk Facility Tank:** Industrial Tank: Ν Local Government : Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Ν Fiberglass Plastic: Υ Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: N Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe: Υ Flexible: N Other Pipe: N/R Field Installed Cathodic: N Three Year CP Review I: N/R Three Year CP Test Date J: N/R Other External Prot Pipe : N/R Catchment Basin: Ν Flow Restrictor: Ν Auto Shutoff: Ν Alarm: Ν ATG: Υ Continuous ATG: Ν Tight Test: Ν Secondary Containment : Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Envirosite ID: 21586 EPA ID: N/R

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

## HIST UST - AL (cont.)

Tight Test Date: N/R Other M11: N/R Auto Line Leak Detector: N/R N/R Annual Test Date: Automatic Shutoff Device : Ν Sump Sensor: Ν Continous Alarm System : Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test : N Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont: Ν N/R Other N2H: Line Tightness Testing 3 Years: N Line Tight 3 Years Test Date : N/R Check Valve : Ν SIR 15 07: Ν Gravity: Υ Tank Comments: N/R

ICIS

Facility Name : COCA COLA BOTTLING COMPANY UNITED

Facility Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

Site Details

 NPDES ID :
 ALP000206

 ICIS Facility Interest ID :
 3600090249

 Facility UIN :
 110000368619

Facility Type Code : Privately Owned Facility

 Impaired Waters :
 N/R

 Latitude :
 32.293333

 Longitude :
 -86.342500

 Last Date in Agency List :
 2022-05-02

Facility SIC

SIC Code: 2086

SIC Description : Bottled And Canned Soft Drinks

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

ICIS (cont.)

Facility Name : COCA-COLA BOTTLING COMPANY UNITED

Facility Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

Site Details

 NPDES ID :
 ALG150140

 ICIS Facility Interest ID :
 1600003795

 Facility UIN :
 110000368619

Facility Type Code : Privately Owned Facility

 Impaired Waters :
 N/R

 Latitude :
 32.293333

 Longitude :
 -86.342500

 Last Date in Agency List :
 2022-05-02

Facility SIC

SIC Code: 2086

SIC Description : Bottled And Canned Soft Drinks

Facility Name : MONTGOMERY COCA COLA BOTTLING COMPANY Facility Address : 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

Site Details

 NPDES ID :
 ALP000206

 ICIS Facility Interest ID :
 3600090249

 Facility UIN :
 110000368619

Facility Type Code : Privately Owned Facility

Impaired Waters:
Latitude:
32.2897
Longitude:
-86.3422
Last Date in Agency List:
2016-11-15

Facility SIC

SIC Code: 2086

SIC Description : Bottled And Canned Soft Drinks

**INACTIVE PCS** 

 Issue Date :
 2017-06-01

 Original Issue Date :
 1999-12-30

 Effective Date :
 2017-06-01

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**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# INACTIVE PCS (cont.)

Expiration Date: 2022-05-31
Retirement Date: N/R
Termination Date: N/R
Issuing Agency: N/R
Agency Type: State
Activity ID: 3601059664
External Permit Number: ALG150140

Facility Type Indicator : NON-POTW
Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status :

Permit Status: Effective
Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R

Permit Name : Coca-Cola Bottling Company United

Permit Comp Status : N/R RNC Tracking : Y

Master External Permit Number :ALG150000TMDL Interface :N/REDMR Authorization :NPretreatment Indicator :N/R

Last Date in Agency List: 2022-04-22

2012-06-01 Issue Date: Original Issue Date: 1999-12-30 Effective Date: 2012-07-01 **Expiration Date:** 2017-05-31 Retirement Date : 2017-05-31 Termination Date: N/R Issuing Agency: N/R Agency Type: State 3000037530 Activity ID: External Permit Number: ALG150140 Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status : N

Permit Status : Administratively Continued

Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R

Permit Name : Coca-Cola Bottling Company United

Permit Comp Status : N/R

RNC Tracking: Y
Master External Permit Number: ALG150

Master External Permit Number : ALG150000 TMDL Interface : N/R

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# INACTIVE PCS (cont.)

EDMR Authorization:

Pretreatment Indicator:

Last Date in Agency List:

N
N/R
2022-04-22

Issue Date: 2007-05-17 Original Issue Date: 1999-12-30 Effective Date: 2007-07-01 **Expiration Date:** 2012-05-31 Retirement Date : 2012-06-30 Termination Date: N/R Issuing Agency: N/R Agency Type: State 1600026212 Activity ID: External Permit Number: ALG150140 Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status : N

Permit Status : Administratively Continued

Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R

Permit Name : Coca-Cola Refreshments USA, Inc.

Permit Comp Status : Y
RNC Tracking : Y

Master External Permit Number :ALG150000TMDL Interface :N/REDMR Authorization :NPretreatment Indicator :N/RLast Date in Agency List :2022-04-22

Issue Date: 2019-11-22 Original Issue Date : 2014-09-24 Effective Date : 2019-12-01 Expiration Date: 2024-11-30 Retirement Date: N/R Termination Date: N/R Issuing Agency: N/R Agency Type: State Activity ID: 3602055626 External Permit Number: ALP000206 NON-POTW Facility Type Indicator:

Permit Type: Individual IU Permit (Non-NPDES)

Major Minor Status :

Permit Status : Effective Total Design Flow Number : N/R

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

INACTIVE PCS (cont.)

Actual Average Flow Number : N/R
State Water Body : N/R
State Water Body Name : N/R

Permit Name : Coca Cola Bottling Company United

Permit Comp Status: N
RNC Tracking: Y
Master External Permit Number: N/R
TMDL Interface: N/R
EDMR Authorization: N
Pretreatment Indicator: N/R

Last Date in Agency List : 2022-04-22

Issue Date: 2014-09-24 Original Issue Date: 2014-09-24 2014-10-01 Effective Date: **Expiration Date:** 2019-09-30 Retirement Date: 2019-11-30 Termination Date: N/R Issuing Agency: N/R Agency Type: State Activity ID: 3600366180 External Permit Number: ALP000206

Facility Type Indicator : NON-POTW
Permit Type : Individual IU Permit (Non-NPDES)

Major Minor Status :

Permit Status : Administratively Continued

Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R

Permit Name : Coca Cola Bottling Company United

Permit Comp Status:

RNC Tracking:

Master External Permit Number:

TMDL Interface:

EDMR Authorization:

Pretreatment Indicator:

Last Date in Agency List:

Y

N/R

N/R

N/R

2022-04-22

LUST - AL

Facility Name : COCA COLA BOTTLING CO.

Facility Address: 300 COCA COLA RD, MONTGOMERY, AL

County: Montgomery

Envirosite ID: 21586 EPA ID: N/R

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Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

LUST - AL (cont.)

Facility ID/ Site Name : 11152-101-009314 (COCA COLA BOTTLING CO.)

Status : Closed Incident Number : UST88-05-07

Tank Owner/Responsible Party : COCA COLA BOTTLING COMPANY

Tank Owner/Responsible Party Address: P O BOX 1830, MONTGOMERY, AL, 36196, US

 Latitude :
 32.293679

 Longitude :
 -86.343642

 Last Date in Agency List :
 2022-10-17

Facility Name : COCA COLA BOTTLING CO OF MONTGOMERY Facility Address : 300 COCA COLA RD, MONTGOMERY, AL

County: Montgomery

Facility ID/ Site Name: 11152-101-009314 (COCA COLA BOTTLING CO OF MONTGOMERY)

Status : Closed Incident Number : UST96-03-10

Tank Owner/Responsible Party: COCA COLA BOTTLING CO OF MONTGOMERY

Tank Owner/Responsible Party Address: 300 COCA COLA RD, MONTGOMERY, AL, 36197-2301, US

Latitude : 32.293679
Longitude : -86.343642
Last Date in Agency List : 2022-10-17

MANIFEST EPA

Manifest Details

 Manifest Number :
 006774920SKS

 Shipped Date :
 2019-04-12

 Updated Date :
 2019-05-19

 Received Date :
 2019-04-23

 Status :
 Signed

 Generator ID :
 ALD982131567

Generator Name : Coca Cola
Generator Address : 300 Coca Cola Rd Attn: Steve Schieferstein, MONTGOMERY, AL 36105
Generator Mailing : 300 Coca Cola Rd Attn: Steve Schieferstein, Montgomery, AL 36105

Generator Contact :

Destination ID: KYD053348108

Destination Name : Safety-Kleen Systems, Inc.

Destination Mailing: 3700 LaGrange Road, Smithfield, KY 40068
Destination Address: 3700 LaGrange Road, Smithfield, KY 40068

Destination Contact: N/R

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2023-02-13

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**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

MANIFEST EPA (cont.)

Waste Details

Waste Line Number: 1
Is DOT Hazardous: Y

DOT ID Number : UN1210

DOT Information: UN1210, WASTE UN1210, WASTE PRINTING INK, 3, PG II, 3, PG II

Non Waste Description : N/R

Quantity: 50 Pounds
Quantity Tons, Acute, Non-Acute: 0.025, 0, 0.025
Quantity Kg, Acute, Non-Acute: 0, 22.67575

Management Method: H061 - FUEL BLENDING

Is EPA Waste :

Federal Code : D001, D035, F003, F005

State Code : N/R

Manifest Details

 Manifest Number :
 006775424SKS

 Shipped Date :
 2019-04-12

 Updated Date :
 2019-08-28

 Received Date :
 2019-04-30

 Status :
 Corrected

 Generator ID :
 ALD982131567

 Generator Name :
 Coca Cola

Generator Address: 300 Coca Cola Rd Attn: Steve Schieferstein, MONTGOMERY, AL 36105
Generator Mailing: 300 Coca Cola Rd Attn: Steve Schieferstein, Montgomery, AL 36105

Generator Contact : N/R

Destination ID: TXD055141378

Destination Name : Clean Harbors Deer Park, LLC

Destination Mailing: 2027 Independence Parkway South, La Porte, TX 77571
Destination Address: 2027 Independence Parkway South, La Porte, TX 77571

Destination Contact : N/R

Submission Type : DataImage5Copy

Origin Type : Service
Manifest Residue : N
Rejection : N

Last Date in Agency List: 2023-02-13

Waste Details

Waste Line Number: 1
Is DOT Hazardous: Y
DOT ID Number: UN3175

DOT Information: UN3175, WASTE UN3175, WASTE SOLIDS CONTAINING FLAMMABLE

LIQUID, N.O.S., ), 4.1, PG I (PETROLEUM HYDROCARBONS), 4.1, PG II

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**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# MANIFEST EPA (cont.)

Non Waste Description:

Quantity:

Quantity Tons, Acute, Non-Acute:

N/R

50 Pounds

0.025, 0, 0

Quantity Tons, Acute, Non-Acute: 0.025, 0, 0.025
Quantity Kg, Acute, Non-Acute: 0, 22.67575
Management Method: H040 - INCINERATION

Is EPA Waste : Y

Federal Code : D001, D039 State Code : TX - OUTS310H

#### PCS FACILITY

Issue Date: 2017-06-01 Original Issue Date: 1999-12-30 Effective Date : 2017-06-01 **Expiration Date:** 2022-05-31 Retirement Date : N/R Termination Date: N/R Issuing Agency: N/R Agency Type : State Activity ID: 3601059664 External Permit Number : N/R Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status :

Permit Status : Effective
Total Design Flow Number : N/R
Actual Average Flow Number : N/R
State Water Body : N/R
State Water Body Name : N/R

Permit Name : Coca-Cola Bottling Company United

Permit Comp Status : N/R RNC Tracking : Y

Master External Permit Number : ALG150000
TMDL Interface : N/R
EDMR Authorization : N
Pretreatment Indicator : N/R

Last Date in Agency List: 2022-04-25

Issue Date: 2012-06-01 Original Issue Date: 1999-12-30 Effective Date: 2012-07-01 **Expiration Date:** 2017-05-31 Retirement Date : 2017-05-31 Termination Date: N/R Issuing Agency: N/R Agency Type: State Activity ID: 3000037530 Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

PCS FACILITY (cont.)

External Permit Number : N/R
Facility Type Indicator : NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status :

Permit Status : Administratively Continued

Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R

Permit Name : Coca-Cola Bottling Company United

Permit Comp Status : N/R RNC Tracking : Y

Master External Permit Number : ALG150000
TMDL Interface : N/R
EDMR Authorization : N
Pretreatment Indicator : N/R

Last Date in Agency List: 2022-04-25

Issue Date: 2007-05-17 Original Issue Date : 1999-12-30 Effective Date : 2007-07-01 Expiration Date: 2012-05-31 Retirement Date : 2012-06-30 Termination Date: N/R N/R Issuing Agency: Agency Type: State Activity ID: 1600026212 External Permit Number: N/R NON-POTW Facility Type Indicator:

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status :

Permit Status : Administratively Continued

Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R

Permit Name : Coca-Cola Refreshments USA, Inc.

Permit Comp Status : RNC Tracking :

 Master External Permit Number :
 ALG150000

 TMDL Interface :
 N/R

 EDMR Authorization :
 N

 Pretreatment Indicator :
 N/R

Last Date in Agency List: 2022-04-25

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

## PCS FACILITY (cont.)

2019-11-22 Issue Date: 2014-09-24 Original Issue Date: Effective Date: 2019-12-01 2024-11-30 Expiration Date: Retirement Date : N/R Termination Date: N/R N/R Issuing Agency: Agency Type: State Activity ID: 3602055626 External Permit Number: N/R

Facility Type Indicator : NON-POTW

Permit Type : Individual IU Permit (Non-NPDES)

Major Minor Status:

Permit Status:

Total Design Flow Number:

Actual Average Flow Number:

N/R

State Water Body:

N/R

State Water Body Name:

N/R

Permit Name : Coca Cola Bottling Company United

Permit Comp Status: N
RNC Tracking: Y
Master External Permit Number: N/R
TMDL Interface: N/R
EDMR Authorization: N
Pretreatment Indicator: N/R
Last Date in Agency List: 2022-04-25

Issue Date: 2014-09-24 Original Issue Date: 2014-09-24 Effective Date: 2014-10-01 **Expiration Date:** 2019-09-30 Retirement Date : 2019-11-30 Termination Date: N/R Issuing Agency: N/R Agency Type: State 3600366180 Activity ID: External Permit Number: N/R Facility Type Indicator: NON-POTW

Permit Type : Individual IU Permit (Non-NPDES)

Major Minor Status :

Permit Status : Administratively Continued

Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R

Permit Name : Coca Cola Bottling Company United

Permit Comp Status : Y

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED I COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

PCS FACILITY (cont.)

RNC Tracking:

Master External Permit Number:

N/R

TMDL Interface:

N/R

EDMR Authorization:

N

Pretreatment Indicator:

N/R

Last Date in Agency List: 2022-04-25

RCRA\_NONGEN

Facility Name : COCA-COLA BOTTLING COMPANY, INC.

Facility Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

County: MONTGOMERY

Date Form Received by Agency : 2015-01-05 EPA ID : ALR000058412

Mailing Address: P.O. BOX 2006, BIRMINGHAM, AL 35201

Contact : BRAD SMITH

Contact Address : P.O. BOX 2006, BIRMINGHAM, AL 35201

Contact Country: US

Contact Telephone: 205-849-4798

Contact Email: BRADSMITH@CCBCU.COM

EPA Region: 04
Land Type: Private
Source Type: Implementer

Classification: Not a generator, verified Description: Not a generator, verified

Last Date in Agency List: 2023-01-23

Owner/Operator Summary

Owner/Operator Name: COCA-COLA BOTTLING COMPANY UNITED, INC.
Owner/Operator Address: P.O. BOX 2006, BIRMINGHAM, AL 35201

Owner/Operator Country: US

Owner/Operator Telephone: 205-849-4798
Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Operator
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

Owner/Operator Name : COCA-COLA REFRESHMENTS

Owner/Operator Address: 1 COCA-COLA PLAZA, ATLANTA, GA 30313

Owner/Operator Country: US

Owner/Operator Telephone : 800-438-2653

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

RCRA\_NONGEN (cont.)

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity : Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner : Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: N

Historical Generators

Date Form Received by Agency: 2015-01-05

Facility Name : COCA-COLA BOTTLING COMPANY, INC. Classification : Very Small Quantity Generator

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE

**Notices of Violations Summary** 

Regulation Violated : N

RCRA\_VSQG

Facility Name : COCA-COLA BOTTLING COMPANY, INC.

Facility Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

County: MONTGOMERY

Envirosite ID: 21586 EPA ID: N/R

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

RCRA\_VSQG (cont.)

Date Form Received by Agency : 2015-01-05 EPA ID : ALR000058412

Mailing Address: P.O. BOX 2006, BIRMINGHAM, AL 35201

Contact: BRAD SMITH

Contact Address: P.O. BOX 2006, BIRMINGHAM, AL 35201

Contact Country: US

Contact Telephone: 205-849-4798

BRADSMITH@CCBCU.COM

EPA Region : 04
Land Type : Private
Source Type : Notification

Classification : Very Small Quantity Generator

Description:

Contact Email:

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List: 2023-01-23

Owner/Operator Summary

Owner/Operator Name: COCA-COLA BOTTLING COMPANY UNITED, INC. Owner/Operator Address: P.O. BOX 2006, BIRMINGHAM, AL 35201

Owner/Operator Country: US

Owner/Operator Telephone: 205-849-4798

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Operator
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

Owner/Operator Name : COCA-COLA REFRESHMENTS

Owner/Operator Address: 1 COCA-COLA PLAZA, ATLANTA, GA 30313

Owner/Operator Country: US

Owner/Operator Telephone: 800-438-2653

Owner/Operator Email: N/R
Owner/Operator Fax: N/R

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**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# RCRA\_VSQG (cont.)

Legal Status : Private
Owner/Operator Type : Owner
Owner/Operator Start Date : N/R
Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: Ν

**Historical Generators** 

Date Form Received by Agency: 2015-01-05

Facility Name : COCA-COLA BOTTLING COMPANY, INC.

Classification : Not a generator, verified

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE

Notices of Violations Summary

Regulation Violated : N

Facility Name : COCA-COLA UNITED

Facility Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

County: MONTGOMERY

EPA ID: N/R

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

RCRA\_VSQG (cont.)

Date Form Received by Agency : 2020-08-17 EPA ID : ALD982131567

Mailing Address: P.O. BOX 2006, BIRMINGHAM, AL 35201

Contact : CHAD JONES

Contact Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

Contact Country: US

Contact Telephone: 334-849-4793

CHADIONES2@CCBCU.COM

EPA Region : 04
Land Type : Private
Source Type : Notification

Classification: Very Small Quantity Generator

Description:

Contact Email:

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List: 2023-01-23

Owner/Operator Summary

Owner/Operator Name : COCA COLA REFRESHMENTS MONTGOMERY
Owner/Operator Address : 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

Owner/Operator Country: US

Owner/Operator Telephone : 334-323-2159

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Operator
Owner/Operator Start Date: 2010-10-02
Owner/Operator End Date: N/R

Owner/Operator Name : COCA-COLA ENTERPRISES INC

Owner/Operator Address: 2500 WINDY RIDGE PARKWAY, ATLANTA, GA 30339

Owner/Operator Country: US

Owner/Operator Telephone : 770-989-3000

Owner/Operator Email: N/R
Owner/Operator Fax: N/R

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

# RCRA\_VSQG (cont.)

Legal Status : Private
Owner/Operator Type : Owner
Owner/Operator Start Date : 1980-01-01
Owner/Operator End Date : N/R

Owner/Operator Name : COCA-COLA REFRESHMENTS USA INC

Owner/Operator Address: 2500 WINDY RIDGE PKWY, ATLANTA, GA 30339

Owner/Operator Country: US

Owner/Operator Telephone : 770-989-3000

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: 2012-10-02
Owner/Operator End Date: N/R

Owner/Operator Name : RODDY COCA-COLA BOTTLING COMPANY

Owner/Operator Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

Owner/Operator Country: US

Owner/Operator Telephone: 334-323-2159

Owner/Operator Email:
Owner/Operator Fax:
N/R
Legal Status:
Owner/Operator Type:
Owner/Operator Start Date:
Owner/Operator End Date:
N/R

#### Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): N/R Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: Ν

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

RCRA\_VSQG (cont.)

Historical Generators

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Date Form Received by Agency : 2019-12-23

Facility Name : COCA-COLA UNITED

Classification : Very Small Quantity Generator

Date Form Received by Agency: 2018-08-13

Facility Name : COCA-COLA BOTTLING COMPANY UNITED, INC.

Classification : Very Small Quantity Generator

Date Form Received by Agency : 2017-08-07

Facility Name : COCA-COLA BOTTLING COMPANY UNITED, INC.

Classification : Very Small Quantity Generator

Date Form Received by Agency: 2016-08-01

Facility Name : COCA-COLA BOTTLING COMPANY UNITED, INC.

Classification : Very Small Quantity Generator

Date Form Received by Agency: 2015-08-17

Facility Name : COCA-COLA BOTTLING COMPANY UNITED, INC.

Classification : Very Small Quantity Generator

Date Form Received by Agency: 2015-01-05

Facility Name : COCA-COLA BOTTLING COMPANY UNITED, INC.

Classification : Very Small Quantity Generator

Date Form Received by Agency: 2014-07-14

Facility Name : MONTGOMERY COCA-COLA REFRESHMENTS

Classification : Very Small Quantity Generator

Date Form Received by Agency: 2012-08-20

Facility Name : MONTGOMERY COCA-COLA REFRESHMENTS

Classification : Very Small Quantity Generator

Date Form Received by Agency: 2010-08-13

Facility Name : RODDY COCA-COLA BOTTLING COMPANY

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

RCRA\_VSQG (cont.)

Classification : Small Quantity Generator

Date Form Received by Agency: 2007-08-08

Facility Name : RODDY COCA-COLA BOTTLING COMPANY

Classification : Very Small Quantity Generator

Hazardous Waste Summary

Waste Code / Name : D001 - IGNITABLE WASTE D002 - CORROSIVE WASTE

Waste Code / Name : F003 - 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.

F005 - 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.

Notices of Violations Summary

Regulation Violated : N

**Evaluation Action Summary** 

Evaluation Date: 2012-01-20

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation: N/R
Date Achieved Compliance: N/R
Evaluation Lead Agency: State

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

**STORMWATER** 

Facility Name: COCA-COLA BOTTLING COMPANY UNITED
Facility Address: 300 COCA-COLA ROAD, MONTGOMERY, AL 36105

NPDES ID: ALG150140

Permittee Name : Coca-Cola Bottling Company United

Permit Status : Effective
Permit Issuing Name : State
Issued Date : 2017-06-01
Effective Date : 2017-06-01
Termination Date : N/R
Expiration Date : 2022-05-31
EPA Region : 04

SIC Code: 2086
NAICS Code: N/R
EJ Indexes Above 80th Percentile: 4
Significant Noncompliance Status: N/R
Quarters with Noncompliance: 0

Industrial Stormwater Formal

Enforcement Actions: N/R Facility Map Flag : Y

DRF URL : <u>Click here for hyperlink provided by the agency.</u>

Latitude : 32.29414
Longitude : -86.34966
Last Date in Agency List : 2022-03-21

UST - AL

Facility Name : COCA COLA BOTTLING CO OF MONTGOMERY

Facility Address: 300 COCA COLA RD, MONTGOMERY, AL, 36197-2301, US

Site Details

Permit Number : 11152-101-009314

Site Type : UST Site
Site Location Details : N/R
Latitude : 32.293679
Longitude : -86.343642
Last Date in Agency List : 2022-11-10

Tanks Details

Tank Identification Number: 7552

Tank Status : Permanently Closed

Tank Location: N/R

Install Date : 1984-06-01

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher

Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

0

0

300 COCA-COLA ROAD MONTGOMERY, AL

[AST - AL, ECHO, EPA LUST, EPA UST, Database(s):

> ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA NONGEN, RCRA VSQG, STORMWATER, UST - AL] (cont.)

UST - AL (cont.)

1999-08-03 Estimated Last Use Date:

Summary UST Number of Currently in

**UST Tanks:** 

**Summary UST Number of Temporary** 

Closed Tanks:

Summary UST Number of Permanently

Closed Tanks:

Motor Fuel Tank Financial Responsibility: a. Net worth of \$25000

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer: N/R Policy Number: N/R Certification Expiration Date : N/R Certified Installer: N/R One Year After Date Last Used: 2000-08-03

**Estimated Quantity of Substance** 

0000000 Remaining: Units: N/R Ownership Contested: N/R Ownership Contested Date: N/R Closed Without Assessment: N/R Date Brought Into Operation by this

N/R Owner: Sold Date: N/R 1999-08-03 Removed Date: Inert Date: N/R **Estimated Total Capacity Gallons:** 15000 Number of Compartments: 1 Number of Manifolded Tanks: n

Substance Stored: Petroleum Petroleum Product: On road diesel

Additional Petroleum for

Compartmented Tanks: N/R Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R

**Bulk facility** Tank Usage:

Tank Construction Material: Fiberglass reinforced plastic Other Tank Construction Material: N/R

Steel Tank Corrosion Protection: N/R Additional CP: N/R

Pipe Construction Material : Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R Pipe Manufacturer: N/R Steel Pipping Corrossion Protection: None Impressed Current Cathodic Date: N/R

Tank Spill Prevention Equipment: Catchment Basin, Single walled catchment basin

Other Tank Spill Prevention Equipment:

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher

Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

N/R

0

4

300 COCA-COLA ROAD MONTGOMERY, AL

[AST - AL, ECHO, EPA LUST, EPA UST, Database(s):

> ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA NONGEN, RCRA VSQG, STORMWATER, UST - AL] (cont.)

UST - AL (cont.)

Tank Overfill Prevention Equipment: Flow Rest 90% Full

Other Overfill Prevention Equipment: N/R

Tank Method of Release Detection

Interstitial Monitoring: N/R

Release Detection Type of Interstitial

Monitoring: N/R

Tank Method of Release Detection: Automatic Tank Gauge

Other Method of Release Detection:

Pressurized Piping Method of Release

Detection: N/R Group I: N/R Other Group I: N/R Group II Interstitial Monitoring: N/R

Group II Type of Interstitial Monitoring

Method: N/R

Group II: Annual line testing

Other Group II: N/R

Suction Piping Method of Release

N/R

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial Monitoring Met: N/R Gravity Piping: N/R Comments: N/R N/R

**UST Product Description:** 

Tank Identification Number: 7553

Tank Status: Permanently Closed

Tank Location: N/R

1984-06-01 Install Date: Estimated Last Use Date: 1999-08-03

Summary UST Number of Currently in

**UST Tanks:** 

**Summary UST Number of Temporary** 

0 Closed Tanks:

Summary UST Number of Permanently

Closed Tanks:

Motor Fuel Tank Financial Responsibility: a. Net worth of \$25000

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer : N/R Policy Number: N/R Certification Expiration Date : N/R Certified Installer: N/R

One Year After Date Last Used: 2000-08-03 **Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher

Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY, AL

[AST - AL, ECHO, EPA LUST, EPA UST, Database(s):

> ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA NONGEN, RCRA VSQG, STORMWATER, UST - AL] (cont.)

UST - AL (cont.)

Estimated Quantity of Substance 0000000

Remaining:

Units: N/R Ownership Contested: N/R Ownership Contested Date: N/R Closed Without Assessment: N/R

Date Brought Into Operation by this

Owner: N/R Sold Date: N/R Removed Date:

1999-08-03 Inert Date: N/R 15000 **Estimated Total Capacity Gallons:** Number of Compartments: 1 Number of Manifolded Tanks: 0

Substance Stored: Petroleum Petroleum Product: Unleaded gasoline

Additional Petroleum for

Compartmented Tanks: N/R Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R

Tank Usage: **Bulk facility** Fiberglass reinforced plastic Tank Construction Material:

Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R Additional CP: N/R

Pipe Construction Material: Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R Pipe Manufacturer: N/R Steel Pipping Corrossion Protection: None Impressed Current Cathodic Date: N/R

Tank Spill Prevention Equipment: Catchment Basin, Single walled catchment basin

Other Tank Spill Prevention Equipment: N/R

Tank Overfill Prevention Equipment: Flow Rest 90% Full Other Overfill Prevention Equipment : N/R

Tank Method of Release Detection

Interstitial Monitoring: N/R

Release Detection Type of Interstitial

Monitoring: N/R

Tank Method of Release Detection: Automatic Tank Gauge

Other Method of Release Detection:

Pressurized Piping Method of Release

N/R Detection: Group I: N/R Other Group I: N/R Group II Interstitial Monitoring: N/R Group II Type of Interstitial Monitoring

N/R Method:

EPA ID: N/R

**Envirosite ID: 21586** 

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

UST - AL (cont.)

Group II: Annual line testing

Other Group II: N/R

Suction Piping Method of Release

Detection: N/R

Other Suction Piping Method of Release

Detection: N/R

Suction Piping Type of Interstitial

Monitoring Met: N/R
Gravity Piping: N/R
Comments: N/R
UST Product Description: N/R

Tank Identification Number: 7554

Tank Status : Permanently Closed

Tank Location: N/R

Install Date : 1984-06-01
Estimated Last Use Date : 1999-08-05

Summary UST Number of Currently in

UST Tanks:

Summary UST Number of Temporary Closed Tanks: 0

Closed ranks:

Summary UST Number of Permanently

Closed Tanks:

Motor Fuel Tank Financial Responsibility: a. Net worth of \$25000

0

Non Motor Fuel Tank Financial

Responsibility: N/R
Insurer: N/R
Policy Number: N/R
Certification Expiration Date: N/R
Certified Installer: N/R

One Year After Date Last Used : 2000-08-05

Estimated Quantity of Substance

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R

Date Brought Into Operation by this

Owner: N/R
Sold Date: N/R
Removed Date: 1999-08-05
Inert Date: N/R
Estimated Total Capacity Gallons: 15000
Number of Compartments: 1
Number of Manifolded Tanks: 0

Substance Stored : Petroleum
Petroleum Product : On road diesel

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

UST - AL (cont.)

Additional Petroleum for N/R

Compartmented Tanks:

Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R

Tank Usage : Bulk facility

Tank Construction Material : Fiberglass reinforced plastic Other Tank Construction Material : N/R

Steel Tank Corrosion Protection:

N/R
Additional CP:

N/R

Pipe Construction Material : Fiberglass reinforced plastic

Other Pipe Contruction Material : N/R
Pipe Manufacturer : N/R
Steel Pipping Corrossion Protection : None
Impressed Current Cathodic Date : N/R

Tank Spill Prevention Equipment : Catchment Basin, Single walled catchment basin

N/R

N/R

N/R

Other Tank Spill Prevention Equipment: N/R

Tank Overfill Prevention Equipment : Flow Rest 90% Full

Other Overfill Prevention Equipment : N/R Tank Method of Release Detection

Interstitial Monitoring: N/R

Release Detection Type of Interstitial

Monitoring:

Tank Method of Release Detection : Automatic Tank Gauge

Other Method of Release Detection : N/R

Pressurized Piping Method of Release Detection:

Detection: N/R
Group I: N/R
Other Group I: N/R
Group II Interstitial Monitoring: N/R
Group II Type of Interstitial Monitoring

Method: N/R

Group II: Annual line testing

Other Group II: N/R

Suction Piping Method of Release Detection:

Other Suction Piping Method of Release

Other Suction Piping Method of Release Detection:

Suction Piping Type of Interstitial

Monitoring Met:

Gravity Piping:

Comments:

N/R

UST Product Description:

N/R

Tank Identification Number: 7555

Tank Status : Permanently Closed

Tank Location: N/R

Envirosite ID: 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

0

0

300 COCA-COLA ROAD MONTGOMERY. AL

Database(s): [AST - AL, ECHO, EPA LUST, EPA UST,

ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA\_NONGEN, RCRA\_VSQG, STORMWATER, UST - AL] (cont.)

UST - AL (cont.)

Install Date : 1984-06-01 Estimated Last Use Date : 1999-08-05

Summary UST Number of Currently in

UST Tanks:

Summary UST Number of Temporary

Closed Tanks:

Summary UST Number of Permanently

Closed Tanks:

Motor Fuel Tank Financial Responsibility: a. Net worth of \$25000

Non Motor Fuel Tank Financial

Responsibility: N/R
Insurer: N/R
Policy Number: N/R
Certification Expiration Date: N/R
Certified Installer: N/R

One Year After Date Last Used: 2000-08-05

**Estimated Quantity of Substance** 

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R

Date Brought Into Operation by this
Owner:

N/R
Sold Date:

N/R
Removed Date:

1999-08-05
Inert Date:

N/R
Estimated Total Capacity Gallons:

Number of Compartments:

Number of Manifolded Tanks:

0

Substance Stored : Petroleum
Petroleum Product : Used oil

Additional Petroleum for

Compartmented Tanks: N/R
Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R

Tank Usage : Bulk facility

Tank Construction Material : Fiberglass reinforced plastic Other Tank Construction Material : N/R Steel Tank Corrosion Protection : N/R

Steel Tank Corrosion Protection: N/R
Additional CP: N/R

Pipe Construction Material : Fiberglass reinforced plastic

Other Pipe Contruction Material : N/R
Pipe Manufacturer : N/R
Steel Pipping Corrossion Protection : None
Impressed Current Cathodic Date : N/R

Tank Spill Prevention Equipment : Other, EXEMPT

**Envirosite ID:** 21586

Map Id: 17 Direction: ESE

Distance: 0.305 mi., 1609 ft.

Elevation: 212 ft. Relative: Higher

Site Name: COCA COLA BOTTLING CO OF

MONTGOMERY | COCA-COLA BOTTLING

COMPANY UNITED | COCA COLA

BOTTLING CO.

N/R

300 COCA-COLA ROAD MONTGOMERY, AL

[AST - AL, ECHO, EPA LUST, EPA UST, Database(s):

> ERNS, FRS, FTTS INSP, HIST PCS ENF, HIST UST - AL, ICIS, INACTIVE PCS, LUST -

AL, MANIFEST EPA, PCS FACILITY, RCRA NONGEN, RCRA VSQG, STORMWATER, UST - AL] (cont.)

UST - AL (cont.)

Other Tank Spill Prevention Equipment: In Compliance Tank Overfill Prevention Equipment: Other, EXEMPT Other Overfill Prevention Equipment: In Compliance

Tank Method of Release Detection

Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring:

Tank Method of Release Detection: Automatic Tank Gauge

Other Method of Release Detection:

Pressurized Piping Method of Release Detection:

Group I: Other Group I: Group II Interstitial Monitoring:

Group II Type of Interstitial Monitoring

Method:

Group II: Other Group II:

Suction Piping Method of Release

Detection:

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

Monitoring Met: N/R Gravity Piping: Gravity Comments: N/R **UST Product Description:** N/R

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher

Site Name: Y PACE CAR

> **4610 MOBILE HIGHWAY** MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

> - AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

AST - AL

Facility Name: Y PACE CAR

Facility Address: 4610 MOBILE HWY, MONTGOMERY, AL 36108 **Envirosite ID: 21586** 

EPA ID: N/R

**Envirosite ID: 39408** 

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

## AST - AL (cont.)

#### Site Details

Permit Number: 14247-101-007841

Site Location Details : N/R

 Latitude :
 32.313021

 Longitude :
 -86.350485

 Last Date in Agency List :
 2022-11-16

#### Tanks Details

Tank Identification Number: N/R
Status: N/R
Estimated Last Use Date: N/R
Estimated Last Use Date (days +/-): N/R
One year after date last used: N/R
One year after date last used (days +/-): N/R
Estimated Quantity of Substance Remaini

N/R ng (gallons: Tank Location: N/R Location Detail: N/R Install Date: N/R Install Date (days +/-): N/R Brought Date: N/R Brought Date (days +/-): N/R Sold Date: N/R Sold Date (days +/-): N/R Removed Date: N/R Removed Date (days +/-): N/R

Removed Date (days +/-):

Tank Add Date:

N/R

Tank Add Date (days +/-):

N/R

Estimated Total Capacity (gallons):

N/R

Number of Compartments:

N/R

Number of Substances:

N/R

Substance Currently Stored - Petroleum:

Substance Currently Stored - Petroleum s

elect:

Substance Currently Stored - Petroleum OtherReason:

Additional Petroleum for Compartmented

Tanks:

Additional Petroleum for Compartmented

Tanks select:

Additional Petroleum for Compartmented

Tanks OtherReason: N/R
Usage: N/R
AST Product Description: N/R
AST Feature Type: N/R
Edited by: N/R

ECHO

Summary:

Facility Name : Y PACE CAR

Facility Address: 4610 MOBILE HIGHWAY, MONTGOMERY, AL 36108

N/R

N/R

N/R

N/R

N/R

**Envirosite ID: 39408** 

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher

Site Name: Y PACE CAR

> **4610 MOBILE HIGHWAY** MONTGOMERY, AL

[AST - AL, ECHO, EPA UST, FRS, HIST UST Database(s):

> - AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

## ECHO (cont.)

MONTGOMERY County:

Last Inspection Date: N/R

Registry ID: 110070891458 FIPS Code : 01101

EPA Region: 04 Inspection Count: 0 Last Inspection Days: N/R Informal Count: Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date: N/R Last Penalty Amount: N/R QTRS IN NC : 0 Programs IN SNC: 0

Current Compliance Status: No Violation Identified

Three-Year Compliance Status:

UNKNOWN Collection Method: Reference Point: N/R Accuracy Meters: 17452

Derived Tribes: Poarch Band of Creeks - 14.5 mile(s), Poarch Band of Creeks - 16.9 mile

(s)

Derived HUC: 03150201 Derived WBD: 031502010310 Derived STCTY FIPS: 01101 Derived Zip: 36108 Derived CD113: 07

011010061002010

Derived CB2010: MYRTK Universe: NNN ALG340741 NPDES IDs: CWA Permit Types: Minor CWA Compliance Tracking: Ωn CWA NAICS: N/R CWA SICS: 5541 CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R

CWA Quarters IN NC: **CWA Current Compliance Status:** No Violation Identified

CWA Current SNC Flag:

CWA 13 Quarters Compliance Status:

CWA Last Penalty Date:

CWA Last Penalty Amount:

CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R

DFR URL: Click here for hyperlink provided by the agency.

N/R

N/R

Facility SIC: 5541 **Envirosite ID: 39408** 

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

# ECHO (cont.)

Facility NAICS: N/R Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R Facility Last Formal Act EPA Date : N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter : N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν Indian County Flag: Ν Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Υ SDWIS Flag: Ν RCRA Flag: Ν TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: NAA Flag: Ν

Latitude : 32.313177 Longitude : -86.35009 Last Date in Agency List : 2023-01-16

#### **EPA UST**

Facility Name : Y PACE CAR

Facility Address: 4610 MOBILE HWY, MONTGOMERY, Alabama 36101

County: MONTGOMERY

Facility ID: AL7841
Facility Status: Open UST(s)

0 Closed USTs: Temporarily Out of Service USTs: 0 Date of Last Inspection: N/R EPA Region: 4 Tribe: N/R Facility ID 2: N/R 32.313021 Latitude: -86.350485 Longitude: Last Date in Agency List: 2023-01-30

## Tank Details

Open USTs:

Tank ID: AL7841\_1
Tank Status: Open
Installation Date: 1980-01-01

Envirosite ID: 39408

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

EPA UST (cont.)

Removal Date : N/R Capacity : 20000

Substances: UNLEADED GASOLINE

Tank Wall Type: N/R

 Tank ID:
 AL7841\_3

 Tank Status:
 Open

 Installation Date:
 1980-01-01

 Removal Date:
 N/R

 Capacity:
 6000

Substances : UNLEADED GASOLINE

Tank Wall Type: N/F

 Tank ID:
 AL7841\_4

 Tank Status:
 Open

 Installation Date:
 1980-01-01

 Removal Date:
 N/R

 Capacity:
 6000

 Substances:
 DIESEL

 Tank Wall Type:
 N/R

FRS

Facility Name : Y PACE CAR

Facility Address: 4610 MOBILE HIGHWAY, MONTGOMERY, AL 36108

County: MONTGOMERY

Site Details

Registry ID: 110070891458

FRS Facility URL : Click here for hyperlink provided by the agency.

Last Date in Agency List: 2023-02-13

Source Description

Source Description:

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID: ICIS - ALG340741

**Envirosite ID: 39408** 

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

#### HIST UST - AL

Facility Name : Y PACE CAR

Facility Address: 4610 MOBILE HWY, MONTGOMERY, AL 36101

County: MONTGOMERY

#### Site Details

Account Number: 14247
Site ID County: 101
Site ID Number: 7841
Site Contact Name: TOM RUSSELL
Site Contact Phone: 2055374314

Exempt:

Date Last Inspected: 2019-02-22

Located Wellhead Protection : Ν Cannot Locate Site: Ν Ν Abandoned Site: Residence Adiacent to Site: Ν Residence Within 300 Feet: Ν Under Dispersion Containment (UDC): Ν UDC Inspection Date: N/R UDC Inspection Results: N/R Latitude : 32.313021 Longitude: -86.350485 Last Date in Agency List: 2022-07-11

## Tank Details

Install Date: 1980-01-01 Tank Number: Unique Tank Number: 27054 Current: Υ Temporary: Ν Last Usage Date : N/R Retired: Ν Permanent: Ν Removal Date: N/R Inert: Ν Inert Date: N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 0

Number of Manifolded Tanks: 2 Capacity: 20000 Unleaded Gasoline : Midgrade Gasoline: Ν Premium Gasoline : Ν Diesel: Ν Ν Kerosene: Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν

Envirosite ID: 39408

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

# HIST UST - AL (cont.)

E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν **CERCLA Substance Name:** N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Ν **Bulk Facility Tank:** Ν Industrial Tank: Ν Local Government : Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Υ Fiberglass Plastic : Ν Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Υ Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: Ρ

Three Year CP Test Date H: 2019-04-03

Single Wall I: Double Wall I: Ν Ν Bare Steel: Fiberglass Plastic Pipe: Flexible : Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Ν Auto Shutoff: Υ Alarm: Ν ATG: Ν Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Ν Vapor: Groundwater: Ν Manual: Ν Statistical INV Reconcil: Υ Year of Last SIR Report: 2020

Tight Test Reviewed: P
Tight Test Date: 2015-05-04
Other M11: N/R
Auto Line Leak Detector: X

Annual Test Date: 2019-02-27

Automatic Shutoff Device :

Envirosite ID: 39408

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

## HIST UST - AL (cont.)

Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date: N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date : 2015-05-04 Auto Ele Line Leak Detect : Ν

Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E : Υ Interstitial W 2 Cont: Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date : N/R Check Valve: Ν SIR 15 07: N Gravity: Ν Tank Comments: N/R

Install Date: 1980-01-01

Tank Number: 3 27056 Unique Tank Number: Current: Temporary: Ν Last Usage Date : N/R Retired : Ν Permanent: Ν Removal Date: N/R Inert: Ν Inert Date: N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν

Number of Compartments : 1 Number of Manifolded Tanks: 0 Capacity: 6000 Unleaded Gasoline : Υ Midgrade Gasoline: Ν Premium Gasoline: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: N **CERCLA Substance Name:** N/R CAS Number: N/R **Emergency Power Generator:** NO

Retail Tank:

Envirosite ID: 39408

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher

Site Name: Y PACE CAR

> **4610 MOBILE HIGHWAY** MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

## HIST UST - AL (cont.)

Bulk Facility Tank: Ν Industrial Tank: Ν Local Government : Ν State Federal Government: Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Υ Fiberglass Plastic: Ν Fiberglass Coated Steel: Ν Other Material : N/R Coating Cathod: Υ Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H:

Three Year CP Test Date H: 2019-04-03

Single Wall I: Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe: Υ Flexible: Ν Other Pipe: N/R Field Installed Cathodic : Ν Three Year CP Review J: N/R Three Year CP Test Date 1:

N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Ν Auto Shutoff: Υ Alarm: Ν ATG: Ν Continuous ATG: Ν Tight Test: Ν

Secondary Containment: Ν Vapor: Ν Groundwater : Ν Ν Manual: Statistical INV Reconcil: Υ Year of Last SIR Report: 2020

Tight Test Reviewed:

Tight Test Date : 1993-06-08 Other M11:

N/R Auto Line Leak Detector:

Χ

Annual Test Date: 2019-02-27

Automatic Shutoff Device : Ν Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect :

**Envirosite ID: 39408** 

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

## HIST UST - AL (cont.)

Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Υ Interstitial W 2 Cont: N Other N2H: N/R Line Tightness Testing 3 Years : N Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07: Ν Gravity: Ν Tank Comments: N/R

Install Date: 1980-01-01 Tank Number: 27057 Unique Tank Number: Current: Υ Temporary: Ν Last Usage Date : N/R Retired: Ν Permanent: Ν Removal Date: N/R Inert : Ν Inert Date: N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity: 6000 Unleaded Gasoline : Ν Midgrade Gasoline: Ν Premium Gasoline: Ν Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν CERCLA Substance Name: N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Ν Bulk Facility Tank: Ν Industrial Tank: Ν Local Government: Ν State Federal Government : Ν Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel:

Envirosite ID: 39408

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher

Site Name: Y PACE CAR

> **4610 MOBILE HIGHWAY** MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

> - AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

Ν

Υ

2020

## HIST UST - AL (cont.)

Manual:

Check Valve:

Statistical INV Reconcil:

Year of Last SIR Report:

Fiberglass Plastic: Ν Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Υ Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H:

Three Year CP Test Date H: 2019-04-03

Single Wall I: Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe: Υ Flexible: Ν Other Pipe: N/R Field Installed Cathodic: N Three Year CP Review I: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Υ Flow Restrictor: Υ Auto Shutoff: Υ Alarm: Ν ATG: Ν Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater: Ν

Tight Test Reviewed: Tight Test Date : 1993-06-08 Other M11: N/R Auto Line Leak Detector: Χ

Annual Test Date: 2019-02-27 Automatic Shutoff Device : Ν Sump Sensor: N Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Υ Interstitial W 2 Cont : N Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R

**Envirosite ID: 39408** 

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

HIST UST - AL (cont.)

 SIR 15 07 :
 N

 Gravity :
 N

 Tank Comments :
 N/R

ICIS

Facility Name : Y PACE CAR

Facility Address: 4610 MOBILE HIGHWAY, MONTGOMERY, AL 36108

Site Details

NPDES ID:
ICIS Facility Interest ID:
Facility UIN:
Facility Type Code:

ALG340741
3601266745
110070891458
Privately Owned Facility

Impaired Waters : N/R

Latitude : 32.313177
Longitude : -86.35009
Last Date in Agency List : 2022-12-28

Facility SIC

SIC Code: 5541

SIC Description : Gasoline Service Stations

**INACTIVE PCS** 

Issue Date: 2021-09-23 Original Issue Date: 2021-01-04 Effective Date: 2022-02-01 Expiration Date: 2027-01-31 Retirement Date: N/R Termination Date: N/R Issuing Agency: State Agency Type : State Activity ID: 3602986083 External Permit Number: ALG340741 Facility Type Indicator: **NON-POTW** 

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status:

Permit Status:

Total Design Flow Number:

Actual Average Flow Number:

N/R

State Water Body:

N/R

State Water Body Name:

N/R

Permit Name : Russell Oil Company, Inc.

Permit Comp Status : N/R RNC Tracking : Y

Master External Permit Number : ALG340000
TMDL Interface : N/R
EDMR Authorization : N
Pretreatment Indicator : N/R

**Envirosite ID:** 39408

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

# INACTIVE PCS (cont.)

Last Date in Agency List: 2022-09-23

2021-01-04 Issue Date: Original Issue Date: 2021-01-04 Effective Date : 2021-02-01 **Expiration Date:** 2022-01-31 Retirement Date : 2022-01-31 Termination Date: N/R Issuina Agency: N/R Agency Type: State Activity ID: 3602396831 External Permit Number: ALG340741 Facility Type Indicator: **NON-POTW** 

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status : N

Permit Status : Administratively Continued

Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R

Permit Name : Russell Oil Company, Inc.

Permit Comp Status : Y
RNC Tracking : Y

Master External Permit Number: ALG340000
TMDL Interface: N/R
EDMR Authorization: N
Pretreatment Indicator: N/R

Last Date in Agency List: 2022-09-23

#### LUST - AL

Facility Name : Y PACE CAR

Facility Address: 4610 MOBILE HWY, MONTGOMERY, AL

County: Montgomery

Facility ID/ Site Name: 14247-101-007841 (Y PACE CAR)

Status: Active Incident Number: UST20-12-03

Tank Owner/Responsible Party:
RUSSELL OIL COMPANY, INC.
Tank Owner/Responsible Party Address:
P.O. BOX 38, LAPINE, AL, 36046, US

 Latitude :
 32.313021

 Longitude :
 -86.350485

 Last Date in Agency List :
 2022-10-17

#### PCS FACILITY

 Issue Date :
 2021-09-23

 Original Issue Date :
 2021-01-04

 Effective Date :
 2022-02-01

 Expiration Date :
 2027-01-31

 Retirement Date :
 N/R

 Termination Date :
 N/R

**Envirosite ID:** 39408

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher

Site Name: Y PACE CAR

> **4610 MOBILE HIGHWAY** MONTGOMERY, AL

[AST - AL, ECHO, EPA UST, FRS, HIST UST Database(s):

> - AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

## PCS FACILITY (cont.)

Issuing Agency: State Agency Type: State Activity ID: 3602986083 External Permit Number: N/R Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status: Permit Status: Effective Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body: N/R State Water Body Name: N/R

Permit Name: Russell Oil Company, Inc.

Permit Comp Status: N/R RNC Tracking:

Master External Permit Number: ALG340000 TMDL Interface: N/R EDMR Authorization: Ν Pretreatment Indicator: N/R Last Date in Agency List: 2022-12-28

Issue Date: 2021-01-04 Original Issue Date: 2021-01-04 Effective Date: 2021-02-01 Expiration Date: 2022-01-31 Retirement Date: 2022-01-31 Termination Date: N/R Issuing Agency: N/R Agency Type: State Activity ID: 3602396831 External Permit Number:

NON-POTW Facility Type Indicator:

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status:

Permit Status: Administratively Continued

Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body: N/R State Water Body Name: N/R

Permit Name: Russell Oil Company, Inc.

Permit Comp Status:

RNC Tracking:

Master External Permit Number: ALG340000 TMDL Interface : N/R EDMR Authorization: Ν N/R Pretreatment Indicator: Last Date in Agency List: 2022-12-28

## **STORMWATER**

Facility Name: Y PACE CAR

Facility Address: 4610 MOBILE HIGHWAY, MONTGOMERY, AL 36108 **Envirosite ID: 39408** 

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

## STORMWATER (cont.)

NPDES ID: ALG340741

Permittee Name : Russell Oil Company, Inc.

Permit Status: Effective Permit Issuing Name: State 2021-09-23 Issued Date: Effective Date: 2022-02-01 Termination Date: N/R Expiration Date: 2027-01-31 EPA Region : 04 SIC Code: 5541 NAICS Code: N/R El Indexes Above 80th Percentile : Significant Noncompliance Status: N/R Quarters with Noncompliance:

Industrial Stormwater Formal

Enforcement Actions: N/R Facility Map Flag : N/R

DRF URL: Click here for hyperlink provided by the agency.

 Latitude :
 32.313177

 Longitude :
 -86.35009

 Last Date in Agency List :
 2023-03-28

UST - AL

Facility Name : Y PACE CAR

Facility Address: 4610 MOBILE HWY, MONTGOMERY, AL, 36108, US

Site Details

Permit Number : 14247-101-007841

Site Type: UST Site
Site Location Details: N/R
Latitude: 32.313021
Longitude: -86.350485
Last Date in Agency List: 2022-11-10

Tanks Details

Tank Identification Number: 27054

Tank Status : Currently in Use

Tank Location : N/R
Install Date : 1980-01-01
Estimated Last Use Date : N/R

Summary UST Number of Currently in

UST Tanks: 3
Summary UST Number of Temporary
Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: 0

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R

Page 320 of 526

**Envirosite ID: 39408** 

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher

Site Name: Y PACE CAR

**4610 MOBILE HIGHWAY** MONTGOMERY, AL

[AST - AL, ECHO, EPA UST, FRS, HIST UST Database(s):

> - AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

#### UST - AL (cont.)

N/R Insurer: Policy Number: N/R Certification Expiration Date: N/R Certified Installer: N/R One Year After Date Last Used: N/R

**Estimated Quantity of Substance** Remaining: 0000000 Units: N/R Ownership Contested: N/R Ownership Contested Date: N/R Closed Without Assessment: N/R

Date Brought Into Operation by this

N/R Owner: Sold Date: N/R Removed Date: N/R Inert Date: N/R **Estimated Total Capacity Gallons:** 20000 Number of Compartments: 0 Number of Manifolded Tanks:

Substance Stored: Petroleum Petroleum Product: Unleaded gasoline

Additional Petroleum for Compartmented Tanks:

Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R Tank Usage: N/R

Tank Construction Material: Steel Other Tank Construction Material: Steel Tank Corrosion Protection:

Coated & cathodic protection (sti-P3) Additional CP: Fiberglass reinforced plastic Pipe Construction Material:

Other Pipe Contruction Material: N/R Pipe Manufacturer : N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date: N/R

Tank Spill Prevention Equipment: Catchment Basin, Single walled catchment basin

N/R

Other Tank Spill Prevention Equipment:

Tank Overfill Prevention Equipment : Automatic shutoff device At 95% full

Other Overfill Prevention Equipment: N/R

Tank Method of Release Detection

Interstitial Monitoring: Release Detection Type of Interstitial

Monitoring:

Tank Method of Release Detection:

Statistical Inventory Reconciliation (SIR) Other Method of Release Detection: N/R

Pressurized Piping Method of Release Detection:

Automatic flow restrictor (MLLD) Group I:

Other Group I : N/R Group II Interstitial Monitoring: N/R

Group II Type of Interstitial Monitoring Method:

Group II: Statistical inventory reconciliation (SIR) **Envirosite ID: 39408** 

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

## UST - AL (cont.)

Other Group II: N/R

Suction Piping Method of Release

Detection: N/R

Other Suction Piping Method of Release

Detection: N/R

Suction Piping Type of Interstitial

Monitoring Met:
Gravity Piping:
N/R
Comments:
N/R

UST Product Description : N/R

Tank Identification Number: 27056

Tank Status : Currently in Use

Tank Location : N/R Install Date : 1980-01-01

Estimated Last Use Date : N/R

Summary UST Number of Currently in

UST Tanks: 3
Summary UST Number of Temporary
Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: 0

Motor Fuel Tank Financial Responsibility: N/R

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial Responsibility: N/R Insurer : N/R

Policy Number: N/R
Certification Expiration Date: N/R
Certified Installer: N/R
One Year After Date Last Used: N/R

Estimated Quantity of Substance

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R

Date Brought Into Operation by this

Owner:

Sold Date:

Removed Date:

Inert Date:

Estimated Total Capacity Gallons:

Number of Compartments:

Number of Manifolded Tanks:

O

Substance Stored : Petroleum
Petroleum Product : Unleaded gasoline

Additional Petroleum for

Compartmented Tanks: N/R
Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R
Tank Usage: N/R

Tank Construction Material : Steel

Envirosite ID: 39408

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher

Site Name: Y PACE CAR

> **4610 MOBILE HIGHWAY** MONTGOMERY, AL

[AST - AL, ECHO, EPA UST, FRS, HIST UST Database(s):

> - AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

UST - AL (cont.)

Other Tank Construction Material: N/R

Steel Tank Corrosion Protection: Coated & cathodic protection (sti-P3)

Additional CP:

Pipe Construction Material: Fiberglass reinforced plastic

Other Pipe Contruction Material: N/R Pipe Manufacturer: N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date: N/R

Tank Spill Prevention Equipment: Catchment Basin, Single walled catchment basin

N/R

3

Other Tank Spill Prevention Equipment:

Tank Overfill Prevention Equipment: Automatic shutoff device At 95% full

Other Overfill Prevention Equipment: N/R

Tank Method of Release Detection Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring:

Tank Method of Release Detection: Statistical Inventory Reconciliation (SIR)

Other Method of Release Detection:

Pressurized Piping Method of Release

Detection:

Group I: Automatic flow restrictor (MLLD)

Other Group I: N/R Group II Interstitial Monitoring: N/R

Group II Type of Interstitial Monitoring

N/R Method:

Group II: Statistical inventory reconciliation (SIR)

Other Group II: N/R

Suction Piping Method of Release

Detection: N/R

Other Suction Piping Method of Release

N/R Detection:

Suction Piping Type of Interstitial Monitoring Met: N/R Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Tank Identification Number: 27057

Tank Status: Currently in Use

Tank Location: N/R

Install Date: 1980-01-01 Estimated Last Use Date: N/R

Summary UST Number of Currently in

**UST Tanks:** 

**Summary UST Number of Temporary** 

0 Closed Tanks:

Summary UST Number of Permanently

n Closed Tanks:

N/R Motor Fuel Tank Financial Responsibility:

Non Motor Fuel Tank Financial

N/R Responsibility: Insurer: N/R Policy Number: N/R

**Envirosite ID: 39408** 

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

## UST - AL (cont.)

Certification Expiration Date : N/R
Certified Installer : N/R
One Year After Date Last Used : N/R

**Estimated Quantity of Substance** 

Remaining: 0000000
Units: N/R
Ownership Contested: N/R
Ownership Contested Date: N/R
Closed Without Assessment: N/R
Date Brought Into Operation by this

Owner: N/R
Sold Date: N/R
Removed Date: N/R
Inert Date: N/R
Estimated Total Capacity Gallons: 6000
Number of Compartments: 1
Number of Manifolded Tanks: 0

Substance Stored : Petroleum
Petroleum Product : On road diesel

Additional Petroleum for
Compartmented Tanks: N/R
Compatibility: N/R
Principal CERCLA Substance: N/R
Chemical Abstract Service CAS Number: N/R

Tank Usage: N/R
Tank Construction Material: Steel
Other Tank Construction Material: N/R

Steel Tank Corrosion Protection : Coated & cathodic protection (sti-P3)

Additional CP: N/R

Pipe Construction Material : Fiberglass reinforced plastic

Other Pipe Contruction Material : N/R
Pipe Manufacturer : N/R
Steel Pipping Corrossion Protection : N/R
Impressed Current Cathodic Date : N/R

Tank Spill Prevention Equipment : Catchment Basin, Single walled catchment basin

Other Tank Spill Prevention Equipment: N/F

Tank Overfill Prevention Equipment : Automatic shutoff device At 95% full, Flow Rest 90% Full

Other Overfill Prevention Equipment : N/R

Tank Method of Release Detection

Interstitial Monitoring: N/R

Release Detection Type of Interstitial

Monitoring:

Tank Method of Release Detection : Statistical Inventory Reconciliation (SIR)

Other Method of Release Detection : N/R
Pressurized Piping Method of Release
Detection: N/R

Group I: Automatic flow restrictor (MLLD)

Other Group I: N/R
Group II Interstitial Monitoring: N/R

Group II Type of Interstitial Monitoring

Method: N/R

Group II: Statistical inventory reconciliation (SIR)

Other Group II: N/R

Envirosite ID: 39408

Map Id: C18 Direction: NNE

Distance: 0.342 mi., 1806 ft.

Elevation: 179 ft. Relative: Higher Site Name: Y PACE CAR

4610 MOBILE HIGHWAY MONTGOMERY, AL

Database(s): [AST - AL, ECHO, EPA UST, FRS, HIST UST

- AL, ICIS, INACTIVE PCS, LUST - AL, PCS FACILITY, STORMWATER, UST - AL]

(cont.)

N/R

N/R

UST - AL (cont.)

Suction Piping Method of Release

Detection:

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

Monitoring Met:
Gravity Piping:
Comments:
N/R
UST Product Description:
N/R

Map Id: 19 Direction: NNE

Distance: 0.378 mi., 1994 ft.

Elevation: 167 ft.

Relative: Lower

Site Name: MONTGOMERY FOOD PROCESSORS, INC.

4530 Mobile Highway in Montgomery

AL

Database(s): [SHWS - AL]

Envirosite ID: 48408329

**Envirosite ID: 39408** 

**EPA ID: N/R** 

EPA ID: N/R

SHWS - AL

Facility Name : MONTGOMERY FOOD PROCESSORS, INC. Facility Address : 4530 Mobile Highway in Montgomery

County: Montgomery County

Date: N/R
Code: N/R
Reference Number: 9081
Response Activities: N/R
Action Taken: N/R
Cost Recovery: 84.97

Details :

The Montgomery Food Processors, Inc. (currently known as S & C Beef Processors) is located on 4530 Mobile Highway in Montgomery. It functioned as a meat processing plant from 1980 until November 1991. It was bought by S & C Beef Processors in March 1994. After remodelling and additional construction, it currently functions as a meat processing plant. An area of petroleum contamination approximately 46' x 51' was identified in the southern section of the property, west of the site maintenance building. This consisted of waste oil, low levels of metals and volatile organic compounds.

Last Date in Agency List: 2019-09-09

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher

Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

[AST - AL, EPA LUST, EPA UST, HIST UST -Database(s):

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL1

Envirosite ID: 43022773 EPA ID: N/R

# AST - AL

COLONIAL BAKERY CO Facility Name:

Facility Address: 2900 W SELMA HWY, MONTGOMERY, AL 36108

#### Site Details

Permit Number: 11173-101-002247

Site Location Details:

Latitude: 31.389267 -85.695986 Longitude: Last Date in Agency List: 2022-11-16

#### Tanks Details

Tank Identification Number: N/R Status: N/R Estimated Last Use Date: N/R Estimated Last Use Date (days +/-): N/R One year after date last used: N/R One year after date last used (days +/-): N/R Estimated Quantity of Substance Remaini N/R ng (gallons: Tank Location: N/R Location Detail: N/R Install Date: N/R Install Date (days +/-): N/R Brought Date: N/R Brought Date (days +/-): N/R Sold Date : N/R Sold Date (days +/-): N/R Removed Date: N/R Removed Date (days +/-): N/R Tank Add Date: N/R Tank Add Date (days +/-): N/R Estimated Total Capacity (gallons): N/R Number of Compartments: N/R Number of Substances : N/R Substance Currently Stored - Petroleum: N/R Substance Currently Stored - Petroleum s N/R elect: Substance Currently Stored - Petroleum N/R OtherReason: Additional Petroleum for Compartmented N/R

Additional Petroleum for Compartmented Tanks select:

Additional Petroleum for Compartmented

Tanks OtherReason:

Usage: N/R

N/R

N/R

AST Product Description: N/R

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher

Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

[AST - AL, EPA LUST, EPA UST, HIST UST -Database(s):

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

AST - AL (cont.)

AST Feature Type: N/R Edited by: N/R N/R Summary:

**EPA LUST** 

Facility Name: COLONIAL BAKERY CO, MONTGOMERY

Facility Address: 2900 W SELMA HWY, MONTGOMERY, Alabama

1

Yes

**MONTGOMERY** County:

Facility ID: AL2247 LUST ID: AL2719 Reported Date: 1991-06-01 No Further Action Status:

Substance: N/R

Closed With Residual Contamination

N/R (Tribal Only): NFA\_Letter (Tribal Only): N/R Tribe (Tribal Only): N/R EPA Region: 4

Estimated Population within 1500ft: 101 Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area

(SPA):

No SPA Public Water System and Facility ID: N/R SPA Water Type: N/R SPA Facility Type: N/R SPA HUC12: N/R Within Groundwater Wellhead Protection

Area (WHPA):

WHPA Public Water System and Facility

AL0001800 9486 WHPA Water Type: GW WHPA Facility Type: WL

WHPA HUC12: 031402010703

Within Estimated 100-year Floodplain: Nο Latitude: 31.38927

-85.6959899999999 Longitude:

Last Date in Agency List: 2023-01-30

**EPA UST** 

Facility Name: COLONIAL BAKERY CO

Facility Address: 2900 W SELMA HWY, MONTGOMERY, Alabama 36108

**MONTGOMERY** County:

Facility ID: AL2247 Facility Status: Closed UST(s)

Page 327 of 526

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

## EPA UST (cont.)

Open USTs: 0 Closed USTs: 3 0 Temporarily Out of Service USTs: Date of Last Inspection : N/R EPA Region: 4 Tribe: N/R Facility ID 2: N/R 31.389267 Latitude: Longitude: -85.695986 Last Date in Agency List: 2023-01-30

Tank Details

 Tank ID:
 AL2247\_1

 Tank Status:
 Closed

 Installation Date:
 1967-01-05

 Removal Date:
 1993-06-23

 Capacity:
 560

 Substances:
 USED OIL

 Tank Wall Type:
 N/R

 Tank ID:
 AL2247\_2

 Tank Status:
 Closed

 Installation Date:
 1967-01-05

 Removal Date:
 1996-06-04

 Capacity:
 10000

Substances: UNLEADED GASOLINE

Tank Wall Type: N/R

 Tank ID:
 AL2247\_3

 Tank Status:
 Closed

 Installation Date:
 1971-01-05

 Removal Date:
 1996-06-04

 Capacity:
 12000

 Substances:
 DIESEL

 Tank Wall Type:
 N/R

HIST UST - AL

Facility Name : COLONIAL BAKERY CO

Facility Address: 2900 W SELMA HWY, MONTGOMERY, AL 36108

County: MONTGOMERY

Site Details

Account Number: 11173 Site ID County: 101

Page 328 of 526

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher

Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

[AST - AL, EPA LUST, EPA UST, HIST UST -Database(s):

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

## HIST UST - AL (cont.)

Site ID Number: 2247 Site Contact Name: SAM BALLARD Site Contact Phone: 3342883250 Exempt: Ν Date Last Inspected: N/R Located Wellhead Protection: Ν Cannot Locate Site: Ν Abandoned Site: Ν Residence Adjacent to Site: N Residence Within 300 Feet: Ν Under Dispersion Containment (UDC): Ν UDC Inspection Date : N/R UDC Inspection Results: N/R

Latitude : 31.389267 -85.695986 Longitude: Last Date in Agency List: 2022-07-11

#### Tank Details

Install Date: 1967-01-05 Tank Number: Unique Tank Number: 7657 Current : N Temporary: Ν Last Usage Date : 1991-05-01

Retired: Ν Permanent:

Removal Date: 1993-06-23 Inert: Ν

Inert Date : N/R Cannot Locate: Ν Closed Without Assessment: Ν Within Distance of Well: Ν Number of Compartments: 1 Number of Manifolded Tanks: 0 Capacity: 560 Unleaded Gasoline : Ν Midgrade Gasoline: Ν Premium Gasoline : Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Virgin Oil: Ν E 85: N Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν **CERCLA Substance Name:** N/R N/R CAS Number:

NO

**Emergency Power Generator:** 

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

#### HIST UST - AL (cont.)

Retail Tank: N Bulk Facility Tank: Ν Industrial Tank: Ν Local Government : Ν State Federal Government: Ν Ν Farm Residential: Single Wall G: Ν Double Wall G: Ν Steel: Υ Fiberglass Plastic: Ν Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Υ Fiberglass Plastic Pipe : Ν Flexible: Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Ν Flow Restrictor: Ν Auto Shutoff: Ν Alarm: Ν ATG: Ν Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater : Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report: N/R Tight Test Reviewed: N/R Tight Test Date : N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date: N/R Automatic Shutoff Device : Ν Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date: N/R Annual Line Test: Ν

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

## HIST UST - AL (cont.)

Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont : Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R Check Valve: Ν SIR 15 07: Ν Gravity: Tank Comments: N/R

 Install Date :
 1967-01-05

 Tank Number :
 2

 Unique Tank Number :
 7658

 Current :
 N

 Temporary :
 N

Last Usage Date : 1995-11-14 Retired : N

Permanent : Y

 Removal Date :
 1996-06-04

 Inert :
 N

 Inert Date :
 N/R

 Cannot Locate :
 N

Cannot Locate: N
Closed Without Assessment: N
Within Distance of Well: N
Number of Compartments: 1
Number of Manifolded Tanks: 0

10000 Capacity: Unleaded Gasoline : Υ Midgrade Gasoline: Ν Premium Gasoline: Ν Diesel: Ν Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν **CERCLA Substance Name:** N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Υ

Ν

Ν

Ν

Bulk Facility Tank :

Local Government:

Industrial Tank:

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

#### HIST UST - AL (cont.)

State Federal Government: N Farm Residential: Ν Single Wall G: Ν Double Wall G: Ν Steel: Υ Fiberglass Plastic: Ν Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Υ Fiberglass Plastic Pipe: Ν Flexible: Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date I: N/R Other External Prot Pipe: N/R Catchment Basin: Ν Flow Restrictor: Ν Auto Shutoff: Ν Ν Alarm: ATG: Ν Continuous ATG: Ν Tight Test: Ν Secondary Containment : Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Ν Year of Last SIR Report : N/R Tight Test Reviewed: N/R Tight Test Date : N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date: N/R Automatic Shutoff Device : N Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date: N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date : N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

## Envirosite ID: 43022773 EPA ID: N/R

# HIST UST - AL (cont.)

Groundwater Monitoring: N SIR 15 N2E: Ν Interstitial W 2 Cont : Ν Other N2H: N/R Line Tightness Testing 3 Years: Ν Line Tight 3 Years Test Date: N/R Check Valve : N SIR 15 07: Ν Gravity: N Tank Comments: N/R

 Install Date :
 1971-01-05

 Tank Number :
 3

 Unique Tank Number :
 7659

 Current :
 N

 Temporary :
 N

 Last Usage Date :
 1995-11-14

Last Usage Date : 1995-11-14
Retired : N

Permanent :

Removal Date: 1996-06-04

Inert: N
Inert Date: N/R
Cannot Locate: N/
Closed Without Assessment: N
Within Distance of Well: N
Number of Compartments: 1
Number of Manifolded Tanks: 0
Capacity: 120

12000 Unleaded Gasoline : Ν Midgrade Gasoline : Ν Premium Gasoline : Ν Diesel: Υ Kerosene: Ν Aviation Fuel: Ν Used Oil: Ν Virgin Oil: Ν E 85: Ν Biodiesel: Ν Other Petroleum: N/R Hazardous: Ν CERCLA Substance Name: N/R CAS Number: N/R **Emergency Power Generator:** NO Retail Tank: Υ

Bulk Facility Tank:

Industrial Tank:

N
Local Government:

N
State Federal Government:

N
Farm Residential:

N
Single Wall G:

N
Double Wall G:

N

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

# Envirosite ID: 43022773

EPA ID: N/R

## HIST UST - AL (cont.)

Steel: Ν Fiberglass Plastic: Υ Fiberglass Coated Steel: Ν Other Material: N/R Coating Cathod: Ν Field Installed Cathod: Ν Interior Line: Ν Other Extern: N/R Three Year CP Review H: N/R Three Year CP Test Date H: N/R Single Wall I: Ν Double Wall I: Ν Bare Steel: Ν Fiberglass Plastic Pipe : Ν Flexible: Ν Other Pipe: N/R Field Installed Cathodic: Ν Three Year CP Review J: N/R Three Year CP Test Date J: N/R Other External Prot Pipe: N/R Catchment Basin: Ν Flow Restrictor: Ν Auto Shutoff: Ν Alarm: Ν ATG: Ν Continuous ATG: Ν Tight Test: Ν Secondary Containment: Ν Vapor: Ν Groundwater: Ν Manual: Ν Statistical INV Reconcil: Year of Last SIR Report: N/R Tight Test Reviewed : N/R Tight Test Date: N/R Other M11: N/R Auto Line Leak Detector: N/R Annual Test Date: N/R Automatic Shutoff Device : Ν Sump Sensor: Ν Continous Alarm System: Ν Other N1D: N/R Sump Sensor Test Date : N/R Annual Line Test: Ν Line Tight Test Reviewed: N/R Line Tight Test Date: N/R Auto Ele Line Leak Detect : Ν Vapor Monitoring: Ν Groundwater Monitoring: Ν SIR 15 N2E: Ν Interstitial W 2 Cont : Ν Other N2H: N/R

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

HIST UST - AL (cont.)

Line Tightness Testing 3 Years : N
Line Tight 3 Years Test Date : N/R
Check Valve : Y
SIR 15 07 : N
Gravity : N
Tank Comments : N/R

ICIS

Facility Name : HARTZELL ENGINE TECHNOLOGIES LLC

Facility Address: 2900 SELMA HIGHWAY, MONTGOMERY, AL 36108

Site Details

NPDES ID:
ICIS Facility Interest ID:
Facility UIN:
Facility Type Code:

ALG120772
3600055275
110037372740
Privately Owned Facility

Impaired Waters : N/R

 Latitude :
 32.311944

 Longitude :
 -86.363056

 Last Date in Agency List :
 2022-12-28

Facility SIC

SIC Code: 3364

SIC Description : Nonferrous Die-Casting Except Aluminum

SIC Code: 2051

SIC Description : Bread, Cake, And Related Products

SIC Code: 3363

SIC Description : Aluminum Die-Castings

**INACTIVE PCS** 

Issue Date: 2017-09-22 Original Issue Date: 2015-06-17 Effective Date: 2017-10-01 **Expiration Date:** 2022-09-30 Retirement Date: N/R Termination Date: N/R Issuing Agency: N/R Agency Type: State 3601196174 Activity ID:

External Permit Number : ALG120772
Facility Type Indicator : NON-POTW

Page 335 of 526

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

INACTIVE PCS (cont.)

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status:

Permit Status:

Total Design Flow Number:

Actual Average Flow Number:

N/R

State Water Body:

N/R

State Water Body Name:

N/R

Permit Name : Hartzell Engine Technologies LLC

Permit Comp Status : N/R RNC Tracking : Y

Master External Permit Number: ALG120000
TMDL Interface: N/R
EDMR Authorization: N
Pretreatment Indicator: N/R
Last Date in Agency List: 2022-09-23

Issue Date: 2015-06-17 Original Issue Date: 2015-06-17 Effective Date : 2015-07-01 2017-09-30 **Expiration Date:** Retirement Date: 2017-09-30 Termination Date: N/R Issuing Agency: N/R Agency Type: State Activity ID: 3600164423 External Permit Number: ALG120772 Facility Type Indicator : NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status:

Permit Status : Administratively Continued

Total Design Flow Number: N/R
Actual Average Flow Number: N/R
State Water Body: N/R
State Water Body Name: N/R

Permit Name : Hartzell Engine Technologies LLC

Permit Comp Status : NRNC Tracking :

Master External Permit Number :ALG120000TMDL Interface :N/REDMR Authorization :NPretreatment Indicator :N/RLast Date in Agency List :2022-09-23

LUST - AL

Facility Name : COLONIAL BAKERY CO, MONTGOMERY Facility Address : 2900 W SELMA HWY, MONTGOMERY, AL

County: Montgomery

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher

Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

[AST - AL, EPA LUST, EPA UST, HIST UST -Database(s):

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

LUST - AL (cont.)

Facility ID/ Site Name: 11173-101-002247 (COLONIAL BAKERY CO, MONTGOMERY)

Status: Closed UST91-06-07 Incident Number:

Tank Owner/Responsible Party: COLONIAL BAKERY CO

Tank Owner/Responsible Party Address: 2900 W SELMA HWY, MONTGOMERY, AL, 36108, US

31.389267 Latitude: Longitude: -85.695986 Last Date in Agency List: 2022-10-17

UST - AL

Facility Name: COLONIAL BAKERY CO

Facility Address: 2900 W SELMA HWY, MONTGOMERY, AL, 36108, US

0

Site Details

Permit Number: 11173-101-002247

Site Type: **UST Site** Site Location Details : N/R 31.389267 Latitude: Longitude: -85.695986

Last Date in Agency List: 2022-11-10

Tanks Details

**UST Tanks:** 

Tank Identification Number: 7657

Tank Status: Permanently Closed

Tank Location: N/R Install Date: 1967-01-05 Estimated Last Use Date: 1991-05-01

Summary UST Number of Currently in

Summary UST Number of Temporary Closed Tanks: 0

Summary UST Number of Permanently

3 Closed Tanks: Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer : N/R Policy Number: N/R Certification Expiration Date : N/R Certified Installer: N/R

One Year After Date Last Used: 1992-05-01

**Estimated Quantity of Substance** 

0000000 Remaining: Units: N/R N/R Ownership Contested: Ownership Contested Date: N/R

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher

Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

[AST - AL, EPA LUST, EPA UST, HIST UST -Database(s):

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

N/R

N/R

N/R

#### UST - AL (cont.)

Closed Without Assessment: N/R

Date Brought Into Operation by this

N/R Owner: Sold Date: N/R 1993-06-23 Removed Date: Inert Date: N/R Estimated Total Capacity Gallons: 560 Number of Compartments: 1 Number of Manifolded Tanks :

Substance Stored: Petroleum Petroleum Product: Used oil

Additional Petroleum for Compartmented Tanks:

N/R Compatibility: N/R Principal CERCLA Substance : N/R Chemical Abstract Service CAS Number: N/R Tank Usage: N/R Tank Construction Material: Steel Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R

Additional CP: Painted or None

Pipe Construction Material: Steel Other Pipe Contruction Material: N/R Pipe Manufacturer: N/R Steel Pipping Corrossion Protection : N/R Impressed Current Cathodic Date : N/R Tank Spill Prevention Equipment: N/R Other Tank Spill Prevention Equipment: N/R Tank Overfill Prevention Equipment: N/R Other Overfill Prevention Equipment: N/R

Tank Method of Release Detection Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring:

N/R Tank Method of Release Detection: N/R Other Method of Release Detection: N/R Pressurized Piping Method of Release

N/R Detection: Group I: N/R Other Group I: N/R

Group II Interstitial Monitoring: Group II Type of Interstitial Monitoring

Method: N/R Group II: N/R Other Group II: N/R Suction Piping Method of Release

N/R Detection:

Other Suction Piping Method of Release Detection:

Suction Piping Type of Interstitial

Monitoring Met: N/R Gravity Piping: Gravity Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher

Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

[AST - AL, EPA LUST, EPA UST, HIST UST -Database(s):

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

#### UST - AL (cont.)

Comments: N/R **UST Product Description:** N/R

Tank Identification Number: 7658

Permanently Closed Tank Status:

Tank Location: N/R Install Date: 1967-01-05 Estimated Last Use Date: 1995-11-14

Summary UST Number of Currently in

0 **UST Tanks:** Summary UST Number of Temporary

Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks: 3 N/R

Motor Fuel Tank Financial Responsibility:

Non Motor Fuel Tank Financial

Responsibility: N/R Insurer: N/R Policy Number: N/R Certification Expiration Date : N/R Certified Installer: N/R

One Year After Date Last Used : 1996-11-14

**Estimated Quantity of Substance** 

0000000 Remaining: Units: N/R Ownership Contested: N/R Ownership Contested Date: N/R Closed Without Assessment: N/R Date Brought Into Operation by this

Owner: N/R Sold Date: N/R 1996-06-04 Removed Date: Inert Date : N/R Estimated Total Capacity Gallons: 10000 Number of Compartments: Number of Manifolded Tanks :

Substance Stored: Petroleum Petroleum Product: Unleaded gasoline

Additional Petroleum for Compartmented Tanks:

N/R Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R Tank Usage: Retail Tank Construction Material: Steel Other Tank Construction Material: N/R Steel Tank Corrosion Protection: N/R

Additional CP: Painted or None

Pipe Construction Material: Steel Other Pipe Contruction Material: N/R Pipe Manufacturer: N/R

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

#### UST - AL (cont.)

Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date: N/R Tank Spill Prevention Equipment: N/R Other Tank Spill Prevention Equipment: N/R Tank Overfill Prevention Equipment: N/R Other Overfill Prevention Equipment: N/R Tank Method of Release Detection Interstitial Monitoring: N/R Release Detection Type of Interstitial Monitoring: N/R Tank Method of Release Detection: N/R Other Method of Release Detection: N/R Pressurized Piping Method of Release N/R Detection: Group I: N/R Other Group I: N/R Group II Interstitial Monitoring: N/R Group II Type of Interstitial Monitoring N/R Method: Group II: N/R Other Group II: N/R Suction Piping Method of Release Detection: N/R Other Suction Piping Method of Release Detection: N/R Suction Piping Type of Interstitial Monitoring Met: N/R Gravity Piping: N/R Comments: N/R **UST Product Description:** N/R

Tank Identification Number: 7659

Tank Status : Permanently Closed

Tank Location: N/R

Install Date : 1971-01-05 Estimated Last Use Date : 1995-11-14

Summary UST Number of Currently in

UST Tanks: 0

Summary UST Number of Temporary Closed Tanks: 0

Summary UST Number of Permanently

Closed Tanks:

Motor Fuel Tank Financial Responsibility: N/R

Non Motor Fuel Tank Financial

Responsibility: N/R
Insurer: N/R
Policy Number: N/R
Certification Expiration Date: N/R
Certified Installer: N/R

One Year After Date Last Used : 1996-11-14

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher

Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

[AST - AL, EPA LUST, EPA UST, HIST UST -Database(s):

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

#### UST - AL (cont.)

**Estimated Quantity of Substance** 0000000

Remaining:

Units: N/R Ownership Contested: N/R Ownership Contested Date: N/R Closed Without Assessment: N/R Date Brought Into Operation by this

N/R Owner: Sold Date: N/R 1996-06-04 Removed Date: Inert Date: N/R 12000 **Estimated Total Capacity Gallons:** Number of Compartments: 1 Number of Manifolded Tanks: 0

Substance Stored: Petroleum Petroleum Product: On road diesel

Additional Petroleum for

Compartmented Tanks: N/R Compatibility: N/R Principal CERCLA Substance: N/R Chemical Abstract Service CAS Number: N/R Tank Usage: Retail

Tank Construction Material: Fiberglass reinforced plastic

N/R

N/R

N/R

Other Tank Construction Material: Steel Tank Corrosion Protection: N/R Additional CP: N/R Pipe Construction Material: N/R Other Pipe Contruction Material: N/R Pipe Manufacturer : N/R Steel Pipping Corrossion Protection: N/R Impressed Current Cathodic Date : N/R Tank Spill Prevention Equipment: N/R Other Tank Spill Prevention Equipment: N/R Tank Overfill Prevention Equipment: N/R

Other Overfill Prevention Equipment: Tank Method of Release Detection

Interstitial Monitoring:

Release Detection Type of Interstitial

Monitoring: N/R Tank Method of Release Detection: N/R Other Method of Release Detection: N/R

Pressurized Piping Method of Release Detection: Group I:

N/R Other Group I: N/R Group II Interstitial Monitoring: N/R Group II Type of Interstitial Monitoring

N/R Method: Group II: N/R Other Group II: N/R

Envirosite ID: 43022773

Map Id: 20 Direction: NNW

Distance: 0.383 mi., 2022 ft.

Elevation: 195 ft. Relative: Higher Site Name: COLONIAL BAKERY CO | HARTZELL

ENGINE TECHNOLOGIES LLC | COLONIAL

BAKERY CO, MONTGOMERY 2900 W SELMA HWY | 2900 SELMA

**HIGHWAY** 

MONTGOMERY, AL 36108

Database(s): [AST - AL, EPA LUST, EPA UST, HIST UST -

AL, ICIS, INACTIVE PCS, LUST - AL, UST -

AL] (cont.)

N/R

UST - AL (cont.)

Suction Piping Method of Release Safe Suction (only one visible check valve immediately beneath pump

Detection: and piping slopes towards tank)

Other Suction Piping Method of Release

Detection:

Suction Piping Type of Interstitial

Monitoring Met: N/R
Gravity Piping: N/R
Comments: N/R
UST Product Description: N/R

Map Id: C21 Direction: NNE

Distance: 0.398 mi., 2103 ft.

Elevation: 173 ft. Relative: Lower Site Name: SCRIVNER OF ALABAMA

4590 MOBILE HIGHWAY | PO BOX 250050

4590 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [EPA LUST, ERNS, LUST - AL]

**Envirosite ID:** 23709

Envirosite ID: 43022773

EPA ID: N/R

EPA ID: N/R

**EPA LUST** 

Facility Name : SCRIVNER OF ALABAMA

Facility Address: 4590 MOBILE HIGHWAY, MONTGOMERY, Alabama

0

County: MONTGOMERY

 Facility ID :
 AL3551

 LUST ID :
 AL3139

 Reported Date :
 1993-03-01

 Status :
 No Further Action

 Substance :
 N/R

Closed With Residual Contamination

 (Tribal Only):
 N/R

 NFA\_Letter (Tribal Only):
 N/R

 Tribe (Tribal Only):
 N/R

 EPA Region:
 4

 Estimated Population within 1500ft:
 60

Estimated Private Domestic Wells within 1500ft:

Within Source Water Protection Area

(SPA): No SPA Public Water System and Facility ID: N/R

SPA Public Water System and Facility ID.

N/R
SPA Water Type:
N/R
SPA Facility Type:
N/R
SPA HUC12:
N/R

Map Id: C21 Direction: NNE

Distance: 0.398 mi., 2103 ft.

Elevation: 173 ft. Relative: Lower Site Name: SCRIVNER OF ALABAMA

4590 MOBILE HIGHWAY | PO BOX 250050

4590 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [EPA LUST, ERNS, LUST - AL] (cont.)

No

Envirosite ID: 23709 EPA ID: N/R

## EPA LUST (cont.)

Within Groundwater Wellhead Protection

Area (WHPA):

WHPA Public Water System and Facility

ID: N/R
WHPA Water Type: N/R
WHPA Facility Type: N/R
WHPA HUC12: N/R
Within Estimated 100-year Floodplain: No

Last Date in Agency List: 2023-01-30

**ERNS** 

Facility Address: 4590 MOBILE HWY, MONTGOMERY, AL

County: MONTGOMERY

**Incident Information** 

Incident Date Time : 2005-03-25 20:03:00

Type of Incident: MOBILE
Incident Cause: UNKNOWN
Incident DTG: OCCURRED
Incident Location: N/R
Sequence Number: 753825
Potential Flag: N/R

Description of Incident : 40 GALLONS SPILLED FROM A TRUCKS FUEL TANK. NO WATERWAYS

WERE IMPACTED. THE FIRE DEPT RESPONDED AND THE CITY PLACED

SAND ON THE SPILL.

Last Date in Agency List: 2015-12-23

**Incident Response Summary** 

Date Time Received: 2005-03-25 23:07:00
Date Time Completed: 2005-03-25 23:13:00

Call Type : Incident
Source : TELEPHONE
Responsible Company : CAPITAL LINES
Responsible Org Type : PRIVATE ENTERPRISE
Responsible City : MORAO VALLEY

Responsible State : CA Responsible Zip : N/R

Incident Details Summary

Remedial Action: SAND PLACED ON SPILL

Medium :PAVEMENTMedium Description :LANDBody of Water :N/RWeather Conditions :CLEARWater Temperature :N/R

Map Id: C21 Direction: NNE

Distance: 0.398 mi., 2103 ft.

Elevation: 173 ft. Relative: Lower Site Name: SCRIVNER OF ALABAMA

4590 MOBILE HIGHWAY | PO BOX 250050

4590 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [EPA LUST, ERNS, LUST - AL] (cont.)

Envirosite ID: 23709

EPA ID: N/R

## ERNS (cont.)

Water Supply Contaminated : U
Waterway Closed : N
Waterway Description : N/R

## Additional Incident Details Summary

Actual Amount: N/R Actual Amount Units: N/R Capacity of Tank: N/R Capacity of Tank Units: N/R Continuous Release Begin Date: N/R Continuous Release End Date: N/R Continuous Release Change Date: N/R Continuous Release Permit: N/R Continuous Release Type: N/R Description of Tank: N/R Device Operational: DOT Crossing Number: N/R DOT Regulated: U NPDES: N/R NPDES Compliance: U Pipeline Aboveground : ABOVE Pipeline Covered: Pipeline Type : N/R Tank ID : N/R Tank Regulated: U N/R Tank Regulated by:

## Materials Involved Summary

Name of Material : OIL: DIESEL CAS Number : 000000-00-0

Amount of Material: 40

Unit of Measure: GALLON(S)
UN Number: N/R
CHRIS Code: ODS
Reached Water: NO
Amount in Water: N/R
Unit of Measure (Reach Water): N/R

#### Mobile Details

Vehicle Own Fuel Capacity:

Cargo Capacity:

Amount of Cargo on Board:

Hazmat Carrier:

U
Carrier Licensed:

U
Noncompliance with Hazmat:

U/R

Mobile Type : TRACTOR TRAILER

Cargo Capacity Units: N/R
Amount of Cargo on Board Units: N/R
Vehicle Year: N/R
Vehicle Make: N/R

Map Id: C21 Direction: NNE

Distance: 0.398 mi., 2103 ft.

Elevation: 173 ft. Relative: Lower Site Name: SCRIVNER OF ALABAMA

4590 MOBILE HIGHWAY | PO BOX 250050

4590 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [EPA LUST, ERNS, LUST - AL] (cont.)

Envirosite ID: 23709 EPA ID: N/R

## ERNS (cont.)

Vehicle Model: N/R

Vehicle Number : UNKNOWN
Trailer Number : N/R

**Incident Information** 

Incident Date Time : 2002-11-05 22:20:00

Type of Incident: MOBILE
Incident Cause: OTHER
Incident DTG: DISCOVERED
Incident Location: N/R
Sequence Number: 628312
Potential Flag: N/R

Description of Incident: CALLER REPORTS THAT A TRACTOR TRAILER TRUCK WAS STUCK ON

RAILROAD TRACKS. WHILE ATTEMPTING TO FREE THE VEHICLE FROM THE TRACKS A SADDLE TANK ON THE TRUCK WAS DAMAGED CAUSING

THE RELEASE OF MATERIAL INTO A STORM DRAIN.

Last Date in Agency List: 2015-12-23

Incident Response Summary

 Date Time Received :
 2002-11-06 00:34:19

 Date Time Completed :
 2002-11-06 00:46:06

Call Type : Incident Source : TELEPHONE

Responsible Company: PCB EXPRESS WAGON LOADER

Responsible Org Type : PRIVATE ENTERPRISE

Responsible City: HOLLAND
Responsible State: MO
Responsible Zip: N/R

**Incident Details Summary** 

Remedial Action : CONTRACTOR (SWS) CONTACTED

Medium :STORM DRAINMedium Description :WATERBody of Water :STORM DRAINWeather Conditions :RAINYWater Temperature :N/RWater Supply Contaminated :Y

Water Supply Contaminated : Y
Waterway Closed : N
Waterway Description : N/R

Additional Incident Details Summary

Actual Amount: N/R
Actual Amount Units: N/R
Capacity of Tank: N/R
Capacity of Tank Units: N/R
Continuous Release Begin Date: N/R

Map Id: C21 Direction: NNE

Distance: 0.398 mi., 2103 ft.

Elevation: 173 ft. Relative: Lower Site Name: SCRIVNER OF ALABAMA

4590 MOBILE HIGHWAY | PO BOX 250050

4590 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [EPA LUST, ERNS, LUST - AL] (cont.)

**Envirosite ID: 23709** 

EPA ID: N/R

## ERNS (cont.)

Continuous Release End Date: N/R Continuous Release Change Date: N/R Continuous Release Permit: N/R Continuous Release Type: N/R Description of Tank: N/R Device Operational: DOT Crossing Number : N/R DOT Regulated : U NPDES: N/R NPDES Compliance: U Pipeline Aboveground : ABOVE Pipeline Covered: N/R Pipeline Type: Tank ID : N/R Tank Regulated: U Tank Regulated by: N/R

Materials Involved Summary

Name of Material : OIL, FUEL: NO. 2-D CAS Number : 000000-00-0

Amount of Material : 75
Unit of Measure : GALLON(S)
UN Number : N/R
CHRIS Code : OTD
Reached Water : YES
Amount in Water : 75

Unit of Measure (Reach Water): GALLON(S)

Mobile Details

Vehicle Own Fuel Capacity:

Cargo Capacity:

Amount of Cargo on Board:

Hazmat Carrier:

U
Carrier Licensed:

Noncompliance with Hazmat:

V/R

Mobile Type : TRACTOR TRAILER TRUCK

Cargo Capacity Units: N/R
Amount of Cargo on Board Units: N/R
Vehicle Year: N/R
Vehicle Make: N/R
Vehicle Model: N/R
Vehicle Number: 442
Trailer Number: N/R

Facility Address: PO BOX 250050 4590 MOBILE HIGHWAY, MONTGOMERY, AL 36108

County: MONTGOMERY

Map Id: C21 Direction: NNE

Distance: 0.398 mi., 2103 ft.

Elevation: 173 ft. Relative: Lower Site Name: SCRIVNER OF ALABAMA

4590 MOBILE HIGHWAY | PO BOX 250050

4590 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [EPA LUST, ERNS, LUST - AL] (cont.)

Envirosite ID: 23709 EPA ID: N/R

## ERNS (cont.)

Incident Information

Incident Date Time: 2005-11-30 10:45:00
Type of Incident: MOBILE
Incident Cause: OPERATOR ERROR
Incident DTG: OCCURRED

Incident Location: HODGES WAREHOUSE FACILITY

Sequence Number: 781118
Potential Flag: N/R

Description of Incident : ///WEB REPORT/// INDEPENDENT TRACTOR-TRAILER (NAME UNKNOWN

AT THIS TIME) LEFT THE SYLVEST WAREHOUSE FACILITY IN THE HODGES WAREHOUSE FACILITY AND RAN OVER RR TRACKS TO FAST CAUSING FUEL TANK TO BE RUPTURED SPILLING DIESEL FUEL. ADEM WAS CALLED IN AND SWS ENVIRONMENTAL FIRST RESPONSE TO ASSIST IN THE CLEANING AND INVESTIGATION. SPILL WAS CONTAINED WITHOUT

EFFECTING ANY NATURAL RESOURCES.

Last Date in Agency List: 2015-12-23

Incident Response Summary

 Date Time Received:
 2005-12-01 11:49:00

 Date Time Completed:
 2005-12-01 11:57:00

 Call Type:
 Incident

Source: WEB REPORT
Responsible Company: N/R
Responsible Org Type: UNKNOWN
Responsible City: N/R
Responsible State: XX
Responsible Zip: N/R

**Incident Details Summary** 

Remedial Action: UNKNOWN UNKNOWN Medium: Medium Description : WATER Body of Water: UNKNOWN Weather Conditions: CLEAR Water Temperature : N/R Water Supply Contaminated: Ν Waterway Closed : N Waterway Description : N/R

Additional Incident Details Summary

Actual Amount: N/R Actual Amount Units: N/R Capacity of Tank: N/R Capacity of Tank Units: N/R Continuous Release Begin Date: N/R Continuous Release End Date: N/R Continuous Release Change Date: N/R Continuous Release Permit: N/R

Map Id: C21 Direction: NNE

Distance: 0.398 mi., 2103 ft.

Elevation: 173 ft. Relative: Lower Site Name: SCRIVNER OF ALABAMA

4590 MOBILE HIGHWAY | PO BOX 250050

4590 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [EPA LUST, ERNS, LUST - AL] (cont.)

Envirosite ID: 23709 EPA ID: N/R

# ERNS (cont.)

Continuous Release Type: N/R Description of Tank: N/R Device Operational : Υ DOT Crossing Number: N/R DOT Regulated: U NPDES : NPDES Compliance : N/R U Pipeline Aboveground : ABOVE Pipeline Covered: Pipeline Type: N/R Tank ID : N/R Tank Regulated: U Tank Regulated by: N/R

**Materials Involved Summary** 

Name of Material : OIL, FUEL: NO. 2-D
CAS Number : 000000-00-0
Amount of Material : 100
Unit of Measure : GALLON(S)

UN Number: N/R
CHRIS Code: OTD
Reached Water: YES
Amount in Water: 0

Unit of Measure (Reach Water): UNKNOWN AMOUNT

Mobile Details

Vehicle Own Fuel Capacity:

Cargo Capacity:

Amount of Cargo on Board:

Hazmat Carrier:

N

Carrier Licensed:

N

Noncompliance with Hazmat:

U

Mobile Type : TRACTOR TRAILER

Cargo Capacity Units: N/R
Amount of Cargo on Board Units: N/R
Vehicle Year: N/R
Vehicle Make: N/R
Vehicle Model: N/R
Vehicle Number: UNKNOWN
Trailer Number: N/R

LUST - AL

Facility Name : SCRIVNER OF ALABAMA

Facility Address: 4590 MOBILE HIGHWAY, MONTGOMERY, AL

County: Montgomery

Facility ID/ Site Name: 12827-101-003551 (SCRIVNER OF ALABAMA)

Status: Closed
Incident Number: UST93-03-87
Tank Owner/Responsible Party: SCRIVNER INC

Map Id: C21 Direction: NNE

Distance: 0.398 mi., 2103 ft.

Elevation: 173 ft. Relative: Lower

Site Name: SCRIVNER OF ALABAMA

4590 MOBILE HIGHWAY | PO BOX 250050

4590 MOBILE HIGHWAY MONTGOMERY, AL 36108

Database(s): [EPA LUST, ERNS, LUST - AL] (cont.)

**Envirosite ID: 23709** 

EPA ID: N/R

#### LUST - AL (cont.)

Tank Owner/Responsible Party Address: PO DRAWER 250577, MONTGOMERY, AL, 36125, US

Latitude: N/R Longitude: N/R 2022-10-17 Last Date in Agency List:

Map Id: C22 Direction: NNE

Distance: 0.453 mi., 2392 ft.

Elevation: 171 ft. Relative: Lower

Site Name: MONTGOMERY FOOD PROCESSING |

MONTGOMERY FOOD PROCESSORS | S &

C Beef Processors 4530 MOBILE HIGHWAY

MONTGOMERY | Montgomery, AL

[CERCLIS NFRAP, EPA LUST, ERNS, LUST -Database(s):

AL, RMP, SEMS 8R ARCHIVED SITES]

**Envirosite ID: 25374** 

**EPA ID: N/R** 

#### **CERCLIS NFRAP**

Facility Name: MONTGOMERY FOOD PROCESSORS

Facility Address: 4530 MOBILE HIGHWAY, MONTGOMERY, AL 36106

County: **MONTGOMERY** 

Site ID: 0405999 Epa ID: ALD983172057

Short Name: MONTGOMERY FOOD PROCESSOR

Congressional District: 02 N/R IFMS ID: SMSA Number: 5240 USGC Hydro Unit: 03150201 Federal Facility: Ν **DMNSN Number:** 2 Site Orphan Flag: Ν

RCRA ID: N/R USGS Quadrangle: N/R Site Init by Prog: N/R NFRAP Flag: NFA Parent ID: N/R RST Code: N/R EPA Region: 04 Classification: N/R Site Settings Code: N/R

Not on the NPL NPL Status:

DMNSN Unit Code: ACRE RBRAC Code: N/R RResp Fed Agency Code: N/R

Non NPL Status : NFRAP-Site does not qualify for the NPL based on existing information

Non NPL Status Date: 1993-10-02 01101 Site Fips Code: CC Concurrence Date: N/R CC Concurrence FY: N/R

Map Id: C22 Direction: NNE

Distance: 0.453 mi., 2392 ft.

Elevation: 171 ft. Relative: Lower Site Name: MONTGOMERY FOOD PROCESSING |

MONTGOMERY FOOD PROCESSORS | S &

C Beef Processors 4530 MOBILE HIGHWAY

MONTGOMERY | Montgomery, AL

Database(s): [CERCLIS NFRAP, EPA LUST, ERNS, LUST -

AL, RMP, SEMS 8R ARCHIVED SITES]

(cont.)

CERCLIS NFRAP (cont.)

Alias EPA ID : N/R
Site FUDS Flag : N/R

CERCLIS Site Contact Name(s)

Contact ID: 4000218

Contact Title: Remedial Project Manager (RPM)

Contact ID: 4000275

Contact Title : Site Assessment Manager (SAM)

Contact ID: 13002428

Contact Title : Site Assessment Manager (SAM)

Alias Comments : N/R Site Description : N/R

**CERCLIS Assessment History** 

Action Code: 001

Action: ARCHIVE SITE

Date Started : N/R
Date Completed : 1993-10-02

Priority Level: 1
Operational Unit: 00

Primary Responsibility : EPA In-House

Planning Status: N/R
Urgency Indicator: N/R
Action Anomaly: N/R

 Action Code :
 001

 Action :
 DISCOVERY

 Date Started :
 N/R

 Date Completed :
 1993-01-07

Priority Level: 1
Operational Unit: 00

Primary Responsibility : EPA In-House

Planning Status:
Urgency Indicator:
Action Anomaly:

N/R

N/R

Action Code: 001

Action: PRELIMINARY ASSESSMENT

Date Started : N/R
Date Completed : 1993-10-02

Envirosite ID: 25374

Map Id: C22 Direction: NNE

Distance: 0.453 mi., 2392 ft.

Elevation: 171 ft. Relative: Lower

Site Name: MONTGOMERY FOOD PROCESSING |

MONTGOMERY FOOD PROCESSORS | S &

C Beef Processors 4530 MOBILE HIGHWAY

MONTGOMERY | Montgomery, AL

[CERCLIS NFRAP, EPA LUST, ERNS, LUST -Database(s):

AL, RMP, SEMS 8R ARCHIVED SITES]

(cont.)

CERCLIS NFRAP (cont.)

Priority Level: 1 Operational Unit: 00

Primary Responsibility : State, Fund Financed

Planning Status: N/R Urgency Indicator: N/R Action Anomaly: N/R

**EPA LUST** 

MONTGOMERY FOOD PROCESSING Facility Name:

Facility Address: 4530 MOBILE HIGHWAY, MONTGOMERY, Alabama

0

No

County: **MONTGOMERY** 

N/R Facility ID: LUST ID: AL36 Reported Date: 1994-12-01 No Further Action Status:

Substance: N/R

Closed With Residual Contamination

(Tribal Only): N/R NFA Letter (Tribal Only): N/R Tribe (Tribal Only): N/R EPA Region: 4 Estimated Population within 1500ft: 2 Estimated Private Domestic Wells within

1500ft:

Within Source Water Protection Area

(SPA): No SPA Public Water System and Facility ID: N/R SPA Water Type: N/R SPA Facility Type : N/R N/R

SPA HUC12: Within Groundwater Wellhead Protection

Area (WHPA): WHPA Public Water System and Facility

N/R ID: WHPA Water Type: N/R WHPA Facility Type: N/R WHPA HUC12: N/R Within Estimated 100-year Floodplain: No

Latitude: 32.31616

Longitude : -86.3505799999999

Last Date in Agency List: 2023-01-30

**ERNS** 

Facility Address: 4530 MOBILE HWY, MONTGOMERY, AL

County: **MONTGOMERY**  **Envirosite ID: 25374** 

Map Id: C22 Direction: NNE

Distance: 0.453 mi., 2392 ft.

Elevation: 171 ft. Relative: Lower Site Name: MONTGOMERY FOOD PROCESSING |

MONTGOMERY FOOD PROCESSORS | S &

C Beef Processors 4530 MOBILE HIGHWAY

MONTGOMERY | Montgomery, AL

Database(s): [CERCLIS NFRAP, EPA LUST, ERNS, LUST -

AL, RMP, SEMS 8R ARCHIVED SITES]

(cont.)

ERNS (cont.)

Incident Information

Incident Date Time : 1990-08-29 15:00:00

Type of Incident : FIXED

Incident Cause : EQUIPMENT FAILURE

Incident DTG: OCCURRED
Incident Location: N/R
Sequence Number: 37605
Potential Flag: N/R

Description of Incident: CHILLED WATER SYSTEM/RUPTURED AMMONIA LINE

Last Date in Agency List: 2015-12-23

Incident Response Summary

Date Time Received: 1990-08-30 12:08:00
Date Time Completed: 1990-08-30 12:11:00

Call Type : Incident
Source : UNAVAILABLE

Responsible Company: MONTGOMERY FOOD PROCESSOR

Responsible Org Type: PRIVATE ENTERPRISE Responsible City: MONTGOMERY

Responsible State : AL
Responsible Zip : 36101

Incident Details Summary

Remedial Action: RELEASED CONFINED TO WASTE WATER TREATMENT SYSTEM.

Medium: WASTE WATER TREATMENT SYSTEM

Medium Description :LANDBody of Water :N/RWeather Conditions :N/RWater Temperature :N/RWater Supply Contaminated :N/RWaterway Closed :N/RWaterway Description :N/R

Additional Incident Details Summary

Actual Amount: N/R Actual Amount Units: N/R Capacity of Tank: N/R Capacity of Tank Units : N/R Continuous Release Begin Date: N/R Continuous Release End Date: N/R Continuous Release Change Date: N/R Continuous Release Permit: N/R Continuous Release Type : N/R Description of Tank: N/R Device Operational: **DOT Crossing Number:** N/R

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**Envirosite ID: 25374** 

Map Id: C22 Direction: NNE

Distance: 0.453 mi., 2392 ft.

Elevation: 171 ft. Relative: Lower Site Name: MONTGOMERY FOOD PROCESSING |

MONTGOMERY FOOD PROCESSORS | S &

C Beef Processors 4530 MOBILE HIGHWAY

MONTGOMERY | Montgomery, AL

Database(s): [CERCLIS NFRAP, EPA LUST, ERNS, LUST -

AL, RMP, SEMS 8R ARCHIVED SITES]

(cont.)

ERNS (cont.)

DOT Regulated: U NPDES: N/R NPDES Compliance: U Pipeline Aboveground: ABOVE Pipeline Covered: Pipeline Type : UNKNOWN Tank ID: N/R Tank Regulated: U Tank Regulated by: N/R

Materials Involved Summary

Name of Material : AMMONIA, anhydrous

 CAS Number :
 N/R

 Amount of Material :
 3500

 Unit of Measure :
 POUND(S)

 UN Number :
 N/R

 CHRIS Code :
 AMA

 Reached Water :
 YES

 Amount in Water :
 0

 Unit of Measure (Reach Water) :
 NONE

LUST - AL

Facility Name : MONTGOMERY FOOD PROCESSING
Facility Address : 4530 MOBILE HIGHWAY, MONTGOMERY, AL

County: Montgomery

Facility ID/ Site Name: 00000-101-000000 (MONTGOMERY FOOD PROCESSING)

Status : Closed

Incident Number: UST94-12-01

Tank Owner/Responsible Party: JOHN MORRELL & COMPANY

Tank Owner/Responsible Party Address: 805 EAST KEMPER ROAD, SPRINGDALE, OH, 45246, US

Latitude : 32.316161 Longitude : -86.350576 Last Date in Agency List : 2022-10-17

RMP

Facility Name : S & C Beef Processors

Facility Address: 4530 Mobile Highway, Montgomery, AL 30105

Site Details

Facility ID: 13226 Facility County FIPS: 01101

LEPC : Montgomery County LEPC Facility URL : www.ConAgra.com

Facility Phone Number: N/I

**Envirosite ID: 25374** 

Map Id: C22 Direction: NNE

Distance: 0.453 mi., 2392 ft.

Elevation: 171 ft. Relative: Lower Site Name: MONTGOMERY FOOD PROCESSING |

MONTGOMERY FOOD PROCESSORS | S &

C Beef Processors 4530 MOBILE HIGHWAY

MONTGOMERY | Montgomery, AL

Database(s): [CERCLIS NFRAP, EPA LUST, ERNS, LUST -

AL, RMP, SEMS 8R ARCHIVED SITES]

(cont.)

#### RMP (cont.)

Facility Email Address : N/R Facility DUNS : 0

Parent Company Name : ConAgra
Company 2 Name : J. R. Simplot
Company DUNS : 7258908
Company 2 DUNS : 9073503
Operator Name : Bill Wallace

Operator Address: 4530 Mobile Highway, Montgomery, AL 30105

Operator Address 2 : N/R

Operator Phone : 3342888660 Emergency Contact Name : Bill Wallace

Emergency Contact Title : V. P. General Manager

Emergency Contact Phone : 3342888660 Phone 24 : 3342244490

Emergency Contact Ext PIN: N/R **Emergency Contact Email:** N/R No Accidents: False Foreign State Prov: N/R Foreign Zip Code: N/R Foreign Country: N/R FTE: 348 Other EPA Facility ID: N/R

EPA Facility ID : 100000138246

OSHA PSM : True
EPCRA 302 : True
CAA Title V : False
Clear Air Op Permit ID : N/R
Safety Inspection Date : 1998-08-21

Safety Inspection by : **OSHA** OSHA Ranking: False Predictive Filing Flag: False Submission Type: CBI Flag: False Completion Check Date : 1999-07-19 Receipt Date: 1999-06-24 Graphics Indicator: False Attachments Indicator: False Certification Received Flag: True Submission Method: RMP\*Submit CBI Substantiation Flag: False Electronic Waiver Received Flag: False Postmark Date: 1999-06-21

De Registration Date: 2018-02-06 De Registration Effective Date : 2017-12-17 Anniversary Date: 2004-06-21 Error Report Date : N/R CBI Unsanitized Version Flag: False Version Number: 1.1.7 Facility Latitude: 32.285833 Facility Longitude : -86.352222

Valid Latitude Longitude Flag : True

FRS Description : PLANT ENTRANCE (GENERAL)

FRS Method: ADDRESS MATCHING-HOUSE NUMBER

Envirosite ID: 25374

Map Findings 2023

Map Id: C22 Direction: NNE

Distance: 0.453 mi., 2392 ft.

Elevation: 171 ft. Relative: Lower Site Name: MONTGOMERY FOOD PROCESSING |

MONTGOMERY FOOD PROCESSORS | S &

C Beef Processors 4530 MOBILE HIGHWAY

MONTGOMERY | Montgomery, AL

Database(s): [CERCLIS NFRAP, EPA LUST, ERNS, LUST -

AL, RMP, SEMS 8R ARCHIVED SITES]

(cont.)

#### RMP (cont.)

Horizontal Accuracy Measure: N/R
Horizontal Reference Datum Code: N/R
Source Map Scale Number: N/R

Last Date in Agency List: 2022-05-17

**Process Details** 

Process ID: 17848
Process Facility ID: 13226
Process Description: N/R

**Chemical Details** 

Chemical Name : Ammonia (anhydrous)

Chemical ID: 56 Quantity: 51000

Chemical Name : Public OCA Chemical

Chemical ID: 0
Quantity: 0

**RMP Summary** 

RMP Contact Name : Billy Scott, Pat Burbank

RMP Title : Environmental Mgr, Safety Director

RMP Description : Montgomery, AL

RMP Complete Flag : True

Accident History

Initiating Event:

Facility ID: 13226 Accident Date : 1998-10-31 Accident Time: 1500 Accident Release Duration: 00013 Release Event : Gas Release Source : Valve Other Release Source: N/R Onsite Property Damage: 0 Offsite Property Damage: 0 Envir Damage : N/R Envir Damage-Other: N/R

Cause Equipment Failure : Equipment Failure, Human Error

Cause-Other:

Offsite Responders Notify: No, not notified

CBI Flag: False Accident History ID: 1655 Envirosite ID: 25374

EPA ID: N/R

Map Findings 2023

Map Id: C22 Direction: NNE

Distance: 0.453 mi., 2392 ft.

Elevation: 171 ft. Relative: Lower Site Name: MONTGOMERY FOOD PROCESSING |

MONTGOMERY FOOD PROCESSORS | S &

C Beef Processors 4530 MOBILE HIGHWAY

MONTGOMERY | Montgomery, AL

Database(s): [CERCLIS NFRAP, EPA LUST, ERNS, LUST -

AL, RMP, SEMS 8R ARCHIVED SITES]

(cont.)

RMP (cont.)

**Accident History Chemicals** 

Accident Chemical ID: 1765
Accident History ID: N/R
Chemical ID: 56

Chemical Name : Ammonia (anhydrous)

Quantity Released: 372 Percent Weight: N/R

SEMS\_8R\_ARCHIVED SITES

Facility Name : MONTGOMERY FOOD PROCESSORS

Facility Address: 4530 MOBILE HIGHWAY, MONTGOMERY, AL 36106

County: MONTGOMERY

Site Details

 Site ID :
 0405999

 EPA ID :
 ALD983172057

Region: 04
Congressional District: 02
Federal Facility: N
Federal Facility Docket: N

NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

FIPS Code : 01101 Superfund Alternative Agreement : N

Last Date in Agency List: 2023-01-20

Additional Information

 Start Date :
 1993-01-07

 Finish Date :
 1993-01-07

 OU :
 00

 Action Code :
 DS

 Action Name :
 DISCVRY

 Sequence :
 1

 Quality :
 N/R

Current Action Lead : EPA Perf In-Hse

 Start Date :
 N/R

 Finish Date :
 1993-10-02

 OU :
 00

 Action Code :
 VS

 Action Name :
 ARCH SITE

 Sequence :
 1

Quality: N/R

Current Action Lead : EPA Perf In-Hse

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**Envirosite ID: 25374** 

EPA ID: N/R

Map Findings 2023

Map Id: C22 Direction: NNE

Distance: 0.453 mi., 2392 ft.

Elevation: 171 ft. Relative: Lower Site Name: MONTGOMERY FOOD PROCESSING |

MONTGOMERY FOOD PROCESSORS | S &

C Beef Processors 4530 MOBILE HIGHWAY

MONTGOMERY | Montgomery, AL

Database(s): [CERCLIS NFRAP, EPA LUST, ERNS, LUST -

AL, RMP, SEMS\_8R\_ARCHIVED SITES]

(cont.)

Envirosite ID: 25374 EPA ID: N/R

# SEMS\_8R\_ARCHIVED SITES (cont.)

Start Date : N/R

Finish Date : 1993-10-02

 OU:
 00

 Action Code:
 PA

 Action Name:
 PA

 Sequence:
 1

 Quality:
 N

 Current Action Lead:
 St Perf

ENVIROSITE ID	<u>NAME</u>	<u>ADDRESS</u>	CITY	ZIP	DATABASE(S)
<u>18021096</u>	ALABAMA GAS CORPORATION	CONSTRUCTION 401 PERMITS			FRS
<u>18001036</u>	ALABAMA WASTEWATER INC	PINE FOREST N HWY 80 MONT			FRS
<u>47953987</u>	ALFA BUILDERS   WATTS DEV	401 CERTIFICATION MONTGOM			FRS
<u>18023883</u>	AUBURN UNIVERSITY OF MONT	AUBURN UNIVERSITY OF MONT			FRS
<u>18054497</u>	BOAN CONTRACTING COMPANY	NATURAL GAS LINE MONTGOME			FRS
<u>18013609</u>	C T THACKSTON SAND AND GR	OLIVER PIT MONTGOMERY CO			FRS
<u>18014860</u>	CANNON OIL CORP	NO 17 MONTGOMERY PERRY HI			FRS
<u>18012267</u>	DON CASEY	DON CASEY W OF MONTGOMERY			FRS
<u>18015155</u>	FSI PROPERTIES LLC	MONTGOMERY S RV PARK VENA			FRS
<u>18063768</u>	HUTCHESON CONSTRUCTION CO	MONTGOMERY MALL PD AND FI			FRS
<u>18025716</u>	JAMES LOWDER JERRY KYSER	BOYKIN PL RESIDENTIAL SD			FRS
<u>18026478</u>	LAKE MARTIN EXCAVATING AN	MONTGOMERY JOB CORPS CENT			FRS
<u>18116530</u>	MARSHAL CONSTRUCTION COMP	MONTGOMERY EYE CARE ASSOC			FRS
<u>18064321</u>	MARSHALL DESIGN BUILD LLC	MONTGOMERY ARE FOOD BANK			FRS
<u>17985215</u>	MAYS DISTRIBUTION CO INC	MONTGOMERY 66 TAYLOR RD A			FRS
<u>18015897</u>	MONTGOMERY COUNTY BOARD O	MONTGOMERY EAST ELEM SCH			FRS
<u>18015901</u>	MONTGOMERY COUNTY BOARD O	MONTGOMERY EAST MIDDLE SC			FRS
<u>17977466</u>	MONTGOMERY COUNTY COMMISS	MONTGOMERY CO DETENTION F			FRS
<u>17984927</u>	MONTGOMERY NORTH WATER AN	PWS NORTH MONTGOMERY CO			FRS
<u>18132946</u>	N/R	MONTGOMERY, ALABAMA YARD	MONTGOMERY		ERNS
<u>18138256</u>	N/R	MONTGOMERY RAIL YARD	MONTGOMERY		ERNS
<u>18016100</u>	PATTILLO CONSTRUCTION COR	BERNEY GROUP MONTGOMERY I			FRS
<u>18024807</u>	PETER S SHASHY MD	THOMPSON CREEK MONTGOMERY			FRS
<u>18018028</u>	RED BLUFF SAND AND GRAVEL	MONTGOMERY PLANT OFF RIFL			FRS
<u>18118954</u>	ROLLING FRITO LAY SALES L	MONTGOMERY BIN 833 ROY HO			FRS
<u>18011445</u>	RUSSELL OIL CO INC	MONTGOMERY MALL PACE CAR			FRS
<u>18114768</u>	STERIS CORPORATION	MONTGOMERY OPERATIONS 272			FRS
<u>18063777</u>	STEVE ODOM CONSTRUCTION I	TUM PARKING LOT IMP MONTG			FRS
<u>18113033</u>	U S ARMY CORPS OF ENGINEE	CONSTRUCTION PERMITS MAXW			FRS
<u>18009076</u>	WADSWORTH CONTRACTORS INC	MONTGOMERY JOB CORPS TRAI			FRS

#### FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and

treatment facilities

Agency Version Date: 12/15/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 06/07/2023 Most Recent Contact: 03/13/2023

RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 12/15/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 06/07/2023 Most Recent Contact: 03/13/2023

#### FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more.

Agency Version Date: 02/02/2023 Agency: Department of Homeland Security

Agency Update Frequency: Quarterly Agency Contact: 202-853-5361
Planned Next Contact: 05/01/2023 Most Recent Contact: 02/02/2023

EPA UST: Facilities listed in the EPA UST Finder database

Agency Version Date: 01/17/2023 Agency: EPA

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 04/14/2023 Most Recent Contact: 01/17/2023

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 09/16/2022 Agency: FEMA

Agency Update Frequency: Varies Agency Contact: 202-212-5283
Planned Next Contact: 06/07/2023 Most Recent Contact: 03/09/2023

HIST INDIAN UST R6: Historical Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 12/03/2021 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642 Planned Next Contact: 05/09/2023 Most Recent Contact: 02/10/2023

HIST INDIAN UST R7: Historical Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 08/10/2021 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 04/26/2023 Most Recent Contact: 01/30/2023

INDIAN UST R1: Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 01/05/2023 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 04/03/2023 Most Recent Contact: 01/05/2023

INDIAN UST R10: Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 01/30/2023 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 04/27/2023 Most Recent Contact: 01/30/2023

# FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

INDIAN UST R2: Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/07/2016 Agency: U.S. Environmental Protection Agency Region 2

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 04/04/2023 Most Recent Contact: 01/06/2023

INDIAN UST R4: Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 01/30/2023 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642 Planned Next Contact: 04/27/2023 Most Recent Contact: 01/30/2023

INDIAN UST R5: Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 01/17/2023 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 04/14/2023 Most Recent Contact: 01/17/2023

INDIAN UST R6: Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 02/13/2023 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 05/11/2023 Most Recent Contact: 02/13/2023

INDIAN UST R7: Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 01/17/2023 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 04/14/2023 Most Recent Contact: 01/17/2023

INDIAN UST R8: Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 01/02/2023 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 06/26/2023 Most Recent Contact: 03/30/2023

INDIAN UST R9: Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 01/02/2023 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 06/26/2023 Most Recent Contact: 03/30/2023

AST - AL: Registered Aboveground storage tanks

Agency Version Date: 11/07/2022 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Quarterly Agency Contact: 334-271-7700 Planned Next Contact: 04/28/2023 Most Recent Contact: 02/01/2023

HIST AST - AL: Historical Registered Aboveground storage tanks

Agency Version Date: 11/07/2022 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Quarterly Agency Contact: 334-271-7700 Planned Next Contact: 04/28/2023 Most Recent Contact: 02/01/2023

HIST UST - AL: List of underground storage tanks that are no longer in current agency list.

Agency Version Date: 10/04/2022 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Annually Agency Contact: N/R

Planned Next Contact: 06/09/2023 Most Recent Contact: 03/15/2023

#### FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

UST - AL: Registered underground storage tanks

Agency Version Date: 10/04/2022 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Quarterly Agency Contact: 334-271-7700 Planned Next Contact: 06/20/2023 Most Recent Contact: 03/24/2023

#### **FEDERAL CERCLIS LIST**

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

CERCLIS-HIST: The CERCLIS program database contains information on the assessment and remediation of federal hazardous waste sites. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

EPA SAA: Listing of Sites with Superfund Alternative Approach Agreements.

Agency Version Date: 11/01/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 04/13/2023 Most Recent Contact: 01/17/2023

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and

Property Transfer at Federal Facilities

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8712
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

SEMS\_8R\_ACTIVE SITES: 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. NPL sites include latitude and longitude information. For non-NPL sites, a brief site status is provided.

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

SEMS\_8R\_ARCHIVED SITES: The 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.

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

# FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases

Agency Version Date: 12/15/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 06/07/2023 Most Recent Contact: 03/13/2023

#### FEDERAL RCRA CORRACTS FACILITIES LIST (cont.)

HIST CORRACTS 2: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 202-566-1667
Planned Next Contact: 05/05/2023 Most Recent Contact: 02/08/2023

#### FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

SEMS DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

#### FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Agency Version Date: 12/13/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 06/06/2023 Most Recent Contact: 03/10/2023

#### FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database

Agency Version Date: 01/17/2023 Agency: EPA

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 04/14/2023 Most Recent Contact: 01/17/2023

HIST INDIAN LUST R4: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 08/23/2021 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 04/26/2023 Most Recent Contact: 01/30/2023

HIST INDIAN LUST R8: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 08/16/2021 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 04/18/2023 Most Recent Contact: 01/20/2023

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 01/05/2023 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 04/03/2023 Most Recent Contact: 01/05/2023

#### FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 01/30/2023 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 04/27/2023 Most Recent Contact: 01/30/2023

INDIAN LUST R2: Leaking Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/07/2016 Agency: U.S. Environmental Protection Agency Region 2

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 04/04/2023 Most Recent Contact: 01/06/2023

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 01/30/2023 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 04/27/2023 Most Recent Contact: 01/30/2023

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 01/17/2023 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 04/14/2023 Most Recent Contact: 01/17/2023

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 01/19/2023 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 04/17/2023 Most Recent Contact: 01/19/2023

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 01/17/2023 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642 Planned Next Contact: 04/14/2023 Most Recent Contact: 01/17/2023

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 01/20/2023 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 04/18/2023 Most Recent Contact: 01/20/2023

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 01/02/2023 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 06/26/2023 Most Recent Contact: 03/30/2023

HIST LUST - AL: Historical underground storage tank release incident list

Agency Version Date: 01/18/2022 Agency: Alabama Department of Environmental Management

Agency Update Frequency: No Longer Maintained Agency Contact: 334-271-7700 Most Recent Contact: 03/31/2023

LAST - AL: Aboveground storage tank release incident list

Agency Version Date: 02/14/2023 Agency: Alabama Department of Environmental Management Permits

Agency Update Frequency: Quarterly and Services

Planned Next Contact: 05/09/2023 Agency Contact: 334-271-7712
Most Recent Contact: 02/13/2023

### FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LUST - AL: Underground storage tank release incident list

Agency Version Date: 10/12/2022 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Quarterly Agency Contact: 334-271-7700 Planned Next Contact: 04/06/2023 Most Recent Contact: 01/09/2023

**FEDERAL ERNS LIST** 

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 01/09/2023 Agency: National Response Center United States Coast Guard

Agency Update Frequency: Annually Agency Contact: N/R

Planned Next Contact: 04/06/2023 Most Recent Contact: 01/09/2023

# FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C: Federal listing of remediation sites with engineering controls

Agency Version Date: 02/06/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 05/04/2023 Most Recent Contact: 02/06/2023

FED I C: Federal listing of remediation sites with institutional controls

Agency Version Date: 02/06/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 05/04/2023 Most Recent Contact: 02/06/2023

RCRA IC EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Agency Version Date: 01/20/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 04/18/2023 Most Recent Contact: 01/20/2023

### FEDERAL RCRA GENERATORS LIST

HIST RCRA\_CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators

that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 05/05/2023 Most Recent Contact: 02/08/2023

HIST RCRA LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current

agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 05/05/2023 Most Recent Contact: 02/08/2023

HIST RCRA NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current

agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 05/05/2023 Most Recent Contact: 02/08/2023

#### FEDERAL RCRA GENERATORS LIST (cont.)

HIST RCRA\_SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 05/05/2023 Most Recent Contact: 02/08/2023

RCRA LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Agency Version Date: 12/15/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 06/07/2023 Most Recent Contact: 03/13/2023

RCRA NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Agency Version Date: 12/15/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 06/07/2023 Most Recent Contact: 03/13/2023

RCRA\_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Agency Version Date: 12/15/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 06/07/2023 Most Recent Contact: 03/13/2023

RCRA VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Agency Version Date: 12/15/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 06/07/2023 Most Recent Contact: 03/13/2023

# **FEDERAL NPL SITE LIST**

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

NPL EPA R1 GIS: Geospatial data for the Environmental Protection Agency Region 1 National Priority List subject to

environmental regulation

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

NPL EPA R3 GIS: Geospatial data for the Environmental Protection Agency Region 3 National Priority List subject to

environmental regulation

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

NPL EPA R6 GIS: Geospatial data for the Environmental Protection Agency Region 6 National Priority List subject to

environmental regulation

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

#### FEDERAL NPL SITE LIST (cont.)

NPL EPA R8 GIS: Geospatial data for the Environmental Protection Agency Region 8 National Priority List subject to environmental regulation

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

NPL EPA R9 GIS: Geospatial data for the Environmental Protection Agency Region 9 National Priority List subject to

environmental regulation

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

PART NPL: Sites that are a part of an National Priority List site referred to as the parent site

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

PROPOSED NPL: Sites that have been proposed for the National Priority List

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

SEMS FINAL NPL: All Included National Priority List Sites

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

SEMS PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

# STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 02/10/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: 855-246-3642 Planned Next Contact: 05/26/2023 Most Recent Contact: 02/28/2023

BROWNFIELDS - AL: Brownfield remediation site list

Agency Version Date: 01/10/2023 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Quarterly Redevelopment Section Environmental Services Branch Land Division

Planned Next Contact: 04/06/2023 Agency Contact: 334-279-3053 Most Recent Contact: 01/10/2023

# **STATE- AND TRIBAL - EQUIVALENT CERCLIS**

SHWS - AL: Alabama Hazardous Substances Cleanup Fund list of sites

Agency Version Date: 02/24/2023 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Semi Annually Agency Contact: 334-271-7730 Most Recent Contact: 02/24/2023

#### STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - AL: Solid waste, landfills and municipal waste land fill facilities list

Agency Version Date: 12/30/2021 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Annually Agency Contact: 334-271-7730 Planned Next Contact: 05/29/2023 Most Recent Contact: 03/02/2023

#### STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - AL: Voluntary Cleanup program site list

Agency Version Date: 01/10/2023 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Quarterly Redevelopment Section Environmental Services Branch Land Division

Planned Next Contact: 04/06/2023 Agency Contact: 334-279-3053 Most Recent Contact: 01/10/2023

# **LOCAL BROWNFIELD LISTS**

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Agency Version Date: 11/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 05/22/2023 Most Recent Contact: 02/23/2023

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 10/13/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 04/06/2023 Most Recent Contact: 01/09/2023

### LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Agency Version Date: 12/29/2022 Agency: U.S. Department of Justice Agency Update Frequency: Quarterly Agency Contact: 202-307-7610 Planned Next Contact: 06/22/2023 Most Recent Contact: 03/27/2023

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Agency Version Date: 08/05/2019
Agency: U.S. Department of Justice
Agency Update Frequency: Quarterly
Planned Next Contact: 04/28/2023
Agency: U.S. Department of Justice
Agency: U.S. Departme

#### LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8: List of Region 8 Indian land open dump inventory sites maintained within the STARS program that is no longer in current agency list.

Agency Version Date: 11/12/2018 Agency: Indian Health Service
Agency Update Frequency: Annually
Planned Next Contact: 06/15/2023 Agency Contact: 855-246-3642
Most Recent Contact: 03/21/2023

INDIAN ODI R8: Region 8 Indian land open dump inventory sites maintained within the STARS program

Agency Version Date: 07/21/2022 Agency: Indian Health Service
Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 05/30/2023 Most Recent Contact: 03/03/2023

### LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES (cont.)

ODI: Open dump inventory sites

Agency Version Date: 10/03/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Update
Planned Next Contact: 04/25/2023

Agency Contact: 855-246-3642
Most Recent Contact: 01/27/2023

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 02/07/2023 Agency: Indian Health Service
Agency Update Frequency: Varies Agency Contact: 301-443-3593
Planned Next Contact: 05/05/2023 Most Recent Contact: 02/07/2023

SWRCY - AL: Alabama Recyclers and Processors Directory

Agency Version Date: 12/03/2012 Agency: Alabama Department of Economic and Community Affairs

Agency Update Frequency: No update Agency Contact: 334-271-7824 Planned Next Contact: 06/23/2023 Most Recent Contact: 03/29/2023

SWTIRE - AL: Listing of Scrap Tire Processors List and Permitted Scrap Tire Transporters.

Agency Version Date: 07/01/2022 Agency: Alabama Department of the Environmental Management

Agency Update Frequency: Quarterly Agency Contact: (334) 271-7730 Planned Next Contact: 06/16/2023 Most Recent Contact: 03/21/2023

#### **RECORDS OF EMERGENCY RELEASE REPORTS**

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Agency Version Date: 03/03/2023 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 05/30/2023 Most Recent Contact: 03/03/2023

SPILLS - AL: Spill incident list

Agency Version Date: 01/04/2023 Agency: Alabama Department of Environmental Management Permits

Agency Update Frequency: Varies and Services

Planned Next Contact: 06/26/2023 Agency Contact: 334-271-7712 Most Recent Contact: 03/30/2023

# **LOCAL LAND RECORDS**

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Agency Version Date: 05/11/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: 800-424-9346
Planned Next Contact: 05/29/2023 Most Recent Contact: 03/02/2023

# **OTHER ASCERTAINABLE RECORDS**

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 01/16/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 04/13/2023 Most Recent Contact: 01/16/2023

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 12/13/2022 Agency: U.S. Department of Energy

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 06/06/2023 Most Recent Contact: 03/10/2023

ARENAS: List of Arenas and Sport Venues

Agency Version Date: 01/31/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 04/28/2023 Most Recent Contact: 01/31/2023

ARENAS 2: List of Convention Centers and Fairgrounds

Agency Version Date: 11/04/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 04/27/2023 Most Recent Contact: 01/31/2023

BRS: Reporting of hazardous waste generation and management from large quantity generators

Agency Version Date: 12/15/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Biennial Agency Contact: (202) 566-1667
Planned Next Contact: 06/07/2023 Most Recent Contact: 03/13/2023

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Agency Version Date: 01/13/2023 Agency: Agency for Toxic Substances and Disease Registry

Agency Update Frequency: Varies Agency Contact: 770-488-6399
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

CHURCHES: List of places of worship

Agency Version Date: 02/02/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 05/01/2023 Most Recent Contact: 02/02/2023

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal

ash impoundments.

Agency Version Date: 02/27/2023 Agency: Department of Energy
Agency Update Frequency: Varies Agency Contact: (202) 586-8800
Planned Next Contact: 05/25/2023 Most Recent Contact: 02/27/2023

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 02/18/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 04/17/2023 Most Recent Contact: 01/19/2023

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 12/23/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 06/13/2023 Most Recent Contact: 03/17/2023

COLLEGES: List of major Universities & Colleges

Agency Version Date: 01/05/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 04/03/2023 Most Recent Contact: 01/05/2023

COLLEGES 2: List of Universities & Colleges

Agency Version Date: 01/06/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 04/06/2023 Most Recent Contact: 01/06/2023

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Agency Version Date: 01/13/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

CORRECTIVE ACTIONS\_2020: In 2009 the EPA created the 2020 Corrective Action Baseline list of contaminated or potentially contaminated sites with a cleanup goal to complete 95% by the year 2020. The names on the list indicate the facility owners who may or may not have caused the contamination.

Agency Version Date: 12/21/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: N/R

Planned Next Contact: 04/04/2023 Most Recent Contact: 01/06/2023

DAYCARE: List of Daycare facilities

Agency Version Date: 01/03/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 06/27/2023 Most Recent Contact: 03/31/2023

DEBRIS EPA LF: EPA list of designated landfill facilities for the safe disposal of disaster debris.

Agency Version Date: 12/29/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 06/22/2023 Most Recent Contact: 03/27/2023

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris.

Agency Version Date: 12/29/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 06/22/2023 Most Recent Contact: 03/27/2023

DOD: Department of Defense sites from the Protected Areas Database (PAD-US)

Agency Version Date: 01/13/2023 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

DOT OPS: Incident Data Report

Agency Version Date: 01/30/2023 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 04/27/2023 Most Recent Contact: 01/30/2023

ECHO: ECHO is EPA Enforcement and Compliance History Online website to search for facilities in your community to assess

their compliance with environmental regulations related to CAA, CWA, RCRA, & SDWA.

Agency Version Date: 12/09/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 06/02/2023 Most Recent Contact: 03/07/2023

ENOI: The Electronic Notice of Intent (eNOI) database contains construction sites and industrial facilities that submit permit

requests to EPA for Construction General Permits (CGP) and Multi-Sector General Permits (MSGP).

Agency Version Date: 03/19/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 05/18/2023 Most Recent Contact: 02/20/2023

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 01/19/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307
Planned Next Contact: 04/17/2023 Most Recent Contact: 01/19/2023

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 02/28/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307
Planned Next Contact: 05/26/2023 Most Recent Contact: 02/28/2023

EPA WATCH: The EPA Watch List was used to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. EPA maintained

the lists from 2011 - 2013.

Agency Version Date: 02/09/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (202) 564-2307 Planned Next Contact: 05/26/2023 Most Recent Contact: 03/01/2023

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 12/22/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 06/16/2023 Most Recent Contact: 03/20/2023

FEDLAND: Federal Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 01/13/2023 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

FRS: Facility Registry Systems

Agency Version Date: 01/24/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 04/20/2023 Most Recent Contact: 01/24/2023

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/06/2013 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained
Planned Next Contact: 06/09/2023

Agency Contact: (202) 564-2280
Most Recent Contact: 03/15/2023

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Agency Version Date: 05/08/2017 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (202) 564-2280 Planned Next Contact: 06/02/2023 Most Recent Contact: 03/07/2023

FUDS: Defense sites that require cleanup

Agency Version Date: 01/24/2023 Agency: US Army Corps of Engineering Agency Update Frequency: Varies Agency Contact: (202) 761-0011 Planned Next Contact: 04/21/2023 Most Recent Contact: 01/24/2023

GOV MANSIONS: List of Governors Mansions

Agency Version Date: 01/31/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 04/27/2023 Most Recent Contact: 01/31/2023

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/14/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 05/26/2023 Most Recent Contact: 02/28/2023

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 11/26/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 06/26/2023 Most Recent Contact: 03/30/2023

HIST DOD: Department of Defense historical sites

Agency Version Date: 01/13/2023 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (800) 424-9346
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

HIST LEAD SMELTER: List of former lead smelter sites that is no longer in current agency list.

Agency Version Date: 12/12/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 06/09/2023 Most Recent Contact: 03/15/2023

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Agency Version Date: 07/13/2016 Agency: Nuclear Regulatory Commission
Agency Update Frequency: Annually Agency Contact: (800) 397-4209
Planned Next Contact: 06/20/2023 Most Recent Contact: 03/24/2023

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Agency Version Date: 01/18/2018 Agency: Environmental Protection Agency

Agency Update Frequency: No Update Agency Contact: (703) 308-8404
Planned Next Contact: 04/14/2023 Most Recent Contact: 01/18/2023

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current

agency list.

Agency Version Date: 12/08/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 564-6582
Planned Next Contact: 04/27/2023 Most Recent Contact: 01/31/2023

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in

current agency list.

Agency Version Date: 12/18/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 564-6582
Planned Next Contact: 04/27/2023 Most Recent Contact: 01/31/2023

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Agency Version Date: 02/13/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 04/17/2023 Most Recent Contact: 01/19/2023

**HOSPITALS:** List of major Hospitals

Agency Version Date: 01/05/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 04/03/2023 Most Recent Contact: 01/05/2023

HWC DOCKET: Listing of Federal facilities which are managing or have managed hazardous waste; or have had a release of

hazardous waste.

Agency Version Date: 10/25/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307
Planned Next Contact: 04/18/2023 Most Recent Contact: 01/20/2023

ICIS: Comprised of all Federal Administrative and Judicial enforcement information [intended to replace PCS] by tracking

enforcement and compliance information (also contains what used to be known as FFTS)

Agency Version Date: 12/13/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/06/2023 Most Recent Contact: 03/10/2023

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 12/13/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 06/06/2023 Most Recent Contact: 03/10/2023

INDIAN RESERVATION: American Indian Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 01/13/2023 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

LUCIS: Land Use Control Information Systems

Agency Version Date: 03/08/2023 Agency: Department of the Navy: BRAC PMO

Agency Update Frequency: Quarterly Agency Contact: (619) 532-0900 Planned Next Contact: 06/06/2023 Most Recent Contact: 03/08/2023

LUCIS 2: Land Use Control Information Systems

Agency Version Date: 01/17/2018 Agency: Department of the Navy: BRAC PMO

Agency Update Frequency: No Longer Maintained Agency Contact: (619) 532-0900 Planned Next Contact: 04/14/2023 Most Recent Contact: 01/18/2023

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest)

Agency Version Date: 01/24/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 04/21/2023 Most Recent Contact: 01/24/2023

MINE OPERATIONS: Mine plants and operations for commodities monitored by the National Minerals Information Center of the

USGS

Agency Version Date: 01/27/2023 Agency: USGS Mineral Resources Program

Agency Update Frequency: Varies Agency Contact: (703) 648-5953
Planned Next Contact: 04/25/2023 Most Recent Contact: 01/27/2023

MINES: Mines Master Index Files

Agency Version Date: 12/15/2022 Agency: Department of Labor
Agency Update Frequency: Varies Agency Contact: (202) 693-9400
Planned Next Contact: 06/07/2023 Most Recent Contact: 03/13/2023

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 01/27/2023 Agency: USGS Mineral Resources Program

Agency Update Frequency: Varies Agency Contact: (703) 648-5953
Planned Next Contact: 04/25/2023 Most Recent Contact: 01/27/2023

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 07/15/2022 Agency: Nuclear Regulatory Commission
Agency Update Frequency: Varies Agency Contact: (800) 397-4209
Planned Next Contact: 04/07/2023 Most Recent Contact: 01/11/2023

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 01/13/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

NURSING HOMES: List of Nursing Homes

Agency Version Date: 01/02/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 06/27/2023 Most Recent Contact: 03/31/2023

OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 12/12/2022 Agency: Occupational Safety & Health Administration

Agency Update Frequency: Varies Agency Contact: 800-321-6742 Planned Next Contact: 06/05/2023 Most Recent Contact: 03/09/2023

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 01/13/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (703) 308-8404
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 01/27/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (703) 308-8404
Planned Next Contact: 04/25/2023 Most Recent Contact: 01/27/2023

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 12/13/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582 Planned Next Contact: 06/06/2023 Most Recent Contact: 03/10/2023

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 12/13/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582 Planned Next Contact: 06/06/2023 Most Recent Contact: 03/10/2023

PFAS NPL: List of NPL sites with PFAS or PFOA contamination

Agency Version Date: 01/09/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/06/2023 Most Recent Contact: 01/09/2023

PFAS TRIS: List of TRIS sites where PFAS or PFOA are used/manufactured/ treated/ transported/released.

Agency Version Date: 12/13/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/06/2023 Most Recent Contact: 03/10/2023

PFAS UCMR3: List of PWS wells sampled for Unregulated Contaminant Monitoring Rule (UCMR)

Agency Version Date: 06/02/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/18/2023 Most Recent Contact: 02/20/2023

PRISONS: List of Prison facilities

Agency Version Date: 02/24/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 05/23/2023 Most Recent Contact: 02/24/2023

RAATS: Listing of major violators with enforcement actions issued under RCRA. Includes administrative and civil actions filed by

the EPA. This dataset is no longer maintained.

Agency Version Date: 09/23/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/27/2023 Most Recent Contact: 03/31/2023

RADINFO: EPA regulated facilities with radiation and radioactive materials

Agency Version Date: 08/01/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/15/2023 Most Recent Contact: 03/20/2023

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 04/01/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Monthly Agency Contact: (202) 564-2534
Planned Next Contact: 06/15/2023 Most Recent Contact: 03/17/2023

ROD: Permanent remedy at an NPL site

Agency Version Date: 01/13/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

SCHOOLS PRIVATE: List of Private Schools

Agency Version Date: 01/05/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 04/03/2023 Most Recent Contact: 01/05/2023

SCHOOLS PUBLIC: List of Public Schools

Agency Version Date: 01/05/2023 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 04/03/2023 Most Recent Contact: 01/05/2023

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 02/14/2023 Agency: Environmental Protection Agency

Agency Update Frequency: No Update

Agency Contact: (202) 566-1667

Planned Next Contact: 05/11/2023

Most Recent Contact: 02/14/2023

SEMS SMELTER: This report includes sites that have smelting-related, or potentially smelting-related, indicators in the SEMS

database. The report includes information on the site location as well as contaminants of concern.

Agency Version Date: 01/13/2023 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 04/11/2023 Most Recent Contact: 01/13/2023

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 02/20/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 05/18/2023 Most Recent Contact: 02/20/2023

STORMWATER: Permitted storm water sites

Agency Version Date: 03/03/2023 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 05/30/2023 Most Recent Contact: 03/03/2023

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 09/05/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 05/26/2023 Most Recent Contact: 02/27/2023

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the

environment

Agency Version Date: 12/13/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/06/2023 Most Recent Contact: 03/10/2023

**UMTRA:** Uranium Recovery Sites

Agency Version Date: 06/21/2022 Agency: United States Nuclear Regulatory Commission

Agency Update Frequency: Varies Agency Contact: (301) 415-8200 Planned Next Contact: 06/06/2023 Most Recent Contact: 03/10/2023

VAPOR: EPA Vapor Intrusion Database

Agency Version Date: 03/19/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 05/19/2023 Most Recent Contact: 02/21/2023

DAYCARE - AL: Daycare directory listing

Agency Version Date: 01/19/2023 Agency: Alabama Department of Human Resources

Agency Update Frequency: Varies Agency Contact: 866-528-1694
Planned Next Contact: 06/01/2023 Most Recent Contact: 03/06/2023

DRYCLEANERS TRUST - AL: Listing of sites included in the Alabama Drycleaners Trust Fund

Agency Version Date: 09/13/2022 Agency: Environmental Response Trust Advisory Board

Agency Update Frequency: Quarterly Agency Contact: 334-279-3053
Planned Next Contact: 06/05/2023 Most Recent Contact: 03/07/2023

ENVCVN - AL: List of remediation sites with environmental covenants

Agency Version Date: 01/27/2023 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Varies Redevelopment Section Environmental Services Branch Land Division

Planned Next Contact: 04/25/2023 Agency Contact: 334-279-3053 Most Recent Contact: 01/27/2023

PFAS - AL: List of wells in the statewide PFAS investigation

Agency Version Date: 02/13/2023 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Varies Agency Contact: 334-271-7700 Planned Next Contact: 05/11/2023 Most Recent Contact: 02/13/2023

T 2 - AL: List of facilities that submitted a TIER II Emergency and Hazardous Chemical Inventory Form

Agency Version Date: 01/24/2023 Agency: Alabama Department of Environmental Management

Agency Update Frequency: Varies Agency Contact: 334-260-2714
Planned Next Contact: 04/20/2023 Most Recent Contact: 01/24/2023

# **SUBJECT PROPERTY ADDRESS:**

ASPA Montgomery ICTF Montgomery Montgomery, AL

## **SUBJECT PROPERTY COORDINATES:**

Latitude(North): 32.300274 - 32°18'1" Longitude(West): -86.356343 - -86°21'22.8"

Universal Transverse Mercator: Zone 16N UTM X (Meters): 560598.42 UTM Y (Meters): 3573901.51

State Plane Coordinates: 0101 - Alabama East (US Survey Feet)

X Coordinate (Feet): 494561.311 E Y Coordinate (Feet): 655248.361 N

**ELEVATION:** 

Elevation: 175 ft. above sea level

**USGS TOPOGRAPHIC MAP:** 

Subject Property Map: 32086-C3 Montgomery South, AL

Most Recent Revision: 2020

Subject Property Map: 32086-C4 Cantelous, AL

Most Recent Revision: 2020

**GEOHYDROLOGY DATA:** 

### **SUBJECT PROPERTY TOPOGRAPHY:**

Topographic Gradient: North

### **DFIRM FLOOD ZONE:**

**DFIRM Flood** 

Subject Property County: Electronic Data:

MONTGOMERY Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP

Flood Plain Panel at Subject Property: 01101C0211J (Eff. date 1/7/2015)

01085C0170C (Eff. date 11/4/2009) 01101C0194H (Eff. date 2/14/2014) 01001C0475E (Eff. date 9/3/2014) 01101C0213H (Eff. date 2/14/2014)

Additional Panels in search area: 01101C0203J (Eff. date 1/7/2015)

01101C0192H (Eff. date 2/14/2014) 01101C0204J (Eff. date 1/7/2015) 01101C0212J (Eff. date 1/7/2015)

#### **FEMA FLOOD ZONE:**

FEMA Flood

Subject Property County: Electronic Data:

MONTGOMERY Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP

Flood Plain Panel at Subject Property: 01101C0110F

Additional Panels in search area: 01101C0045F

01101C0130F 01101C0120F

# **NATIONAL WETLAND INVENTORY:**

**NWI Electronic** 

Category: 35 uK3 Taylor Group

NWI Quad at Subject Property: Data Coverage:

Montgomery South Yes - refer to the Geological Findings Map

## **LITHOSTRATIGRAPHIC INFORMATION:**

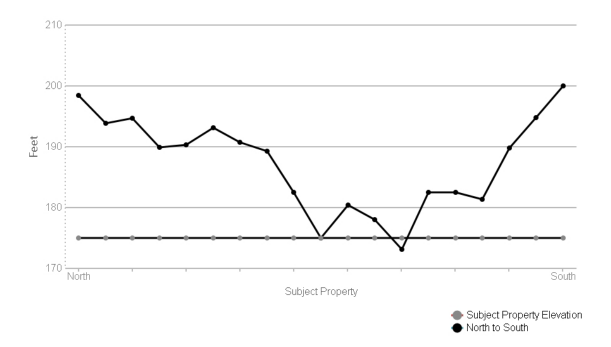
ROCK STRATIGRAPHIC UNIT: GEOLOGIC AGE IDENTIFICATION

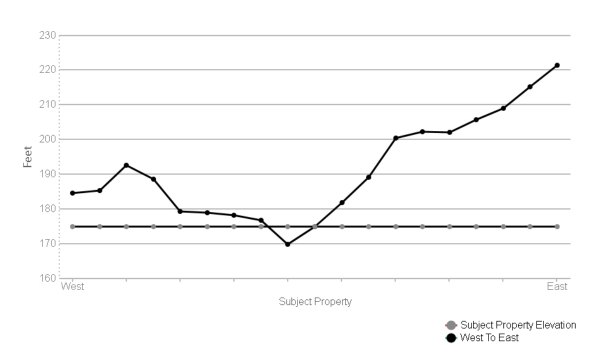
Era: Mesozoic System: Cretaceous

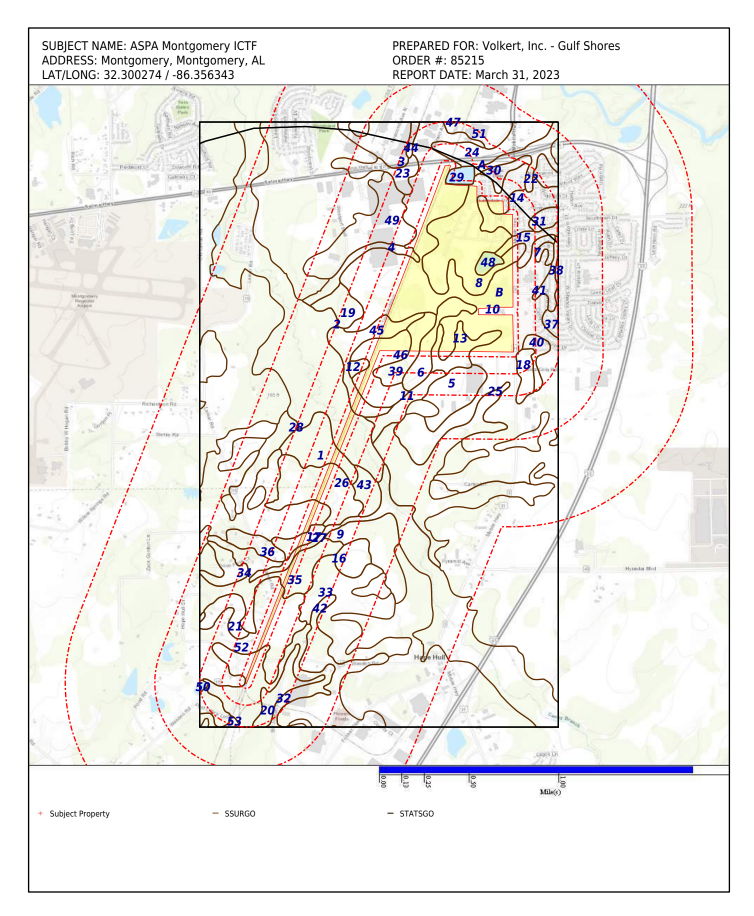
Series: Taylor Group

Code: uK3

### **SURROUNDING ELEVATION PROFILES:**







**SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY:**Agency source: Soil Conservation Service, US Department of Agriculture

**SOIL MAP ID 1 SSURGO** 

USDA Soil Name	Vaiden,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	4.5-6.5
2	13-84	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
3	84-117	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and	0.01-0.42	4.5-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	84-117	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
4	117-183	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

# **SOIL MAP ID 2**

# **SSURGO**

USDA Soil Name	Leeper,Series
USDA Soil Texture	Silty clay loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	0.42-1.4	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.1-8.4
2	10-30	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.1-8.4
3	30-76	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-8.4
4	76-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	0.01-0.42	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	76-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-8.4
5	114-152	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-8.4

# SOIL MAP ID 3

Corrosion Potential - Uncoated Steel

USDA Soil Name
USDA Soil Texture
Hydrologic Soil Group
Soil Drainage Class
Hydric Classification

Sumter,Series
Clay
D
Well drained
0

**SSURGO** 

Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

# **SOIL MAP ID 4**

# **SSURGO**

USDA Soil Name	Sucarnoochee,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	20-41	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	41-66	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
4	66-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	66-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
5	114-147	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	147-203	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

# SOIL MAP ID 5 SSURGO

USDA Soil Name	Vaiden,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Silty clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	4.5-6.5
2	15-76	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6
3	76-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-7.8

# SOIL MAP ID 6 SSURGO

USDA Soil Name	Oktibbeha,Series	
USDA Soil Texture	Clay	
Hydrologic Soil Group	D	
Soil Drainage Class	Moderately well drained	
Hydric Classification	0	
Corrosion Potential - Uncoated Steel	High	

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
2	10-114	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
3	114-165	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	114-165	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	15-56	Clay	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

USDA Soil Name	Oktibbeha,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	0.01-0.42	4.5-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
2	10-114	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
3	114-165	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

# SOIL MAP ID 9 SSURGO

USDA Soil Name	Vaiden,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Silty clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	4.5-6.5
2	15-76	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6
3	76-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.01-0.42	4.5-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	76-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.01-0.42	4.5-7.8

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	15-56	Clay	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

USDA Soil Name	Sucarnoochee,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	20-41	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	41-66	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
4	66-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	66-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
5	114-147	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	147-203	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

## SOIL MAP ID 12 SSURGO

USDA Soil Name	Vaiden,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Silty clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	4.5-6.5
2	15-76	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6
3	76-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.01-0.42	4.5-7.8

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	76-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.01-0.42	4.5-7.8

USDA Soil Name	Faunsdale,Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	13-36	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	13-36	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
5	130-173	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	15-56	Clay	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

USDA Soil Name	Sucarnoochee,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	20-41	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	41-66	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material for highway and arriseld construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,		6.6-8.4
4	66-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	66-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
5	114-147	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	147-203	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

## SOIL MAP ID 16 SSURGO

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

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USDA Soil Name	Vaiden,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Silty clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	4.5-6.5
2	15-76	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction	0.01-0.42	4.5-6

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	15-76	Clay	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6
3	76-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-7.8

#### SOIL MAP ID 18 SSURGO

USDA Soil Name	Vaiden,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Silty clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	0.42-1.4	4.5-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Silty clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	4.5-6.5
2	15-76	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6
3	76-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-7.8

## SOIL MAP ID 19 SSURGO

USDA Soil Name	Oktibbeha,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
2	10-114	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
3	114-165	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	114-165	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

#### SOIL MAP ID 20 SSURGO

USDA Soil Name	Catalpa,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	C/D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.1-8.4
2	30-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size	0.42-1.4	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	30-152	Clay	M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.1-8.4

## SOIL MAP ID 21 SSURGO

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

USDA Soil Name	Sucarnoochee,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silty clay	Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	20-41	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	41-66	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
4	66-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	114-147	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	147-203	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

## SOIL MAP ID 23 SSURGO

USDA Soil Name	Faunsdale,Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	13-36	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	130-173	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

USDA Soil Name	Faunsdale,Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	13-36	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
5	130-173	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

### SOIL MAP ID 26 SSURGO

USDA Soil Name	Oktibbeha,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
2	10-114	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
3	114-165	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

### **SSURGO**

USDA Soil Name	Catalpa,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	C/D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-30	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.1-8.4
2	30-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.1-8.4

#### **SOIL MAP ID 28**

USDA Soil Name	Faunsdale,Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	13-36	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
5	130-173	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

### SOIL MAP ID 29 SSURGO

USDA Soil Name	Water,Miscellaneous area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported

## SOIL MAP ID 30 SSURGO

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

USDA Soil Name	Oktibbeha,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
2	10-114	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction	0.01-0.42	4.5-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	10-114	Clay	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
3	114-165	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

USDA Soil Name	Faunsdale,Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	13-36	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
5	130-173	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

# SOIL MAP ID 33 SSURGO

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

# SOIL MAP ID 34 SSURGO

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

### SOIL MAP ID 35 SSURGO

USDA Soil Name	Faunsdale,Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	13-36	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	13-36	Silty clay	Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
5	130-173	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

### SOIL MAP ID 36 SSURGO

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	15-56	Clay	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

USDA Soil Name	Houston,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Moderately well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	0.01-0.42	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-8.4
2	25-107	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-8.4
3	107-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

# SOIL MAP ID 38 SSURGO

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

# SOIL MAP ID 39 SSURGO

USDA Soil Name	Houston,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Moderately well drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-8.4
2	25-107	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction	0.01-0.42	6.1-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	25-107	Clay	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.1-8.4
3	107-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

# SOIL MAP ID 41 SSURGO

USDA Soil Name	Faunsdale,Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	13-36	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
5	130-173	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	15-56	Clay	1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

# SOIL MAP ID 43 SSURGO

USDA Soil Name	Eutaw,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	1
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	0.42-1.4	4.5-6

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Clay	of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	4.5-6
2	20-152	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6

### SOIL MAP ID 44 SSURGO

USDA Soil Name	Sucarnoochee,Series
USDA Soil Texture	Silty clay
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	5
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Elastic Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-20	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	20-41	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	41-66	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
4	66-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	66-114	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
5	114-147	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	147-203	Silty clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

# SOIL MAP ID 45 SSURGO

USDA Soil Name	Faunsdale,Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	13-36	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
5	130-173	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials,	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	15-56	Clay	1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

USDA Soil Name	Faunsdale,Series
USDA Soil Texture	Clay loam
Hydrologic Soil Group	D
Soil Drainage Class	Somewhat poorly drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
2	13-36	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
3	36-76	Clay loam	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	6.6-8.4
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	0.42-1.4	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	76-130	Silty clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	0.42-1.4	6.6-8.4
5	130-173	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
6	173-229	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

USDA Soil Name	Water,Miscellaneous area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported

**SSURGO** 

# SOIL MAP ID 49 SSURGO

USDA Soil Name	Oktibbeha,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
2	10-114	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	4.5-6.5
3	114-165	Clay	Silt-Clay materials (more than 35%	FINE-GRAINED SOILS, Silts and clays (liquid	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	114-165	Clay	passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4

### SOIL MAP ID 50 SSURGO

USDA Soil Name	Water,Miscellaneous area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported

### SOIL MAP ID 51 SSURGO

USDA Soil Name	Anthroportic Udorthents, Taxon above family
USDA Soil Texture	Sandy loam
Hydrologic Soil Group	С
Soil Drainage Class	Moderately well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-9	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	1-10	4.5-5.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-9	Sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	1-10	4.5-5.5
2	9-24	Clay loam	Silt-Clay materials (more than 35% passing No. 200) clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	1.4-4	4.5-5.5
3	24-55	Fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	4.5-5.5
4	55-75	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	4.5-5.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	75-175	Clay	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.4	4.5-5.5

**SSURGO** 

### SOIL MAP ID 52

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Low

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction	0.42-14	7.4-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	15-56	Clay	and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	D
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil	0.01-0.42	6.6-8.4

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-15	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.01-0.42	6.6-8.4
2	15-56	Clay	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is less than 50%), Lean Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
3	56-96	Silty clay loam	Silt-Clay materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays (liquid limit is 50% or more), Fat Clay. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-14	7.4-8.4
4	96-203		No data	No data	0-9	0-0

#### SOIL MAP ID A STATSGO

USDA Soil Name	Canton Bend, Series
USDA Soil Texture	Fine sandy loam
Hydrologic Soil Group	С
Soil Drainage Class	Well drained
Hydric Classification	32
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-7	Fine sandy loam	No data	No data	4.2343-14.1143	5.1-6.5
2	7-52	No data	No data	No data	0.4234-1.4114	5.1-5.5
3	52-80	No data	No data	No data	4.2343-14.1143	5.1-5.5

#### SOIL MAP ID B STATSGO

USDA Soil Name	Sumter,Series
USDA Soil Texture	Clay
Hydrologic Soil Group	С
Soil Drainage Class	Well drained
Hydric Classification	17
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10	Clay	No data	No data	0.4234-14.1143	6.6-8.4
2	10-21	No data	No data	No data	0.4234-14.1143	7.4-8.4
3	21-28	No data	No data	No data	0.4234-14.1143	7.4-8.4
4	28-60		No data	No data	0-0.0706	No data

### WATER AGENCY DATA:

#### **WATER AGENCY SEARCH DISTANCES:**

DATABASE:	SEARCH DISTANCE (MILES):
NWIS	1.000
OIL & GAS WELLS - AL	1.000
PWS	1.000
WELLS - AL	1.000

DISTANCE TO NEAREST:	DISTANCE:
NWIS	0.326 mi / 1723 ft

DISTANCE TO NEAREST:	DISTANCE:
OIL & GAS WELLS - AL	N/A
PWS	N/A
WELLS - AL	0.054 mi / 283 ft

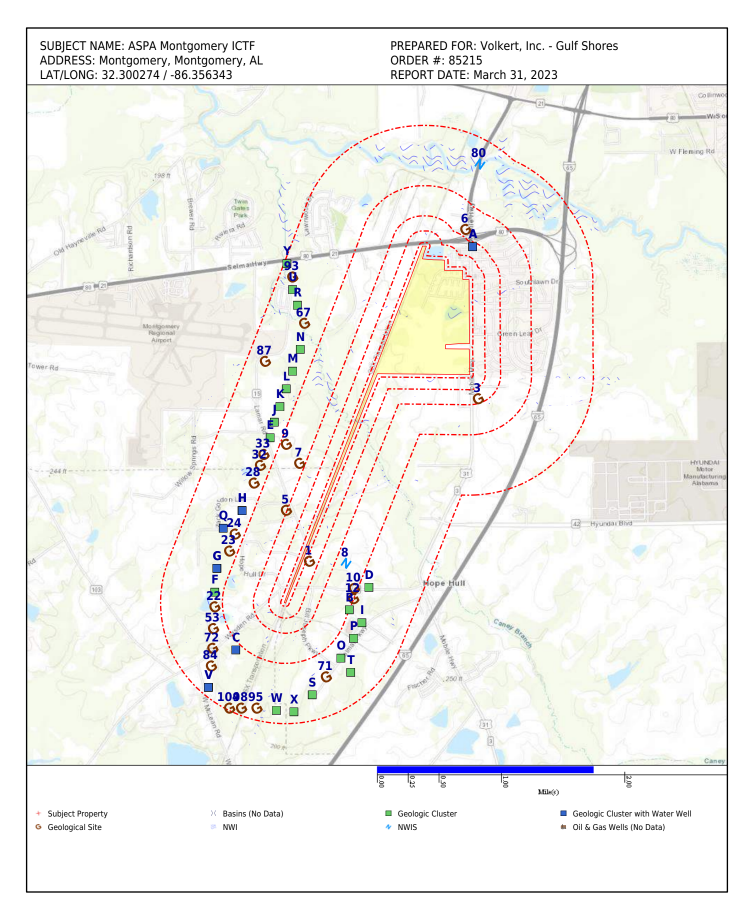
#### **FEDERAL WATER AGENCY DATA SUMMARY:**

MAP ID:	WELL ID:	LOCATION FROM SP:
8	321621086220201	1/4 - 1/2 Mile SSW
80	02421035	1/2 - 1 Mile NNE

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

#### STATE/LOCAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
1	101N16002	< 1/8 Mile SSW
3	101N10001	1/8 - 1/4 Mile SE
A4	101N03002	1/8 - 1/4 Mile NNE
5	101N17003	1/4 - 1/2 Mile SW
6	101N03001	1/4 - 1/2 Mile NNE
7	101N09001   101N09002	1/4 - 1/2 Mile SW
C14	101N20003	1/2 - 1 Mile SW
C15	101N20004   101N20005	1/2 - 1 Mile SW
H21	101N17008	1/2 - 1 Mile SW
H56	101N17007	1/2 - 1 Mile SW
G64	101N17004	1/2 - 1 Mile SW
Q68	101N17001   101N17002	1/2 - 1 Mile SW
Q70	101N17005	1/2 - 1 Mile SW
87	101N08001	1/2 - 1 Mile W
V96	101N20002	1/2 - 1 Mile SW



Map Id: 1 Direction: SSW

Distance: 0.054 mi., 284 ft.

Elevation: 238 ft. Relative: Higher

Site Name: 101N16002

32.272884, -86.372087

[WELLS - AL] Database(s):

Envirosite ID: 46739557

EPA ID: N/R

### WELLS - AL

Facility ID: 106753 Facility Type: Domestic Media Type : N/R Active :

Section/Township/Range: SEC: 16, TWP: 15 N, RNG: 17 E

Ouarter Ouarter:

Quad Name: Montgomery South

Elevation: 238 Coord Source: **Estimated** N/R Status: N/R Aquifer: Source: DL Water Source : 0 Horizontal Acc Meas : N/R Grid: N/R Well Designation : N-16-2 N/R

Spring Name: Driller Key : 4931

Driller Name : Gothard and Son

Driller Address: 1125 Cantelou Road, Montgomery, AL 36108

Driller License Number: 248 Waters Owner: Owner First Name: Houston

Owner Address: 3400 Mobile Highway, Montgomery, AL

Geo Physical Log: No 32.272884 Latitude: -86.372087 Longitude: Last Date in Agency List: 2023-03-08

Map Id: A2 Direction: NE

Distance: 0.202 mi., 1065 ft.

Elevation: 181 ft. Relative: Higher

Site Name: **TOWER** 

> 32.310611, -86.349175 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 93938** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2019-04-01 Action: Add

FAA Study Number: 2018ASO06843OE OBS Number: 01-054808 Obstacle Type: **TOWER** MONTGOMERY City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Verification Status: Verified Quantity: 1 Mark Indicator: None

Above Ground Level Height (Feet): 00186 Above Mean Sea Level Height (Feet): 00370 Map Id: A2 Direction: NE

Distance: 0.202 mi., 1065 ft.

Elevation: 181 ft. Relative: Higher Site Name: TOWER

32.310611, -86.349175 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

**Envirosite ID: 93938** 

EPA ID: N/R

### DIGITAL OBSTACLE (cont.)

Horizontal Accuracy: +-20'
Vertical Accuracy: +-3'
Latitude: 32 18 38.20N
Longitude: 086 20 57.03W

Map Id: 3 Direction: SE

Distance: 0.219 mi., 1159 ft.

Elevation: 221 ft. Relative: Higher **Site Name:** 101N10001

32.292469, -86.348849

ΑL

Database(s): [WELLS - AL]

Envirosite ID: 45743407

EPA ID: N/R

### WELLS - AL

Facility ID: 106803
Facility Type: Agricultural Media Type: N/R
Active: Y

Section/Township/Range : SEC: 10, TWP: 15 N, RNG: 17 E

Quarter Quarter : N/F

Quad Name : Montgomery South

Elevation: 221 Coord Source: **Estimated** Status: N/R N/R Aquifer: Source: DL Water Source : 0 Horizontal Acc Meas: N/R Grid: N/R Well Designation : N-10-1 Spring Name: N/R Driller Key: 4931

Driller Name : Gothard and Son

Driller Address: 1125 Cantelou Road, Montgomery, AL 36108

Driller License Number : 248

Owner : Garrett Cattle Co.

Owner First Name : N/R

Owner Address: Montgomery, AL 36108

Geo Physical Log: No

Latitude : 32.292469
Longitude : -86.348849
Last Date in Agency List : 2023-03-08

Map Id: A4 Direction: NNE

Distance: 0.239 mi., 1262 ft.

Elevation: 170 ft. Relative: Lower

Site Name: 101N03002

32.311345, -86.34957

[WELLS - AL] Database(s):

**Envirosite ID: 45745957** 

EPA ID: N/R

### WELLS - AL

Facility ID: 105877 Facility Type: Industrial Media Type : N/R

Active :

Section/Township/Range: SEC: 3, TWP: 15 N, RNG: 17 E

Ouarter Ouarter:

Quad Name: Montgomery South

Elevation: 171 Coord Source: **Estimated** N/R Status: N/R Aquifer: Source: DL Water Source : 0 Horizontal Acc Meas : N/R Grid: N/R Well Designation : N-3-2 N/R

Spring Name: Driller Key : 4748

Driller Name : Graves Well Drilling Co., Inc. Driller Address: P.O. Box 225, Sylacauga, AL 35150

Driller License Number: 104 Frosty Morn Owner: Owner First Name: N/R

Owner Address: Montgomery, AL

Geo Physical Log: No 32.311345 Latitude: -86.34957 Longitude: Last Date in Agency List: 2023-03-08

Map Id: 5 Direction: SW

Distance: 0.260 mi., 1376 ft.

Elevation: 223 ft. Relative: Higher

Site Name: 101N17003

32.279035, -86.375372

Database(s): [WELLS - AL]

Envirosite ID: 45735577

EPA ID: N/R

# WELLS - AL

Facility ID: 106758 Facility Type: Domestic Media Type : N/R Active :

Section/Township/Range: SEC: 17, TWP: 15 N, RNG: 17 E

Ouarter Ouarter: NE

Quad Name: Montgomery South

Elevation: 221 Coord Source: **Estimated** Status: N/R N/R Aquifer: DL Source: Water Source : 0 N/R Horizontal Acc Meas:

Map Id: 5 Direction: SW

Distance: 0.260 mi., 1376 ft.

Elevation: 223 ft. Relative: Higher Site Name: 101N17003

32.279035, -86.375372

ΑL

Database(s): [WELLS - AL] (cont.)

Envirosite ID: 45735577

EPA ID: N/R

### WELLS - AL (cont.)

 Grid :
 N/R

 Well Designation :
 N-17-3

 Spring Name :
 N/R

 Driller Key :
 4942

 Driller Name :
 Gothard

Driller Address: P.O. Box 640117, Montgomery, AL 36064

Driller License Number: 590
Owner: Raymon
Owner First Name: Cedric

Owner Address: 415 Lamar Road, Montgomery, AL 36108

 Geo Physical Log :
 No

 Latitude :
 32.279035

 Longitude :
 -86.375372

 Last Date in Agency List :
 2023-03-08

Map Id: 6 Direction: NNE

Distance: 0.295 mi., 1557 ft.

Elevation: 173 ft. Relative: Lower Site Name: 101N03001

32.312864, -86.350623

AL

Database(s): [WELLS - AL]

Envirosite ID: 45759034

EPA ID: N/R

#### WELLS - AL

Facility ID: 105875
Facility Type: Observation
Media Type: N/R
Active: Y

Section/Township/Range: SEC: 3, TWP: 15 N/R, RNG: 17 N/R

Quarter Quarter : NENW

Quad Name : Montgomery South

Elevation: 174 Coord Source: Estimated Status: N/R Aquifer: N/R Source : **GSA** Water Source: N/R Horizontal Acc Meas: N/R Grid: Well Designation: N-3-1 Spring Name: N/R Driller Key : 4960

Driller Name : Blackbelt Drilling Co.

Driller Address : Forkland, AL
Driller License Number : N/R
Owner : USGS
Owner First Name : N/R
Owner Address : N/R

 Geo Physical Log :
 Yes

 Latitude :
 32.312864

 Longitude :
 -86.350623

 Last Date in Agency List :
 2023-03-08

Map Id: 7 Direction: SW

Distance: 0.298 mi., 1574 ft.

Elevation: 208 ft. Relative: Higher

Site Name: 101N09001 | 101N09002

32.284713, -86.373508

[WELLS - AL] Database(s):

**Envirosite ID: 46736726** 

EPA ID: N/R

### WELLS - AL

Facility ID: 106834 Facility Type: Domestic Media Type : N/R

Active :

Section/Township/Range: SEC: 9, TWP: 15 N, RNG: 17 E

Ouarter Ouarter: SWSW

Quad Name: Montgomery South

Elevation: 207 Coord Source: PBE N/R Status: N/R Aquifer: Source: DL Water Source : 0 Horizontal Acc Meas : N/R Grid: N/R Well Designation : N-9-1 Spring Name: N/R

Driller Key : 4942 Driller Name : Gothard

Driller Address: P.O. Box 640117, Montgomery, AL 36064

Driller License Number: 590 Roberts Owner: Owner First Name: Randon

Owner Address: 576 Lamar Road, Hope Hull, AL 36043

Geo Physical Log: No

32.284713 Latitude: -86.373508 Longitude: Last Date in Agency List: 2023-03-08

Facility ID: 109898 Facility Type: Domestic Media Type: N/R Active:

Section/Township/Range: SEC: 9, TWP: 15 N, RNG: 17 E

Quarter Quarter: SWSW

Quad Name: Montgomery South

Elevation: 207 PBE Coord Source: Status: N/R Aquifer: N/R Source : DL Water Source : 0 Horizontal Acc Meas: N/R Grid: N/R Well Designation : N-9-2 Spring Name: N/R Driller Key : 4942

Driller Name: Gothard P.O. Box 640117, Montgomery, AL 36064 Driller Address:

Driller License Number: 590 Owner: Roberts Owner First Name: Randon

Owner Address: 576 Lamar Road, Hope Hull, AL 36043

Geo Physical Log:

Latitude : 32.284713 Longitude: -86.373508 Map Id: 7 Direction: SW

Distance: 0.298 mi., 1574 ft.

Elevation: 208 ft. Relative: Higher **Site Name:** 101N09001 | 101N09002

32.284713, -86.373508

 $\mathsf{AL}$ 

Database(s): [WELLS - AL] (cont.)

Envirosite ID: 46736726

EPA ID: N/R

WELLS - AL (cont.)

Last Date in Agency List: 2023-03-08

Map Id: 8 Direction: SSW

Distance: 0.326 mi., 1724 ft.

Elevation: 232 ft. Relative: Higher Site Name: 321621086220201

32.272641, -86.367192

ΑL

Database(s): [NWIS]

Envirosite ID: 18442347

EPA ID: N/R

**NWIS** 

Site Identification Number: 321621086220201

Site Type : Well

Station Name: Well N 15 321621086220201 Montgomery Cnty AL

Agency: U.S. Geological Survey

District : N/R State : AL

County: Montgomery County

Country:

Land Net Location:

N/R

Name of Location Map:

Scale of Location Map:

Altitude of Gage/Land Surface:

M/R

Altitude Accuracy:

USA

N/R

N/R

N/R

N/R

Altitude Accuracy:

USA

N/R

N/R

N/R

Scale of Location Map:

N/R

N/R

Altitude Accuracy:

USA

N/R

N/R

N/R

N/R

O1

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit : Upper Alabama

Drainage Basin: N/R
Topographic Setting: N/R

Date of First Construction: N/R
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R
Data Reliability: Minin

Data Reliability: Minimal data.
Data-Other GW Files: NNNNNNNN
National Applications

National Aquifer : Southeastern Coastal Plain aquifer system

Local Aquifer : Eutaw Formation
Local Aquifer Type : Confined single aquifer

Well Depth: 310
Hole Depth: N/R
Source of Depth Data: N/R
Project Number: N/R
Real-Time Data Flag: 0
Peak-Streamflow Data Begin Date: N/R
Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0

Water-Quality Data Begin Date : 1940-12-17 Water-Quality Data End Date : 1940-12-17

Water-Quality Data Count: 1

Map Id: 8 Direction: SSW

Distance: 0.326 mi., 1724 ft.

Elevation: 232 ft. Relative: Higher **Site Name:** 321621086220201

32.272641, -86.367192

AL

Database(s): [NWIS] (cont.)

**Envirosite ID: 18442347** 

EPA ID: N/R

### NWIS (cont.)

Field Water-Level Measurements Begin N/R

Date:

Field Water-level Measurements End

Date: N/R
Field Water-Level Measurements Count: 0
Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

 Latitude :
 32.272641

 Longitude :
 -86.367192

 Last Date in Agency List :
 2022-11-11

Map Id: 9 Direction: SW

Distance: 0.455 mi., 2403 ft.

Elevation: 205 ft. Relative: Higher Site Name: T-L TWR

32.286972, -86.375369 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 44656847

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-09-14

Action: Add

 FAA Study Number :
 2020ASO152350E

 OBS Number :
 01-063475

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier: AL
Country Identifier: USA
Type of Lighting: None
Verification Status: Unverified
Quantity: 1

Mark Indicator:
Above Ground Level Height (Feet):
O0079
Above Mean Sea Level Height (Feet):
Horizontal Accuracy:
Vertical Accuracy:
+-50'

Latitude : 32 17 13.10N Longitude : 086 22 31.33W Map Id: 10 Direction: SSW

Distance: 0.471 mi., 2489 ft.

Elevation: 233 ft. Relative: Higher

Site Name: T-L TWR

32.269631, -86.365914

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 69687** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2018-01-29 Action: Add

FAA Study Number: 2011ASO048440E **OBS Number:** 01-046512 Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier : ΑL Country Identifier: USA Type of Lighting: None

Verification Status : Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00097 Above Mean Sea Level Height (Feet): 00334 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 16 10.67N Longitude: 086 21 57.29W

Map Id: B11 Direction: SSW

Distance: 0.490 mi., 2590 ft.

Elevation: 245 ft.

Relative: Higher

Site Name: **TANK** 

32.267222, -86.366667

MONTGOMERY, AL

Unverified

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 60416 EPA ID: N/R** 

### DIGITAL OBSTACLE

2017-05-05 Date of Action: Change Action:

2012ASO09286OE FAA Study Number: 01-000960 OBS Number: Obstacle Type: TANK **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: Red Verification Status : Verified

Quantity:

Orange or Orange And White Paint Mark Indicator:

Above Ground Level Height (Feet): 00202 Above Mean Sea Level Height (Feet): 00447 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 16 02.00N Longitude: 086 22 00.00W Map Id: 12 Direction: SSW

Distance: 0.493 mi., 2606 ft.

Elevation: 241 ft. Relative: Higher

Site Name: T-L TWR

> 32.2684, -86.366072 HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 70655** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2018-01-29 Action: Add

FAA Study Number: 2011ASO048450E **OBS Number:** 01-046531 Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified

Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00097 Above Mean Sea Level Height (Feet): 00332 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 16 06.24N Longitude: 086 21 57.86W

Map Id: B13 Direction: SSW

Distance: 0.515 mi., 2720 ft.

Elevation: 244 ft. Relative: Higher

Site Name: T-L TWR

32.267186, -86.366231

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 70479** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

2018-01-29 Date of Action: Add Action:

2011ASO04846OE FAA Study Number: OBS Number: 01-046523 Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00093

Above Mean Sea Level Height (Feet): 00332 Horizontal Accuracy: +-250' Vertical Accuracy: +-50'

Latitude: 32 16 01.87N Longitude: 086 21 58.43W Map Id: C14 Direction: SW

Distance: 0.541 mi., 2857 ft.

Elevation: 231 ft. Relative: Higher Site Name: 101N20003

32.262446, -86.381944

ΑL

Database(s): [WELLS - AL]

Envirosite ID: 45743766

EPA ID: N/R

### WELLS - AL

Facility ID: 106778
Facility Type: Domestic
Media Type: N/R

Active:

Section/Township/Range: SEC: 20, TWP: 15 N, RNG: 17 E Ouarter Ouarter: N/R Quad Name: Cantelous Elevation: 231 Coord Source: **Estimated** N/R Status: N/R Aquifer: Source: DL Water Source : 0 Horizontal Acc Meas : N/R Grid: N/R

 Well Designation :
 N-20-3

 Spring Name :
 N/R

 Driller Key :
 4931

Driller Name : Gothard and Son

Driller Address: 1125 Cantelou Road, Montgomery, AL 36108

Driller License Number: 248
Owner: Elijah
Owner First Name: Walter

Owner Address : Wasden Road, Montgomery, AL

Geo Physical Log: No

 Latitude :
 32.262446

 Longitude :
 -86.381944

 Last Date in Agency List :
 2023-03-08

Map Id: C15 Direction: SW

Distance: 0.557 mi., 2941 ft.

Elevation: 235 ft. Relative: Higher Site Name: 101N20004 | 101N20005

32.262498, -86.38239

ΑL

Database(s): [WELLS - AL]

Envirosite ID: 46733470

**EPA ID: N/R** 

### WELLS - AL

Facility ID: 106780
Facility Type: Domestic
Media Type: N/R
Active: Y

Section/Township/Range: SEC: 20, TWP: 15 N, RNG: 17 E

Ouarter Ouarter: N/R Quad Name: Cantelous Elevation: 234 Estimated Coord Source: Status: N/R N/R Aquifer: DL Source: Water Source: 0 N/R Horizontal Acc Meas:

Map Id: C15 Direction: SW

Distance: 0.557 mi., 2941 ft.

Elevation: 235 ft. Relative: Higher Site Name: 101N20004 | 101N20005

32.262498, -86.38239

AL

Database(s): [WELLS - AL] (cont.)

Envirosite ID: 46733470

EPA ID: N/R

### WELLS - AL (cont.)

 Grid:
 N/R

 Well Designation:
 N-20-5

 Spring Name:
 N/R

 Driller Key:
 4931

Driller Name : Gothard and Son

Driller Address: 1125 Cantelou Road, Montgomery, AL 36108

Driller License Number: 248
Owner: Johnson
Owner First Name: Jim

Owner Address: 610 West Fairview Avenue, Montgomery, AL 36105

Geo Physical Log:
Latitude:
32.262498
Longitude:
-86.38239
Last Date in Agency List:
2023-03-08

Facility ID: 106779
Facility Type: Domestic
Media Type: N/R
Active: Y

Section/Township/Range: SEC: 20, TWP: 15 N, RNG: 17 E

Quarter Quarter: N/R Quad Name: Cantelous Elevation: 234 Coord Source: **Estimated** Status: N/R Aquifer: N/R Source : DĹ Water Source : 0 Horizontal Acc Meas : N/R N/R Well Designation: N-20-4 Spring Name: N/R Driller Kev: 4931

Driller Name : Gothard and Son

Driller Address : 1125 Cantelou Road, Montgomery, AL 36108

Driller License Number: 248
Owner: Barclay
Owner First Name: James

Owner Address : 8 National Avenue, Montgomery, AL 36105

Geo Physical Log: No

 Latitude :
 32.262498

 Longitude :
 -86.38239

 Last Date in Agency List :
 2023-03-08

Map Id: D16 Direction: SSW

Distance: 0.557 mi., 2944 ft.

Elevation: 232 ft. Relative: Higher

Site Name: T-L TWR

32.269636, -86.364328

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 69688** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2018-01-29 Action: Add

FAA Study Number: 2011ASO048430E **OBS Number:** 01-046522 Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier : ΑL

Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00097

Above Mean Sea Level Height (Feet): 00327 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 16 10.69N Longitude: 086 21 51.58W

Map Id: E17 Direction: WSW

Distance: 0.562 mi., 2966 ft. Elevation: 204 ft.

Relative: Higher

Site Name: T-L TWR

> 32.287561, -86.377058 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 44655655** 

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-09-10 Add Action:

FAA Study Number: 2019ASO28860OE 01-063469 OBS Number: Obstacle Type: T-L TWR

**MONTGOMERY** City Name: State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00066 Above Mean Sea Level Height (Feet): 00276 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 15.22N Longitude: 086 22 37.41W Map Id: F18 Direction: SW

Distance: 0.566 mi., 2988 ft.

Elevation: 229 ft. Relative: Higher

Site Name: T-L TWR

> 32.268847, -86.385147 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

ΑL

Envirosite ID: 41952036

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-02-10 Action: Add

FAA Study Number: 2018ASO245410E **OBS Number:** 01-063001 Obstacle Type: T-L TWR City Name: **MONTGOMERY** State Identifier :

Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 88000 Above Mean Sea Level Height (Feet): 00313 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 16 07.85N Longitude: 086 23 06.53W

Map Id: G19 Direction: SW

Distance: 0.566 mi., 2989 ft. Elevation: 230 ft.

Relative: Higher

Site Name: T-L TWR

> 32.272067, -86.384086 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 41951443** 

EPA ID: N/R

# DIGITAL OBSTACLE

Date of Action: 2021-02-10 Add Action:

FAA Study Number: 2018ASO24539OE 01-062999 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00084 Above Mean Sea Level Height (Feet): 00312 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 16 19.44N Longitude: 086 23 02.71W Map Id: F20 Direction: SW

Distance: 0.569 mi., 3003 ft.

Elevation: 228 ft. Relative: Higher

Site Name: T-L TWR

> 32.269981, -86.384975 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 41949553** 

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-02-11 Add Action:

FAA Study Number: 2018ASO24540OE 01-063000 **OBS Number:** Obstacle Type: T-L TWR City Name: **MONTGOMERY** State Identifier :

ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 88000 Above Mean Sea Level Height (Feet): 00311 Horizontal Accuracy: +-250' Vertical Accuracy: +-50'

Latitude: 32 16 11.93N Longitude: 086 23 05.91W

Map Id: H21 Direction: SW

Distance: 0.569 mi., 3006 ft.

Elevation: 254 ft. Relative: Higher

Site Name: 101N17008

32.279147, -86.380975

Database(s): [WELLS - AL] **Envirosite ID: 45721091** 

**EPA ID: N/R** 

#### WELLS - AL

106830 Facility ID: Facility Type : Domestic Media Type: N/R Active:

Section/Township/Range: SEC: 17, TWP: 15 N, RNG: 17 E

Quarter Quarter: **SWNE** Quad Name: Cantelous Elevation: 254 Coord Source: PBE N/R Status: Aquifer: N/R Source: DL Water Source : 0 Horizontal Acc Meas: N/R Grid: N/R Well Designation: N-17-8 Spring Name: N/R

Driller Key : 4670 Driller Name : Larry Weldon

Driller Address: Weldon Road, Tallassee, AL 36078

Driller License Number: 238 Owner: Iones Owner First Name: James C.

Owner Address: 959 Main Street, Prattville, AL 36066 Map Id: H21 Direction: SW

Distance: 0.569 mi., 3006 ft.

Elevation: 254 ft. Relative: Higher Site Name: 101N17008

32.279147, -86.380975

ΑL

Database(s): [WELLS - AL] (cont.)

Envirosite ID: 45721091

EPA ID: N/R

### WELLS - AL (cont.)

Geo Physical Log: No

Latitude : 32.279147 Longitude : -86.380975 Last Date in Agency List : 2023-03-08

Map Id: 22 Direction: SW

Distance: 0.569 mi., 3006 ft.

Elevation: 229 ft. Relative: Higher Site Name: T-L TWR

32.267469, -86.385222 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 41951942

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action : 2021-02-11 Action : Add

FAA Study Number: 2018ASO24542OE
OBS Number: 01-063002
Obstacle Type: T-L TWR

City Name: MONTGOMERY
State Identifier: AL
Country Identifier: USA
Type of Lighting: None
Verification Status: Unverified
Quantity: 1

Quantity:

Mark Indicator:

Above Ground Level Height (Feet):

Above Mean Sea Level Height (Feet):

Horizontal Accuracy:

Vertical Accuracy:

Latitude:

1

None

00088

00316

+-250'

+-50'

22 16 02.89N

Envirosite ID: 41953197

**EPA ID: N/R** 

Map Id: 23 Direction: SW

Distance: 0.570 mi., 3008 ft.

Longitude:

Elevation: 241 ft. Relative: Higher Site Name: T-L TWR

32.274125, -86.383239 MONTGOMERY, AL

086 23 06.80W

Database(s): [DIGITAL OBSTACLE]

#### DIGITAL OBSTACLE

Date of Action : 2021-02-10 Action : Add

FAA Study Number: 2018ASO245380E
OBS Number: 01-062998
Obstacle Type: T-L TWR

Map Id: 23 Direction: SW

Distance: 0.570 mi., 3008 ft.

Elevation: 241 ft. Relative: Higher Site Name: T-L TWR

32.274125, -86.383239 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 41953197

EPA ID: N/R

### DIGITAL OBSTACLE (cont.)

City Name : MONTGOMERY

State Identifier : Country Identifier: USA Type of Lighting: None Unverified Verification Status : Ouantity: Mark Indicator: None Above Ground Level Height (Feet): 00084 Above Mean Sea Level Height (Feet): 00320 Horizontal Accuracy: +-250' Vertical Accuracy: +-50'

Latitude : 32 16 26.85N Longitude : 086 22 59.66W

Map Id: 24 Direction: SW

Distance: 0.574 mi., 3031 ft.

Elevation: 249 ft. Relative: Higher Site Name: T-L TWR

32.276189, -86.382392 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 41953365

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-02-11

Action: Add

FAA Study Number : 2018ASO245370E
OBS Number : 01-062997
Obstacle Type : T-L TWR

Obstacle Type: T-L TWR
City Name: MONTGOMERY
State Identifier: AL
Country Identifier: USA

Type of Lighting:

Verification Status:

Quantity:

Mark Indicator:

None

Above Ground Level Height (Feet): 00084
Above Mean Sea Level Height (Feet): 00332
Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'

Latitude : 32 16 34.28N Longitude : 086 22 56.61W Map Id: H25 Direction: SW

Distance: 0.578 mi., 3053 ft.

Elevation: 258 ft. Relative: Higher

Site Name: T-L TWR

> 32.278092, -86.381611 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 41952212

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-02-11 Action: Add

FAA Study Number: 2019ASO28867OE **OBS Number:** 01-063010

Obstacle Type: T-L TWR City Name: **MONTGOMERY** State Identifier : ΑL

Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 88000 Above Mean Sea Level Height (Feet): 00342 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 16 41.13N Longitude: 086 22 53.80W

Map Id: E26 Direction: WSW

Distance: 0.582 mi., 3076 ft. Elevation: 202 ft.

Relative: Higher

Site Name: T-L TWR

> 32.287675, -86.377386 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 44657335

**EPA ID: N/R** 

# DIGITAL OBSTACLE

Date of Action: 2021-09-10 Add Action:

FAA Study Number: 2019ASO288610E OBS Number: 01-063470 Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00084

Above Mean Sea Level Height (Feet): 00292 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 15.63N Longitude: 086 22 38.59W Map Id: H27 Direction: SW

Distance: 0.583 mi., 3078 ft.

Elevation: 245 ft. Relative: Higher

Site Name: T-L TWR

> 32.280353, -86.380683 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 41951061** 

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-02-11 Action: Add

FAA Study Number: 2018ASO245350E **OBS Number:** 01-062996

Obstacle Type: T-L TWR City Name: **MONTGOMERY** State Identifier : ΑL

Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 88000 Above Mean Sea Level Height (Feet): 00330 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 16 49.27N Longitude: 086 22 50.46W

Map Id: 28 Direction: SW

Distance: 0.587 mi., 3100 ft. Elevation: 233 ft.

Relative: Higher

Site Name: T-L TWR

32.282336, -86.379869

MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 41949444** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2021-02-11 Add Action:

FAA Study Number: 2018ASO245340E 01-062995 OBS Number: Obstacle Type: T-L TWR MONTGOMERY

City Name: State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00084 Above Mean Sea Level Height (Feet): 00314 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 16 56.41N Longitude: 086 22 47.53W Map Id: D29 Direction: SSW

Distance: 0.589 mi., 3110 ft.

Elevation: 226 ft. Relative: Higher

Site Name: T-L TWR

32.270325, -86.363433

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 69689** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2018-01-29 Action: Add

FAA Study Number: 2011ASO048390E **OBS Number:** 01-046529 Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified

Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00084 Above Mean Sea Level Height (Feet): 00312 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 16 13.17N Longitude: 086 21 48.36W

Map Id: I30 Direction: SSW

Distance: 0.590 mi., 3116 ft. Elevation: 234 ft.

Relative: Higher

Site Name: T-L TWR

32.266433, -86.3652 HOPE HULL, AL

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 69214** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2018-01-29 Add Action:

2011ASO048470E FAA Study Number: 01-046513 OBS Number: Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None 00097

Above Ground Level Height (Feet): Above Mean Sea Level Height (Feet): 00326 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 15 59.16N Longitude: 086 21 54.72W Map Id: E31 Direction: WSW

Distance: 0.591 mi., 3118 ft.

Elevation: 200 ft. Relative: Higher

Site Name: T-L TWR

> 32.287417, -86.37765 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 44657536

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-09-10 Action: Add

FAA Study Number: 2019ASO28866OE **OBS Number:** 01-063473 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00057 Above Mean Sea Level Height (Feet): 00265 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 17 14.70N Longitude: 086 22 39.54W

Map Id: 32 Direction: SW

Distance: 0.592 mi., 3124 ft.

Elevation: 216 ft. Relative: Higher

Site Name: T-L TWR

32.284442, -86.379006

MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 41952202** 

**EPA ID: N/R** 

# DIGITAL OBSTACLE

Date of Action: 2021-02-10 Add Action:

FAA Study Number: 2018ASO245330E 01-062994 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00084 Above Mean Sea Level Height (Feet): 00296 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 03.99N Longitude: 086 22 44.42W Map Id: 33 Direction: WSW

Distance: 0.596 mi., 3147 ft.

Elevation: 212 ft. Relative: Higher Site Name: T-L TWR

32.285733, -86.378506 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 41951051** 

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action : 2021-02-11 Action : Add

 FAA Study Number :
 2019ASO288650E

 OBS Number :
 01-063009

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier:
Country Identifier:
USA
Type of Lighting:
Verification Status:
Unverified
Quantity:
In Mark Indicator:
Above Ground Level Height (Feet):
Above Mean Sea Level Height (Feet):
USA
Unverified
Unv

Horizontal Accuracy : +-250'

Vertical Accuracy : +-50'

Latitude : 32 17 08.64N

Longitude : 086 22 42.62W

Map Id: E34 Direction: WSW

Distance: 0.598 mi., 3160 ft.

Elevation: 199 ft. Relative: Higher Site Name: T-L TWR

32.286978, -86.377992 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 41953353

EPA ID: N/R

# DIGITAL OBSTACLE

Date of Action : 2021-02-11 Action : Add

 FAA Study Number :
 2019ASO288640E

 OBS Number :
 01-063008

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier:

Country Identifier:

Type of Lighting:

Verification Status:

Quantity:

Mark Indicator:

Montgome

AL

USA

None

Unverified

None

None

Above Ground Level Height (Feet): 00057
Above Mean Sea Level Height (Feet): 00263
Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'
Latitude: 32 17 1

Latitude : 32 17 13.12N Longitude : 086 22 40.77W Map Id: E35 Direction: WSW

Distance: 0.600 mi., 3168 ft.

Elevation: 200 ft. Relative: Higher

Site Name: T-L TWR

> 32.287664, -86.377711 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 44660337

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2022-03-10 Action: Change

FAA Study Number: 2019ASO288630E **OBS Number:** 01-049268 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00070 Above Mean Sea Level Height (Feet): 00277

Horizontal Accuracy: +-250' +-50' Vertical Accuracy: Latitude: 32 17 15.59N Longitude: 086 22 39.76W

Map Id: E36 Direction: WSW

Distance: 0.600 mi., 3171 ft.

Elevation: 199 ft. Relative: Higher

Site Name: T-L TWR

> 32.287772, -86.377672 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 44657905** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2021-09-10 Add Action:

FAA Study Number: 2019ASO28859OE 01-063468 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00070 Above Mean Sea Level Height (Feet): 00276 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 15.98N Longitude: 086 22 39.62W Map Id: E37 Direction: WSW

Distance: 0.600 mi., 3171 ft.

Elevation: 199 ft. Relative: Higher

Site Name: T-L TWR

> 32.287878, -86.377625 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 44658531** 

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-11-23 Action: Change

FAA Study Number: 2019ASO28862OE **OBS Number:** 01-022016 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Verified Quantity: Mark Indicator: None 00070 Above Ground Level Height (Feet): Above Mean Sea Level Height (Feet): 00276 Horizontal Accuracy: +-250' +-50' Vertical Accuracy: Latitude: 32 17 16.36N Longitude: 086 22 39.45W

Map Id: E38 Direction: WSW

Distance: 0.602 mi., 3178 ft. Elevation: 193 ft.

Relative: Higher

Site Name: T-L TWR

> 32.288558, -86.377347 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 43178776

**EPA ID: N/R** 

# DIGITAL OBSTACLE

2021-06-01 Date of Action: Add Action:

FAA Study Number: 2020ASO15236OE 01-063239 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00056 Above Mean Sea Level Height (Feet): 00253 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 18.81N Longitude: 086 22 38.45W Map Id: J39 Direction: WSW

Distance: 0.605 mi., 3193 ft.

Elevation: 185 ft. Relative: Higher

Site Name: T-L TWR

> 32.289378, -86.377031 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 43162796** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2021-06-01

Action: Add

FAA Study Number: 2020ASO152370E **OBS Number:** 01-063240 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00061 Above Mean Sea Level Height (Feet): 00251

Horizontal Accuracy: +-250' +-50' Vertical Accuracy: Latitude: 32 17 21.76N Longitude: 086 22 37.31W

Map Id: J40 Direction: WSW

Distance: 0.606 mi., 3202 ft.

Elevation: 185 ft. Relative: Higher

Site Name: T-L TWR

32.290203, -86.376694

MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 43184872** 

**EPA ID: N/R** 

# DIGITAL OBSTACLE

2021-06-08 Date of Action: Add Action:

FAA Study Number: 2020ASO15238OE 01-063241 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00061 Above Mean Sea Level Height (Feet): 00247 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 24.73N Longitude: 086 22 36.10W Map Id: J41 Direction: WSW

Distance: 0.606 mi., 3203 ft.

Elevation: 185 ft. Relative: Higher

Site Name: T-L TWR

> 32.290167, -86.376711 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 58334** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2014-11-21 Action: Add

FAA Study Number: 2014ASO03638OE **OBS Number:** 01-022017 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Verified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00093 Above Mean Sea Level Height (Feet): 00283 Horizontal Accuracy: +-500' +-50' Vertical Accuracy: Latitude: 32 17 24.60N Longitude: 086 22 36.16W

Map Id: E42 Direction: WSW

Distance: 0.607 mi., 3206 ft.

Elevation: 199 ft.

Relative: Higher

Site Name: T-L TWR

32.287806, -86.377778

MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 65055** 

**EPA ID: N/R** 

# DIGITAL OBSTACLE

2017-10-31 Date of Action: Action: bbA

FAA Study Number: 2016ASO28509OE OBS Number: 01-049267 Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: Red Unverified Verification Status : Quantity: Mark Indicator: None Above Ground Level Height (Feet): 08000

Above Mean Sea Level Height (Feet): 00285 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 16.10N Longitude: 086 22 40.00W Map Id: K43 Direction: WSW

Distance: 0.608 mi., 3212 ft.

Elevation: 184 ft. Relative: Higher

Site Name: T-L TWR

> 32.291239, -86.376264 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 43192085

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-06-01 Action: Add

FAA Study Number: 2020ASO15239OE

**OBS Number:** 01-063242 Obstacle Type: T-L TWR City Name: **MONTGOMERY** State Identifier : ΑL

Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None

00061 Above Ground Level Height (Feet): Above Mean Sea Level Height (Feet): 00245 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 17 28.46N Longitude: 086 22 34.55W

Map Id: K44 Direction: WSW

Distance: 0.610 mi., 3221 ft.

Elevation: 183 ft. Relative: Higher

Site Name: T-L TWR

32.292275, -86.375833

MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 43178439** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

2021-06-01 Date of Action: Add Action:

FAA Study Number: 2020ASO15240OE 01-063243 OBS Number: Obstacle Type: T-L TWR MONTGOMERY City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00061 Above Mean Sea Level Height (Feet): 00243 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 32.19N Longitude: 086 22 33.00W Map Id: D45 Direction: SSW

Distance: 0.610 mi., 3223 ft.

Elevation: 227 ft. Relative: Higher

Site Name: T-L TWR

32.270322, -86.363044

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 69693** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2018-01-29 Action: Add

FAA Study Number: 2011ASO048400E **OBS Number:** 01-046521 Obstacle Type: T-L TWR City Name: HOPE HULL

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 88000 Above Mean Sea Level Height (Feet): 00316 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 16 13.16N Longitude: 086 21 46.96W

Map Id: L46 Direction: WSW

Distance: 0.612 mi., 3231 ft. Elevation: 182 ft.

Relative: Higher

Site Name: T-L TWR

> 32.293314, -86.375403 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 43161930** 

**EPA ID: N/R** 

# DIGITAL OBSTACLE

2021-06-01 Date of Action: Add Action:

FAA Study Number: 2020ASO152410E 01-063244 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity:

Mark Indicator: None Above Ground Level Height (Feet): 00061 Above Mean Sea Level Height (Feet): 00242 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 35.93N Longitude: 086 22 31.45W Map Id: L47 Direction: WSW

Distance: 0.614 mi., 3241 ft.

Elevation: 180 ft. Relative: Higher

Site Name: T-L TWR

> 32.29435, -86.374972 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 43161737** 

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-06-01 Action: Add

FAA Study Number: 2020ASO15242OE **OBS Number:** 01-063245

Obstacle Type: T-L TWR City Name: **MONTGOMERY** State Identifier : ΑL

Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity:

Mark Indicator: None Above Ground Level Height (Feet): 00061 Above Mean Sea Level Height (Feet): 00239 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 17 39.66N Longitude: 086 22 29.90W

Map Id: M48 Direction: WSW

Distance: 0.616 mi., 3251 ft.

Elevation: 178 ft. Relative: Higher

Site Name: T-L TWR

> 32.295386, -86.374542 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 43185423** 

**EPA ID: N/R** 

# DIGITAL OBSTACLE

2021-06-01 Date of Action: Add Action:

FAA Study Number: 2020ASO152430E 01-063246 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity:

Mark Indicator: None Above Ground Level Height (Feet): 00061 Above Mean Sea Level Height (Feet): 00238 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 43.39N Longitude: 086 22 28.35W Map Id: M49 Direction: WSW

Distance: 0.618 mi., 3261 ft.

Elevation: 177 ft. Relative: Higher

Site Name: T-L TWR

> 32.296497, -86.374081 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 43191856** 

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-06-01 Action: Add

FAA Study Number: 2020ASO152440E **OBS Number:** 01-063247 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00061

Above Mean Sea Level Height (Feet): 00236 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 17 47.39N Longitude: 086 22 26.69W

Map Id: N50 Direction: W

Distance: 0.620 mi., 3273 ft. Elevation: 177 ft.

Relative: Higher

Site Name: T-L TWR

> 32.297556, -86.37365 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 43178481** 

**EPA ID: N/R** 

# DIGITAL OBSTACLE

2021-06-01 Date of Action: Add Action:

FAA Study Number: 2020ASO152450E 01-063248 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00061 Above Mean Sea Level Height (Feet): 00234 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 17 51.20N Longitude: 086 22 25.14W Map Id: D51 Direction: SSW

Distance: 0.621 mi., 3278 ft.

Elevation: 232 ft. Relative: Higher

Site Name: T-L TWR

32.269947, -86.363022

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 70398** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2018-01-29 Action: Add

FAA Study Number: 2011ASO048410E **OBS Number:** 01-046511 Obstacle Type: T-L TWR City Name: HOPE HULL

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity:

Mark Indicator: None Above Ground Level Height (Feet): 00093 Above Mean Sea Level Height (Feet): 00322 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 16 11.81N Longitude: 086 21 46.88W

Map Id: O52 Direction: SSW

Distance: 0.621 mi., 3280 ft.

Elevation: 235 ft. Relative: Higher

Site Name: T-L TWR

32.262425, -86.366981

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 70167** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2018-01-29

Add Action: 2011ASO04852OE FAA Study Number:

OBS Number: 01-046525 Obstacle Type: T-L TWR City Name: HOPE HULL

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity:

Mark Indicator: None Above Ground Level Height (Feet): 00093 Above Mean Sea Level Height (Feet): 00321 Horizontal Accuracy: +-250' Vertical Accuracy: +-50'

Latitude: 32 15 44.73N Longitude: 086 22 01.13W Map Id: 53 Direction: SW

Distance: 0.622 mi., 3283 ft.

Elevation: 229 ft. Relative: Higher

Site Name: T-L TWR

> 32.264761, -86.385397 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 41953580

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2021-02-10 Action: Add

FAA Study Number: 2018ASO245430E **OBS Number:** 01-063003 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00083

Above Mean Sea Level Height (Feet): 00310 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 15 53.14N Longitude: 086 23 07.43W

Map Id: P54 Direction: SSW

Distance: 0.622 mi., 3283 ft.

Elevation: 232 ft. Relative: Higher

Site Name: T-L TWR

32.263408, -86.366169

086 21 58.21W

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 69686 EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2018-01-29 Add Action:

2011ASO048510E FAA Study Number: 01-046533 OBS Number: Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified

Verification Status : Quantity:

Longitude:

Mark Indicator: None Above Ground Level Height (Feet): 00093 Above Mean Sea Level Height (Feet): 00325 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 15 48.27N

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Map Id: N55 Direction: W

Distance: 0.623 mi., 3291 ft.

Elevation: 174 ft. Relative: Lower

Site Name: POLE

> 32.298583, -86.37325 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 57637** 

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2012-11-29 Action: Add FAA Study Number: N/R 01-021613 **OBS Number:** Obstacle Type: POLE **MONTGOMERY** City Name:

State Identifier : ΑL Country Identifier: USA Type of Lighting: Unknown Verification Status : Verified Quantity: Mark Indicator: Unknown Above Ground Level Height (Feet): 00056 Above Mean Sea Level Height (Feet): 00230 Horizontal Accuracy: +-20'

Vertical Accuracy: Latitude: 32 17 54.90N Longitude: 086 22 23.70W

Map Id: H56 Direction: SW

Distance: 0.624 mi., 3294 ft.

Elevation: 248 ft.

Relative: Higher

Site Name: 101N17007

32.279147, -86.381975

+-3'

Database(s): [WELLS - AL] Envirosite ID: 46734584

**EPA ID: N/R** 

# WELLS - AL

106829 Facility ID: Facility Type : Domestic Media Type: N/R Active:

Section/Township/Range: SEC: 17, TWP: 15 N, RNG: 17 E

Quarter Quarter: **SWNE** Quad Name: Cantelous Elevation: 248 Coord Source: PBE N/R Status: Aquifer: N/R Source: DL Water Source : 0 Horizontal Acc Meas: N/R Grid: N/R N-17-7 Well Designation:

Spring Name: N/R Driller Key : 4670

Driller Name : Larry Weldon

Driller Address: Weldon Road, Tallassee, AL 36078

Driller License Number: 238 Owner: Snow Owner First Name: Michael

Owner Address: 3435 Zack Gordon Lane, Hope Hull, AL 36043 Map Id: H56 Direction: SW

Distance: 0.624 mi., 3294 ft.

Elevation: 248 ft. Relative: Higher Site Name: 101N17007

32.279147, -86.381975

ΑL

Database(s): [WELLS - AL] (cont.)

Envirosite ID: 46734584

EPA ID: N/R

### WELLS - AL (cont.)

Geo Physical Log: No

Latitude : 32.279147 Longitude : -86.381975 Last Date in Agency List : 2023-03-08

Map Id: N57 Direction: W

Distance: 0.624 mi., 3296 ft.

Elevation: 172 ft. Relative: Lower Site Name: T-L TWR

32.299503, -86.372856 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 43188711

EPA ID: N/R

### **DIGITAL OBSTACLE**

Date of Action : 2021-06-03 Action : Add

FAA Study Number : 2020ASO152470E
OBS Number : 01-063250
Obstacle Type : T-L TWR

Obstacle Type: T-L TWR
City Name: MONTGOMERY
State Identifier: AL
Country Identifier: USA

Type of Lighting:

Verification Status:

Quantity:

1

Mark Indicator:
Above Ground Level Height (Feet):
O0061
Above Mean Sea Level Height (Feet):
Horizontal Accuracy:
Vertical Accuracy:
Latitude:
Longitude:
None
00061
00232
+-250'
+-50'
Latitude:
32 17 58.21N
086 22 22.28W

Map Id: D58 Direction: SSW

Distance: 0.628 mi., 3314 ft.

Elevation: 233 ft. Relative: Higher Site Name: T-L TWR

32.269644, -86.363036

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 69692** 

**EPA ID: N/R** 

#### DIGITAL OBSTACLE

Date of Action : 2018-01-29

 Action:
 Add

 FAA Study Number:
 2011ASO048420E

 OBS Number:
 01-046530

 Obstacle Type:
 T-L TWR

Map Id: D58 Direction: SSW

Distance: 0.628 mi., 3314 ft.

Elevation: 233 ft. Relative: Higher Site Name: T-L TWR

32.269644, -86.363036

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

**Envirosite ID:** 69692

EPA ID: N/R

### DIGITAL OBSTACLE (cont.)

HOPE HULL City Name: State Identifier : ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Ouantity: Mark Indicator: None Above Ground Level Height (Feet): 00093 Above Mean Sea Level Height (Feet): 00325 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' 32 16 10.72N Latitude:

Map Id: P59 Direction: SSW

Distance: 0.630 mi., 3326 ft.

Longitude:

Elevation: 238 ft. Relative: Higher Site Name: T-L TWR

32.264186, -86.365525

086 21 46.93W

HOPE HULL, AL

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 70169** 

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action : 2018-01-29

Action: Add

 FAA Study Number :
 2011ASO048500E

 OBS Number :
 01-046514

 Obstacle Type :
 T-L TWR

 City Name :
 HOPE HULL

 State Identifier :
 AL

 Country Identifier :
 USA

Type of Lighting:

Verification Status:

Unverified

Quantity:

Mark Indicator:

Above Ground Level Height (Feet):

Above Mean Sea Level Height (Feet):

Horizontal Accuracy:

None

00088

00321

+-250'

 Vertical Accuracy :
 +-50'

 Latitude :
 32 15 51.07N

 Longitude :
 086 21 55.89W

Map Id: O60 Direction: SSW

Distance: 0.632 mi., 3336 ft.

Elevation: 239 ft. Relative: Higher Site Name: T-L TWR

32.261442, -86.367792

HOPE HULL, AL

None

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID:** 69213

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2018-01-29
Action: Add

FAA Study Number: 2011ASO048530E
OBS Number: 01-046526
Obstacle Type: T-L TWR
City Name: HOPE HULL
State Identifier: AL
Country Identifier: USA

Verification Status:

Quantity:

Mark Indicator:

Above Ground Level Height (Feet):

Above Mean Sea Level Height (Feet):

Horizontal Accuracy:

Vertical Accuracy:

Unverified

00093

None

00093

4-250'

Vertical Accuracy:

+-250'

Map Id: O61

Type of Lighting:

Latitude:

Longitude:

Direction: SSW

Distance: 0.640 mi., 3381 ft.

Elevation: 242 ft. Relative: Higher Site Name: T-L TWR

32.260961, -86.368197

32 15 41.19N

086 22 04.05W

MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 37116597

EPA ID: N/R

# DIGITAL OBSTACLE

Date of Action : 2020-08-11 Action : Add

 FAA Study Number :
 2018ASO263290E

 OBS Number :
 01-061319

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier:
Country Identifier:
USA
Type of Lighting:
Verification Status:
Unverified
Quantity:
I Mark Indicator:
Above Ground Level Height (Feet):
USA
None
Unverified

Above Mean Sea Level Height (Feet): 00334
Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'
Latitude: 32 15 39.46N
Longitude: 086 22 05.51W

Map Id: 162 Direction: SSW

Distance: 0.644 mi., 3402 ft.

Elevation: 234 ft. Relative: Higher

Site Name: T-L TWR

32.264978, -86.364875

HOPE HULL, AL

None

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 70397** 

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action: 2018-01-29 Action: Add

FAA Study Number: 2011ASO04849OE **OBS Number:** 01-046524 Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier : ΑL Country Identifier: USA

Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 88000 Above Mean Sea Level Height (Feet): 00320 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 15 53.92N Longitude: 086 21 53.55W

Map Id: O63 Direction: SSW

Type of Lighting:

Distance: 0.648 mi., 3420 ft. Elevation: 242 ft.

Relative: Higher

Site Name: T-L TWR

> 32.260675, -86.368411 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 37090073

**EPA ID: N/R** 

### DIGITAL OBSTACLE

Date of Action: 2020-08-11 Action: Change

2018ASO27948OE FAA Study Number: OBS Number: 01-046515 Obstacle Type: T-L TWR MONTGOMERY City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00111 Above Mean Sea Level Height (Feet): 00350 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 15 38.43N Longitude: 086 22 06.28W Map Id: G64 Direction: SW

Distance: 0.651 mi., 3436 ft.

Elevation: 236 ft. Relative: Higher

Site Name: 101N17004

32.272441, -86.38547

[WELLS - AL] Database(s):

**Envirosite ID: 46740292** 

EPA ID: N/R

## WELLS - AL

Facility ID: 106759 Facility Type: Domestic Media Type : N/R Active :

Section/Township/Range: SEC: 17, TWP: 15 N, RNG: 17 E

Ouarter Ouarter:

Quad Name: Montgomery South

Elevation: 237 Coord Source: **Estimated** N/R Status: N/R Aquifer: Source: DL Water Source : 0 Horizontal Acc Meas : N/R Grid: N/R Well Designation : N-17-4 Spring Name: N/R

Driller Key : 4942 Driller Name : Gothard

Driller Address: P.O. Box 640117, Montgomery, AL 36064

Driller License Number: 590 Owner: Wayles Owner First Name: N/R

Owner Address: 3845 Zack Gordon Lane, Hope Hull, AL 36043

Geo Physical Log: No

Latitude: 32.272441 -86.38547 Longitude: Last Date in Agency List: 2023-03-08

Map Id: O65 Direction: SSW

Distance: 0.659 mi., 3481 ft.

Elevation: 240 ft. Relative: Higher

Site Name: T-L TWR

> 32.260208, -86.368817 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 37106904

**EPA ID: N/R** 

# DIGITAL OBSTACLE

Date of Action: 2020-08-05 Action: Add

FAA Study Number: 2018ASO24998OE OBS Number: 01-061325 Obstacle Type: T-L TWR MONTGOMERY City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status:

Quantity: 1 Mark Indicator:

None Above Ground Level Height (Feet): 00102 Above Mean Sea Level Height (Feet): 00344 Map Id: O65 Direction: SSW

Distance: 0.659 mi., 3481 ft.

Elevation: 240 ft. Relative: Higher Site Name: T-L TWR

32.260208, -86.368817 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 37106904

EPA ID: N/R

## DIGITAL OBSTACLE (cont.)

Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'
Latitude: 32 15 36.75N
Longitude: 086 22 07.74W

Map Id: I66 Direction: SSW

Distance: 0.666 mi., 3517 ft.

Elevation: 230 ft. Relative: Higher Site Name: T-L TWR

32.265672, -86.364158

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 69918 EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action : 2018-01-29 Action : Add

ACTION:

FAA Study Number:

OBS Number:

Obstacle Type:

City Name:

State Identifier:

Country Identifier:

Type of Lighting:

Verification Status:

Add

2011ASO048480E

01-046532

T-L TWR

HOPE HULL

AL

USA

Type of Lighting:

Verification Status:

Unverified

Verification Status:

Quantity:

Mark Indicator:

Above Ground Level Height (Feet):

Above Mean Sea Level Height (Feet):

Horizontal Accuracy:

Vertical Accuracy:

Unverified

1

None

00093

00322

+-250'

Vertical Accuracy:

+-50'

Vertical Accuracy : 4-50°
Latitude : 32 15 56.42N
Longitude : 086 21 50.97W

Map Id: 67 Direction: W

Distance: 0.675 mi., 3562 ft.

Elevation: 165 ft. Relative: Lower Site Name: T-L TWR

32.301581, -86.372856 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 43161708** 

EPA ID: N/R

#### DIGITAL OBSTACLE

Date of Action : 2021-06-03

 Action:
 Add

 FAA Study Number:
 2020ASO152480E

 OBS Number:
 01-063251

 Obstacle Type:
 T-L TWR

Map Id: 67 Direction: W

Distance: 0.675 mi., 3562 ft.

Elevation: 165 ft. Relative: Lower Site Name: T-L TWR

32.301581, -86.372856 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 43161708

EPA ID: N/R

## DIGITAL OBSTACLE (cont.)

City Name : MONTGOMERY

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status: Ouantity: Mark Indicator: None Above Ground Level Height (Feet): 00074 Above Mean Sea Level Height (Feet): 00242 Horizontal Accuracy: +-250' Vertical Accuracy: +-50'

Latitude : 32 18 05.69N Longitude : 086 22 22.28W

Map Id: Q68 Direction: SW

Distance: 0.675 mi., 3567 ft.

Elevation: 259 ft. Relative: Higher Site Name: 101N17001 | 101N17002

32.277112, -86.383833

AL

Database(s): [WELLS - AL]

Envirosite ID: 45732426

EPA ID: N/R

## WELLS - AL

Facility ID: 106757
Facility Type: Agricultural Media Type: N/R

Active:

Section/Township/Range: SEC: 17, TWP: 15 N, RNG: 17 E

Quarter Quarter: N/R Cantelous Quad Name: Elevation: 259 Coord Source: **Estimated** Status: N/R Aquifer: N/R Source: DL Water Source : 0 Horizontal Acc Meas: N/R Grid: N/R Well Designation: N-17-2 Spring Name: N/R Driller Key : 4670 Driller Name : Larry Weldon

Driller Address : Weldon Road, Tallassee, AL 36078

Driller License Number: 238

Owner: City of Montgomery

Owner First Name : N/R
Owner Address : N/R
Geo Physical Log : No
Latitude : 32.277112

Latitude : 32.27/112
Longitude : -86.383833
Last Date in Agency List : 2023-03-08

Map Id: Q68 Direction: SW

Distance: 0.675 mi., 3567 ft.

Elevation: 259 ft. Relative: Higher

Site Name: 101N17001 | 101N17002

32.277112, -86.383833

Database(s): [WELLS - AL] (cont.)

Envirosite ID: 45732426

EPA ID: N/R

## WELLS - AL (cont.)

Facility ID: 106756 Facility Type: Domestic Media Type : N/R Active :

Section/Township/Range: SEC: 17, TWP: 15 N, RNG: 17 E Ouarter Ouarter: N/R Quad Name: Cantelous Elevation: 259 Coord Source: **Estimated** N/R Status: N/R Aquifer: Source: DL Water Source : 0 Horizontal Acc Meas : N/R Grid: N/R N-17-1

Well Designation : Spring Name: N/R Driller Key : 4932 Driller Name : J.D. Roberts

Driller Address: Rt. 2 Box 179, Hope Hull, AL 36043

Driller License Number: 235 Scott Owner: Owner First Name: Ronald

Owner Address: Hope Hull, AL 36043

Geo Physical Log: No

Latitude: 32.277112 -86.383833 Longitude: Last Date in Agency List: 2023-03-08

Map Id: O69 Direction: SSW

Distance: 0.679 mi., 3586 ft.

Elevation: 242 ft. Relative: Higher

Site Name: T-L TWR

> 32.260397, -86.367961 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 37099668

**EPA ID: N/R** 

# DIGITAL OBSTACLE

Date of Action: 2020-08-11 Action: Add

FAA Study Number: 2018ASO263300E OBS Number: 01-061320 Obstacle Type: T-L TWR MONTGOMERY City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status: Quantity: 1

Mark Indicator: None Above Ground Level Height (Feet): 00093 Above Mean Sea Level Height (Feet): 00327 Map Id: 069 Direction: SSW

Distance: 0.679 mi., 3586 ft.

Elevation: 242 ft. Relative: Higher Site Name: T-L TWR

32.260397, -86.367961 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 37099668

EPA ID: N/R

## DIGITAL OBSTACLE (cont.)

Horizontal Accuracy : +-250'
Vertical Accuracy : +-50'
Latitude : 32 15 37.43N
Longitude : 086 22 04.66W

Map Id: Q70 Direction: SW

Distance: 0.681 mi., 3594 ft.

Elevation: 256 ft. Relative: Higher Site Name: 101N17005

32.276973, -86.38399

ΑL

Database(s): [WELLS - AL]

Envirosite ID: 46732060

EPA ID: N/R

## WELLS - AL

Facility ID: 106760
Facility Type: Agricultural Media Type: N/R
Active: Y

Section/Township/Range: SEC: 17, TWP: 15 N, RNG: 17 E

Ouarter Ouarter: N/R Cantelous Quad Name: Elevation: 256 Coord Source: **Estimated** Status: N/R N/R Aquifer: Source: DL Water Source : 0 Horizontal Acc Meas: N/R Grid: N/R Well Designation : N-17-5 Spring Name: N/R

Driller Key: 4670
Driller Name: Larry Weldon

Driller Address : Weldon Road, Tallassee, AL 36078

Driller License Number : 238

Owner: Shashy Farms

Owner First Name : N/R

Owner Address: 2038 Myrtlewood, Montgomery, AL 36111

Geo Physical Log : No
Latitude : 32.276973
Longitude : -86.38399
Last Date in Agency List : 2023-03-08

Map Id: 71 Direction: SSW

Distance: 0.702 mi., 3709 ft.

Elevation: 235 ft. Relative: Higher

Site Name: T-L TWR

> 32.258969, -86.369819 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 37114044

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action: 2020-08-05

Action: Add FAA Study Number: 2019ASO22024OE

**OBS Number:** 01-061299 Obstacle Type: T-L TWR City Name: **MONTGOMERY** State Identifier : ΑL

Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity:

Mark Indicator: None Above Ground Level Height (Feet): 00097 Above Mean Sea Level Height (Feet): 00332 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 15 32.29N Longitude: 086 22 11.35W

Map Id: 72 Direction: SW

Distance: 0.703 mi., 3714 ft.

Elevation: 234 ft. Relative: Higher

Site Name: T-L TWR

32.262461, -86.385547

MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 41949856** 

**EPA ID: N/R** 

## DIGITAL OBSTACLE

Date of Action: 2021-02-10 Add Action:

FAA Study Number: 2018ASO24544OE 01-063004 OBS Number: Obstacle Type: T-L TWR

MONTGOMERY City Name: State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified

Verification Status : Quantity:

Mark Indicator: None Above Ground Level Height (Feet): 00088 Above Mean Sea Level Height (Feet): 00320 Horizontal Accuracy: +-250' Vertical Accuracy: +-50'

Latitude: 32 15 44.86N Longitude: 086 23 07.97W Map Id: 073 Direction: SSW

Distance: 0.724 mi., 3822 ft.

Elevation: 239 ft. Relative: Higher Site Name: T-L TWR

32.260014, -86.367311

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 70654

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action : 2018-01-29 Action : Add

ACUIT : ACUIT

Verification Status:

Quantity:

Mark Indicator:

Above Ground Level Height (Feet):

Above Mean Sea Level Height (Feet):

Horizontal Accuracy:

Vertical Accuracy:

Unverified

None

None

None

None

1

00093

+-250'

Vertical Accuracy:

+-50'

Latitude : 32 15 36.05N Longitude : 086 22 02.32W

Map Id: R74 Direction: W

Distance: 0.750 mi., 3960 ft.

Elevation: 168 ft. Relative: Lower Site Name: T-L TWR

32.303386, -86.373431 MONTGOMERY. AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 43185034

EPA ID: N/R

# DIGITAL OBSTACLE

Date of Action : 2021-06-03 Action : Add

 FAA Study Number :
 2020AS0152490E

 OBS Number :
 01-063252

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

City Name:

State Identifier:

Country Identifier:

Type of Lighting:

Verification Status:

Quantity:

Mark Indicator:

Mone

None

None

None

None

Above Ground Level Height (Feet): 00074
Above Mean Sea Level Height (Feet): 00245
Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'
Latitude: 32 18 1:

Latitude : 32 18 12.19N Longitude : 086 22 24.35W Map Id: S75 Direction: SSW

Distance: 0.756 mi., 3990 ft.

Elevation: 230 ft. Relative: Higher

Site Name: T-L TWR

> 32.257769, -86.370772 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 37103463

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action: 2020-08-05 Action: Add

FAA Study Number: 2019ASO22025OE **OBS Number:** 01-061300 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00102 Above Mean Sea Level Height (Feet): 00334 Horizontal Accuracy: +-250'

+-50' Vertical Accuracy: Latitude: 32 15 27.97N Longitude: 086 22 14.78W

Map Id: T76 Direction: SSW

Distance: 0.767 mi., 4052 ft.

Elevation: 229 ft. Relative: Higher

Site Name: T-L TWR

32.259936, -86.366292

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 70194** 

**EPA ID: N/R** 

## DIGITAL OBSTACLE

Date of Action: 2018-01-29 Add Action:

2011ASO048580E FAA Study Number: 01-046516 OBS Number: Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00061

Above Mean Sea Level Height (Feet): 00285 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 15 35.77N Longitude: 086 21 58.65W Map Id: T77 Direction: SSW

Distance: 0.780 mi., 4117 ft.

Type of Lighting:

Elevation: 228 ft. Relative: Higher

Site Name: T-L TWR

32.259833, -86.366117

HOPE HULL, AL

None

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 69452** 

**EPA ID: N/R** 

## DIGITAL OBSTACLE

Date of Action: 2018-01-29 Action: Add

FAA Study Number: 2011ASO048570E **OBS Number:** 01-046528 Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier : ΑL Country Identifier: USA

Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00070 Above Mean Sea Level Height (Feet): 00293 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 15 35.40N Longitude: 086 21 58.02W

Map Id: T78 Direction: SSW

Distance: 0.787 mi., 4153 ft.

Elevation: 231 ft. Relative: Higher

Site Name: T-L TWR

32.259464, -86.366419

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 69685** 

**EPA ID: N/R** 

## DIGITAL OBSTACLE

Date of Action: 2018-01-29 Add Action:

2011ASO04856OE FAA Study Number: 01-046527 OBS Number: Obstacle Type: T-L TWR City Name: HOPE HULL State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity:

Mark Indicator: None Above Ground Level Height (Feet): 00079 Above Mean Sea Level Height (Feet): 00302 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 15 34.07N Longitude: 086 21 59.11W Map Id: R79 Direction: WNW

Distance: 0.787 mi., 4154 ft.

Elevation: 168 ft. Relative: Lower

Site Name: T-L TWR

> 32.304267, -86.373711 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 43185345** 

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action: 2021-06-03 Action: Add

FAA Study Number: 2020ASO15250OE **OBS Number:** 01-063253

Obstacle Type: T-L TWR City Name: MONTGOMERY State Identifier : ΑL

Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity:

Mark Indicator: None Above Ground Level Height (Feet): 00079 Above Mean Sea Level Height (Feet): 00249 Horizontal Accuracy: +-250' Vertical Accuracy: +-50'

Latitude: 32 18 15.36N Longitude: 086 22 25.36W

Map Id: 80 Direction: NNE

Distance: 0.794 mi., 4194 ft.

Elevation: 144 ft. Relative: Lower

Site Name: 02421035

32.320695, -86.348581

Database(s): [NWIS]

**Envirosite ID: 18431429** 

**EPA ID: N/R** 

# **NWIS**

Site Identification Number: 02421035 Site Type: Stream

Station Name: CATOMA CREEK AT MONTGOMERY, ALA

U.S. Geological Survey Agency:

District: N/R State: ΑL

County: Montgomery County

Country: USA Land Net Location: N/R Name of Location Map: N/R Scale of Location Map: N/R Altitude of Gage/Land Surface: N/R Method Altitude Determined: N/R Altitude Accuracy: N/R Altitude Datum: N/R

Upper Alabama Hydrologic Unit:

Drainage Basin: N/R Topographic Setting:

Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNN Flags for Instruments at Site: 

Date of First Construction : N/R Date Site Established or Inventoried: N/R Drainage Area: N/R Contributing Drainage Area: N/R

Map Id: 80 Direction: NNE

Distance: 0.794 mi., 4194 ft.

Elevation: 144 ft. Relative: Lower **Site Name:** 02421035

32.320695, -86.348581

 $\mathsf{AL}$ 

Database(s): [NWIS] (cont.)

**Envirosite ID: 18431429** 

EPA ID: N/R

## NWIS (cont.)

Data Reliability: N/R

Data-Other GW Files : NNNNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type : N/R Well Depth: N/R Hole Depth: N/R Source of Depth Data : N/R Project Number: N/R Real-Time Data Flag: 0

Peak-Streamflow Data Begin Date: N/R
Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0
Water-Quality Data Begin Date: N/R
Water-Quality Data End Date: N/R
Water-Quality Data Count: 0

Field Water-Level Measurements Begin

Date:

Field Water-level Measurements End

Date: N/R Field Water-Level Measurements Count: 0

Site-Visit Data Begin Date : 1943-09-04 Site-Visit Data End Date : 1949-09-02

Site-Visit Data Count : 5

Latitude : 32.320695 Longitude : -86.348581 Last Date in Agency List : 2022-11-11

Map Id: R81 Direction: WNW

Distance: 0.797 mi., 4206 ft.

Elevation: 168 ft. Relative: Lower Site Name: T-L TWR

32.304667, -86.373714 MONTGOMERY, AL

N/R

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 69464** 

EPA ID: N/R

#### DIGITAL OBSTACLE

Date of Action: 2018-01-29

Action: Add

 FAA Study Number :
 2012ASO081240E

 OBS Number :
 01-047085

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier:

Country Identifier:

USA
Type of Lighting:

Verification Status:

Unverified

Ouantity:

AL

USA

None

Unverified

Mark Indicator : None
Above Ground Level Height (Feet) : 00079
Above Mean Sea Level Height (Feet) : 00250
Horizontal Accuracy : +-250'

Map Id: R81 Direction: WNW

Distance: 0.797 mi., 4206 ft.

Elevation: 168 ft. Relative: Lower Site Name: T-L TWR

32.304667, -86.373714 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

**Envirosite ID: 69464** 

EPA ID: N/R

## DIGITAL OBSTACLE (cont.)

 Vertical Accuracy :
 +-50'

 Latitude :
 32 18 16.80N

 Longitude :
 086 22 25.37W

Map Id: S82 Direction: SSW

Distance: 0.798 mi., 4214 ft. Elevation: 222 ft.

Elevation: 222 ft. Relative: Higher Site Name: T-L TWR

32.256881, -86.371661 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 37112831

EPA ID: N/R

#### DIGITAL OBSTACLE

Date of Action : 2020-08-05 Action : Add

 FAA Study Number :
 2019ASO220260E

 OBS Number :
 01-061301

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier:
Country Identifier:
USA
Type of Lighting:
Verification Status:
Univerified
Quantity:
I
Mark Indicator:
None

Above Ground Level Height (Feet): 00097
Above Mean Sea Level Height (Feet): 00325
Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'
Latitude: 32 15 24.77N
Longitude: 086 22 17.98W

Map Id: R83
Direction: WNW

Site Name: T-L TWR
EPA ID: N/R

Distance: 0.802 mi., 4235 ft. 32.304636, -86.373828 Elevation: 168 ft. MONTGOMERY, AL Relative: Lower

Database(s): [DIGITAL OBSTACLE]

#### DIGITAL OBSTACLE

 Date of Action :
 2018-01-29

 Action :
 Add

 FAA Study Number :
 2012ASO081250E

 OBS Number :
 01-047081

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

Map Id: R83 Direction: WNW

Distance: 0.802 mi., 4235 ft.

Elevation: 168 ft. Relative: Lower Site Name: T-L TWR

32.304636, -86.373828 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 70657

EPA ID: N/R

## DIGITAL OBSTACLE (cont.)

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: 1 Mark Indicator: None 00079 Above Ground Level Height (Feet): 00250 Above Mean Sea Level Height (Feet): Horizontal Accuracy: +-250' Vertical Accuracy: +-50'

Latitude : 32 18 16.69N Longitude : 086 22 25.78W

Map Id: 84 Direction: SW

Distance: 0.805 mi., 4251 ft.

Elevation: 231 ft. Relative: Higher Site Name: T-L TWR

32.260228, -86.385692 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 41951946** 

EPA ID: N/R

# DIGITAL OBSTACLE

Date of Action : 2021-02-10 Action : Add

PAA Study Number : 2018ASO245450E
OBS Number : 01-063005
Obstacle Type : T-L TWR
City Name : MONTGOMERY

State Identifier: AL
Country Identifier: USA
Type of Lighting: None
Verification Status: Unverified
Quantity: 1

Latitude : 32 15 36.82N Longitude : 086 23 08.49W Map Id: S85 Direction: SSW

Distance: 0.823 mi., 4344 ft.

Elevation: 218 ft. Relative: Higher

Site Name: T-L TWR

> 32.256342, -86.372506 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 37105411

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action: 2020-08-05

Action: Add

FAA Study Number: 2019ASO22027OE **OBS Number:** 01-061302 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00097

Above Mean Sea Level Height (Feet): 00313 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 15 22.83N Longitude: 086 22 21.02W

Map Id: U86 Direction: WNW

Distance: 0.847 mi., 4473 ft.

Elevation: 166 ft. Relative: Lower

Site Name: **TOWER** 

32.305394, -86.374314

HOPE HULL, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 62186** 

**EPA ID: N/R** 

## DIGITAL OBSTACLE

2014-05-04 Date of Action: Change Action:

1999ASO037930E FAA Study Number: OBS Number: 01-020079 Obstacle Type: TOWER City Name: HOPE HULL State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity:

Mark Indicator: None Above Ground Level Height (Feet): 00148 Above Mean Sea Level Height (Feet): 00316 Horizontal Accuracy: +-250' Vertical Accuracy: +-50'

Latitude: 32 18 19.42N Longitude: 086 22 27.53W Map Id: 87 Direction: W

Distance: 0.858 mi., 4531 ft.

Elevation: 186 ft. Relative: Higher Site Name: 101N08001

32.296944, -86.378285

ΑL

Database(s): [WELLS - AL]

Envirosite ID: 45759341

EPA ID: N/R

## WELLS - AL

Facility ID: 106738
Facility Type: Domestic
Media Type: N/R

Active:

Section/Township/Range:

Quarter Quarter:

Quad Name:

SEC: 8, TWP: 15 N, RNG: 17 E

NE

Cantelous

Quad Name: Elevation: 184 Coord Source: **Estimated** N/R Status: N/R Aquifer: Source: DL Water Source : 0 Horizontal Acc Meas : N/R Grid: N/R

Well Designation: N-8-1
Spring Name: N/R
Driller Key: 4932
Driller Name: J.D. Roberts

Driller Address: Rt. 2 Box 179, Hope Hull, AL 36043

Driller License Number: 235 Owner: Lamar Owner First Name: Ted M.

Owner Address: Rt. 1, Hope Hull, AL 36043

 Geo Physical Log :
 No

 Latitude :
 32.296944

 Longitude :
 -86.378285

 Last Date in Agency List :
 2023-03-08

Map Id: U88 Direction: WNW

Distance: 0.862 mi., 4550 ft.

Elevation: 165 ft. Relative: Lower Site Name: T-L TWR

32.306086, -86.374275 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 51507206

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action : 2022-10-04 Action : Add

 FAA Study Number :
 2020ASO274920E

 OBS Number :
 01-065422

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier: AL
Country Identifier: USA
Type of Lighting: None
Verification Status: Unverified
Quantity: 1

Mark Indicator : None Above Ground Level Height (Feet) : 00075 Above Mean Sea Level Height (Feet) : 00243 Map Id: U88 Direction: WNW

Distance: 0.862 mi., 4550 ft.

Elevation: 165 ft. Relative: Lower Site Name: T-L TWR

32.306086, -86.374275 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 51507206

EPA ID: N/R

## DIGITAL OBSTACLE (cont.)

Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'
Latitude: 32 18 21.91N
Longitude: 086 22 27.39W

Map Id: V89 Direction: SW

Distance: 0.879 mi., 4643 ft.

Elevation: 229 ft. Relative: Higher Site Name: T-L TWR

32.258781, -86.385786 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 41953357

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action : 2021-02-11 Action : Add

 FAA Study Number :
 2018ASO245460E

 OBS Number :
 01-063006

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier:
Country Identifier:
USA
Type of Lighting:
Verification Status:
Unverified
Quantity:
I
Mark Indicator:
None

Above Ground Level Height (Feet):

Above Mean Sea Level Height (Feet):

Horizontal Accuracy:

Vertical Accuracy:

Latitude:

Longitude:

Notice
Notic

Map Id: W90 Direction: SSW

Distance: 0.891 mi., 4703 ft.

Elevation: 215 ft. Relative: Higher Site Name: T-L TWR

32.255139, -86.376131 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 37100243

**EPA ID: N/R** 

#### DIGITAL OBSTACLE

Date of Action : 2020-08-05

 Action:
 Add

 FAA Study Number:
 2019ASO220300E

 OBS Number:
 01-061305

 Obstacle Type:
 T-L TWR

Map Id: W90 Direction: SSW

Distance: 0.891 mi., 4703 ft.

Elevation: 215 ft. Relative: Higher Site Name: T-L TWR

32.255139, -86.376131 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 37100243

EPA ID: N/R

## DIGITAL OBSTACLE (cont.)

City Name : MONTGOMERY

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status: Ouantity: Mark Indicator: None Above Ground Level Height (Feet): 00084 Above Mean Sea Level Height (Feet): 00300 Horizontal Accuracy: +-250'

 Vertical Accuracy :
 +-50'

 Latitude :
 32 15 18.50N

 Longitude :
 086 22 34.07W

Map Id: W91 Direction: SSW

Distance: 0.894 mi., 4721 ft.

Elevation: 209 ft. Relative: Higher Site Name: T-L TWR

32.255144, -86.376944 MONTGOMERY, AL Database(s): [DIGITAL OBSTACLE] **Envirosite ID: 37104281** 

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action : 2020-08-05

Action: Add

 FAA Study Number :
 2018ASO25005OE

 OBS Number :
 01-061331

 Obstacle Type :
 T-L TWR

City Name: MONTGOMERY
State Identifier: AL
Country Identifier: USA
Type of Lighting: None
Verification Status: Unverified

Quantity: 1
Mark Indicator: None
Above Ground Level Height (Feet): 00084
Above Mean Sea Level Height (Feet): 00291
Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'

Latitude : 32 15 18.52N Longitude : 086 22 37.00W Map Id: X92 Direction: SSW

Distance: 0.899 mi., 4747 ft.

Elevation: 221 ft. Relative: Higher Site Name: T-L TWR

32.255008, -86.374794 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 37097611

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action: 2020-08-05

Action: Add

 FAA Study Number :
 2019ASO220290E

 OBS Number :
 01-061304

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier:
Country Identifier:
USA
Type of Lighting:
Verification Status:
Unverified
Quantity:
Index Indicator:
Above Ground Level Height (Feet):

AL
USA
None
None
None

Above Mean Sea Level Height (Feet): 00321
Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'
Latitude: 32 15 18.03N

Map Id: 93

Direction: WNW

Longitude:

Distance: 0.900 mi., 4753 ft. Elevation: 162 ft.

Relative: Lower

Site Name: T-L TWR

32.307042, -86.374553

086 22 29.26W

MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 51511834

EPA ID: N/R

# DIGITAL OBSTACLE

Date of Action : 2022-10-04 Action : Add

 FAA Study Number :
 2020ASO274910E

 OBS Number :
 01-065421

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier:
Country Identifier:
USA
Type of Lighting:
Verification Status:
Unverified
Quantity:
I Mark Indicator:
Above Ground Level Height (Feet):
USA
None
Unverified

Above Mean Sea Level Height (Feet): 00246
Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'
Latitude: 32 18 25.35N
Longitude: 086 22 28.39W

Map Id: X94 Direction: SSW

Distance: 0.909 mi., 4801 ft.

Elevation: 217 ft. Relative: Higher

Site Name: T-L TWR

> 32.25495, -86.373406 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 37088240

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action: 2020-08-05

Action: Add

FAA Study Number: 2019ASO22028OE **OBS Number:** 01-061303 Obstacle Type: T-L TWR City Name: **MONTGOMERY** State Identifier : ΑL

Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None Above Ground Level Height (Feet): 00093 Above Mean Sea Level Height (Feet): 00308

Horizontal Accuracy: +-250' +-50' Vertical Accuracy: Latitude: 32 15 17.82N Longitude: 086 22 24.26W

Map Id: 95 Direction: SSW

Distance: 0.920 mi., 4858 ft.

Elevation: 207 ft. Relative: Higher

Site Name: T-L TWR

32.255156, -86.379414

MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 37110695

**EPA ID: N/R** 

# DIGITAL OBSTACLE

2020-08-05 Date of Action: Add Action:

FAA Study Number: 2018ASO25006OE

01-061330 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00097 Above Mean Sea Level Height (Feet): 00306 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 15 18.56N Longitude: 086 22 45.89W Map Id: V96 Direction: SW

Distance: 0.931 mi., 4915 ft.

Elevation: 232 ft. Relative: Higher Site Name: 101N20002

32.258133, -86.386254

 $\mathsf{AL}$ 

Database(s): [WELLS - AL]

Envirosite ID: 45757148

EPA ID: N/R

## WELLS - AL

Facility ID: 106776
Facility Type: Domestic
Media Type: N/R

Active:

Section/Township/Range: SEC: 20, TWP: 15 N, RNG: 17 E Ouarter Ouarter: SW Quad Name: Cantelous Elevation: 232 Coord Source: **Estimated** N/R Status: N/R Aquifer: Source: DL Water Source : 0 Horizontal Acc Meas : N/R Grid: N/R

Well Designation: N-20-2
Spring Name: N/R
Driller Key: 4932
Driller Name: J.D. Roberts

Driller Address: Rt. 2 Box 179, Hope Hull, AL 36043

Driller License Number : 235
Owner : Caldwell
Owner First Name : David A.

Owner Address: Rt. 1, Hope Hull, AL 36043

Geo Physical Log : No

Latitude : 32.258133 Longitude : -86.386254 Last Date in Agency List : 2023-03-08

Map Id: V97 Direction: SW

Distance: 0.956 mi., 5051 ft.

Elevation: 235 ft. Relative: Higher Site Name: T-L TWR

32.257364, -86.385878 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 41950462** 

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action : 2021-02-10 Action : Add

 FAA Study Number :
 2018ASO245470E

 OBS Number :
 01-063007

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier: AL
Country Identifier: USA
Type of Lighting: None
Verification Status: Unverified
Quantity: 1

Mark Indicator:
Above Ground Level Height (Feet):
Above Mean Sea Level Height (Feet):
00315

Map Id: V97 Direction: SW

Distance: 0.956 mi., 5051 ft.

Elevation: 235 ft. Relative: Higher Site Name: T-L TWR

32.257364, -86.385878 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

**Envirosite ID: 41950462** 

EPA ID: N/R

## DIGITAL OBSTACLE (cont.)

Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'
Latitude: 32 15 26.51N
Longitude: 086 23 09.16W

Map Id: 98 Direction: SSW

Distance: 0.960 mi., 5072 ft.

Elevation: 222 ft. Relative: Higher Site Name: T-L TWR

32.255167, -86.381611 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 37114624

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action : 2020-08-05 Action : Add

 FAA Study Number :
 2018ASO250070E

 OBS Number :
 01-061329

 Obstacle Type :
 T-L TWR

 City Name :
 MONTGOMERY

State Identifier:
Country Identifier:
USA
Type of Lighting:
Verification Status:
Unverified
Quantity:
I
Mark Indicator:
None

Above Ground Level Height (Feet):

Above Mean Sea Level Height (Feet):

Horizontal Accuracy:

Vertical Accuracy:

Latitude:

Longitude:

00088

00314

+-250'

+-50'

215 18.60N

086 22 53.80W

Map Id: Y99 Direction: WNW

Distance: 0.967 mi., 5104 ft.

Elevation: 163 ft. Relative: Lower Site Name: T-L TWR

32.309047, -86.374875 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 51510547

EPA ID: N/R

#### DIGITAL OBSTACLE

Date of Action : 2022-10-04

Action: Add
FAA Study Number: 2020ASO274860E
OBS Number: 01-065423
Obstacle Type: T-L TWR

Map Id: Y99 Direction: WNW

Distance: 0.967 mi., 5104 ft.

Elevation: 163 ft. Relative: Lower Site Name: T-L TWR

32.309047, -86.374875 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 51510547

EPA ID: N/R

## DIGITAL OBSTACLE (cont.)

City Name : MONTGOMERY

State Identifier : Country Identifier: USA Type of Lighting: None Unverified Verification Status : Ouantity: Mark Indicator: None Above Ground Level Height (Feet): 00102 Above Mean Sea Level Height (Feet): 00268 Horizontal Accuracy: +-250'

 Vertical Accuracy :
 +-50'

 Latitude :
 32 18 32.57N

 Longitude :
 086 22 29.55W

Map Id: Y100 Direction: WNW

Distance: 0.968 mi., 5110 ft.

Elevation: 159 ft. Relative: Lower Site Name: T-L TWR

32.308644, -86.375075 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 51506474

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action: 2022-10-04

Action: Add

FAA Study Number : 2020ASO274900E

OBS Number : 01-065420

Obstacle Type : T-I TWR

Obstacle Type : T-L TWR
City Name : MONTGOMERY

State Identifier: AL
Country Identifier: USA
Type of Lighting: None
Verification Status: Univerified
Quantity: 1

Mark Indicator:
Above Ground Level Height (Feet):
00079
Above Mean Sea Level Height (Feet):
00244
Horizontal Accuracy:
+-250'
Vertical Accuracy:
+-50'

Latitude : 32 18 31.12N Longitude : 086 22 30.27W Map Id: Y101 Direction: WNW

Distance: 0.977 mi., 5157 ft.

Elevation: 160 ft. Relative: Lower

Site Name: T-L TWR

> 32.308836, -86.375153 MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

Envirosite ID: 51508911

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action: 2022-10-04

Action: Add

FAA Study Number: 2020ASO27489OE **OBS Number:** 01-065419 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None

00097 Above Ground Level Height (Feet): Above Mean Sea Level Height (Feet): 00265 Horizontal Accuracy: +-250' +-50' Vertical Accuracy:

Latitude: 32 18 31.81N Longitude: 086 22 30.55W

Map Id: Y102 Direction: WNW

Distance: 0.978 mi., 5164 ft.

Elevation: 162 ft. Relative: Lower

Site Name: T-L TWR

32.308994, -86.375106

MONTGOMERY, AL

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 51508187** 

**EPA ID: N/R** 

## DIGITAL OBSTACLE

2022-10-04 Date of Action:

Add Action:

FAA Study Number: 2020ASO27488OE 01-065424 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00102 Above Mean Sea Level Height (Feet): 00268 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 18 32.38N Longitude: 086 22 30.38W Map Id: Y103 Direction: WNW

Distance: 0.984 mi., 5198 ft.

Elevation: 163 ft. Relative: Lower

Site Name: T-L TWR

> 32.309031, -86.375208 MONTGOMERY, AL

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 51508545

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action: 2022-10-04

Action: Add

FAA Study Number: 2020ASO274870E **OBS Number:** 01-065418 Obstacle Type: T-L TWR City Name: **MONTGOMERY** 

State Identifier : ΑL Country Identifier: USA Type of Lighting: None Verification Status : Unverified Quantity: Mark Indicator: None 88000 Above Ground Level Height (Feet): Above Mean Sea Level Height (Feet): 00251

+-50' Vertical Accuracy: Latitude: 32 18 32.51N Longitude: 086 22 30.75W

Map Id: 104 Direction: SSW

Horizontal Accuracy:

Distance: 0.999 mi., 5273 ft. Elevation: 210 ft.

Relative: Higher

Site Name: T-L TWR

> 32.255158, -86.383175 MONTGOMERY, AL

+-250'

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 37102791** 

EPA ID: N/R

# DIGITAL OBSTACLE

2020-08-05 Date of Action: Add Action:

FAA Study Number: 2018ASO25008OE 01-061328 OBS Number: Obstacle Type: T-L TWR **MONTGOMERY** City Name:

State Identifier: ΑL Country Identifier: USA Type of Lighting: None Unverified Verification Status : Quantity: Mark Indicator: None

Above Ground Level Height (Feet): 00070 Above Mean Sea Level Height (Feet): 00285 Horizontal Accuracy: +-250' Vertical Accuracy: +-50' Latitude: 32 15 18.57N Longitude: 086 22 59.43W

## **RADON DATA:**

**STATE SOURCE:** No Available Data

FEDERAL AREA RADON INFORMATION FOR: 36108

NUMBER OF SAMPLE SITES: 2

Area:	Average Activity:	% <4 pCi/L:	% 4-20 pCi/L:	% >20 pCi/L:
first floor	1.45 pCi/L	100%	0%	0%

FEDERAL EPA RADON ZONE FOR MONTGOMERY COUNTY: Zone = 2

Note: Zone 1 indoor average level > 4 pCl/L

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

: Zone 3 indoor average < 2 pCl/L

HIST PWS ENF

Historical Public Water Supply locations with Enforcement Violations

**Environmental Protection Agency** 

(800) 426-4791

List of Safe Drinking Water Information Systems (SDWIS) with enforcement violations that are no longer in current agency list.

**NWIS** 

National Water Information Systems

United States Geological Society

(703) 648-5953

Information on all water resources for the United States. This database contains all current and historical data for the nation

**PWS** 

Public Water Supply Environmental Protection Agency (800) 426-4791

Safe drinking water information Systems

**PWS ENF** 

Public Water Supply locations with Enforcement Violations
Environmental Protection Agency
(800) 426-4791
Safe drinking water information Systems with enforcement violations

Safe difficing water information systems with emoreemental violation

WELLS - AL

Water Well Locations Geological Survey of Alabama Water Well Locations

FLOOD Q3 Flood data Environmental Protection Agency (202) 566-1667 Q3 Flood Data

HYDROLOGIC UNIT Hydrologic Unit Maps

**USGS** 

The United States Geological Survey created a hierarchical system of hydrologic units originally called regions, sub-regions, accounting units, and cataloging units. Each unit was assigned a unique Hydrologic Unit Code (HUC). As first implemented the system had 21 regions, 221 subregions, 378 accounting units, and 2,264 cataloging units. Over time the system was changed and expanded. As of 2010 there are six levels in the hierarchy, represented by hydrologic unit codes from 2 to 12 digits long, called regions, subregions, basins, subbasins, watersheds, and subwatersheds. The table below describes the system's hydrologic unit levels and their characteristics, along with example names and codes.

WETLANDS NWI National Wetland Inventory U.S. Fish and Wildlife Service (703) 358-2171 Wetland Inventory for the United States

## **SSURGO**

Detailed Soil Data Map

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

Detailed Soil Data Map

#### STATSGO & MUI

General Soil Data Map

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

General Soil Data Map

## USGS GEOLOGIC AGE

**USGS Digital Data Series DDS** 

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

USGS Digital Data Series DDS: Geologic Age and Rock Stratigraphic Unit

## OIL & GAS WELLS - AL

Oil and Gas Wells

Geological Survey of Alabama

205.349.2852

Locations of oil and gas wells

#### **RADON**

National Radon Database

U.S. Environmental Protection Agency

215-814-2469

A study of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

#### **RADON EPA**

**RADON EPA** 

U.S. Environmental Protection Agency

215-814-2469

EPA list of Radon zones

## AIRPORT FACILITIES

Airport landing facilities

Federal Aviation Administration

(866) 835-5322

Airport landing facilities

#### BASINS

Better Assessment Science Integrating point & Non-point Sources

U.S. Environmental Protection Agency

855-246-3642

Integrated geographical information system national watershed data and environmental assessment known as Better Assessment Science Integrating point & Non-point Sources

## DIGITAL OBSTACLE

Obstacles of interest to aviation users Federal Aviation Administration 855-379-6518

The Digital Obstacle File describes all known obstacles of interest to aviation users in the U.S. with limited coverage of the Pacific the Caribbean Canada and Mexico. The obstacles are assigned unique numerical identifiers; accuracy codes and listed in order of ascending latitude within each state or area by FAA Region.

#### **EPICENTERS**

National Geographical Data Center National Geographical Data Center 303-497-6826

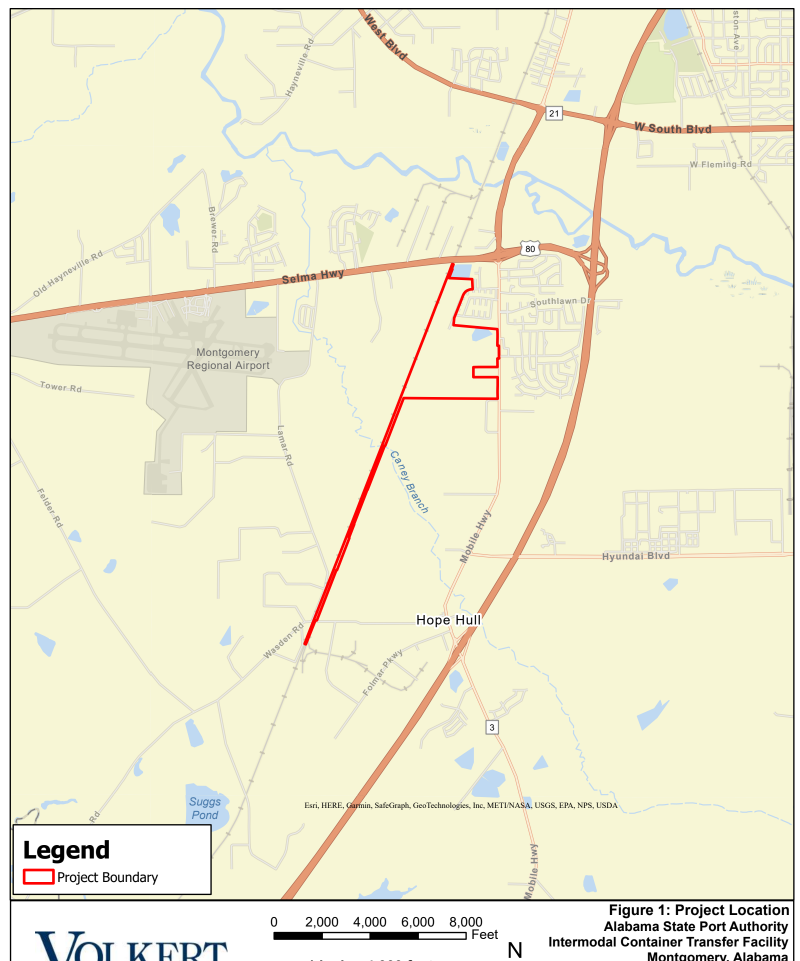
List of recent and historic earthquakes and information.

#### FLOOD DFIRM

National Flood Hazard Layer Database Federal Emergency Management Agency

The National Flood Hazard Layer Database (NFHL) is a computer database that contains the flood hazard map information from FEMAs Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision.

# Appendix B Site Maps



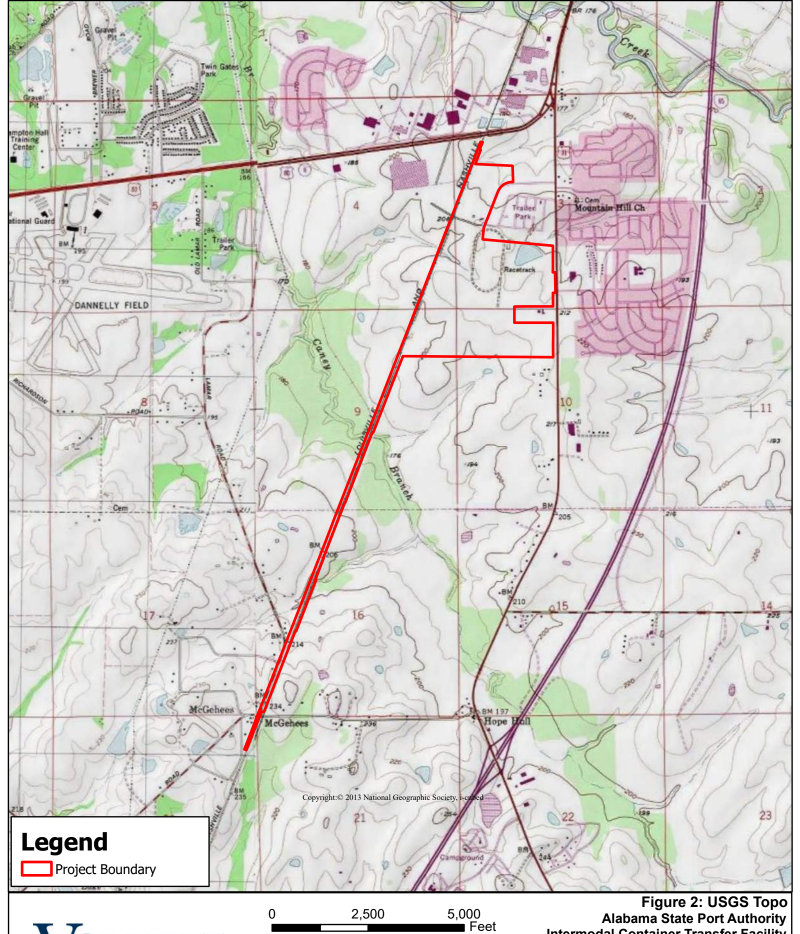


1 inch = 4,000 feet

Note: This map is not intended for construction.



Montgomery, Alabama



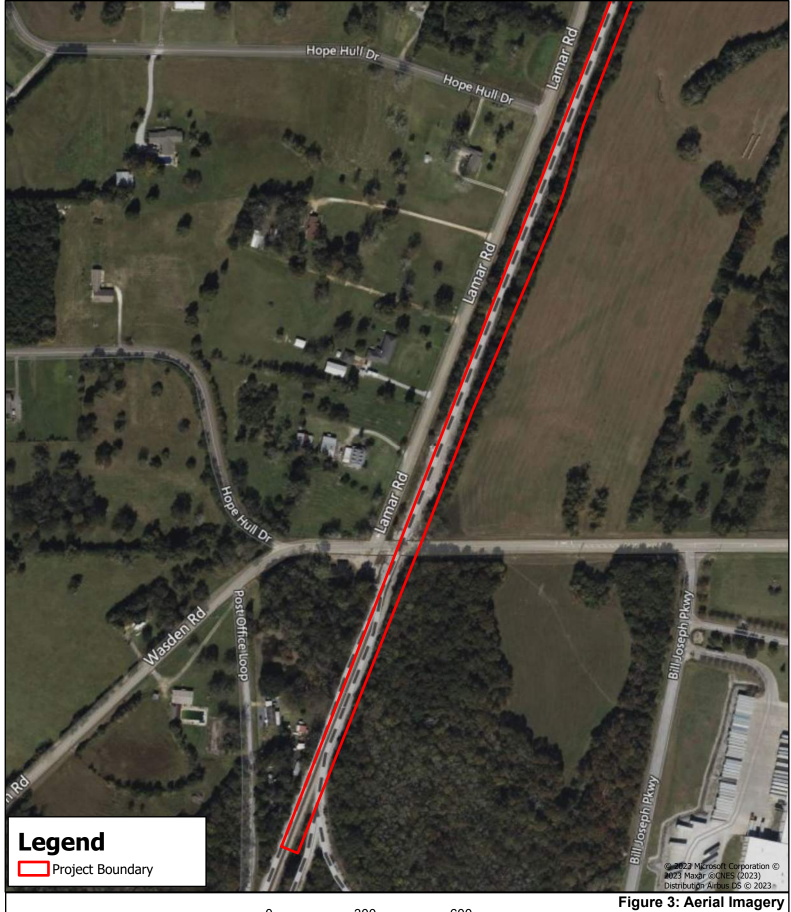


1 inch = 2,500 feet

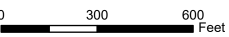
Note: This map is not intended for construction.



Intermodal Container Transfer Facility Montgomery, Alabama



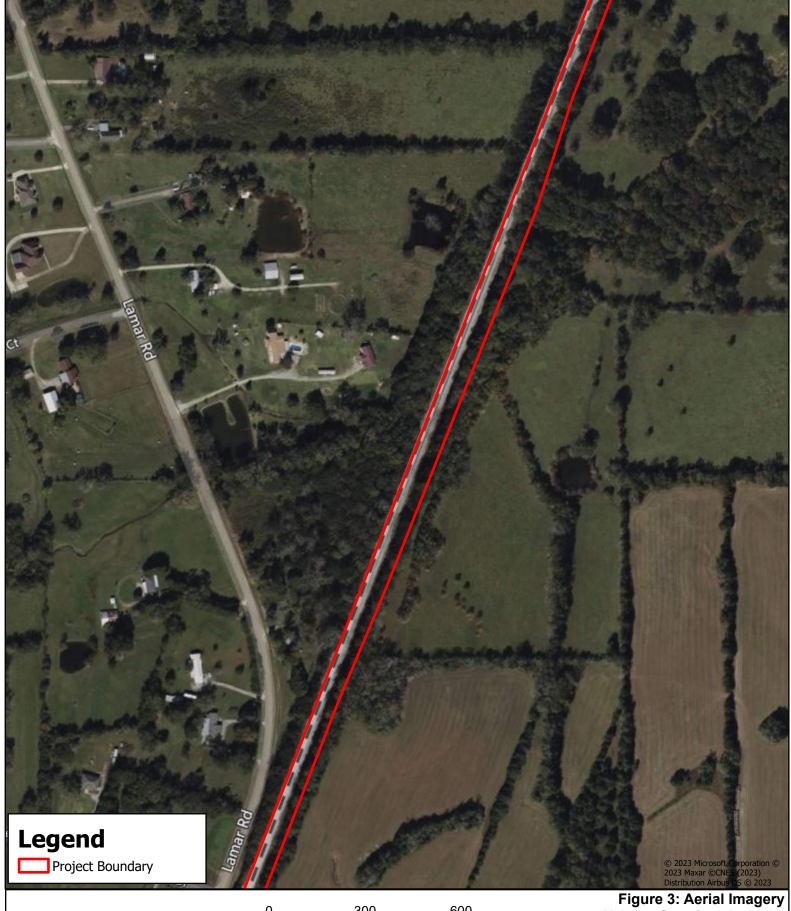




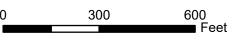
Note: This map is not intended for construction.



Figure 3: Aerial Imagery Alabama State Port Authority Intermodal Container Transfer Facility Montgomery, Alabama







Note: This map is not intended for construction.



Figure 3: Aerial Imagery Alabama State Port Authority Intermodal Container Transfer Facility Montgomery, Alabama



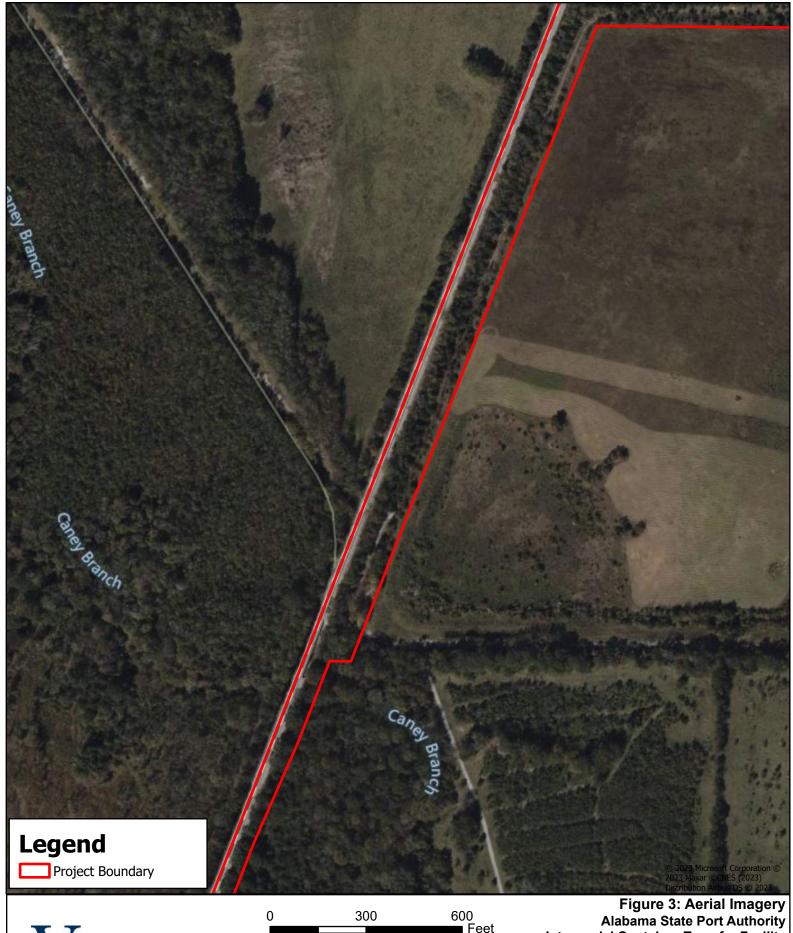




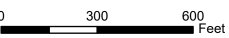
Note: This map is not intended for construction.



Intermodal Container Transfer Facility Montgomery, Alabama







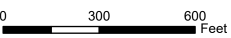
Note: This map is not intended for construction.



Intermodal Container Transfer Facility Montgomery, Alabama







Note: This map is not intended for construction.



**Alabama State Port Authority** Intermodal Container Transfer Facility Montgomery, Alabama





300 600 Feet

1 inch = 300 feet

Note: This map is not intended for construction.







300 600 Feet

1 inch = 300 feet

Note: This map is not intended for construction.





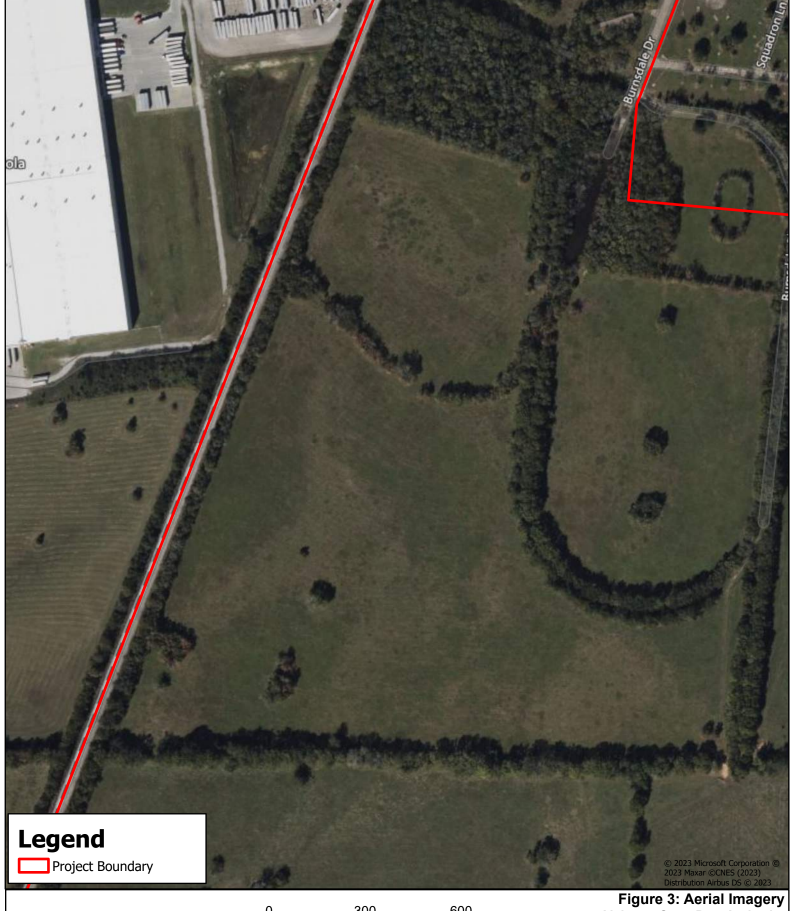


300 600 Feet

1 inch = 300 feet

Note: This map is not intended for construction.









1 inch = 300 feet

Note: This map is not intended for construction.





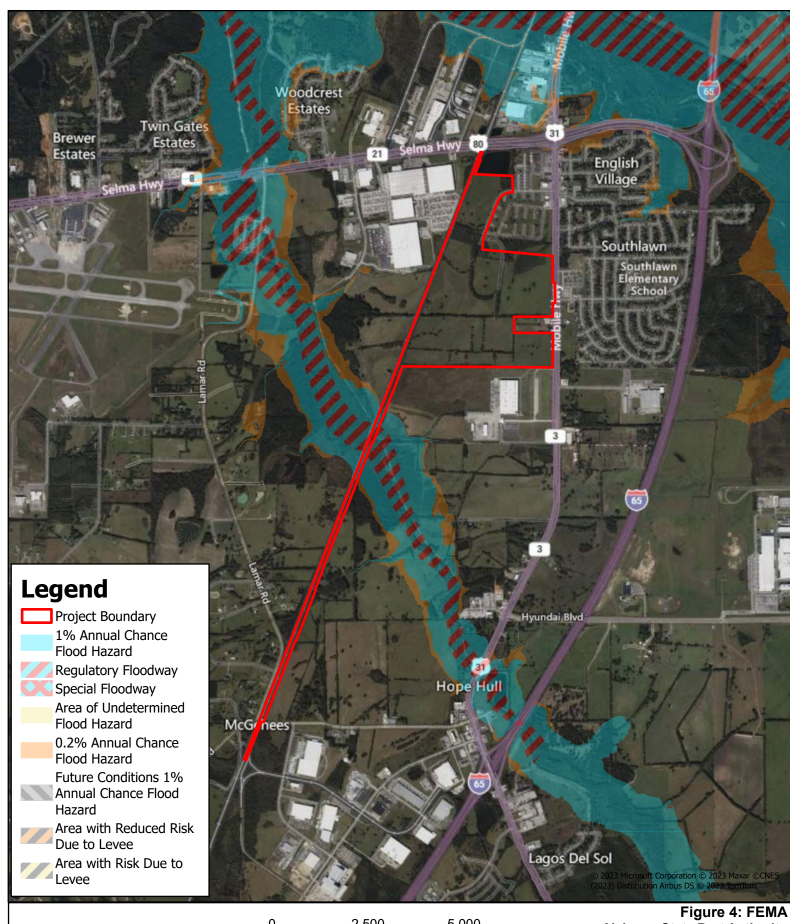


0 300 600 Feet

1 inch = 300 feet

Note: This map is not intended for construction.





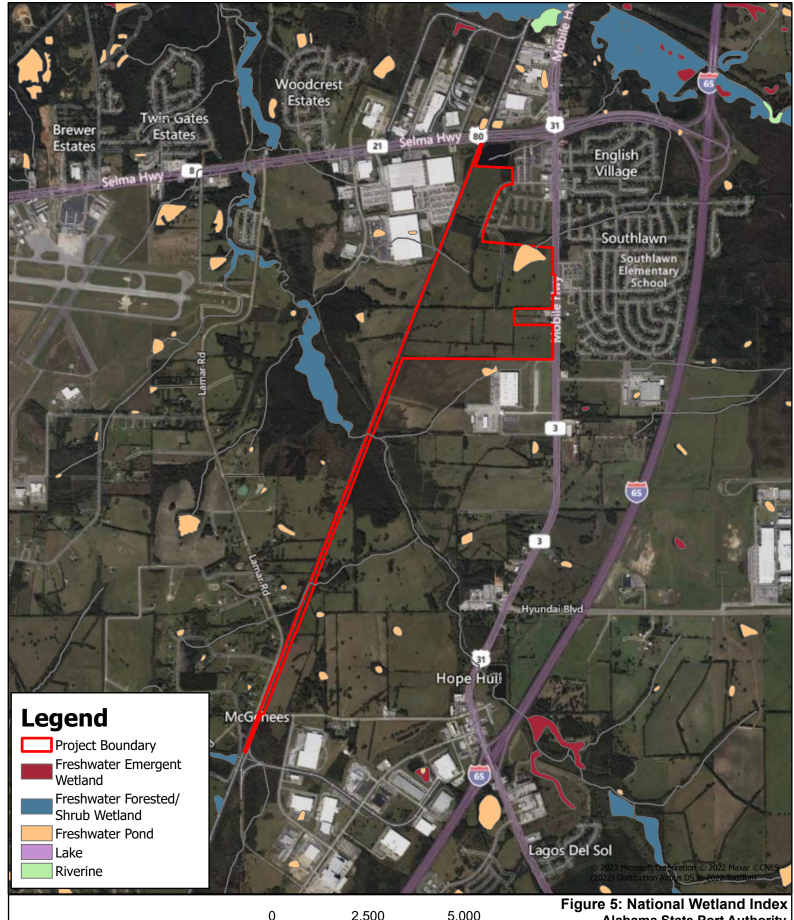


2,500 5,000 Feet

1 inch = 2,500 feet

Note: This map is not intended for construction.







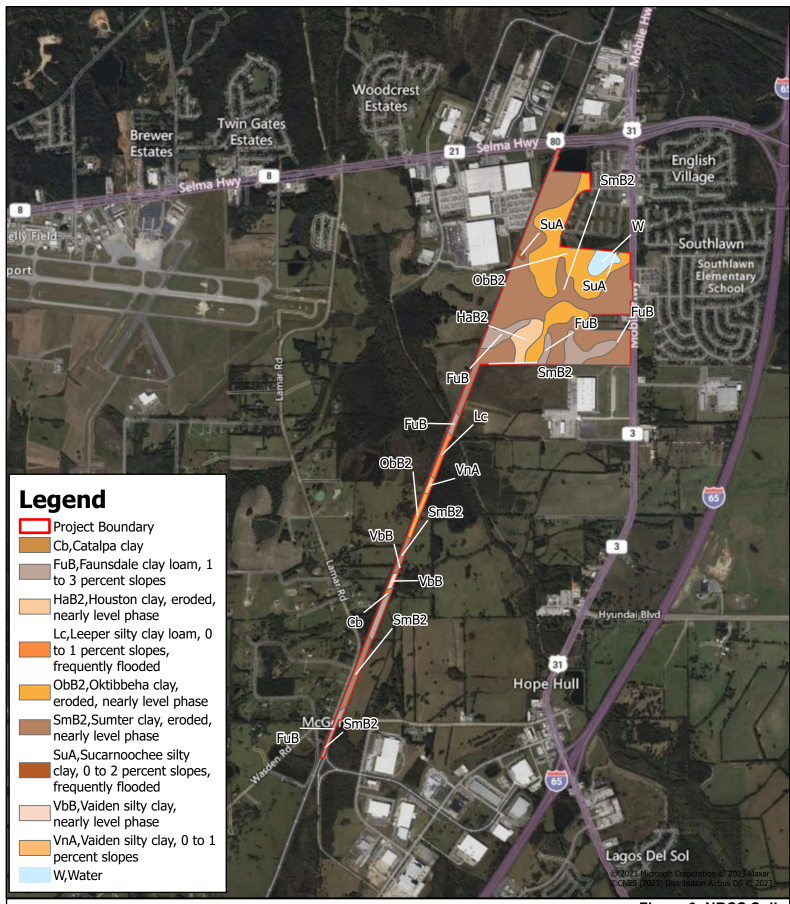
2,500 5,000 Feet

1 inch = 2,500 feet

Note: This map is not intended for construction.



**Alabama State Port Authority Intermodal Container Transfer Facility** Montgomery, Alabama





0 2,500 5,000 Feet

1 inch = 2,500 feet

Note: This map is not intended for construction.



Figure 6: NRCS Soils Alabama State Port Authority Intermodal Container Transfer Facility Montgomery, Alabama

# Appendix C USDA NRCS Soil Survey

### Montgomery County, Alabama

[Only those components that have entries for the selected text kinds and categories are included in this report. This report shows only the major soils in each map unit]

Map unit: Cb - Catalpa clay

Componet: Catalpa

Text kind/Category: Nontechnical description/GENSOIL

The Catalpa component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on stream terraces. The parent material consists of clayey alluvium derived from sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during February, March. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Map unit: FuB - Faunsdale clay loam, 1 to 3 percent slopes

Componet: Faunsdale

Text kind/Category: Nontechnical description/GENSOIL

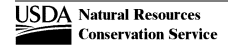
The Faunsdale component makes up 85 percent of the map unit. Slopes are 1 to 3 percent. This component is on toe slope hillslopes, Blackland Prairie coastal plains. The parent material consists of clayey marine deposits derived from chalk. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 14 inches during January, February, March, April. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 35 percent. There are no saline horizons within 30 inches of the soil surface.

Map unit: HaB2 - Houston clay, eroded, nearly level phase

Componet: Houston

Text kind/Category: Nontechnical description/GENSOIL

The Houston component makes up 85 percent of the map unit. Slopes are 1 to 3 percent. This component is on terraces. The parent material consists of clayey marine deposits derived from chalk. Depth to a root restrictive layer, bedrock, paralithic, is 48 to 72 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 60 inches during January, February, March. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.



Survey Area Version: 18 Survey Area Version Date: 09/14/2022

Montgomery County, Alabama

Map unit: Lc - Leeper silty clay loam, 0 to 1 percent slopes, frequently flooded

Componet: Leeper

Text kind/Category: Nontechnical description/GENSOIL

The Leeper component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on broad flood plains, Blackland Prairie coastal plains. The parent material consists of clayey alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 4w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 2 percent. There are no saline horizons within 30 inches of the soil surface.

Map unit: ObB2 - Oktibbeha clay, eroded, nearly level phase

Componet: Oktibbeha

Text kind/Category: Nontechnical description/GENSOIL

The Oktibbeha component makes up 85 percent of the map unit. Slopes are 1 to 3 percent. This component is on ridges. The parent material consists of clayey marine deposits over chalk. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Map unit: SmB2 - Sumter clay, eroded, nearly level phase

Componet: Sumter

Text kind/Category: Nontechnical description/GENSOIL

The Sumter component makes up 85 percent of the map unit. Slopes are 1 to 3 percent. This component is on ridges. The parent material consists of clayey residuum weathered from chalk. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is high. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 60 percent.



Survey Area Version: 18 Survey Area Version Date: 09/14/2022

Montgomery County, Alabama

Map unit: SuA - Sucarnoochee silty clay, 0 to 2 percent slopes, frequently flooded

Componet: Sucarnoochee

Text kind/Category: Nontechnical description/GENSOIL

The Sucarnoochee component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains, Blackland Prairie coastal plains. The parent material consists of clayey alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is very high. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 5 percent. This component is in the F135AA030AL Black Belt Floodplains ecological site. Nonirrigated land capability classification is 4w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 2 percent. There are no saline horizons within 30 inches of the soil surface.

Map unit: VbB - Vaiden silty clay, nearly level phase

Componet: Vaiden

Text kind/Category: Nontechnical description/GENSOIL

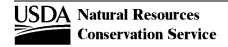
The Vaiden component makes up 85 percent of the map unit. Slopes are 1 to 3 percent. This component is on ridges. The parent material consists of clayey sediments over chalk. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, March, November, December. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent.

Map unit: VnA - Vaiden silty clay, 0 to 1 percent slopes

Componet: Vaiden

Text kind/Category: Nontechnical description/GENSOIL

The Vaiden component makes up 90 percent of the map unit. Slopes are 0 to 1 percent. This component is on old stream terraces, marine terraces. The parent material consists of clayey sediments over chalk. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is very high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April. Organic matter content in the surface horizon is about 3 percent. This component is in the F135AA020AL Black Belt Acid Uplands ecological site. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.



Survey Area Version: 18 Survey Area Version Date: 09/14/2022

Montgomery County, Alabama

Map unit: W - Water

Componet: Water

Text kind/Category: Nontechnical description/GENSOIL

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

# Appendix D Historical Imagery



## Historical Aerial Photo Report | 2023

Order Number: 85215 Report Generated: 04/05/2023

Project Name: ASPA Montgomery ICTF Project Number: 1159201

> ASPA Montgomery ICTF F Montgomery, Montgomery, AL

> > Contact us at: (866) 211-2028 envirositecorp.com

Envirosite's Historical Aerial Photo Report is designed to assist in evaluating a subject property resulting from past activities. Envirosite's Historical Aerial Photo Report includes a search of available historical aerial photographs, dating back to the 1930s, or earliest available photographs.

### **ENVIROSITE SEARCHED SOURCES**

### **SUBJECT PROPERTY:**

ASPA Montgomery ICTF

F

Montgomery, Montgomery, AL

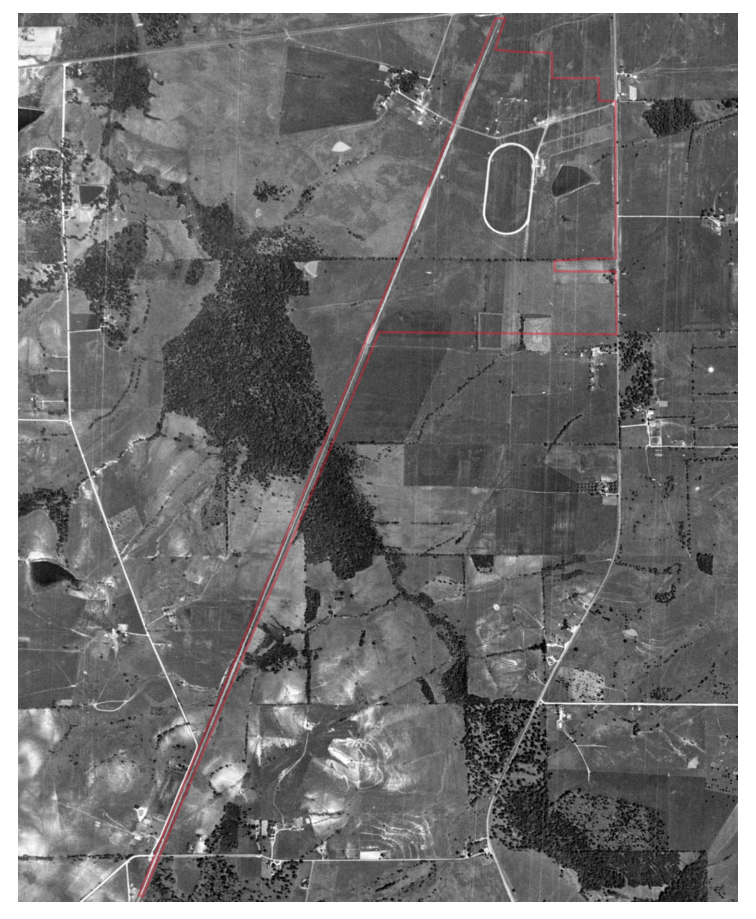
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1972	1" = 1,500'	U.S.G.S
1975	1" = 1,500'	U.S.G.S
1979	1" = 1,500'	U.S.G.S
1981	1" = 1,500'	NHAP
1986	1" = 1,500'	NHAP
1987	1" = 1,500'	NHAP
1998	1" = 1,500'	DOQ
2002	1" = 1,500'	U.S.G.S
2006	1" = 1,500'	NAIP
2009	1" = 1,500'	NAIP
2011	1" = 1,500'	NAIP
2013	1" = 1,500'	NAIP
2015	1" = 1,500'	NAIP
2017	1" = 1,500'	NAIP
2019	1" = 1,500'	NAIP
2021	1" = 1,500'	NAIP

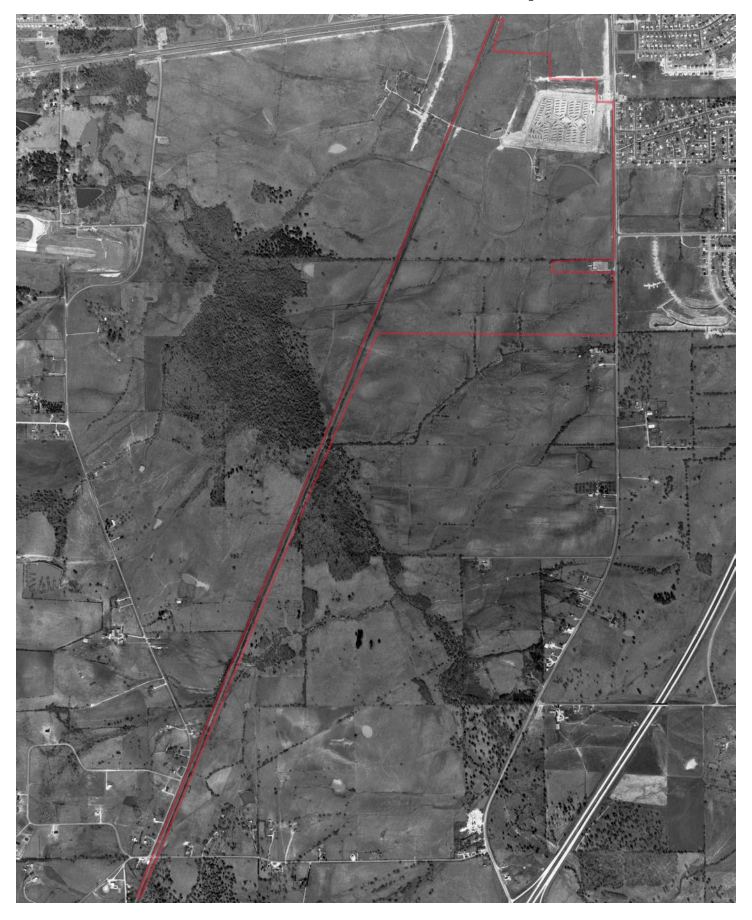
### Disclaimer - Copyright and Trademark Notice

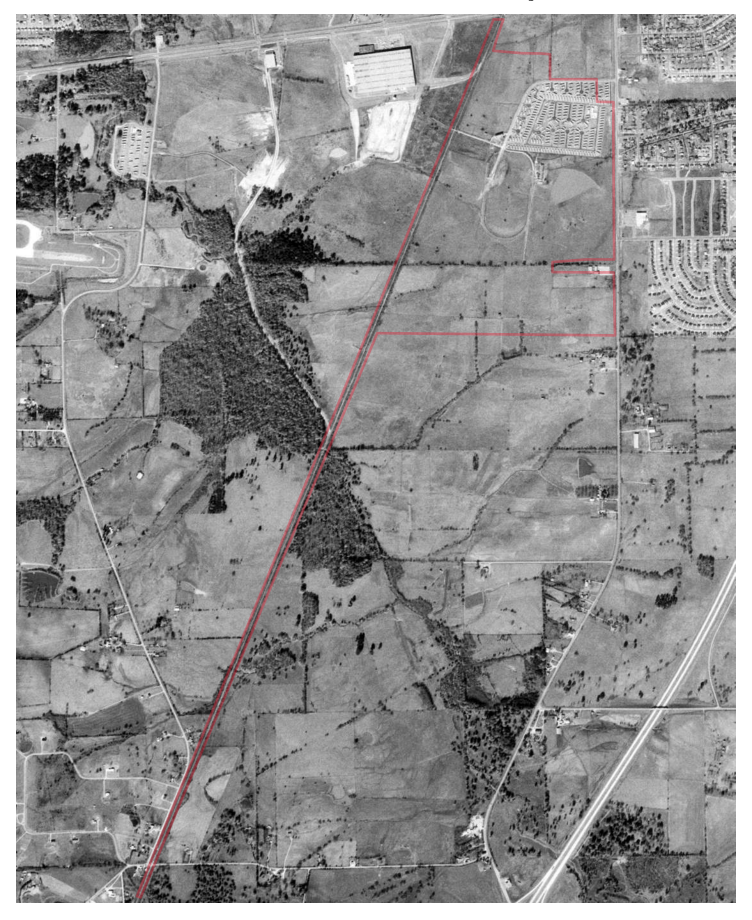
All information contained in this report are based on data available from various public, government and other sources and are based upon the best data available from those sources. The information available in this report may be available from other sources and is not exclusive or the exclusive property of Envirosite Corporation.

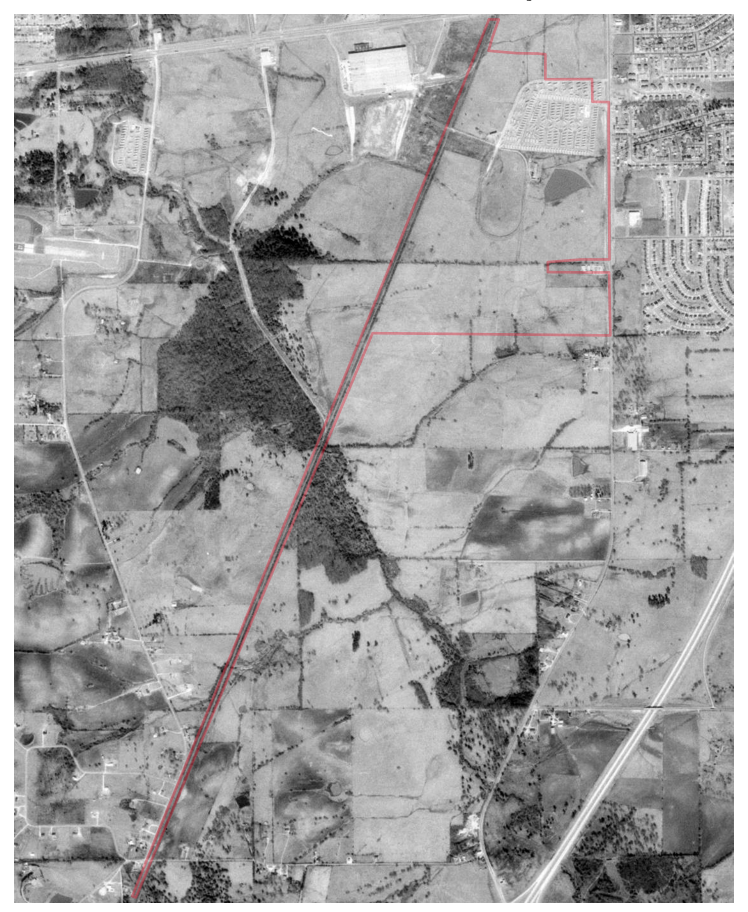
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Purchaser of the report accepts the report "As Is". The report is intended only to provide information only and should not be considered as providing any legal advice, prediction, forecast, or fact as to the environmental risk for any specific property. Reports are proprietary to Envirosite, and contain copyrighted material and trademarks of Envirosite. All other trademarks used herein are the property of their respective owners. All rights of Envirosite as to the Reports are reserved.

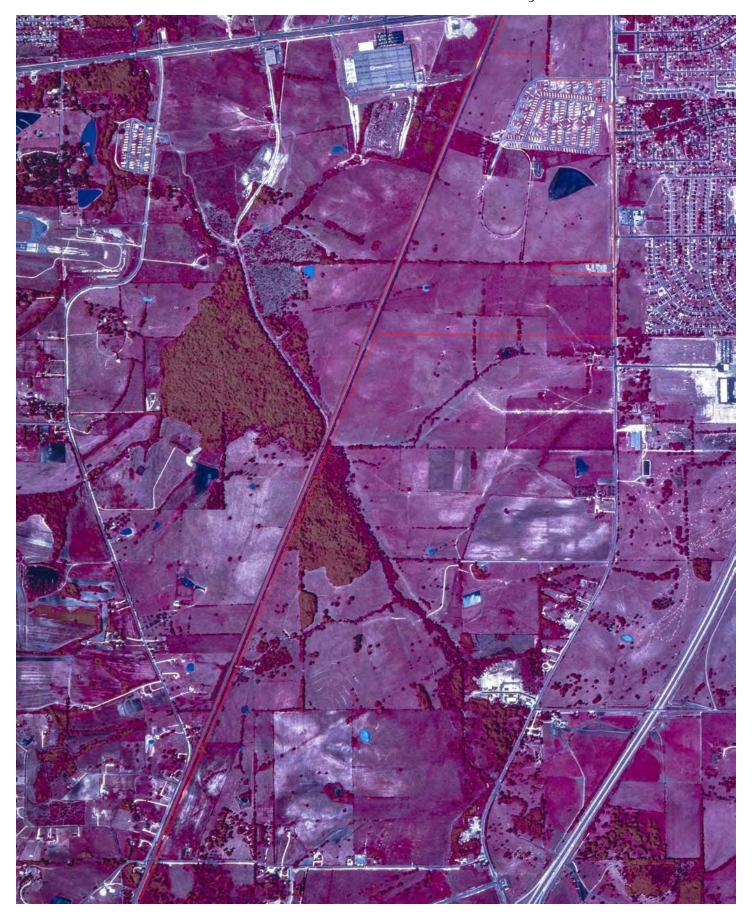


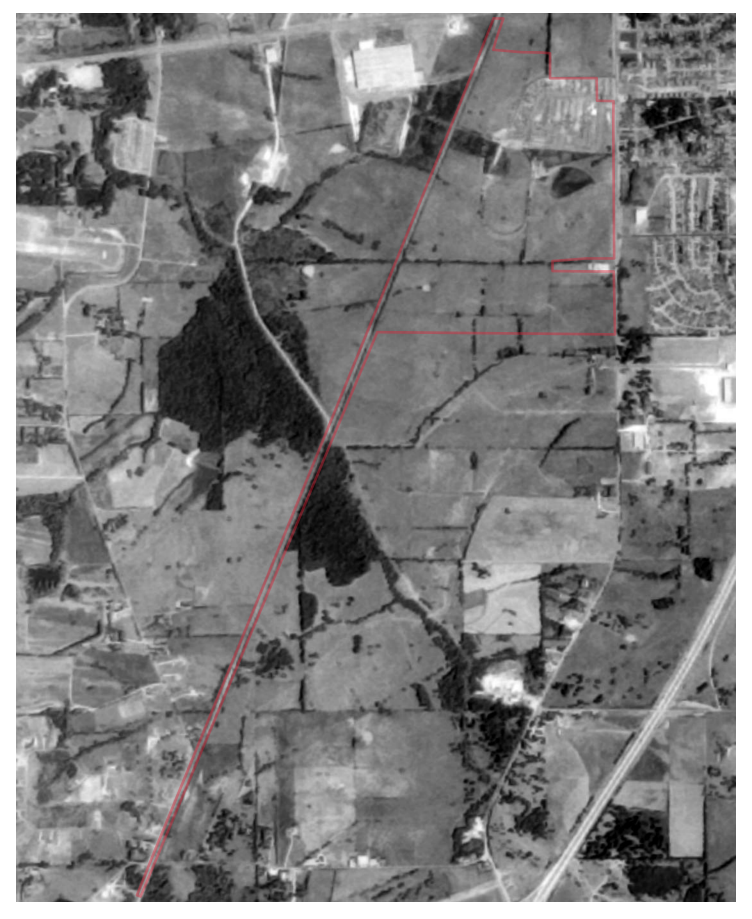






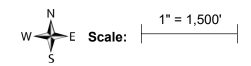






**FLIGHT YEAR:** 1992

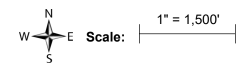
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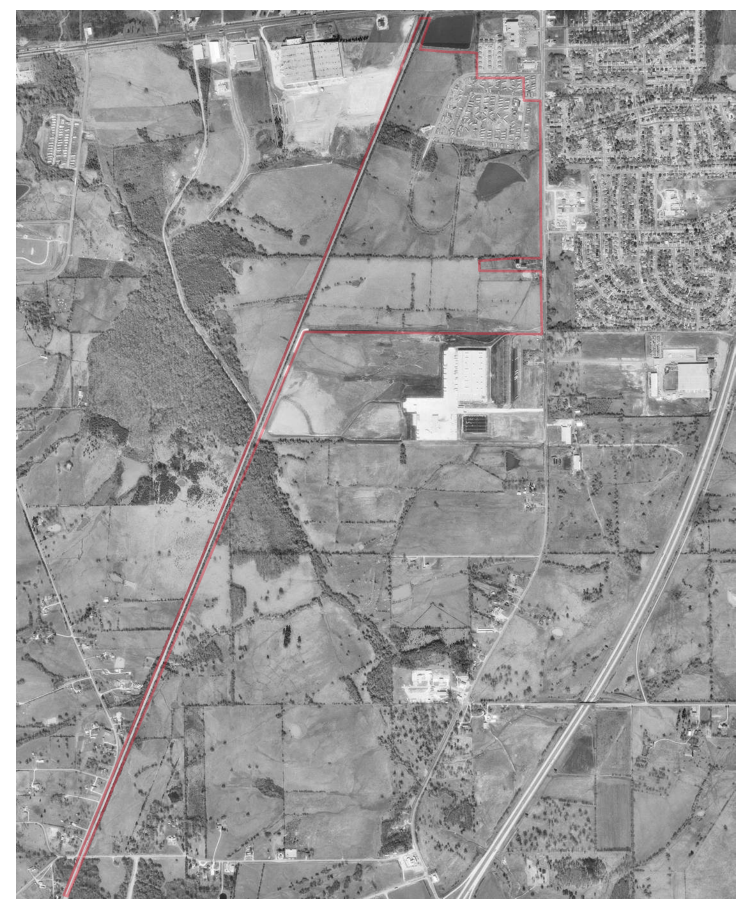




**FLIGHT YEAR:** 1998

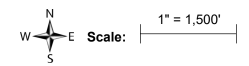
**Subject Cannot Be Centered** 





FLIGHT YEAR: 2002

**Subject Cannot Be Centered** 







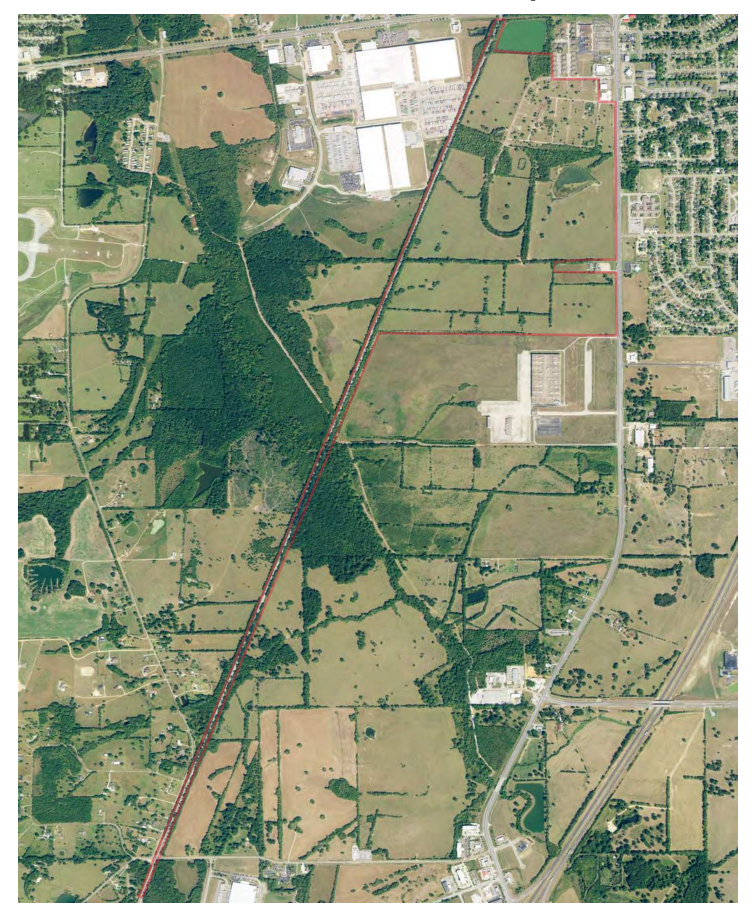














# Appendix E Previous Site Assessment



Engineers, Surveyors, Planners, Scientists

## Delivering **Solutions**.

5500 New Albany Rd., Columbus, OH 43054

p. 614.775.4500

f. 614.775.4800

info@emht.com

20211398

## MONTGOMERY ICTF

266-ACRE PROPERTY LOCATED WEST OF U.S. ROUTE 31 (MOBILE HIGHWAY), SOUTH OF U.S. ROUTE 80, AND EAST OF THE CSX RAILROAD TRACKS, IN THE CITY OF MONTGOMERY, MONTGOMERY COUNTY, ALABAMA

Phase I Environmental Site Assessment

Alabama State Port Authority

March 23, 2022

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#### **EXECUTIVE SUMMARY**

A Phase I Environmental Site Assessment (ESA) has been conducted and a report prepared by EMH&T for the approximately 266-acre subject property located west of U.S. Route 31 (Mobile Highway), south of U.S. Route 80, and east of the CSX Railroad tracks, in the City of Montgomery, Montgomery County, Alabama. The subject property consists of Montgomery County parcel numbers: 14-02-03-3000-004.000, 14-02-03-2000-010.000, 14-02-10-2001-003.000, 14-02-09-1000-001.003, 14-02-04-4002-001.000, and 14-02-10-2001-001.000. This assessment was performed at the request of and is for the exclusive use of the Alabama State Port Authority.

According to the Montgomery County Recorder's and Auditor's records, the subject property is currently owned by Trum, LLC, who purchased five (5) of the six (6) parcels that make up the subject property in 2007. Southlawn Baptist Church of Montgomery purchased the 6<sup>th</sup> parcel in 2003. Other corporate ownership includes Alfa Properties, Inc. (1976-2007), Alfa Mutual Fire Ins. Co. Inc. (unknown – 2007), Alabama Farm Bur Mutual Insurance Serv. Inc. (1984-unknown), Charles G. Lawson Trucking, Inc. (unknown -1973), Burnsdale Corporation (unknown-1984), Montgomery Baptist Association (unknown-1973), and Alabama Farm Bureau Mutual Casualty Insurance Company, Inc. (1968-unknown). As the subject property remained undeveloped, with the exception of a horse racing track, throughout the historical aerials, no indications of environmental issues pertaining to the subject property were revealed from the subject property ownership record review.

The 1950 aerial photograph depicts the subject property as developed with a horse racing track. Other portions of the subject property may be used for pasture. By 1986, the horse race track appears abandoned. In subsequent years, the subject property appears to be vacant. No environmental concerns on the subject property or adjacent properties were apparent throughout the years (1950 through 2017) covered by the aerial photographs.

The subject property was not listed in any of the databases searched by Environmental Data Resources, Inc. (EDR). A total of 23 listings for 21 distinct sites were located by EDR. Two (2) orphan sites (sites with insufficient information) were listed in the EDR report. None of these sites are likely to have resulted in an adverse environmental impact to the subject property. The orphan sites were determined by the EMH&T environmental professional to be located outside the appropriate areas of concern and are not further discussed in this report.

The approximately 266-acre subject property is comprised mostly of pasture with wooded fencerows, forested scrub/shrub areas, and a pond. The subject property is vacant, but portions of the subject property were formerly used as a horse racing track.

EMH&T did not observe any large quantity storage or petroleum or chemical materials at the subject property. There were no indications of storage/use, or disposal of petroleum or chemical materials observed at the subject property.

There is the potential that heating oil tanks were used for structural heating in the past. Any buried heating oil tanks discovered during subject property development should be removed in accordance with local regulations.



Any septic systems, wells, or cisterns located on the subject property should be properly abandoned according to standards set forth by local regulations.

Refuse materials, should be carefully observed during removal operations and any regulated materials (i.e. tires and petroleum products) or potentially hazardous materials, should be segregated and disposed of separately at approved off-site special waste and/or hazardous waste facilities.

There is the potential for asbestos-containing materials and/or lead-based paint within the structures on the subject property. A demolition asbestos-containing materials survey should be conducted on the structures prior to demolition.

There were no other visible indications of any environmental issues associated with current conditions and/or activities being conducted on the subject property.

There were no visible indications of any environmental issues associated with current conditions and/or activities being conducted on the adjacent properties.

The potential for a vapor encroachment condition (VEC) to exist with respect to a subject property is dependent upon the existence of a source area containing petroleum contaminants or other volatile contaminants and the distance of such a source area from the subject property. The applicable search distance for petroleum hydrocarbons is 0.1 mile and 0.333 mile for nonpetroleum hydrocarbons. The Tier 1 search distance test determined that there were no reported releases from regulated sites within the 0.1-mile search radius for petroleum hydrocarbons. The Tier 1 search distance test determined that there are no releases from regulated sites within the 0.333-mile radius for nonpetroleum hydrocarbons. Based on the Tier 1 search distance test, VEC conditions can be ruled out.

The environmental professional has assessed the conditions identified in the findings section of this report and has determined that no Recognized Environmental Conditions (RECs), Historical Recognized Environmental Conditions (HRECs) or Controlled Recognized Environmental Conditions (CRECs) were identified on the subject property during the performance of this assessment.

Additional information regarding each of the findings are contained within this document. This report was prepared solely for the exclusive use of the client, the Alabama State Port Authority, and is not transferable. EMH&T has conducted the ESA in conformance to ASTM Standards and has made best professional efforts to ensure accuracy and reliability. No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions. This report is designed to reduce but not eliminate uncertainty. EMH&T has obtained records from several available sources and no warranty, either expressed or implied, is made in relation to the information provided in this report.

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Signature.

Reviewed by: Patrick J. Hoyng, CPG



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### 1.0 INTRODUCTION

A Phase I Environmental Site Assessment (ESA) has been conducted and a report prepared by EMH&T for the approximately 266-acre subject property located west of U.S. Route 31 (Mobile Highway), south of U.S. Route 80, and east of the CSX Railroad tracks, in the City of Montgomery, Montgomery County, Alabama. The subject property consists of Montgomery County parcel numbers: 14-02-03-3000-004.000, 14-02-03-2000-010.000, 14-02-10-2001-003.000, 14-02-09-1000-001.003, 14-02-04-4002-001.000, and 14-02-10-2001-001.000. This assessment was performed at the request of and is for the exclusive use of the Alabama State Port Authority.

## 1.1 Purpose

A Phase I ESA is one (1) of the requirements which permit the user to qualify for the 'innocent landowner defense' to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability and/or to qualify for conditional CERCLA liability protection as a 'bona fide prospective purchaser' (BFPP), 'innocent landowner' (ILO), or 'contiguous property owner' (CPO) under provisions of the 2002 Brownfields Amendments to the Superfund law. The ESA practice provides "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined at 42 USC § 9601(35) (B).

Per the directions provided in American Society of Testing and Materials (ASTM) Standard E1527-13, the goal of an ESA is to identify recognized environmental conditions (RECs). The term recognized environmental conditions means: "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. In addition, the ASTM Standard additionally defines historical RECs and controlled RECs. A historical REC (HREC) is a past release of any hazardous substances or petroleum products that has occurred in connection with the subject property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the subject property to any required controls. A controlled REC (CREC) is 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, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

Conditions that are determined to be *de minimis*, which do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate government agencies, are not recognized environmental conditions nor controlled recognized environmental conditions.

## 1.2 Methodology

A records and literature review was conducted in order to characterize the physical features of the subject property and the surrounding vicinity. Published and public information sources examined include: the United States Geological Survey (USGS) Montgomery South, Alabama Quadrangle 7.5 Minute Topographic Map, the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map, the U.S. Fish and Wildlife Service National Wetland Inventory Map,



water, oil and gas well index maps and the Natural Resources Conservation Service (NRCS) soils map. Aerial photographs were obtained through Environmental Data Resources, Inc. (EDR). Ownership history information was obtained for the subject property by EMH&T from the Recorder's and Auditor's websites of Montgomery County.

In order to evaluate the possibility of hazardous substances or petroleum products present or migrating onto the subject property from adjacent properties, EDR of Shelton, Connecticut was retained to review all information recorded in federal and state databases. Their report is included in Appendix A. The approximate minimum search distances recommended by ASTM Standard E1527-13 were used as an initial basis for the search. Montgomery Fire and Rescue was contacted by letter for information related to possible spills, unauthorized discharges, underground storage tanks, hazardous emergency responses, remediations or any environmental concerns relating to toxic or hazardous substances on or near the subject property. In addition, the records of the Alabama Department of Public Health were requested to be reviewed for environmental complaints, violations, and health hazards regarding sewage disposal, water supply, solid waste disposal, indoor air quality and illegal dumpsites.

## 1.3 Significant Assumptions

It has been assumed that information provided by others need not be independently confirmed and may be relied upon unless the environmental professional has actual knowledge that certain information is incorrect or unless it is obvious that certain information is incorrect based on other information obtained in the Phase I ESA or otherwise actually known to the environmental professional. It has been further assumed that the user has communicated to the environmental professional all commonly known or reasonably ascertainable information that the user may be aware of about the subject property that is material to recognized environmental conditions in connection with the subject property. The assessment is not exhaustive. The assessment has attempted to balance the competing goals of limiting the costs and time demands inherent in performing an environmental site assessment and the reduction of uncertainty about unknown conditions resulting from additional information.

## 1.4 Limitations and Exceptions of Assessment

This Phase I ESA was performed in conformance with the scope and limitations of ASTM Standard E1527-13. Information presented in this report is based on that available during the preparation of the report. This assessment evaluates the conditions that existed during the time of the subject property reconnaissance and does not warrant against future conditions at the subject property or adjacent properties or against subsequent changes in the environmental regulations. In accordance with Standard E1527-13, this Phase I ESA is presumed to be valid for a period of 180 days from the issuance date of the report. The Phase I ESA may be updated within one (1) year of the issuance date of the report provided that the following components are conducted or updated within 180 days of the date of purchase or the date of the intended transaction: (i) interviews with owners, operators, and occupants; (ii) searches for recorded environmental cleanup liens; (iii) reviews of federal, tribal, state, and local government records; (iv) visual inspections of the subject property and of adjoining properties; and (v) the declaration by the environmental professional responsible for the assessment or update.



EMH&T attempts to conduct as thorough a subject property reconnaissance as practicable; however, it shall not be held liable for inaccessible portions of the subject property that are identified as such in this report. This may include, but is not limited to, locked buildings, downed structures, areas where visibility is limited by overgrown vegetation, or any area where access may compromise the safety of the site investigator.

The following items outline limitations and exceptions to the assessment:

- No inspection of buildings, either internally or externally, is included for the presence of asbestos-containing materials; however, the report will make note of signs of potential use, storage or disposal of hazardous materials in relation to any structures present. Other services not represented or included in this ESA are a guarantee, warranty or certification of clear property title, radon evaluations, inspections for the presence of lead-based paint, any type of sample collection or analyses, soil borings or a wetland delineation of the subject property.
- This report does not represent a legal opinion or interpretation regarding potential liabilities associated with property transfers or transactions.
- Information obtained from publicly available sources is assumed to be reliable. Only those
  records, resources and information, which could be reasonably obtained within time
  limitations dictated, were considered. In addition, any information offered by interviewed
  persons is assumed to be accurate and truthful.
- The "Orphan Summary" included in the Environmental Data Resources (EDR) report lists the names, addresses and type of database listing of the regulated and registered facilities that could not be plotted by EDR due to poor or inadequate address information. Although EMH&T attempts to identify these "orphan sites" at or in the immediate vicinity of the subject property, it makes no warranties, expressed or implied, as to the accuracy of their locations and/or their impact on the subject property, if any.

## 1.5 Special Terms and Conditions

No special terms and conditions were applicable to work conducted during the course of the preparation of this Phase I ESA.

#### 1.6 User Reliance

This report was prepared for the use of the client, the Alabama State Port Authority, and is not transferable. EMH&T has conducted the ESA in conformance to ASTM Standards and has made best professional efforts to ensure accuracy and reliability. No environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions. This report is designed to reduce but not eliminate uncertainty. EMH&T has obtained records from several available sources and no warranty, either expressed or implied, is made in relation to the information provided in this report.



### 2.0 SUBJECT PROPERTY DESCRIPTION

## 2.1 Subject Property Location and Legal Description

As shown on Exhibit 1, the subject property is located west of U.S. Route 31 (Mobile Highway), south of U.S. Route 80, and east of the CSX Railroad tracks, in the City of Montgomery, Montgomery County, Alabama.

## 2.2 Subject Property and Vicinity General Characteristics

As shown on Exhibit 2, the subject property lies at an elevation of approximately 190 to 210 feet (National Geodetic Vertical Datum) according to the USGS 7.5' Series Montgomery South, Alabama (USGS, 1958, revised 1981). No structures are mapped on the subject property. Two (2) intermittent streams and a perennial pond are mapped on the subject property.

According to the Montgomery County Auditor's records, the subject property consists of five (5) Montgomery County Parcel nos. 14-02-03-3000-004.000, 14-02-03-2000-010.000, 14-02-09-1000-001.003, 14-02-04-4002-001.000, and 14-02-10-2001-003.000; and the western portion of Parcel no. 14-02-10-2001-001.000. Five (5) parcels are currently owned by Trum, LLC and the sixth by Southlawn Baptist Church of Montgomery. The subject property is listed at undesignated addresses on Mobile Highway and Burnsdale Drive; and at the western vacant portion of 5340 Mobile Hwy. The subject property is located within the City of Montgomery tax district. The subject property is classified as Residential (3) and Exempt (2). No structures are listed for the subject property. Copies of the Auditor's records are included in Appendix B.

A hydric soil is a soil that is saturated, flooded, or ponded long enough during the growing season to develop anaerobic conditions that favor the growth and regeneration of hydrophytic vegetation (USDA-SCS, 1985). The online Web Soil Survey for Montgomery County, Alabama was reviewed for the subject property. Five (5) soil types are mapped on the subject property. These soils are listed in Table 1 along with their hydric status.

TABLE 1
Hydric Status of Onsite Soils

Mapped Soil Unit	Hydric Status	Hydric Inclusions	Location of Hydric Inclusions
Faunsdale clay loam, 1 to 3 percent slopes (FuB)	Non-hydric		
Houston clay, eroded, nearly level phase (HaB2)	Non-hydric with hydric inclusions	Eutaw, ponded	Depressions
Oktibbeha clay, eroded, nearly level phase (ObB2)	Non-hydric		
Sumter clay, eroded, nearly level phase (SmB2)	Non-hydric		
Sucarnoochee silty clay, 0 to 2 percent slopes, frequently flooded (SuA)	Non-hydric with hydric inclusions	Tuscumbia	Flood plains



The Geological Survey of Alabama Groundwater Assessment Program water well map was reviewed for water wells in the vicinity of the subject property. No water wells were reported as being located on the subject property.

The Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) was reviewed for the subject property. The subject property is mapped within Zone X (unshaded), which are areas mapped outside the 500-year floodplain.

The United States Fish and Wildlife Service's (USFWS) National Wetland Inventory (NWI) (USFWS, 2013) map was reviewed for the subject property. Three (3) water features are mapped on the subject property. They are described as (1) Palustrine Unconsolidated Bottom Permanently Flooded Diked/Impounded (PUBHh); (2) Riverine Intermittent Streambed Seasonally Flooded (R4SBC); and (3) Riverine Unknown Perennial Unconsolidated Bottom Permanently Flooded (R5UBH).

According to the U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration Pipeline Map, no hazardous liquid pipelines or gas transmission pipelines are located within  $\frac{1}{4}$  mile of the subject property.

## 2.3 Current Use of the Subject Property

The approximately 266-acre subject property is comprised mostly of pasture with wooded fencerows, forested scrub/shrub areas, and a pond.

## 2.4 Description of Structures, Roads and other Improvements on the Subject Property

A vacant horse barn is located on the northwestern portion of the subject property.

## 2.5 Current Use of the Adjoining Properties

The northern adjacent property consists of a storm water retention pond and vacant lot. The subject property is bound to the west by a railroad followed by a commercial warehouse complex and vacant land. The southern adjacent properties are a mix of vacant and developed land, consisting of a church and warehouse building. The subject property is bordered on the east by Mobile Highway.

### 3.0 USER PROVIDED INFORMATION

A User's Questionnaire was sent to the client, the Alabama State Port Authority, in order to augment knowledge of potential prior environmental impacts to the subject property. As of the date of this report, EMH&T has not received a completed questionnaire from the client. A copy of the blank questionnaire is included in Appendix C.

## 4.0 ENVIRONMENTAL RECORDS REVIEW

#### 4.1 Standard Federal and State Sources

Standard Federal, State, and Tribal Environmental Record Sources were searched for listings within the minimum search distances from the subject property as described in Section 8.2.1 of the



ASTM Standard E1527-13. Exhibit 3 is a map of the subject property and vicinity produced by EDR which shows the location of records found during standard federal and state database searches for up to a 1.0 mile radius. The standard databases and the number of sites identified within these sources are included in Table 2. A description of databases with identified sites follow Table 2. The results from the complete search and a description of each database are included in the EDR Radius Map Report for the subject property included in Appendix A.

All sites identified by the EDR report within the applicable search radius of any of the databases were reviewed by EMH&T. If any of these sites were determined to be an environmental concern in connection with the subject property, they are discussed in this section. Search radii used for each parameter were based on ASTM Standard E1527-13 requirements and best judgment of the environmental professional.

TABLE 2
Standard Databases and Number of Sites Identified

Standard Environmental Record Sources	Minimum Search Distance (miles)	Number of Sites Identified		
Federal Databases				
National Priorities List (NPL)	1.00	0		
Delisted NPL	0.50	0		
Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)	0.50	0		
CERCLIS — No Further Remedial Action Planned (NFRAP)/SEMS Archive	0.50	1		
Resource Conservation and Recovery Act (RCRA) Corrective Action Sites (CORRACTS)	1.00	0		
RCRA Treatment, Storage, and Disposal Facilities (TSDF)	0.50	0		
RCRA Generators	Target Property and Adjoining Properties	5		
Institutional Control/Engineering Registries	Target Property	0		
Emergency Response Notification System (ERNS)	Target Property	0		
State Databases				
State Hazardous Waste Site (SHWS) – Equivalent NPL	1.00	0		
State Hazardous Waste Site (SHWS) – Equivalent CERCLIS	0.50	0		
Leaking Underground Storage Tank (LUST) Sites	0.50	9		
Underground Storage Tank (UST) Sites	Target Property and Adjoining Properties	2		



TABLE 2
Standard Databases and Number of Sites Identified

Standard Environmental Record Sources	Minimum Search Distance (miles)	Number of Sites Identified
Other Databases		
EDR Proprietary Records - Historical Auto Station and Historical Cleaner	0.125	1
EDR Proprietary Records - Manufactured Gas Plant	1.0	0
Aboveground Storage Tank (AST)	0.25	2
Fuels Program	0.25	2

The subject property was not listed in any of the databases searched by EDR. A total of 23 listings for 21 distinct sites were located by EDR. The sites identified for these databases are discussed in Tables 3-7. Two (2) orphan sites (sites with insufficient information) were listed in the EDR report. The orphan sites were determined by the EMH&T environmental professional to be located outside the appropriate areas of concern and are not further discussed in this report.

## <u>SEMS-ARCHIVE - Superfund Enterprise Management System Archive</u>

SEMS-Archive tracks sites that have no further interest under the Federal Superfund Program based on available information. This list was formerly known as the CERCLIS-NFRAP, but has been renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined that no further steps will be taken to list the site on the NPL, unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. One (1) site was listed within the ASTM recommended 0.5-mile search radius for SEMS-ARCHIVE. This site is summarized in Table 3. Further information regarding this site can be found in the results of the EDR report located in Appendix A.

TABLE 3
SEMS-ARCHIVE Site

Map ID	Site Listing	Distance/Direction and Elevation	Facility Status
C22	Montgomery Food Processors 4530 Mobile Highway Montgomery, AL	NNE ¼ - ½ mile; 2371 feet Relatively lower At 166 feet	This site was first proposed for NPL status in 1993 and was archived the same year. No other information was provided by EDR. Based on regulatory status and separation distance, it is unlikely that operations at this facility would have an adverse impact on the subject property.

## RCRA - Resource Conservation and Recovery Act Database

The RCRA includes selected information on sites that generate, store, treat or dispose of hazardous waste as defined by the Act. The source of this data is the U.S. EPA and NTIS. A RCRA Small



Quantity Generator (SQG) is a facility that generates between 100 kg and 1,000 kg of hazardous waste per month. One (1) RCRA-SQG was listed within the recommended ½-mile search radius of the subject property. An RCRA Very Small Quantity Generator (VSQG) is a facility that generates or stores small quantities of such wastes. Three (3) RCRA-VSQG facilities were listed within the recommended ½-mile search radius of the subject property. A RCRA NonGen/No Longer Regulated (NLR) is a facility that does not presently generate hazardous waste. Two (2) RCRA NonGen/NLR sites were listed within the ASTM recommended ¼-mile search radius of the subject property. These sites are no longer regulated and based on their location and regulatory status, they are unlikely to have an adverse impact on the subject property. The RCRA-SQG and RCRA-VSQG sites are summarized in Table 4. Further information regarding these sites can be found in the results of the EDR report located in Appendix A.

TABLE 4
RCRA Generator Sites

Map ID	Site Listing	Distance/Direction and Elevation	Facility Status
13	CSC Distribution Inc., Big Lots Montgomery DC 870 2855 Selma Highway Montgomery, AL	NW 1/8 - ½ mile; 1304 feet Relatively lower at 200 feet	Based on down-gradient position and separation distance, it is unlikely that RCRA operations at this facility would have an adverse impact on the subject property.
9	Winn Dixie Store #446 4724 Mobile Highway Montgomery, AL	NNE 1/8 - ½ mile; 970 feet Relatively lower at 183 feet	No violations were listed for this site. Based on down- gradient position and separation distance, it is unlikely that RCRA operations at this facility would have an adverse impact on the subject property.
10	Coca-Cola Bottling Company United 4919 Westport Boulevard Montgomery, AL	WNW 1/8 - ½ mile; 1083 feet Relatively lower at 182 feet	No violations were listed for this site. Based on down- gradient position and separation distance, it is unlikely that RCRA operations at this facility would have an adverse impact on the subject property.
11	CVS Pharmacy #4947 4790 Mobile Highway Montgomery, AL	NNE 1/8 - ½ mile; 1132 feet Relatively lower at 193 feet	Based on down-gradient position and separation distance, it is unlikely that RCRA operations at this facility would have an adverse impact on the subject property.

## LUST – Leaking Underground Storage Tanks

LUST Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Management's Leaking Underground Storage Tank Listing. Nine (9) sites were listed within the ASTM recommended  $\frac{1}{2}$ -mile search radius for leaking underground storage tanks. Each of the nine (9) LUST sites are listed at a down-gradient position and  $> \frac{1}{4}$ -mile away from the subject property. Therefore, it is unlikely that any residual contamination associated with this site, if present, would be subject to migration onto the subject property. Further information regarding these sites can be found in the results of the EDR report located in Appendix A.

## <u>UST - Underground Storage Tanks</u>

The UST database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental



Management's UST data within the Owner/Site/Tank Information database. ASTM Standards recommend a search for underground storage tanks to include the subject and adjoining properties. Two (2) sites were listed within the recommended search radius. The two (2) sites are discussed in Table 5. Further information regarding these sites can be found in the results of the EDR report located in Appendix A.

TABLE 5
AL UST Sites

Map ID	Site Listing	Distance/Direction and Elevation	Facility Status
4	Fire Station #14 2801 Selma Highway Montgomery, AL	NNW 1/8 - ½ mile; 676 feet Relatively lower at 201 feet	This facility is listed with one (1) 12,000-gallon UST that was installed in 1986. The last usage date for the UST was 2018. The EDR did not list any incidents for this site. Based on the information obtained and the separation distance, it is unlikely that operations at this facility would have an adverse impact on the subject property.
B <i>7</i>	Scrivner Inc. 2720 Highway 80 W Montgomery, AL	N 1/8 - ½ mile; 868 feet Relatively lower at 202 feet	This facility is listed with one (1) 10,000-gallon UST that was installed in 1962. The last usage date is listed as 1993. The EDR did not list any incidents for this site. Based on the information obtained and the separation distance, it is unlikely that operations at this facility would have an adverse impact on the subject property.

## AST - Aboveground Storage Tanks

The aboveground storage tank database contains registered ASTs. The data come from the Department of Environmental Management's AST Data within the Owner/Site/Tank Information database. ASTM Standards recommend a search for underground storage tanks to include the subject and adjoining properties. Two (2) sites were listed within the recommended search radius. These two (2) sites are discussed in Table 6. Further information regarding these sites can be found in the results of the EDR report located in Appendix A.

TABLE 6
AL AST Sites

Map ID	Site Listing	Distance/Direction and Elevation	Facility Status
А3	Dollar General Corp. 6080 Mobile Highway Montgomery, AL	S 1/8 - ½ mile; 671 feet Relatively lower at 201 feet	The Dollar General bulk storage facility is listed with eleven (11) ASTs. The tanks were installed in 1998. Based on the information obtained and the separation distance, it is unlikely that AST operations at this facility would have an adverse impact on the subject property.
В8	MGM ATCT 4701 Tower Road Hope Hull, AL	N 1/8 - <sup>1</sup> / <sub>4</sub> mile; 943 feet Relatively lower at 198 feet	One (1) AST was listed at this facility. The AST was installed in 1995 and is 1,000-gallons. It is used as a backup generator. Based on the information obtained and the separation distance, it is unlikely that AST operations at this facility would have an adverse impact on the subject property.

Fuels Program



Fuels Program listings include facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations. ASTM Standards recommend a search for underground storage tanks to include the subject and adjoining properties. Two (2) sites were listed within the recommended search radius. These two (2) sites are discussed in Table 7. Further information regarding these sites can be found in the results of the EDR report located in Appendix A.

TABLE 7
Fuels Program Sites

Map ID	Site Listing	Distance/Direction and Elevation	Facility Status
5	Fastenal- Montgomery Coca Cola Road & US Highway 31 Montgomery, AL	SSE 1/8 - ½ mile; 781 feet Relatively higher at 221 feet	This facility is listed as an ECA Marine Fuel Terminal, Refinery, and Truck Loading Terminal. The facility type is listed as diesel/biodiesel. Construction for this facility started in 2016. Based on the information obtained and the separation distance, it is unlikely that operations at this facility would have an adverse impact on the subject property.
6	Valero – Buckeye – Montgomery, AL 2798 Highway 80 W Montgomery, AL	NNW 1/8 - ½ mile; 830 feet Relatively lower at 200 feet	The facility activity is listed as oxygenate blender, refinery with a facility type listing of gas/ethanol. Based on the down-gradient position and separation distance, it is unlikely that operations at this facility would have an adverse impact on the subject property.

#### EDR High Risk Historical Records

The EDR Proprietary Manufactured Gas Plant database includes records of coal gas plants compiled by EDR's researchers. EDR researches also select national collections of business directories to compile a list of potential gas station/filling station/service station sites and potential dry cleaner sites. This includes listings such as auto/auto repair and cleaners/laundry/ laundromat. EDR's historical records presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches. The EDR database revealed that no manufactured gas plants or auto station sites are located within 1/8-mile of the subject property. One (1) drycleaner site is located within 1/8-mile of the subject property. A Southlawn Coin Operated/Laundries - Self Serve listing was identified by EDR in 1985 and 1990. The old listing appears to be associated with a former building on the eastern adjacent property, across Mobile Highway. This location is currently developed as a school. There is no indication that this location operates as a drycleaner. Based on the information obtained and separation distance, it is unlikely that this site would adversely impact the subject property. Further information regarding this site can be found in the results of the EDR report located in Appendix A.

### <u>Tier 1 Vapor Encroachment</u>

The potential for a vapor encroachment condition (VEC) to exist with respect to a subject property is dependent upon the existence of a source area containing petroleum contaminants or other volatile contaminants and the distance of such a source area from the subject property. The applicable search distance for petroleum hydrocarbons is 0.1 mile and 0.333 mile for



nonpetroleum hydrocarbons. The Tier 1 search distance test determined that there were no reported releases from regulated sites within the 0.1-mile search radius for petroleum hydrocarbons. The Tier 1 search distance test determined that there are no releases from regulated sites within the 0.333-mile radius for nonpetroleum hydrocarbons. Based on the Tier 1 search distance test, VEC conditions can be ruled out.

### 4.2 Additional Environmental Records Sources

Montgomery Fire and Rescue was contacted via a public records request for any information regarding hazardous emergency responses, possible spills, unauthorized discharges, underground storage tanks, remediations or any environmental problems relating to toxic or hazardous substance releases on or near the subject property. EMH&T contacted Montgomery Fire and Rescue on January 17, 2022. As of the date of this report, no response has been received from Montgomery Fire and Rescue. If a response is received in the future that alters the findings and/or conclusions of this report, EM&T will issue a letter of addendum. A copy of the request for information is included in Appendix D.

A public records request was made to the Alabama Department of Public Health on January 18, 2022, concerning records that were on file for environmental complaints, violations, and health hazards regarding sewage disposal, water supply, solid waste disposal, indoor air quality and illegal dumpsites on the subject property. Mr. Wesley Rogers with the Alabama Department of Public Health responded by email on February 2, 2022, noting that the department of public health had no records for the subject property. A copy of the request for information and the response are included in Appendix D.

The United States Environmental Protection Agency has conducted radon tests for portions of Alabama. According to the EDR report, the Alabama Department of Public Health Radon database reports that 10 radon activity measurements have been made within Montgomery County, with the following results: maximum – 1.9 pCi/L; and average activity – 0.88 pCi/L. Average activity measurements at two (2) USEPA test sites were 1.45 pCi/L for the first floor living area. Montgomery County is located in USEPA Radon Zone 2, which has average indoor radon levels greater than 2 pCi/L and less than 4 pCi/L.

## 4.3 Historical Use Information on the Subject Property

## 4.3.1 Sanborn® Fire Insurance Maps

A search of the complete holdings of the Sanborn® Library was conducted by EDR. The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. The collections searched included; Library of Congress, University Publications of America, and the EDR Private Collection. This search determined that no fire insurance maps covering the subject property were found. A copy of the EDR search report is included in Appendix E.

### 4.3.2 Aerial Photographs

Aerial photographs obtained through EDR were checked for the years available: 1950, 1958, 1972, 1975, 1986, 1992, 1998, 2002, 2006, 2009, 2013, and 2017. Copies of the aerial photographs are included in Appendix E.



The 1950 aerial photograph depicts the subject property as developed with a horse racing track. Other portions of the subject property may be used for pasture. A loop track, horse stables, and farm pond are visible on the subject property. An unfinished drive has been built that extends off site and provides access to the track and stables. The 1958 aerial photograph depicts additional horse stable structures on the subject property. The 1972 aerial photograph depicts a slight disturbance on the northern portion of the subject property from the adjoining mobile home park. The race track appears to no longer be fully maintained. By 1975, the track is clearly disturbed. There appears to be road construction on the northern portion of the subject property, through the racing track. The 1986 aerial photograph depicts an abandoned horse racing track and many of the previous structures have been razed. The northwestern portion of the subject property is now wooded. The apparent construction of a road has been delayed or terminated. The 1992 aerial photograph depicts a vacant property, though possibly still used for pasture. One (1) structure is still located on the northwestern portion of the subject property. In the subsequent years, the subject property remains vacant and exhibits areas of woody vegetation growth.

## 4.3.3 Subject Property Ownership History

According to the Montgomery County Recorder's and Auditor's records, the subject property is currently owned by Trum, LLC, who purchased five (5) of the six (6) parcels that make up the subject property in 2007. Southlawn Baptist Church of Montgomery purchased the 6<sup>th</sup> parcel in 2003. Other corporate ownership includes Alfa Properties, Inc. (1976-2007), Alfa Mutual Fire Ins. Co. Inc. (unknown – 2007), Alabama Farm Bur Mutual Insurance Serv. Inc. (1984-unknown), Charles G. Lawson Trucking, Inc. (unknown -1973), Burnsdale Corporation (unknown-1984), Montgomery Baptist Association (unknown-1973), and the Alabama Farm Bureau Mutual Casualty Insurance Company, Inc. (1968-unknown). No additional records were available online from Montgomery County. A more detailed subject property ownership history is included in Appendix F.

## 4.4 Historical Use Information on Adjoining Properties

## 4.4.1 Sanborn® Fire Insurance Maps

A search of the complete holdings of the Sanborn® Library was conducted by EDR. This search determined that no fire insurance maps covering the adjacent properties were found. A copy of the EDR search report is included in Appendix E.

## 4.4.2 Aerial Photographs

Aerial photographs obtained through EDR were checked for the years available: 1950, 1958, 1972, 1975, 1986, 1992, 1998, 2002, 2006, 2009, 2013, and 2017. Copies of the aerial photographs are included in Appendix E.

The 1950 aerial photograph depicts the adjacent properties as agricultural. The subject property is bound to the west by a railroad and bound to the east by Mobile Highway. The adjacent properties remain in a similar configuration through the 1958 aerial photograph. By 1972, a mobile home park is depicted on the northern adjacent property. Single-family housing is depicted on a small portion of the eastern adjacent property (across Mobile Highway). A church is visible on the southern adjacent property. The 1975 aerial photograph depicts a warehouse building on the western adjacent property (across the railroad). Expanded single-family housing and a commercial building is visible on the eastern adjacent properties (across Mobile Highway).



The adjacent properties remain in a similar configuration through the 1992 aerial photograph. A storm water retention pond is visible on the northern adjacent property. The 1998 aerial photograph depicts a school building on the eastern adjacent property in the place of the commercial building. A warehouse building is depicted on the southern adjacent property. Graded soils are depicted on the western adjacent property in anticipation for expanded warehouse development. New warehouse development is visible on the western adjacent property in the 2002 aerial photograph. The mobile home park appears to be vacant. The adjacent properties remain in a similar configuration through the 2017 aerial photograph.

### 5.0 SUBJECT PROPERTY RECONNAISSANCE

## 5.1 Methodology and Limiting Conditions

Ms. Melissa Seeley of EMH&T conducted the subject property reconnaissance on January 30 and 31, 2022. The subject property was closely inspected and the adjoining properties were visually inspected. Photographs were taken of the subject property and are included at the end of this document.

## 5.2 General Subject Property Settings

Exhibit 4 is a reconnaissance map of the subject property. The approximately 266-acre subject property is located west of U.S. Route 31 (Mobile Highway), south of U.S. Route 80, and east of the CSX Railroad tracks, in the City of Montgomery, Montgomery County, Alabama. The subject property is accessed from Burnsdale Drive.

## 5.3 Subject Property

The approximately 266-acre subject property is comprised mostly of pasture with wooded fencerows, forested scrub/shrub areas, and a pond (Photograph Nos. 1-6). The subject property is vacant, but was formerly used as a horse racing track. The oval harness track is overgrown with grass, though its remnant is still visible (Photograph No. 7). A farm pond is located on the northeastern portion of the subject property (Photograph No. 8). Old cement block barn/stable structures were located on the northeastern portion of the subject property, on the east side of the oval track (Photograph Nos. 9-13). The structures are dilapidated and no longer have any use. An aboveground water tank and trough was observed in this area (Photograph Nos.14-15). Debris, consisting of cement blocks, tires, aluminum siding/roofing, scrap wood, and wire fencing, was observed on the subject property (Photograph Nos. 16-19). A vacant horse barn was observed on the northwestern portion of the subject property (Photograph Nos. 20-21). The exterior of the barn was in poor condition, but the interior has maintained its wood stables (Photograph Nos. 22-23).

EMH&T did not observe any large quantity storage or petroleum or chemical materials at the subject property. There were no indications of storage/use, or disposal of petroleum or chemical materials observed at the subject property.

There is the potential that heating oil tanks were used for structural heating in the past. Any buried heating oil tanks discovered during subject property development should be removed in accordance with local regulations.



Any septic systems, wells, or cisterns located on the subject property should be properly abandoned according to standards set forth by local regulations.

Refuse materials, should be carefully observed during removal operations and any regulated materials (i.e. tires and petroleum products) or potentially hazardous materials, should be segregated and disposed of separately at approved off-site special waste and/or hazardous waste facilities.

There is the potential for asbestos-containing materials and/or lead-based paint within the structures on the subject property. A demolition asbestos-containing materials survey should be conducted on the structures prior to demolition.

## **5.4 Adjacent Properties**

The northern adjacent property consists of a storm water retention pond and vacant lot (formerly mobile home park) (Photograph Nos. 24-25). The subject property is bound to the west by a railroad followed by a commercial warehouse complex and vacant land (Photograph Nos. 26-28). The southern adjacent properties are a mix of vacant and developed land, consisting of a church and warehouse building (Photograph Nos. 29-30). The eastern adjacent properties consist of Mobile Highway followed by a church, school, and residential neighborhood (Photograph Nos. 31-32).

There were no visible indications of any environmental issues associated with current conditions and/or activities being conducted on the adjacent properties.

## 6.0 INTERVIEWS

Owners' Questionnaire were sent to the client, Alabama State Port Authority, to forward to subject property owners, TRUM, LLC and Southlawn Baptist Church of Montgomery, in order to augment knowledge of potential prior environmental impacts to the subject property. As of the date of this report, EMH&T has not received completed questionnaires from either subject property owner. Copies of the blank questionnaires are included in Appendix C.

## 7.0 JURISDICTIONAL WATERS AND WETLANDS

According to the Federal Register (1980; 1982), wetlands are defined as Those areas that are inundated or saturated by surface or groundwater 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. Wetlands generally include swamps, marshes, bogs, and similar areas. Under normal site conditions, all three (3) indicators of jurisdictional wetlands including the presence of hydrophytic macrophytes, hydric soils and certain hydrologic indicators, must be identified to meet the criteria for a jurisdictional wetland (Environmental Laboratory, 1987).

Wetlands located on agricultural lands are identified using the National Food Security Act Manual,  $3^{\rm rd}$  Edition (USDA-SCS, 3/94) for confirmation by the Natural Resources Conservation Service (NRCS) at the county level. Potential wetlands located on non-agricultural lands are identified using the 1987 Wetland Delineation Manual (Environmental Laboratory, 1987) and confirmed by the U.S. Army Corps of Engineers (USACE).



EMH&T evaluated the subject property for potential Waters of the U.S. The results are under separate cover.

#### 8.0 FINDINGS

A Phase I Environmental Site Assessment (ESA) has been conducted and a report prepared by EMH&T for the approximately 266-acre subject property located west of U.S. Route 31 (Mobile Highway), south of U.S. Route 80, and east of the CSX Railroad tracks, in the City of Montgomery, Montgomery County, Alabama. The subject property consists of Montgomery County parcel numbers: 14-02-03-3000-004.000, 14-02-03-2000-010.000, 14-02-10-2001-003.000, 14-02-09-1000-001.003, 14-02-04-4002-001.000, and 14-02-10-2001-001.000. This assessment was performed at the request of and is for the exclusive use of the Alabama State Port Authority.

- According to the Montgomery County Recorder's and Auditor's records, the subject property is currently owned by Trum, LLC, who purchased five (5) of the six (6) parcels that make up the subject property in 2007. Southlawn Baptist Church of Montgomery purchased the 6th parcel in 2003. Other corporate ownership includes Alfa Properties, Inc. (1976-2007), Alfa Mutual Fire Ins. Co. Inc. (unknown 2007), Alabama Farm Bur Mutual Insurance Serv. Inc. (1984-unknown), Charles G. Lawson Trucking, Inc. (unknown -1973), Burnsdale Corporation (unknown-1984), Montgomery Baptist Association (unknown-1973), Alabama Farm Bureau Mutual Casualty Insurance Company, Inc. (1968-unknown). As the subject property remained undeveloped, with the exception of a horse racing track, throughout the historical aerials, no indications of environmental issues pertaining to the subject property were revealed from the subject property ownership record review.
- The 1950 aerial photograph depicts the subject property as developed with a horse racing track. Other portions of the subject property may be used for pasture. By 1986, the horse race track appears abandoned. In subsequent years, the subject property appears to be vacant. No environmental concerns on the subject property or adjacent properties were apparent throughout the years (1950 through 2017) covered by the aerial photographs.
- The subject property was not listed in any of the databases searched by Environmental Data Resources, Inc. (EDR). A total of 23 listings for 21 distinct sites were located by EDR. Two (2) orphan sites (sites with insufficient information) were listed in the EDR report. None of these sites are likely to have resulted in an adverse environmental impact to the subject property. The orphan sites were determined by the EMH&T environmental professional to be located outside the appropriate areas of concern and are not further discussed in this report.
- The approximately 266-acre subject property is comprised mostly of pasture with wooded fencerows, forested scrub/shrub areas, and a pond. The subject property is vacant, but portions of the subject property were formerly used as a horse racing track.
- EMH&T did not observe any large quantity storage or petroleum or chemical materials at the subject property. There were no indications of storage/use, or disposal of petroleum or chemical materials observed at the subject property.



- There is the potential that heating oil tanks were used for structural heating in the past.
   Any buried heating oil tanks discovered during subject property development should be removed in accordance with local regulations.
- Any septic systems, wells, or cisterns located on the subject property should be properly abandoned according to standards set forth by local regulations.
- Refuse materials, should be carefully observed during removal operations and any regulated materials (i.e. tires and petroleum products) or potentially hazardous materials, should be segregated and disposed of separately at approved off-site special waste and/or hazardous waste facilities.
- There is the potential for asbestos-containing materials and/or lead-based paint within the structures on the subject property. A demolition asbestos-containing materials survey should be conducted on the structures prior to demolition.
- There were no other visible indications of any environmental issues associated with current conditions and/or activities being conducted on the subject property.
- There were no visible indications of any environmental issues associated with current conditions and/or activities being conducted on the adjacent properties.
- The potential for a vapor encroachment condition (VEC) to exist with respect to a subject property is dependent upon the existence of a source area containing petroleum contaminants or other volatile contaminants and the distance of such a source area from the subject property. The applicable search distance for petroleum hydrocarbons is 0.1 mile and 0.333 mile for nonpetroleum hydrocarbons. The Tier 1 search distance test determined that there were no reported releases from regulated sites within the 0.1-mile search radius for petroleum hydrocarbons. The Tier 1 search distance test determined that there are no releases from regulated sites within the 0.333-mile radius for nonpetroleum hydrocarbons. Based on the Tier 1 search distance test, VEC conditions can be ruled out.

## 9.0 OPINION

The environmental professional has assessed the conditions identified in the findings section (Section 8) of this report and has determined that no recognized environmental conditions (RECs), historical recognized environmental conditions (HRECs) or controlled recognized environmental conditions (CRECs) exist that could result in adverse environmental impact on the subject property.

### 10.0 CONCLUSIONS

EMH&T has performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Standard E1527-13 for the approximately 266-acre subject property located west of U.S. Route 31 (Mobile Highway), south of U.S. Route 80, and east of the CSX Railroad tracks, in the City of Montgomery, Montgomery County, Alabama. Any exceptions to, or deletions or deviations from this Standard are described in Sections 1.4 and 11.0 of this report.



This assessment has revealed no evidence of RECs, HRECs, or CRECs in connection with the subject property.

### 11.0 DEVIATIONS

Three (3) deviations from ASTM Standard E1527-13 were made during the course of preparation of this environmental site assessment. One (1) deviation was in regard to the lack of response to the request for public information made in writing to Montgomery Fire and Rescue on January 17, 2022. Reasonable time, defined in Section 8.1.5 of the ASTM Standard as 20 calendar days, has elapsed and is therefore more of a data gap than a strict deviation. The significance of this data gap is not envisioned to be great inasmuch as Montgomery Fire and Rescue most likely does not have any records for the subject property. As of the date of this report, EMH&T has received no response from the current OWNERS or the USER of the subject property. Although reasonable time, defined in Section 8.1.5 of the ASTM Standard as 20 calendar days, has elapsed, the absence of these responses are nevertheless considered to be a significant deviation from the Standard. The significance of these data gaps is envisioned to be great inasmuch as the OWNERS and the USER potentially have significant information regarding the subject property that could impact the USER's protection from liability and/or influence the conclusions of this assessment. No other deletions or deviations from ASTM Standard E1527-13 were made during the course of preparation of this environmental site assessment.

#### 12.0 ADDITIONAL SERVICES

EMH&T conducted a Preliminary Investigation for Waters of the United States for the subject property.

No additional environmental services were performed on the subject property.

### 13.0 CITATIONS

ASTM. American Society for Testing and Materials. Designation E1527 - 13 Standard for Environmental Site Assessments: Phase I Environmental Site Assessment Process. Available from ASTM, 100 Barr Harbor Drive, West Conshohocken, PA 19428.

EDR Environmental Data Resources, Inc. EDR Report Number 6822382.2s, January 18, 2022. "6308 8th Ave S, 6308 8th Ave S, Saint Cloud, MN 56301". 6 Armstrong Road, 4th Floor, Shelton, Connecticut 06484.

Environmental Laboratory. 1987. Corps of Engineers Wetlands Delineation Manual, Technical Report Y-87-1. US Army Engineer Waterways Experiment Station, Vicksburg, Mississippi. 100 pp. and appendices.

Federal Register. 1982. Title 33: Navigation and Navigable Waters; Chapter II, Regulatory programs of the Corps of Engineers. U.S. Government Printing Office, Washington, DC Vol. 47, No. 138, p31810.

FEMA. Federal Emergency Management Agency. 100-Year Floodplain. Available online at: https://msc.fema.gov/portal



GSA. Geological Survey of Alabama Groundwater Assessment Program Groundwater Water Well Finder Map. Available online: <a href="https://groundwater.gsa.state.al.us/">https://groundwater.gsa.state.al.us/</a>

USFWS. United States Department of the Interior, Fish and Wildlife Service. 2013. National Wetland Inventory Map. Available online at: http://www.fws.gov/wetlands/Data/Mapper.html

USDA-NRCS. United States Department of Agriculture - (Soil Conservation Service) Natural Resources Conservation Service. 2021. NRCS Web Soil Survey. Available online: <a href="http://websoilsurvey.nrcs.usda.gov/app/">http://websoilsurvey.nrcs.usda.gov/app/</a>.

US DOT PHMSA. U.S. Department of Transportation Pipeline and Hazardous Materials Safety Administration National Pipeline Mapping System. Available online: <a href="https://pvnpms.phmsa.dot.gov/PublicViewer/">https://pvnpms.phmsa.dot.gov/PublicViewer/</a>

USGS. United States Geological Service. 1958 (revised 1981). St. Montgomery South, Alabama Quadrangles, 7.5 minute Series (Topographic). Maps prepared by the U.S. Geological Survey and revised in cooperation with State of Minnesota Agencies. For sale from the U.S. Geological Survey, Reston, Virginia 22092.

#### 14.0 SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

I declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental Professional* as defined in §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 *property*. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Bryan D. Lombard, EP

#### 15.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONAL

An *Environmental professional* is a person meeting the education, training, and experience requirements as set forth in 40 CFR §312.10(b). Environmental Professional means:

- 1) a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases on, at, in, or to a property, sufficient to meet the objectives and performance factors in §312.20(e) and (f).
- 2) Such a person must: (i) hold a current Professional Engineer's or Professional Geologist's license or registration from a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) and have the equivalent of three (3) years of full-time relevant experience; or (ii) be licensed or certified by the federal government, a state, tribe, or U.S. territory (or the Commonwealth of Puerto Rico) to perform environmental inquiries as defined in §312.21



and have the equivalent of three (3) years of full-time relevant experience; or (iii) have a Baccalaureate or higher degree from an accredited institution of higher education in a discipline of engineering or science and the equivalent of five (5) years of full-time relevant experience; or have equivalent of ten (10) years of full-time relevant experience.

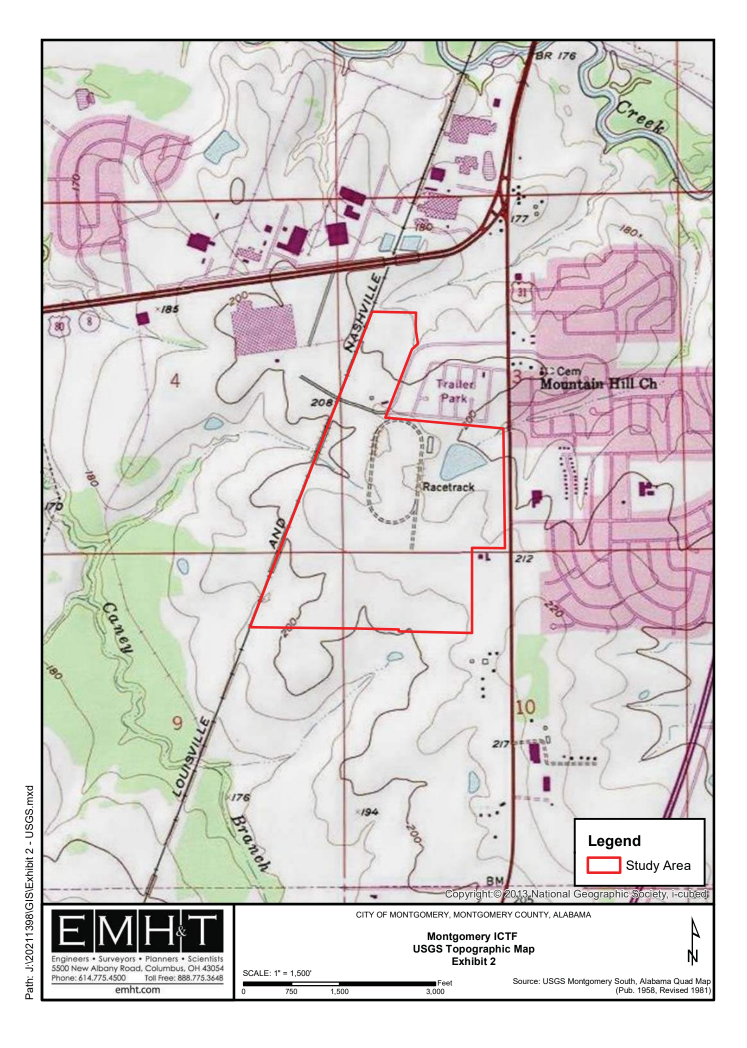
- 3) An environmental professional should remain current in his or her field through participation in continuing education or other activities.
- 4) The definition of environmental professional provided does not preempt state professional licensing or registration requirements such as those for a professional geologist, engineer, or site remediation professional. Before commencing work, a person should determine the applicability of state professional licensing or registration laws to the activities to be undertaken as part of the inquiry identified in §312.21(b).
- 5) A person who does not qualify as an environmental professional under the foregoing definition may assist in the conduct of all appropriate inquiries in accordance with this part if such person is under the supervision or responsible charge of a person meeting the definition of an environmental professional provided above when conducting such activities.

Relevant experience, as used in the definition of environmental professional in this section, means: participation in the performance of all appropriate inquiries investigations, environmental site assessments, or other site investigations that may include environmental analyses, investigations, and remediation which involve the understanding of surface and subsurface environmental conditions and the processes used to evaluate these conditions and for which professional judgment was used to develop opinions regarding conditions indicative of releases or threatened releases to the subject property.

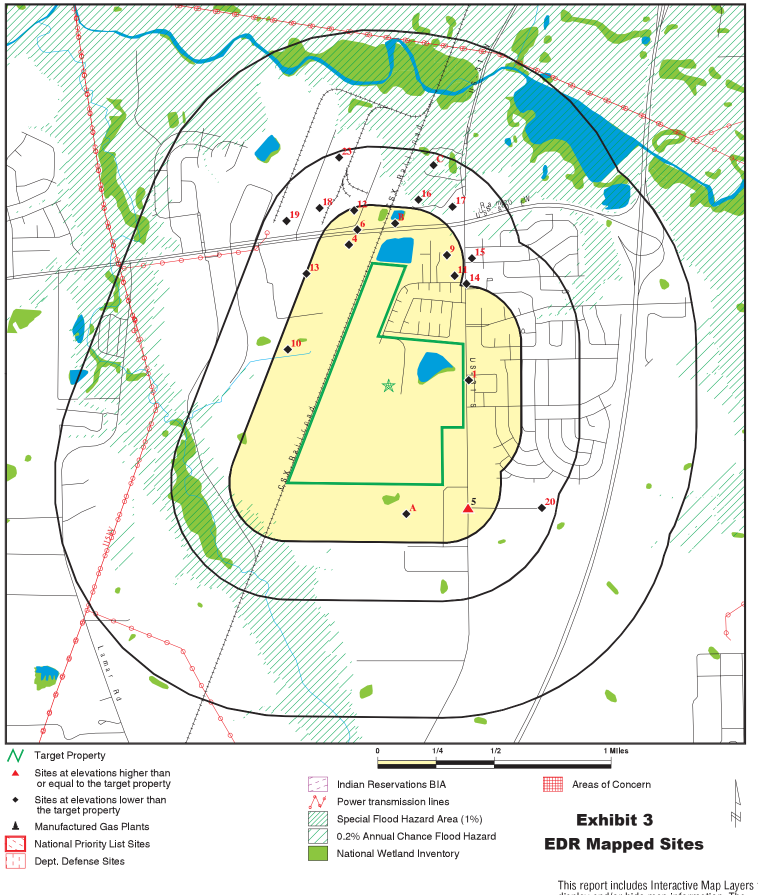
As detailed on the resume included in Appendix G, Mr. Bryan Lombard, possesses a Master of Science degree, and has 15 years of relevant experience and, thereby, fully qualifies as an Environmental professional pursuant to 40 CFR.10.



## **EXHIBITS**



## **OVERVIEW MAP - 6822382.2S**



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

SITE NAME: Mobile Hwy ADDRESS: Mobile Hwy

Montgomery AL 36108 LAT/LONG: 32.30168 / 86.355445 CLIENT: EMH & T CONTACT: Marty Shuter

INQUIRY#: 6822382.2s

DATE: January 18, 2022 1:09 pm





Engineers • Surveyors • Planners • Scientists 5500 New Albany Road, Columbus, OH 43054 Phone: 614.775.4500

Toll Free: 888.775.3648 emht.com

CITY OF MONTGOMERY, MONTGOMERY COUNTY, OHIO

**Montgomery ICTF Subject Property Reconnaissance Map** Exhibit 4

Source: Montgomery County Auditor (2021)



## **PHOTOGRAPHS**

# EMH\*T



Photograph No. 1





Photograph No. 3



Photograph No. 4



Photograph No. 5



Photograph No. 6

# EMH



Photograph No. 7



Photograph No. 9



Photograph No. 11



Photograph No. 8



Photograph No. 10



Photograph No. 12

# EMH\*T



Photograph No. 13



Photograph No. 15



Photograph No. 17



Photograph No. 14



Photograph No. 16



Photograph No. 18

# EMH



Photograph No. 19



Photograph No. 21



Photograph No. 23



Photograph No. 20



Photograph No. 22



Photograph No. 24





Photograph No. 25



Photograph No. 27



Photograph No. 29



Photograph No. 26



Photograph No. 28



Photograph No. 30





Photograph No. 31



Photograph No. 32



## APPENDIX A

EDR Report Number 6822382.2s

**Mobile Hwy** 

Mobile Hwy Montgomery, AL 36108

Inquiry Number: 6822382.2s

January 18, 2022

# The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

MOBILE HWY MONTGOMERY, AL 36108

#### **COORDINATES**

Latitude (North): 32.3016800 - 32<sup>^</sup> 18' 6.04" Longitude (West): 86.3554450 - 86<sup>^</sup> 21' 19.60"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 560683.3 UTM Y (Meters): 3573869.2

Elevation: 210 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 16678575 MONTGOMERY SOUTH, AL

Version Date: 2020

West Map: 16678511 CANTELOUS, AL

Version Date: 2020

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 20150618 Source: USDA

### MAPPED SITES SUMMARY

Target Property Address: MOBILE HWY MONTGOMERY, AL 36108

Click on Map ID to see full detail.

MAP	CITE NAME	ADDDECC	DATABACE ACRONIVAC	RELATIVE	DIST (ft. & mi.)
<u>ID</u> 1	SITE NAME SOUTHLAWN COIN OP IN	ADDRESS 5351 MOBILE RD	DATABASE ACRONYMS  EDR Hist Cleaner	ELEVATION Lower	DIRECTION 130, 0.025, East
A2	WINN-DIXIE LOGISTICS	6080 MOBILE HIGHWAY	RCRA NonGen / NLR, RMP, ICIS, FINDS, ECHO	Lower	671, 0.127, South
A3	DOLLAR GENERAL CORP	6080 MOBILE HIGHWAY	AST	Lower	671, 0.127, South
4	FIRE STATION #14	2801 SELMA HWY	UST, Financial Assurance	Lower	676, 0.128, NNW
5	FASTENAL-MONTGOMERY	COCA COLA RD & US HW	FINDS, ECHO, FUELS PROGRAM	Higher	781, 0.148, SSE
6	VALERO - BUCKEYE - M	2798 HIGHWAY 80 W	FUELS PROGRAM	Lower	830, 0.157, NNW
B7	SCRIVNER INC	2720 HWY 80 W	UST, Financial Assurance	Lower	868, 0.164, North
B8	MGM ATCT	4701 TOWER ROAD	AST	Lower	943, 0.179, North
9	WINN DIXIE STORE #44	4724 MOBILE HWY	RCRA-VSQG	Lower	970, 0.184, NNE
10	COCA-COLA BOTTLING C	4919 WESTPORT BOULEV	RCRA-VSQG, FINDS, ECHO	Lower	1083, 0.205, WNW
11	CVS PHARMACY #4947	4790 MOBILE HWY	RCRA-VSQG, FINDS, ECHO	Lower	1132, 0.214, NNE
12	HERFF JONES, LLC	2800 SELMA HIGHWAY	RCRA NonGen / NLR, FINDS, ECHO	Lower	1264, 0.239, North
13	CSC DISTRIBUTION INC	2855 SELMA HIGHWAY	RCRA-SQG, FINDS, ECHO	Lower	1304, 0.247, NW
14	HUNTER STATION SERVI	4825 US HWY 31 N	LUST	Lower	1362, 0.258, NE
15	STOP N GO #33	4715 MOBILE HWY	LUST, UST, Financial Assurance	Lower	1514, 0.287, NNE
16	SCRIVNER OF ALABAMA	4590 MOBILE HIGHWAY	LUST	Lower	1530, 0.290, North
17	Y PACE CAR	4610 MOBILE HWY	LUST, UST, Financial Assurance	Lower	1715, 0.325, NNE
18	US FOODS INC	2850 SELMA HWY 80 W	LUST, UST, AST, Financial Assurance	Lower	1727, 0.327, NNW
19	COLONIAL BAKERY CO,	2900 W SELMA HWY	LUST	Lower	2166, 0.410, NNW
20	COCA COLA BOTTLING C	300 COCA COLA RD	LUST	Lower	2307, 0.437, SE
C21	KOCH FOODS OF ALABAM	4530 MOBILE HWY	LUST, TIER 2	Lower	2371, 0.449, NNE
C22	MONTGOMERY FOOD PROC	4530 MOBILE HIGHWAY	SEMS-ARCHIVE	Lower	2371, 0.449, NNE
23	SCHLOSS & KAHN INC (	U S HWY 80 W	LUST	Lower	2510, 0.475, NNW

#### TARGET PROPERTY SEARCH RESULTS

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

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Super	fund) sites
NPL	National Priority List
Proposed NPI	Proposed National Priority List Sites
NPL LIENS	
	•
Lists of Federal Delisted NP	L sites
Delisted NPL	National Priority List Deletions
	,
Lists of Federal sites subject	et to CERCLA removals and CERCLA orders
FEDERAL FACILITY	Federal Facility Site Information listing
	Superfund Enterprise Management System
Lists of Federal RCRA facili	ties undergoing Corrective Action
CORRACTS	Corrective Action Report
Lists of Federal RCRA TSD	facilities
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Lists of Federal RCRA gene	rators
RCRA-LQG	RCRA - Large Quantity Generators
	, c
Federal institutional control	s / engineering controls registries
LUCIS	Land Use Control Information System
	Engineering Controls Sites List
	Institutional Controls Sites List
Federal ERNS list	
ERNS	Emergency Response Notification System
Lists of state- and tribal haz	ardous waste facilities
SHWS	. Hazardous Substance Cleanup Fund

Lists of state and tribal land	fills and solid waste disposal facilities
SWF/LF	Permitted Landfills
Lists of state and tribal leak	ing storage tanks
	List of AST Release Incidents Leaking Underground Storage Tanks on Indian Land
Lists of state and tribal regis	stered storage tanks
	Underground Storage Tank Listing Underground Storage Tanks on Indian Land
State and tribal institutional	control / engineering control registries
AUL	Engineering Controls Site Listing Environmental Covenants Land Division Brownfields 128(a) Program Site Listing
Lists of state and tribal volu	ntary cleanup sites
INDIAN VCP	Voluntary Cleanup Priority Listing Cleanup Program Inventory
Lists of state and tribal brow	vnfield sites
BROWNFIELDS	Land Division Brownfields 128(a) Program Site Listing
ADDITIONAL ENVIRONMENTAL	RECORDS
Local Brownfield lists	
US BROWNFIELDS	A Listing of Brownfields Sites
Local Lists of Landfill / Solid	l Waste Disposal Sites
INDIAN ODI	Torres Martinez Reservation Illegal Dump Site Locations
Local Lists of Hazardous wa	ste / Contaminated Sites
AOCONCERNUS CDL	Delisted National Clandestine Laboratory Register Area of Concern Clandestine Methamphetamine Lab Sites National Clandestine Laboratory Register Aqueous Film Forming Foam Release Investigations PFAS Contamination Site Listing

Local Lists of Registered Storage Tanks

HIST UST..... Underground Storage Tank Information

#### Local Land Records

LIENS 2..... CERCLA Lien Information

#### Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Emergency Response Data

#### Other Ascertainable Records

FUDS..... Formerly Used Defense Sites

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision

RMP..... Risk Management Plans RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS\_\_\_\_\_\_Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

..... Material Licensing Tracking System COAL ASH DOE Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

CONSENT...... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS.....Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES...... Abandoned Mines

FINDS\_\_\_\_\_Facility Index System/Facility Registry System

UXO...... Unexploded Ordnance Sites

ECHO..... Enforcement & Compliance History Information DOCKET HWC..... Hazardous Waste Compliance Docket Listing

COAL ASH..... Coal Ash Disposal Sites DRYCLEANERS...... Drycleaner Facility Listing

Financial Assurance Information Listing

NPDES...... NPDES Permit Listing TIER 2..... Tier 2 Data Listing

UIC......UIC Listing

MINES MRDS..... Mineral Resources Data System

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

#### **EDR Exclusive Records**

EDR MGP	<b>EDR Proprietary Manufactured Gas Plants</b>
EDR Hist Auto	EDR Exclusive Historical Auto Stations

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA HWS	Recovered Governn	nent Archive State I	Hazardous Waste	Facilities List
RGA LUST	Recovered Governn	nent Archive Leakin	g Underground S	torage Tank

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

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

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

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

#### STANDARD ENVIRONMENTAL RECORDS

#### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The 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 potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 10/20/2021 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
MONTGOMERY FOOD PROC	4530 MOBILE HIGHWAY	NNE 1/4 - 1/2 (0.449 mi.)	C22	141
Site ID: 0405999				

EPA Id: ALD983172057

#### Lists of Federal RCRA generators

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

A review of the RCRA-SQG list, as provided by EDR, and dated 09/13/2021 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CSC DISTRIBUTION INC	2855 SELMA HIGHWAY	NW 1/8 - 1/4 (0.247 mi.)	13	94
EPΔ ID.: ΔΙ D005705323				

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

A review of the RCRA-VSQG list, as provided by EDR, and dated 09/13/2021 has revealed that there are 3 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WINN DIXIE STORE #44	4724 MOBILE HWY	NNE 1/8 - 1/4 (0.184 mi.)	9	52
COCA-COLA BOTTLING C EPA ID:: ALR000059766	4919 WESTPORT BOULEV	WNW 1/8 - 1/4 (0.205 mi.)	10	55
CVS PHARMACY #4947 EPA ID:: ALD983184094	4790 MOBILE HWY	NNE 1/8 - 1/4 (0.214 mi.)	11	60

#### Lists of state and tribal leaking storage tanks

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Management's Leaking Underground Storage Tank Listing.

A review of the LUST list, as provided by EDR, and dated 09/01/2021 has revealed that there are 9 LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HUNTER STATION SERVI Facility ID: 10504	4825 US HWY 31 N	NE 1/4 - 1/2 (0.258 mi.)	14	108
STOP N GO #33	4715 MOBILE HWY	NNE 1/4 - 1/2 (0.287 mi.)	15	108

4590 MOBILE HIGHWAY	N 1/4 - 1/2 (0.290 mi.)	16	116
4610 MOBILE HWY	NNE 1/4 - 1/2 (0.325 mi.)	17	116
2850 SELMA HWY 80 W	NNW 1/4 - 1/2 (0.327 mi.)	18	124
2900 W SELMA HWY	NNW 1/4 - 1/2 (0.410 mi.)	19	135
300 COCA COLA RD	SE 1/4 - 1/2 (0.437 mi.)	20	136
4530 MOBILE HWY	NNE 1/4 - 1/2 (0.449 mi.)	C21	136
U S HWY 80 W	NNW 1/4 - 1/2 (0.475 mi.)	23	142
	4610 MOBILE HWY  2850 SELMA HWY 80 W  2900 W SELMA HWY  300 COCA COLA RD  4530 MOBILE HWY	4610 MOBILE HWY  NNE 1/4 - 1/2 (0.325 mi.)  2850 SELMA HWY 80 W  NNW 1/4 - 1/2 (0.327 mi.)  2900 W SELMA HWY  NNW 1/4 - 1/2 (0.410 mi.)  300 COCA COLA RD  SE 1/4 - 1/2 (0.437 mi.)  NNE 1/4 - 1/2 (0.449 mi.)	4610 MOBILE HWY       NNE 1/4 - 1/2 (0.325 mi.)       17         2850 SELMA HWY 80 W       NNW 1/4 - 1/2 (0.327 mi.)       18         2900 W SELMA HWY       NNW 1/4 - 1/2 (0.410 mi.)       19         300 COCA COLA RD       SE 1/4 - 1/2 (0.437 mi.)       20         4530 MOBILE HWY       NNE 1/4 - 1/2 (0.449 mi.)       C21

#### Lists of state and tribal registered storage tanks

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Management's UST Data with Owner/Site/Tank Information database.

A review of the UST list, as provided by EDR, and dated 07/16/2021 has revealed that there are 2 UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FIRE STATION #14 Facility ID: 11056 101 12235	2801 SELMA HWY	NNW 1/8 - 1/4 (0.128 mi.)	4	35
SCRIVNER INC Facility ID: 12827 101 3551	2720 HWY 80 W	N 1/8 - 1/4 (0.164 mi.)	B7	42

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Management's AST Data with Owner/Site/Tank Information database.

A review of the AST list, as provided by EDR, and dated 07/16/2021 has revealed that there are 2 AST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page	
DOLLAR GENERAL CORP Facility Id: 25794 101 19152	6080 MOBILE HIGHWAY	S 1/8 - 1/4 (0.127 mi.)	A3	28	
MGM ATCT Facility Id: 11510 101 7305	4701 TOWER ROAD	N 1/8 - 1/4 (0.179 mi.)	B8	51	

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 09/13/2021 has revealed that there are 2 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WINN-DIXIE LOGISTICS EPA ID:: ALR000010587	6080 MOBILE HIGHWAY	S 1/8 - 1/4 (0.127 mi.)	A2	8
HERFF JONES, LLC EPA ID:: ALR000003020	2800 SELMA HIGHWAY	N 1/8 - 1/4 (0.239 mi.)	12	78

FUELS PROGRAM: This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

A review of the FUELS PROGRAM list, as provided by EDR, and dated 08/13/2021 has revealed that there are 2 FUELS PROGRAM sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
FASTENAL-MONTGOMERY Company Seq ID: 5177 Facility ID: 80262	COCA COLA RD & US HW	SSE 1/8 - 1/4 (0.148 mi.)	5	40	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
VALERO - BUCKEYE - M Company Seq ID: 4006 Facility ID: 21824	2798 HIGHWAY 80 W	NNW 1/8 - 1/4 (0.157 mi.)	6	41	

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

#### **EDR Exclusive Records**

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

operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
SOUTHLAWN COIN OP IN	5351 MOBILE RD	E 0 - 1/8 (0.025 mi.)	1	8

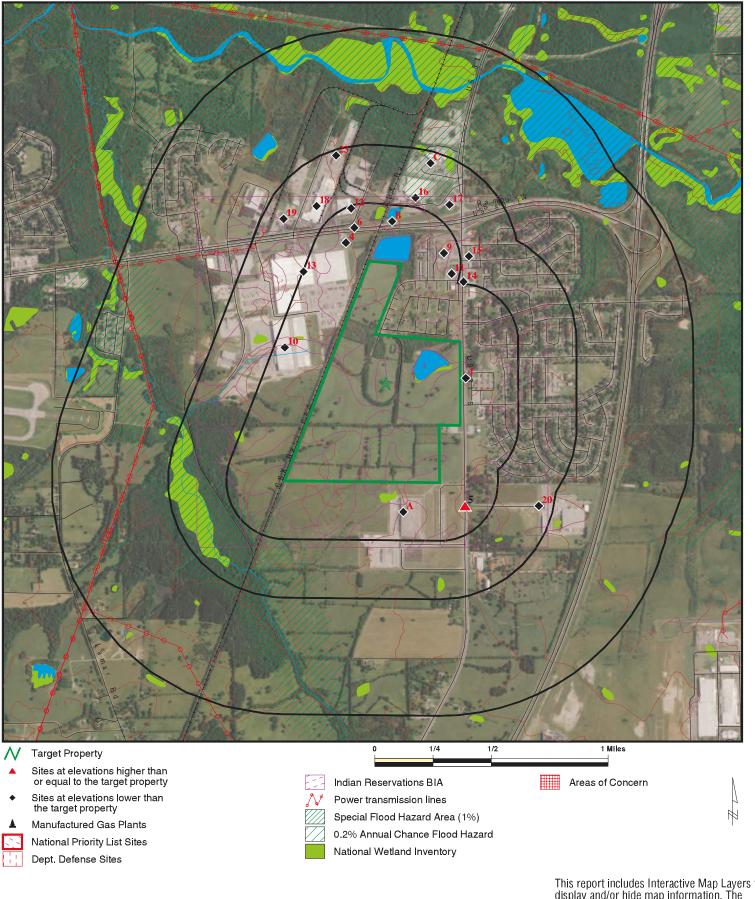
Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

Site Name Database(s)

7745 MOBILE HWY MOBILE ROAD EASY WASH SELF SERV HMIRS

EDR Hist Cleaner

### **OVERVIEW MAP - 6822382.2S**



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

SITE NAME: Mobile Hwy ADDRESS: Mobile Hwy

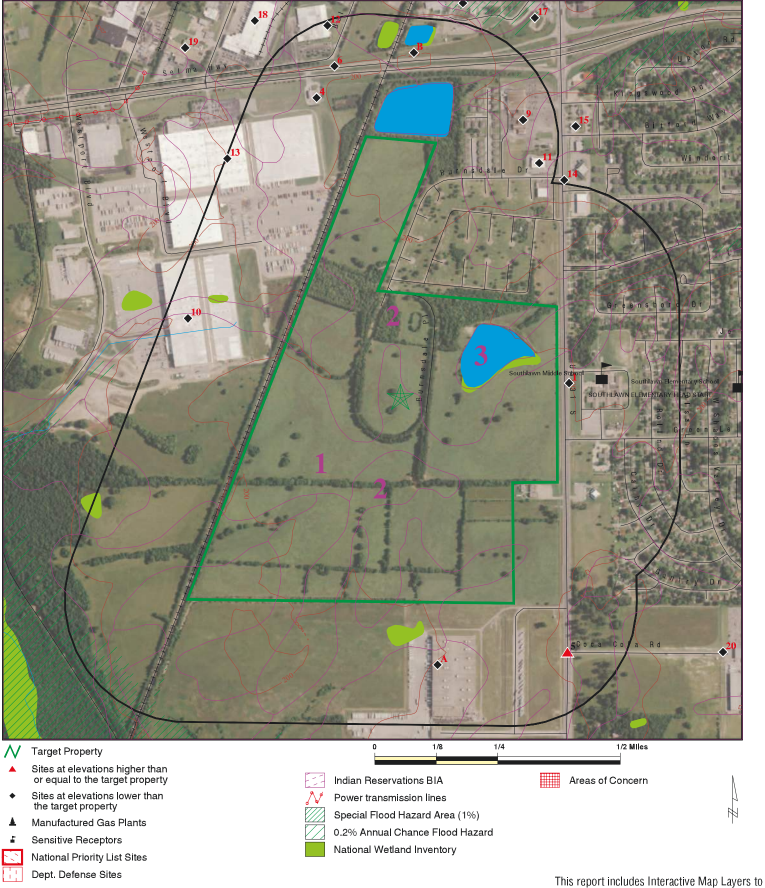
Montgomery AL 36108 32.30168 / 86.355445 LAT/LONG:

CLIENT: CONTACT: EMH & T Marty Shuter INQUIRY#: 6822382.2s

January 18, 2022 1:09 pm DATE:

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### **DETAIL MAP - 6822382.2S**



display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Mobile Hwy ADDRESS: Mobile Hwy

Montgomery AL 36108 LAT/LONG: 32.30168 / 86.355445 CLIENT: EMH & T CONTACT: Marty Shuter INQUIRY#: 6822382.2s

DATE: January 18, 2022 1:11 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Lists of Federal NPL (Su	perfund) sites	s						
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Lists of Federal Delisted	NPL sites							
Delisted NPL	1.000		0	0	0	0	NR	0
Lists of Federal sites sul CERCLA removals and C		rs						
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of Federal CERCLA	sites with N	FRAP						
SEMS-ARCHIVE	0.500		0	0	1	NR	NR	1
Lists of Federal RCRA fa undergoing Corrective A								
CORRACTS	1.000		0	0	0	0	NR	0
Lists of Federal RCRA To	SD facilities							
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Lists of Federal RCRA go	enerators							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 1 3	NR NR NR	NR NR NR	NR NR NR	0 1 3
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
Lists of state- and tribal hazardous waste facilitie	es							
SHWS	1.000		0	0	0	0	NR	0
Lists of state and tribal la and solid waste disposal								
SWF/LF	0.500		0	0	0	NR	NR	0
Lists of state and tribal le	eaking storag	ge tanks						
LUST	0.500		0	0	9	NR	NR	9

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
LAST INDIAN LUST	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal re	egistered sto	rage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 2 2 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 2 2 0
State and tribal institutio control / engineering cor		es						
ENG CONTROLS AUL INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Lists of state and tribal v	oluntary clea	anup sites						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal b	rownfield sit	tes						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMEN	TAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
SWRCY INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL AOCONCERN CDL US CDL AQUEOUS FOAM PFAS	0.001 1.000 0.001 0.001 0.500 0.500		0 0 0 0 0	NR 0 NR NR 0 0	NR 0 NR NR 0 0	NR 0 NR NR NR NR	NR NR NR NR NR	0 0 0 0 0
Local Lists of Registered	l Storage Tar	nks						
HIST UST	0.250		0	0	NR	NR	NR	0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency R	Release Repo	rts						
HMIRS	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SPILLS	0.001		0	NR	NR	NR	NR	0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US AIRS US MINES ABANDONED MINES FINDS UXO ECHO DOCKET HWC FUELS PROGRAM COAL ASH DRYCLEANERS Financial Assurance NPDES TIER 2 UIC MINES MRDS  EDR HIGH RISK HISTORICA	0.250 1.000 1.000 0.500 0.001		000000000000000000000000000000000000000	2000RRORRORRRRRRRRRRRORRRROOOORRORR200RRRRRRRR	$\mathbb{R} \circ \circ \circ \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R} = \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R}$	$N \circ \circ N R R R R R \circ R R R R R R R R$	RCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	200000000000000000000000000000000000000
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 1	NR NR	NR NR	NR NR	NR NR	0 1
EDR RECOVERED GOVE	ERNMENT ARCHIV	<u>/ES</u>						
Exclusive Recovered	Govt. Archives							
RGA HWS RGA LUST	0.001 0.001		0	NR NR	NR NR	NR NR	NR NR	0 0
- Totals		0	1	12	10	0	0	23

### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**SOUTHLAWN COIN OP INDRY EDR Hist Cleaner** 1014858349

5351 MOBILE RD N/A MONTGOMERY, AL 36108

< 1/8 0.025 mi.

130 ft.

**East** 

Relative: **EDR Hist Cleaner** 

Lower

Year: Name: Type: Actual:

1985 SOUTHLAWN COIN OP LAUNDRIES - SELF SERVE 201 ft.

SOUTHLAWN COIN OP INDRY LAUNDRIES - SELF SERVE 1990

WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENT RCRA NonGen / NLR A2 1004671586 South **6080 MOBILE HIGHWAY RMP** ALR000010587

1/8-1/4 MONTGOMERY, AL 36105 **ICIS** 0.127 mi. **FINDS** 671 ft. Site 1 of 2 in cluster A **ECHO** 

Relative: RCRA NonGen / NLR:

Lower Date Form Received by Agency: 20181026

**C&S WHOLESALE SERVICES** Handler Name: Actual:

6080 MOBILE HIGHWAY Handler Address: 201 ft.

Handler City, State, Zip: MONTGOMERY, AL 36105

EPA ID: ALR000010587 Contact Name: STEVE PRIBULICK Contact Address: MOBILE HIGHWAY

Contact City, State, Zip: MONTGOMERY, AL 36105-5402

Contact Telephone: 334-240-7315 Contact Fax: Not reported

Contact Email: STEVEPRIBULICK@WINN-DIXIE.COM

SAF & ENV SPECIALIST Contact Title:

04 EPA Region: Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Not reported Non-Notifier: Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported Mailing Address: MOBILE HIGHWAY

Mailing City, State, Zip: MONTGOMERY, AL 36105-5402 Owner Name: ZSF/WD MONTGOMERY-31 LLC

Owner Type: Private Operator Name: **BILL OURAND** Operator Type: Private Short-Term Generator Activity: No Importer Activity: No

Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Active Site Converter Treatment storage and Disposal Facility:

Not reported

Active Site State-Reg Treatment Storage and Disposal Facility:

Not reported

Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No
Institutional Control Indicator: No
Human Exposure Controls Indicator: N/A
Groundwater Controls Indicator: N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20181026 Recognized Trader-Importer: No Recognized Trader-Exporter: Nο Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D008
Waste Description: LEAD

Waste Code: D018
Waste Description: BENZENE

Waste Code: D039

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Waste Description: TETRACHLOROETHYLENE

Waste Code: D040

Waste Description: TRICHLORETHYLENE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status:PrivateDate Became Current:17760101Date Ended Current:Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Owner/Operator City, State, Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
BILL OURAND
Legal Status:
Private
Date Became Current:
Date Ended Current:
Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MATTHEW SAVAGE

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MATTHEW SAVAGE

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status: Private

Distance Elevation

on Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Date Became Current: 17760101
Date Ended Current: Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Owner/Operator City,State,Zip: NEW YORK, NY 10005

 Owner/Operator Telephone:
 212-898-5300

 Owner/Operator Telephone Ext:
 Not reported

 Owner/Operator Fax:
 Not reported

 Owner/Operator Email:
 Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MATTHEW SAVAGE

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status: Private
Date Became Current: 17760101
Date Ended Current: Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Owner/Operator City, State, Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: WINN -DIXIE LOGISTICS/HOPE HULL

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reportedOwner/Operator Address:MOBILE HIGHWAYOwner/Operator City, State, Zip:MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-240-8454
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status: Private
Date Became Current: 17760101
Date Ended Current: Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Owner/Operator City, State, Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Map ID MAP FINDINGS

Direction
Distance

Elevation Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Owner/Operator Indicator: Operator

Owner/Operator Name: TWENELL RIDDLE

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status:PrivateDate Became Current:17760101Date Ended Current:Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Owner/Operator City,State,Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TWENELL RIDDLE

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status:PrivateDate Became Current:17760101Date Ended Current:Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Owner/Operator City, State, Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status: Private
Date Became Current: 17760101
Date Ended Current: Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Owner/Operator City, State, Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
BILL OURAND
Legal Status:
Private
Date Became Current:
19800101
Date Ended Current:
Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TWENELL RIDDLE

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
BILL OURAND
Legal Status:
Private
Date Became Current:
Date Ended Current:
Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status: Private
Date Became Current: 17760101
Date Ended Current: Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA Owner/Operator City,State,Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status:PrivateDate Became Current:17760101Date Ended Current:Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

Owner/Operator City, State, Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TWENELL RIDDLE

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status: Private
Date Became Current: 17760101
Date Ended Current: Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Owner/Operator City, State, Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
BILL OURAND
Legal Status:
Private
Date Became Current:
19800101
Date Ended Current:
Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:OperatorOwner/Operator Name:BILL OURANDLegal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status: Private

Distance Elevation Site

Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Date Became Current: 17760101
Date Ended Current: Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Owner/Operator City,State,Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TWENELL RIDDLE

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
BILL OURAND
Legal Status:
Private
Date Became Current:
Date Ended Current:
Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
BILL OURAND
Legal Status:
Private
Date Became Current:
Date Ended Current:
Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MATTHEW SAVAGE

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Owner/Operator Indicator: Owner

ZSF/WD MONTGOMERY-31 LLC Owner/Operator Name:

Legal Status: Private Date Became Current: 17760101 **Date Ended Current:** Not reported

1 CHASE MANHATTAN PLAZA Owner/Operator Address: Owner/Operator City, State, Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300 Owner/Operator Telephone Ext: Not reported Not reported

Owner/Operator Fax: Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MATTHEW SAVAGE

Legal Status: Private Date Became Current: 19800101 Date Ended Current: Not reported

6080 MOBILE HIGHWAY Owner/Operator Address: Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status: Private Date Became Current: 17760101 **Date Ended Current:** Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Owner/Operator City, State, Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: **BILL OURAND** Legal Status: Private Date Became Current: 19800101 **Date Ended Current:** Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: **BILL OURAND** Legal Status: Private **Date Became Current:** 19800101 Not reported **Date Ended Current:** 

Owner/Operator Address: 6080 MOBILE HIGHWAY Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350 Owner/Operator Telephone Ext: Not reported

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TWENELL RIDDLE

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MATTHEW SAVAGE

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
BILL OURAND
Legal Status:
Private
Date Became Current:
Date Ended Current:
Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City,State,Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MATTHEW SAVAGE

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ZSF/WD MONTGOMERY-31 LLC

Legal Status:PrivateDate Became Current:17760101Date Ended Current:Not reported

Owner/Operator Address: 1 CHASE MANHATTAN PLAZA

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

Owner/Operator City, State, Zip: NEW YORK, NY 10005

Owner/Operator Telephone: 212-898-5300
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: WINN -DIXIE LOGISTICS/HOPE HULL

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported
Owner/Operator Address: MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-240-8454
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TWENELL RIDDLE

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TWENELL RIDDLE

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: TWENELL RIDDLE

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

 Owner/Operator Telephone:
 334-240-7350

 Owner/Operator Telephone Ext:
 Not reported

 Owner/Operator Fax:
 Not reported

 Owner/Operator Email:
 Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: MATTHEW SAVAGE

Legal Status: Private

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**Date Became Current:** 19800101 **Date Ended Current:** Not reported

Owner/Operator Address: 6080 MOBILE HIGHWAY Owner/Operator City, State, Zip: MONTGOMERY, AL 36105

Owner/Operator Telephone: 334-240-7350 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

20181026 Receive Date:

Handler Name: **C&S WHOLESALE SERVICES** 

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Nο Electronic Manifest Broker: No

Receive Date: 19980911 WINN-DIXIE LOGISTICS HOPE HALL Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Not reported

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity:

Electronic Manifest Broker: Not reported Receive Date: 20010807

Handler Name: WINN-DIXIE LOGISTICS HOPE HALL

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20020809 Handler Name: WINN-DIXIE LOGISTICS HOPE HALL

Federal Waste Generator Description: **Small Quantity Generator** 

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No

Distance

Elevation Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

Receive Date: 20040809 Handler Name: WINN-DIXIE LOGISTICS HOPE HALL

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20050817 Handler Name: WINN-DIXIE LOGISTICS/HOPE HULL

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20060823 Handler Name: WINN-DIXIE LOGISTICS/HOPE HULL

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20070314 Handler Name: WINN-DIXIE LOGISTICS/HOPE HULL

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Distance

Elevation Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Receive Date: 20081001

Handler Name: WINN-DIXIE LOGISTICS/HOPE HULL

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20091030

Handler Name: WINN-DIXIE LOGISTICS INC

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20110830

Handler Name: WINN-DIXIE LOGISTICS INC

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

Receive Date: 20120917

Handler Name: WINN-DIXIE LOGISTICS INC

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20130822

Handler Name: WINN-DIXIE LOGISTICS INC

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Recognized Trader Importer:

Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20140805

Handler Name: C&S WHOLESALE SERVICES

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20150921

Handler Name: C&S WHOLESALE SERVICES

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20160906

Handler Name: C&S WHOLESALE SERVICES

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported
Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 48411

NAICS Description: GENERAL FREIGHT TRUCKING, LOCAL

NAICS Code: 49312

NAICS Description: REFRIGERATED WAREHOUSING AND STORAGE

Facility Has Received Notices of Violation:

Found Violation: Yes

Distance Elevation Site

Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Agency Which Determined Violation: State

Violation Short Description: State Statute or Regulation

Date Violation was Determined: 20141022 Actual Return to Compliance Date: 20141031 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 Date of Enforcement Action: 20141023 Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: No

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: CBW Enforcement Responsible Sub-Organization: CES

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Not reported Final Count: Final Amount: Not reported

**Evaluation Action Summary:** 

Evaluation Date: 20141008
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: **CBW** Evaluation Responsible Sub-Organization: **CES** Actual Return to Compliance Date: 20141031 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

RMP:

Facility ID: 1000044545

Name: C&S WHOLESALE SERVICES, INC. - MONTGOMERY

Address: 6080 MOBILE HIGHWAY

Map ID MAP FINDINGS

Direction Distance Elevation

ation Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Address 2: Not reported

City,State,Zip: MONTGOMERY, AL 36108 LEPC city: Montgomery County LEPC

Facility decimal latitude: 32.293469
Facility decimal longitude: -86.353575

Is facility in county box: T
LatLong method: I4
LatLong description: PC

Home page web address: www.cswg.com
Facility telephone: Not reported
Facility email: Not reported

Facility DUNS #:

Parents name: C&S Wholesale Services, Inc.

Partners name: Not reported Parents DUNS #: 1842467 Partners DUNS #: 0

Operators name: C&S Wholesale Services, Inc.

Operators telephone: 8642341701
Operators address: 10 Optical Avenue
Operators City,St,Zip: Keene, NH 03431
RMP implementation contact: Bryan Granger

RMP contact title: SVP Compliance & Administration

Emergency contact: Joe Baker

Emergency contact title: Sr. Director of Corp. Refrigeration

Emergency contact telephone: 8642341701
24 hour emergency telephone: 8604669386
Emergency contact ext/pin #: Not reported
Number of full time employees: 250

EPA ID: Not reported Facility ID provided by CEPPO: 100000112898

Is facility covered by OSHA PSM: T
Is facility covered by EPCRA 302: T
Is fac. covered by CAA Title V 112(2): F

Clean air op. permit/State ID: Not reported
Last safety insp. dat: 2013-03-05 00:00:00

Inspected by: **EPA** Is it OSHA approved with star/merit ranking: False Will RMP involve predictive filing: False Submission type: Resubmission RMP description: Not reported Facility has no accident hist. recs: False Foreign owner's address: Not reported Foreign owner's zip: Not reported Foreign owner's country: Not reported

Claim # of employees as CBI: False
Date RMP accepted by EPA: 2014-06-17 00:00:00

Date of error Report: Not reported

Date RMP received: 2014-06-17 00:00:00

Does RMP contain graphics files: False
Does RMP contain attachments: False
Was certification letter received: True

RMP submission method: RMP\*eSubmit

Does RMP contain CBI substantiation: False
Does RMP contain electronic waiver: False

Date RMP postmarked: 2014-06-17 00:00:00

Is RMP complete: True

Date of de-registration: 2018-08-01 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Date de-registration is effective: 2018-07-26 00:00:00
Aniversary date: 2019-06-17 00:00:00

Does RMP contain CBI data: False
Does RMP contain unsanitized CBI version: False

RMP version #: 1.0

FRS latitude: 32.347700000000003 FRS longitude: -86.365300000000005

FRS Description: PLANT ENTRANCE (GENERAL)

FRS Method: CENSUS-OTHER

**Emergency Responses:** 

ER plan most recent review date: 2013-01-25 00:00:00
ER plan most recent employee training date2014-03-05 00:00:00

Local agency coordinating ER plan: Montgomery Fire Department

Telephone of the coordinating local agency:0000000911
Federal regulation:

OSHA 1910 120:

SPCC:

True

SPCRA:

False

OPA 90:

True

Other Regulations: Not reported

Processes:

EPCRA:

Process ID: 1000055049

Optional facility description: Ammonia Refrig. Process

Program level: 3
Record contains CBI data: False

Process NAICS:

NAICS code description: Refrigerated Warehousing and Storage Facilities

True

Prevention Program 3:

Mitigation Systems:

Monitoring/Detection:

 Safety review date:
 2007-12-05 00:00:00

 Most recent PHA date:
 2011-02-21 00:00:00

Process Hazard Analysis: What if

Expected PHA changes completion date: 2012-03-14 00:00:00

Major Hazard: Toxic Release, Fire, Explosion, Overpressurization, Corrosion,

Equipment failure, Cooling loss, Tornado, Impact due to forklift

collision.

Process Control: Vents, Relief valves, Check valves, Manual shutoffs, Automatic

shutoffs, Interlocks, Alarms, Emergency air supply, Emergency power,

Backup pump, Purge system Sprinkler system, Enclosure Process area detector

Changes since the last process hazard ana Neischanges since last PHA Most recent review of op. procedures: 2014-02-25 00:00:00

Most recent training progs review/update: 2007-12-05 00:00:00

Training: Classroom, RETA Training

Competency testing: Written test, Demonstration, Observation

Most recent maintenance review date: 2007-12-05 00:00:00
Most recent equipment inspection date: 2007-12-05 00:00:00

Equipment tested: Annual service on entire refrigeration system - completed by outside

contractor.

 Most recent changes by mgmt:
 2013-11-04 00:00:00

 Date of most recent review/update:
 2007-12-05 00:00:00

 Date of pre-start review:
 2013-11-04 00:00:00

Direction Distance Elevation

Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Most recent compliance audit date: 2013-12-08 00:00:00 2014-12-08 00:00:00 Expected date of audit completion: Most recent incident investigation: 2008-02-22 00:00:00 Expected date of investigation changes: 2008-02-22 00:00:00 Date of participation plan review: 2007-12-05 00:00:00 Date of hot work permit review: 2007-12-05 00:00:00 2007-12-05 00:00:00 Date of contractor safety review: Date of contractor safety eval. review: 2014-05-13 00:00:00

Record has CBI data: False

Process Chemicals:

Chemical name: Ammonia (anhydrous)

Process chemical qty in 100s lbs: 49910

Chemical name: Public OCA Chemical

Process chemical qty in 100s lbs: 0

Toxics Alt Releases:

Percent weight of chemical: 100 Physical state: a

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported
Quantity released in pounds: Not reported
Release duration in minutes: Not reported
Release rate in pounds per second: Not reported

Wind speed in meters/second: 3
Stability class: D
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Not reported

Active mitigation: Emergency shutdown

**Toxics Worst Case:** 

Percent weight of chemical: 100 Physical state: c

Analytical basic: EPA's RMP\*Comp(TM)

Scenario: Not reported Quantity released in pounds: Not reported

Release duration in minutes: 10

Release rate in pounds per second: Not reported

Wind speed in meters/second: 1.5
Stability class: F
Topography: a

Distance to endpoint in miles:

Residential population:

Public receptors:

Environmental receptors:

Passive mitigation:

Not reported
Not reported
Not reported
Enclosures

Direction Distance

Elevation Site Database(s) EPA ID Number

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

**EDR ID Number** 

Enforcement Action ID: 04-2014-8000 FRS ID: 110003389020

Action Name: WINN DIXIE LOGISTICS, INC.

Facility Name: WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER

Facility Address: 6080 MOBILE HIGHWAY

MONTGOMERY, AL 36105-5402

Enforcement Action Type: CAA 113D1 Action For Penalty - 112(r) Expedited Settlement Program

Facility County: MONTGOMERY

Program System Acronym: RMP

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 113D1E Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 32.29329 Longitude in Decimal Degrees: -86.34968 Not reported Permit Type Desc: Program System Acronym: 100000112898 Facility NAICS Code: Not reported Tribal Land Code: Not reported

Facility Name: WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER

Address: 6080 MOBILE HIGHWAY

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER

Address: 6080 MOBILE HIGHWAY

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER

Address: 6080 MOBILE HIGHWAY

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER

Address: 6080 MOBILE HIGHWAY

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Facility Name: WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER

Address: 6080 MOBILE HIGHWAY

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER (Continued)

1004671586

FINDS:

Registry ID: 110003389020

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA. Alabama Permit Tracking - The Alabama Department of Environmental Management (ADEM) Permit Tracking system provides data entry, retrieval and accounting functions and includes general data about

facilities, their ADEM permits, and fees owed and paid.

US EPA Risk Management Plan (RMP) database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004671586 Registry ID: 110003389020

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003389020 Name: WINN-DIXIE LOGISTICS - HOPE HULL DISTRIBUTION CENTER

Address: 6080 MOBILE HIGHWAY MONTGOMERY, AL 36105 City,State,Zip:

A100299786 **A3 DOLLAR GENERAL CORP** AST South **6080 MOBILE HIGHWAY** N/A

1/8-1/4 0.127 mi.

671 ft. Site 2 of 2 in cluster A

MONTGOMERY, AL 36108

Relative: AST: Lower

**DOLLAR GENERAL CORP** Name: 6080 MOBILE HIGHWAY Address: Actual: City,State,Zip: 201 ft. MONTGOMERY, AL 36108

Account Number: 25794 Site ID: 19152 **CURT FRGGLE** Contact Name:

Contact Phone: 2055659121 Exempt: Not reported Located Within Indian Lands: Not reported

GPS Latitude: GPS Longitude:

Located Wellhead Protection: Not reported Not reported Cannot Locate Site: Abandoned Site: Not reported Residence Adjacent: Not reported Residence Within 300 ft: Not reported **Under Dispersion Containment:** Not reported UDC Insp. Date: Not reported UDC Insp. Results: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# **DOLLAR GENERAL CORP (Continued)**

A100299786

**EDR ID Number** 

Date Last Inspected: Not reported

AST:

Facility ID: 25794 101 19152

 Site ID:
 19152

 County:
 101

 Account Number:
 25794

 Tank Number:
 1

Currently in Use:

Unique Tank Number:

Date Installed:

Temporarily Closed:

Removal Date:

Capacity:

Permanently Closed:

Not reported

Not reported

12000

X

Number of Compartments:

Last Usage Date: Not reported Last Quantity: Not reported Located Above Ground: Not reported Within Distance of Well: Not reported Located Underground Area: Not reported Unleaded Gasoline: Not reported Not reported Notification Not Required: Midgrade Gasoline: Not reported Not reported Premium Gasoline:

Diesel: X
Kerosene: Not reported
Aviation Fuel: Not reported
Other Petroleum: Not reported
Emergency: Not reported
Retail: Not reported
Bulk: Not reported

Industrial: X

State and Federal: Not reported Farm and Residential: Not reported

Facility ID: 25794 101 19152

 Site ID:
 19152

 County:
 101

 Account Number:
 25794

 Tank Number:
 2

Currently in Use:

Unique Tank Number:

5943

Date Installed:

1998-01-01

Temporarily Closed:

Removal Date:

Capacity:

Permanently Closed:

Not reported

X

Number of Compartments:

Not reported

X

Last Usage Date: Not reported Last Quantity: Not reported Located Above Ground: Not reported Within Distance of Well: Not reported Not reported Located Underground Area: Unleaded Gasoline: Not reported Notification Not Required: Not reported Midgrade Gasoline: Not reported Premium Gasoline: Not reported

Distance Elevation

on Site Database(s) EPA ID Number

# **DOLLAR GENERAL CORP (Continued)**

A100299786

**EDR ID Number** 

Diesel: X

Kerosene: Not reported Aviation Fuel: Not reported Other Petroleum: Not reported Emergency: Not reported Retail: Not reported Bulk: Not reported

Industrial: X

State and Federal: Not reported Farm and Residential: Not reported

Facility ID: 25794 101 19152

 Site ID:
 19152

 County:
 101

 Account Number:
 25794

 Tank Number:
 3

Currently in Use:

Unique Tank Number:

Date Installed:

Temporarily Closed:

Removal Date:

Capacity:

Not reported

Not reported

Not reported

S80

Capacity: 58
Permanently Closed: X
Number of Compartments: 1

Last Usage Date: Not reported Last Quantity: Not reported Located Above Ground: Not reported Within Distance of Well: Not reported Located Underground Area: Not reported Unleaded Gasoline: Not reported Notification Not Required: Not reported Midgrade Gasoline: Not reported Premium Gasoline: Not reported Diesel: Not reported Not reported Kerosene: Not reported Aviation Fuel: Other Petroleum: 15W 40 oil Emergency: Not reported Retail: Not reported Not reported Bulk:

Industrial: X

State and Federal: Not reported Farm and Residential: Not reported

Facility ID: 25794 101 19152

 Site ID:
 19152

 County:
 101

 Account Number:
 25794

 Tank Number:
 4

Currently in Use:
Unique Tank Number:
5945
Date Installed:
1998-01-01
Temporarily Closed:
Removal Date:
Capacity:
Not reported
Not reported
S80

Permanently Closed: X
Number of Compartments: 1

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

# **DOLLAR GENERAL CORP (Continued)**

A100299786

**EDR ID Number** 

Last Usage Date: Not reported Not reported Last Quantity: Located Above Ground: Not reported Within Distance of Well: Not reported Located Underground Area: Not reported Not reported Unleaded Gasoline: Not reported Notification Not Required: Not reported Midgrade Gasoline: Premium Gasoline: Not reported Diesel: Not reported Not reported Kerosene: Not reported Aviation Fuel: 15W 40 oil Other Petroleum: Emergency: Not reported Retail: Not reported Bulk: Not reported

Industrial:

State and Federal: Not reported Farm and Residential: Not reported

Facility ID: 25794 101 19152

Site ID: 19152 County: 101 Account Number: 25794 Tank Number:

Currently in Use: Not reported Unique Tank Number: 5946 Date Installed: 1998-01-01 Temporarily Closed: Not reported Not reported Removal Date: Capacity: 580 Permanently Closed: Χ Number of Compartments:

Last Usage Date: Not reported Not reported Last Quantity: Located Above Ground: Not reported Within Distance of Well: Not reported Located Underground Area: Not reported Unleaded Gasoline: Not reported Notification Not Required: Not reported Midgrade Gasoline: Not reported Premium Gasoline: Not reported Diesel: Not reported Kerosene: Not reported Not reported Aviation Fuel: 75W 90 oil Other Petroleum: Emergency: Not reported Retail: Not reported Bulk: Not reported Industrial:

State and Federal: Not reported Farm and Residential: Not reported

Facility ID: 25794 101 19152

Site ID: 19152 101 County: Account Number: 25794

Distance Elevation Site

Database(s)

Not reported

A100299786

**EDR ID Number** 

**EPA ID Number** 

#### **DOLLAR GENERAL CORP (Continued)**

Tank Number: 6

Currently in Use:

Unique Tank Number:

Date Installed:

Temporarily Closed:

Removal Date:

Capacity:

Permanently Closed:

Not reported

Not reported

X

X

Number of Compartments: Last Usage Date: Not reported Last Quantity: Not reported Located Above Ground: Not reported Within Distance of Well: Not reported Located Underground Area: Not reported Unleaded Gasoline: Not reported Not reported Notification Not Required: Midgrade Gasoline: Not reported Premium Gasoline: Not reported Diesel: Not reported Kerosene: Not reported Aviation Fuel: Not reported Other Petroleum: 5W oil Emergency: Not reported Retail: Not reported Bulk: Not reported Industrial: Χ Not reported State and Federal:

Facility ID: 25794 101 19152

 Site ID:
 19152

 County:
 101

 Account Number:
 25794

 Tank Number:
 7

Farm and Residential:

Currently in Use:

Unique Tank Number:

Date Installed:

Temporarily Closed:

Removal Date:

Capacity:

Not reported

Not reported

Not reported

Not reported

Not reported

Capacity: 58
Permanently Closed: X
Number of Compartments: 1

Last Usage Date: Not reported Not reported Last Quantity: Located Above Ground: Not reported Not reported Within Distance of Well: Located Underground Area: Not reported Unleaded Gasoline: Not reported Notification Not Required: Not reported Midgrade Gasoline: Not reported Not reported Premium Gasoline: Diesel: Not reported Not reported Kerosene: Aviation Fuel: Not reported Other Petroleum: used oil Not reported Emergency: Retail: Not reported

Distance Elevation

Site Database(s) EPA ID Number

# **DOLLAR GENERAL CORP (Continued)**

A100299786

**EDR ID Number** 

Bulk: Not reported Industrial: X
State and Federal: Not reported Farm and Residential: Not reported

Facility ID: 25794 101 19152

 Site ID:
 19152

 County:
 101

 Account Number:
 25794

 Tank Number:
 8

Currently in Use:

Unique Tank Number:

Date Installed:

Temporarily Closed:

Removal Date:

Not reported

1998-01-01

Not reported

Not reported

Capacity: 250
Permanently Closed: X
Number of Compartments: 1

Last Usage Date: Not reported Not reported Last Quantity: Located Above Ground: Not reported Within Distance of Well: Not reported Located Underground Area: Not reported Unleaded Gasoline: Not reported Not reported Notification Not Required: Midgrade Gasoline: Not reported Premium Gasoline: Not reported Diesel: Not reported Kerosene: Not reported Not reported Aviation Fuel: Other Petroleum: oil flters Emergency: Not reported Retail: Not reported Bulk: Not reported

Industrial: X

State and Federal: Not reported Farm and Residential: Not reported

Facility ID: 25794 101 19152

 Site ID:
 19152

 County:
 101

 Account Number:
 25794

 Tank Number:
 9

Currently in Use:Not reportedUnique Tank Number:5950Date Installed:1998-01-01Temporarily Closed:Not reportedRemoval Date:Not reported

Capacity: 135
Permanently Closed: X
Number of Compartments: 1

Last Usage Date:

Not reported
Last Quantity:

Not reported
Located Above Ground:

Within Distance of Well:

Located Underground Area:

Unleaded Gasoline:

Not reported
Not reported
Not reported

Distance Elevation

Site Database(s) EPA ID Number

# **DOLLAR GENERAL CORP (Continued)**

A100299786

**EDR ID Number** 

Notification Not Required: Not reported Not reported Midgrade Gasoline: Premium Gasoline: Not reported Diesel: Not reported Kerosene: Not reported Not reported Aviation Fuel: used oil Other Petroleum: Emergency: Not reported Retail: Not reported Bulk: Not reported

Industrial: X

State and Federal: Not reported Farm and Residential: Not reported

Facility ID: 25794 101 19152

 Site ID:
 19152

 County:
 101

 Account Number:
 25794

 Tank Number:
 10

Currently in Use:

Unique Tank Number:

Date Installed:

Temporarily Closed:

Removal Date:

Capacity:

Not reported

Not reported

Not reported

1700

Capacity: 17
Permanently Closed: X
Number of Compartments: 1

Last Usage Date: Not reported Last Quantity: Not reported Located Above Ground: Not reported Within Distance of Well: Not reported Located Underground Area: Not reported Unleaded Gasoline: Not reported Notification Not Required: Not reported Not reported Midgrade Gasoline: Premium Gasoline: Not reported Diesel:

iesei.

Kerosene: Not reported Aviation Fuel: Not reported Other Petroleum: Not reported Emergency: YES

Retail: Not reported Bulk: Not reported Industrial: Not reported State and Federal: Not reported Farm and Residential: Not reported

Facility ID: 25794 101 19152

Site ID: 19152 County: 101 Account Number: 25794 Tank Number: 11 Currently in Use: Χ Unique Tank Number: 5952 Date Installed: 2006-01-01 Temporarily Closed: Not reported Removal Date: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **DOLLAR GENERAL CORP (Continued)**

A100299786

Capacity: 1000 Permanently Closed: Not reported

Number of Compartments:

Last Usage Date: Not reported Last Quantity: Not reported Located Above Ground: Not reported Within Distance of Well: Not reported Not reported Located Underground Area: Unleaded Gasoline: Not reported Notification Not Required: Not reported Midgrade Gasoline: Not reported Premium Gasoline: Not reported

Diesel:

Kerosene: Not reported Aviation Fuel: Not reported Other Petroleum: Not reported Not reported Emergency: Retail: Not reported Bulk: Not reported

Industrial: Х

State and Federal: Not reported Farm and Residential: Not reported

U001860162 **FIRE STATION #14** UST NNW 2801 SELMA HWY **Financial Assurance** N/A MONTGOMERY, AL 36108

1/8-1/4 0.128 mi. 676 ft.

Relative: UST: Lower Name:

FIRE STATION #14 Address: 2801 SELMA HWY Actual: City,State,Zip: MONTGOMERY, AL 36108 201 ft.

Facility ID: 11056 101 12235

Account Number: 11056 Site ID Number: 12235 **DAVID MORRIS** 

Contact Phone: 3342412509 Not reported Exempt: Located Within Indian Lands: Not reported GPS Latitude: 32.3103860 -86.358247 GPS Longitude: Located Wellhead Protection: Not reported Cannot Locate Site: Not reported Abandoned Site: Not reported Residence Adjacent: Not reported Residence Within 300 ft: Not reported **Under Dispersion Containment:** Not reported UDC Insp. Date: Not reported UDC Insp. Results: Not reported Date Last Inspected: 2015-12-22 00:00:00

UST:

Contact Name:

Account number: 11056 Site ID: 12235

Facility ID: 11056 101 12235 Last Usage Date: 2018-02-16

Direction Distance Elevation

Site Database(s) EPA ID Number

# FIRE STATION #14 (Continued)

U001860162

**EDR ID Number** 

 Install Date:
 1986-09-01

 Capacity:
 12000

 Compartments:
 1

Unleaded Gas: Not reported Midgrade Gas: Not reported Premium Gas: Not reported

Diesel: X

Kerosene: Not reported
Aviation Fuel: Not reported
Used Oil: Not reported
Virgin Oil: Not reported

Local Government: X

State and Federal: Not reported Steel: Not reported

Fiberglass and Plastic: X

Cathodic Protection:

Field Installed Cathodic:
Interior Lined:

Three Year CP Test Date:

Bare Steel:

Not reported
Not reported
Not reported
Not reported

Fiberglass/Plastic: X

Flexible: Not reported Three Year CP Test Date: Not reported Catchment Basin: X

Flow Restrictor: Not reported Auto Shutoff: Not reported

Alarm: X ATG: X

Continuous ATG:

Secondary:

Vapor:

Groundwater:

Statistical Inv Reconciled:

Annual Test Date:

Annual Line Test:

Not reported

Auto Ele Line Leak Detect: X

2017-02-22 Line Tight Test Date: Vapor Monitoring: Not reported Sir 15: Not reported Interstitial W2 Cont: Not reported Line Tight 3 Years Test Date: Not reported Check Value: Not reported Gravity P: Not reported Unique Tank Number: 7137

Cannot Locate:
Year of Last Sir Report:
Tank Contains Gasohol (85% Ethanol):
Not reported
Not reported

Tank Contains Biodiesel:

Not reported
Number Manifolds:

0

Single Walled Tank:

Double Walled Tank:

Steel Tank Coated W/ Fiberglass:

Single Walled Piping:

Double Walled Piping:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Submersible Pump Sump Inspection Date: 1901-01-01

Tank Number: 1

Current A1: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

# FIRE STATION #14 (Continued)

U001860162

**EDR ID Number** 

Temporary A2: Not reported Retired: Not reported

Permanent A3: X

Removal Date 3: Not reported

Inert:

Inert Date 3: 2018-02-16 00:00:00

Closed Without Assessment:

Within Distance of Well 1:

Other Petro E1L:

Cercla Substance Name E2A:

Cas Number E2B:

Retail Tank F2:

Bulk Facility Tank F3:

Not reported

Not reported

Not reported

Not reported

Industrial Tank F4: X

Farm Residential F7:
Other Material G3:
Other Extern H6:
Not reported
Three Year CP Review H:
Other Pipe I4:
Not reported
Three Year CP Review J:
Other External Prot Pipe J3:
Not reported
Not reported
Not reported

Test Date K: 2015-08-24 00:00:00

T Test 13 M3: Not reported TT Test Reviewed: Not reported Not reported Tight Test Date 13: Other M11: Not reported Other N1D: Not reported LF Test Reviewed: Not reported Groundwater Monitoring N2D: Not reported Other N2H: Not reported Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 11056

Owner Name: CITY OF MONTGOMERY
Owner Address: 934 N RIPLEY ST
Owner City: MONTGOMERY

 Owner State:
 AL

 Owner Zip:
 36104

 Owner Zip 2:
 Not reported

 Owner Telephone:
 3342412941

Owner Type 2:

GSA ID: Not reported
Owner Contact Name: TONY SMITH
Owner Contact Telephone: 3343205483
Exempt: Not reported

Account number: 11056 Site ID: 12235

 Facility ID:
 11056 101 12235

 Last Usage Date:
 2018-02-16

 Install Date:
 1986-09-01

 Capacity:
 12000

 Compartments:
 1

 Unleaded Gas:
 X

MAP FINDINGS Map ID Direction

Distance Elevation

Database(s) Site **EPA ID Number** 

# FIRE STATION #14 (Continued)

U001860162

**EDR ID Number** 

Midgrade Gas: Not reported Not reported Premium Gas: Not reported Diesel: Kerosene: Not reported Aviation Fuel: Not reported Not reported Used Oil: Not reported Virgin Oil: Local Government:

State and Federal: Not reported Steel: Not reported

Fiberglass and Plastic: Χ

Cathodic Protection: Not reported Field Installed Cathodic: Not reported Interior Lined: Not reported Three Year CP Test Date: Not reported Bare Steel: Not reported

Fiberglass/Plastic:

Flexible: Not reported Three Year CP Test Date: Not reported

Catchment Basin: Χ

Flow Restrictor: Not reported Auto Shutoff: Not reported

Alarm: Х ATG: Χ

Continuous ATG: Not reported Secondary: Not reported Vapor: Not reported Groundwater: Not reported Statistical Inv Reconciled: Not reported Annual Test Date: Not reported

Not reported

Annual Line Test: Auto Ele Line Leak Detect:

Line Tight Test Date: 2017-02-22 Vapor Monitoring: Not reported Sir 15: Not reported Interstitial W2 Cont: Not reported Line Tight 3 Years Test Date: Not reported Check Value: Not reported Gravity P: Not reported Unique Tank Number: 7138

Cannot Locate: Not reported Not reported Year of Last Sir Report: Tank Contains Gasohol (85% Ethanol): Not reported Not reported Tank Contains Biodiesel:

Number Manifolds: 0

Single Walled Tank: Not reported Double Walled Tank: Not reported Steel Tank Coated W/ Fiberglass: Not reported Single Walled Piping: Not reported **Double Walled Piping:** Not reported Submersible Pump Sump Inspection Date: 1901-01-01 Tank Number:

Current A1: Not reported Temporary A2: Not reported Retired: Not reported

Permanent A3:

Removal Date 3: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

# FIRE STATION #14 (Continued)

U001860162

**EDR ID Number** 

Inert: X

Inert Date 3: 2018-02-16 00:00:00

Closed Without Assessment:

Within Distance of Well 1:

Other Petro E1L:

Cercla Substance Name E2A:

Cas Number E2B:

Retail Tank F2:

Bulk Facility Tank F3:

Not reported

Not reported

Not reported

Not reported

Industrial Tank F4: X

Farm Residential F7:
Other Material G3:
Other Extern H6:
Three Year CP Review H:
Other Pipe I4:
Three Year CP Review J:
Other External Prot Pipe J3:
Not reported
Not reported
Not reported
Not reported
Not reported

Test Date K: 2015-08-24 00:00:00

T Test 13 M3: Not reported TT Test Reviewed: Not reported Tight Test Date 13: Not reported Other M11: Not reported Other N1D: Not reported LF Test Reviewed: Not reported Not reported Groundwater Monitoring N2D: Other N2H: Not reported Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 11056

Owner Name: CITY OF MONTGOMERY
Owner Address: 934 N RIPLEY ST

Owner City: 934 N RIPLET ST MONTGOMERY

Owner State:ALOwner Zip:36104Owner Zip 2:Not reportedOwner Telephone:3342412941

Owner Type 2:

GSA ID: Not reported
Owner Contact Name: TONY SMITH
Owner Contact Telephone: 3343205483
Exempt: Not reported

AL Financial Assurance:

Name: FIRE STATION #14 Address: 2801 SELMA HWY

City, State, Zip: MONTGOMERY, AL 36108

Account Number: 11056 Site ID Number: 12235

Facility Contact: DAVID MORRIS
Facility Contact Phone: 3342412509

Tank Number: 2

Compliance AUST 18 R1: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FIRE STATION #14 (Continued)

U001860162

Net Worth 25000 18 R1A: Not reported Not reported Surety 18 R1B: Private Insurance 18 R2A. Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C:

Name: FIRE STATION #14 Address: 2801 SELMA HWY

City, State, Zip: MONTGOMERY, AL 36108

Account Number: 11056 Site ID Number: 12235

Facility Contact: **DAVID MORRIS** Facility Contact Phone: 3342412509

Tank Number:

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

**FASTENAL-MONTGOMERY FINDS** 1018314624 SSE **COCA COLA RD & US HWY 31 ECHO** N/A **FUELS PROGRAM** 1/8-1/4 MONTGOMERY, AL 36108

0.148 mi. 781 ft.

5

Relative: FINDS:

Higher 110067574832 Registry ID:

Actual:

Click Here: 221 ft.

Environmental Interest/Information System:

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the

discharge does not adversely affect water quality.

ETHANOL FACILITY

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1018314624 Registry ID: 110067574832

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110067574832

Name: **FASTENAL-MONTGOMERY** Address: COCA COLA RD & US HWY 31 City,State,Zip: MONTGOMERY, AL 36108

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **FASTENAL-MONTGOMERY (Continued)**

1018314624

FUELS PROGRAM:

Company Name: Company Address:

**FASTENAL-MONTGOMERY** Name: Address: COCA COLA RD & US HWY 31

Address 2: Not reported

City, State, Zip: MONTGOMERY, AL 36108

Part79, Gasoline, Diesel, Renewable Fuel Standard Program Type:

Company Seq. ID:

Business Activity: Part79, Non-Renewable Fuels Importer, Oxygenate Blender, PADD

> Importer, Refiner, ECA Marine Fuel Terminal, Importer - ECA Marine Fuel, Mobile Facility, Refiner - ECA Marine Fuel, Truck Loading Terminal/Locomotive Marker Facility, PADD Importer (Renewable Fuel

Importer), Renewable Fuels Importer COLONIAL OIL INDUSTRIES INC

Three Riverway Suite 2000

Houston, TX 77056

80262 Facility ID:

Facility Type: Diesel/Biodiesel

Facility Activity: ECA Marine Fuel Terminal, Refinery, Refinery - ECA Marine Fuel, Truck

Loading Terminal/Locomotive Marker Facility

Subject to 80.1403: Not reported

Fuel Only For Off Road: No

Fuel Created: Not reported D Code: Not reported OTAQREG10037894 OTAQ Program ID:

VALERO - BUCKEYE - MONTGOMERY, AL

**FUELS PROGRAM** 1026872089

N/A

1/8-1/4 0.157 mi. 830 ft.

NNW

MONTGOMERY, AL 36108

**2798 HIGHWAY 80 W** 

FUELS PROGRAM: Relative:

Lower VALERO - BUCKEYE - MONTGOMERY, AL Name: Address: 2798 HIGHWAY 80 W

Actual: Address 2: Not reported

200 ft.

MONTGOMERY, AL 36108 City, State, Zip:

Part79, Gasoline, Diesel, Renewable Fuel Standard Program Type:

Company Seq. ID: 4006

**Business Activity:** Part79, Non-Renewable Fuels Importer, Oxygenate Blender, PADD

> Importer, Refiner, ECA Marine Fuel Terminal, Mobile Facility, Pipeline/Pass-Through Terminal, Refiner - ECA Marine Fuel, Truck Loading Terminal/Locomotive Marker Facility, PADD Importer (Renewable Fuel Importer), Renewable Fuels Exporter, Renewable Fuels Importer

Company Name: VALERO ENERGY CORPORATION

Company Address: ONE VALERO WAY

SAN ANTONIO, TX 78249 Facility ID: 21824

Facility Type: Gas/Ethanol

Facility Activity: Oxygenate Blender, Refinery

Subject to 80.1403: Not reported Fuel Only For Off Road: No

Fuel Created: Not reported Not reported D Code: OTAQ Program ID: OTAQREG10087164

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

 B7
 SCRIVNER INC
 UST
 U004233264

 North
 2720 HWY 80 W
 Financial Assurance
 N/A

1/8-1/4 MONTGOMERY, AL 36108

0.164 mi.

868 ft. Site 1 of 2 in cluster B

Relative: UST: Lower Name:

 Lower
 Name:
 SCRIVNER INC

 Actual:
 Address:
 2720 HWY 80 W

 202 ft.
 City,State,Zip:
 MONTGOMERY, AL 36108

202 ft. City,State,Zip: Facility ID:

 Facility ID:
 12827 101 3551

 Account Number:
 12827

 Site ID Number:
 3551

 Contact Name:
 RON KOCH

 Contact Phone:
 3342886250

 Exempt:
 Not reported

 Located Within Indian Lands:
 Not reported

GPS Latitude: 0
GPS Longitude: 0

Located Wellhead Protection: Not reported Cannot Locate Site: Not reported Not reported Abandoned Site: Residence Adjacent: Not reported Residence Within 300 ft: Not reported Not reported **Under Dispersion Containment:** UDC Insp. Date: Not reported UDC Insp. Results: Not reported Date Last Inspected: Not reported

UST:

Account number: 12827 Site ID: 3551

Facility ID: 12827 101 3551
Last Usage Date: 1993-01-06
Install Date: 1962-01-01
Capacity: 10000
Compartments: 1

Unleaded Gas:
Mot reported
Midgrade Gas:
Premium Gas:
Diesel:
X
Kerosene:
Aviation Fuel:
Used Oil:
Not reported

Virgin Oil:
Local Government:
State and Federal:
Not reported
Not reported
Not reported
Not reported

Steel: X

Fiberglass and Plastic: Not reported Cathodic Protection: Not reported Field Installed Cathodic: Not reported Not reported Interior Lined: Three Year CP Test Date: Not reported Not reported Bare Steel: Fiberglass/Plastic: Not reported Not reported Flexible: Three Year CP Test Date: Not reported Catchment Basin: Not reported Flow Restrictor: Not reported Auto Shutoff: Not reported

Distance Elevation

n Site Database(s) EPA ID Number

### **SCRIVNER INC (Continued)**

U004233264

**EDR ID Number** 

Alarm: Not reported Not reported ATG: Not reported Continuous ATG: Secondary: Not reported Vapor: Not reported Not reported Groundwater: Statistical Inv Reconciled: Not reported Annual Test Date: Not reported

Annual Line Test: Х Auto Ele Line Leak Detect: Not reported Line Tight Test Date: 1991-10-09 Not reported Vapor Monitoring: Not reported Sir 15: Interstitial W2 Cont: Not reported Line Tight 3 Years Test Date: Not reported Check Value: Not reported Not reported Gravity P: Unique Tank Number: 18246 Cannot Locate: Not reported Year of Last Sir Report: Not reported Tank Contains Gasohol (85% Ethanol): Not reported

Tank Contains Biodiesel:

Number Manifolds:

Single Walled Tank:

Double Walled Tank:

Steel Tank Coated W/ Fiberglass:

Single Walled Piping:

Double Walled Piping:

Not reported

Not reported

Not reported

Not reported

Double Walled Piping:

Not reported

Submersible Pump Sump Inspection Date: 1901-01-01

Tank Number:

Current A1: Not reported Temporary A2: Not reported Retired: Not reported

Permanent A3: X

Removal Date 3: 1993-01-06 00:00:00

Not reported Inert: Inert Date 3: Not reported Closed Without Assessment: Not reported Within Distance of Well 1: Not reported Other Petro E1L: Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported Retail Tank F2: Not reported Bulk Facility Tank F3: Not reported Industrial Tank F4: Not reported Not reported Farm Residential F7: Other Material G3: Not reported Other Extern H6: Not reported Three Year CP Review H: Not reported Other Pipe I4: Not reported Not reported Three Year CP Review J: Other External Prot Pipe J3: Not reported 1901-01-01 00:00:00 Test Date K:

T Test 13 M3:

TT Test Reviewed: Not reported

Tight Test Date 13: 1991-09-05 00:00:00
Other M11: Not reported

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

SCRIVNER INC (Continued) U004233264

Other N1D: Not reported LF Test Reviewed: Not reported Groundwater Monitoring N2D: Not reported Other N2H: Not reported Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 12827

Owner Name: SCRIVNER INC
Owner Address: P O DRAWER 250577
Owner City: MONTGOMERY

 Owner State:
 AL

 Owner Zip:
 36125

 Owner Zip 2:
 Not reported

 Owner Telephone:
 3342886250

 Owner Type 2:
 P

GSA ID: Not reported
Owner Contact Name: ANTHONY FULLER
Owner Contact Telephone: 3342886250
Exempt: Not reported

Account number: 12827 Site ID: 3551

 Facility ID:
 12827 101 3551

 Last Usage Date:
 1996-12-22

 Install Date:
 1972-01-01

 Capacity:
 3000

 Compartments:
 1

 Unleaded Gas:
 X

 Midgrade Gas:
 Not reported

Not reported Premium Gas: Not reported Diesel: Not reported Not reported Kerosene: Not reported Aviation Fuel: Used Oil: Not reported Virgin Oil: Not reported Not reported Local Government: State and Federal: Not reported

Steel: X

Fiberglass and Plastic: Not reported Cathodic Protection: Not reported Field Installed Cathodic: Not reported Interior Lined: Not reported Three Year CP Test Date: Not reported Bare Steel: Not reported Fiberglass/Plastic: Not reported Flexible: Not reported Three Year CP Test Date: Not reported Catchment Basin: Not reported Flow Restrictor: Not reported Auto Shutoff: Not reported Alarm: Not reported Not reported ATG: Continuous ATG: Not reported Secondary: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

**SCRIVNER INC (Continued)** 

U004233264

**EDR ID Number** 

Vapor: Not reported Not reported Groundwater: Statistical Inv Reconciled: Not reported Annual Test Date: Not reported Annual Line Test: Not reported Auto Ele Line Leak Detect: Not reported Not reported Line Tight Test Date: Vapor Monitoring: Not reported Not reported Sir 15: Interstitial W2 Cont: Not reported Line Tight 3 Years Test Date: Not reported Check Value: Not reported Gravity P: Not reported Unique Tank Number: 18247 Cannot Locate: Not reported Year of Last Sir Report: Not reported Tank Contains Gasohol (85% Ethanol): Not reported Tank Contains Biodiesel: Not reported Number Manifolds:

Not reported Single Walled Tank: Double Walled Tank: Not reported Steel Tank Coated W/ Fiberglass: Not reported Single Walled Piping: Not reported **Double Walled Piping:** Not reported Submersible Pump Sump Inspection Date: 1901-01-01 Tank Number: 2

Current A1: Not reported Temporary A2: Not reported Retired: Not reported

Permanent A3:

Removal Date 3: 1999-03-04 00:00:00 Inert: Not reported

Inert Date 3: Not reported Closed Without Assessment: Not reported Not reported Within Distance of Well 1: Not reported Other Petro E1L: Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported Retail Tank F2: Not reported Bulk Facility Tank F3: Not reported Industrial Tank F4: Not reported Farm Residential F7: Not reported Other Material G3: Not reported Not reported Other Extern H6: Three Year CP Review H: Not reported Other Pipe I4: Not reported Three Year CP Review J: Not reported

Test Date K: 1901-01-01 00:00:00

Not reported

T Test 13 M3:

Other External Prot Pipe J3:

TT Test Reviewed: Not reported

Tight Test Date 13: 1991-09-05 00:00:00

Other M11: Not reported Other N1D: Not reported LF Test Reviewed: Not reported Not reported Groundwater Monitoring N2D: Other N2H: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

**EDR ID Number** 

TC6822382.2s Page 46

SCRIVNER INC (Continued) U004233264

Line Tightness Testing 3YRS 01: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 12827

Owner Name: SCRIVNER INC
Owner Address: P O DRAWER 250577
Owner City: MONTGOMERY

Owner State:ALOwner Zip:36125Owner Zip 2:Not reportedOwner Telephone:3342886250

Owner Type 2: P
GSA ID: Not reported
Owner Contact Name: ANTHONY FULLER
Owner Contact Telephone: 3342886250
Exempt: Not reported

Account number: 12827 Site ID: 3551

 Facility ID:
 12827 101 3551

 Last Usage Date:
 1990-02-17

 Install Date:
 1969-01-01

 Capacity:
 3000

 Compartments:
 1

 Unleaded Gas:
 X

Midgrade Gas: Not reported Premium Gas: Not reported Not reported Diesel: Kerosene: Not reported Aviation Fuel: Not reported Used Oil: Not reported Virgin Oil: Not reported Local Government: Not reported State and Federal: Not reported

Steel: X
Fiberglass and Plastic: Not reported
Cathodic Protection: Not reported

Field Installed Cathodic:

Not reported Interior Lined:

Not reported Not reported Not reported Sare Steel:

Not reported Not reported

Not reported Fiberglass/Plastic: Flexible: Not reported Three Year CP Test Date: Not reported Catchment Basin: Not reported Not reported Flow Restrictor: Not reported Auto Shutoff: Alarm: Not reported ATG: Not reported Continuous ATG: Not reported Secondary: Not reported Vapor: Not reported Groundwater: Not reported Statistical Inv Reconciled: Not reported

Annual Test Date:

Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SCRIVNER INC (Continued) U004233264

Annual Line Test: Not reported Not reported Auto Ele Line Leak Detect: Not reported Line Tight Test Date: Vapor Monitoring: Not reported Sir 15: Not reported Interstitial W2 Cont: Not reported Not reported Line Tight 3 Years Test Date: Check Value: Not reported Gravity P: Not reported Unique Tank Number: 18248 Not reported Cannot Locate: Not reported Year of Last Sir Report: Tank Contains Gasohol (85% Ethanol): Not reported Tank Contains Biodiesel: Not reported

Number Manifolds: 0

Single Walled Tank:

Double Walled Tank:

Steel Tank Coated W/ Fiberglass:

Single Walled Piping:

Double Walled Piping:

Not reported

Not reported

Not reported

Not reported

Submersible Pump Sump Inspection Date: 1901-01-01

Tank Number: 3

Current A1: Not reported Temporary A2: Not reported Retired: Not reported

Permanent A3: X

Inert:

Removal Date 3: 1990-06-01 00:00:00

Not reported

Not reported

Not reported

Inert Date 3: Not reported Closed Without Assessment: Not reported Within Distance of Well 1: Not reported Other Petro E1L: Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported Not reported Retail Tank F2: Bulk Facility Tank F3: Not reported Not reported Industrial Tank F4: Farm Residential F7: Not reported Other Material G3: Not reported Other Extern H6: Not reported Three Year CP Review H: Not reported Other Pipe I4: Not reported Three Year CP Review J: Not reported

Test Date K: 1901-01-01 00:00:00

Other External Prot Pipe J3:

Tank Comments:

T Test 13 M3: Not reported TT Test Reviewed: Not reported Tight Test Date 13: Not reported Other M11: Not reported Other N1D: Not reported LF Test Reviewed: Not reported Groundwater Monitoring N2D: Not reported Not reported Other N2H: Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SCRIVNER INC (Continued) U004233264

UST:

Account number: 12827

Owner Name: SCRIVNER INC
Owner Address: P O DRAWER 250577
Owner City: MONTGOMERY

 Owner State:
 AL

 Owner Zip:
 36125

 Owner Zip 2:
 Not reported

 Owner Telephone:
 3342886250

 Owner Type 2:
 P

GSA ID: Not reported
Owner Contact Name: ANTHONY FULLER
Owner Contact Telephone: 3342886250
Exempt: Not reported

Account number: 12827 Site ID: 3551

Facility ID: 12827 101 3551
Last Usage Date: 1996-12-22
Install Date: 1993-02-28
Capacity: 10000
Compartments: 1

Unleaded Gas:
Mot reported
Midgrade Gas:
Premium Gas:
Not reported
Not reported

Diesel: X

Kerosene: Not reported Aviation Fuel: Not reported Used Oil: Not reported Virgin Oil: Not reported Local Government: Not reported State and Federal: Not reported

Steel: X

Fiberglass and Plastic:

Cathodic Protection:

X
Field Installed Cathodic:
Interior Lined:

Three Year CP Test Date:

Bare Steel:

Fiberglass/Plastic:

Not reported

Not reported

Not reported

X

Flexible: Not reported Three Year CP Test Date: Not reported

Catchment Basin: X

Flow Restrictor: Not reported

Auto Shutoff: X

Alarm: Not reported

ATG: X

Continuous ATG: Not reported Secondary: Not reported Vapor: Not reported Groundwater: Not reported Statistical Inv Reconciled: Not reported Annual Test Date: Not reported Not reported Annual Line Test: Auto Ele Line Leak Detect: Not reported Line Tight Test Date: Not reported

Distance Elevation

Site Database(s) EPA ID Number

SCRIVNER INC (Continued) U004233264

Vapor Monitoring: Not reported Sir 15: Not reported

Interstitial W2 Cont: X

Line Tight 3 Years Test Date: Not reported Check Value: Not reported Not reported Gravity P: Unique Tank Number: 43741 Cannot Locate: Not reported Year of Last Sir Report: Not reported Tank Contains Gasohol (85% Ethanol): Not reported Tank Contains Biodiesel: Not reported

Number Manifolds: 0

Single Walled Tank:

Double Walled Tank:

Steel Tank Coated W/ Fiberglass:

Single Walled Piping:

Double Walled Piping:

Not reported

Not reported

Not reported

Not reported

Submersible Pump Sump Inspection Date: 1901-01-01

Tank Number: 4

Current A1: Not reported Temporary A2: Not reported Retired: Not reported

Permanent A3:

Removal Date 3: 1999-05-04 00:00:00

Inert: Not reported Inert Date 3: Not reported Closed Without Assessment: Not reported Within Distance of Well 1: Not reported Other Petro E1L: Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported Retail Tank F2: Not reported Bulk Facility Tank F3: Not reported

Industrial Tank F4: X

Farm Residential F7:
Other Material G3:
Other Extern H6:
Three Year CP Review H:
Other Pipe I4:
Three Year CP Review J:
Other External Prot Pipe J3:
Not reported
Not reported
Not reported
Not reported
Not reported

Test Date K: 1901-01-01 00:00:00

T Test 13 M3: Not reported TT Test Reviewed: Not reported Not reported Tight Test Date 13: Other M11: Not reported Other N1D: Not reported LF Test Reviewed: Not reported Groundwater Monitoring N2D: Not reported Not reported Other N2H: Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Not reported Tank Comments:

UST:

Account number: 12827

Owner Name: SCRIVNER INC
Owner Address: P O DRAWER 250577

Direction Distance

**EDR ID Number** Database(s) Elevation Site **EPA ID Number** 

**SCRIVNER INC (Continued)** U004233264

Owner City: **MONTGOMERY** 

Owner State: ALOwner Zip: 36125 Owner Zip 2: Not reported 3342886250 Owner Telephone:

Owner Type 2:

GSA ID: Not reported ANTHONY FULLER Owner Contact Name: Owner Contact Telephone: 3342886250 Exempt: Not reported

AL Financial Assurance:

SCRIVNER INC Name: Address: 2720 HWY 80 W

City,State,Zip: MONTGOMERY, AL 36108

Account Number: 12827 Site ID Number: 3551 **RON KOCH** Facility Contact: Facility Contact Phone: 3342886250

Tank Number:

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Not reported Insurer 18 R2A: Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

Name: SCRIVNER INC Address: 2720 HWY 80 W

City,State,Zip: MONTGOMERY, AL 36108

Account Number: 12827 Site ID Number: 3551 Facility Contact: **RON KOCH** Facility Contact Phone: 3342886250

Tank Number:

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Not reported Policy Number 18 R2A: Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

SCRIVNER INC Name: Address: 2720 HWY 80 W

City,State,Zip: MONTGOMERY, AL 36108

Account Number: 12827 Site ID Number: 3551 Facility Contact: **RON KOCH** Facility Contact Phone: 3342886250

Tank Number:

Compliance AUST 18 R1: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**SCRIVNER INC (Continued)** U004233264

Net Worth 25000 18 R1A: Not reported Not reported Surety 18 R1B: Private Insurance 18 R2A. Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

Name: SCRIVNER INC Address: 2720 HWY 80 W

City,State,Zip: MONTGOMERY, AL 36108

Account Number: 12827 Site ID Number: 3551 Facility Contact: **RON KOCH** Facility Contact Phone: 3342886250

Tank Number:

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Not reported Guarantee 18 2RB: Self Insured 18 R2C: Not reported

**B8 MGM ATCT** AST U001716407 **4701 TOWER ROAD** North N/A

1/8-1/4 HOPE HULL, AL 36043

0.179 mi.

943 ft. Site 2 of 2 in cluster B

Relative: AST: Lower Name:

MGM ATCT 4701 TOWER ROAD Address: Actual: City,State,Zip: HOPE HULL, AL 36043 198 ft.

Account Number: 11510 Site ID: 7305

MGM SCS MANAGER DAVID PHILLIPS Contact Name:

Contact Phone: 3342237209 Not reported Exempt: Located Within Indian Lands: Not reported

GPS Latitude: GPS Longitude:

Located Wellhead Protection: Not reported Cannot Locate Site: Not reported Abandoned Site: Not reported Residence Adjacent: Not reported Residence Within 300 ft: Not reported **Under Dispersion Containment:** Not reported UDC Insp. Date: Not reported UDC Insp. Results: Not reported Date Last Inspected: Not reported

AST:

Facility ID: 11510 101 7305

Site ID: 7305 County: 101 Account Number: 11510

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MGM ATCT (Continued) U001716407

Tank Number: 1 Currently in Use: Χ Unique Tank Number: 6020 Date Installed: 1995-12-01 Temporarily Closed: Not reported Removal Date: Not reported Capacity: 1000 Permanently Closed: Not reported

Number of Compartments:

Last Usage Date: Not reported Last Quantity: Not reported Located Above Ground: Not reported Within Distance of Well: Not reported Located Underground Area: Not reported Unleaded Gasoline: Not reported Notification Not Required: Not reported Midgrade Gasoline: Not reported Premium Gasoline: Not reported

Diesel:

Not reported Kerosene: Not reported Aviation Fuel: Other Petroleum: Not reported

Emergency: YES

Retail: Not reported Bulk: Not reported Industrial: Not reported

State and Federal: Farm and Residential: Not reported

**WINN DIXIE STORE #446 RCRA-VSQG** 1026797853 ALR000067439

NNE **4724 MOBILE HWY** MONTGOMERY, AL 36108 1/8-1/4

0.184 mi. 970 ft.

RCRA-VSQG: Relative:

Lower 20210122 Date Form Received by Agency:

WINN DIXIE STORE #446 Handler Name: Actual:

4724 MOBILE HWY Handler Address: 183 ft. Handler City, State, Zip: MONTGOMERY, AL 36108

EPA ID: ALR000067439 Contact Name: KARYN KEPPEL

Contact Address: PROMINENCE PARKWAY, BUILDING 200

JACKSONVILLE, FL 32256 Contact City, State, Zip:

Contact Telephone: 904-370-6642 Contact Fax: Not reported

KARYNKEPPEL@SEGROCERS.COM Contact Email:

DIRECTOR, COMPLIANCE Contact Title:

EPA Region: 04 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Handler Activities Active Site Indicator: State District Owner: Not reported State District: Not reported

Distance EDR ID Number EDevation Site EDR ID Number Database(s) EPA ID Number

WINN DIXIE STORE #446 (Continued)

1026797853

Mailing Address: PROMINENCE PARKWAY, BUILDING 200

Mailing City,State,Zip: JACKSONVILLE, FL 32256
Owner Name: WINN-DIXIE STORES, INC.

Owner Type: Private

Operator Name: WINN-DIXIE STORES, INC.

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: Nο Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Nο Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

No
Institutional Control Indicator:

No
Human Exposure Controls Indicator:

N/A
Groundwater Controls Indicator:

N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No
Unaddressed Significant Non-Complier Universe: No
Addressed Significant Non-Complier Universe: No
Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:
Recognized Trader-Importer:
No

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No

Direction Distance

Elevation Site Database(s) EPA ID Number

WINN DIXIE STORE #446 (Continued)

1026797853

**EDR ID Number** 

Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D003

Waste Description: REACTIVE WASTE

Waste Code: D005 Waste Description: BARIUM

Waste Code: D007

Waste Description: CHROMIUM

Waste Code: D010
Waste Description: SELENIUM

Waste Code: P001

Waste Description: 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: P075

Waste Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste Code: U010

Waste Description: 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-MET

HOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

MITOMYCIN C

Waste Code: U035

Waste Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste Code: U129

Waste Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: WINN-DIXIE STORES, INC.

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 8928 PROMINENCE PARKWAY, BUILDING 200

Owner/Operator City, State, Zip: JACKSONVILLE, FL 32256

Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Fax:
Owner/Operator Email:
Not reported
Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

WINN DIXIE STORE #446 (Continued)

1026797853

Owner/Operator Indicator: Operator

WINN-DIXIE STORES, INC. Owner/Operator Name:

Legal Status: Private Date Became Current: Not reported **Date Ended Current:** Not reported

8928 PROMINENCE PARKWAY, BUILDING 200 Owner/Operator Address:

Owner/Operator City, State, Zip: JACKSONVILLE, FL 32256

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20210122

Handler Name: WINN DIXIE STORE #446

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 445110

NAICS Description: SUPERMARKETS AND OTHER GROCERY (EXCEPT CONVENIENCE) STORES

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

**COCA-COLA BOTTLING COMPANY UNITED** RCRA-VSQG 1018273445 10 ALR000059766 WNW **4919 WESTPORT BOULEVARD FINDS** MONTGOMERY, AL 36108 **ECHO** 

1/8-1/4 0.205 mi. 1083 ft.

Relative: RCRA-VSQG:

Lower Date Form Received by Agency: 20170807 Handler Name: COCA-COLA BOTTLING COMPANY UNITED Actual:

Handler Address: 4919 WESTPORT BOULEVARD 182 ft.

Handler City, State, Zip: MONTGOMERY, AL 36108

EPA ID: ALR000059766 Contact Name: **BRAD SMITH** 

WESTPORT BOULEVARD Contact Address: Contact City, State, Zip: MONTGOMERY, AL 36108

Contact Telephone: 205-849-4798 Contact Fax: Not reported

BRADSMITH@CCBCU.COM Contact Email: CORPORATE EHS MANAGER Contact Title:

MAP FINDINGS Map ID Direction

Distance Elevation

**EDR ID Number** Site **EPA ID Number** Database(s)

### COCA-COLA BOTTLING COMPANY UNITED (Continued)

1018273445

EPA Region: 04 Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported

WESTPORT BOULEVARD Mailing Address: Mailing City, State, Zip: MONTGOMERY, AL 36108

Owner Name: COCA-COLA BOTTLING COMPANY UNITED, INC

Owner Type:

Operator Name: COCA-COLA BOTTLING COMPANY UNITED, INC

Operator Type: Private Short-Term Generator Activity: No Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: Nο Universal Waste Destination Facility: Nο Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN Sub-Part K Indicator:

Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Not reported Permit Progress Universe:

Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No

Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

**Environmental Control Indicator:** No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **COCA-COLA BOTTLING COMPANY UNITED (Continued)**

1018273445

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20170808 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported Manifest Broker: Not reported

Sub-Part P Indicator: No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: **IGNITABLE WASTE** 

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: COCA-COLA BOTTLING COMPANY UNITED. INC

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported P.O. BOX 2006 Owner/Operator Address:

Owner/Operator City, State, Zip: BIRMINGHAM, AL 35201

Owner/Operator Telephone: 205-841-2653 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator:

Owner/Operator Name: COCA-COLA BOTTLING COMPANY UNITED, INC

Legal Status: Private Date Became Current: Not reported **Date Ended Current:** Not reported P.O. BOX 2006 Owner/Operator Address:

BIRMINGHAM, AL 35201 Owner/Operator City, State, Zip:

Owner/Operator Telephone: 205-841-2653 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: COCA-COLA BOTTLING COMPANY UNITED, INC

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported P.O. BOX 2006 Owner/Operator Address:

Owner/Operator City, State, Zip: BIRMINGHAM, AL 35201

205-841-2653 Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **COCA-COLA BOTTLING COMPANY UNITED (Continued)**

1018273445

Owner/Operator Indicator: Operator

COCA-COLA BOTTLING COMPANY UNITED, INC Owner/Operator Name:

Legal Status: Private Date Became Current: Not reported **Date Ended Current:** Not reported P.O. BOX 2006 Owner/Operator Address:

Owner/Operator City, State, Zip: BIRMINGHAM, AL 35201

Owner/Operator Telephone: 205-841-2653 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: COCA-COLA BOTTLING COMPANY UNITED, INC

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported P.O. BOX 2006 Owner/Operator Address:

Owner/Operator City, State, Zip: BIRMINGHAM, AL 35201

Owner/Operator Telephone: 205-841-2653 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: COCA-COLA BOTTLING COMPANY UNITED, INC

Legal Status: Private Date Became Current: Not reported **Date Ended Current:** Not reported P.O. BOX 2006 Owner/Operator Address:

Owner/Operator City, State, Zip: BIRMINGHAM, AL 35201

Owner/Operator Telephone: 205-841-2653 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20160211 Handler Name: COCA-COLA BOTTLING COMPANY UNITED

Conditionally Exempt Small Quantity Generator Federal Waste Generator Description:

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20160801 COCA-COLA BOTTLING COMPANY UNITED Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **COCA-COLA BOTTLING COMPANY UNITED (Continued)**

1018273445

Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

20170807 Receive Date: COCA-COLA BOTTLING COMPANY UNITED Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 484121

NAICS Description: GENERAL FREIGHT TRUCKING, LONG-DISTANCE, TRUCKLOAD

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110067420721

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1018273445 Registry ID: 110067420721

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110067420721

COCA-COLA BOTTLING COMPANY UNITED Name:

4919 WESTPORT BOULEVARD Address: MONTGOMERY, AL 36108 City, State, Zip:

Direction Distance

Elevation Site Database(s) EPA ID Number

 11
 CVS PHARMACY #4947
 RCRA-VSQG
 1004670977

 NNE
 4790 MOBILE HWY
 FINDS
 ALD983184094

MONTGOMERY, AL 36108 ECHO

1/8-1/4 0.214 mi. 1132 ft.

Relative: RCRA-VSQG:

Lower Date Form Received by Agency: 20200526

Actual: Handler Name: CVS PHARMACY #4947

193 ft. Handler Address: 4790 MOBILE HWY
Handler City,State,Zip: MONTGOMERY, AL 36108

EPA ID: ALD983184094
Contact Name: NICOLE WILKINSON
Contact Address: CVS DRIVE, MAIL CODE 2340
Contact City, State, Zip: WOONSOCKET, RI 02895

 Contact City, State, Zip:
 WOONSOCKET,

 Contact Telephone:
 401-770-7132

 Contact Fax:
 401-652-1901

Contact Email: NICOLE.WILKINSON@CVSHEALTH.COM
Contact Title: DIRECTOR, CORPORATE ENVIRONMENTAL

EPA Region: 04
Land Type: Private

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier:

Biennial Report Cycle:

Accessibility:

Active Site Indicator:

State District Owner:

State District:

Not reported

Handler Activities

Not reported

Not reported

Not reported

Mailing Address: CVS DRIVE, MAIL CODE 2340
Mailing City, State, Zip: WOONSOCKET, RI 02895
Owner Name: ALABAMA CVS PHARMACY, L.L.C.

Owner Type: Private

Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** Nο

Off-Site Waste Receipt:
Universal Waste Indicator:
Universal Waste Destination Facility:
No
Federal Universal Waste:
No
Active Site Fed-Reg Treatment Storage and Disposal Facility:
Not reported

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Active Site State-Reg Handler:

Not reported
Not reported
---

Federal Facility Indicator:

Not reported

Hazardous Secondary Material Indicator: N
Sub-Part K Indicator: Not reported

Commercial TSD Indicator:

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

No Not reported

Not on the Baseline

Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

CVS PHARMACY #4947 (Continued)

1004670977

**EDR ID Number** 

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20200616 Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No Sub-Part P Indicator: Н

Biennial: List of Years

Year: 2019

Click Here for Biennial Reporting System Data: Year: 2017

Click Here for Biennial Reporting System Data: Year: 2015

Click Here for Biennial Reporting System Data: Year: 2013

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D004
Waste Description: ARSENIC

Waste Code: D005

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

CVS PHARMACY #4947 (Continued)

1004670977

Waste Description: BARIUM

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D007
Waste Description: CHROMIUM

Waste Code: D008
Waste Description: LEAD

Waste Code: D009
Waste Description: MERCURY

Waste Code: D010
Waste Description: SELENIUM

Waste Code: D011
Waste Description: SILVER

Waste Code: D016

Waste Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste Code: D018
Waste Description: BENZENE

Waste Code: D024
Waste Description: M-CRESOL

Waste Code: D027

Waste Description: 1,4-DICHLOROBENZENE

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: D039

Waste Description: TETRACHLOROETHYLENE

Waste Code: P001

Waste Description: 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: P012

Waste Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Waste Code: P042

Waste Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR)

EPINEPHRINE

Waste Code: P075

Waste Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, &

SALTS

Waste Code: P081

Waste Description: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Direction Distance

Elevation Site Database(s) EPA ID Number

CVS PHARMACY #4947 (Continued)

1004670977

**EDR ID Number** 

Waste Code: P108

Waste Description: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Waste Code: P188

Waste Description: 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: U002

Waste Description: 2-PROPANONE (I) (OR) ACETONE (I)

Waste Code: U010

Waste Description: 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-MET

HOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR)

MITOMYCIN C

Waste Code: U031

Waste Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Waste Code: U034

Waste Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Waste Code: U035

Waste Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Waste Code: U04

Waste Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste Code: U058

Waste Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-,

2-OXIDE (OR) CYCLOPHOSPHAMIDE

Waste Code: U059

Waste Description: 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: U070

Waste Description: BENZENE, 1,2-DICHLORO- (OR) O-DICHLOROBENZENE

Waste Code: U072

Waste Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Waste Code: U089

Waste Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS,

(E)-

Waste Code: U122

Waste Description: FORMALDEHYDE

Waste Code: U129

Waste Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA,

5ALPHA, 6BETA)- (OR) LINDANE

Waste Code: U130

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

CVS PHARMACY #4947 (Continued)

Waste Description: 1,3-CYCLOPENTADIENE, 1,2,3,4,5,5-HEXACHLORO- (OR)

**HEXACHLOROCYCLOPENTADIENE** 

Waste Code:

Waste Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Waste Code:

Waste Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Waste Code: U151 Waste Description: **MERCURY** 

Waste Code: U154

Waste Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Waste Code: U165

Waste Description: **NAPHTHALENE** 

Waste Code: U188 Waste Description: **PHENOL** 

Waste Code: U200

Waste Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID.

11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER,

(3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Waste Code:

Waste Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Waste Code: U204

Waste Description: SELENIOUS ACID (OR) SELENIUM DIOXIDE

Waste Code:

Waste Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Waste Code:

Waste Description: D-GLUCOSE, 2-DEOXY-2-[[(METHYLNITROSOAMINO)-CARBONYL]AMINO]- (OR)

GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-,D-(OR)

**STREPTOZOTOCIN** 

Waste Code: U210

Waste Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

U279 Waste Code: Waste Description: U279

Waste Code: U411 Waste Description: U411

Handler - Owner Operator:

Owner/Operator Indicator: Operator

ALABAMA CVS PHARMACY LLC Owner/Operator Name:

Legal Status: Private Date Became Current: 19800101 Date Ended Current: Not reported Owner/Operator Address: ONE CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895 1004670977

Direction Distance Elevation

Site Database(s) EPA ID Number

CVS PHARMACY #4947 (Continued)

1004670977

**EDR ID Number** 

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL PARTS INC

Legal Status: Private Date Became Current: Not reported **Date Ended Current:** Not reported P.O. BOX 26006 Owner/Operator Address: Owner/Operator City, State, Zip: RALEIGH, NC 27611 Owner/Operator Telephone: 919-876-9822 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

WOONSOCKET, RI 02895

401-765-1500

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340
Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status: Private
Date Became Current: 20111221
Date Ended Current: Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340
Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL PARTS INC

Legal Status: Private

Date Became Current: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

CVS PHARMACY #4947 (Continued)

1004670977

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY LLC

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reportedOwner/Operator Address:ONE CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reportedOwner/Operator Address:1 CVS DRIVE

Owner/Operator City,State,Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reportedOwner/Operator Address:1 CVS DRIVE

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Date Ended Current: Not reported
Owner/Operator Address: 1 CVS DRIVE

Owner/Operator City,State,Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Distance Elevation

Site Database(s) EPA ID Number

# CVS PHARMACY #4947 (Continued)

1004670977

**EDR ID Number** 

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340
Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340
Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reportedOwner/Operator Address:1 CVS DRIVE

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340 Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status: Private Date Became Current: 20110123 **Date Ended Current:** Not reported Not reported Owner/Operator Address: Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

Not reported

# CVS PHARMACY #4947 (Continued)

1004670977

Owner/Operator Email:

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status: Private Date Became Current: 20110123 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340
Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reportedOwner/Operator Address:1 CVS DRIVE

Owner/Operator City,State,Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340
Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

 Legal Status:
 Private

 Date Became Current:
 20111221

 Date Ended Current:
 Not reported

 Owner/Operator Address:
 1 CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Distance Elevation

Site Database(s) EPA ID Number

#### CVS PHARMACY #4947 (Continued)

Owner/Operator Email:

1004670977

**EDR ID Number** 

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reportedOwner/Operator Address:1 CVS DRIVE

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL PARTS INC

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: P.O. BOX 26006 Owner/Operator City, State, Zip: RALEIGH, NC 27611 919-876-9822 Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY LLC

Not reported

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reportedOwner/Operator Address:ONE CVS DR

Owner/Operator City,State,Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status: Private
Date Became Current: 20111221
Date Ended Current: Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340
Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY LLC

Legal Status: Private
Date Became Current: 19800101

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

CVS PHARMACY #4947 (Continued)

1004670977

Date Ended Current: Not reported Owner/Operator Address: ONE CVS DR

Owner/Operator City,State,Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY LLC

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reportedOwner/Operator Address:ONE CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY LLC

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reportedOwner/Operator Address:ONE CVS DR

Owner/Operator City,State,Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reportedOwner/Operator Address:1 CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status: Private
Date Became Current: 20110123

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

# CVS PHARMACY #4947 (Continued)

1004670977

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340 Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reportedOwner/Operator Address:1 CVS DR

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reportedOwner/Operator Address:1 CVS DRIVE

Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reportedOwner/Operator Address:1 CVS DRIVE

Owner/Operator City,State,Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340
Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

Not reported

# CVS PHARMACY #4947 (Continued)

1004670977

Owner/Operator Email:

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340
Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: GENERAL PARTS INC

Legal Status: Private Date Became Current: Not reported Date Ended Current: Not reported P.O. BOX 26006 Owner/Operator Address: Owner/Operator City, State, Zip: RALEIGH, NC 27611 Owner/Operator Telephone: 919-876-9822 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status: Private Date Became Current: 20110123 Date Ended Current: Not reported Owner/Operator Address: Not reported Owner/Operator City, State, Zip: Not reported Not reported Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: ALABAMA CVS PHARMACY, L.L.C.

Legal Status:PrivateDate Became Current:20111221Date Ended Current:Not reported

Owner/Operator Address: 1 CVS DRIVE, MAIL CODE 2340
Owner/Operator City, State, Zip: WOONSOCKET, RI 02895

Owner/Operator Telephone: 401-765-1500
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20140320

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

CVS PHARMACY #4947 (Continued)

1004670977

Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20160411

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20180307

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: Nο Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 20200302

CVS PHARMACY #4947 Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 19920328

CARQUEST/TAYLOR PARTS Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported

Distance Elevation

e EDR ID Number on Site Database(s) EPA ID Number

CVS PHARMACY #4947 (Continued)

1004670977

Electronic Manifest Broker: Not reported

Receive Date: 20120510

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20130724

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported
Not reported

Receive Date: 20130816

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20140815

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20150318

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

CVS PHARMACY #4947 (Continued)

1004670977

**EDR ID Number** 

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported
Not reported

Receive Date: 20150812

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20151026

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20160812

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported
Not reported

Receive Date: 20170816

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

CVS PHARMACY #4947 (Continued)

1004670977

Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20180813

CVS PHARMACY #4947 Handler Name:

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 20190311

CVS PHARMACY #4947 Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 20190729

Handler Name: CVS PHARMACY #4947

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Nο Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 20200526

CVS PHARMACY #4947 Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No

Electronic Manifest Broker: No

Direction Distance Elevation

Site Database(s) EPA ID Number

# CVS PHARMACY #4947 (Continued)

1004670977

**EDR ID Number** 

List of NAICS Codes and Descriptions:

NAICS Code: 44611

NAICS Description: PHARMACIES AND DRUG STORES

NAICS Code: 446110

NAICS Description: PHARMACIES AND DRUG STORES

NAICS Code: 812922

NAICS Description: ONE-HOUR PHOTOFINISHING

Facility Has Received Notices of Violation:

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Not reported Actual Return to Compliance Date: Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

**Evaluation Action Summary:** 

Evaluation Date: 20180131
Evaluation Responsible Agency: State
Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: BLD Evaluation Responsible Sub-Organization: CES

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

CVS PHARMACY #4947 (Continued)

1004670977

Actual Return to Compliance Date: Not reported Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

FINDS:

Registry ID: 110003378470

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004670977 Registry ID: 110003378470

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003378470

Name: CVS PHARMACY #4947 4790 MOBILE HWY Address: City,State,Zip: MONTGOMERY, AL 36108

12 HERFF JONES, LLC North 2800 SELMA HIGHWAY MONTGOMERY, AL 36108 1/8-1/4

RCRA NonGen / NLR 1001075278 **FINDS** ALR000003020 **ECHO** 

0.239 mi. 1264 ft.

Relative: RCRA NonGen / NLR:

Lower Date Form Received by Agency: 20200526

HERFF JONES, LLC Handler Name: Actual:

Handler Address: 2800 SELMA HIGHWAY 190 ft. Handler City, State, Zip: MONTGOMERY, AL 36108

EPA ID: ALR000003020 Contact Name: **KESHIA MINOR** Contact Address: **SELMA HIGHWAY** MONTGOMERY, AL 36108 Contact City, State, Zip:

Contact Telephone: 334-288-5260 Contact Fax: Not reported

Contact Email: WTMINOR@HERFFJONES.COM

HR MANAGER Contact Title:

EPA Region: 04 Land Type: Private

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

# **HERFF JONES, LLC (Continued)**

1001075278

**EDR ID Number** 

Active Site Indicator:

State District Owner:

State District:

Not reported

Not reported

Not reported

Not reported

Not reported

State District:

Not reported

SELMA HIGHWAY

Mailing City, State, Zip:

MONTGOMERY, AL 36108

Owner Name: HERFF JONES

Owner Type: Private

Operator Name: HERFF JONES MONTGOMERY YEARBOOK

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: Nο **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Not reported
Not reported
Not reported

Active Site State-Reg Handler:
Federal Facility Indicator:

Federal Facility Indicator:

Hazardous Secondary Material Indicator:

Not reported
N

Hazardous Secondary Material Indicator.

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

N/A

Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Not reported
Full Enforcement Universe:

Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required:
Handler Date of Last Change:

Not reported
20200603

Distance

Elevation Site Database(s) EPA ID Number

HERFF JONES, LLC (Continued) 1001075278

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D008
Waste Description: LEAD

Waste Code: D018
Waste Description: BENZENE

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: D039

Waste Description: TETRACHLOROETHYLENE

Waste Code: D040

Waste Description: TRICHLORETHYLENE

Waste Code: F001

Waste Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLORETHYLENE, 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.

Handler - Owner Operator:
Owner/Operator Indicator:
Owner

Owner/Operator Name: HERFF JONES INC

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 4501 WEST 62ND STREET
Owner/Operator City, State, Zip: INDIANAPOLIS, IN 46268

Owner/Operator Telephone: 317-297-3740
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HERFF JONES INC

**EDR ID Number** 

Distance Elevation

Site Database(s) EPA ID Number

**HERFF JONES, LLC (Continued)** 

1001075278

**EDR ID Number** 

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 4501 WEST 62ND STREET
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Owner/Operator Telephone: 317-297-3740
Owner/Operator Telephone Ext: Not reported
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Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES MONTGOMERY YEARBOOK

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 2800 SELMA HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-288-5260
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HERFF JONES INC

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

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Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
Legal Status:
Date Became Current:
Date Ended Current:
Owner/Operator Address:

Private
17760101
Not reported
Owner/Operator Address:
2800 SELMA HWY

Owner/Operator City,State,Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-288-5260
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Direction Distance Elevation

ce EDR ID Number
on Site Database(s) EPA ID Number

**HERFF JONES, LLC (Continued)** 

Owner/Operator Address:

1001075278

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES INC

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 4501 WEST 62ND STREET Owner/Operator City, State, Zip: INDIANAPOLIS, IN 46268

Owner/Operator Telephone: 317-297-3740
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner
Owner/Operator Name: HERFF

Owner/Operator Name: HERFF JONES
Legal Status: Private
Date Became Current: 17760101
Date Ended Current: Not reported
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 Owner/Operator Email:
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Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES INC

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

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Owner/Operator City, State, Zip: INDIANAPOLIS, IN 46268

Owner/Operator Telephone: 317-297-3740
Owner/Operator Telephone Ext: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

**HERFF JONES, LLC (Continued)** 

1001075278

**EDR ID Number** 

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HERFF JONES
Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: 2800 SELMA HWY

Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

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Owner/Operator Telephone Ext:Not reportedOwner/Operator Fax:Not reportedOwner/Operator Email:Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HERFF JONES INC

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 4501 WEST 62ND STREET

Owner/Operator City, State, Zip:

Distance
Elevation Site Database(s)

HERFF JONES, LLC (Continued)

INDIANAPOLIS, IN 46268 317-297-3740

Owner/Operator Telephone: 317-297-374
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HERFF JONES
Legal Status: Private
Date Became Current: 17760101
Date Ended Current: Not reported
Owner/Operator Address: 2800 SELMA HWY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-288-5260
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES MONTGOMERY YEARBOOK

Legal Status: Private
Date Became Current: 19800101
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Owner/Operator Name: HERFF JONES
Legal Status: Private
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Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES MONTGOMERY YEARBOOK

Legal Status: Private

**EDR ID Number** 

**EPA ID Number** 

1001075278

Distance Elevation Site

Database(s)

**HERFF JONES, LLC (Continued)** 

1001075278

**EDR ID Number** 

**EPA ID Number** 

Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 2800 SELMA HIGHWAY Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

 Owner/Operator Telephone:
 334-288-5260

 Owner/Operator Telephone Ext:
 Not reported

 Owner/Operator Fax:
 Not reported

 Owner/Operator Email:
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Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES INC

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

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Owner/Operator Email: Not reported

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Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES MONTGOMERY YEARBOOK

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Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES MONTGOMERY YEARBOOK

Legal Status:PrivateDate Became Current:19800101Date Ended Current:Not reported

Owner/Operator Address: 2800 SELMA HIGHWAY Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-288-5260
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

**HERFF JONES, LLC (Continued)** 

Owner

Owner/Operator Indicator: HERFF JONES INC Owner/Operator Name:

Legal Status: Private Date Became Current: 19800101 **Date Ended Current:** Not reported

4501 WEST 62ND STREET Owner/Operator Address: Owner/Operator City, State, Zip: INDIANAPOLIS, IN 46268

Owner/Operator Telephone: 317-297-3740 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HERFF JONES INC

Legal Status: Private **Date Became Current:** 19800101 Date Ended Current: Not reported

4501 WEST 62ND STREET Owner/Operator Address: Owner/Operator City, State, Zip: INDIANAPOLIS, IN 46268

Owner/Operator Telephone: 317-297-3740 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES INC

Legal Status: Private Date Became Current: 19800101 **Date Ended Current:** Not reported

4501 WEST 62ND STREET Owner/Operator Address: Owner/Operator City, State, Zip: INDIANAPOLIS, IN 46268

317-297-3740 Owner/Operator Telephone: Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner Owner/Operator Name: **HERFF JONES** 

Legal Status: Private Date Became Current: 17760101 **Date Ended Current:** Not reported Owner/Operator Address: 2800 SELMA HWY

Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-288-5260 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HERFF JONES INC

Legal Status: Private **Date Became Current:** 19800101 **Date Ended Current:** Not reported

Owner/Operator Address: 4501 WEST 62ND STREET Owner/Operator City, State, Zip: INDIANAPOLIS, IN 46268

Owner/Operator Telephone: 317-297-3740 Owner/Operator Telephone Ext: Not reported

TC6822382.2s Page 86

**EDR ID Number** 

1001075278

Direction Distance Elevation

Site Database(s) EPA ID Number

**HERFF JONES, LLC (Continued)** 

1001075278

**EDR ID Number** 

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES INC

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 4501 WEST 62ND STREET Owner/Operator City, State, Zip: INDIANAPOLIS, IN 46268

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Owner/Operator Telephone Ext: Not reported
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Owner/Operator Name: HERFF JONES INC

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Owner/Operator Telephone: 317-297-3740
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Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES INC

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 4501 WEST 62ND STREET
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Owner/Operator Telephone: 317-297-3740
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES MONTGOMERY YEARBOOK

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 2800 SELMA HIGHWAY

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**HERFF JONES, LLC (Continued)** 

1001075278

Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-288-5260 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES MONTGOMERY YEARBOOK

Legal Status: Private Date Became Current: 19800101 **Date Ended Current:** Not reported

2800 SELMA HIGHWAY Owner/Operator Address: Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-288-5260 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

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HERFF JONES INC Owner/Operator Name:

Legal Status: Private Date Became Current: 19800101 Date Ended Current: Not reported

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Owner/Operator Indicator: Owner

Owner/Operator Name: HERFF JONES

Legal Status: Private

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

# **HERFF JONES, LLC (Continued)**

1001075278

Date Became Current: 17760101

Date Ended Current: Not reported

Owner/Operator Address: 2800 SELMA HWY

Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-288-5260
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Owner/Operator Name:
Legal Status:
Date Became Current:
Date Ended Current:

Owner
HERFF JONES
Private
17760101
Not reported

Owner/Operator City,State,Zip:

Not reported

2800 SELMA HWY

MONTGOMERY, AL 36108

 Owner/Operator Telephone:
 334-288-5260

 Owner/Operator Telephone Ext:
 Not reported

 Owner/Operator Fax:
 Not reported

 Owner/Operator Email:
 Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES INC

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 4501 WEST 62ND STREET Owner/Operator City, State, Zip: INDIANAPOLIS, IN 46268

Owner/Operator Telephone: 317-297-3740
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Direction
Distance
Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

**HERFF JONES, LLC (Continued)** 

1001075278

Owner/Operator Indicator:
Owner/Operator Name:
Legal Status:
Date Became Current:
Date Ended Current:
Owner/Operator Address:
Owner

Owner/Operator City,State,Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-288-5260
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HERFF JONES
Legal Status: Private
Date Became Current: 17760101
Date Ended Current: Not reported
Owner/Operator Address: 2800 SELMA HWY

Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-288-5260
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: HERFF JONES INC

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 4501 WEST 62ND STREET Owner/Operator City, State, Zip: INDIANAPOLIS, IN 46268

Owner/Operator Telephone: 317-297-3740
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: HERFF JONES INC

Legal Status: Private
Date Became Current: 19800101
Date Ended Current: Not reported

Owner/Operator Address: 4501 WEST 62ND STREET Owner/Operator City,State,Zip: INDIANAPOLIS, IN 46268

Owner/Operator Telephone: 317-297-3740
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 20200526

Handler Name: HERFF JONES, LLC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**HERFF JONES, LLC (Continued)** 

1001075278

Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Nο Electronic Manifest Broker: No

Receive Date: 19951116

Handler Name: **HERFF JONES** 

Federal Waste Generator Description: **Small Quantity Generator** 

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20050830 HERFF JONES MONTGOMERY YEARBOOK Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: Nο Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20110510 Handler Name: HERFF JONES MONTGOMERY YEARBOOK

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

20110818 Receive Date: HERFF JONES MONTGOMERY YEARBOOK Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: Nο Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

20120827

**HERFF JONES, LLC (Continued)** 

1001075278

Receive Date:

HERFF JONES INC Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20130807

HERFF JONES INC Handler Name:

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20140814

Handler Name: HERFF JONES INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20150813

Handler Name: HERFF JONES INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

20160815 Receive Date:

Handler Name: HERFF JONES INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Not reported State District Owner:

Large Quantity Handler of Universal Waste: No

Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

**HERFF JONES, LLC (Continued)** 

1001075278

Recognized Trader Importer:

Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20170816

Handler Name: HERFF JONES INC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20181227

Handler Name: HERFF JONES, LLC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 20190816

Handler Name: HERFF JONES, LLC

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 32311 NAICS Description: PRINTING

Facility Has Received Notices of Violations:

Violations: No Violations Found

**Evaluation Action Summary:** 

Evaluations: No Evaluations Found

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

#### **HERFF JONES, LLC (Continued)**

1001075278

FINDS:

110003384301 Registry ID:

Click Here:

Environmental Interest/Information System:

OSHA ESTABLISHMENT

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Alabama Permit Tracking - The Alabama Department of Environmental Management (ADEM) Permit Tracking system provides data entry, retrieval and accounting functions and includes general data about facilities, their ADEM permits, and fees owed and paid.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001075278 Registry ID: 110003384301

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003384301

HERFF JONES MONTGOMERY YEARBOOK Name:

Address: 2800 SELMA HWY

MONTGOMERY, AL 36108 City, State, Zip:

**CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870** RCRA-SQG 1000359220 13 NW 2855 SELMA HIGHWAY **FINDS** ALD095705323

1/8-1/4 0.247 mi.

MONTGOMERY, AL 36108 1304 ft.

Relative: RCRA-SQG:

Lower Date Form Received by Agency: 20201026

CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 Handler Name: Actual:

Handler Address: 2855 SELMA HIGHWAY 200 ft.

Handler City, State, Zip: MONTGOMERY, AL 36108 EPA ID: ALD095705323 Contact Name: **DOUGLAS JONES** Contact Address: **SELMA HIGHWAY** 

Contact City, State, Zip: MONTGOMERY, AL 36108

Contact Telephone: 334-286-7050 Contact Fax: Not reported

Contact Email: DJONES@BIGLOTS.COM Contact Title: MAINTENANCE MANAGER

EPA Region: 04 Land Type: Private

Federal Waste Generator Description: **Small Quantity Generator** 

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: **SELMA HIGHWAY**  **ECHO** 

MAP FINDINGS Map ID Direction

Universal Waste Destination Facility:

Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

Nο

#### CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

Mailing City, State, Zip: MONTGOMERY, AL 36108 Owner Name: CSC DISTRIBUTION, INC.

Owner Type: Private

Operator Name: CSC DISTRIBUTION, INC.

Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No

Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: Ν Sub-Part K Indicator: Not reported

Commercial TSD Indicator: Nο

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: Nο Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported Handler Date of Last Change: 20201103

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Direction Distance

Elevation Site Database(s) EPA ID Number

#### CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

**EDR ID Number** 

Recycler Activity Without Storage:

Mo Manifest Broker:

No Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D005 Waste Description: BARIUM

Waste Code: D006
Waste Description: CADMIUM

Waste Code: D007
Waste Description: CHROMIUM

Waste Code: D008
Waste Description: LEAD

Waste Code: D009
Waste Description: MERCURY

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: D039

Waste Description: TETRACHLOROETHYLENE

Waste Code: D040

Waste Description: TRICHLORETHYLENE

Waste Code: NONE
Waste Description: Not Defined

Handler - Owner Operator:

Owner/Operator Indicator: Operator

Owner/Operator Name: CSC DISTRIBUTION INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 2855 SELMA HIGHWAY

Owner/Operator City, State, Zip: MONTGOMERY, AL 36108-5035

Owner/Operator Telephone: 334-286-7050
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

 Owner/Operator Indicator:
 Operator

 Owner/Operator Name:
 OPERNAME

 Legal Status:
 Municipal

 Date Became Current:
 Not reported

Elevation Site

Distance

Site Database(s) EPA ID Number

## CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

**EDR ID Number** 

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

OPERCITY, WY 99999

Owner/Operator Telephone: 404-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: LUCENT TECHNOLOGIES INC

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 600 MOUNTAIN AVE PO BOX 636
Owner/Operator City,State,Zip: MURRAY HILL, NJ 07974-0636

Owner/Operator Telephone: 908-582-3000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
OPERNAME
Legal Status:
Municipal
Date Became Current:
Not reported
Date Ended Current:
Owner/Operator Address:
OPERSTREET

Owner/Operator City,State,Zip: OPERCITY, WY 99999
Owner/Operator Telephone: 404-555-1212

Owner/Operator Telephone: 404-555-121
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CSC DISTRIBUTION, INC.

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 4900 EAST DUBLIN GRANVILLE ROAD

Owner/Operator City, State, Zip: WESTERVILLE, OH 43081

Owner/Operator Telephone: 800-877-1253
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CSC DISTRIBUTION INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 2855 SELMA HIGHWAY

Owner/Operator City, State, Zip: MONTGOMERY, AL 36108-5035

Owner/Operator Telephone: 334-286-7050
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Distance Elevation Site

Site Database(s) EPA ID Number

### CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

**EDR ID Number** 

Owner/Operator Name: LUCENT TECHNOLOGIES INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 600 MOUNTAIN AVE PO BOX 636
Owner/Operator City,State,Zip: MURRAY HILL, NJ 07974-0636

Owner/Operator Telephone: 908-582-3000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CSC DISTRIBUTION, INC.

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 2855 SELMA HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-286-7039
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CSC DISTRIBUTION INC

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:300 PHILLIPI ROADOwner/Operator City,State,Zip:COLUMBUS, OH 43228Owner/Operator Telephone:614-278-6800

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CSC DISTRIBUTION, INC.

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 4900 EAST DUBLIN GRANVILLE ROAD

Owner/Operator City, State, Zip: WESTERVILLE, OH 43081

Owner/Operator Telephone: 800-877-1253
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: BIG LOTS DC 870

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 2855 SELMA HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-286-7050
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported

Distance Elevation

vation Site Database(s) EPA ID Number

Not reported

### CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

**EDR ID Number** 

Owner/Operator Email:

Owner/Operator Indicator: Operator

Owner/Operator Name: CSC DISTRIBUTION INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 2855 SELMA HIGHWAY

Owner/Operator City, State, Zip: MONTGOMERY, AL 36108-5035

Owner/Operator Telephone: 334-286-7050
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: BIG LOTS DC 870

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 2855 SELMA HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-286-7050
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CSC DISTRIBUTION, INC.

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 2855 SELMA HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-286-7039
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

 Owner/Operator Indicator:
 Operator

 Owner/Operator Name:
 OPERNAME

 Legal Status:
 Municipal

 Date Became Current:
 Not reported

 Date Ended Current:
 Not reported

 Owner/Operator Address:
 OPERSTREET

Owner/Operator City, State, Zip: OPERCITY, WY 99999

Owner/Operator Telephone: 404-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CSC DISTRIBUTION INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 2855 SELMA HIGHWAY

Owner/Operator City, State, Zip: MONTGOMERY, AL 36108-5035

Distance
Elevation Site Distance

Site Database(s) EPA ID Number

### CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

**EDR ID Number** 

Owner/Operator Telephone: 334-286-7050
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CSC DISTRIBUTION INC

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:300 PHILLIPI ROADOwner/Operator City, State, Zip:COLUMBUS, OH 43228

Owner/Operator Telephone: 614-278-6800
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: LUCENT TECHNOLOGIES INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 600 MOUNTAIN AVE PO BOX 636 Owner/Operator City, State, Zip: MURRAY HILL, NJ 07974-0636

Owner/Operator Telephone: 908-582-3000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CSC DISTRIBUTION, INC.

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 4900 EAST DUBLIN GRANVILLE ROAD

Owner/Operator City, State, Zip: WESTERVILLE, OH 43081

Owner/Operator Telephone: 800-877-1253
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: CSC DISTRIBUTION, INC.

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 4900 EAST DUBLIN GRANVILLE ROAD

Owner/Operator City, State, Zip: WESTERVILLE, OH 43081

Owner/Operator Telephone: 800-877-1253
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: LUCENT TECHNOLOGIES INC

Legal Status: Private

Date Became Current: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

**EDR ID Number** 

Date Ended Current: Not reported

Owner/Operator Address: 600 MOUNTAIN AVE PO BOX 636 Owner/Operator City, State, Zip: MURRAY HILL, NJ 07974-0636

Owner/Operator Telephone: 908-582-3000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: LUCENT TECHNOLOGIES INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 600 MOUNTAIN AVE PO BOX 636
Owner/Operator City,State,Zip: MURRAY HILL, NJ 07974-0636

Owner/Operator Telephone: 908-582-3000
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
OPERNAME
Legal Status:
Municipal
Date Became Current:
Not reported
Date Ended Current:
Owner/Operator Address:
OPERSTREET

Owner/Operator City, State, Zip: OPERCITY, WY 99999

Owner/Operator Telephone: 404-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator:
Owner/Operator Name:
OPERNAME
Legal Status:
Municipal
Date Became Current:
Not reported
Date Ended Current:
Owner/Operator Address:
OPERSTREET

Owner/Operator City, State, Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Fax:
Owner/Operator Email:
Owner/Operator Email:
Overator Email:

Owner/Operator Indicator: Owner

Owner/Operator Name: CSC DISTRIBUTION INC

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 300 PHILLIPI ROAD
Owner/Operator City, State, Zip: COLUMBUS, OH 43228

Owner/Operator Telephone: 614-278-6800
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Direction Distance

Elevation Site Database(s) EPA ID Number

## CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

**EDR ID Number** 

Owner/Operator Name: BIG LOTS DC 870

Legal Status: Private
Date Became Current: Not reported
Date Ended Current: Not reported

Owner/Operator Address: 2855 SELMA HIGHWAY
Owner/Operator City, State, Zip: MONTGOMERY, AL 36108

Owner/Operator Telephone: 334-286-7050
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: CSC DISTRIBUTION INC

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:300 PHILLIPI ROADOwner/Operator City, State, Zip:COLUMBUS, OH 43228Owner/Operator Telephone:614-278-6800

Owner/Operator Telephone: 614-278-680
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 19981002

Handler Name: LUCENT TECHNOLOGIES INC

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

Receive Date: 20151028

Handler Name: CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 20170502

Handler Name: CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Nο

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

20180817 Receive Date:

CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 Handler Name: Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: Nο Electronic Manifest Broker: No

Receive Date: 20190826

Handler Name: CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: Nο Spent Lead Acid Battery Exporter: No Current Record: No Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 20201026

CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 Handler Name: **Small Quantity Generator** Federal Waste Generator Description:

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: Nο Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

List of NAICS Codes and Descriptions:

NAICS Code: 42161

NAICS Description: ELECTRICAL APPARATUS AND EQUIPMENT, WIRING SUPPLIES, AND CONSTRUCTION

MATERIAL WHOLESALERS

NAICS Code: 493110

GENERAL WAREHOUSING AND STORAGE NAICS Description:

Facility Has Received Notices of Violation:

Found Violation: Yes Agency Which Determined Violation: State

Distance Elevation

Site Database(s) EPA ID Number

### CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

**EDR ID Number** 

Violation Short Description: Generators - General

20190806 Date Violation was Determined: Actual Return to Compliance Date: 20190920 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 20190823 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported Not reported Enforcement Attorney: Corrective Action Component: Yes

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: CAS
Enforcement Responsible Sub-Organization: CES

SEP Sequence Number: Not reported SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported

Paid Amount:

Final Count:

Not reported

Not reported

Not reported

Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - General

Date Violation was Determined: 20190806 Actual Return to Compliance Date: 20190920 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 20190823 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: Yes

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported

Distance Elevation

Site Database(s) EPA ID Number

# CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

**EDR ID Number** 

Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: CAS Enforcement Responsible Sub-Organization: CES

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Violation Short Description: Generators - Records/Reporting

Date Violation was Determined: 20190806 Actual Return to Compliance Date: 20190920 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 Date of Enforcement Action: 20190823 Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: Yes

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: CAS
Enforcement Responsible Sub-Organization: CES

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: Yes
Agency Which Determined Violation: State

Distance
Elevation Site Database(s)

CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

Generators - General

**EDR ID Number** 

**EPA ID Number** 

1000359220

Violation Short Description: 20190806 Date Violation was Determined: Actual Return to Compliance Date: 20190920 Return to Compliance Qualifier: Documented Violation Responsible Agency: State Scheduled Compliance Date: Not reported Enforcement Identifier: 001 20190823 Date of Enforcement Action: Enforcement Responsible Agency: State **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported

Corrective Action Component: Yes

Appeal Initiated Date:

Appeal Resolution Date:

Disposition Status Date:

Disposition Status:

Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported

Enforcement Type: Not reported

Enforcement Responsible Person: CAS
Enforcement Responsible Sub-Organization: CES

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Not reported Final Amount:

**Evaluation Action Summary:** 

Evaluation Date: 20190806
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: CAS Evaluation Responsible Sub-Organization: **CES** Actual Return to Compliance Date: 20190920 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 20190806
Evaluation Responsible Agency: State
Found Violation: Yes

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: CAS
Evaluation Responsible Sub-Organization: CES
Actual Return to Compliance Date: 20190920

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 (Continued)

1000359220

Scheduled Compliance Date: Not reported Not reported Date of Request: Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 20190806 Evaluation Responsible Agency: State Found Violation: Yes

**Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: CAS Evaluation Responsible Sub-Organization: **CES** Actual Return to Compliance Date: 20190920 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Former Citation: Not reported

**Evaluation Date:** 20190806 Evaluation Responsible Agency: State Found Violation: Yes

**Evaluation Type Description:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: CAS Evaluation Responsible Sub-Organization: CES Actual Return to Compliance Date: 20190920 Scheduled Compliance Date: Not reported Date of Request: Not reported Date Response Received: Not reported Request Agency: Not reported Not reported Former Citation:

FINDS:

110003028893 Registry ID:

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000359220 Registry ID: 110003028893

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003028893 CSC DISTRIBUTION INC., BIG LOTS MONTGOMERY DC 870 Name:

2855 SELMA HIGHWAY Address: City, State, Zip: MONTGOMERY, AL 36108

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

14 HUNTER STATION SERVICE STATION LUST U001860673

4825 US HWY 31 N N/A

1/4-1/2 MONTGOMERY, AL 0.258 mi.

0.258 mi. 1362 ft.

NE

Relative: LUST:

Lower Name: HUNTER STATION SERVICE STATION

Actual: Address: 4825 US HWY 31 N 196 ft. City,State,Zip: MONTGOMERY, AL

Facility ID: 10504
Account Number: 11724
Incident Number: 01
Searchable Incident Number: UST030801
NFA Issued: Not reported

Owner Name: ESTATE OF JAMES D WALDEN

Owner Address: 3236 LEBRON AVE
Owner City,St,Zip: MONTGOMERY, AL 36106

 Incident Month/Yr:
 08/03

 Latitude:
 32.400688

 Longitude:
 -86.400635

 15
 STOP N GO #33
 LUST U001863031

 NNE
 4715 MOBILE HWY
 UST N/A

1/4-1/2 MONTGOMERY, AL 36108 Financial Assurance

0.287 mi. 1514 ft.

 Relative:
 LUST:

 Lower
 Name:
 STOP-N-GO #33

 Actual:
 Address:
 4715 MOBILE HIGHWAY

Actual: Address. 47 13 MODILE RIGHWAY 188 ft. City, State, Zip: MONTGOMERY, AL

Facility ID: 12536
Account Number: 20342
Incident Number: 05

Searchable Incident Number: UST060905

NFA Issued: Yes

Owner Name: ANIMAR, INC.
Owner Address: PO BOX 230963

Owner City,St,Zip: MONTGOMERY, AL 36123

 Incident Month/Yr:
 09/06

 Latitude:
 32.309757

 Longitude:
 -86.349366

UST:

Name: STOP N GO #33 Address: 4715 MOBILE HWY

City,State,Zip: MONTGOMERY, AL 36108

Facility ID: 20342 101 12536

Account Number: 20342
Site ID Number: 12536
Contact Name: MASHU

Contact Name: MASHUD REZA
Contact Phone: 3342213055
Exempt: Not reported
Located Within Indian Lands: Not reported
GPS Latitude: 32.3097569
GPS Longitude: -86.349366

Located Wellhead Protection: Not reported Cannot Locate Site: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## STOP N GO #33 (Continued)

U001863031

**EDR ID Number** 

Abandoned Site:

Residence Adjacent:

Residence Within 300 ft:

Under Dispersion Containment:

UDC Insp. Date:

UDC Insp. Results:

Date Last Inspected:

Not reported

Not reported

Not reported

2019-04-02 00:00:00

UST:

Account number: 20342 Site ID: 12536

Facility ID: 20342 101 12536
Last Usage Date: Not reported
Install Date: 1982-01-01
Capacity: 12000
Compartments: 1
Unleaded Gas: X

Midgrade Gas: Not reported Premium Gas: Not reported Diesel: Not reported Kerosene: Not reported Not reported Aviation Fuel: Not reported Used Oil: Virgin Oil: Not reported Not reported Local Government: Not reported State and Federal: Steel: Not reported

Fiberglass and Plastic: X

Cathodic Protection:

Field Installed Cathodic:
Interior Lined:

Three Year CP Test Date:

Bare Steel:

Not reported
Not reported
Not reported
Not reported

Fiberglass/Plastic: X

Flexible: Not reported Three Year CP Test Date: Not reported

Catchment Basin: X Flow Restrictor: X

Auto Shutoff: Not reported Alarm: Not reported ATG: Not reported

Continuous ATG: X

Secondary: Not reported Vapor: Not reported Groundwater: Not reported Statistical Inv Reconciled: Not reported Annual Test Date: 2019-07-23

Annual Line Test: X

Auto Ele Line Leak Detect: Not reported 2019-07-23 Line Tight Test Date: Vapor Monitoring: Not reported Sir 15: Not reported Interstitial W2 Cont: Not reported Not reported Line Tight 3 Years Test Date: Check Value: Not reported Not reported Gravity P: Unique Tank Number: 29396 Cannot Locate: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

STOP N GO #33 (Continued) U001863031

2017-02-20 00:00:00

Year of Last Sir Report: 2005
Tank Contains Gasohol (85% Ethanol): Not reported
Tank Contains Biodiesel: Not reported

Number Manifolds: 0

Single Walled Tank:

Double Walled Tank:

Steel Tank Coated W/ Fiberglass:

Single Walled Piping:

Double Walled Piping:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Submersible Pump Sump Inspection Date: 2018-03-06

Tank Number: 1
Current A1: X
Temporary A2: Not reported

Retired: Not reported Permanent A3: Not reported Removal Date 3: Not reported Not reported Inert: Inert Date 3: Not reported Closed Without Assessment: Not reported Within Distance of Well 1: Not reported Other Petro E1L: Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported Retail Tank F2: Х Bulk Facility Tank F3: Not reported Not reported Industrial Tank F4: Farm Residential F7: Not reported Other Material G3: Not reported Other Extern H6: Not reported Three Year CP Review H: Not reported Other Pipe I4: Not reported Three Year CP Review J: Not reported Other External Prot Pipe J3: Not reported

T Test 13 M3: Not reported

TT Test Reviewed:

Tight Test Date 13: 2018-03-06 00:00:00

Other M11: Not reported Other N1D: Not reported LF Test Reviewed: Not reported Groundwater Monitoring N2D: Not reported Not reported Other N2H: Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Test Date K:

Account number: 20342
Owner Name: ANIMAR, INC.
Owner Address: P.O. BOX 230963
Owner City: MONTGOMERY

 Owner State:
 AL

 Owner Zip:
 36123

 Owner Zip 2:
 0963

 Owner Telephone:
 3342213055

Owner Type 2:

GSA ID: Not reported
Owner Contact Name: MASHUD REZA

Direction Distance Elevation

EDR ID Number tion Site Database(s) EPA ID Number

STOP N GO #33 (Continued) U001863031

Owner Contact Telephone: 3342213055 Exempt: Not reported

Account number: 20342 Site ID: 12536

Facility ID: 20342 101 12536
Last Usage Date: 2006-10-01
Install Date: 1982-01-01
Capacity: 12000
Compartments: 1

Unleaded Gas: Not reported

Midgrade Gas: X

Premium Gas: Not reported Diesel: Not reported Kerosene: Not reported Aviation Fuel: Not reported Not reported Used Oil: Virgin Oil: Not reported Local Government: Not reported State and Federal: Not reported Steel: Not reported

Fiberglass and Plastic: X

Cathodic Protection:

Field Installed Cathodic:
Interior Lined:

Three Year CP Test Date:
Bare Steel:

Not reported
Not reported
Not reported
Not reported

Fiberglass/Plastic: X

Flexible: Not reported Three Year CP Test Date: Not reported

Catchment Basin: X

Flow Restrictor: Not reported

Auto Shutoff: X

Alarm: Not reported
ATG: Not reported
Continuous ATG: Not reported
Secondary: Not reported
Vapor: Not reported
Groundwater: Not reported

Statistical Inv Reconciled: X

Annual Test Date:
Annual Line Test:
Auto Ele Line Leak Detect:
Line Tight Test Date:
Vapor Monitoring:
Not reported
2018-03-06
Not reported

Sir 15: X

Interstitial W2 Cont: Not reported Line Tight 3 Years Test Date: Not reported Check Value: Not reported Gravity P: Not reported Unique Tank Number: 29397 Not reported Cannot Locate: Year of Last Sir Report: 2005 Tank Contains Gasohol (85% Ethanol): Not reported

Tank Contains Gasohol (85% Ethanol): Not reported Tank Contains Biodiesel: Not reported

Number Manifolds: 0

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

STOP N GO #33 (Continued) U001863031

Single Walled Tank: Not reported Not reported Double Walled Tank: Steel Tank Coated W/ Fiberglass: Not reported Single Walled Piping: Not reported Double Walled Piping: Not reported Submersible Pump Sump Inspection Date: 2018-03-06

Tank Number:

Current A1: Not reported Temporary A2: Not reported Retired: Not reported

Permanent A3: Х

2006-06-06 00:00:00 Removal Date 3:

Inert: Not reported Inert Date 3: Not reported Closed Without Assessment: Not reported Not reported Within Distance of Well 1: Other Petro E1L: Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported

Retail Tank F2: Х

Bulk Facility Tank F3: Not reported Industrial Tank F4: Not reported Not reported Farm Residential F7: Other Material G3: Not reported Not reported Other Extern H6: Three Year CP Review H: Not reported Other Pipe I4: Not reported Three Year CP Review J: Not reported Other External Prot Pipe J3: Not reported Test Date K: 1901-01-01 00:00:00

T Test 13 M3: Not reported TT Test Reviewed: Not reported

Tight Test Date 13: 1992-02-18 00:00:00

Other M11: Not reported Other N1D: Not reported Not reported LF Test Reviewed: Groundwater Monitoring N2D: Not reported Other N2H: Not reported Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 20342 Owner Name: ANIMAR, INC. Owner Address: P.O. BOX 230963 **MONTGOMERY** Owner City:

Owner State: AL36123 Owner Zip: Owner Zip 2: 0963 3342213055 Owner Telephone:

Owner Type 2:

GSA ID: Not reported Owner Contact Name: MASHUD REZA Owner Contact Telephone: 3342213055 Exempt: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

STOP N GO #33 (Continued)

Account number: 20342 Site ID: 12536

 Facility ID:
 20342 101 12536

 Last Usage Date:
 Not reported

 Install Date:
 1982-01-01

 Capacity:
 12000

 Compartments:
 1

Unleaded Gas: Not reported Midgrade Gas: Not reported

Premium Gas: X

Diesel: Not reported Kerosene: Not reported Not reported Aviation Fuel: Used Oil: Not reported Virgin Oil: Not reported Local Government: Not reported State and Federal: Not reported Steel: Not reported

Fiberglass and Plastic: X

Cathodic Protection:

Field Installed Cathodic:
Interior Lined:

Three Year CP Test Date:

Bare Steel:

Fiberglass/Plastic:

Not reported

Not reported

Not reported

X

Flexible: Not reported Three Year CP Test Date: Not reported

Catchment Basin: X Flow Restrictor: X

Auto Shutoff: Not reported Alarm: Not reported ATG: Not reported

Continuous ATG: X

Secondary: Not reported Vapor: Not reported Groundwater: Not reported Statistical Inv Reconciled: Not reported Annual Test Date: 2017-02-20

Annual Line Test: X

Auto Ele Line Leak Detect: Not reported Line Tight Test Date: 2019-07-23 Vapor Monitoring: Not reported Sir 15: Not reported Interstitial W2 Cont: Not reported Not reported Line Tight 3 Years Test Date: Check Value: Not reported Gravity P: Not reported 29398 Unique Tank Number: Cannot Locate: Not reported Year of Last Sir Report: 2005 Tank Contains Gasohol (85% Ethanol): Not reported

Tank Contains Gasonio ( 65% Ethano). Not reported Tank Contains Biodiesel: Not reported

Number Manifolds: 0

Single Walled Tank:

Double Walled Tank:

Steel Tank Coated W/ Fiberglass:

Single Walled Piping:

Not reported

Not reported

Not reported

U001863031

Direction Distance Elevation

on Site Database(s) EPA ID Number

STOP N GO #33 (Continued) U001863031

Double Walled Piping: Not reported Submersible Pump Sump Inspection Date: 2016-06-27

Tank Number: 3 Current A1: X

Temporary A2: Not reported Retired: Not reported Not reported Permanent A3: Not reported Removal Date 3: Not reported Inert: Inert Date 3: Not reported Closed Without Assessment: Not reported Within Distance of Well 1: Not reported Other Petro E1L: Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported

Retail Tank F2: X

Bulk Facility Tank F3: Not reported Not reported Industrial Tank F4: Farm Residential F7: Not reported Other Material G3: Not reported Other Extern H6: Not reported Three Year CP Review H: Not reported Other Pipe I4: Not reported Three Year CP Review J: Not reported Other External Prot Pipe J3: Not reported

Test Date K: 2017-02-20 00:00:00

T Test 13 M3: Not reported

TT Test Reviewed:

Tight Test Date 13: 2009-10-21 00:00:00
Other M11: Not reported

Other N1D: Not reported LF Test Reviewed: Not reported Groundwater Monitoring N2D: Not reported Other N2H: Not reported Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

 Account number:
 20342

 Owner Name:
 ANIMAR, INC.

 Owner Address:
 P.O. BOX 230963

 Owner City:
 MONTGOMERY

Owner State: AL
Owner Zip: 36123
Owner Zip 2: 0963
Owner Telephone: 3342213055

Owner Type 2:

GSA ID: Not reported
Owner Contact Name: MASHUD REZA
Owner Contact Telephone: 3342213055
Exempt: Not reported

AL Financial Assurance:

Name: STOP N GO #33

Direction Distance

Elevation Site Database(s) EPA ID Number

STOP N GO #33 (Continued)

U001863031

**EDR ID Number** 

Address: 4715 MOBILE HWY
City, State, Zip: MONTGOMERY, AL 36108

Account Number: 20342 Site ID Number: 12536

Facility Contact: MASHUD REZA Facility Contact Phone: 3342213055

Tank Number: 1

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

Name: STOP N GO #33 Address: 4715 MOBILE HWY City,State,Zip: MONTGOMERY, AL 36108

MASHUD REZA

Not reported

Not reported

Account Number: 20342 Site ID Number: 12536

**Facility Contact:** 

Guarantee 18 2RB:

Self Insured 18 R2C:

Facility Contact Phone: 3342213055
Tank Number: 2
Compliance AUST 18 R1: Not reported
Net Worth 25000 18 R1A: Not reported
Surety 18 R1B: Not reported
Private Insurance 18 R2A: Not reported
Insurer 18 R2A: Not reported
Policy Number 18 R2A: Not reported

Name: STOP N GO #33
Address: 4715 MOBILE HWY
City,State,Zip: MONTGOMERY, AL 36108

City,State,Zip: MONT Account Number: 20342 Site ID Number: 12536

Facility Contact: MASHUD REZA Facility Contact Phone: 3342213055

Tank Number: 3

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

16 SCRIVNER OF ALABAMA LUST 1001601389

N/A

North 4590 MOBILE HIGHWAY 1/4-1/2 MONTGOMERY, AL

0.290 mi. 1530 ft.

Relative: LUST: Lower Nam

LowerName:SCRIVNER OF ALABAMAActual:Address:4590 MOBILE HIGHWAY174 ft.City,State,Zip:MONTGOMERY, AL

Facility ID: 3551
Account Number: 12827
Incident Number: 87
Searchable Incident Number: UST930387
NFA Issued: Yes

Owner Name: SCRIVNER INC
Owner Address: PO DRAWER 250577
Owner City,St,Zip: MONTGOMERY, AL 36125

Incident Month/Yr: 03/93 Latitude: 0 Longitude: 0

 17
 Y PACE CAR
 LUST U000766565

 NNE
 4610 MOBILE HWY
 UST N/A

1/4-1/2 MONTGOMERY, AL 36101 Financial Assurance

0.325 mi. 1715 ft.

 Relative:
 LUST:

 Lower
 Name:
 Y PACE CAR

 Actual:
 Address:
 4610 MOBILE HWY

 172 ft.
 City,State,Zip:
 MONTGOMERY, AL

Facility ID: 7841
Account Number: 14247
Incident Number: 03
Searchable Incident Number: UST201203
NFA Issued: Not reported

Owner Name: RUSSELL OIL COMPANY, INC.

Owner Address: P.O. BOX 38
Owner City,St,Zip: LAPINE, AL 36046

 Incident Month/Yr:
 12/20

 Latitude:
 32.313021

 Longitude:
 -86.350485

UST:

 Name:
 Y PACE CAR

 Address:
 4610 MOBILE HWY

 City,State,Zip:
 MONTGOMERY, AL 36101

 Facility ID:
 14247 101 7841

Account Number: 14247
Site ID Number: 7841

Contact Name: TOM RUSSELL
Contact Phone: 2055374314
Exempt: Not reported
Located Within Indian Lands: Not reported
GPS Latitude: 32.3130209

GPS Longitude: -86.350485
Located Wellhead Protection: Not reported
Cannot Locate Site: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

Y PACE CAR (Continued) U000766565

Abandoned Site:

Residence Adjacent:

Residence Within 300 ft:

Under Dispersion Containment:

UDC Insp. Date:

UDC Insp. Results:

Date Last Inspected:

Not reported

Not reported

Not reported

2019-02-22 00:00:00

UST:

Account number: 14247 Site ID: 7841

 Facility ID:
 14247 101 7841

 Last Usage Date:
 Not reported

 Install Date:
 1980-01-01

 Capacity:
 20000

 Compartments:
 0

 Unleaded Gas:
 X

Midgrade Gas: Not reported Premium Gas: Not reported Diesel: Not reported Kerosene: Not reported Not reported Aviation Fuel: Not reported Used Oil: Virgin Oil: Not reported Local Government: Not reported Not reported State and Federal:

Steel: X

Fiberglass and Plastic: Not reported

Cathodic Protection: X

Field Installed Cathodic: Not reported Interior Lined: Not reported Three Year CP Test Date: 2019-04-03 Bare Steel: Not reported

Fiberglass/Plastic: X

Flexible:

Three Year CP Test Date:
Catchment Basin:
Flow Restrictor:

Not reported
X
Not reported

Auto Shutoff: X
Alarm: Not reported
ATG: Not reported
Continuous ATG: Not reported
Secondary: Not reported
Vapor: Not reported
Groundwater: Not reported

Statistical Inv Reconciled: X

Annual Test Date: 2019-02-27
Annual Line Test: Not reported
Auto Ele Line Leak Detect: Not reported
Line Tight Test Date: 2015-05-04
Vapor Monitoring: Not reported

Sir 15: X

Interstitial W2 Cont:

Line Tight 3 Years Test Date:

Check Value:

Gravity P:

Unique Tank Number:

Cannot Locate:

Not reported

Not reported

27054

Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

Y PACE CAR (Continued) U000766565

Year of Last Sir Report: 2020 Tank Contains Gasohol (85% Ethanol): Not reported Tank Contains Biodiesel: Not reported

Number Manifolds:

Single Walled Tank: Not reported Double Walled Tank: Not reported Steel Tank Coated W/ Fiberglass: Not reported Single Walled Piping: Not reported Double Walled Piping: Not reported Submersible Pump Sump Inspection Date: 1901-01-01

Tank Number: Current A1: Х

Temporary A2: Not reported Retired: Not reported Permanent A3: Not reported Removal Date 3: Not reported Not reported Inert: Inert Date 3: Not reported Closed Without Assessment: Not reported Within Distance of Well 1: Not reported Other Petro E1L: Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported Retail Tank F2: Not reported Not reported Bulk Facility Tank F3: Industrial Tank F4: Not reported Farm Residential F7: Not reported Other Material G3: Not reported Other Extern H6: Not reported

Three Year CP Review H:

Other Pipe I4: Not reported Three Year CP Review J: Not reported Other External Prot Pipe J3: Not reported Test Date K: 2019-02-27 00:00:00

T Test 13 M3: Not reported

TT Test Reviewed:

2015-05-04 00:00:00 Tight Test Date 13: Other M11: Not reported

Other N1D: Not reported LF Test Reviewed: Not reported Groundwater Monitoring N2D: Not reported Not reported Other N2H: Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 14247

RUSSELL OIL COMPANY, INC. Owner Name:

P.O. BOX 38 Owner Address: **LAPINE** Owner City: Owner State: AL Owner Zip: 36046 Owner Zip 2: Not reported Owner Telephone: 3345374315 Owner Type 2:

GSA ID: Not reported

TOM RUSSELL Owner Contact Name:

Direction Distance Elevation

on Site Database(s) EPA ID Number

Y PACE CAR (Continued) U000766565

Owner Contact Telephone: 3342635373 Exempt: Not reported

Account number: 14247 Site ID: 7841

 Facility ID:
 14247 101 7841

 Last Usage Date:
 Not reported

 Install Date:
 1980-01-01

 Capacity:
 6000

 Compartments:
 1

 Unleaded Gas:
 X

Midgrade Gas: Not reported Premium Gas: Not reported Diesel: Not reported Kerosene: Not reported Aviation Fuel: Not reported Not reported Used Oil: Virgin Oil: Not reported Local Government: Not reported State and Federal: Not reported

Steel: X

Fiberglass and Plastic:
Cathodic Protection:
X
Field Installed Cathodic:
Interior Lined:
Three Year CP Test Date:
Bare Steel:
Not reported
2019-04-03
Not reported
Not reported

Fiberglass/Plastic: X

Flexible: Not reported Three Year CP Test Date: Not reported

Catchment Basin: X

Flow Restrictor: Not reported

Auto Shutoff: X

Alarm: Not reported ATG: Not reported Continuous ATG: Not reported Secondary: Not reported Vapor: Not reported Groundwater: Not reported Not reported

Statistical Inv Reconciled: X

Annual Test Date: 2019-02-27
Annual Line Test: Not reported
Auto Ele Line Leak Detect: Not reported
Line Tight Test Date: Not reported
Vapor Monitoring: Not reported

Sir 15: X

Interstitial W2 Cont: Not reported Line Tight 3 Years Test Date: Not reported Check Value: Not reported Not reported Gravity P: Unique Tank Number: 27056 Not reported Cannot Locate: Year of Last Sir Report: 2020 Tank Contains Gasohol (85% Ethanol): Not reported Tank Contains Biodiesel: Not reported

Number Manifolds: 0

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

Y PACE CAR (Continued) U000766565

Single Walled Tank:

Double Walled Tank:

Steel Tank Coated W/ Fiberglass:

Single Walled Piping:

Double Walled Piping:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Submersible Pump Sump Inspection Date: 1901-01-01

Tank Number: 3
Current A1: X

Temporary A2: Not reported Retired: Not reported Permanent A3: Not reported Not reported Removal Date 3: Not reported Inert: Inert Date 3: Not reported Closed Without Assessment: Not reported Not reported Within Distance of Well 1: Other Petro E1L: Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported Retail Tank F2: Not reported Bulk Facility Tank F3: Not reported Industrial Tank F4: Not reported Farm Residential F7: Not reported Other Material G3: Not reported Not reported

Other Extern H6:
Three Year CP Review H:
Other Pipe I4:
Three Year CP Review J:
Not reported
Not reported
Not reported
Not reported
Not reported
Other External Prot Pipe J3:
Test Date K:
2019-02-27 00:00:00

T Test 13 M3: Not reported

TT Test Reviewed:

Tight Test Date 13: 1993-06-08 00:00:00 Other M11: Not reported Other N1D: Not reported Not reported LF Test Reviewed: Groundwater Monitoring N2D: Not reported Other N2H: Not reported Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 14247

Owner Name: RUSSELL OIL COMPANY, INC.

 Owner Address:
 P.O. BOX 38

 Owner City:
 LAPINE

 Owner State:
 AL

 Owner Zip:
 36046

 Owner Zip 2:
 Not reported

 Owner Telephone:
 3345374315

Owner Type 2:

GSA ID: Not reported
Owner Contact Name: TOM RUSSELL
Owner Contact Telephone: 3342635373
Exempt: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

Y PACE CAR (Continued) U000766565

Account number: 14247 Site ID: 7841

Facility ID: 14247 101 7841 Last Usage Date: Not reported Install Date: 1980-01-01 6000 Capacity: Compartments:

Unleaded Gas: Not reported Midgrade Gas: Not reported Premium Gas: Not reported

Diesel: Χ

Kerosene: Not reported Not reported Aviation Fuel: Used Oil: Not reported Virgin Oil: Not reported Local Government: Not reported State and Federal: Not reported

Steel:

Fiberglass and Plastic: Not reported

Cathodic Protection: Х

Field Installed Cathodic: Not reported Interior Lined: Not reported Three Year CP Test Date: 2019-04-03 Bare Steel: Not reported Fiberglass/Plastic:

Flexible: Not reported Three Year CP Test Date: Not reported

Catchment Basin: Χ Flow Restrictor: Х Auto Shutoff: Χ

Not reported Alarm: ATG: Not reported Continuous ATG: Not reported Secondary: Not reported Not reported Vapor: Groundwater: Not reported

Statistical Inv Reconciled:

Annual Test Date: 2019-02-27 Annual Line Test: Not reported Auto Ele Line Leak Detect: Not reported Line Tight Test Date: Not reported Vapor Monitoring: Not reported

Sir 15: Χ

Interstitial W2 Cont: Not reported Line Tight 3 Years Test Date: Not reported Check Value: Not reported Gravity P: Not reported

27057 Unique Tank Number: Cannot Locate: Not reported Year of Last Sir Report: 2020

Tank Contains Gasohol (85% Ethanol): Not reported Tank Contains Biodiesel: Not reported

Number Manifolds:

Single Walled Tank: Not reported Double Walled Tank: Not reported Steel Tank Coated W/ Fiberglass: Not reported Single Walled Piping: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

Y PACE CAR (Continued) U000766565

Double Walled Piping: Not reported Submersible Pump Sump Inspection Date: 1901-01-01

Tank Number: 4 Current A1: X

Temporary A2: Not reported Retired: Not reported Not reported Permanent A3: Not reported Removal Date 3: Not reported Inert: Inert Date 3: Not reported Closed Without Assessment: Not reported Within Distance of Well 1: Not reported Not reported Other Petro E1L: Cercla Substance Name E2A: Not reported Not reported Cas Number E2B: Not reported Retail Tank F2: Bulk Facility Tank F3: Not reported Not reported Industrial Tank F4: Farm Residential F7: Not reported Other Material G3: Not reported Other Extern H6: Not reported

Three Year CP Review H: F

Other Pipe I4: Not reported Three Year CP Review J: Not reported Other External Prot Pipe J3: Not reported

Test Date K: 2019-02-27 00:00:00

T Test 13 M3: Not reported

TT Test Reviewed: P

Tight Test Date 13: 1993-06-08 00:00:00

Other M11: Not reported Other N1D: Not reported LF Test Reviewed: Not reported Groundwater Monitoring N2D: Not reported Other N2H: Not reported Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 14247

Owner Name: RUSSELL OIL COMPANY, INC.

 Owner Address:
 P.O. BOX 38

 Owner City:
 LAPINE

 Owner State:
 AL

 Owner Zip:
 36046

 Owner Zip 2:
 Not reported

 Owner Telephone:
 3345374315

 Owner Type 2:
 P

GSA ID:

Owner Contact Name:

Owner Contact Telephone:

Exempt:

Not reported

TOM RUSSELL

3342635373

Not reported

AL Financial Assurance:

Name: Y PACE CAR

Direction Distance

Elevation Site Database(s) EPA ID Number

Y PACE CAR (Continued) U000766565

Address: 4610 MOBILE HWY
City,State,Zip: MONTGOMERY, AL 36101

Account Number: 14247 Site ID Number: 7841

Facility Contact: TOM RUSSELL Facility Contact Phone: 2055374314

Tank Number: 3

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported Not reported

Name: Y PACE CAR
Address: 4610 MOBILE HWY
City,State,Zip: MONTGOMERY, AL 36101

Account Number: 14247 Site ID Number: 7841

Facility Contact: TOM RUSSELL
Facility Contact Phone: 2055374314
Tank Number: 1
Compliance AUST 18 R1: Not reported

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported Not reported

Name: Y PACE CAR
Address: 4610 MOBILE HWY
City,State,Zip: MONTGOMERY, AL 36101

Account Number: 14247 Site ID Number: 7841

Facility Contact: TOM RUSSELL Facility Contact Phone: 2055374314

Tank Number: 4

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

18 US FOODS INC LUST U003205945 NNW 2850 SELMA HWY 80 W UST N/A

2850 SELMA HWY 80 W UST N/A MONTGOMERY, AL 36195 AST

1/4-1/2 MONTGOMERY, AL 36195 AST 0.327 mi. Financial Assurance

1727 ft.

Relative: LUST:

Lower Name: SCHLOSS & KAHN INC SUNDAY DINNER

Actual: Address: 2850 SELMA HWY 80 W 192 ft. City,State,Zip: MONTGOMERY, AL

Facility ID: 4652
Account Number: 14334
Incident Number: 06
Searchable Incident Number: UST020506
NFA Issued: Yes

Owner Name: PYA MONARCH INC
Owner Address: P O BOX 1328

Owner City,St,Zip: GREENVILLE, SC 29605

 Incident Month/Yr:
 05/02

 Latitude:
 32.315943

 Longitude:
 -86.359083

Name: US FOODS INC
Address: 2850 SELMA HWY 80 W
City,State,Zip: MONTGOMERY, AL

Facility ID: 4652
Account Number: 14334
Incident Number: 08
Searchable Incident Number: UST170108
NFA Issued: Yes

Owner Name: US FOOD SERVICE INC.
Owner Address: 2850 SELMA HIGHWAY
Owner City,St,Zip: MONTGOMERY, AL 36195

 Incident Month/Yr:
 01/17

 Latitude:
 32.315943

 Longitude:
 -86.359083

UST:

Date Last Inspected:

Name: US FOODS INC Address: 2850 SELMA HW

Address: 2850 SELMA HWY 80 W
City,State,Zip: MONTGOMERY, AL 36195

Facility ID: 14334 101 4652

Account Number: 14334 Site ID Number: 4652

Contact Name: DERRICK GORDON
Contact Phone: 3342865226

Contact Phone: Exempt: Not reported Located Within Indian Lands: Not reported 32.3159429 GPS Latitude: GPS Longitude: -86.359082 Located Wellhead Protection: Not reported Cannot Locate Site: Not reported Abandoned Site: Not reported Residence Adjacent: Not reported Residence Within 300 ft: Not reported **Under Dispersion Containment:** Not reported UDC Insp. Date: Not reported UDC Insp. Results: Not reported

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2019-02-22 00:00:00

Direction Distance Elevation

Site Database(s) EPA ID Number

#### US FOODS INC (Continued)

U003205945

**EDR ID Number** 

UST:

Account number: 14334 Site ID: 4652

Facility ID: 14334 101 4652
Last Usage Date: 1989-08-01
Install Date: 1963-01-01
Capacity: 10000
Compartments: 1

Unleaded Gas:

Midgrade Gas:

Premium Gas:

Not reported

Not reported

Not reported

X

Kerosene:

Aviation Fuel:

Not reported

Not reported

Aviation Fuel:

Used Oil:

Virgin Oil:

Local Government:

State and Federal:

Not reported

Steel: X

Fiberglass and Plastic: Not reported Cathodic Protection: Not reported Field Installed Cathodic: Not reported Interior Lined: Not reported Three Year CP Test Date: Not reported Bare Steel: Not reported

Fiberglass/Plastic: X

Flexible: Not reported Three Year CP Test Date: Not reported

Catchment Basin: X

Flow Restrictor: Not reported

Auto Shutoff: X

Alarm: Not reported

ATG: X

Not reported Continuous ATG: Secondary: Not reported Not reported Vapor: Groundwater: Not reported Statistical Inv Reconciled: Not reported Not reported Annual Test Date: Not reported Annual Line Test: Not reported Auto Ele Line Leak Detect: Line Tight Test Date: Not reported Vapor Monitoring: Not reported Not reported Sir 15:

Interstitial W2 Cont: X

Line Tight 3 Years Test Date: Not reported Check Value: Not reported Gravity P: Not reported Unique Tank Number: 27825 Cannot Locate: Not reported Year of Last Sir Report: Not reported Tank Contains Gasohol (85% Ethanol): Not reported Tank Contains Biodiesel: Not reported

Number Manifolds: 0

Single Walled Tank:

Double Walled Tank:

Steel Tank Coated W/ Fiberglass:

Not reported

Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**US FOODS INC (Continued)** U003205945

Single Walled Piping: Not reported **Double Walled Piping:** Not reported Submersible Pump Sump Inspection Date: 1901-01-01

Tank Number:

Current A1: Not reported Not reported Temporary A2: Retired: Not reported

Permanent A3:

Removal Date 3: 1989-08-20 00:00:00

Inert: Not reported Inert Date 3: Not reported Not reported Closed Without Assessment: Within Distance of Well 1: Not reported Other Petro E1L: Not reported Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Retail Tank F2: Not reported Bulk Facility Tank F3: Not reported Industrial Tank F4: Not reported Farm Residential F7: Not reported Other Material G3: Not reported Other Extern H6: Not reported Three Year CP Review H: Not reported Other Pipe I4: Not reported Three Year CP Review J: Not reported Other External Prot Pipe J3: Not reported

1901-01-01 00:00:00 Test Date K:

T Test 13 M3: Not reported TT Test Reviewed: Not reported Tight Test Date 13: Not reported Other M11: Not reported Other N1D: Not reported LF Test Reviewed: Not reported Groundwater Monitoring N2D: Not reported Not reported Other N2H: Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 14334

Owner Name: US FOOD SERVICE INC. Owner Address: 2850 SELMA HIGHWAY

Owner City: **MONTGOMERY** 

Owner State: ALOwner Zip: 36195 Owner Zip 2: Not reported Owner Telephone: 2176902212 Owner Type 2:

GSA ID: Not reported DAVID HIRSCH Owner Contact Name: Owner Contact Telephone: 2176902212 Exempt: Not reported

14334 Account number: Site ID: 4652

14334 101 4652 Facility ID:

Direction Distance Elevation

n Site Database(s) EPA ID Number

# **US FOODS INC (Continued)**

U003205945

**EDR ID Number** 

 Last Usage Date:
 1989-08-01

 Install Date:
 1970-01-01

 Capacity:
 6000

 Compartments:
 1

Unleaded Gas: Not reported Midgrade Gas: Not reported Premium Gas: Not reported

Diesel: X

Kerosene: Not reported Aviation Fuel: Not reported Used Oil: Not reported Virgin Oil: Not reported Local Government: Not reported State and Federal: Not reported

Steel: X

Fiberglass and Plastic:

Cathodic Protection:

Field Installed Cathodic:

Interior Lined:

Three Year CP Test Date:

Bare Steel:

Not reported

Not reported

Not reported

Not reported

Not reported

Fiberglass/Plastic: X

Not reported Flexible: Three Year CP Test Date: Not reported Catchment Basin: Not reported Flow Restrictor: Not reported Auto Shutoff: Not reported Alarm: Not reported ATG: Not reported Continuous ATG: Not reported Secondary: Not reported

Vapor: Not reported Groundwater: Not reported Statistical Inv Reconciled: Not reported Not reported Annual Test Date: Not reported Annual Line Test: Auto Ele Line Leak Detect: Not reported Line Tight Test Date: Not reported Vapor Monitoring: Not reported Sir 15: Not reported Interstitial W2 Cont: Not reported Line Tight 3 Years Test Date: Not reported Check Value: Not reported Not reported Gravity P:

Unique Tank Number: 27826
Cannot Locate: Not reported
Year of Last Sir Report: Not reported
Tank Contains Gasohol ( 85% Ethanol): Not reported
Tank Contains Biodiesel: Not reported
Number Manifolds: 0

Single Walled Tank:

Double Walled Tank:

Steel Tank Coated W/ Fiberglass:

Single Walled Piping:

Double Walled Piping:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Submersible Pump Sump Inspection Date: 1901-01-01

Tank Number: 2

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Not reported

Not reported

### **US FOODS INC (Continued)**

Other External Prot Pipe J3:

Inert:

U003205945

Current A1: Not reported Not reported Temporary A2: Retired: Not reported

Permanent A3:

1989-08-20 00:00:00 Removal Date 3:

Inert Date 3: Not reported Not reported Closed Without Assessment: Within Distance of Well 1: Not reported Other Petro E1L: Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported Not reported Retail Tank F2: Bulk Facility Tank F3: Not reported Not reported Industrial Tank F4: Not reported Farm Residential F7: Other Material G3: Not reported Other Extern H6: Not reported Three Year CP Review H: Not reported Other Pipe I4: Not reported Three Year CP Review J: Not reported

Test Date K: 1901-01-01 00:00:00

T Test 13 M3: Not reported TT Test Reviewed: Not reported Tight Test Date 13: Not reported Other M11: Not reported Other N1D: Not reported LF Test Reviewed: Not reported Groundwater Monitoring N2D: Not reported Not reported Other N2H: Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 14334

US FOOD SERVICE INC. Owner Name: Owner Address: 2850 SELMA HIGHWAY

**MONTGOMERY** Owner City:

Owner State: AL36195 Owner Zip: Owner Zip 2: Not reported Owner Telephone: 2176902212 Owner Type 2:

GSA ID: Not reported DAVID HIRSCH Owner Contact Name: Owner Contact Telephone: 2176902212

Exempt: Not reported

Account number: 14334 Site ID: 4652

Facility ID: 14334 101 4652 Last Usage Date: 1989-08-01 Install Date: 1970-01-01 Capacity: 3000 Compartments: 1

Distance Elevation

Site Database(s) EPA ID Number

### **US FOODS INC (Continued)**

Steel:

U003205945

**EDR ID Number** 

Unleaded Gas: X

Not reported Midgrade Gas: Premium Gas: Not reported Diesel: Not reported Kerosene: Not reported Not reported Aviation Fuel: Not reported Used Oil: Virgin Oil: Not reported Local Government: Not reported State and Federal: Not reported

Fiberglass and Plastic:
Cathodic Protection:
Not reported
Field Installed Cathodic:
Interior Lined:
Three Year CP Test Date:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Χ

Fiberglass/Plastic: X

Flexible: Not reported Three Year CP Test Date: Not reported Catchment Basin: Not reported Flow Restrictor: Not reported Auto Shutoff: Not reported Alarm: Not reported Not reported ATG: Continuous ATG: Not reported Secondary: Not reported Vapor: Not reported Groundwater: Not reported Statistical Inv Reconciled: Not reported Annual Test Date: Not reported Annual Line Test: Not reported Auto Ele Line Leak Detect: Not reported Line Tight Test Date: Not reported Not reported Vapor Monitoring: Not reported Sir 15: Interstitial W2 Cont: Not reported Line Tight 3 Years Test Date: Not reported Check Value: Not reported Gravity P: Not reported Unique Tank Number: 27827

Cannot Locate:
Year of Last Sir Report:
Tank Contains Gasohol (85% Ethanol):
Not reported
Not reported
Not reported
Not reported
Not reported
Number Manifolds:
Single Walled Tank:
Not reported
Not reported
Not reported
Not reported
Not reported

Double Walled Tank:

Not reported

Steel Tank Coated W/ Fiberglass:

Not reported

Single Walled Piping:

Not reported

Submersible Pump Sump Inspection Date: 1901-01-01

Tank Number: 3

Current A1: Not reported Temporary A2: Not reported Retired: Not reported

Permanent A3: X

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

US FOODS INC (Continued) U003205945

Removal Date 3: 1989-08-20 00:00:00 Inert: Not reported Not reported Inert Date 3: Closed Without Assessment: Not reported Within Distance of Well 1: Not reported Not reported Other Petro E1L: Cercla Substance Name E2A: Not reported Not reported Cas Number E2B: Retail Tank F2: Not reported

Bulk Facility Tank F3: Not reported Industrial Tank F4: Not reported Farm Residential F7: Not reported Other Material G3: Not reported Other Extern H6: Not reported Three Year CP Review H: Not reported Not reported Other Pipe I4: Three Year CP Review J: Not reported

Other External Prot Pipe J3: Not reported
Test Date K: 1901-01-01 00:00:00

T Test 13 M3: Not reported TT Test Reviewed: Not reported Tight Test Date 13: Not reported Other M11: Not reported Other N1D: Not reported Not reported LF Test Reviewed: Groundwater Monitoring N2D: Not reported Other N2H: Not reported Line Tightness Testing 3YRS O1: Not reported Sir 15 07: Not reported

Sir 15 07: Not reported Tank Comments: Not reported

UST:

Account number: 14334

Owner Name: US FOOD SERVICE INC.
Owner Address: 2850 SELMA HIGHWAY
Owner City: MONTGOMERY

Owner State: AL
Owner Zip: 36195

Owner Zip 2: Not reported
Owner Telephone: 2176902212
Owner Type 2: P

GSA ID: Not reported
Owner Contact Name: DAVID HIRSCH
Owner Contact Telephone: 2176902212
Exempt: Not reported

Account number: 14334 Site ID: 4652

 Facility ID:
 14334 101 4652

 Last Usage Date:
 Not reported

 Install Date:
 1989-06-13

 Capacity:
 20000

 Compartments:
 1

Unleaded Gas: Not reported Midgrade Gas: Not reported Premium Gas: Not reported

Diesel: X

Distance Elevation

Site Database(s) EPA ID Number

US FOODS INC (Continued)

U003205945

**EDR ID Number** 

Kerosene: Not reported Aviation Fuel: Not reported Used Oil: Not reported Virgin Oil: Not reported Local Government: Not reported State and Federal: Not reported Steel: Not reported

Fiberglass and Plastic: X

Cathodic Protection:

Field Installed Cathodic:
Interior Lined:

Three Year CP Test Date:

Bare Steel:

Not reported
Not reported
Not reported
Not reported

Fiberglass/Plastic: X

Flexible: Not reported Three Year CP Test Date: Not reported

Catchment Basin: X
Flow Restrictor: X

Auto Shutoff: Not reported Alarm: Not reported

ATG: X

Continuous ATG: Not reported

Secondary: X
Vapor: Not reported
Groundwater: Not reported
Statistical Inv Reconciled: Not reported

Statistical Inv Reconciled:

Annual Test Date:

Annual Line Test:

Auto Ele Line Leak Detect:

Line Tight Test Date:

Vapor Monitoring:

Not reported

Not reported

2016-08-30

Not reported

Not reported

Not reported

Not reported

Not reported

Interstitial W2 Cont: X

Line Tight 3 Years Test Date: Not reported Not reported Check Value: Not reported Gravity P: Unique Tank Number: 27828 Cannot Locate: Not reported Year of Last Sir Report: Not reported Tank Contains Gasohol (85% Ethanol): Not reported Tank Contains Biodiesel: Not reported

Number Manifolds: 0

Single Walled Tank:

Double Walled Tank:

Steel Tank Coated W/ Fiberglass:

Single Walled Piping:

Double Walled Piping:

Not reported

Not reported

Not reported

Not reported

Submersible Pump Sump Inspection Date: 2014-07-24

Tank Number: 4

Current A1: X

Temporary A2:
Retired:
Not reported
Permanent A3:
Removal Date 3:
Not reported
Inert:
Not reported
Inert Date 3:
Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

US FOODS INC (Continued)

Within Distance of Well 1: Not reported Other Petro E1L: Not reported Cercla Substance Name E2A: Not reported Cas Number E2B: Not reported Retail Tank F2: Not reported Bulk Facility Tank F3: Not reported

Industrial Tank F4: X
Farm Residential F7: Not reported
Other Material G3: Not reported
Other Extern H6: Not reported
Three Year CP Review H: Not reported

Three Year CP Review H: Not reported
Other Pipe I4: Not reported
Three Year CP Review J: Not reported
Other External Prot Pipe J3: Not reported
Test Date K: 2016-08-30 00:00:00

T Test 13 M3: Not reported

TT Test Reviewed:

Tight Test Date 13: 2014-07-24 00:00:00
Other M11: Not reported

Other N1D:

Not reported

LF Test Reviewed:

Groundwater Monitoring N2D:

Other N2H:

Line Tightness Testing 3YRS O1:

Not reported

UST:

Account number: 14334

Owner Name: US FOOD SERVICE INC.
Owner Address: 2850 SELMA HIGHWAY
Owner City: MONTGOMERY

Owner State:
Owner Zip:
Owner Zip:
Owner Zip 2:
Owner Telephone:
Owner Type 2:
P

GSA ID: Not reported
Owner Contact Name: DAVID HIRSCH
Owner Contact Telephone: 2176902212
Exempt: Not reported

AST:

Name: US FOODS INC

Address: 2850 SELMA HWY 80 W City,State,Zip: MONTGOMERY, AL 36195

Account Number: 14334 Site ID: 4652

Contact Name: DERRICK GORDON

Contact Phone: 3342865226
Exempt: Not reported
Located Within Indian Lands: Not reported
GPS Latitude: 32.3159429
GPS Longitude: -86.359082
Located Wellhead Protection: Not reported

**EDR ID Number** 

U003205945

Direction Distance Elevation

ation Site Database(s) EPA ID Number

### **US FOODS INC (Continued)**

U003205945

**EDR ID Number** 

Cannot Locate Site:

Abandoned Site:

Residence Adjacent:

Residence Within 300 ft:

Under Dispersion Containment:

UDC Insp. Date:

UDC Insp. Results:

Not reported

Not reported

Not reported

Not reported

Not reported

Date Last Inspected: 2019-02-22 00:00:00

AST:

Facility ID: 14334 101 4652

Site ID: 4652 County: 101 Account Number: 14334 Tank Number: Currently in Use: Χ Unique Tank Number: 6417 1901-01-01 Date Installed: Temporarily Closed: Not reported Removal Date: Not reported Capacity: 500

Permanently Closed: Not reported

Number of Compartments: 1

Last Usage Date: Not reported Not reported Last Quantity: Located Above Ground: Not reported Within Distance of Well: Not reported Located Underground Area: Not reported Unleaded Gasoline: Not reported Notification Not Required: Not reported Not reported Midgrade Gasoline: Premium Gasoline: Not reported Diesel: Not reported Kerosene: Not reported Not reported Aviation Fuel: new oil Other Petroleum: Emergency: Not reported Retail: Not reported Bulk: Not reported

Industrial: X
State and Federal: Not reported

Farm and Residential: Not reported

Facility ID: 14334 101 4652

Site ID: 4652 County: 101 14334 Account Number: Tank Number: Currently in Use: Χ 6418 Unique Tank Number: Date Installed: 1901-01-01 Temporarily Closed: Not reported Removal Date: Not reported

Capacity: 500
Permanently Closed: Not reported

Number of Compartments: 1

Last Usage Date: Not reported Last Quantity: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

Not reported

US FOODS INC (Continued)

Located Above Ground: Not reported Not reported Within Distance of Well: Located Underground Area: Not reported Unleaded Gasoline: Not reported Notification Not Required: Not reported Not reported Midgrade Gasoline: Premium Gasoline: Not reported Diesel: Not reported Kerosene: Not reported Aviation Fuel: Not reported Other Petroleum: used oil Not reported Emergency: Retail: Not reported

Industrial: X

State and Federal: Not reported Farm and Residential: Not reported

AL Financial Assurance:

Bulk:

Name: US FOODS INC

Address: 2850 SELMA HWY 80 W City,State,Zip: MONTGOMERY, AL 36195

Account Number: 14334 Site ID Number: 4652

Facility Contact: DERRICK GORDON

Facility Contact Phone: 3342865226

Tank Number: 2

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

Name: US FOODS INC

Address: 2850 SELMA HWY 80 W City,State,Zip: MONTGOMERY, AL 36195

Account Number: 14334 Site ID Number: 4652

Facility Contact: DERRICK GORDON

Facility Contact Phone: 3342865226

Tank Number: 3

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

Name: US FOODS INC

Address: 2850 SELMA HWY 80 W City,State,Zip: MONTGOMERY, AL 36195 **EDR ID Number** 

U003205945

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**US FOODS INC (Continued)** 

U003205945

Account Number: 14334 4652 Site ID Number:

Facility Contact: **DERRICK GORDON** 

Facility Contact Phone: 3342865226

Tank Number:

Compliance AUST 18 R1: Not reported Not reported Net Worth 25000 18 R1A: Surety 18 R1B: Not reported Private Insurance 18 R2A. Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

US FOODS INC Name:

2850 SELMA HWY 80 W Address: City, State, Zip: MONTGOMERY, AL 36195

Account Number: 14334 Site ID Number: 4652

**DERRICK GORDON Facility Contact:** 

Facility Contact Phone: 3342865226 4

Tank Number:

Compliance AUST 18 R1: Not reported Net Worth 25000 18 R1A: Not reported Surety 18 R1B: Not reported Private Insurance 18 R2A: Not reported Insurer 18 R2A: Not reported Policy Number 18 R2A: Not reported Guarantee 18 2RB: Not reported Self Insured 18 R2C: Not reported

19 **COLONIAL BAKERY CO, MONTGOMERY** NNW

LUST U003204323 2900 W SELMA HWY N/A

1/4-1/2 MONTGOMERY, AL 0.410 mi.

2166 ft.

LUST: Relative:

Lower COLONIAL BAKERY CO, MONTGOMERY Name: Address: 2900 W SELMA HWY

Actual: City, State, Zip: MONTGOMERY, AL 194 ft.

Facility ID: 2247 Account Number: 11173 Incident Number: 07 Searchable Incident Number: UST910607 NFA Issued:

COLONIAL BAKERY CO Owner Name: 2900 W SELMA HWY Owner Address: Owner City, St, Zip: MONTGOMERY, AL 36108

Incident Month/Yr: 06/91 Latitude: 31.389267 Longitude: -85.695986

Direction Distance

Elevation Site Database(s) EPA ID Number

20 COCA COLA BOTTLING CO OF MONTGOMERY LUST U000762276 SE 300 COCA COLA RD N/A

SE 300 COCA COLA RD 1/4-1/2 MONTGOMERY, AL

0.437 mi. 2307 ft.

Relative: LUST:

Lower Name: COCA COLA BOTTLING CO OF MONTGOMERY

Actual: Address: 300 COCA COLA RD 209 ft. City,State,Zip: MONTGOMERY, AL

Facility ID: 9314
Account Number: 11152
Incident Number: 10
Searchable Incident Number: UST960310
NFA Issued: Yes

Owner Name: COCA COLA BOTTLING CO OF MONTGOMERY

Owner Address: 300 COCA COLA RD Owner City,St,Zip: MONTGOMERY, AL 36197

 Incident Month/Yr:
 03/96

 Latitude:
 32.293679

 Longitude:
 -86.343642

Name: COCA COLA BOTTLING CO.
Address: 300 COCA COLA RD
City,State,Zip: MONTGOMERY, AL

Facility ID: 9314
Account Number: 11152
Incident Number: 07
Searchable Incident Number: UST880507
NFA Issued: Yes

Owner Name: COCA COLA BOTTLING COMPANY

Owner Address: P O BOX 1830

Owner City,St,Zip: MONTGOMERY, AL 36196

 Incident Month/Yr:
 05/88

 Latitude:
 32.293679

 Longitude:
 -86.343642

C21 KOCH FOODS OF ALABAMA (DEBONE PLANT)

NNE 4530 MOBILE HWY 1/4-1/2 MONTGOMERY, AL 36108

0.449 mi.

2371 ft. Site 1 of 2 in cluster C

Relative: LUST: Lower Name:

Lower Name: MONTGOMERY FOOD PROCESSING
Actual: Address: 4530 MOBILE HIGHWAY

Actual:Address:4530 MOBILE HIGHWAY166 ft.City,State,Zip:MONTGOMERY, AL

Facility ID: 0
Account Number: 0
Incident Number: 01
Searchable Incident Number: UST941201
NFA Issued: Yes

Owner Name: JOHN MORRELL & COMPANY
Owner Address: 805 EAST KEMPER ROAD
Owner City, St, Zip: SPRINGDALE, OH 45246

Incident Month/Yr: 12/94
Latitude: 32.316161
Longitude: -86.350576

LUST

TIER 2

S106760630

N/A

**EDR ID Number** 

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

### KOCH FOODS OF ALABAMA (DEBONE PLANT) (Continued)

S106760630

TIER 2:

Name: KOCH FOODS OF ALABAMA (DEBONE PLANT)

Address: 4530 MOBILE HWY
City,State,Zip: MONTGOMERY, AL 36108
Facility ID: FATR20116C8BTG002NVL

Facility Fire District:

Mot reported
Mailing Address:

Mot reported
Mailing City, State, Zip:

Not reported

Lat/Long Location Description: PG - Plant Entrance (General)

Date Tier 2 Signed: 2/20/2012
Site Coordinate Abbrevations Submitted: Not reported
All Chemicals Same as Last Year: Not reported
Facility Department: Not reported

Lat/Long Method: G4 - GPS (Precise Positioning Service)

Facility Date Modified: 3/26/2012 Number of Employees on Site: 302

Submitted By: Jeff Seymore/Environmental Director

Reporting Year:

State Fees Total:

Facility Country:

Dike/Other Safeguards Employed:
Latitude:
Longitude:

2011

Not reported

Not reported

86.3505220413208

32.31451978290242

Alternate Facility:

Alt Facility Code/Type: 025189853 Dun & Bradstreet

Facility Description: Not reported

Alt Facility Code/Type: 311615 NAICS

Chemical Inventory Records:

Facility Description:

Chemicals: ANHYDROUS AMMONIA, CARBON DIOXIDE, BATTERY ACID

**Poultry Processing** 

TIER 2:

Contact:

Contact First Name:
Contact Last Name:
Contact Title:
Contact Title:
Contact Address:

Not reported

Contact Email: johsan@kochfoods.com
Contact Mail Address: 4530 Mobile Hwy
Contact Mail City: Montgomery

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported

Contact Record ID: CTTR20118EMT9X00ACJG

Contact:

Contact First Name: Betty
Contact Last Name: Stabler

Contact Title: Safety Manager

Direction Distance

Elevation Site Database(s) EPA ID Number

### KOCH FOODS OF ALABAMA (DEBONE PLANT) (Continued)

S106760630

**EDR ID Number** 

Contact Address: Not reported

Contact Email: betsta@kochfoods.com
Contact Mail Address: 4530 Mobile Hwy.
Contact Mail City: Montgomery
Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported

Contact Record ID: CTTR20118EMT3V0064CK

Contact:

Contact First Name: Terry
Contact Last Name: Howard

Contact Title: Maintenance Manager

Contact Address: Not reported

Contact Email: terhow@kochfoods.com
Contact Mail Address: 4530 Mobile Hwy
Contact Mail City: Montgomery

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported

Contact Record ID: CTTR20116C8CB900D21A

Facility ID: FATR20126C8BTG002NVL

Facility Fire District: Not reported Mailing Address: Not reported Mailing City, State, Zip: Not reported

Lat/Long Location Description: PG - Plant Entrance (General)

Date Tier 2 Signed: 2/22/2013
Site Coordinate Abbrevations Submitted: Not reported
All Chemicals Same as Last Year: Not reported
Facility Department: Not reported

Lat/Long Method: G4 - GPS (Precise Positioning Service)

Facility Date Modified: 5/3/2013 Number of Employees on Site: 302

Submitted By: Jeff Seymore/Environmental Director

Reporting Year: 2012
State Fees Total: Not reported
Facility Country: USA
Dike/Other Safeguards Employed: Not reported
Latitude: 86.3505220413208
Longitude: 32.31451978290242

Alternate Facility:

Alt Facility Code/Type: 311615 NAICS
Facility Description: Poultry Processing

Alt Facility Code/Type: 025189853 Dun & Bradstreet

Facility Description: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

### KOCH FOODS OF ALABAMA (DEBONE PLANT) (Continued)

S106760630

**EDR ID Number** 

Chemical Inventory Records:

Chemicals: ANHYDROUS AMMONIA, CARBON DIOXIDE, BATTERY ACID

TIER 2:

Contact:

Contact First Name: Betty
Contact Last Name: Stabler

Contact Title: Safety Manager
Contact Address: Not reported
Contact Email: betsta@kochfoods.com

Contact Mail Address: 4530 Mobile Hwy.
Contact Mail City: Montgomery

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported

Contact Record ID: CTTR20128EMT3V0064CK

Contact:

Contact First Name: Terry
Contact Last Name: Howard

Contact Title: Maintenance Manager

Contact Address: Not reported

Contact Email: terhow@kochfoods.com
Contact Mail Address: 4530 Mobile Hwy
Contact Mail City: Montgomery

Contact Mail Country: USA

Contact Type: Emergency Contact
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported

Contact Record ID: CTTR20126C8CB900D21A

Contact:

Contact First Name: John
Contact Last Name: Sanders
Contact Title: Plant Manager
Contact Address: Not reported

Contact Email: johsan@kochfoods.com
Contact Mail Address: 4530 Mobile Hwy
Contact Mail City: Montgomery

Contact Mail Country: USA

Contact Type: Owner / Operator
Contact Type 2: Not reported
Contact Type 3: Not reported
Contact Type 4: Not reported

Contact Record ID: CTTR20128EMT9X00ACJG

Facility ID: FATR20136C8BTG002NVL

Facility Fire District: Not reported

Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

## KOCH FOODS OF ALABAMA (DEBONE PLANT) (Continued)

S106760630

Mailing Address: Not reported Mailing City, State, Zip: Not reported Lat/Long Location Description: Not reported Date Tier 2 Signed: 2/24/2014 Site Coordinate Abbrevations Submitted: Not reported All Chemicals Same as Last Year: Not reported Facility Department: Not reported Lat/Long Method: Not reported Facility Date Modified: 3/25/2014 Number of Employees on Site: Not reported

Submitted By: Jeff Seymore/Environmental Director

Reporting Year: 2013 State Fees Total: Not reported Facility Country: USA Dike/Other Safeguards Employed: Not reported Latitude: 32.314520 -86.350522 Longitude:

Alternate Facility:

Alt Facility Code/Type: 100000138246 RMP

Facility Description: Not reported

Alt Facility Code/Type: 025189853 Dun & Bradstreet

Facility Description: Not reported

Alt Facility Code/Type: 311615 NAICS Facility Description: Poultry Processing

Chemical Inventory Records:

ANHYDROUS AMMONIA, CARBON DIOXIDE Chemicals:

#### TIER 2:

Contact:

Contact First Name: Mark Contact Last Name: Barentine

Contact Title: Maintenance Manager

Contact Address: Not reported

marbar@kochfoods.com Contact Email: 4530 Mobile Highway Contact Mail Address:

Contact Mail City: Montgomery

Contact Mail Country: USA

Contact Type: **Emergency Contact** Contact Type 2: Not reported Contact Type 3: Not reported Contact Type 4: Not reported

Contact Record ID: CTTR20139U5G7V001HZQ

Contact:

Contact First Name: Betty Contact Last Name: Stabler Contact Title: Safety Manager Contact Address: Not reported

betsta@kochfoods.com Contact Email: Contact Mail Address: 4530 Mobile Hwy. Contact Mail City: Montgomery

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## KOCH FOODS OF ALABAMA (DEBONE PLANT) (Continued)

S106760630

Contact Mail Country: USA

Fac. Emergency Coordinator Contact Type: Contact Type 2: Tier II Information Contact

Contact Type 3: Not reported Contact Type 4: Not reported

Contact Record ID: CTTR20138EMT3V0064CK

Contact:

Contact First Name: John Contact Last Name: Sanders Contact Title: Plant Manager Contact Address: Not reported

Contact Email: johsan@kochfoods.com 4530 Mobile Hwy Contact Mail Address: Contact Mail City: Montgomery Contact Mail Country: USA

Contact Type: Owner / Operator Contact Type 2: **Emergency Contact** Contact Type 3: Not reported Contact Type 4: Not reported

Contact Record ID: CTTR20138EMT9X00ACJG

> Click this hyperlink while viewing on your computer to access additional AL TIER2: detail in the EDR Site Report.

NNE **4530 MOBILE HIGHWAY** 1/4-1/2 MONTGOMERY, AL 36106

0.449 mi.

C22

Site 2 of 2 in cluster C 2371 ft.

SEMS Archive: Relative:

Lower Site ID: 0405999 ALD983172057 EPA ID: Actual: MONTGOMERY FOOD PROCESSORS Name: 166 ft.

**MONTGOMERY FOOD PROCESSORS** 

Address: 4530 MOBILE HIGHWAY

Address 2: Not reported

City, State, Zip: MONTGOMERY, AL 36106

Cong District: 02 FIPS Code: 01101 FF:

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: 04 Site ID: 0405999 EPA ID: ALD983172057

MONTGOMERY FOOD PROCESSORS Site Name:

NPL: N FF: Ν OU: 00 Action Code: VS

**ARCH SITE** Action Name:

SEQ:

SEMS-ARCHIVE

1002840843

ALD983172057

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **MONTGOMERY FOOD PROCESSORS (Continued)**

1002840843

Start Date: Not reported 1993-10-02 04:00:00 Finish Date: Qual: Not reported Current Action Lead: EPA Perf In-Hse

Region: 04 Site ID: 0405999 EPA ID: ALD983172057

Site Name: MONTGOMERY FOOD PROCESSORS

NPL: FF: Ν OU: 00 Action Code: DS Action Name: **DISCVRY** 

SEQ:

Start Date: 1993-01-07 05:00:00 Finish Date: 1993-01-07 05:00:00 Qual: Not reported Current Action Lead: EPA Perf In-Hse

Region: 04 Site ID: 0405999 EPA ID: ALD983172057

Site Name: MONTGOMERY FOOD PROCESSORS

NPL: Ν FF: Ν OU: 00 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported Finish Date: 1993-10-02 04:00:00

Qual: **Current Action Lead:** St Perf

**SCHLOSS & KAHN INC (SUNDAY DINNER)** 

NNW U S HWY 80 W MONTGOMERY, AL 1/4-1/2

0.475 mi. 2510 ft.

23

LUST: Relative:

Lower SCHLOSS & KAHN INC (SUNDAY DINNER) Name:

Address: USHWY80W Actual: 170 ft. City,State,Zip: MONTGOMERY, AL

Facility ID: 4652 Account Number: 14334 Incident Number: 19 Searchable Incident Number: UST890919 NFA Issued:

Owner Name: SCHLOSS & KAHN INC Owner Address: USHWY80W

Owner City,St,Zip: MONTGOMERY, AL 36195

Incident Month/Yr: 09/89 Latitude: 32.315943 Longitude: -86.359083 LUST S102231724

N/A

Count: 2 records. ORPHAN SUMMARY

City	EDR ID Site Name	Site Address	Zip Database(s)
MONTGOMERY	2009043617 7745 MOBILE HWY	7745 MOBILE HWY	HMIRS
MONTGOMERY	1014859391 MOBILE ROAD EASY WASH SELF SERV	/ 3521 MOBILE RD	36108 EDR Hist Cleaner

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

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

## STANDARD ENVIRONMENTAL RECORDS

### Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 10/20/2021 Source: EPA
Date Data Arrived at EDR: 11/05/2021 Telephone: N/A

Date Made Active in Reports: 11/29/2021 Last EDR Contact: 01/13/2022

Number of Days to Update: 24 Next Scheduled EDR Contact: 04/11/2022
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 10/20/2021 Source: EPA
Date Data Arrived at EDR: 11/05/2021 Telephone: N/A

Number of Days to Update: 24 Next Scheduled EDR Contact: 04/11/2022
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

### Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Source: EPA

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Telephone: N/A Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/11/2022 Data Release Frequency: Quarterly

## Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 05/25/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 12/29/2021

Next Scheduled EDR Contact: 04/11/2022 Data Release Frequency: Varies

## SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Quarterly

### Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The 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 potential NPL site.

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Quarterly

#### Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

#### Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

## Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

### Federal institutional controls / engineering controls registries

#### LUCIS: Land Use Control Information System

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

Date of Government Version: 07/12/2021 Date Data Arrived at EDR: 08/06/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 77

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/08/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/18/2021

Next Scheduled EDR Contact: 03/06/2022 Data Release Frequency: Varies

### US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 08/23/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/19/2021

Next Scheduled EDR Contact: 03/07/2022

#### Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 85

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

#### Lists of state- and tribal hazardous waste facilities

SHWS: Hazardous Substance Cleanup Fund

Hazardous substance sites, which pose a threat to public health and the environment, which will be cleaned up utilizing the Hazardous Substance Cleanup Fund.

Date of Government Version: 09/08/2021 Date Data Arrived at EDR: 09/13/2021 Date Made Active in Reports: 12/02/2021

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 334-271-7984 Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Annually

HWS DETAIL: Alabama Hazardous Substance Cleanup Fund Annual Report

The Alabama Hazardous Substance Cleanup Fund (AHSCF) was established in 1989 by act of the Alabama Legislature (Code of Alabama 1975, 22-30A) to provide a mechanism for ADEM to investigate, remediate, and monitor hazardous substance sites. These sites may potentially endanger human health and the environment, but may not qualify to be addressed by other federal or state cleanup programs.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 03/23/2021 Date Made Active in Reports: 06/09/2021

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 334-271-7730 Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Annually

## Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Permitted Landfills

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

Date of Government Version: 12/03/2020 Date Data Arrived at EDR: 01/14/2021 Date Made Active in Reports: 04/02/2021

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 334-271-7730

Source: Department of Environmental Management, GIS Section

Telephone: 334-271-7700 Last EDR Contact: 01/03/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Varies

## Lists of state and tribal leaking storage tanks

LAST: List of AST Release Incidents

A listing of aboveground storage tank releases that have been reported to ADEM. These are primarily smaller retail ASTs and smaller bulk plant ASTs.

Date of Government Version: 09/01/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 334-271-7712 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022

LUST: Leaking Underground Storage Tank Listing

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

Date of Government Version: 09/01/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 334-270-5655 Last EDR Contact: 12/15/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

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

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

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

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

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

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

### Lists of state and tribal registered storage tanks

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/29/2021 Date Data Arrived at EDR: 02/17/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 33

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 12/18/2021

Next Scheduled EDR Contact: 04/18/2022

Data Release Frequency: Varies

UST: Underground Storage Tank Information

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

Date of Government Version: 07/16/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 334-270-5655 Last EDR Contact: 12/15/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Sites
Aboveground storage tank locations.

Date of Government Version: 07/16/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 334-271-7926 Last EDR Contact: 12/15/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 06/01/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021

Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 05/17/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/27/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021

Number of Days to Update: 88

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

#### State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Site Listing

A listing of sites with engineering controls included in the Land Division Cleanup Program Inventory listing.

Date of Government Version: 08/24/2009 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009

Number of Days to Update: 16

Source: Department of Environmental Management

Telephone: 334-271-7735 Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

INST CONTROL: Land Division Brownfields 128(a) Program Site Listing

Institutional Controls (ICs) are non-engineered instruments, such as administrative and/or legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of a remedy by limiting land or resource use. There are five different types of controls. These are governmental, proprietary, enforcement tools with IC components, informational devices and unrestricted. Unrestricted-No institutional controls (unrestricted for industrial and residential use). Governmental- controls implemented and enforced by state and local governments. (zoning restrictions, ordinances, building permits, etc.). Proprietary- controls which have their basis in real property law (easements, covenants). Enforcement and Permit Tools with IC components- these controls are issued to compel land owners to limit certain site activities on both federal and private sites. Informational devices- informational tools with provide information or notification that residual or capped contamination may remain on site (deed or hazard notices).

Date of Government Version: 08/24/2009 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009

Number of Days to Update: 16

Source: Department of Environmental Management

Telephone: 334-271-7735 Last EDR Contact: 03/14/2016

Next Scheduled EDR Contact: 06/27/2016 Data Release Frequency: Varies

**AUL: Environmental Covenants** 

An environmental covenant is required for a site if the approved environmental response project plan places a land use control on the site because it is not being remediated to unrestricted use.

Date of Government Version: 08/23/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 12/02/2021

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 334-279-3053 Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

### Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

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

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Cleanup Program Inventory

Currently the Cleanup Inventory List contains information about sites undergoing assessment and possible cleanup under Alabama's Brownfield Redevelopment and Voluntary Cleanup Program. It also includes sites that have exited the program but were remediated to less than unrestricted levels.

Date of Government Version: 05/31/2021 Date Data Arrived at EDR: 06/03/2021 Date Made Active in Reports: 08/24/2021

Number of Days to Update: 82

Source: Department of Environmental Management

Telephone: 334-271-7700 Last EDR Contact: 12/10/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Semi-Annually

#### Lists of state and tribal brownfield sites

BROWNFIELDS: Land Division Brownfields 128(a) Program Site Listing

A listing of Brownfields activities performed by ADEM.

Date of Government Version: 05/31/2021 Date Data Arrived at EDR: 06/03/2021 Date Made Active in Reports: 08/24/2021

Number of Days to Update: 82

Source: Department of Environmental Management

Telephone: 334-271-7735 Last EDR Contact: 12/10/2021

Next Scheduled EDR Contact: 03/21/2022

Data Release Frequency: Varies

BROWNFIELDS 2: Directory of Brownfields Sites

The directory provides a brief look at sites being marketed as brownfields.

Date of Government Version: 04/01/2011 Date Data Arrived at EDR: 06/16/2011 Date Made Active in Reports: 07/26/2011

Number of Days to Update: 40

Source: Department of Environmental Management

Telephone: 334-271-7735 Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Varies

## ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 06/10/2021 Date Data Arrived at EDR: 06/10/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 68

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/08/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Semi-Annually

## Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling/Recovered Materials Processors Directory

A listing of recycling facilities.

Date of Government Version: 09/01/2009 Date Data Arrived at EDR: 01/22/2010 Date Made Active in Reports: 02/05/2010

Number of Days to Update: 14

Source: Department of Economic & Community Affairs

Telephone: 334-242-5336 Last EDR Contact: 12/28/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Varies

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

Location of open dumps on Indian land.

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

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 05/02/2022 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 10/28/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

AOCONCERN: Area of Concern

Property boundary of the Redstone Arsenal facility.

Date of Government Version: 09/01/2008 Date Data Arrived at EDR: 09/24/2008 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 394

Source: Department of the Army Telephone: 256-313-3255 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: No Update Planned

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory

Register.

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: No Update Planned

CDL: Clandestine Methamphetamine Lab Sites

Clandestine methamphetamine lab locations seized by law enforcement agencies.

Date of Government Version: 12/09/2010 Date Data Arrived at EDR: 02/08/2011 Date Made Active in Reports: 02/28/2011

Number of Days to Update: 20

Source: Department of Environmental Management.

Telephone: 334-271-7700 Last EDR Contact: 10/22/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

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

Date of Government Version: 05/18/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/03/2021

Number of Days to Update: 77

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Quarterly

AQUEOUS FOAM: Aqueous Film Forming Foam Release Investigations

Aqueous film-forming foam-laced water running off from fuel spills, firefighting events and routine training sessions has put those chemicals in ground water, surface water, sediments, biota, and other natural resources of the state.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/13/2021 Date Made Active in Reports: 12/02/2021

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 334-271-7700 Last EDR Contact: 12/10/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Varies

PFAS: PFAS Contamination Site Listing

PFAS have been widely used in numerous industrial and residential applications since the 1950a??s. Their stability and unique chemical properties produce waterproof, stain resistant, and nonstick qualities in products. They are found in some firefighting foams and a wide range of consumer products such as carpet treatments, non-stick cookware, water-resistant fabrics, food packaging materials, and personal care products.

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/13/2021 Date Made Active in Reports: 12/02/2021

Number of Days to Update: 80

Source: Department of Environmental Management

Telephone: 334-271-7712 Last EDR Contact: 12/10/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Quarterly

## Local Lists of Registered Storage Tanks

HIST UST: Underground Storage Tank Information

Storage tank sites removed from the UST database are added to the HIST UST database.

Date of Government Version: 07/16/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 334-271-7759 Last EDR Contact: 12/15/2021

Next Scheduled EDR Contact: 04/04/2022

#### Local Land Records

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/11/2022 Data Release Frequency: Semi-Annually

### Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 09/12/2021 Date Data Arrived at EDR: 09/13/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 15

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/16/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

SPILLS: Emergency Response Data

Incidents involving spills of oil and hazardous materials.

Date of Government Version: 08/31/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 334-394-4382 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Varies

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 10/12/2021

Number of Days to Update: 27

Source: Environmental Protection Agency

Telephone: (404) 562-8651 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 08/10/2021 Date Data Arrived at EDR: 08/17/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 66

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

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

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 01/14/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Semi-Annually

### FEDLAND: Federal and Indian Lands

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

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/07/2022

Next Scheduled EDR Contact: 04/18/2022

Data Release Frequency: N/A

## SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/08/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

### US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 09/13/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 13

Source: Environmental Protection Agency Telephone: 202-566-1917

Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

## EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

## 2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/05/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016

Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 03/28/2022 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020

Number of Days to Update: 82

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/16/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 10/18/2021 Date Data Arrived at EDR: 10/20/2021 Date Made Active in Reports: 01/10/2022

Number of Days to Update: 82

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/20/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/01/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/12/2021

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/18/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Varies

#### RAATS: RCRA Administrative Action Tracking System

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

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

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

### PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 40

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Quarterly

#### PADS: PCB Activity Database System

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

Date of Government Version: 11/19/2020 Date Data Arrived at EDR: 01/08/2021 Date Made Active in Reports: 03/22/2021

Number of Days to Update: 73

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/07/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Annually

## ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Quarterly

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

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

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: No Update Planned

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

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

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

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

Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 87

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/18/2021

Next Scheduled EDR Contact: 01/31/2022 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

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

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 12/01/2020 Date Made Active in Reports: 02/09/2021

Number of Days to Update: 70

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 11/30/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/05/2021

Next Scheduled EDR Contact: 02/14/2022 Data Release Frequency: Varies

RADINFO: Radiation Information Database

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

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 12/27/2021

Next Scheduled EDR Contact: 04/11/2022 Data Release Frequency: Quarterly

### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

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

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

### DOT OPS: Incident and Accident Data

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

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/26/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

### CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 09/30/2021 Date Data Arrived at EDR: 10/13/2021 Date Made Active in Reports: 01/10/2022

Number of Days to Update: 89

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 01/03/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Varies

## BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 12/14/2021

Number of Days to Update: 90

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/17/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

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

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/04/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 87

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/14/2022

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 12/09/2021

Next Scheduled EDR Contact: 02/28/2022

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/29/2021

Number of Days to Update: 24

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/13/2022

Next Scheduled EDR Contact: 04/11/2022

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

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

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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

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

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

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

Date of Government Version: 08/09/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021

Number of Days to Update: 87

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 06/30/2021 Date Data Arrived at EDR: 07/01/2021 Date Made Active in Reports: 09/28/2021

Number of Days to Update: 89

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 12/20/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/07/2022

Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/14/2021 Date Data Arrived at EDR: 09/15/2021 Date Made Active in Reports: 12/15/2021

Number of Days to Update: 91

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 05/05/2021 Date Data Arrived at EDR: 05/18/2021 Date Made Active in Reports: 08/17/2021

Number of Days to Update: 91

Source: EPA Telephone: (404) 562-9900 Last EDR Contact: 11/22/2021

Next Scheduled EDR Contact: 03/14/2022 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 01/01/2022 Date Data Arrived at EDR: 01/04/2022 Date Made Active in Reports: 01/10/2022

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 01/04/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/11/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/13/2021 Date Data Arrived at EDR: 08/13/2021 Date Made Active in Reports: 10/22/2021

Number of Days to Update: 70

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/15/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Sites

A listing of coal ash disposal site locations.

Date of Government Version: 02/02/2009 Date Data Arrived at EDR: 06/25/2009 Date Made Active in Reports: 07/17/2009

Number of Days to Update: 22

Source: Department of Environmental Management

Telephone: 334-271-7718 Last EDR Contact: 12/20/2021

Next Scheduled EDR Contact: 04/11/2022 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing

A listing of drycleaner sites in the voluntary DERTF.

Date of Government Version: 05/20/2021 Date Data Arrived at EDR: 06/03/2021 Date Made Active in Reports: 07/29/2021

Number of Days to Update: 56

Source: Department of Environmental Management

Telephone: 334-271-7703 Last EDR Contact: 11/05/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing

Financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the

owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 07/16/2021 Date Data Arrived at EDR: 09/21/2021 Date Made Active in Reports: 12/08/2021

Number of Days to Update: 78

Source: Department of Environmental Management

Telephone: 334-271-7759 Last EDR Contact: 12/15/2021

Next Scheduled EDR Contact: 04/04/2022 Data Release Frequency: Quarterly

NPDES: NPDES Permit Listing

A listing of municipal and industrial permits issued by the Department of Environmental Management.

Date of Government Version: 04/05/2012 Date Data Arrived at EDR: 04/06/2012 Date Made Active in Reports: 04/25/2012

Number of Days to Update: 19

Source: Department of Environmental Management

Telephone: 334-271-7712 Last EDR Contact: 12/14/2021

Next Scheduled EDR Contact: 04/04/2022

Data Release Frequency: Varies

TIER 2: Tier 2 Data Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/20/2014 Date Made Active in Reports: 07/24/2014

Number of Days to Update: 34

Source: Department of Environmental Management

Telephone: 334-260-2714 Last EDR Contact: 12/02/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of underground injection control wells.

Date of Government Version: 07/28/2021 Date Data Arrived at EDR: 07/29/2021 Date Made Active in Reports: 10/18/2021

Number of Days to Update: 81

Source: Geological Survey of Alabama

Telephone: 205-247-3661 Last EDR Contact: 11/01/2021

Next Scheduled EDR Contact: 02/13/2022 Data Release Frequency: Quarterly

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

Date of Government Version: 04/06/2018
Date Data Arrived at EDR: 10/21/2019
Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 11/23/2021

Next Scheduled EDR Contact: 03/07/2022 Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 12/29/2021

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Semi-Annually

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

#### **EDR Exclusive Records**

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

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

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Last EDR Contact: N/A Date Made Active in Reports: N/A

Next Scheduled EDR Contact: N/A Number of Days to Update: N/A Data Release Frequency: Varies

## **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Management in Alabama.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/26/2013

Number of Days to Update: 178

Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from Department of Environmental Management in Alabama.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/26/2013

Number of Days to Update: 178

Source: Department of Environmental Management

Source: Department of Environmental Management

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/23/2021 Date Data Arrived at EDR: 08/10/2021 Date Made Active in Reports: 11/08/2021

Number of Days to Update: 90

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/12/2021

Next Scheduled EDR Contact: 02/21/2022 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 01/07/2022

Next Scheduled EDR Contact: 04/18/2022 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/29/2021

Next Scheduled EDR Contact: 02/07/2022 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 01/10/2022

Next Scheduled EDR Contact: 04/25/2022 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

Date of Government Version: 12/31/2019

Date Data Arrived at EDR: 02/11/2021 Date Made Active in Reports: 02/24/2021

Number of Days to Update: 13

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/29/2021

Next Scheduled EDR Contact: 02/28/2022 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/06/2021

Next Scheduled EDR Contact: 03/21/2022 Data Release Frequency: Annually

## Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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

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

#### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

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

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

#### **Nursing Homes**

Source: National Institutes of Health

Telephone: 301-594-6248

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

#### **Public Schools**

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

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

Daycare Centers: Licensed Centers

Source: Department of Human Resources

Telephone: 334-242-1425

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Data Source: Alabama State Water Program

Telephone: 334-844-3927

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### STREET AND ADDRESS INFORMATION

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## **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS RADON**

#### AREA RADON INFORMATION

State Database: AL Radon

Radon Test Results

Num Tested	< 4 pCi/L	> 4 pCi/L	% > 4 pCi/L	Avg Level	Highest
10	10	0	0	0.88	1.9

Federal EPA Radon Zone for MONTGOMERY County: 2

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

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 36108

Number of sites tested: 2

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	1.450 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

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

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetlands Data Source: Alabama State Water Program

Telephone: 334-844-3927

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

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

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

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

STATSGO: State Soil Geographic Database

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

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

SSURGO: Soil Survey Geographic Database

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

Telephone: 800-672-5559

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

### PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **LOCAL / REGIONAL WATER AGENCY RECORDS**

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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

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

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

STATE RECORDS

Alabama Wells Data

Source: Department of Environmental Management

Telephone: 334-271-7985

#### OTHER STATE DATABASE INFORMATION

Well Surface Locations

Source: Geological Survey of Alabama, State Oil and Gas Board

Telephone: 205-247-3661

A listing of oil and gas well locations in the state.

#### **RADON**

State Database: AL Radon

Source: Department of Public Health

Telephone: 334-206-5391

Short-Term Test Results for Alabama Counties

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

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

radon levels.

**OTHER** 

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

## PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### STREET AND ADDRESS INFORMATION

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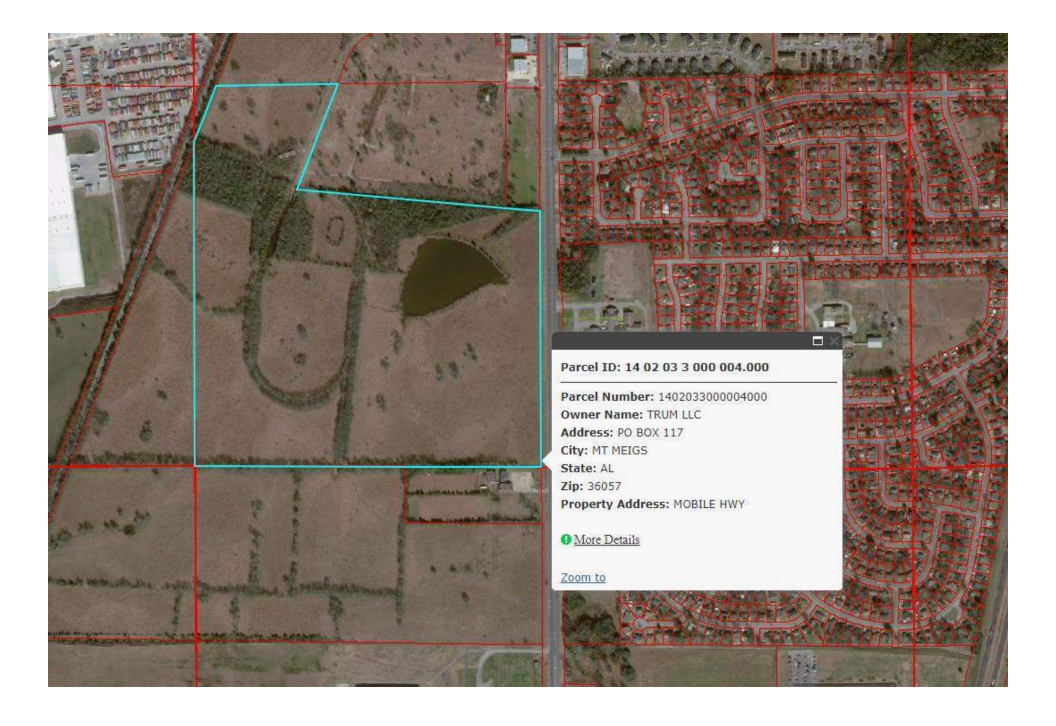
## APPENDIX B

Montgomery County Auditor's Records



TRUM LLC PO BOX 117 MT MEIGS, AL, 36	·	Parcel Number	14 02 03 3 000 004	4.000	MOBIL	ty Address E HWY GOMERY, AL 36108	}	
Tax District: 02		]			Acres:	132.2		
Millage Rate: 36.5					Square	Feet: 5,759,503.00		
Neighborhood Code:	HHPL							
		Lar	nd Summary					
Land Schedule	Item Type	Code	Sqft	Acr	eage	Market Value	CU Value	
LT/AB1/1	3	821	5759503	13	2.22	\$271,100	\$70,300	
		Home	esite Summary					
Hor	meSite		Class	ss Value				
Brief Legal Description SEC 03 T15N R17E	on 132.22 Ac in the SW1/4	ı						
Lot:			Lot2:					
Block:			Block2:					
Subdivision/Plat N	lame:		Subdivision/Pla	t Name2	:			
Plat Book:			Plat Book2:	Plat Book2:				
Plat Page:			Plat Page2:					
		Dee	ed Summary					
	Instrument Reference				Instru	ıment Date		
	0324-0483			11/27/1976				
	3668-0031				11	/5/2007		
3668-0034				11/5/2007				

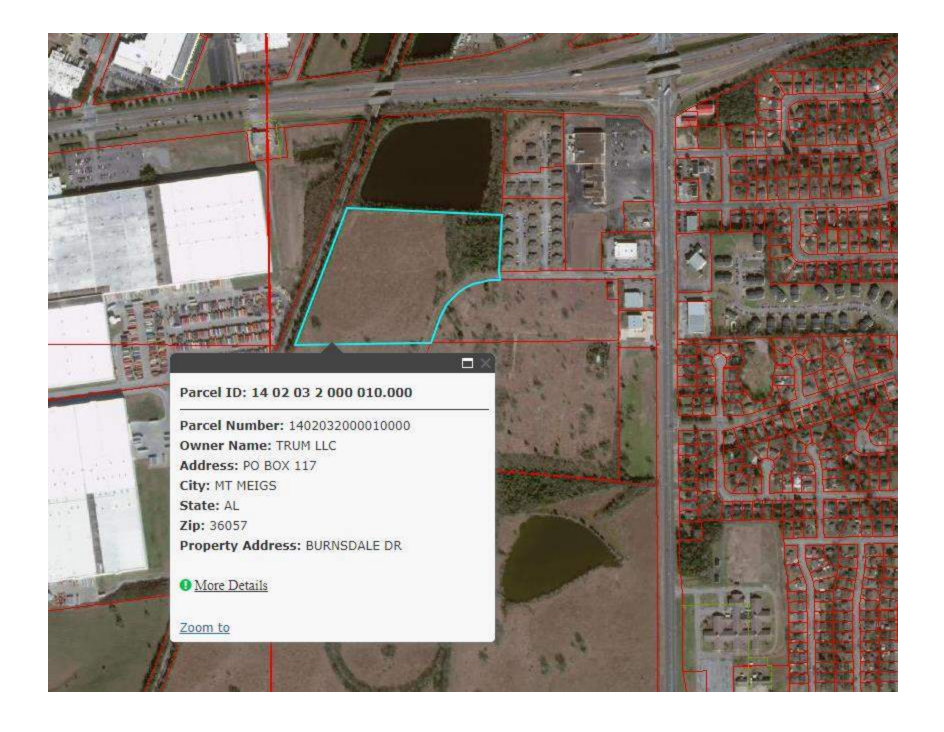
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Owner Name and M TRUM LLC PO BOX 117 MT MEIGS, AL, 360	·	Parcel Number	14 02 03 2 000 010	0.000	BURNS	y Address SDALE DR GOMERY, AL 36108	3
Tax District: 02					Acres: 2	20.5	
Millage Rate: 36.5 Neighborhood Code:	HHPL				Square	Feet: 892,980.00	
		Lai	nd Summary				
Land Schedule	Item Type	Code	Sqft	Acre	eage	Market Value	CU Value
LT/AB1/1	3	821	892980	20	).5	\$42,000	\$10,900
		Home	esite Summary				
Hor	neSite		Class			Value	
Brief Legal Descriptio SEC 03 T15N R17E 2	n 20.5 Ac in the S1/2 of tl	ne NW1/4					
Lot:			Lot2:				
Block:			Block2:				
Subdivision/Plat N	lame:		Subdivision/Plat	t Name2:			
Plat Book:			Plat Book2:				
Plat Page: Plat Page2:							
		De	ed Summary				
Instrument Reference Instrument Date							
	0324-0483			12/2/1975			
	3668-0034			11/5/2007			

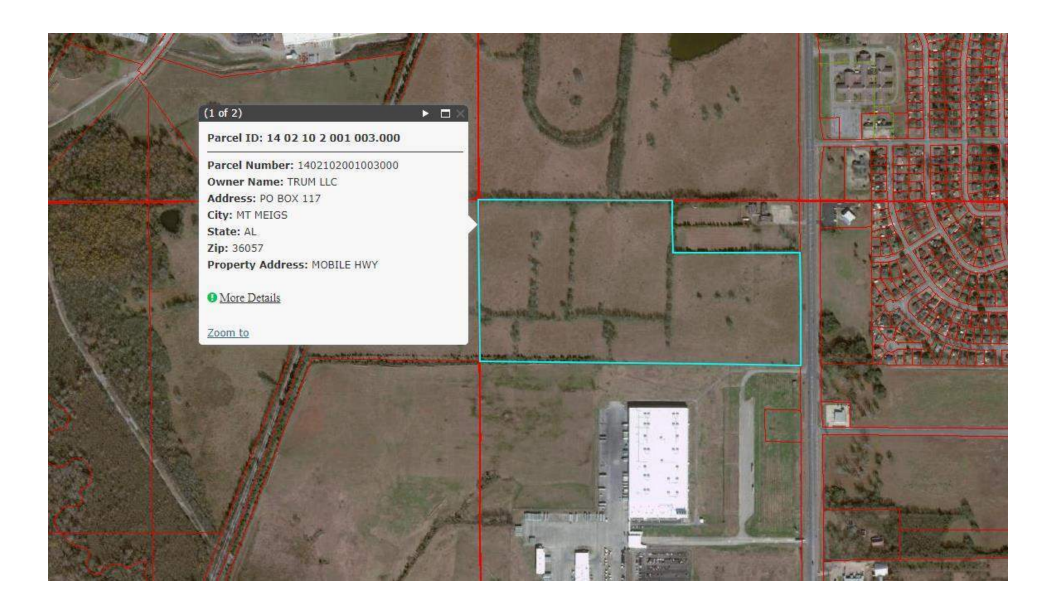
9/5/2021 3:50:50 AM 1 of 1





Owner Name and Mailing TRUM LLC PO BOX 117 MT MEIGS, AL, 36057	7.00.000	Farcer Number	14 02 10 2 001 003	3.000	MOBIL W OF	y Address E HWY GOMERY, AL 36108	3
Tax District: 02					Acres:	66.9	
Millage Rate: 36.5					Square	Feet: 2,914,164.00	
Neighborhood Code: C5/915	5						
		Lar	nd Summary				
Land Schedule	tem Type	Code	Sqft	Acr	eage	Market Value	CU Value
AM	3	915	2914164	6	6.9	\$535,200	\$35,600
		Home	esite Summary				
HomeSite			Class			Value	
Brief Legal Description SEC 10 T15N R17E 66.85 A	AC IN N1/2 OF N	IW1/4					
Lot:			Lot2:				
Block:			Block2:				
Subdivision/Plat Name:			Subdivision/Pla	t Name2	:		
Plat Book:			Plat Book2:				
Plat Page:			Plat Page2:				
		Dec	ed Summary				
Instr	rument Reference				Instru	ment Date	
	0701-0949				12/	17/1984	
3668-0028 11/5/2007							

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Owner Name and I TRUM LLC PO BOX 117 MT MEIGS, AL, 36 Tax District: 02 Millage Rate: 36.5 Neighborhood Code:	5057	Parcel Number 1	14 02 09 1 000 001	.003	Acres: 3	GOMERY, AL	
		Land	d Summary				
Land Schedule	Item Type	Code	Sqft	Acre	eage	Market Value	CU Value
AM	3	915	1646568	37	<b>'</b> .8	\$132,300	\$20,100
		Homes	site Summary				
Но	meSite		Class		Value		
Brief Legal Description SEC 09 T15N R17E	on 37.8 AC IN THE E1/2						
Lot:			Lot2:				
Block:			Block2:				
Subdivision/Plat I	Name:		Subdivision/Plat	Name2:			
Plat Book:			Plat Book2:	Plat Book2:			
Plat Page:			Plat Page2:				
		Dee	d Summary				
	Instrument Reference			Instrument Date			
	3668-0028			11/5/2007			

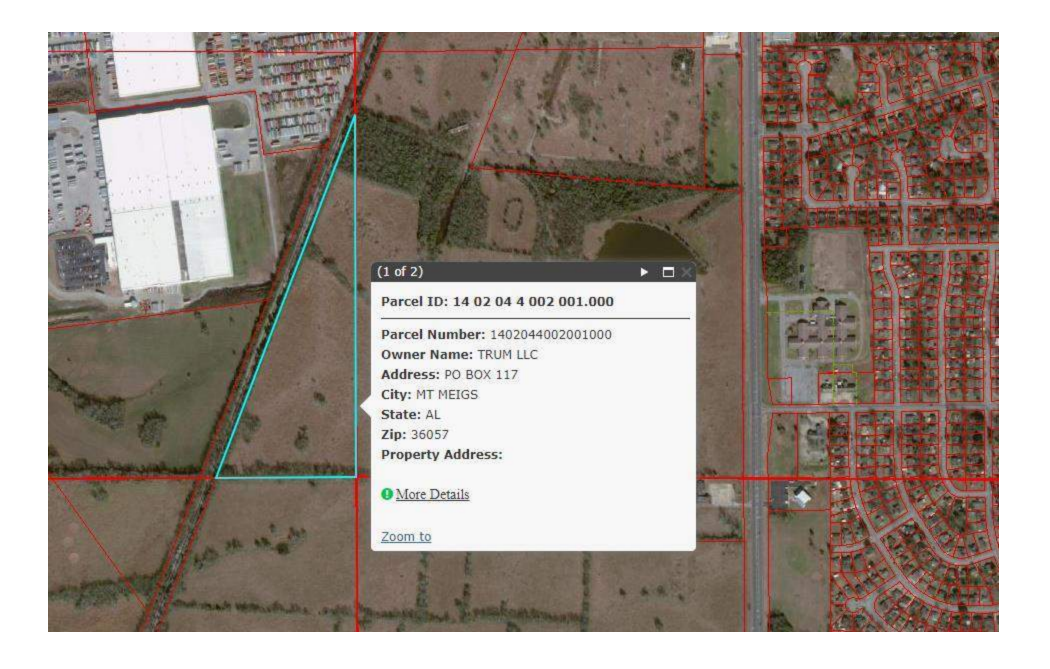
9/5/2021 4:05:35 AM 1 of 1





TRUM LLC PO BOX 117 MT MEIGS, AL, 36	, and the second	Parcel Number	14 02 04 4 002 00°	1.000	SAME	y Address AS DESC GOMERY, AL 36108	3	
Tax District: 02 Millage Rate: 36.5 Neighborhood Code:	HHPL				Acres: Square	25.0 Feet: 1,089,000.00		
		Lar	nd Summary					
Land Schedule	Item Type	Code	Sqft	Acre	eage	Market Value	CU Value	
LT/AB1/1	3	821	1089000	2	25	\$51,300	\$13,300	
		Home	esite Summary					
Ног	neSite		Class	Value				
Brief Legal Description ALL THE SE104 SEC	n C4S&EOFL&NRR							
Lot:			Lot2:					
Block:			Block2:					
Subdivision/Plat N	lame:		Subdivision/Pla	t Name2:				
Plat Book:			Plat Book2:	Plat Book2:				
Plat Page:			Plat Page2:					
		Dee	ed Summary					
	Instrument Reference				Instru	ment Date		
	0042-0083			6/20/1968				
	3668-0031				11	/5/2007		
3668-0034				11/5/2007				

9/5/2021 4:05:31 AM 1 of 1





Owner Name and I SOUTHLAWN BAR MONTGOMERY 5340 MOBILE HW MONTGOMERY, A	PTIST CHURCH OF	Parcel Number	14 02 10 2 001 00	1.000	5340 N	ty Address 10BILE HWY GOMERY, AL 3610	8
Tax District: 02		]			Acres:	9.7	
Millage Rate: 36.5		•			Square	Feet: 421,660.80	
Neighborhood Code:	C5/691	•					
		I ar	nd Summary				
Land Cabadula	Itam Tuna			Λ απι		Market Value	CU Value
Land Schedule AM	Item Type 3	Code 691	Sqft 421660.8		eage 68	Market Value \$193,600	\$0
Aivi	3	091	421000.0	9.	00	\$193,000	φ0
		Home	esite Summary				
Ho	meSite		Class			Value	
Brief Legal Description SEC 10 T15N R17E	on 9.68 AC IN NE1/4 OF I	NW1/4					
Lot:			Lot2:				
Block:			Block2:				
Subdivision/Plat I	Name:		Subdivision/Pla	t Name2:			
Plat Book: Plat Book2:							
Plat Page:			Plat Page2:				
		Dee	ed Summary				
	Instrument Reference	9			Instru	ıment Date	
	0209-0566				9/:	25/1973	
	2650-0496			6/2/2003			

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G	eneral Information
Parcel Number: 14 02	10 2 001 001.000
Building No: 1	
Bldg Type: 721	Eff Bldg Type: 598
Number of Stories: 1	
Base Area: 7341 sqft	
Gross Building Area: 7	'341 sqft
Year Built: 1970	Eff Year Built: 1970
Condition: 50	
Value: \$318,700	

Construction Units							
Category	Sub Category	Code	Percent	Units			
EXTERIOR WALLS	BRICK ON WOOD	W12	100	38			
FLOORS	VINYL	F16	50	5			
FLOORS	CARPET & UNDERLAY	F14	50	6			
FOUNDATION	SLAB	S01	100	0			
INTERIOR FINISH	DRYWALL(SHEETROCK)	107	25	8			
INTERIOR FINISH	ACOUSTICAL CEILING, SUSPENDED	l14	50	17			
INTERIOR FINISH	WOOD PANELS	108	25	9			
PLUMBING	AVERAGE	P03	1	8			
ROOF MATERIAL	BUILT-UP TAR & GRAVEL	M03	100	5			
ROOF TYPE	WOOD TRUSS, WOOD DECK	T09	100	13			
			Total:	109			

Extra Features									
Category	Quantity	Sq Foot	Total Cost						
HEAT/AC FHA/AC	1	7341	\$66,803						
RESTROOM 2 FIXTURE	4	0	\$7,360						
WATER CLOSET	2	0	\$1,860						
URINAL	2	0	\$2,280						
		Total:	\$78,303						

Appendages							
Symbol	Area	Adj Area					
CAN 0.2	432	86					
OP 0.2	52	10					
OP 0.2	180	36					
OP 0.2	182	36					
	Total:	168					

Miscellaneous Improvements								
Category	Size	Base Rate	Subtotal	Index	Condition	Replacement Cost	Condition	Value
							Total:	

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	General Information	
	Parcel Number: 14 02 10 2 001 001.000	
	Building No: 2	•
	Bldg Type: 721 Eff Bldg Type: 598	•
	Number of Stories: 1	•
	Base Area: 4480 sqft	•
	Gross Building Area: 4480 sqft	•
	Year Built: 1970 Eff Year Built: 1970	•
	Condition: 50	•
	Value: \$184,400	•
		•

		Construction Units			
	Category	Sub Category	Code	Percent	Units
	EXTERIOR WALLS	CYPRESS BOARD & BATTEN	W38	25	11
	EXTERIOR WALLS	BRICK ON MASONRY	W13	75	29
	FLOORS	VINYL	F16	50	5
-	FLOORS	CARPET & UNDERLAY	F14	50	6
-	FOUNDATION	SLAB	S01	100	0
	INTERIOR FINISH	DRYWALL(SHEETROCK)	107	25	8
-	INTERIOR FINISH	ACOUSTICAL CEILING, SUSPENDED	114	50	17
-	INTERIOR FINISH	PAINTED	102	25	1
	PLUMBING	AVERAGE	P03	1	8
	ROOF MATERIAL	BUILT-UP TAR & GRAVEL	M03	100	5
-	ROOF TYPE	WOOD TRUSS, WOOD DECK	T09	100	13
				Total:	103

Extra Fea	tures		
Category	Quantity	Sq Foot	Total Cost
HEAT/AC FHA/AC	1	4480	\$40,768
RESTROOM 2 FIXTURE	2	0	\$3,680
		Total:	\$44,448

Appendages						
Symbol	Area	Adj Area				
Total:						

Miscellaneous Improvements								
Category	Size	Base Rate	Subtotal	Index	Condition	Replacement Cost	Condition	Value
							Total:	

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General Information			
Parcel Number: 14 02 10 2 001 001.000			
Building No: Misc 1	 	 -	
Bldg Type: MISCIMP Eff Bldg Type: MISCIMP	 	 	
Number of Stories: 0	 	 	
Base Area: 0 sqft	 		
Gross Building Area: 0 sqft	 		
Year Built: 2021 Eff Year Built: 2021	 		
Condition: 100	 	 _	
Value: \$0	 	 	

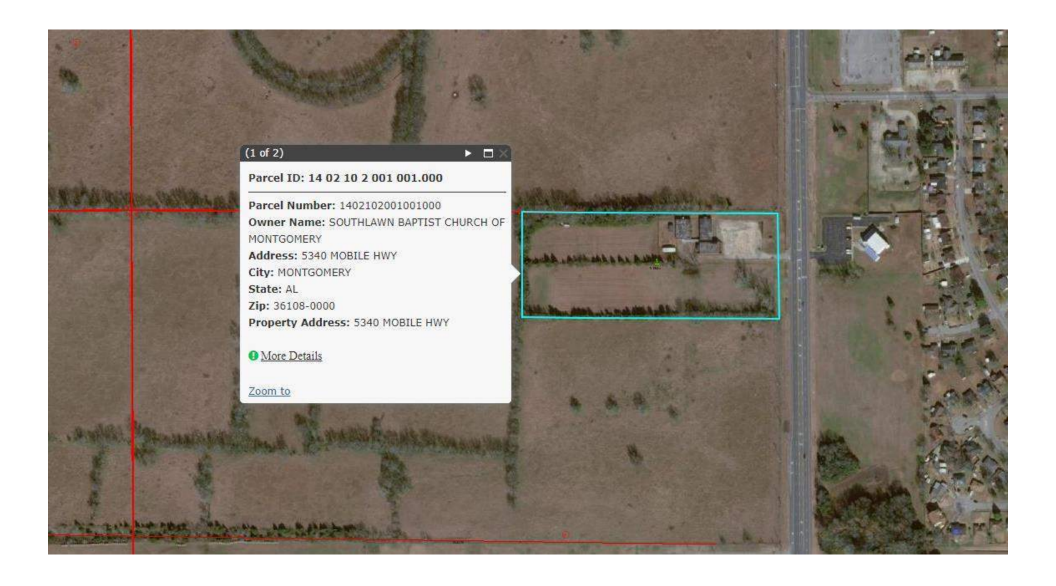
Construction Units						
Category	Sub Category	Code	Percent	Units		
Total:						

Extra Features					
Category Quantity Sq Foot Total Co					
		Total:			

Appendages					
Symbol	Area	Adj Area			
	Total:				

	Misce	llaneou	s Improver	nents				
Category	Size	Base Rate	Subtotal	Index	Condition	Replacement Cost	Condition	Value
PAVING ASPHALT 1 1/2" [12550 X 1]	12550	2.3	\$28,865	1.11	85	\$32,040	85	\$27,200
							Total:	\$27,200

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## APPENDIX C

Interviews



#### **USER QUESTIONNAIRE**

In conformance with ASTM Standard E1527-13 and in order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, the user must conduct the following inquiries required by 40 CFR 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.

Name	e of person completing the form:
Pleas Lende	e circle one of the following: Potential Purchaser Potential Tenant Current Owner Property Manager Other:
Title:	Date:
Signa	iture:
Addr	ess of the person completing this form:
	e and Fax numbers:
BACK	(GROUND INFORMATION
1.	Reason for performing Phase I Environmental Site Assessment:
2.	Type of property (e.g. residential, commercial, industrial, agricultural, other):
3.	Type of property transaction (e.g. sale, purchase, refinance, exchange, lease, etc.):
4.	Complete and correct address for the property (attach a map or other documentation if able showing property location and boundaries):
Subje	ct site Phone and Fax Numbers:
-	What are the scope of services desired for the Phase I (including whether any parties to roperty transaction may have a required standard scope of services or whether any derations beyond the requirements of Practice E1527 are to be considered)?:



6. Identification of any known financial entities (banks) that will be relying on the Phase I ESA Report:
7. Identification of the site contact and how the contact is to be reached (include any access restrictions that may be applicable to the site).
8. Are there any special terms and conditions which must be agreed upon by the Environmental Professional?:
9. Any other knowledge or experience with the property that may be pertinent to the environmental professional (e.g. copies of any available prior environmental site assessment reports, documents, correspondence, etc. concerning the property and its environmental condition).  No Yes If yes, please explain:
QUESTIONNAIRE: Information pursuant to qualification for Landowner Liability Protections
Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property under federal, tribal or local law? No Yes If yes, please specify:
2. Did a search of recorded land title records (or judicial records where appropriate) identify any activity land use limitations (AULs), such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state, or local law? No Yes If yes, please specify:
3. As the user of this environmental site assessment (ESA), do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? No



If yes, please specify:			
4. Does the purchase price being paid for this property reasonably reflect the fair market value of the property? No Yes  If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? No Yes If yes, please specify:			
	Are you aware of commonly known or reasonably ascertainable information about the erty that would be helpful to the environmental professional to identify conditions indicative eases or threatened releases? For example, as user,  a. Do you know the past uses of the property? No Yes		
	b. Do you know of specific chemicals that are present or once were present at the property? No Yes   If yes, please specify:		
	c. Do you know of spills or other chemical releases that have taken place at the property? No Yes   If yes, please specify:		
	d. Do you know of any environmental cleanups that have taken place at the property? No Yes  If yes, please specify:		
	e. Do you know of any other environmental concerns at the property?  No Yes  If yes, please specify:		
conta	As the user of this ESA, based upon your knowledge and experience related to the erty, are there any obvious indicators that point to the presence or likely presence of mination at the property? No Yes, please specify:		



### **QUESTIONNAIRE**

The term 'subject site' refers to the entire property subject to this Phase I investigation. Please use back to respond, if needed for any question.

1.0 BACKGROUND/GENERAL INFORMATION Name of person completing the form:
Please circle one of the following: Owner Manager Tenant Real Estate Agent Other
Title: Date:
Signature:
Address of the person completing this form:
Phone and Fax numbers:
Subject site address, if different:
Subject site Phone and Fax Numbers:
Who currently owns the subject site and for how long? Please provide name/address/phone number:
Current owners purchase date:
Have any studies been conducted on this site in the past? Please attach copies of the previous studies.
Yes No Don't Know If yes, please check all that apply:
Environmental AssessmentsSubsurface studies (geotechnical investigations before/during construction)Underground storage tank removalOther (Please explain):
Give a brief description of the property (ie. Approximate size, farmland, developed with buildings, paved lots, etc.):
Number and age of building(s), if any present:
Provide a description of any known structures formerly found:
Construction type of building(s) (i.e., slab-on-grade, with basement, etc.):



there anything historically significant about the site? (is it listed on any historical registers? es No Don't Know yes, please explain:	
What activities are currently being conducted on the site?	
What types of activities have been conducted on the site over the past 50 years? (i.e. farming, commercial, industrial, if known):	
List the names of the current and past tenants or lessees and the nature of their businesses (especially if it has a potential to impact the environment; such as gasoline station, drycleaning, industrial, etc.) while located at the subject property, if known:	
What are the current and past land uses of the neighboring properties? List commercial, industrial, agriculture, etc., along with the names of major developments, if any:  North:  South:  East:  West:	
Are there any easements on the subject site? Yes No Don't Know Telephone: Highway: Water/Sewer: Other (please explain):	
Supplier of gas and electric services: Gas Electric	
2.0 WATER RELATED ISSUES  Source of drinking water to the site: Well Water City Water  Location of wells:	
Are there any cisterns on the site? Yes No Don't Know  If yes, please describe:	
Means of sewage disposal at this site: Septic Tank Sanitary Sewer Location of septic tanks:	
Are there any other wastewater discharges? Yes No Don't Know If yes, do have an on-site wastewater treatment facility?	
If yes, what is final point discharge? Sanitary Sewer Storm Sewer  Surface Water Stream Other Don't Know  If other, please explain:	
Please provide all wastewater permits, if applicable (NPDES):  Permit attached No permit required	



Are there any drains on site, such as storm drains, floor drains, etc.?		
Yes No Don't Know		
If yes, list location of drains and outlets:		
Have there been any notice of violations issued or enforcement actions taken?  Yes No Don't Know  If yes, please explain and provide documentation:		
3.0 USE OF CHEMICALS, SOLIDS, AND HAZARDOUS WASTES  Have pesticides/herbicides/fertilizers been used on this site in large quantities (other than for minor weed/pest control)? Yes No Don't Know  If yes, please explain:		
Have any chemicals been used on the site in the past? Yes No Don't Know If yes, please list chemicals (Please do not list everyday cleaning supplies, especially if stored in small quantities):		
How/where are the chemicals stored? (ie. In tanks, drums, in a secondary containment):		
How are they used/treated?		
Does the facility generate municipal or hazardous waste? Yes No Don't Know  If yes, indicate below the type of waste generated:  Municipal waste/Household waste (including paper trash, food waste, etc.)  Industrial or construction waste (not classified as hazardous)  Characteristic/listed hazardous waste (ignitable, reactive, acidic/basic, TCLP, per 40 CRF 261)  If you checked the hazardous waste category, please list the waste codes and estimated annual quantities generated:		
Are your RCRA Small Quantity Exempt Generators less than 100kg/month? Yes No Are your RCRA Small Quantity Generators between 100 to 1,000 kg/month? Yes No Are your RCRA Large Quantity Generators more than 1,000 kg/month? Yes No		
How is the waste(s) stored on site? Drums Tanks Dumpster Other, please explain:		
How is the waste(s) disposed of? On-Site Off-Site Other, please explain:		
If off-site disposal, is the disposal facility approved by the EPA to accept such wastes?  Yes No Don't Know If yes, please provide the name/address of disposal company:		



Have any hazardous chemicals or waste ever been spilled, dumped, or buried on the site? Yes No Don't Know If yes, describe and identify the location on a site plan:	
Also, indicate if remedial actions were taken to remove the spilled material or remove the buried wastes, if any:	
Are there any local, state, or federal permits issued for this site? (ie. For air pollution source, hazardous waste generation, storage, discharge, or disposal): Yes No Don't Know If yes, list the permit (Example: NPDES, RCRA) and its status (current, expired):	
Are there any past or present permit violations? Yes No Don't Know If yes, please explain:	
Do the local fire and health departments have any records of any complaints, reported spills, or other problems relating to the site? Please list the name and number of the fire department which responds to the subject property: Yes No Don't Know If yes, please explain:	
Are there any past or pending enforcement actions by local, state, or federal EPA agencies?  Yes No Don't Know  If yes, please explain:	
Are there any drums containing unknown substances currently stored on the site?  Yes No Don't Know  If yes, please explain:	
4.0 AIR EMISSIONS  Are there any air emission sources located on the site? Yes No Don't Know  If yes, emissions are from a: Stack Boiler Chemical Process Part Washers  Other, please explain:	
Are there any permits and/or registrations required by the EPA? Yes No Don't Know If yes, please explain and provide a copy of the permit or registration, if any:	
Are there any past or present permit violations? Yes No Don't Know If yes, please explain:	
Are there any past or pending enforcement actions by local, state, or federal EPA agencies?  Yes No Don't Know  If yes, please explain:	
5.0 UNDERGROUND/ABOVEGROUND/FUEL/CHEMICAL STORAGE TANKS What is the method of structure heating? Natural gas Heating Oil Electric Other (describe):	



Do you use or store any fuels or chemicals in any underground or aboveground storage tanks (including residential tanks)? Yes No Don't Know
If yes, describe the types: Gasoline Diesel Heating Oil Waste Oil
Motor Oils Other Chemicals:
<del></del>
List the size, location, age, substance stored, inspection date, and permit required to install and maintain the tanks. Also, indicate the type of tanks (i.e., underground or above ground):
Have any underground storage tanks ever been removed from the site or abandoned in- place? Yes No Don't Know  If yes, please provide the date of removal and attach documentation, such as closure assessment report, if any:
6.0 POLYCHLORINATED BIPHENYLS (PCBs) EQUIPMENT  PCBs: These are typically found in electrical transformers, capacitors, and ballasts, which are manufactured prior to 1980 (the "tin cans" on electric poles and ballasts are used with fluorescent lighting). PCBs may also be found in some types of old hydraulic oils.
Is there any PCB containing equipment located on the site? Yes No Don't Know If yes, list type and location:
Provide service date, if known:
Have there been any reported or unreported spills of PCB contaminated oil on the site?  Yes No Don't Know  If yes, provide the copies of the clean up reports, if any, or explain:
Have there been any notices of violation issued under the Toxic Substance Control Act (TSCA) due to mismanagement of PCB equipment, items, or articles? Yes No Don't Know If yes, attach documentation and/or explain:
7.0 ASBESTOS-CONTAINING MATERIAL (ACMs)  Are there any ACMs on the site, either presently in use or as a part of scrap or demolition materials, which have not been disposed of , such as floor tiles, piping insulation, ceiling tiles?  Yes No Don't Know  If yes, please describe and list locations:
Has asbestos been previously removed from this property? Yes No Don't Know If yes, please provide the documentation:
8.0 LEAD-BASED PAINTS  Are you aware of the presence of any lead-based paints used in existing structures?  Yes No Don't Know If yes, please list:



Are you aware of any debris piles located on the property? Yes No Don't Know  If yes, generally describe the contents, location and conditions:  Is any of the debris pile buried? Yes No Don't Know  If yes, please describe:
Is any of the debris pile buried? Yes No Don't Know
ii yes, piedse describe:
Are you aware of any buried pits located on the property? Yes No Don't Know
If yes, generally describe the contents, location and conditions:
10.0 STREAMS/WETLANDS
Is the subject site situated in a flood plain? Yes No Don't Know
Are you aware of any potential wetlands or ponds located on the property?  Yes No Don't Know If yes, generally describe the location:
Are you aware of any streams, drainage ways or ditches located on the property?  Yes No Don't Know If yes, generally describe the location:
11.0 OTHER INFORMATION  Is there any other information which could help in determining the environmental impact at this site?  Yes No Don't Know  If yes, please explain



### **QUESTIONNAIRE**

The term 'subject site' refers to the entire property subject to this Phase I investigation. Please use back to respond, if needed for any question.

1.0 BACKGROUND/GENERAL INFORMATION Name of person completing the form:
Please circle one of the following: Owner Manager Tenant Real Estate Agent Other
Title: Date:
Signature:
Address of the person completing this form:
Phone and Fax numbers:
Subject site address, if different:
Subject site Phone and Fax Numbers:
Who currently owns the subject site and for how long? Please provide name/address/phone number:
Current owners purchase date:
Have any studies been conducted on this site in the past? Please attach copies of the previous studies.
Yes No Don't Know If yes, please check all that apply:
Environmental AssessmentsSubsurface studies (geotechnical investigations before/during construction)Underground storage tank removalOther (Please explain):
Give a brief description of the property (ie. Approximate size, farmland, developed with buildings, paved lots, etc.):
Number and age of building(s), if any present:
Provide a description of any known structures formerly found:
Construction type of building(s) (i.e., slab-on-grade, with basement, etc.):



Is there anything historically significant about the site? (is it listed on any historical registers?)  Yes No Don't Know  If yes, please explain:	
What activities are currently being conducted on the site?	
What types of activities have been conducted on the site over the past 50 years? (i.e. farming, commercial, industrial, if known):	
List the names of the current and past tenants or lessees and the nature of their businesses (especially if it has a potential to impact the environment; such as gasoline station, drycleaning, industrial, etc.) while located at the subject property, if known:	
What are the current and past land uses of the neighboring properties? List commercial, industrial, agriculture, etc., along with the names of major developments, if any:  North:  South:  East:  West:	
Are there any easements on the subject site? Yes No Don't Know Telephone: Highway: Water/Sewer: Other (please explain):	
Supplier of gas and electric services: Gas Electric	
2.0 WATER RELATED ISSUES  Source of drinking water to the site: Well Water City Water  Location of wells:	
Are there any cisterns on the site? Yes No Don't Know  If yes, please describe:	
Means of sewage disposal at this site: Septic Tank Sanitary Sewer Location of septic tanks:	
Are there any other wastewater discharges? Yes No Don't Know If yes, do have an on-site wastewater treatment facility? If yes, what is final point discharge? Sanitary Sewer Storm Sewer Surface Water Stream Other Don't Know If other, please explain:	
Please provide all wastewater permits, if applicable (NPDES):  Permit attached No permit required	



there any drains on site, such as storm drains, floor drains, etc.?  No Don't Know	
If yes, list location of drains and outlets:	
Have there been any notice of violations issued or enforcement actions taken?  Yes No Don't Know  If yes, please explain and provide documentation:	
3.0 USE OF CHEMICALS, SOLIDS, AND HAZARDOUS WASTES  Have pesticides/herbicides/fertilizers been used on this site in large quantities (other than for minor weed/pest control)? Yes No Don't Know  If yes, please explain:	
Have any chemicals been used on the site in the past? Yes No Don't Know If yes, please list chemicals (Please do not list everyday cleaning supplies, especially if stored in small quantities):	
How/where are the chemicals stored? (ie. In tanks, drums, in a secondary containment):	
How are they used/treated?	
Does the facility generate municipal or hazardous waste? Yes No Don't Know  If yes, indicate below the type of waste generated:  Municipal waste/Household waste (including paper trash, food waste, etc.)  Industrial or construction waste (not classified as hazardous)  Characteristic/listed hazardous waste (ignitable, reactive, acidic/basic, TCLP, per 40 CRF 261)  If you checked the hazardous waste category, please list the waste codes and estimated annual quantities generated:	
Are your RCRA Small Quantity Exempt Generators less than 100kg/month? Yes No Are your RCRA Small Quantity Generators between 100 to 1,000 kg/month? Yes No Are your RCRA Large Quantity Generators more than 1,000 kg/month? Yes No How is the waste(s) stored on site? Drums Tanks Dumpster	
Other, please explain:  How is the waste(s) disposed of? On-Site Off-Site Other, please explain:	
If off-site disposal, is the disposal facility approved by the EPA to accept such wastes?  Yes No Don't Know If yes, please provide the name/address of disposal company:	



Have any hazardous chemicals or waste ever been spilled, dumped, or buried on the site? Yes No Don't Know If yes, describe and identify the location on a site plan:	
Also, indicate if remedial actions were taken to remove the spilled material or remove the buried wastes, if any:	
Are there any local, state, or federal permits issued for this site? (ie. For air pollution source, hazardous waste generation, storage, discharge, or disposal): Yes No Don't Know If yes, list the permit (Example: NPDES, RCRA) and its status (current, expired):	
Are there any past or present permit violations? Yes No Don't Know If yes, please explain:	
Do the local fire and health departments have any records of any complaints, reported spills, or other problems relating to the site? Please list the name and number of the fire department which responds to the subject property: Yes No Don't Know If yes, please explain:	
Are there any past or pending enforcement actions by local, state, or federal EPA agencies?  Yes No Don't Know  If yes, please explain:	
Are there any drums containing unknown substances currently stored on the site?  Yes No Don't Know  If yes, please explain:	
4.0 AIR EMISSIONS  Are there any air emission sources located on the site? Yes No Don't Know  If yes, emissions are from a: Stack Boiler Chemical Process Part Washers  Other, please explain:	
Are there any permits and/or registrations required by the EPA? Yes No Don't Know If yes, please explain and provide a copy of the permit or registration, if any:	
Are there any past or present permit violations? Yes No Don't Know If yes, please explain:	
Are there any past or pending enforcement actions by local, state, or federal EPA agencies?  Yes No Don't Know  If yes, please explain:	
5.0 UNDERGROUND/ABOVEGROUND/FUEL/CHEMICAL STORAGE TANKS What is the method of structure heating? Natural gas Heating Oil Electric Other (describe):	



Do you use or store any fuels or chemicals in any underground or aboveground storage tanks (including residential tanks)? Yes No Don't Know If yes, describe the types: Gasoline Diesel Heating Oil Waste Oil Motor Oils Other Chemicals:
List the size, location, age, substance stored, inspection date, and permit required to install and maintain the tanks. Also, indicate the type of tanks (i.e., underground or above ground):
Have any underground storage tanks ever been removed from the site or abandoned in- place? Yes No Don't Know  If yes, please provide the date of removal and attach documentation, such as closure assessment report, if any:
6.0 POLYCHLORINATED BIPHENYLS (PCBs) EQUIPMENT PCBs: These are typically found in electrical transformers, capacitors, and ballasts, which are manufactured prior to 1980 (the "tin cans" on electric poles and ballasts are used with fluorescent lighting). PCBs may also be found in some types of old hydraulic oils.
Is there any PCB containing equipment located on the site? Yes No Don't Know  If yes, list type and location:  Provide service date, if known:
Have there been any reported or unreported spills of PCB contaminated oil on the site?  Yes No Don't Know  If yes, provide the copies of the clean up reports, if any, or explain:
Have there been any notices of violation issued under the Toxic Substance Control Act (TSCA) due to mismanagement of PCB equipment, items, or articles? Yes No Don't Know If yes, attach documentation and/or explain:
7.0 ASBESTOS-CONTAINING MATERIAL (ACMs)  Are there any ACMs on the site, either presently in use or as a part of scrap or demolition materials, which have not been disposed of , such as floor tiles, piping insulation, ceiling tiles?  Yes No Don't Know  If yes, please describe and list locations:
Has asbestos been previously removed from this property? Yes No Don't Know If yes, please provide the documentation:
8.0 LEAD-BASED PAINTS  Are you aware of the presence of any lead-based paints used in existing structures?  Yes No Don't Know If yes, please list:



<ul><li>9.0 DEBRIS PILES/BURIED PITS</li><li>Are you aware of any debris piles located on the property? Yes No Don't Know</li></ul>
If yes, generally describe the contents, location and conditions:
Is any of the debris pile buried? Yes No Don't Know If yes, please describe:
Are you aware of any buried pits located on the property? Yes No Don't Know If yes, generally describe the contents, location and conditions:
10.0 STREAMS/WETLANDS  Is the subject site situated in a flood plain? Yes No Don't Know
Are you aware of any potential wetlands or ponds located on the property?  Yes No Don't Know If yes, generally describe the location:
Are you aware of any streams, drainage ways or ditches located on the property?  Yes No Don't Know If yes, generally describe the location:
11.0 OTHER INFORMATION  Is there any other information which could help in determining the environmental impact at this site?  Yes No Don't Know  If yes, please explain



# APPENDIX D

Public Records Requests and Responses



January 17, 2022

Montgomery Fire/Rescue 19 Madison Ave. Montgomery, AL 36104 Attn: Fire Chief Miford Jordan

Subject: Records request for property located on the west side of Mobile Highway, just south of I-80 and north of Coca Cola Road, in the City of Montgomery, Montgomery County, Alabama

Dear Chief Jordan:

EMH&T is conducting a Phase I Environmental Site Assessment on vacant property located on the west side of Mobile Highway, just south of I-80 and north of Coca Cola Road, in the City of Montgomery, Montgomery County, Alabama. The property includes the western vacant portion of 5340 Mobile Hwy. The remainder of the parcels are located at undesignated addresses on Mobile Highway and Burnsdale Drive. I have enclosed a map for your reference showing the location of this site.

I am interested in whether your department would have any information regarding hazardous emergency responses, possible spills, unauthorized discharges, underground storage tanks, remediations or any environmental problems relating to toxic or hazardous substance releases on or near the property.

Thank you in advance for your consideration of this matter. If you have any questions, please feel free to call me at (614) 775-4506. I would appreciate it if you could email or fax a response to me. My email is <a href="maskette:mshuter@emht.com">mshuter@emht.com</a> and the fax number is (614) 775-4802.

Sincerely,

Marty Shuter

Administrative Assistant Environmental Department

Copies: file

J:\20211398\Correspondence\Letters



EMH&T will conduct a Phase I ESA on vacant property located on the west side of Mobile Highway, just south of I-80 and north of Coca Cola Road, in the City of Montgomery, Montgomery County, Alabama. The property includes the western vacant portion of 5340 Mobile Hwy. The remainder of the parcels are located at undesignated addresses on Mobile Highway and Burnsdale Drive.



January 18, 2022

Environmental Services Alabama Department of Public Health P.O. Box 303017 Montgomery, AL 36104

Subject: Records request for property located on the west side of Mobile Highway, just south of I-80 and north of Coca Cola Road, in the City of Montgomery, Montgomery County, Alabama

To whom it may concern,

EMH&T is conducting a Phase I Environmental Site Assessment on vacant property located on the west side of Mobile Highway, just south of I-80 and north of Coca Cola Road, in the City of Montgomery, Montgomery County, Alabama. The property includes the western vacant portion of 5340 Mobile Hwy. The remainder of the parcels are located at undesignated addresses on Mobile Highway and Burnsdale Drive. I have enclosed a map for your reference showing the location of this site.

I am interested in whether you would have any information regarding unauthorized discharges involving toxic or hazardous substances, illegal dumping, landfills, or any problems that would impact the environment negatively (including demolition waste, infectious waste and solid waste disposal, garbage complaints, refuse complaints, manure, radon and sewage violations).

Thank you in advance for your consideration of this matter. If you have any questions, please feel free to call me at (614) 775-4506. I would appreciate it if you could email or fax a response to me. My email is <a href="mashuter@emht.com">mshuter@emht.com</a> and the fax number is (614) 775-4802.

Sincerely,

Marty Shuter

Administrative Assistant Environmental Department

Copies: file

J:\20211398\Correspondence\Letters



EMH&T will conduct a Phase I ESA on vacant property located on the west side of Mobile Highway, just south of I-80 and north of Coca Cola Road, in the City of Montgomery, Montgomery County, Alabama. The property includes the western vacant portion of 5340 Mobile Hwy. The remainder of the parcels are located at undesignated addresses on Mobile Highway and Burnsdale Drive.

#### Shuter, Marty

From: Wesley.Rogers@adph.state.al.us
Sent: Thursday, February 3, 2022 3:43 PM

**To:** Shuter, Marty

**Subject:** Environmental Assessment - Mobile Highway, Montgomery, AL

Marty,

I have received your letter regarding information on the listed property. I do not have any records for that location. Let me know if you have any questions or need anything else.

Thanks,

Wesley Rogers
Alabama Department of Public Health
Montgomery County
Environmental Health Director
Office (334) 293-6523
Fax (334) 293-6410

**Confidentiality Notice -** This e-Mail message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential or privileged information. If this message concerns a lawsuit, it may be considered a privileged communication. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.



# APPENDIX E

Sanborn Maps and Aerial Photographs

Mobile Hwy Mobile Hwy Montgomery, AL 36108

Inquiry Number: 6822382.3

January 18, 2022

# **Certified Sanborn® Map Report**



### **Certified Sanborn® Map Report**

01/18/22

Site Name: Client Name:

Mobile Hwy EMH & T

Mobile Hwy 5500 New Albany Road Montgomery, AL 36108 New Albany, OH 43054 EDR Inquiry # 6822382.3 Contact: Marty Shuter



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by EMH & T were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

#### Certified Sanborn Results:

Certification # 51F4-4D3B-B9BB

**PO#** 20211398

Project NA

#### **UNMAPPED PROPERTY**

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



Sanborn® Library search results

Certification #: 51F4-4D3B-B9BB

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

#### **Limited Permission To Make Copies**

EMH & T (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

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### **Mobile Hwy**

Mobile Hwy Montgomery, AL 36108

Inquiry Number: 6822382.5

January 20, 2022

# The EDR Aerial Photo Decade Package



### **EDR Aerial Photo Decade Package**

01/20/22

Site Name: Client Name:

Mobile Hwy EMH & T

Mobile Hwy 5500 New Albany Road Montgomery, AL 36108 New Albany, OH 43054 EDR Inquiry # 6822382.5 Contact: Marty Shuter



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

#### Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=750'	Flight Year: 2017	USDA/NAIP
2013	1"=750'	Flight Year: 2013	USDA/NAIP
2009	1"=750'	Flight Year: 2009	USDA/NAIP
2006	1"=750'	Flight Year: 2006	USDA/NAIP
2002	1"=750'	Flight Date: March 23, 2002	USGS
1998	1"=750'	Acquisition Date: January 20, 1998	USGS/DOQQ
1992	1"=750'	Flight Date: April 02, 1992	USGS
1986	1"=750'	Flight Date: April 23, 1986	USDA
1975	1"=750'	Flight Date: February 14, 1975	USGS
1972	1"=750'	Flight Date: March 06, 1972	USGS
1958	1"=750'	Flight Date: December 05, 1958	USDA
1950	1"=750'	Flight Date: February 17, 1950	USDA

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

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# APPENDIX F

Subject Property Ownership History



#### **Property Ownership History**

# Tax Parcel No. 14-02-03-3-000-004.000, 14-02-03-2-000-010.000 132.2 acres, 20.5 acres

3668-0034

Grantor: Alfa Properties, Inc. Deed Date: 11/5/2007

Grantee: TRUM, LLC

0324-0483

Grantor: unknown Deed Date: 11/27/1976

Grantee: Alfa Properties, Inc.

Tax Parcel No. 14-02-10-2-001-003.000, 14-02-09-1-000-001.003 66.9 acres, 37.8 acres

3668-0028

Grantor: Alfa Mutual Fire Ins. Co. Inc. Deed Date: 11/5/2007

Grantee: TRUM, LLC

0701-0949

Grantor: Burnsdale Corporation Deed Date: 12/17/1984

Grantee: Alabama Farm Bur Mut Ins Serv Inc.

Grantor: Unknown Deed Date: unknown

Grantee: Burnsdale Corporation

Tax Parcel No. 14-02-03-3-000-004.000, 14-02-03-2-000-010.000 132.2 acres, 20.5 acres

3668-0034

Grantor: Alfa Properties, Inc. Deed Date: 11/5/2007

Grantee: TRUM, LLC

0042-0083

Grantor: Betty Hooper Green, Marshall Green, Jr., Doris Robin Hooper, Deed Date: 6/13/1968 Fred W Hooper, Jr., Fred W Hooper, Sr., Laura G Hooper, Mary Susan Hooper, Helen Katherine

Wheeler, and John Paul Wheeler

Grantee: Alabama Farm Bureau Mutal Casualty Insurance Company Inc

Tax Parcel No. 14-02-10-2-001.001.000 9.7 acres

2650-0496

Grantor: Charles G Lawson Trucking Inc Deed Date: 6/2/2003

Grantee: Southlawn Baptist Church of Montgomery

0209-0566

Grantor: Montgomery Baptist Assoc. Deed Date: 9/25/1973

1

Grantee: Southlawn Baptist Church of Montgomery



Grantor: Unknown Deed Date: unknown

Grantee: Charles G Lawson Trucking Inc

Grantor: Unknown Deed Date: unknown

Grantee: Montgomery Baptist Assoc.



## APPENDIX G

Personnel Resumes



## BRYAN LOMBARD, EP, MS

**Environmental Scientist** 

Education

BS, Natural Resources, The Ohio State University MS, Environmental Policy and Management, University of Denver

Certifications/Registrations

Ohio Certified Asbestos Hazard Evaluation Specialist-35323; Ohio Certified Asbestos Inspector Management Planner Training

**ODOT** Prequalification:

RMR Screening/RMR Assessment/RMR Investigations/Asbestos



Bryan has 15 years of professional experience in environmental investigations. His extensive experience includes Phase I, II, and III Environmental Site Assessments (ESAs); closures, and corrective actions; remedial investigations, and underground storage tank (UST) investigations.

His diverse background also includes Lead-Based Paint (LBP) assessment; Asbestos-Containing Material (ACM) surveys; and indoor air quality fungal assessments, removal, and clearance. His experience also includes developing and conducting environmental projects for federal, state, and local government agencies as well as diverse industrial and commercial clients. Bryan has authored numerous technical reports.

#### **Specialized Training:**

Management Planner Training

40-Hour OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER)

38-Hour Army Corps of Engineers Wetland Delineation Training Program

Ohio EPA Vegetative Index of Biotic Integrity (VIBI)

# Selected Project Experience PHASE I/II/III ESAs

Balderson Motor Sales, Zanesville, OH: Bryan provided Phase I ESA services for Balderson Motor Sales automotive dealership, office, garage, and repair facility. He was project manager for the Phase I and Phase II ESAs, and remediation phase for this project. The Phase II ESA scope included the investigation of a former UST cavity, underground hydraulic lifts, floor drains, and associated piping. Soil borings and temporary groundwater wells

were installed during the field work activities. Findings for this facility included significant soil and groundwater contamination from the former UST, past operations, and general poor housekeeping. Soil remediation activities included the removal of 350 cubic yards of petroleum contaminated soil and the installation of groundwater monitoring wells scheduled for quarterly monitoring.

Stream Basin Project, Mansfield, OH: Bryan provided Phase I ESA services for the former manufacturing operations at this site including lead gun shell and cast iron pumping system manufacturing, and rubber processing. Bryan was responsible for Phase II ESA services at the stream basin project including supervision of the installation of soil borings and temporary groundwater wells, and collection of soil and groundwater samples. Bryan was project manager for all phases of the environmental investigations including the field work, data analysis, and report preparation for this project.

Poindexter Neighborhood Transformation Phase 2B, Columbus, OH: Bryan provided the Phase I ESA for Poindexter Neighborhood Transformation, an area formerly occupied by Poindexter Village Community Housing slated for redevelopment. Bryan was responsible for Phase II ESA services including supervision of installation of soil borings, temporary groundwater wells, and soil vapor points; and collection of soil and groundwater samples. Bryan was project manager for all phases of the environmental investigations including the field work, data analysis, and report preparation for this project.

Rickenbacker International Airport, Columbus, OH: Bryan provided Phase I ESA services for an aircraft idling and fueling pad. The investigation included reviewing past underground jet fuel leaking incidents and subsequent remedial

activities. Bryan was responsible for Phase II ESA services, including supervision of installation of soil borings, temporary groundwater wells, and soil vapor points; and collection of soil and groundwater samples. Bryan was project manager for all phases of the environmental investigations including the field work, data analysis, and report preparation for this project.

Shaw Production Foundries, Licking County, OH: Bryan was responsible for conducting Phase I/II ESA investigations at Shaw Production Foundries. He was project manager for all phases of environmental investigations, including soil profiling, evaluation, and disposal activities for lead contaminated soils.

Lynd Orchard, Licking County, OH: Bryan performed Phase I/II ESA services for private client at former orchard. Designed and conducted shallow soil sampling program for residual pesticides/herbicides/heavy metals.

Boury Warehouse, Wheeling, WV: Bryan provided Phase I ESA services for a warehouse building. This historic warehouse dates back to 1830s, and was used primarily for storage and distribution. Bryan was the project manager for Phase II ESA services including supervision of installation of soil borings, temporary groundwater wells, and soil vapor points; and collection of soil and groundwater samples. United Refrigeration, Inc., Columbus, OH: Bryan provided the Phase I ESA at the refrigeration service and repair facility on Town Street in Columbus, Ohio. Phase II ESA services provided for this project included installation of soil borings and temporary groundwater monitoring wells. Bryan conducted the field work, data analysis, and report preparation for this project.

Cash in Check, Former Dry Cleaners, Corbin, KY: Bryan provided project management for a Phase II ESA at a former dry cleaning facility. Bryan conducted soil and groundwater, data analysis, and report preparation for this facility.

Asphalt Mixing Plants, Albuquerque, NM: Bryan provided Phase I ESA services for asphalt plant operations in various locations throughout New Mexico. Bryan was responsible for observation, data collection, and analysis of the asphalt mixing plant operations including loading, heating, and distribution of the product. Bryan was part of team that prepared technical reports for each plant.

The Longaberger Company, Frazeysburg, OH: Bryan provided the Phase I ESA for the Longaberger manufacturing and warehouse facility, shops, and

retail campus. Bryan conducted the field work, data analysis, and report preparation for this project.

# BUREAU OF UNDERGROUND STORAGE TANK REGULATIONS INVESTIGATIONS/CLOSURES

Former Agricultural Facility, Eaton, OH: Bryan conducted the initial investigation for this former facility which past operations included a bulk fuel storage facility. He was the project manager for the initial investigation, subsequent soil and groundwater collections, and remedial activities. Due to the significant soil and groundwater contamination from the former USTs, Bryan completed a BUSTR assessment, delineation, and Tier 1 investigation which were applicable to this property in order to work towards a No Further Action status. Soil remediation activities included the removal of 470 cubic yards of petroleum contaminated soil and the installation of groundwater monitoring wells scheduled for quarterly monitoring.

Lima Memorial Health System, Lima, OH: Bryan was the project manager for the removal and closure of one 20,000-gallon fiberglass UST at the Lima Memorial Hospital. Bryan provided oversight, field sampling, data analysis, and BUSTR report preparation for this project.

SuperValu Distribution Center, Xenia, OH: Bryan was the project manager for the removal of various ASTs, 55-gallon drums, above ground piping, and a 20,000-gallon UST at this facility. Bryan provided oversight, field sampling, data analysis, and BUSTR report preparation for this project. The SuperValu project included soil remediation activities and installation of groundwater monitoring wells prior to receiving a No Further Action Letter.

#### **ASBESTOS AND LEAD-BASED PAINT SURVEYS**

Cooper Stadium, Columbus, OH: Bryan conducted an ACM and LBP survey for vacated Cooper Stadium. Bryan was responsible for the collection of suspect ACMs and suspect LBP, review of laboratory analysis, and report preparation.

Honda Plant Renovation, Marysville, OH: Bryan conducted an ACM and LBP survey for a warehouse building located within the Marysville Honda Plant. Bryan was responsible for the collection of suspect ACMs and suspect LBP, review of laboratory analysis, and report preparation.

Trademart Shopping Center, Corbin, KY: Bryan conducted an ACM survey for seven retail spaces and movie-theater for the Trademart Shopping Center. Bryan was responsible for the collection of suspect ACMs and suspect LBP, review of laboratory analysis, and report preparation.



### PATRICK J. HOYNG

Senior Environmental Scientist

Education MS, Geology with an emphasis on Hydrogeology, University of

Toledo BS, Geophysics, Bowling Green State University

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Registration

Certified Professional Geologists Registered Professional Geologist: TN, KY, PA, IN

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Pat manages private development work within the environmental division including wetland delineation, wetland and stream assessment, Section 404 and 401 permitting, mitigation plans, and restoration projects.

Pat specializes in NEPA and Section 401/404 permit application preparation including Federal and State agency coordination. He also has extensive experience with Phase I and Phase II environmental site assessments, hydrogeologic investigations, well field evaluations, subsurface investigations, municipal landfill management, hazardous waste remedial site investigations, and Source Water Assessment and Protection (SWAP) Plans.

#### **Specialized Training:**

**ODOT Training:** 

- Category Exclusion (CE)
- Section 4(f) and Section 6(f) Training
- Purpose & Need
- Waterway Permits
- Managing the Environmental and Transportation Development Process (NEPA)

ASTM: Phase I Environmental Site Assessments for Commercial Real Estate

U.S. Army Corps of Engineers: Using the Midwest Regional Supplement for Wetland Delineations Workshop

Rapanos and Mitigation Rules Workshop

Ohio EPA Training:

- Ohio Rapid Assessment Method version 5.0
- Wetland Delineation and Management

OSHA: 40-hour HAZWOPER, Supervisor

U.S. Army Corps of Engineers Wetland Delineation and Management Training

# Selected Project Experience PHASE I/IIs/REMEDIAL ACTION/LANDFILL INVESTIGATIONS

Village of Ansonia, Ansonia, OH: Pat was responsible for the design and implementation of an explosive gas monitoring program for the Village's closed municipal landfill. This program included the design, installation, and periodic monitoring of numerous explosive gas monitoring probes and vents around the landfill. As part of this program, Pat also investigated and delineated waste disposal placed on private property outside the define limits of the landfill. Pat was involved in extensive negotiations with the Ohio EPA on actions required by the Village.

Large Chemical Manufacturing Facility, Decatur, AL: Pat was responsible for the management and implementation of numerous remedial action activities as part of operations at the facility. These activities included a large contamination plume delineation/remediation project, periodic investigations of the facilities wastewater spray field operations, and periodic groundwater monitoring of 20 deep bedrock wells.

Large Chemical Manufacturing Facility, Pensacola, FL: Pat was responsible for the management and implementation of numerous remedial action activities as part of operations at the facility. These activities included a contamination plume delineation involving the installation and sampling of over 60 monitoring wells, quarterly water level monitoring of 200 monitoring wells, and periodic sampling of the facility's deep water injection wells and wastewater holding lagoons.

Metal Manufacturing Facility, Marion, OH: Pat completed a Phase I ESA on a metal manufacturing facility located in the City of Marion, Ohio. The Phase I revealed evidence of possible soil contamination. He then completed a Phase II ESA of the site, including supervising drilling and collecting soil samples around the perimeter of the facility.

# Appendix F Other Environmental Documents

### **ASTM E 1527-13 User Questionnaire**

In order to qualify for one of the *Landowner Liability Protections (LLPs)*<sup>187</sup> offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "*Brownfields Amendments*"), <sup>188</sup> the user must conduct the following inquiries required by 40 CFR 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. **Please note that you are not being asked to evaluate the property, but rather to provide your knowledge of information on the property.** 

Site Name/Address: Montgomery Intermodal Container Transfer Facility
Person Interviewed/Title: Gretchen Barrera/Environmental Director
If known, when was the property initially developed? Currently vacant.
If different, when were the current building(s) on the property constructed?
1. Environmental liens that are filed or recorded against the <i>property</i> (40 CFR 312.25)
Did a search of <i>recorded land title records</i> (or judicial records where appropriate) identify any environmental liens filed or recorded against the <i>property</i> under federal, tribal, state or local law?
Yes No Vo If you answer yes, please include an explanation in the space provided below:
2. Activity and use limitations that are in place on the <i>property</i> or that have been filed or recorded against the <i>property</i> (40 CFR 312.26(a)(1)(v) and vi)).
Did a search of <i>recorded land title records</i> (or judicial records where appropriate), identify any AULs, such as <i>engineering controls</i> , land use restrictions or <i>institutional controls</i> that are in place at the property and/or have been filed or recorded against the <i>property</i> under federal, tribal, state or local law?
Engineering Controls are defined as physical modifications to a site or facility to reduce or eliminate the potential for exposure to hazardous substances or petroleum products in the soil or ground water on the property). Institutional Controls are defined as a legal or administrative restriction on the use of, or access to, a site or facility to 1) reduce or eliminate the potential for exposure to hazardous substances or petroleum products in the soil or ground water on the property, or 2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment.
Yes No If you answer yes, please include an explanation in the space provided below:

3. Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

Do you have any specialized knowledge or experience related to the <i>property</i> or nearby properties? For example, are you involved in the same line of business as the current or former <i>occupants</i> of the <i>property</i> or an adjoining property so that
you would have specialized knowledge of the chemicals and processes used by this type of business?
Yes No If you answer yes, please include an explanation in the space provided below:
4. Relationship of the purchase price to the fair market value of the <i>property</i> if it were not contaminated (40 CFR 312.29).
a) Does the purchase price being paid for this <i>property</i> reasonably reflect the fair market value of the <i>property</i> ?
Yes No If you answer no, please include an explanation in the space provided below, including whether the low purchase price is because contamination is known or believed to be present at the <i>property</i> ?
5. Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).
Are you aware of commonly known or <i>reasonably ascertainable</i> information about the <i>property</i> that would help the <i>environmental professional</i> to identify conditions indicative of releases or threatened releases? For example, as <i>User</i> :
a. Do you know the past uses of the <i>property</i> ?
Yes_No_
b. Do you know of specific chemicals that are present or once were present at the <i>property</i> ?
Yes No V
c. Do you know of spills or other chemical releases that have taken place at the property?
Yes No V
d. Do you know of any environmental cleanups that have taken place at the property?
Yes No V
If you answered yes to any of the questions above, please include an explanation in the space provided below:

6. The degree of obviousness of the presence of likely prescontamination by appropriate investigation (40 CFR 312.31)	sence of contamination at the <i>property</i> , and the ability to detect the ).			
As the <i>User</i> of this <i>ESA</i> , based on your knowledge and experience or likely presence of contamination at	erience related to the <i>property</i> , are there any <i>obvious</i> indicators that the <i>property</i> ?			
Yes No If you answer yes, please include an explanation in the space provided below:				
Please provide the following property contact information:				
Property Owner: Alabama State Port Authority	Phone Number: 251-441-7001			
Key Site Personnel: Gretchen Barrera	Phone Number: 251-441-7086			
Past Owner:	Phone Number:			

# Appendix G Photographic Log



Picture 1: View of abandoned car.



Picture 2: View of old rock fence.





Picture 3: View of tires.



Picture 4: View of oil abandoned stable.





Picture 5: View of burn pile and solid waste.



Picture 6: View of empty 55 gallon drums.





Picture 7: View of tires.

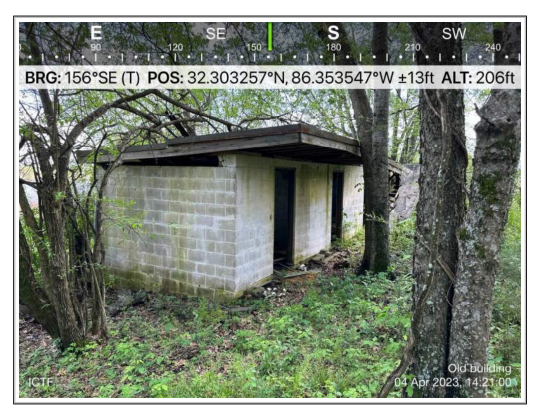


Picture 8: View of old corrals.



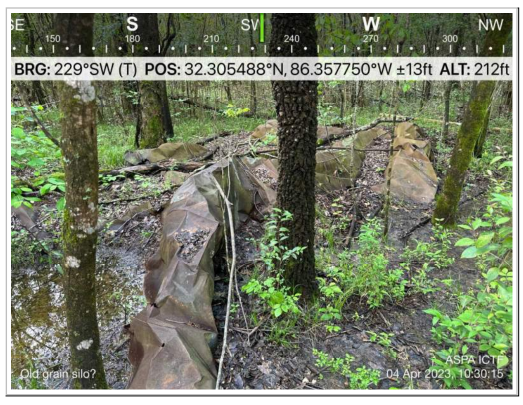


Picture 9: View of abandoned bathroom.



Picture 10: View of abandoned office building.





Picture 11: View of destroyed grain silo.



Picture 12: View of scrap metal pile.





Picture 13: View of open field.



Picture 14: View of open field.





Picture 15: View of open field.



Picture 16: View of old horse rack track.





Picture 17: View of railroad bridge over Caney Creek.



Picture 18: View of railroad tracks.





Picture 19: View of railroad tracks.



Picture 20: View of railroad tracks.



# Appendix H Professional Qualifications

# **EVAN REID** CPESC

# ENVIRONMENTAL PERMITTING/ASSESSMENTS

### **PERSONNEL BIO**

Mr. Reid has multidisciplinary experience in the environmental sciences. His background includes federal and state agency concurrences, wetland delineation/permitting, mitigation/monitoring, stream restoration, Phase I and II Environmental Assessments (ESAs), solid waste/illegal dump remediation, National Pollution Discharge Elimination System (NPDES) permitting/inspecting, Phase I and II Municipal Separate Storm Sewer Systems (MS4), watershed management planning, chemical and biological sampling and analysis.

# PROJECT EXPERIENCE

### **Phase I Environmental Site Assessments**

- Escambia Peanut Company (87 AC): Flomaton Alabama United Bank of Atmore
- ▼ Blackwell Property (7.3 AC): Gulf Shores Alabama City of Gulf Shores
- Oyster Bay Northern Acquisition (465 AC): Bon Secour Alabama Weeks Bay Foundation
- Oyster Bay Southern Acquisition (370 AC): Gulf Shores Alabama Weeks Bay Foundation
- Patterson Tract: Orange Beach Alabama Alabama Dept. of Conservation & Natural Resources
- ▼ River Bank & Trust New Lot: Daphne Alabama River Bank & Trust
- ▼ Montgomery Recycling Center: Montgomery Alabama City of Montgomery
- ▼ Lightning Point: Bayou La Batre Alabama The Nature Conservancy
- ▼ Dauphin Island Tracts: Dauphin Island Alabama The Nature Conservancy
- ▼ Grand Bay Tracts: Coden Alabama The Nature Conservancy
- ▼ South End Soccer Complex (44 AC): Milton, Florida Santa Rosa County Engineering
- ▼ I-10/SR 8 CSER: Okaloosa & Santa Rosa County Florida FDOT
- ▼ I-10/SR 8 CSER: Gadsden & Leon County Florida FDOT
- ▼ MOVEBR Sherwood-Forest Extension (246 AC): Baton Rouge, Louisiana City of Baton Rouge

### **Phase II Environmental Site Assessments**

- ▼ Blackwell Property (7.3 AC): Gulf Shores Alabama City of Gulf Shores
- ▼ Blackwater Land Holdings: Lillian Alabama Blackwater Land Holdings LLC.
- ▼ Millard Maritime: Mobile Alabama Millard Maritime
- ▼ Lighting Point/Gran Bay Tracts: Bayou La Batre Alabama The Nature Conservancy



# TOTAL YEARS OF EXPERIENCE:

5

# **EDUCATION:**

BS, Environmental Science/Crops and Soils and Water, Auburn University, 2015

### CERTIFICATIONS/ TRAINING:

Certified Professional in Erosion & Sediment Control (CPESC #9166)

ASTM Technical Training Environmental Site Assessment for Commercial Real Estate





# **CASEY NOWELL, MS, PWS**

# **ENVIRONMENTAL SCIENTIST**



Years of Experience 5 Years with Volkert 2

### **Education**

- Master of Science in Environmental Science, Auburn University, 2019
- BS, Environmental Science, Auburn University, 2017

### **Training**

- Wetland Delineation hydrophytic Vegetation and hydrologic Soil Indicators
- Wet Chemistry
- ArcGIS
- SigmaPlot
- Regression Analysis

# Agency/Affiliations

- EPA
- OSHA
- ADEM

# <u>Publications/Conference</u> <u>Abstracts</u>

 Nowell, C. S. Ruiz-Cordova, P. Srivastava and Y. Feng. 2018.
 Evaluating practical approaches for on-farm water testing to meet the produce safety rule requirements. Alabama Water Resources Conference. 9/2018 Mr. Nowell joined Volkert in 2021 and is leading and assisting with the completion of wetland and stream delineations as a Professional Wetland Scientist throughout various regions of the southeastern United States for a variety of projects. He is also assisting with threatened and endangered (T&E) species habitat surveys, preparing US Army Corps of Engineers (USACE) Section 10/404 Nationwide and Individual Permit application packages, and preparing NEPA documentation for transportation infrastructure improvement projects including Environmental Assessments and Categorical Exclusions. He is also conducting Phase I and II MS4 inspections and preparing annual reports for a variety of clients in the southeast.

## **Experience Includes:**

Environmental Scientist for the USACE permitting of the West Alabama Highway relating to the expansion and construction of the bypasses along SR-69 and US-43 for ALDOT. The project consisted of various segments of permitting for the 89-mile corridor from Thomasville to Moundville. Volkert was responsible for the Volkert was responsible for development of alternatives for the bypass; evaluation of land use impacts, community impacts, floodplain impacts and threatened and endangered species assessments; and public involvement meeting to gain public support and input on the alternative development. Mr. Nowell was responsible for conducting floodplain impacts, alternatives analysis, public involvement, threatened and endangered species assessment and permitting.

Environmental Scientist for Environmental Assessment (EA) related to the improvements on Jack Springs Road in Escambia County, AL for the Poarch Band of Creek Indians. The project consists of a 1.7-mile bypass corridor study and permitting for a Jack Springs Bypass in Escambia County, Alabama. Volkert was responsible for development of alternatives for the bypass; evaluation of land use impacts, community impacts, floodplain impacts and threatened and endangered species assessments; and public involvement meeting to gain public support and input on the alternative development. Mr. Nowell was responsible for assisting in a Threatened and endangered species assessment.

**Environmental Scientist for Statewide program assistance for stormwater compliance/ inspection at the Alabama State University.** Phase I and Phase II MS4 involvement and experience has ranged from the level of initial negotiation and creation of new permits, to creating storm water management program plans, to general permit implementation, management, and maintenance. Volkert performed dry weather screening of major outfalls, semi-annual inspection of structural controls, public education and public involvement, industrial inspections, wet-weather sampling.

Prior to Volkert, he gained the following experience:

# Chemical Engineer | February 2021 – March 2021 Alabama Power | Calera, AL

- Performed audits of certified NELAC laboratory for compliance and permitting
- Completed field measurements and surveys of non-NPDES surface water for research and testing

# Environmental Specialist and Lab Manager | Sept. 2019 – Jan 2021 Wilbanks Engineering | Gardendale, AL

- Performed wetland and stream delineations, as well as, stream and vegetation analysis for mitigation banks and stream restoration projects
- Completed and supported USACE permitting and compliance activities for mitigation banks, along with development and redevelopment projects
- Analyzed surface water in compliance with EPA, ADEM and ASTM standards and regulations



# CASEY NOWELL, MS, PWS

# **ENVIRONMENTAL SCIENTIST**

- Insured OSHA, RCRA, ADEM and EPA compliance for laboratory operations and hazardous waste management and transportation
- Designed and operated a trace elemental analysis laboratory for NPDES, ADEM and EPA permitting
- Developed and implemented an occupational safety training and compliance program regarding laboratory operations, hazardous waste management and normal business operations

# Graduate Research Assistant | Jan. 2018 – Aug. 2019 Auburn University | Auburn, AL

- Researched enumeration methods for Escherichia coli to reduce analytical costs
- Evaluated physio-chemical characteristics of waterways for Alabama Water Watch
- Assisted a National Science Foundation funded research project on eutrophic Floridan lakes
- · Extracted fungal spores of mycorrhizal fungi from soil to identify unknown species
- Participated in field research of stream restoration projects to maintain and preserve restoration efforts

Appendix I – Projected
Economic Impact and
Environmental, Safety, and
Infrastructure Benefits Study

# THE ECONOMIC IMPACTS AND ENVIRONMENTAL, SAFETY AND INFRASTRUCTURE BENEFITS OF THE PROPOSED MONTGOMERY INLAND INTERMODAL FACILITY



Prepared for the:

ALABAMA STATE PORT AUTHORITY

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January 11, 2022

# Projected Economic Impact and Environmental, Safety and Infrastructure Benefits of the Montgomery Inland Intermodal Facility

Martin Associates was retained by the Alabama State Port Authority to assess the potential Montgomery Inland Intermodal Facility. The proposed terminal would be constructed at a cost of \$54 million. The inland terminal is projected to receive 105,500 forty-foot containers annually, with 105,500 forty-foot containers returned. These containers will further generate annual impacts at the beneficial cargo owners (BCOs) clustered in the following areas:

- Pelham, AL
- Leeds, AL
- Opelika, AL
- Alexander City, AL
- Auburn, AL
- Lanett, AL
- Birmingham, AL
- Tuscaloosa, AL

The boxes will move over the Port's container terminal and be drayed about 1.5 miles to the Mobile ICTF. There will be daily rail service (Monday-Friday). The Montgomery Inland Intermodal Facility will employ about 30 direct jobs on-site. The average distribution range by truck from the Inland Intermodal Facility to the key areas of BCO locations is 77 miles.

# Economic Impact of the Proposed Montgomery Intermodal Facility

To estimate the potential impacts associated with the Montgomery Inland Intermodal Facility project, Martin Associates customized the Port of Mobile economic impact model developed for the Port by Martin Associates in 2016 and re-assessed in 2019. As part of the development of the baseline economic impact model developed for the Port , Martin Associates interviewed more than 400 local service providers, including tug operators, pilots, freight forwarders and customhouse brokers, agents, surveyors, chandlers, trucking firms and railroads. Based on the data gathered during those interviews, as well as an updated induced impact model and local re-spending multiplier, Martin Associates calibrated the economic impact model used to estimate the economic impacts of the proposed inland intermodal facility. The container volume that the Montgomery Inland Intermodal Facility will generate, 211,000 container moves imported and exported via the Port of Mobile Container Terminal, as well as the truck and rail distance assumptions were provided to Martin Associates by the Alabama State Port Authority.

The container throughput, vessel activity, rail and truck activity associated with the inland intermodal facility development will contribute to the local and regional economy by generating business revenue to local and national firms providing vessel and container handling services, drayage,

and rail services. These firms, in turn, provide employment and income to individuals, and pay taxes to state and local governments. A further definition of the impacts follows.

- The <u>employment impact</u> of the Montgomery Inland Intermodal Facility consists of three levels of job impacts:
  - O <u>Direct employment</u> are jobs directly generated by the activity associated with development of the Montgomery Inland Intermodal Facility and the associated activity that is generated at the Mobile Container Terminal. The direct jobs include jobs with the inland terminal; as well as longshoremen unloading and loading the containers from and to the ship; the maritime services involved in servicing the vessels and handling the containers once in the terminal such as tug operators and pilots, freight forwarders and customhouse brokers, steamship agents, chandlers.; and trucking and rail operations moving the containers to and from Marine Container Terminal to the Mobile ICTF, then the rail move to the Montgomery Inland Intermodal Facility, and the eventual dray to the beneficial cargo owners that will be served by the Montgomery Inland Intermodal Facility. Also included are the impacts of the empty container returns to the Mobile Container Terminal.
  - O <u>Induced employment</u> -- jobs created throughout the local economy because <u>individuals</u> directly employed due to the proposed inland intermodal terminal spend a portion of their wages locally on goods and services such as food, housing, health care, and apparel. These jobs are held by residents located throughout the region, since they are estimated based on local and regional purchases by the directly employed. The induced model used in this analysis is based on actual Mobile-specific economic data, including the distribution of expenditures (by type of expenditure) by consumers in the Mobile regional economy.
  - Indirect Employment—are jobs created locally due to purchases of goods and services by firms directly providing the services to the proposed inland intermodal facility. These jobs are estimated directly from the projected local purchases generated by the firms supplying the direct services to the containers generated by the inland terminal, and include jobs with local office supply firms, maintenance and repair firms, parts and equipment suppliers, insurance brokers, etc. The indirect multipliers associated with the local purchases are derived from data provided to Martin Associates by the U.S. Bureau of Economic Analysis, Regional Input-Output Modeling System, as part of the 2016 Port of Mobile Economic Impact Study, and as re-assessed in 2019, and adjusted for the proposed Montgomery Inland Intermodal Facility.
- Personal income impact consists of employee wages and salaries (excluding benefits) received by individuals directly employed due to the proposed inland intermodal facility. Respending of these earnings throughout the regional economy for purchases of goods and services is also estimated. This, in turn, generates additional jobs -- the induced employment impact. This re-spending throughout the region is estimated using a regional personal earnings multiplier, which reflects the percentage of purchases by individuals that are made within the state of Alabama. The re-spending effect varies by region -- a larger re-spending effect occurs in regions that produce a relatively large proportion of the goods and services consumed by residents, while lower re-spending effects are associated with regions that import a relatively large share of consumer goods and services (since personal earnings "leak out" of the region

for these out-of-region purchases). The earnings multiplier used in this analysis was developed for Martin Associates by the U.S. Bureau of Economic Analysis, Regional Input-Output Modeling System. Local consumption data for the induced model was developed from the U.S. Bureau of Labor Statistics, Consumer Expenditure Survey.

- Business revenue consists of total business receipts by firms providing services in support of the proposed inland intermodal facility, such as the off-loading and loading of the containers and vessel activity associated with the containers generated by the inland intermodal facility at the Mobile Container Terminal, as well as the rail and truck revenue from transporting the containers to and from the Montgomery Inland Intermodal Facility. Local purchases for goods and services made by the directly impacted firms are also measured. These local purchases by the dependent firms create the indirect impacts.
- State and local taxes include taxes paid to the state and local governments by firms and by individuals whose jobs are directly dependent upon and supported (induced and indirect impacts) by the proposed inland intermodal facility.

The potential annual economic impacts of the Montgomery Inland Intermodal Facility are shown in Table 1.

Table 1
Potential Economic Impacts of the Montgomery Inland Intermodal Facility

Inland ICTF Annual Impact
Impact 1,040
1,040
1,008
<u>570</u>
2,618
\$51,879
\$94,621
<u>\$25,364</u>
\$171,865
\$340,221
\$14,265
\$44,592

Totals may not add due to rounding

In addition to the annual economic impacts projected as the result of the container activity that is projected to be generated by the Montgomery Inland Intermodal Facility, Martin Associates developed an estimate of the economic impacts generated by the construction activity in the state of Alabama. Table 2 shows the associated on-time construction impacts that are projected to be generated by the construction of the proposed Montgomery Inland Intermodal Facility. These are one-time impacts and unlike the annual impacts associated with the Montgomery Inland Intermodal Facility, these impacts would be discontinued upon completion of the project.

Table 2
Construction Impacts of the Montgomery Inland Intermodal Facility

Construction Impacts of the Montgomery Inland	Intermodal Facility
	Inland ICTF
	Construction
	One Time
	Impact
JOBS	
DIRECT	237
INDUCED	138
INDIRECT	<u>130</u>
TOTAL	505
PERSONAL INCOME (1,000)	
DIRECT	\$12,118
RESPENDING/LOCAL CONSUMPTION	\$10,044
INDIRECT	<u>\$5,781</u>
TOTAL	\$27,943
BUSINESS REVENUE (\$1,000)	\$54,000
STATE AND LOCAL TAXES (\$1,000)	\$2,319
LOCAL PURCHASES (\$1,000)	\$10,164

Totals may not add due to rounding

# Environmental, Safety and Infrastructure Benefits of the Proposed Montgomery Intermodal Facility

In addition to the annual economic impact of the proposed Montgomery Inland Intermodal Facility, as measured in terms of jobs, income, economic value, and state and local taxes, the ability to move containers by rail to the proposed Montgomery Inland Intermodal Facility that would otherwise move by truck directly from the Port of Mobile to the BCO geographic clusters described above cargo will result in significant reductions of environmental emissions, reduced accidents and reduced wear and tear on the Alabama highway infrastructure. The projected environmental, safety and infrastructure benefits accruing to the state of Alabama as well as the United States that would result from the development and use of the Inland Intermodal Facility are documented in this section.

In order to estimate these environmental, safety, and external infrastructure benefits of the use of proposed Inland Intermodal Facility, the reduced truck miles traveled as the result of the use of the 180 mile rail connection between the Inland Intermodal Facility and geographic clusters of BCOs was estimated. Without the use of the Inland Intermodal Facility operations, the average mileage to serve the BCO clusters directly by truck from the Port of Mobile is 234.4 miles. With the use of the Inland Intermodal Facility, the average truck miles to serve the BCO clusters from Montgomery Inland Intermodal Facility is about 78 miles, plus an additional 1.5 truck miles for drayage between the Port's container terminal and the Mobile ICTF. Therefore, the use of the Montgomery Inland Intermodal Facility would provide a mileage savings of 155.125 truck miles. It is this reduction in truck miles that translates into the environmental, safety and infrastructure benefits. It is to be emphasized that the 180-mile rail move between the Mobile ICTF and the proposed Montgomery Inland Intermodal Facility will also create emissions and safety impacts, which must be subtracted from the truck mile savings generated benefits.

Strict guidelines for measuring the merits of transportation activity are outlined the "Benefit-Cost Analysis Guidance for Discretionary Grant Programs", U.S. Department of Transportation, January 2021. All benefit and cost metrics are expressed in 2019\$ as specified in the benefit-cost guidance issued by the U.S. Department of Transportation. The benefit criteria used to measure the environmental, safety, and external and infrastructure benefits of the proposed Montgomery Inland Intermodal Facility are:

- **Determination of Environmental Benefits** which results from the savings in the truck travel distance and resulting vehicle miles traveled (and ton-miles) to serve the identified BCO geographic clusters via the Inland Intermodal Facility. In the absence of the use of the Montgomery Inland Intermodal Facility, truck would be used to serve these markets directly from the Port of Mobile.
- **Determination of the Safety Benefits** which results from the savings in the truck travel distance and resulting vehicle miles traveled (and ton-miles) to serve the identified BCO geographic clusters via the Inland Intermodal Facility. In the absence of the use of the Montgomery Inland Intermodal Facility, truck would be used to serve these markets directly from the Port of Mobile.
- Determination of External Trucking and National Infrastructure Benefits which results from the savings in the truck travel distance and resulting vehicle miles traveled (and ton-miles) to serve the identified BCO geographic clusters via the Inland Intermodal

Facility. In the absence of the use of the Montgomery Inland Intermodal Facility, truck would be used to serve these markets directly from the Port of Mobile.

To estimate the environmental, safety and external truck infrastructure impacts that would be generated by the proposed Montgomery Inland Intermodal Facility, the initial step was to estimate the volume of cargo that would use the proposed Inland Intermodal Facility, and then compute the vehicle miles saved by using the proposed Inland Intermodal Facility over the use of a direct truck movement between the Port of Mobile and the specified BCO geographic clusters. Based on analysis by the ASPA, it is estimated that 105,500 laden forty-foot containers move into the BCO geographic clusters targeted to be served by the proposed Montgomery Inland Intermodal Facility. These containers will then be retuned empty via the Inland Intermodal Facility to the Port of Mobile. Based on these assumptions and the 155.125 one-way mileage savings of using the Inland Intermodal Facility, a total of 211,000 containers would use the Inland Intermodal Facility. Assuming one container per trip, the Inland Intermodal Facility would provide a vehicle mile savings of 32,731,375 (211,000 truck trips multiplied by 155.125 miles saved per truck trip. It is further assumed that each laden container contains 22 tons of cargo. Therefore, the Inland Intermodal Facility would provide a savings of 360,045,125-ton miles moved by truck (22 tons per laden container multiplied by 105,500 laden containers multiplied by 155.125 miles saved).

In order to control for the rail emissions and safety impacts, the number of tons moved by rail over the 180 miles of rail were used to estimate rail ton miles, 417,780,000-ton miles that would be incurred with the use of the Inland Intermodal Facility (105,500 laden containers multiplied by 22 tons per laden container multiplied by 180 rail miles). The environmental and safety costs associated with the rail ton miles were subtracted from the benefits generated by the truck mileage savings of using the Inland Intermodal Facility.

The ton-miles and VMT were used to estimate the environmental, safety and infrastructure benefits of the proposed Montgomery Inland Intermodal Facility. The key conversion metrics used to compute the costs for each category are described in the following sections.

# **ENVIRONMENTAL COSTS**

**Definition:** Environmental benefits are generated due to the savings in truck travel distance and resulting vehicle miles traveled to serve the identified BCO geographic clusters via the Inland Intermodal Facility.

Methodology: Emissions of air pollutants are generated per million ton-miles, and the metrics used to estimate the volume of emissions per truck million ton-miles are shown in Table 3. These emission rates are measured in terms of short tons emitted per million ton-miles.

Table 3
Short Tons of Emissions per Million Ton-Miles by Truck

1	<i>→</i>
Emissions	TONS EMITTED PER MILLION TON MILES
Nitrogen Oxides (NOx)	3.0193
Volatile Organic Compounds (VOC)	0.11
Fine Particule (PM)	0.1191
Sulfur Dioxide (SO2)	0.0055
Carbon Dioxide	229.8

Source: Surface Transportation, A Comparison of the Costs of Road, Rail and Waterways Freight Shipments that are not Passed on to Consumers, GAO, Report to the Subcommittee on Select Revenue Measures, Committee on Ways and Means House of Representatives, January 2011

The costs per metric ton of the emissions by type of emission were developed from Benefit Cost Analysis Guidance for Discretionary Grant Programs, Office of the Secretary, U.S. Department of Transportation, January 2021, Table A-6. The ton-miles saved (in terms of million-ton miles saved) were multiplied by the short tons emitted per million ton-miles, by emissions type, to estimate short tons of emissions that would be saved with the Inland Intermodal Facility. The short tons emitted were multiplied by the cost per short ton (after conversion from cost per metric ton to cost per short ton) of each emission type was then multiplied by the corresponding level of short tons emitted that would be saved with the Inland Intermodal Facility.

To control for the increased environmental costs due to the ton-miles moved by rail, the following metrics were used to estimate the increased emissions resulting from the rail linehaul operation. The increased environmental costs due to rail were subtracted from the environmental benefits from the use of the Inland Intermodal Facility and reduced truck mileage.

Table 4
Short Tons of Emissions per Million Ton-Miles by Rail

Emissions	TONS EMITTED PER MILLION TON MILES
Nitrogen Oxides (NOx)	0.6747
Volatile Organic Compounds (VOC)	0.11
Fine Particule (PM)	0.0179
Sulfur Dioxide (SO2)	NA
Carbon Dioxide	28.96

Source: Surface Transportation, A Comparison of the Costs of Road, Rail and Waterways Freight Shipments that are not Passed on to Consumers, GAO, Report to the Subcommittee on Select Revenue Measures, Committee on Ways and Means House of Representatives, January 2011

# **SAFETY COSTS**

**Definition:** Safety benefits are defined in terms of reduced accidents and associated injuries as the result of the savings in truck travel distance and resulting vehicle miles traveled to serve the identified BCO geographic clusters via the Inland Intermodal Facility.

Methodology: Accidents per 100 million vehicle miles traveled were developed from Surface Transportation, A Comparison of the Costs of Road, Rail and Waterways Freight Shipments that are not Passed on to Consumers, GAO, Report to the Subcommittee on Select Revenue Measures, Committee on Ways and Means House of Representatives, January 2011. The value of an accident, a fatality, injury, or

\_

property damage only (PDO) was collected from *BTS Motor Vehicle Safety* Data, 2015 National Transportation Statistics, 2015, and the *Benefit Cost Analysis Guidelines for Discretionary Grant Programs, January 2020, Table A-1*.

Table 5
Accidents per 100 million VMT by Truck

	Accident Probability/ 100 million VMT	Value per Accident
Fatal Accident Cost (K)	1.13369	\$10,900,000
Severe Injury Accident Cost (A)	78.92426	\$284,100
PDO Accident Cost ( no injury)	203.40039	\$3,700

Source: Traffic accident incidents per 100 million miles from BTS Motor Vehicle Safety Data, 2015, National Transportation Statistics, 2015; Benefit Cost Analysis Guidance for Discretionary Grant Programs, Office of the Secretary, U.S. Department of Transportation, January 2021, Table A-1: Value of Reduced Fatalities and Injuries

The accident rates per 100 million VMT by type of accident were multiplied by the vehicle miles traveled annually to estimate the number of accidents by type (due to the VMT). The estimated number of annual accidents by type were then multiplied by the value of accidents (by type) to estimate the total annual value of accidents that would be saved by using the Inland Intermodal Facility.

To control for the accident impact of the use of the 180-mile rail linehaul, the following safety metrics for rail were used and combined with the billion-ton miles generated by the use of the Inland Intermodal Facility. Using these rail metrics and accident probabilities for rail, the safety costs associated with the 180 mile rail linehaul were subtracted from the safety benefits of the reduced truck mileage and truck trips generated by using the Inland Intermodal Facility.

Table 6
Accidents per Billion Ton Miles by Rail

	Accident Probability/ Billion Ton	Value per
Fatal Accident Cost (K)	0.39000	Accident, 2019\$ \$10,900,000
Severe Injury Accident Cost (A)	3.32000	\$284,100
PDO Accident Cost ( no injury)	0.00000	NA

Source: Traffic accident incidents per 100 million miles from BTS Motor Vehicle Safety Data, 2015, National Transportation Statistics, 2015; Benefit Cost Analysis Guidance for Discretionary Grant Programs, Office of the Secretary, U.S. Department of Transportation, January 2021, Table A-1: Value of Reduced Fatalities and Injuries

# INFRASTRUCTURE AND EXTERNAL TRUCK COSTS

**Definition:** Infrastructure and External truck costs consist of costs of highway/pavement repair, highway congestion, and noise pollution, due to the savings in truck travel distance and resulting vehicle miles traveled to serve the identified BCO geographic clusters via the Inland Intermodal Facility.

Methodology: Metrics that measure highway/pavement degradation costs per vehicle mile traveled, noise pollution costs per vehicle mile traveled and highway congestion per vehicle mile are published in the 1997 Federal Highway Cost Allocation Study, Final Report, USDOT, Federal Highway Administration, May 2000, Table 13.

The external cost per vehicle mile traveled metrics shown in Table 7 were multiplied by the annual vehicle mile savings provided by the use of the Inland Intermodal Facility to estimate the external truck cost savings. The reduction in truck miles traveled under the use of the Inland Intermodal Facility results in a loss in federal gasoline tax revenues. Therefore, it is necessary to subtract the reduced federal fuel tax from the pavement degradation costs by using the Inland Intermodal Facility, as these tax revenues are used in interstate highway maintenance and repair. The federal fuel tax on diesel fuel, \$0.244 per gallon, was used to estimate the lost federal fuel tax revenue from the vehicle miles savings. The gallons saved were estimated by dividing the vehicle miles traveled savings by 6.4 miles per gallon. The lost federal tax revenue is estimated by multiplying the gallons of diesel saved multiplied by the \$0.244 federal fuel tax per gallon. This lost federal fuel tax revenue was subtracted from the pavement degradation costs to compute the benefits of the Inland Intermodal Facility on pavement damage. These cost metrics are shown in Table 7.

Table 7
External Truck Cost Metrics

Combination Truck 4 Axle	Cost/VMT 2019\$
Congestion	\$0.4807
Noise	\$0.0236
Pavement (Urban Interstate)	\$0.2665

Source: 1997 Federal Highway Cost Allocation Study, Final Report, USDOT, Federal Highway Administration, May 2000,

These metrics are applied to the VMT that would be incurred should the Inland Intermodal Facility not be developed. No infrastructure costs were associated with the use of the 180-mile line haul rail move with the Inland Intermodal Facility.

# **Summary of Benefits Analysis**

The annual benefits were projected over a 20 year time period, assuming a 2% growth rate in containerized cargo for the first 10 years and a 1% growth rate thereafter. According to the Benefit Cost guidelines outlined by the U.S. Department of Transportation, the net benefits were discounted over the 20 year period using a 3% and 7% discount rate. As stipulated by the U.S. Department of Transportation, 2019 is the base year used in discounting.

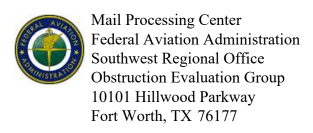
Based on this analysis, the proposed Inland Intermodal Facility is estimated to generate \$1.2 billion benefits under a 3% discount rate and \$812.3 million under a 7% discount rate to the State and U.S. economies due the avoidance of environmental emissions, safety, and external trucking costs that would result if the Inland Intermodal Facility were not developed.

Table 8
Environmental, Safety, and External Truck Infrastructure Benefits of the Proposed
Montgomery Inland Intermodal Facility

		- V
CATEGORIES	3% DISCOUNT	<b>7% DISCOUNT</b>
EMISSIONS	\$698,826,336	\$468,365,011
SAFETY	\$151,661,839	\$97,308,319
INFRASTRUCTURE	\$384,451,677	\$246,669,478
TOTAL BENEFITS	\$1,234,939,852	\$812,342,808

Totals may not add due to rounding

# Appendix J – Obstruction Evaluation / Airport Airspace Analysis Results



Issued Date: 02/12/2024

Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

# \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P1
Location: Montgomery, AL
Latitude: 32-17-47.10N NAD 83

Longitude: 86-21-44.74W

Heights: 194 feet site elevation (SE)

93 feet above ground level (AGL) 287 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

This determination expires on 08/12/2025 unless:

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

NOTE: REQUEST FOR EXTENSION OF THE EFFECTIVE PERIOD OF THIS DETERMINATION MUST BE E-FILED AT LEAST 15 DAYS PRIOR TO THE EXPIRATION DATE. AFTER RE-EVALUATION OF CURRENT OPERATIONS IN THE AREA OF THE STRUCTURE TO DETERMINE THAT NO SIGNIFICANT AERONAUTICAL CHANGES HAVE OCCURRED, YOUR DETERMINATION MAY BE ELIGIBLE FOR ONE EXTENSION OF THE EFFECTIVE PERIOD.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31341-OE.

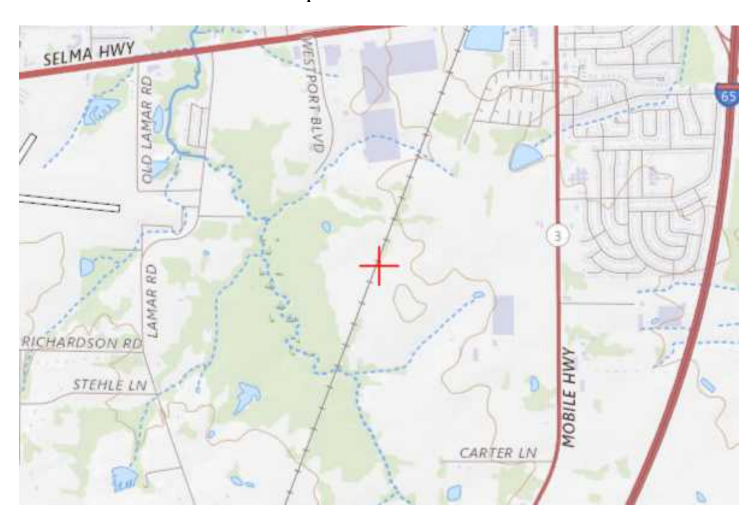
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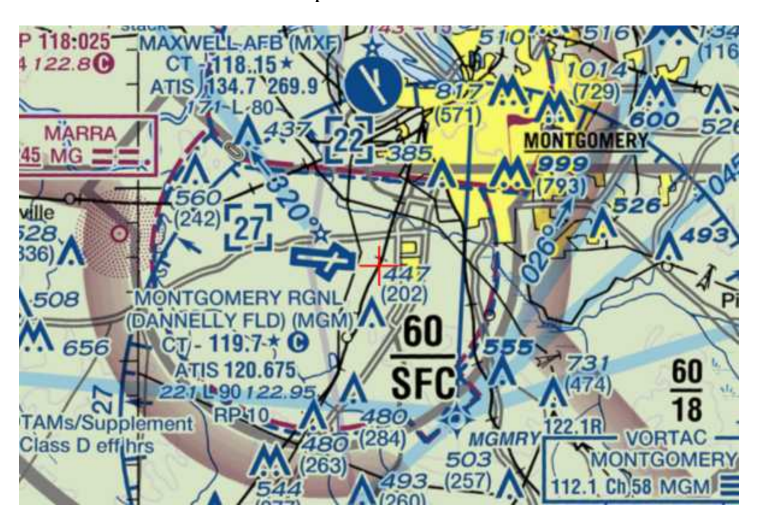
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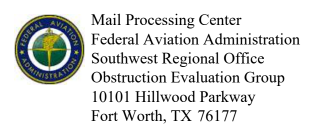
Chris Smith Specialist

Attachment(s) Map(s)

# TOPO Map for ASN 2023-ASO-31341-OE







Issued Date: 02/12/2024

Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

# \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P2
Location: Montgomery, AL
Latitude: 32-17-47.24N NAD 83

Longitude: 86-21-40.15W

Heights: 197 feet site elevation (SE)

103 feet above ground level (AGL) 300 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
_X_	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

This determination expires on 08/12/2025 unless:

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

NOTE: REQUEST FOR EXTENSION OF THE EFFECTIVE PERIOD OF THIS DETERMINATION MUST BE E-FILED AT LEAST 15 DAYS PRIOR TO THE EXPIRATION DATE. AFTER RE-EVALUATION OF CURRENT OPERATIONS IN THE AREA OF THE STRUCTURE TO DETERMINE THAT NO SIGNIFICANT AERONAUTICAL CHANGES HAVE OCCURRED, YOUR DETERMINATION MAY BE ELIGIBLE FOR ONE EXTENSION OF THE EFFECTIVE PERIOD.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

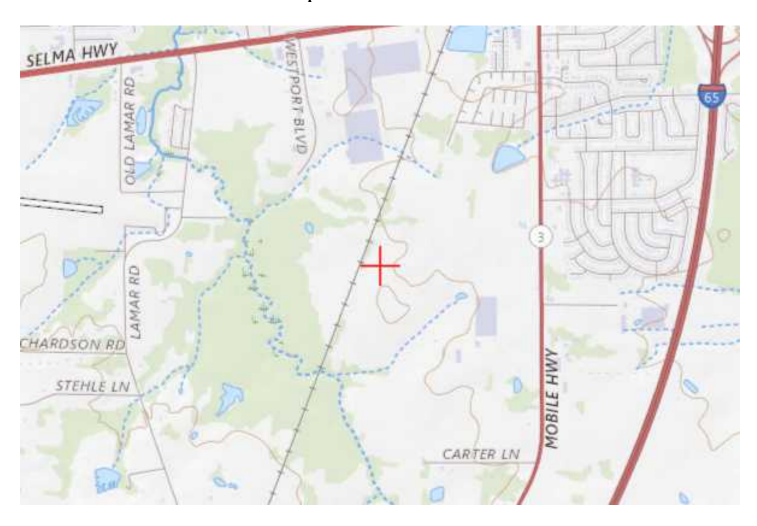
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31342-OE.

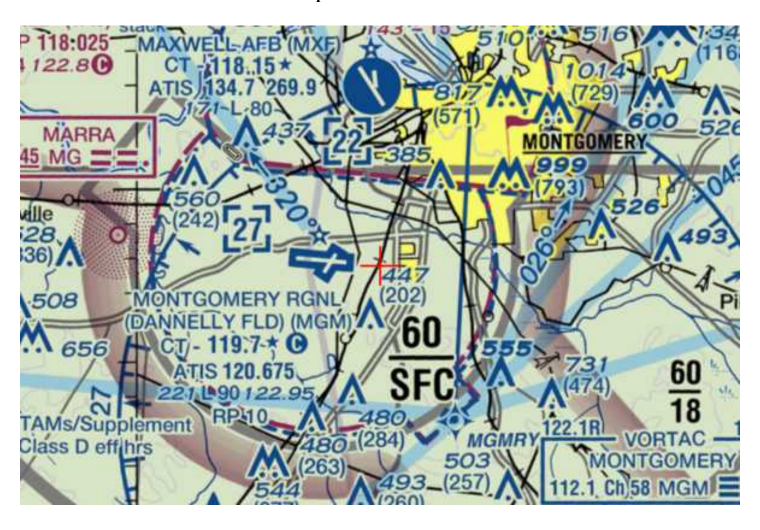
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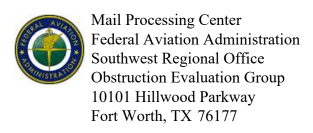
Chris Smith Specialist

Attachment(s) Map(s)

# TOPO Map for ASN 2023-ASO-31342-OE







Issued Date: 02/12/2024

Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

# \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P3
Location: Montgomery, AL
Latitude: 32-17-50.04N NAD 83

Longitude: 86-21-43.19W

Heights: 196 feet site elevation (SE)

96 feet above ground level (AGL) 292 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

This determination expires on 08/12/2025 unless:

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31343-OE.

(DNE)

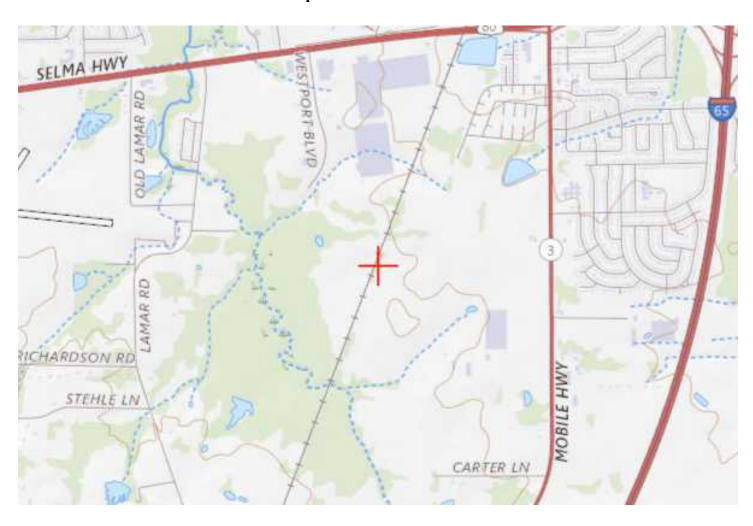
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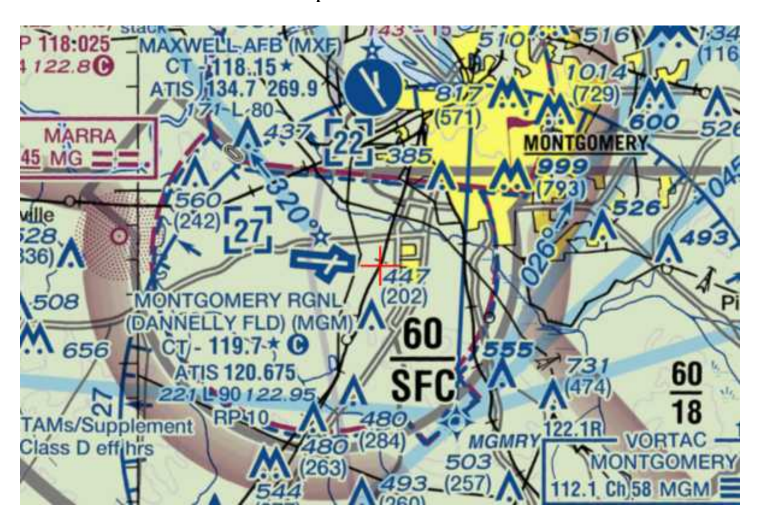
Chris Smith Specialist

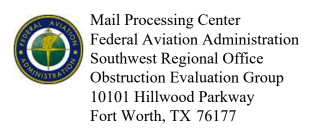
Attachment(s) Map(s)

Page 2 of 4

## TOPO Map for ASN 2023-ASO-31343-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P4
Location: Montgomery, AL
Latitude: 32-17-50.39N NAD 83

Longitude: 86-21-38.73W

Heights: 198 feet site elevation (SE)

103 feet above ground level (AGL)301 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31344-OE.

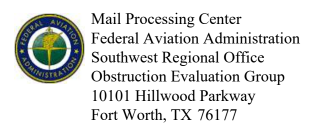
Signature Control No: 605007823-612447032 (DNE)

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31344-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P5
Location: Montgomery, AL
Latitude: 32-17-53.44N NAD 83

Longitude: 86-21-41.66W

Heights: 198 feet site elevation (SE)

98 feet above ground level (AGL) 296 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

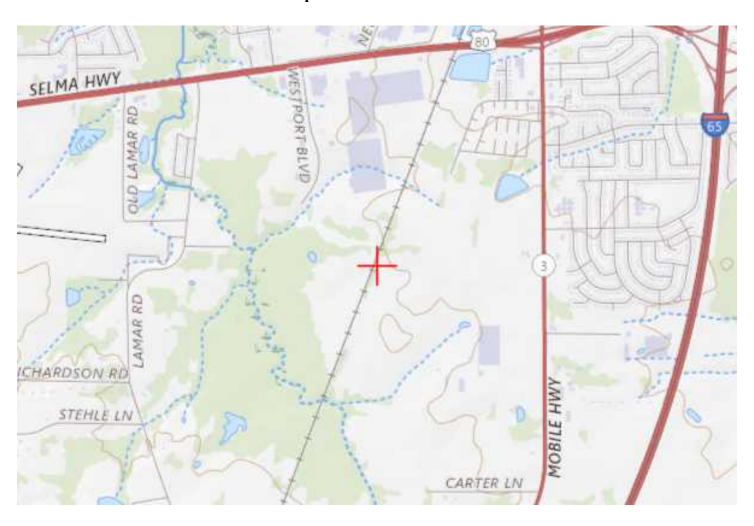
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31345-OE.

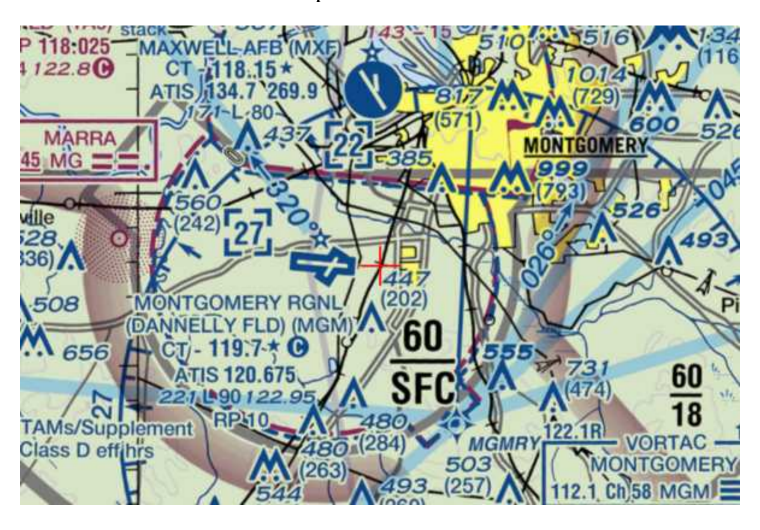
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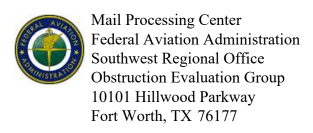
(DNE)

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31345-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P6
Location: Montgomery, AL
Latitude: 32-17-54.16N NAD 83

Longitude: 86-21-37.04W

Heights: 199 feet site elevation (SE)

103 feet above ground level (AGL) 302 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

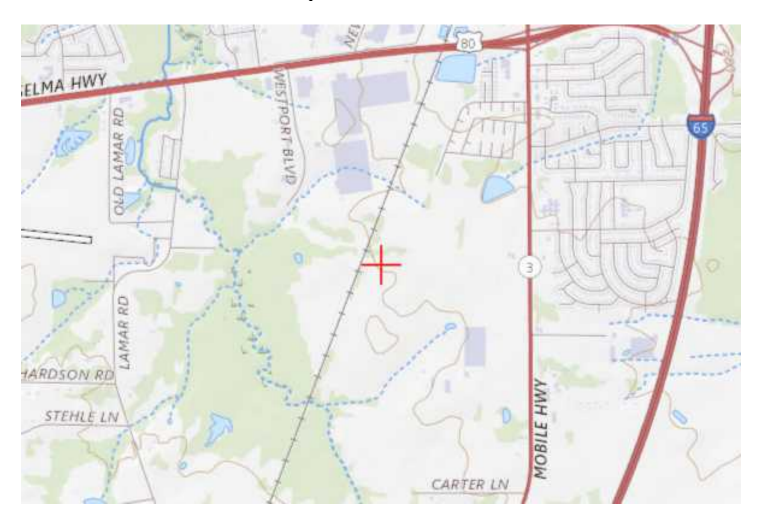
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

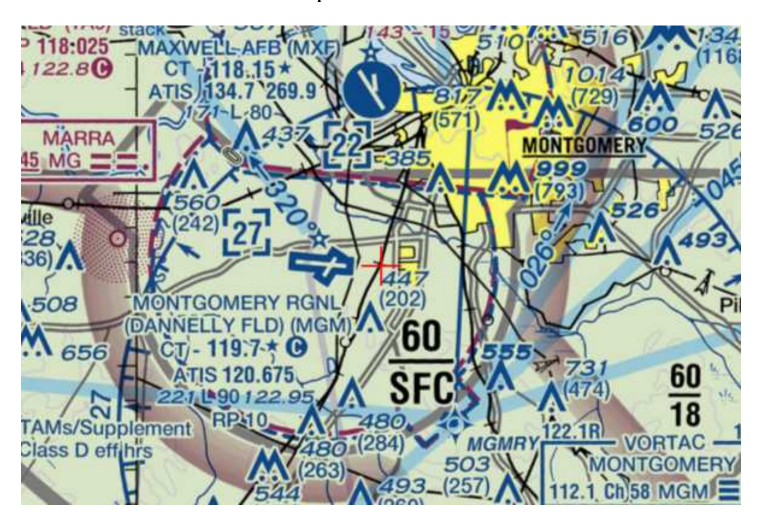
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31346-OE.

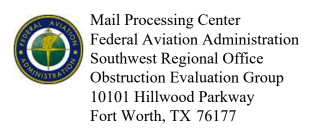
Signature Control No: 605007825-612447033 (DNE)

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31346-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P7
Location: Montgomery, AL
Latitude: 32-17-57.10N NAD 83

Longitude: 86-21-40.01W

Heights: 199 feet site elevation (SE)

102 feet above ground level (AGL) 301 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

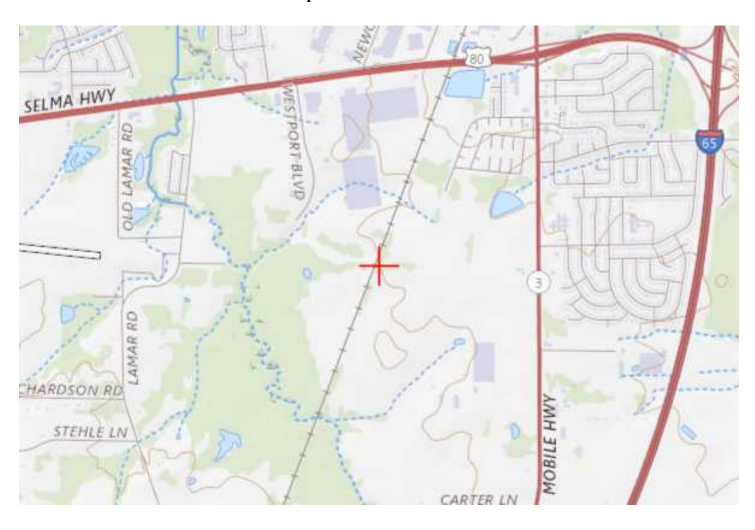
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31347-OE.

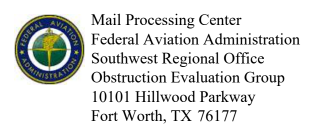
Signature Control No: 605007826-612447521 (DNE)

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31347-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P8
Location: Montgomery, AL
Latitude: 32-17-57.72N NAD 83

Longitude: 86-21-35.44W

Heights: 199 feet site elevation (SE)

103 feet above ground level (AGL) 302 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

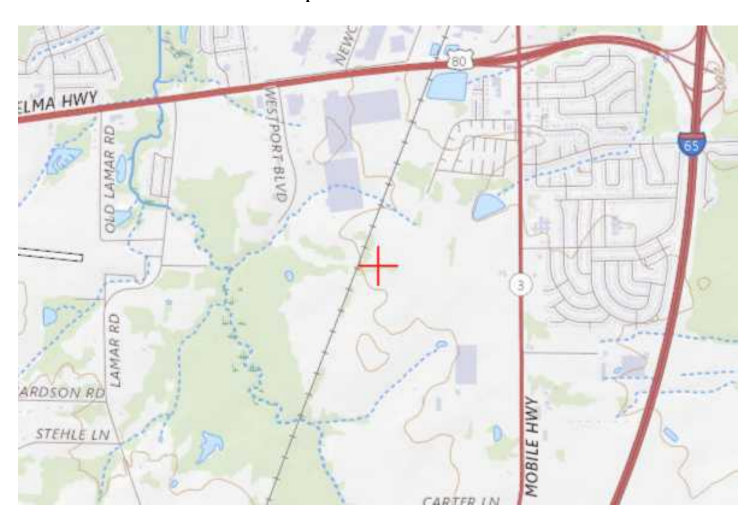
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31348-OE.

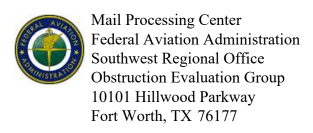
Signature Control No: 605007827-612447042 (DNE)

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31348-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P9
Location: Montgomery, AL
Latitude: 32-18-00.76N NAD 83

Longitude: 86-21-38.37W

Heights: 200 feet site elevation (SE)

103 feet above ground level (AGL)303 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

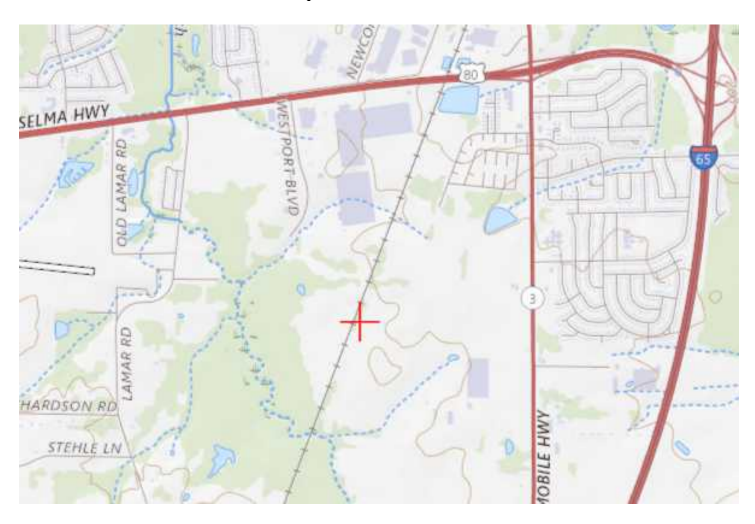
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31349-OE.

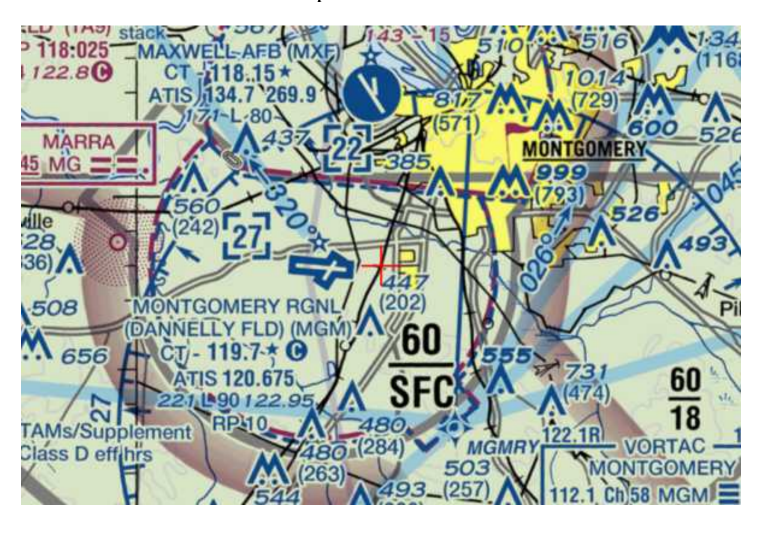
(DNE)

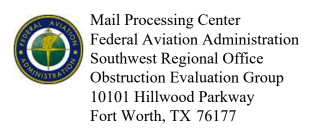
Signature Control No: 605007828-612447044

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31349-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P10
Location: Montgomery, AL
Latitude: 32-18-01.38N NAD 83

Longitude: 86-21-33.79W

Heights: 200 feet site elevation (SE)

103 feet above ground level (AGL) 303 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

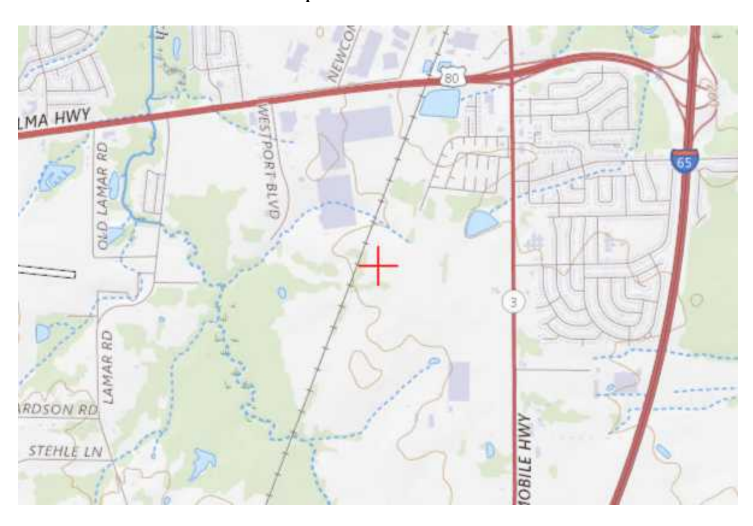
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

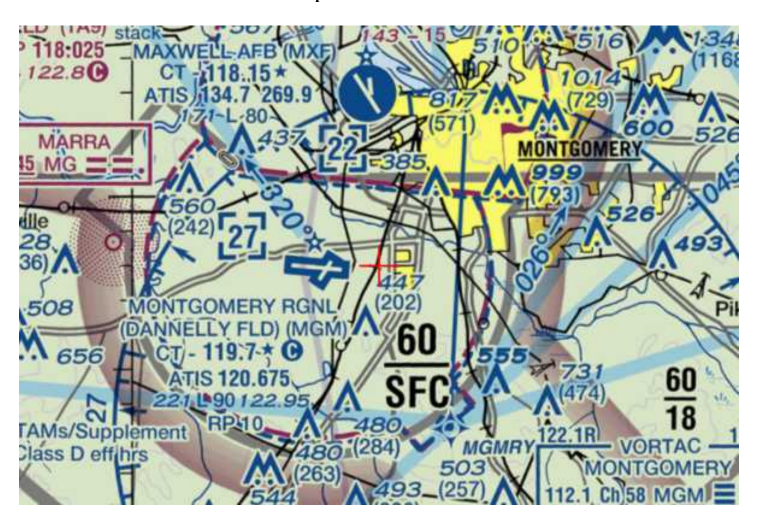
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31350-OE.

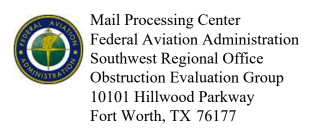
Signature Control No: 605007829-612447039 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31350-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P11
Location: Montgomery, AL
Latitude: 32-18-04.44N NAD 83

Longitude: 86-21-36.72W

Heights: 201 feet site elevation (SE)

103 feet above ground level (AGL) 304 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

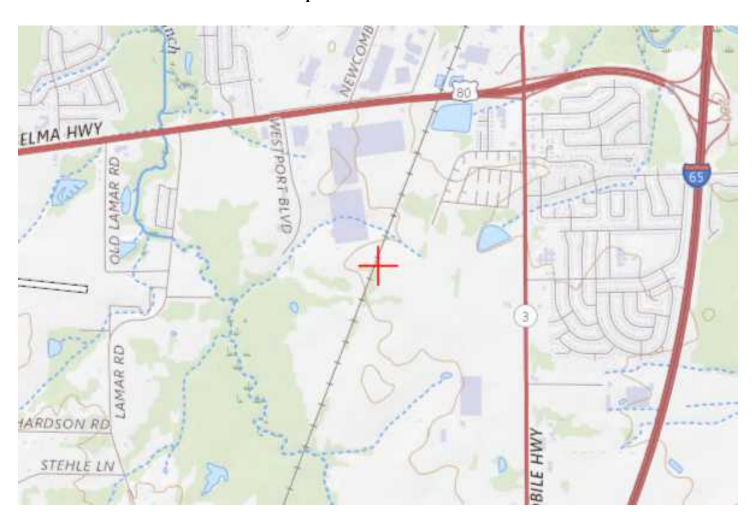
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31351-OE.

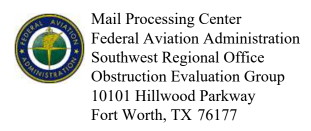
Signature Control No: 605007830-612447036 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31351-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P12
Location: Montgomery, AL
Latitude: 32-18-05.06N NAD 83

Longitude: 86-21-32.13W

Heights: 201 feet site elevation (SE)

103 feet above ground level (AGL) 304 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

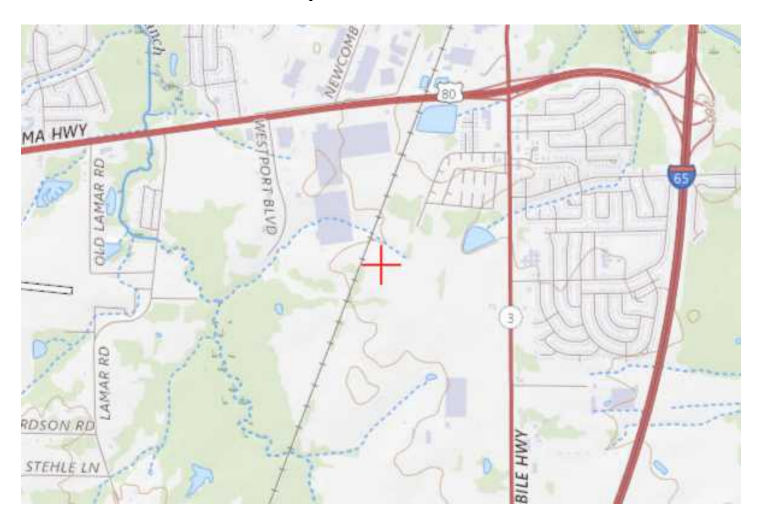
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31354-OE.

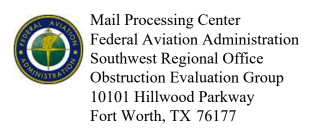
Signature Control No: 605007833-612447043 (DNE)

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31354-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P13
Location: Montgomery, AL
Latitude: 32-18-07.76N NAD 83

Longitude: 86-21-35.22W

Heights: 201 feet site elevation (SE)

103 feet above ground level (AGL) 304 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

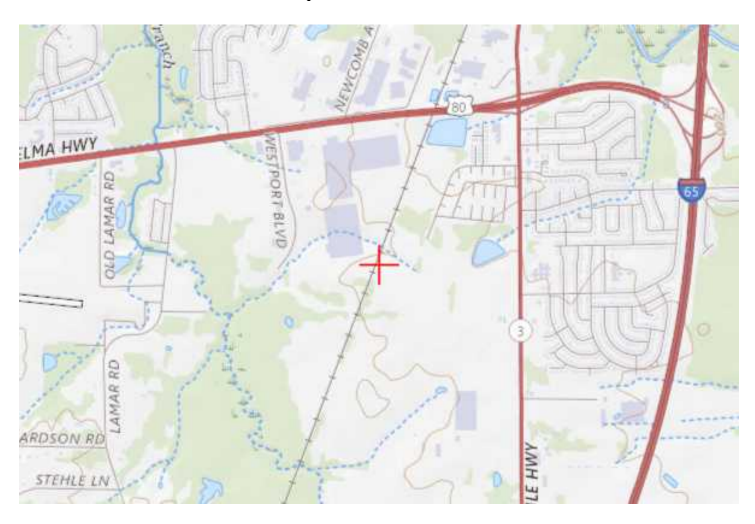
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31355-OE.

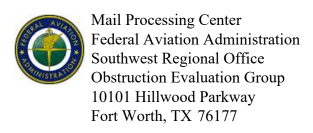
Signature Control No: 605007834-612447041 (DNE)

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31355-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P14
Location: Montgomery, AL
Latitude: 32-18-05.36N NAD 83

Longitude: 86-21-26.85W

Heights: 209 feet site elevation (SE)

103 feet above ground level (AGL)312 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

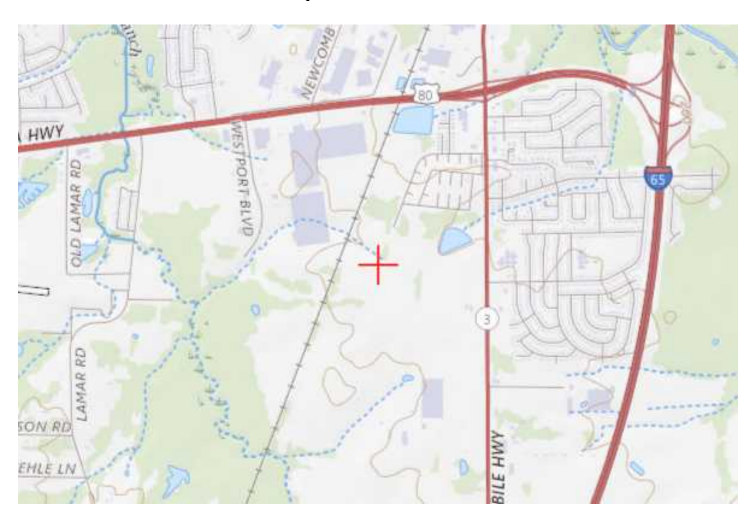
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

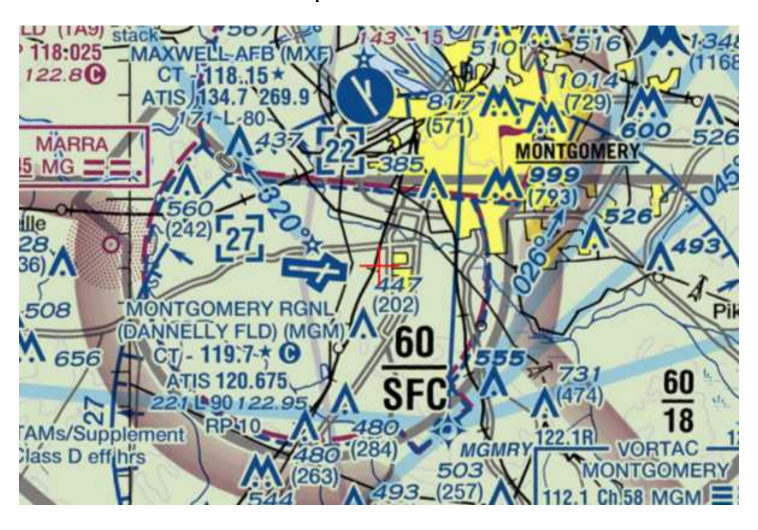
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31356-OE.

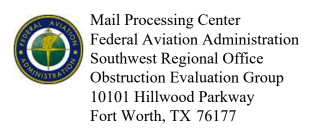
Signature Control No: 605007835-612447034 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31356-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P15
Location: Montgomery, AL
Latitude: 32-18-08.01N NAD 83

Longitude: 86-21-30.81W

Heights: 202 feet site elevation (SE)

103 feet above ground level (AGL) 305 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

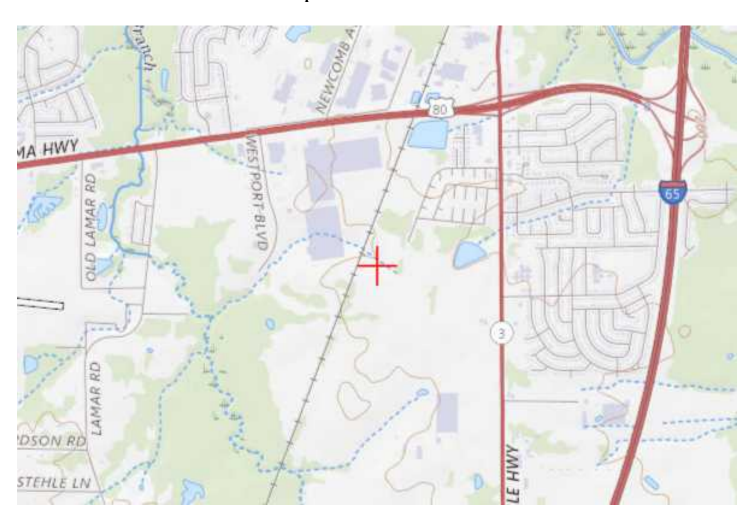
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

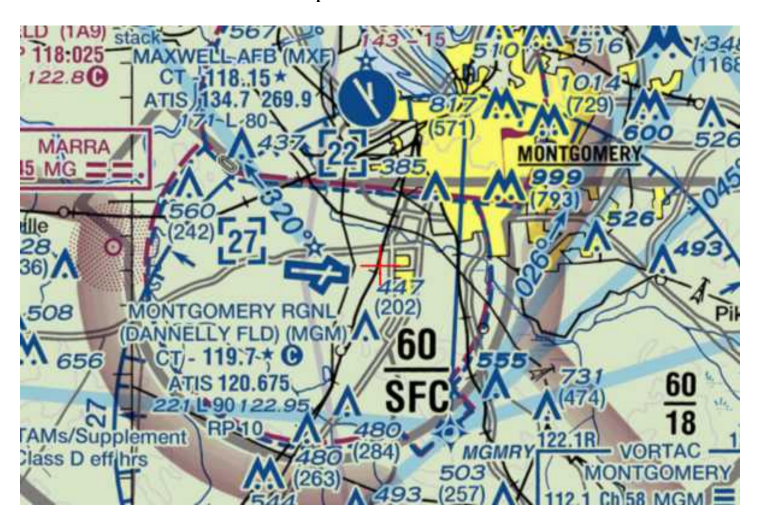
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31357-OE.

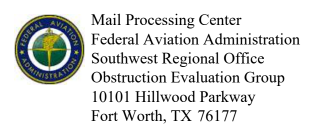
Signature Control No: 605007836-612447035 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31357-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P16
Location: Montgomery, AL
Latitude: 32-18-10.70N NAD 83

Longitude: 86-21-33.90W

Heights: 202 feet site elevation (SE)

103 feet above ground level (AGL) 305 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

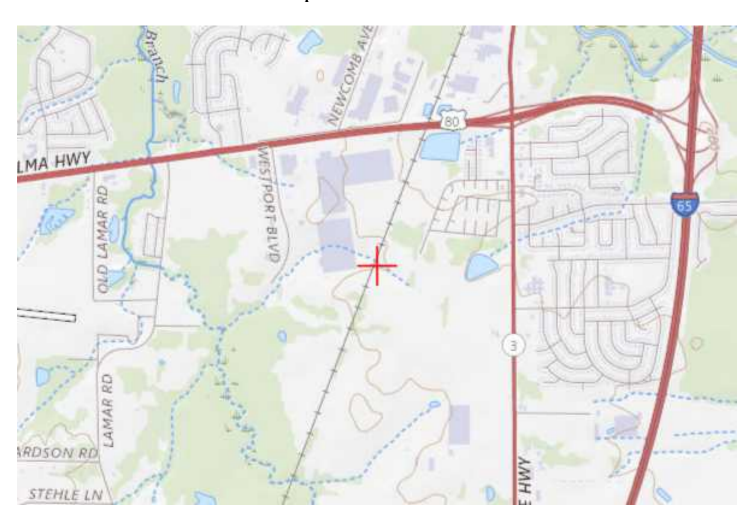
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31358-OE.

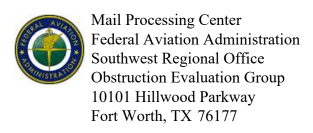
Signature Control No: 605007837-612447040 (DNE)

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31358-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P17
Location: Montgomery, AL
Latitude: 32-18-09.05N NAD 83

Longitude: 86-21-25.19W

Heights: 210 feet site elevation (SE)

103 feet above ground level (AGL)313 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

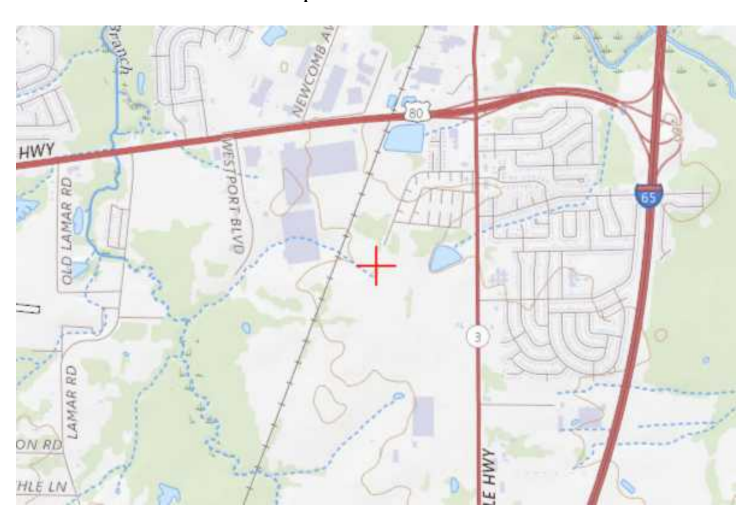
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31359-OE.

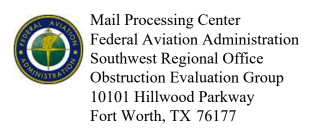
Signature Control No: 605007838-612447045 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31359-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P18
Location: Montgomery, AL
Latitude: 32-18-10.96N NAD 83

Longitude: 86-21-29.48W

Heights: 202 feet site elevation (SE)

103 feet above ground level (AGL) 305 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

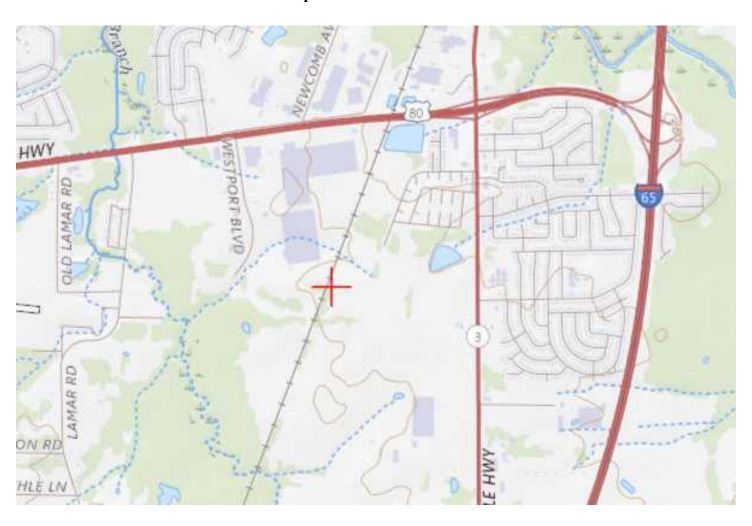
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31360-OE.

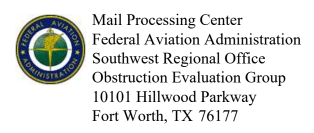
Signature Control No: 605007839-612447242 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31360-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P19
Location: Montgomery, AL
Latitude: 32-18-14.01N NAD 83

Longitude: 86-21-32.41W

Heights: 201 feet site elevation (SE)

103 feet above ground level (AGL) 304 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

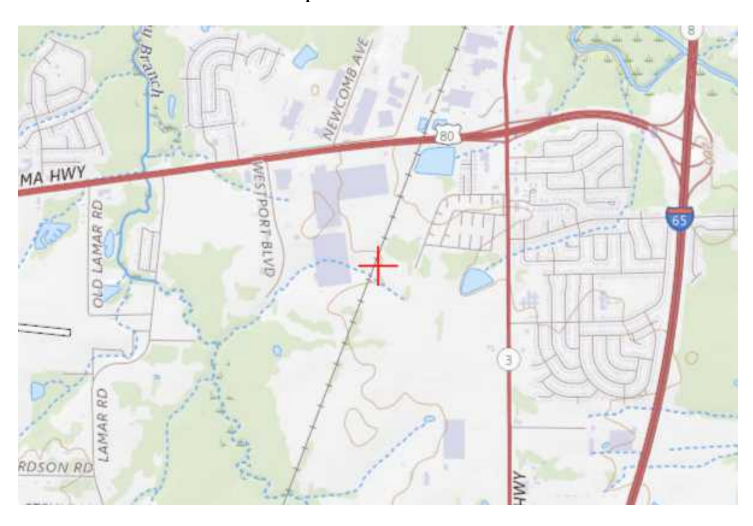
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31361-OE.

Signature Control No: 605007840-612447244

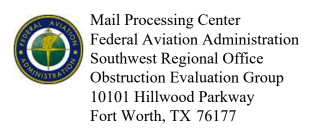
(DNE)

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31361-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P20
Location: Montgomery, AL
Latitude: 32-18-12.75N NAD 83

Longitude: 86-21-23.53W

Heights: 211 feet site elevation (SE)

103 feet above ground level (AGL)314 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31362-OE.

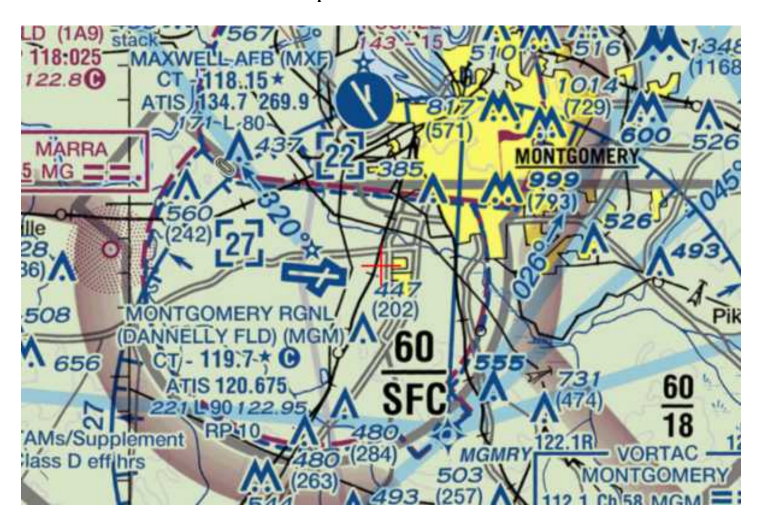
Signature Control No: 605007841-612447247

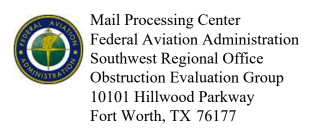
(DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31362-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P21
Location: Montgomery, AL
Latitude: 32-18-14.62N NAD 83

Longitude: 86-21-27.83W

Heights: 203 feet site elevation (SE)

103 feet above ground level (AGL) 306 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

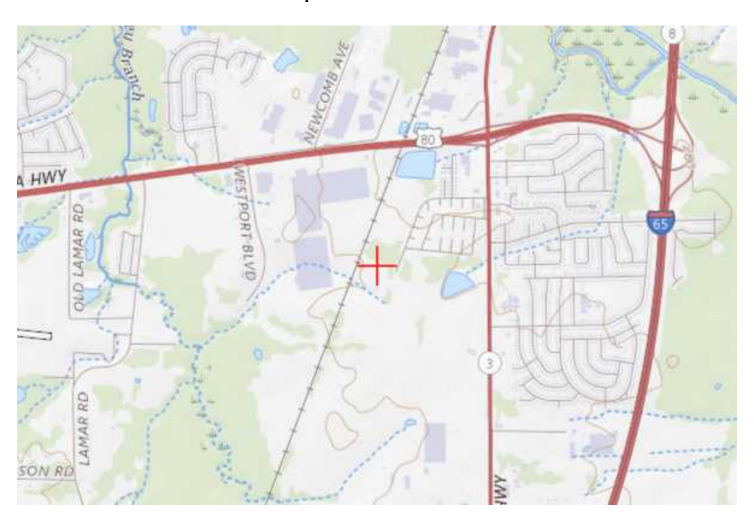
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31363-OE.

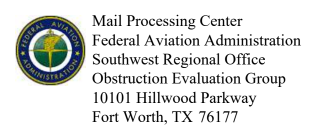
Signature Control No: 605007843-612447250 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31363-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P22
Location: Montgomery, AL
Latitude: 32-18-17.67N NAD 83

Longitude: 86-21-30.76W

Heights: 202 feet site elevation (SE)

103 feet above ground level (AGL) 305 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

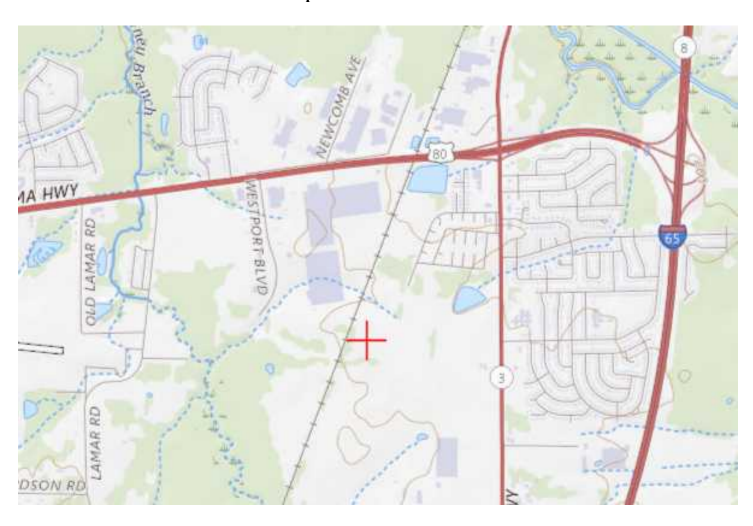
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31364-OE.

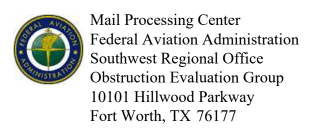
Signature Control No: 605007844-612447252 (DNE)

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31364-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P23
Location: Montgomery, AL
Latitude: 32-18-16.45N NAD 83

Longitude: 86-21-21.86W

Heights: 212 feet site elevation (SE)

103 feet above ground level (AGL)315 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

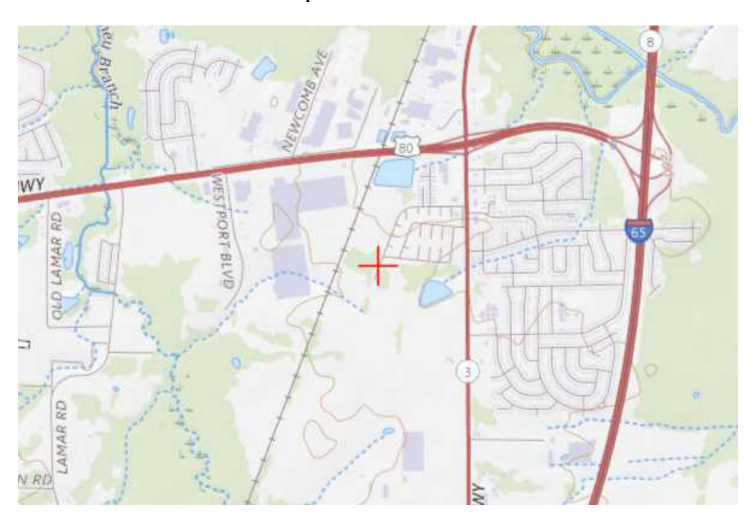
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

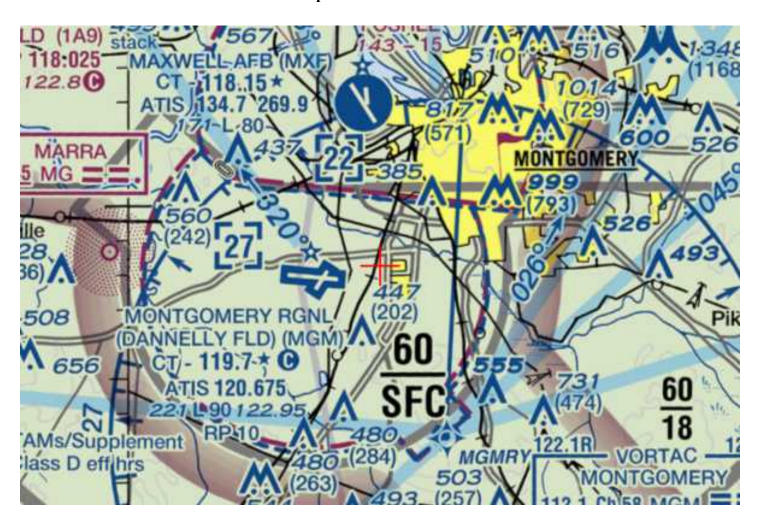
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31365-OE.

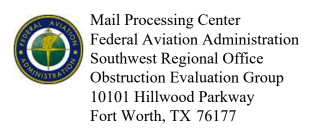
Signature Control No: 605007845-612447254 (DNE)

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31365-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P24
Location: Montgomery, AL
Latitude: 32-18-18.28N NAD 83

Longitude: 86-21-26.19W

Heights: 204 feet site elevation (SE)

103 feet above ground level (AGL) 307 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

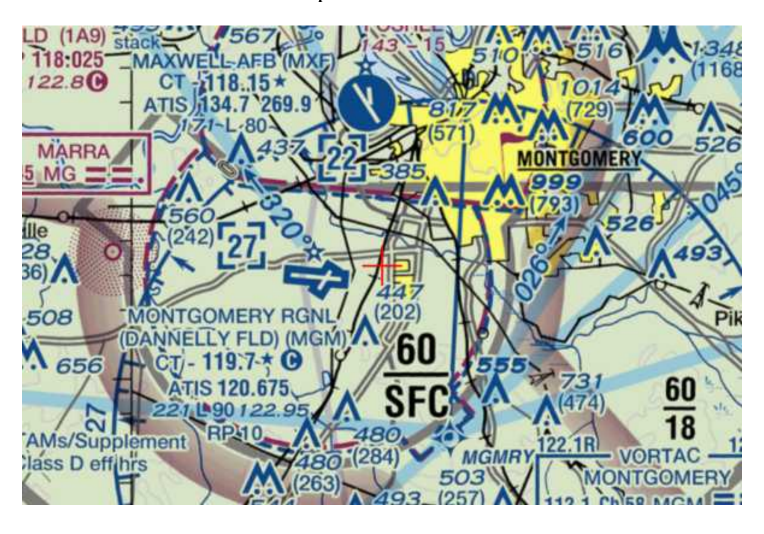
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31366-OE.

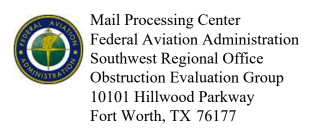
Signature Control No: 605007846-612447257 (DNE)

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31366-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P25
Location: Montgomery, AL
Latitude: 32-18-21.39N NAD 83

Longitude: 86-21-29.16W

Heights: 203 feet site elevation (SE)

103 feet above ground level (AGL) 306 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

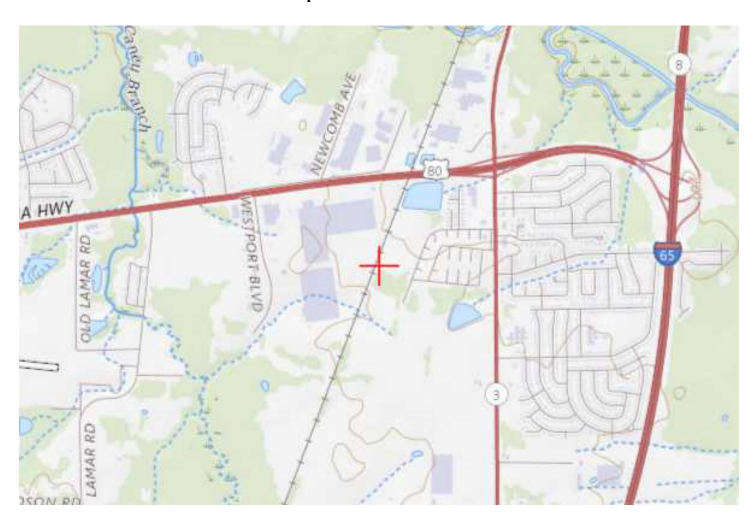
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31367-OE.

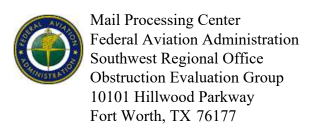
Signature Control No: 605007847-612447262 (DNE)

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31367-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P26
Location: Montgomery, AL
Latitude: 32-18-19.45N NAD 83

Longitude: 86-21-20.51W

Heights: 209 feet site elevation (SE)

103 feet above ground level (AGL)312 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

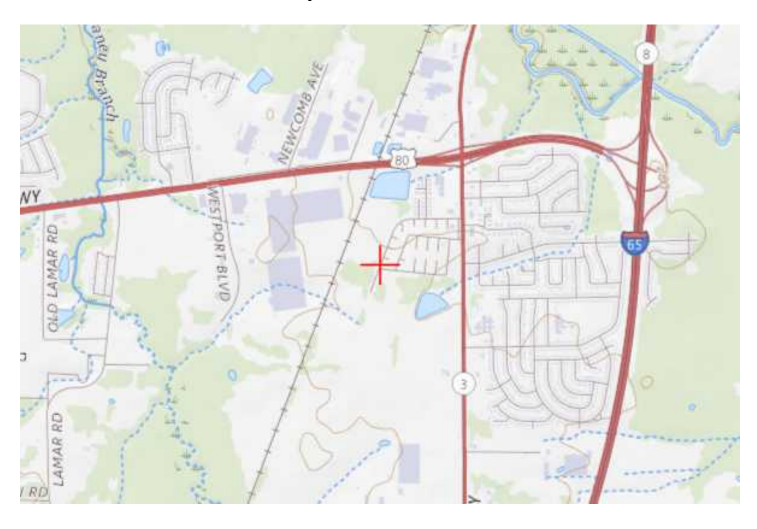
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31368-OE.

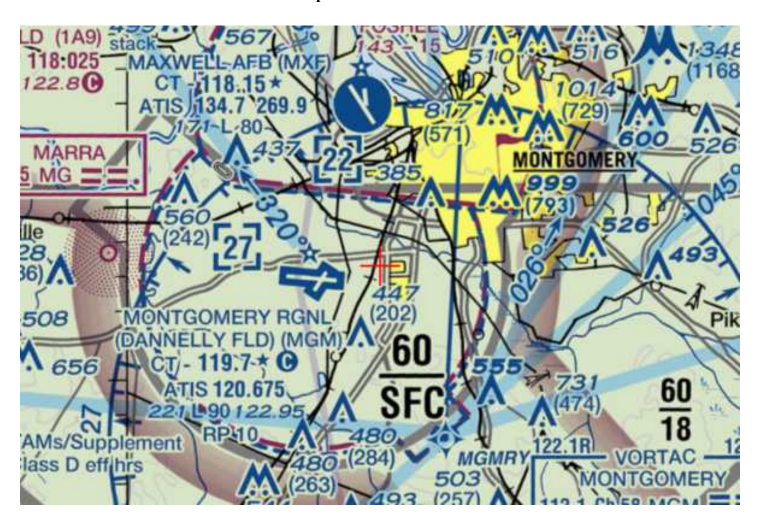
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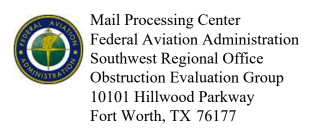
Signature Control No: 605007848-612447264

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31368-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P27
Location: Montgomery, AL
Latitude: 32-18-21.73N NAD 83

Longitude: 86-21-24.02W

Heights: 208 feet site elevation (SE)

103 feet above ground level (AGL)311 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

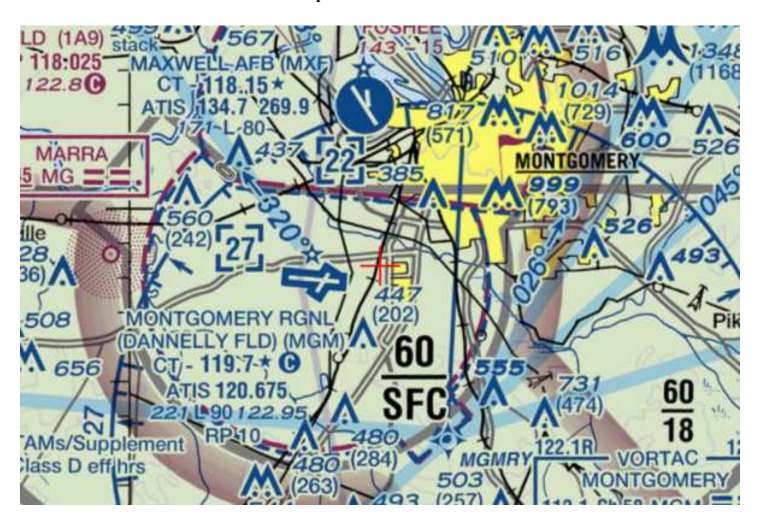
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31369-OE.

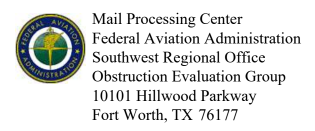
Signature Control No: 605007849-612447263 (DNE)

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31369-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole P28
Location: Montgomery, AL
Latitude: 32-18-03.45N NAD 83

Longitude: 86-20-59.71W

Heights: 202 feet site elevation (SE)

103 feet above ground level (AGL) 305 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

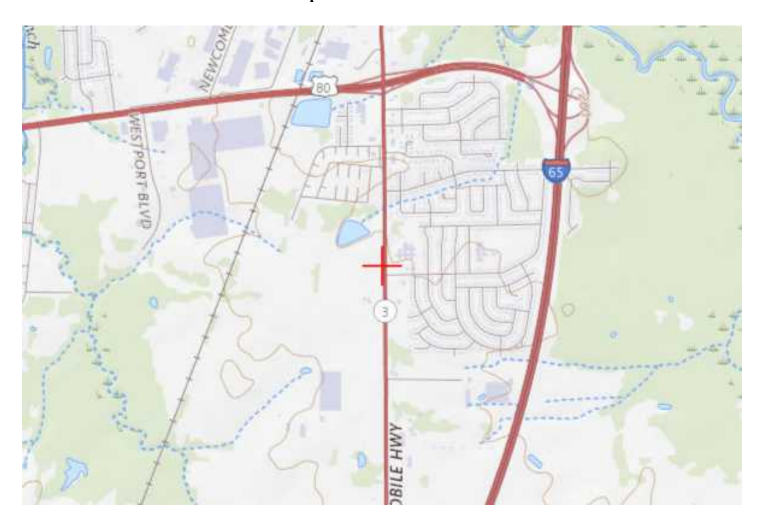
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31397-OE.

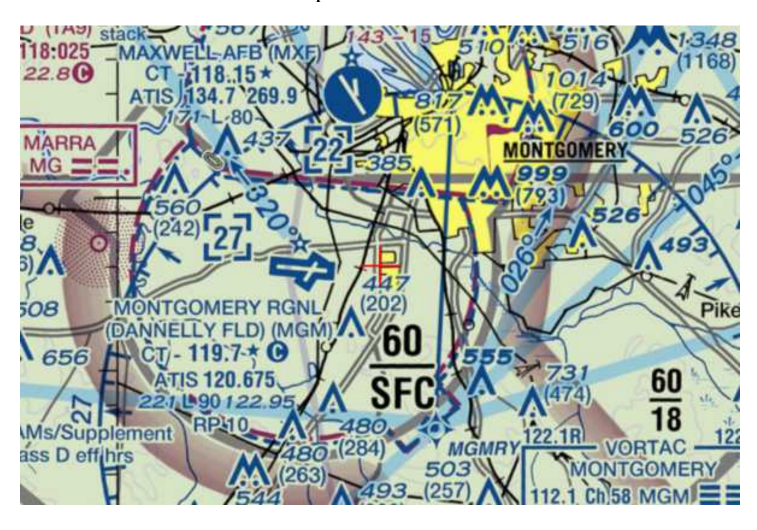
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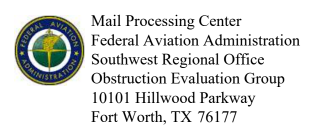
Signature Control No: 605007879-612453891

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31397-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R1
Location: Montgomery, AL
Latitude: 32-17-39.69N NAD 83

Longitude: 86-21-48.45W

Heights: 190 feet site elevation (SE)

30 feet above ground level (AGL) 220 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

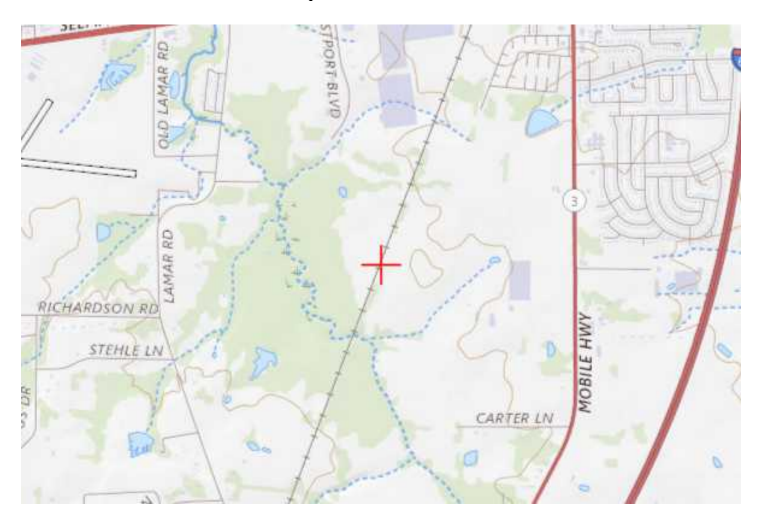
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

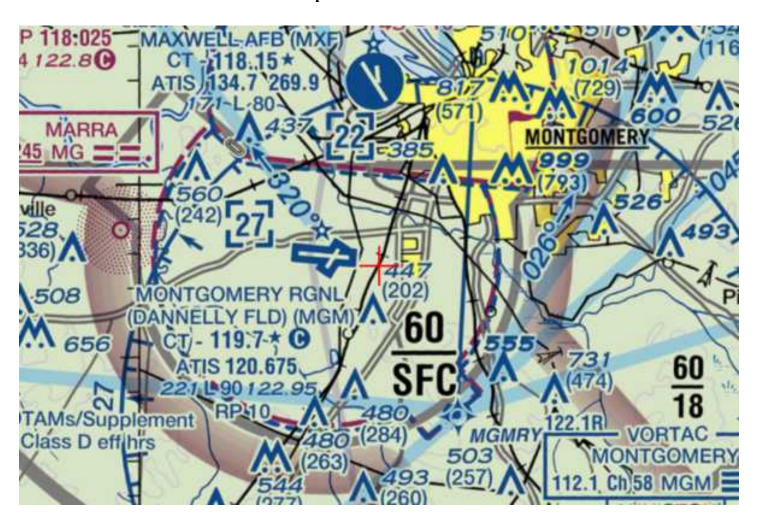
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31336-OE.

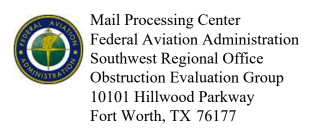
Signature Control No: 605007815-612447027 (DNE)

Chris Smith Specialist

### TOPO Map for ASN 2023-ASO-31336-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R2
Location: Montgomery, AL
Latitude: 32-17-42.47N NAD 83

Longitude: 86-21-46.77W

Heights: 194 feet site elevation (SE)

30 feet above ground level (AGL) 224 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

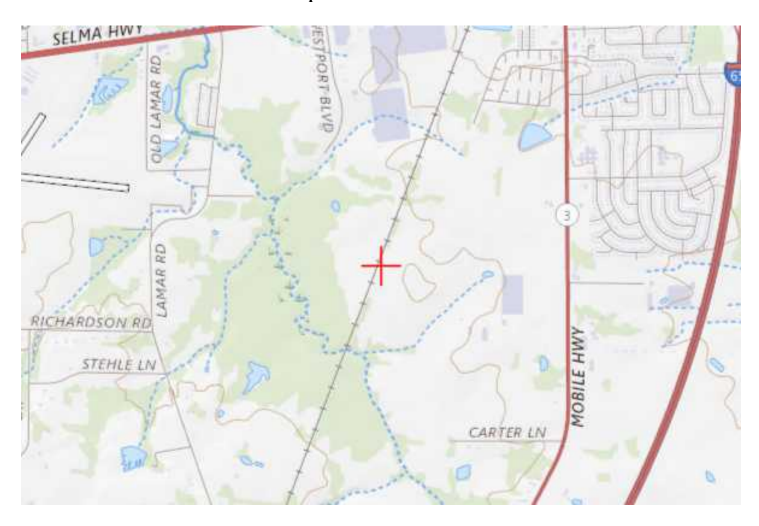
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

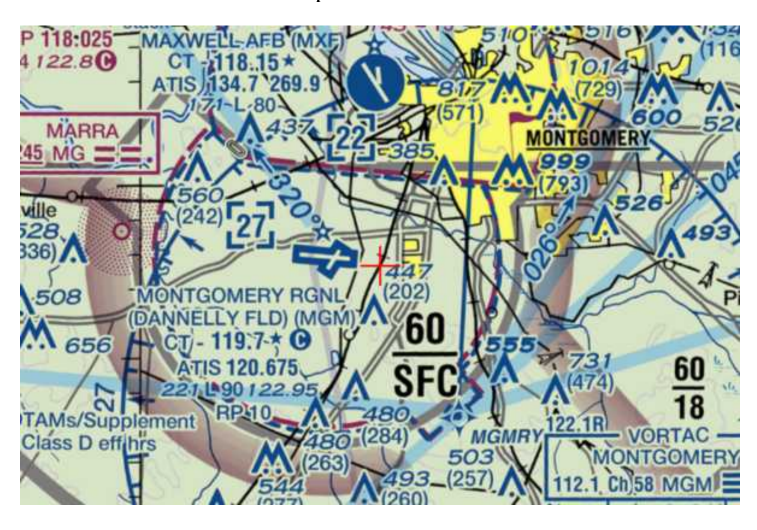
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31337-OE.

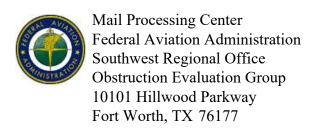
Signature Control No: 605007816-612447028 (DNE)

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31337-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R3
Location: Montgomery, AL
Latitude: 32-17-43.59N NAD 83

Longitude: 86-21-45.83W

Heights: 193 feet site elevation (SE)

30 feet above ground level (AGL) 223 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

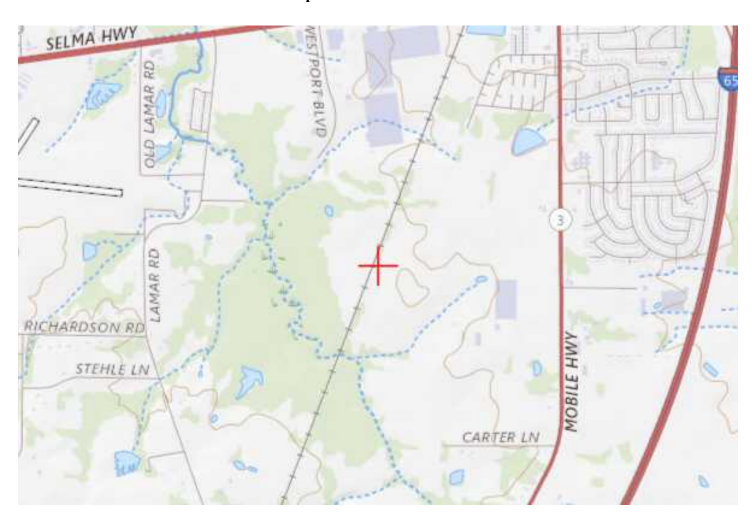
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

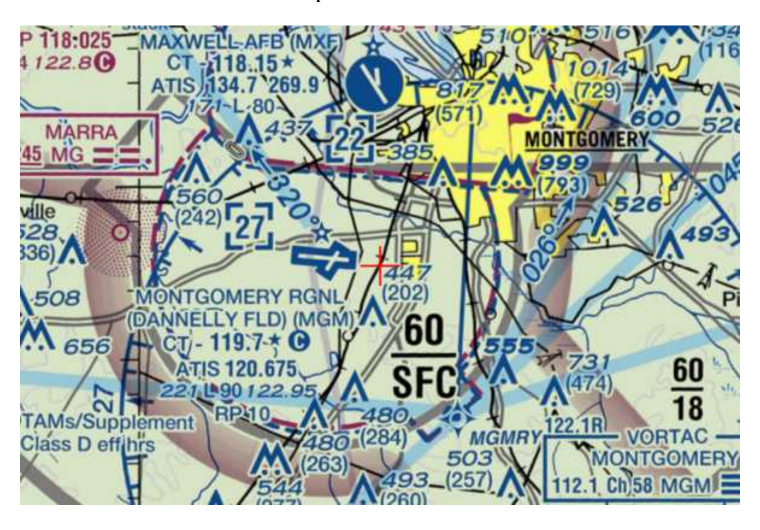
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31338-OE.

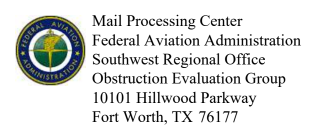
Signature Control No: 605007817-612447026 (DNE)

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31338-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R4
Location: Montgomery, AL
Latitude: 32-17-44.91N NAD 83

Longitude: 86-21-44.40W

Heights: 195 feet site elevation (SE)

30 feet above ground level (AGL) 225 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

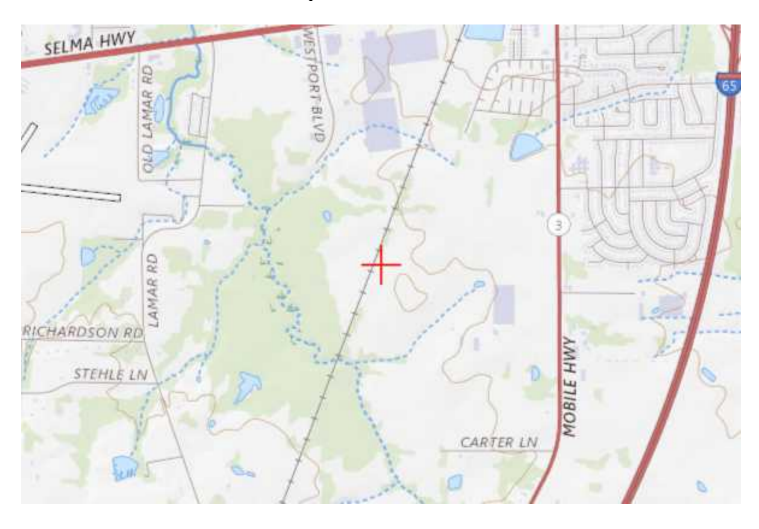
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31339-OE.

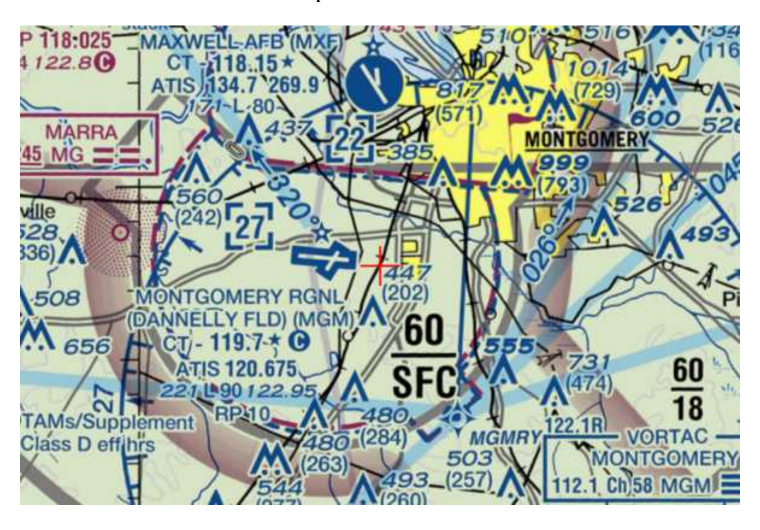
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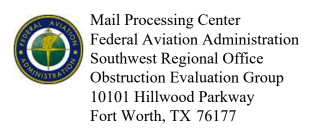
Signature Control No: 605007818-612447031

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31339-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R5
Location: Montgomery, AL
Latitude: 32-17-46.37N NAD 83

Longitude: 86-21-42.93W

Heights: 195 feet site elevation (SE)

30 feet above ground level (AGL) 225 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

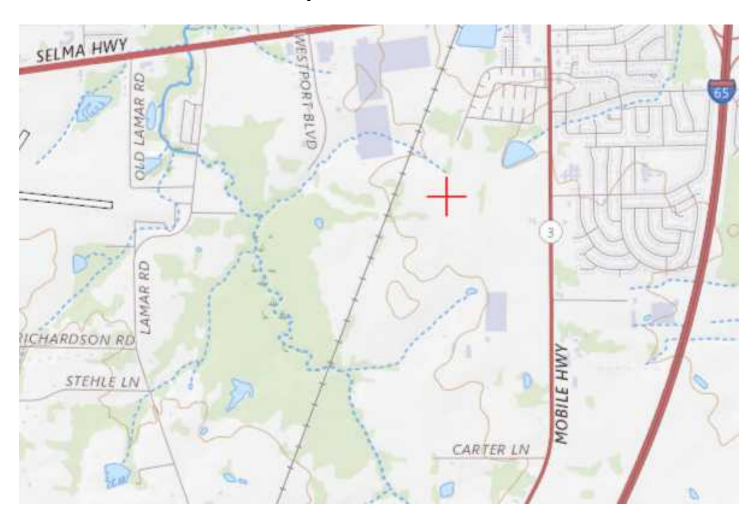
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31340-OE.

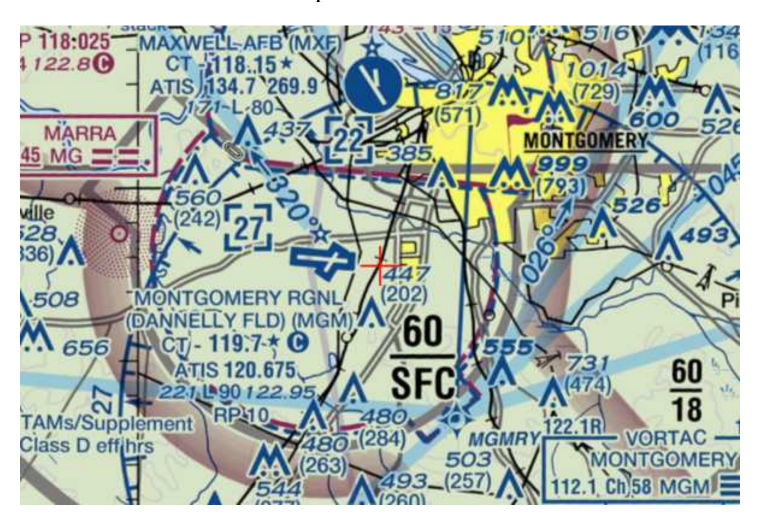
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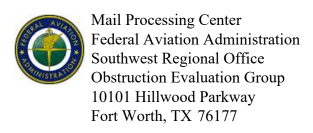
Signature Control No: 605007819-612447029

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31340-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R6
Location: Montgomery, AL
Latitude: 32-18-02.78N NAD 83

Longitude: 86-21-30.53W

Heights: 205 feet site elevation (SE)

30 feet above ground level (AGL) 235 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

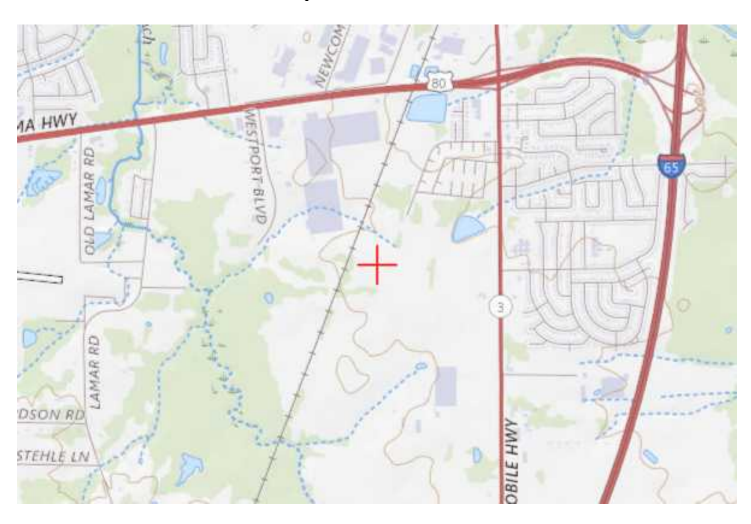
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31352-OE.

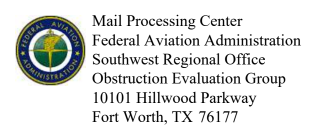
Signature Control No: 605007831-612447038 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31352-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R7
Location: Montgomery, AL
Latitude: 32-18-02.25N NAD 83

Longitude: 86-21-28.90W

Heights: 207 feet site elevation (SE)

30 feet above ground level (AGL) 237 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

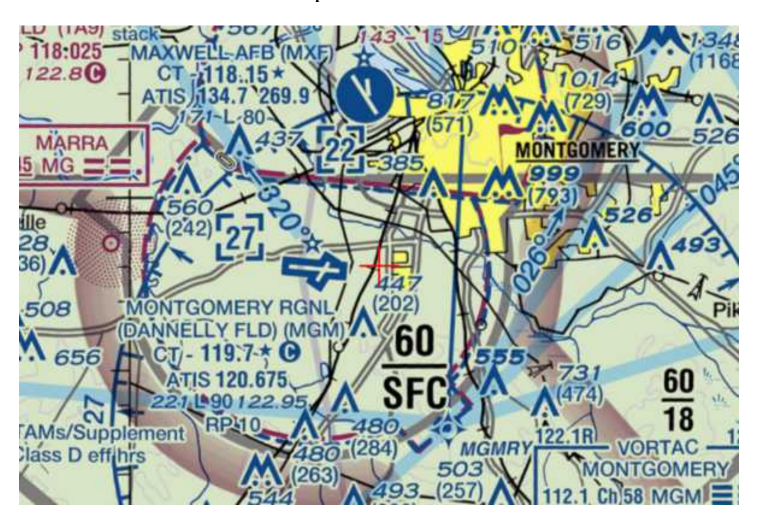
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31353-OE.

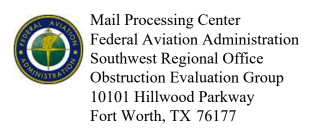
Signature Control No: 605007832-612447037 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31353-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R8
Location: Montgomery, AL
Latitude: 32-18-26.81N NAD 83

Longitude: 86-21-26.75W

Heights: 201 feet site elevation (SE)

30 feet above ground level (AGL) 231 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

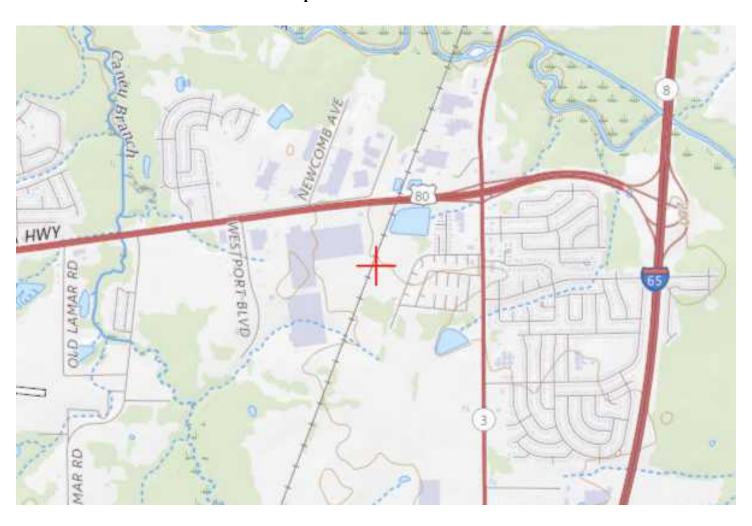
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31370-OE.

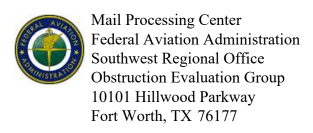
Signature Control No: 605007850-612447269 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31370-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R9
Location: Montgomery, AL
Latitude: 32-18-29.31N NAD 83

Longitude: 86-21-26.05W

Heights: 199 feet site elevation (SE)

30 feet above ground level (AGL) 229 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

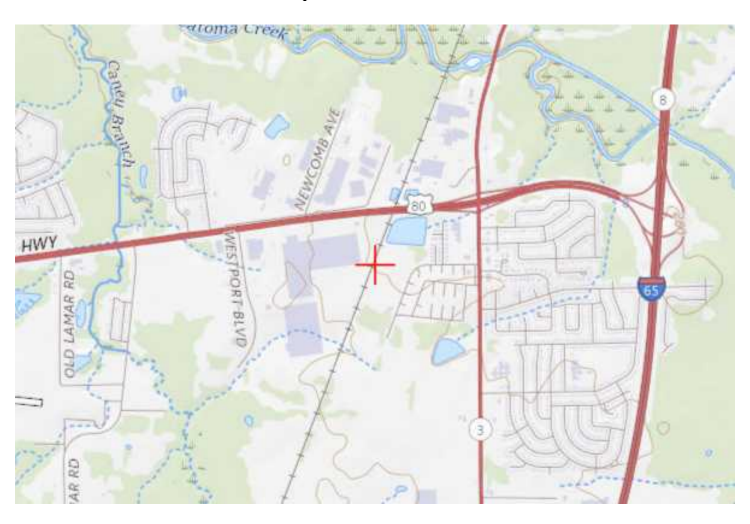
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31371-OE.

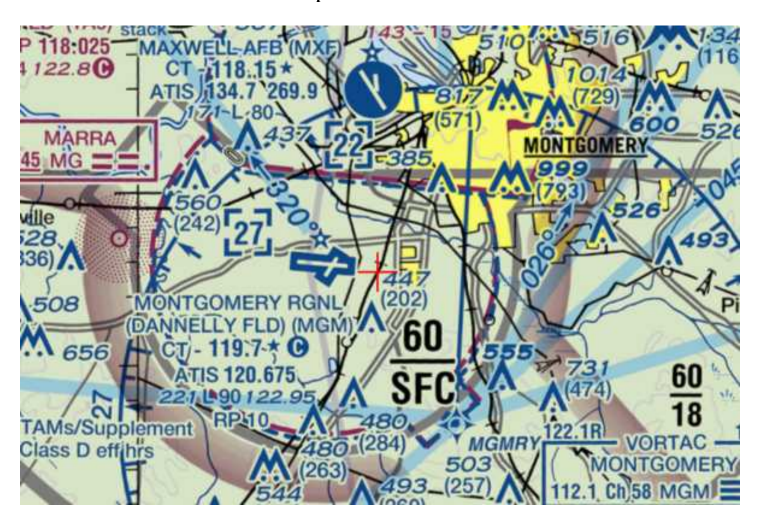
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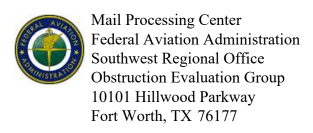
Signature Control No: 605007852-612447270

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31371-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R10
Location: Montgomery, AL
Latitude: 32-18-01.72N NAD 83

Longitude: 86-21-27.27W

Heights: 207 feet site elevation (SE)

30 feet above ground level (AGL) 237 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

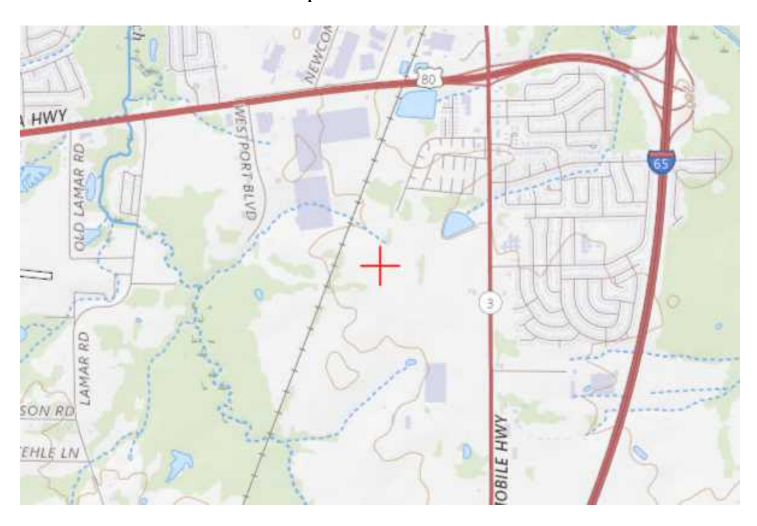
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31372-OE.

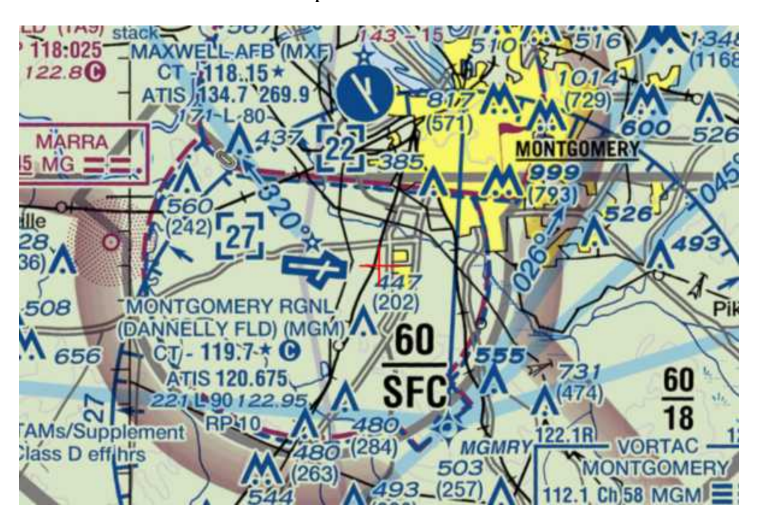
Signature Control No: 605007853-612447271

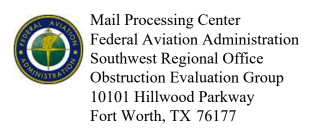
(DNE)

Chris Smith Specialist

## TOPO Map for ASN 2023-ASO-31372-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R11
Location: Montgomery, AL
Latitude: 32-18-02.52N NAD 83

Longitude: 86-21-24.98W

Heights: 210 feet site elevation (SE)

30 feet above ground level (AGL) 240 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

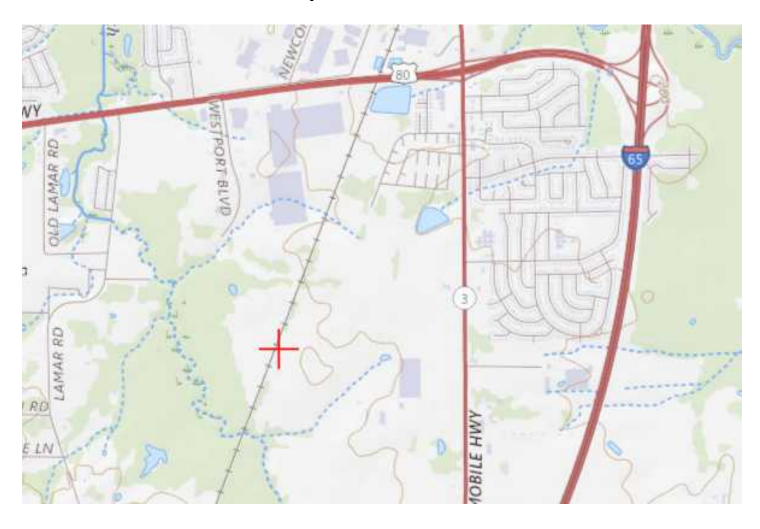
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31373-OE.

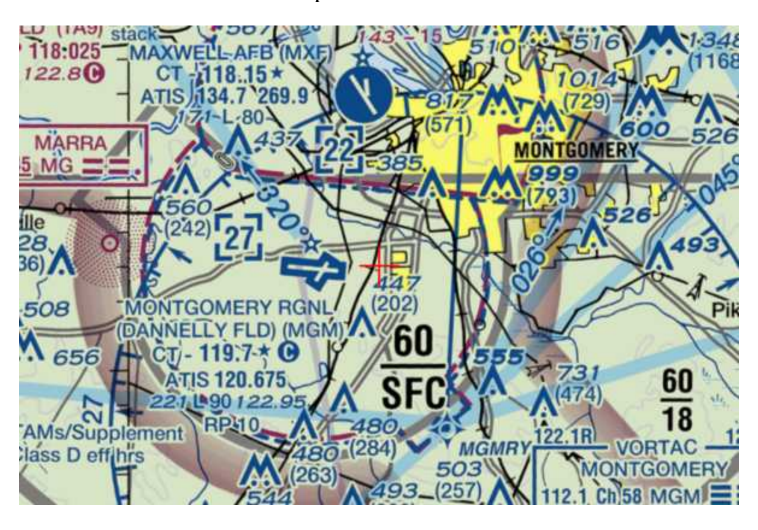
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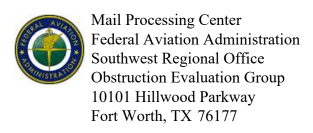
Signature Control No: 605007854-612447272

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31373-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R12
Location: Montgomery, AL
Latitude: 32-18-01.16N NAD 83

Longitude: 86-21-25.65W

Heights: 208 feet site elevation (SE)

30 feet above ground level (AGL) 238 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31374-OE.

(DNE)

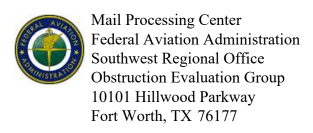
Signature Control No: 605007856-612447276

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31374-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

## \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R13
Location: Montgomery, AL

Latitude: 32-18-01.77N NAD 83

Longitude: 86-21-23.47W

Heights: 210 feet site elevation (SE)

30 feet above ground level (AGL) 240 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
_X_	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

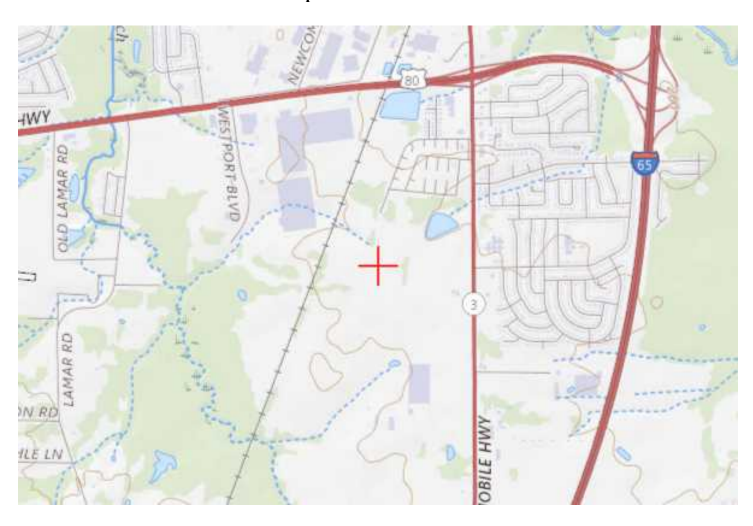
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31375-OE.

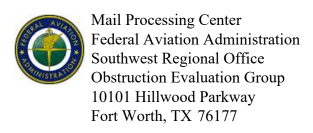
Signature Control No: 605007857-612447277 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31375-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R14
Location: Montgomery, AL
Latitude: 32-18-00.51N NAD 83

Longitude: 86-21-24.08W

Heights: 208 feet site elevation (SE)

30 feet above ground level (AGL) 238 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
_X_	Within 5 days after the construction reaches its greatest height (7460-2, Part	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

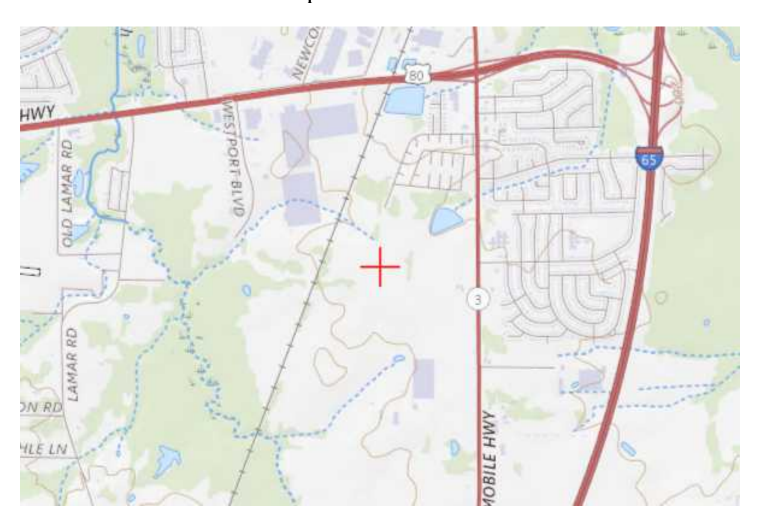
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31376-OE.

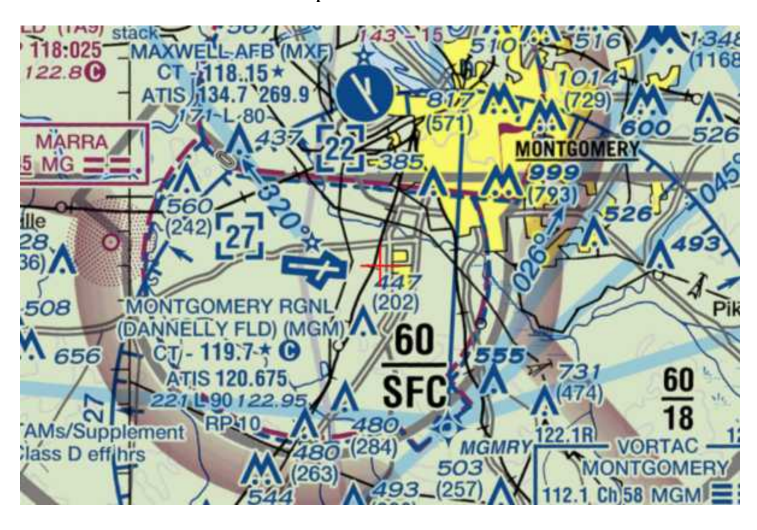
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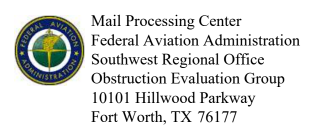
(DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31376-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R15
Location: Montgomery, AL
Latitude: 32-18-01.25N NAD 83

Longitude: 86-21-21.84W

Heights: 210 feet site elevation (SE)

30 feet above ground level (AGL) 240 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

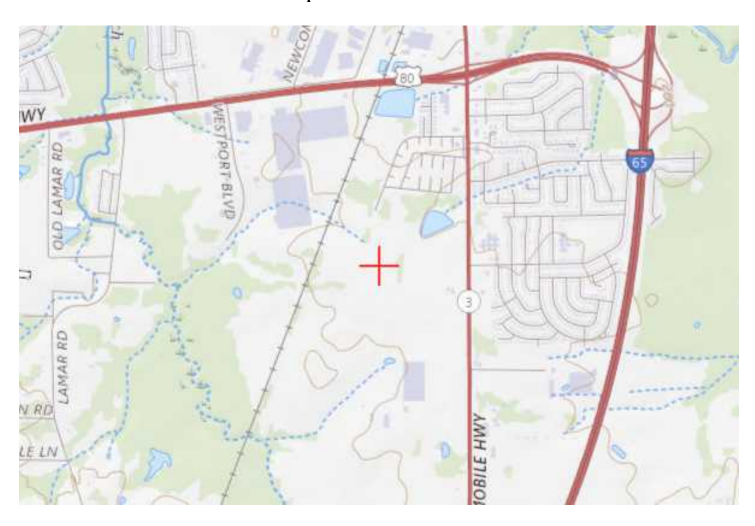
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

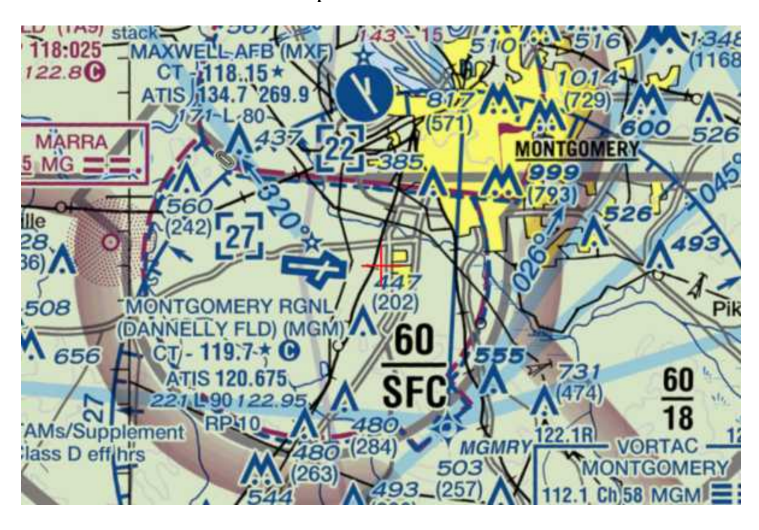
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31377-OE.

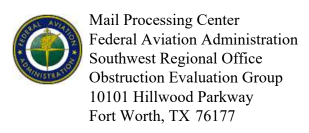
Signature Control No: 605007859-612447281 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31377-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R16
Location: Montgomery, AL
Latitude: 32-17-59.98N NAD 83

Longitude: 86-21-22.45W

Heights: 208 feet site elevation (SE)

30 feet above ground level (AGL) 238 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)	
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2	2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

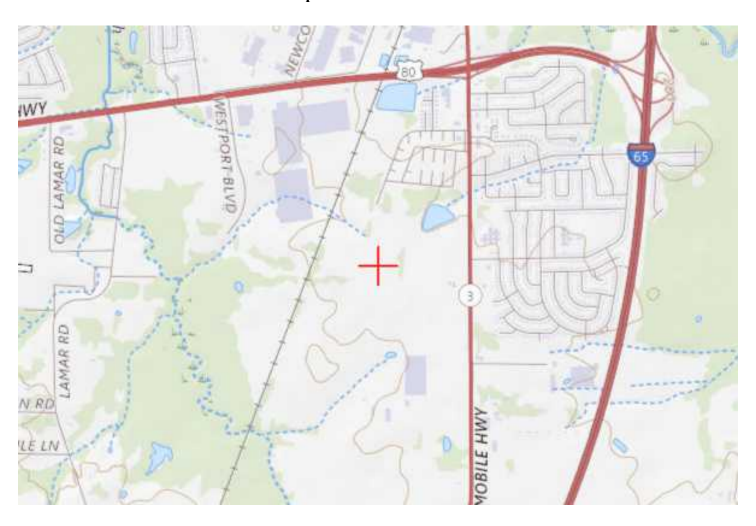
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

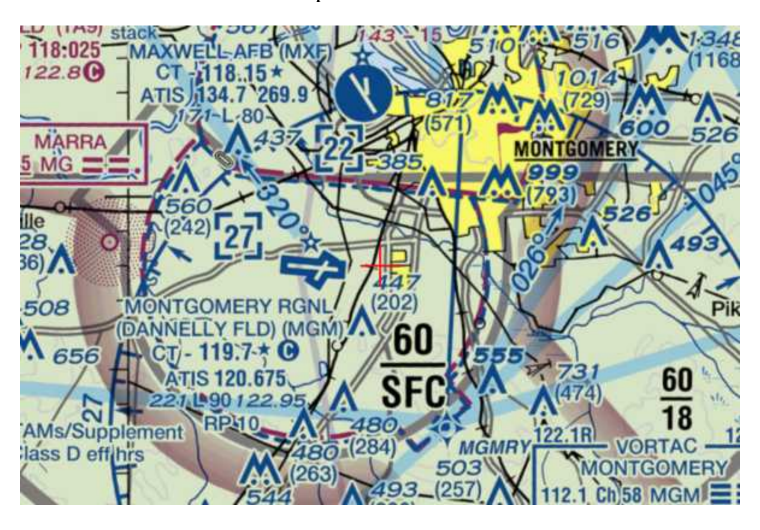
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31378-OE.

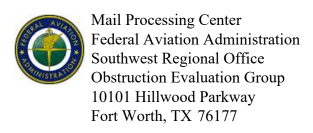
Signature Control No: 605007860-612447283 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31378-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R17
Location: Montgomery, AL
Latitude: 32-18-01.78N NAD 83

Longitude: 86-21-20.68W

Heights: 211 feet site elevation (SE)

30 feet above ground level (AGL) 241 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

X	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

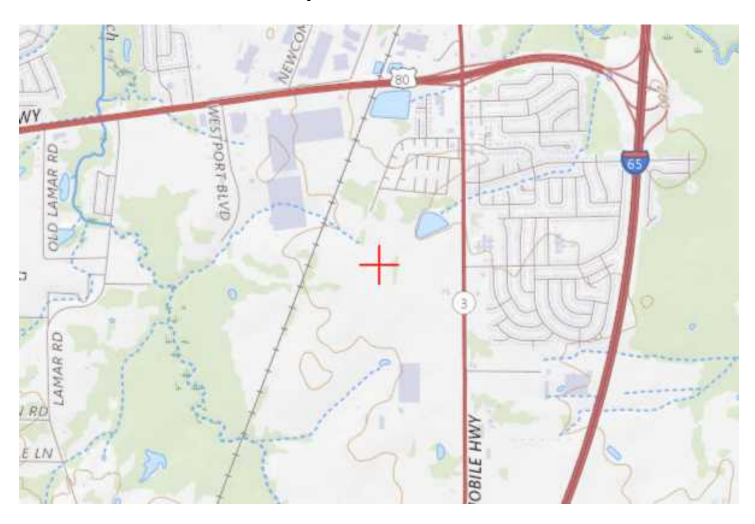
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31379-OE.

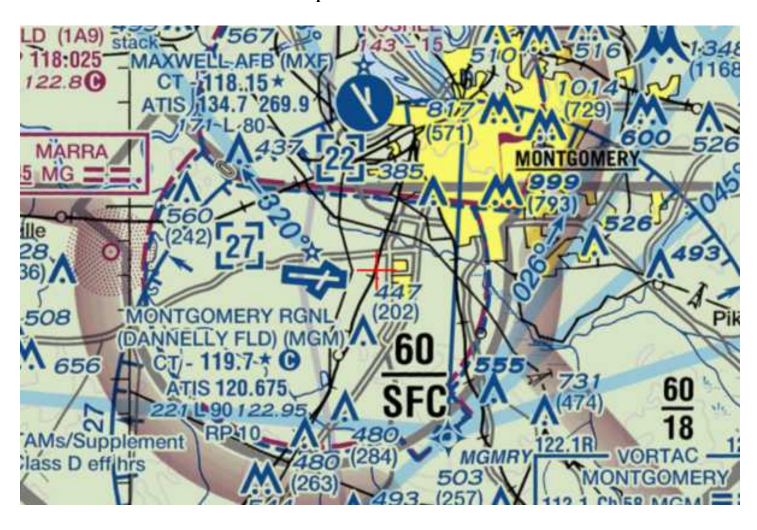
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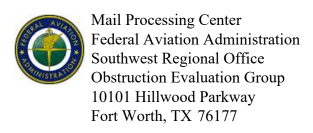
Signature Control No: 605007861-612445986

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31379-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R18
Location: Montgomery, AL
Latitude: 32-17-59.53N NAD 83

Longitude: 86-21-20.78W

Heights: 209 feet site elevation (SE)

30 feet above ground level (AGL) 239 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

X	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

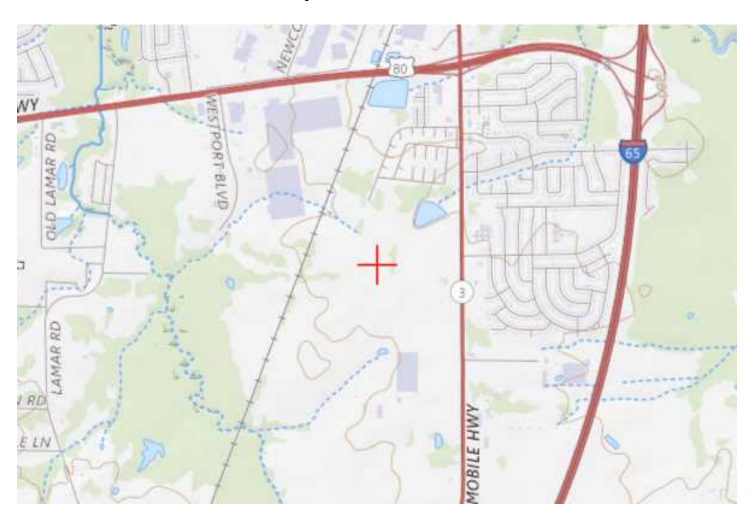
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31380-OE.

Signature Control No: 605007862-612445997

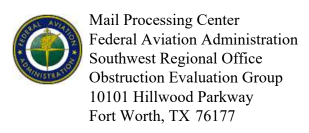
(DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31380-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

## \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R19
Location: Montgomery, AL
Latitude: 32-18-00.72N NAD 83

Longitude: 86-21-20.20W

Heights: 210 feet site elevation (SE)

30 feet above ground level (AGL) 240 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

_X_	At least 10 days prior to start of construction (7460-2, Part 1)
_X_	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

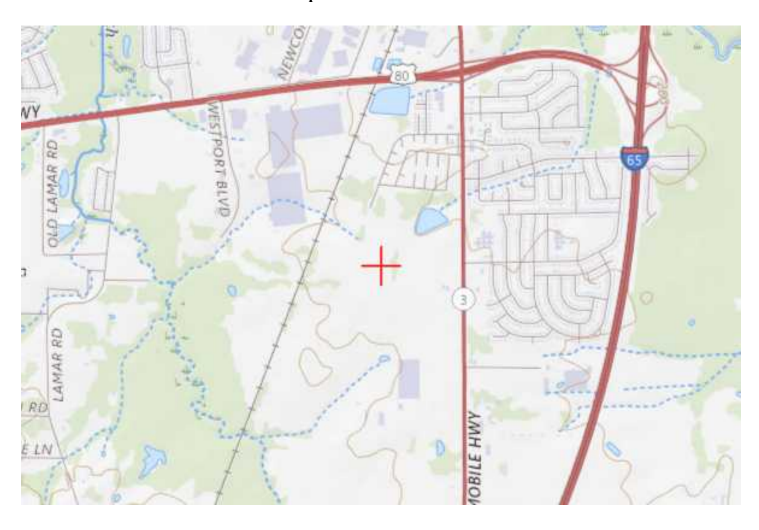
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31381-OE.

(DNE)

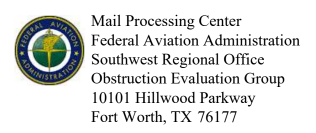
Signature Control No: 605007863-612445981

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31381-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R20
Location: Montgomery, AL
Latitude: 32-17-59.41N NAD 83

Longitude: 86-21-19.04W

Heights: 209 feet site elevation (SE)

30 feet above ground level (AGL) 239 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

_X_	At least 10 days prior to start of construction (7460-2, Part 1)
_X_	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

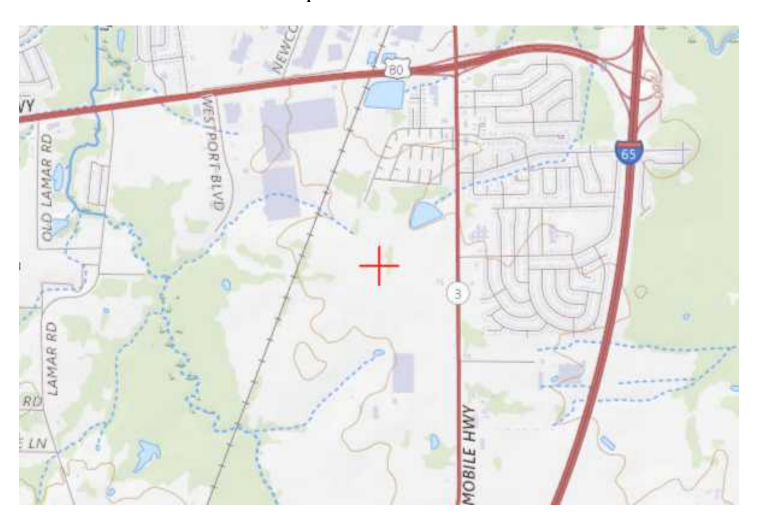
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31382-OE.

(DNE)

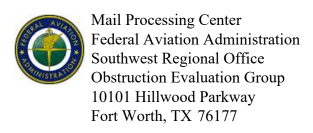
Signature Control No: 605007864-612445984

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31382-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

## \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R30
Location: Montgomery, AL
Latitude: 32-18-00.68N NAD 83

Longitude: 86-21-07.13W

Heights: 212 feet site elevation (SE)

30 feet above ground level (AGL) 242 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

X	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

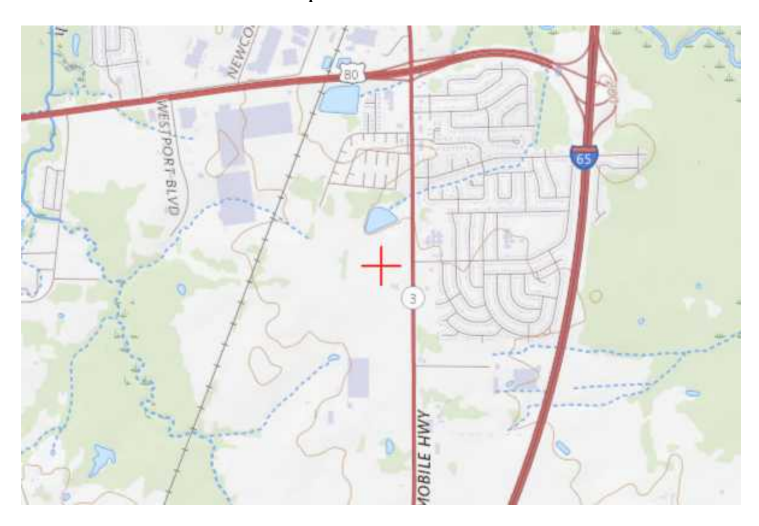
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31392-OE.

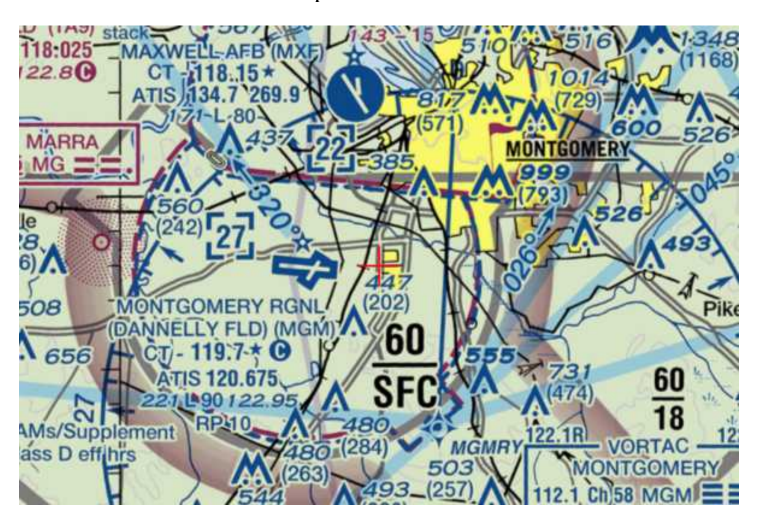
Signature Control No: 605007874-612445990

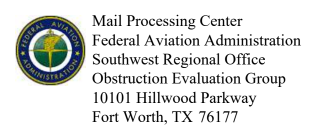
(DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31392-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R31
Location: Montgomery, AL
Latitude: 32-18-01.09N NAD 83

Longitude: 86-21-05.44W

Heights: 212 feet site elevation (SE)

30 feet above ground level (AGL) 242 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

X	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

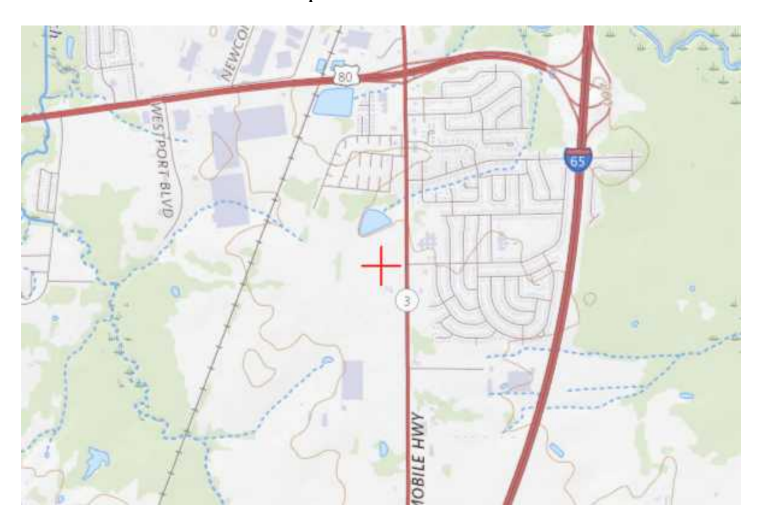
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

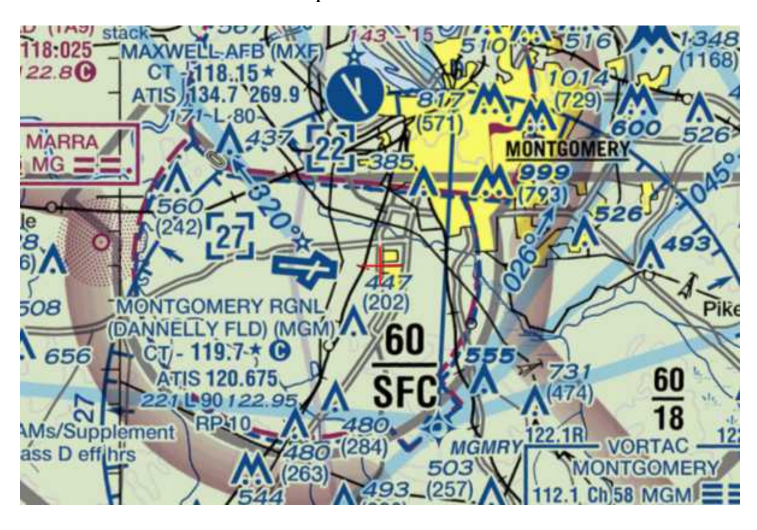
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31393-OE.

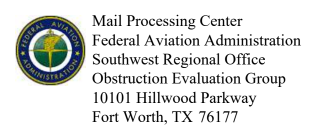
Signature Control No: 605007875-612445985 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31393-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R32 Location: Montgomery, AL

32-18-01.26N NAD 83 Latitude: Longitude: 86-21-03.71W

Heights:

212 feet site elevation (SE)

30 feet above ground level (AGL) 242 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/ lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- extended, revised, or terminated by the issuing office. (b)
- the construction is subject to the licensing authority of the Federal Communications Commission (c) (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

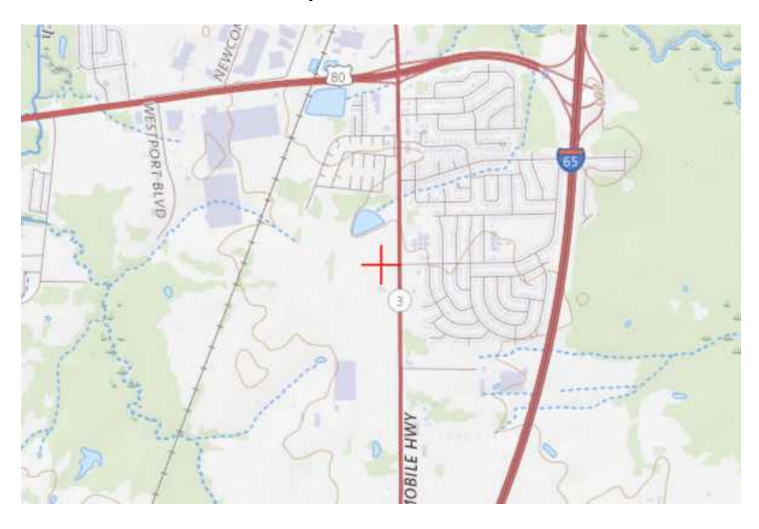
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31394-OE.

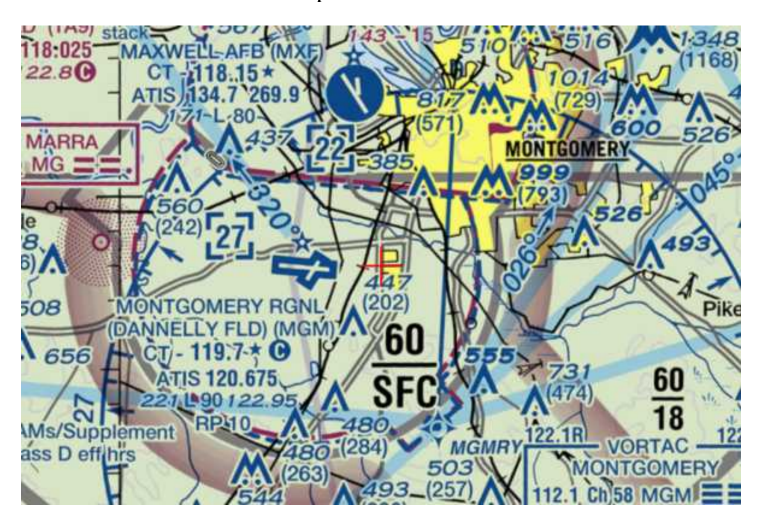
(DNE)

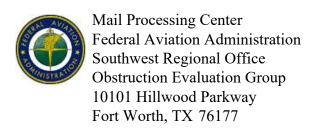
Signature Control No: 605007876-612453889

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31394-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R33
Location: Montgomery, AL
Latitude: 32-18-01.28N NAD 83

Longitude: 86-21-01.96W

Heights: 210 feet site elevation (SE)

30 feet above ground level (AGL) 240 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

_X_	At least 10 days prior to start of construction (7460-2, Part 1)
_X_	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

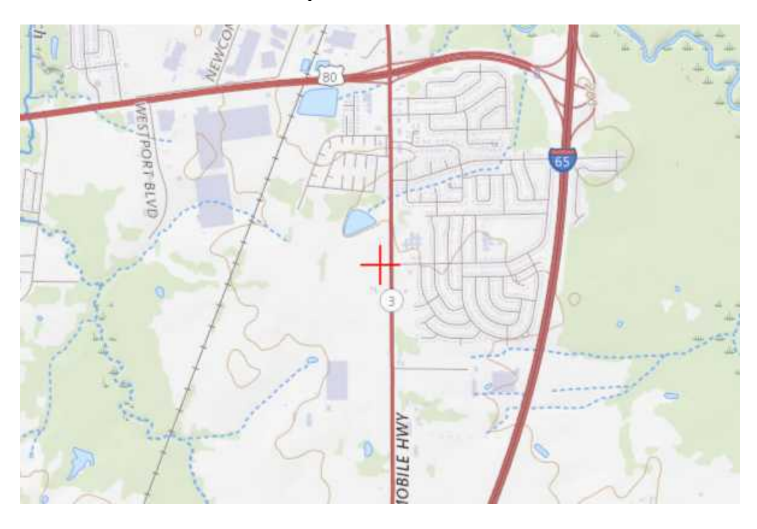
This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

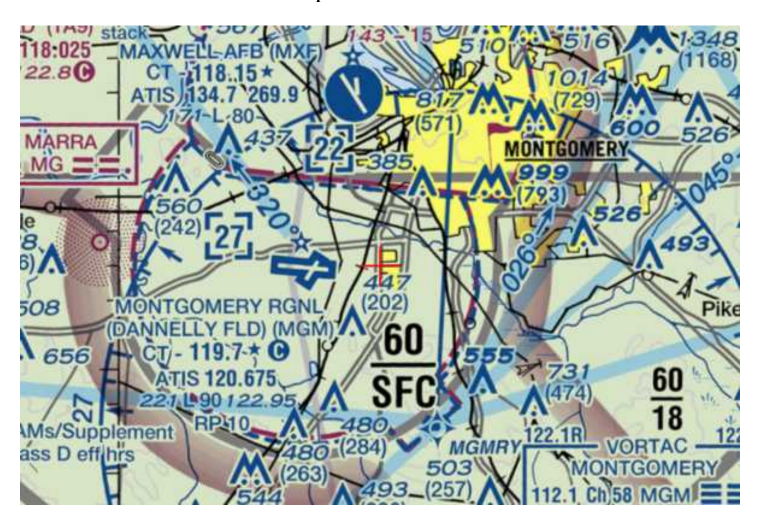
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31395-OE.

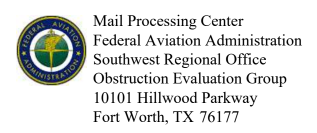
Signature Control No: 605007877-612445994 (DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31395-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

## \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Light Pole R34
Location: Montgomery, AL
Latitude: 32-18-01.29N NAD 83

Longitude: 86-21-00.22W

Heights: 207 feet site elevation (SE)

30 feet above ground level (AGL) 237 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

_X_	At least 10 days prior to start of construction (7460-2, Part 1)
_X_	Within 5 days after the construction reaches its greatest height (7460-2, Part 2

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

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This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

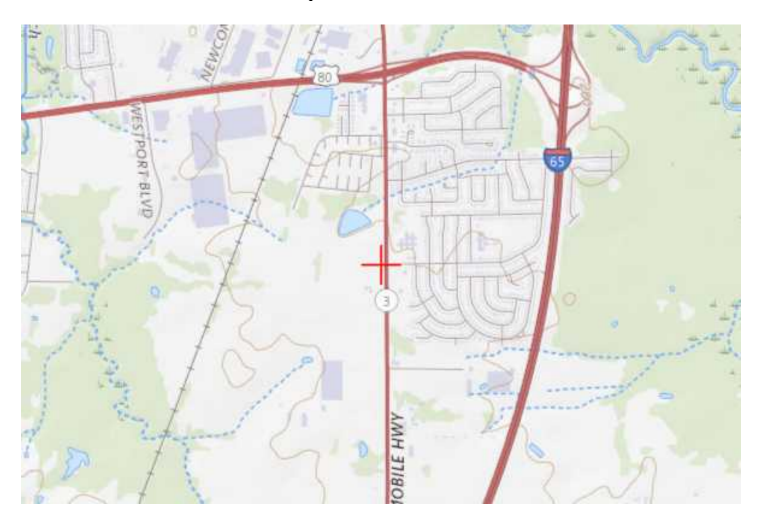
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31396-OE.

Signature Control No: 605007878-612445992

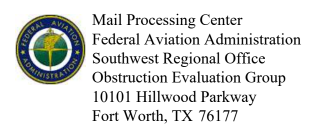
(DNE)

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31396-OE







Doug Otto Alabama State Port Authority 250 N. Water Street Mobile, AL 36602

### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Mobile Crane RTG Crane

Location: Montgomery, AL

Latitude: 32-17-48.38N NAD 83

Longitude: 86-21-43.40W

Heights: 199 feet site elevation (SE)

70 feet above ground level (AGL) 269 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

It is required that FAA Form 7460-2, Notice of Actual Construction or Alteration, be e-filed any time the project is abandoned or:

	At least 10 days prior to start of construction (7460-2, Part 1)
X	Within 5 days after the construction reaches its greatest height (7460-2, Part 2)

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

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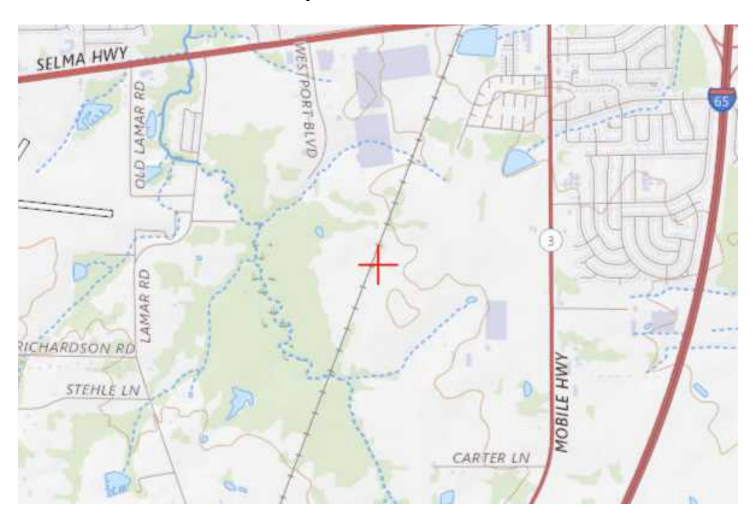
If we can be of further assistance, please contact our office at (817) 222-5928, or chris.smith@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-ASO-31398-OE.

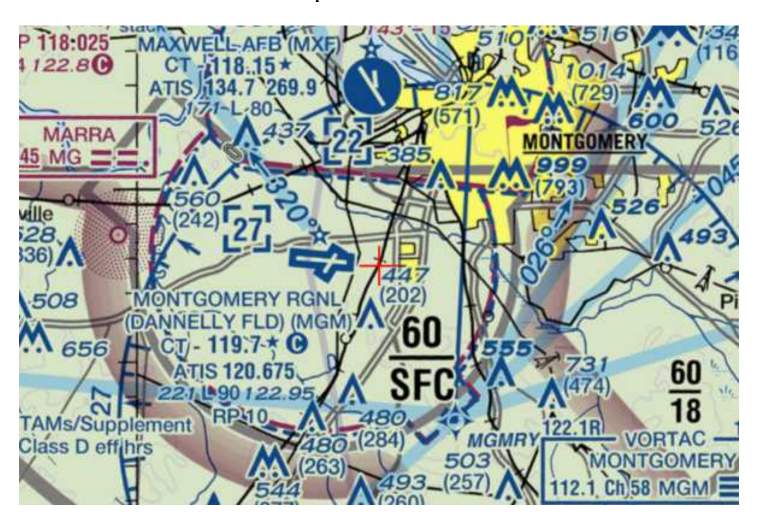
(DNE)

Signature Control No: 605007880-612453890

Chris Smith Specialist

# TOPO Map for ASN 2023-ASO-31398-OE





# Appendix K – Public Agency Coordination



# STATE OF ALABAMA

# DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES WILDLIFE AND FRESHWATER FISHERIES DIVISION



64 North Union Street, Ste. 567 P. O. Box 301456 Montgomery, AL 36130-1456 Phone: (334) 242-3465 Fax: (334) 242-3032 www.outdooralabama.com

November 16, 2023

Deborah Suciu Smith Major Projects Team Lead Federal Railroad Administration Office of Environmental Program Management 1200 New Jersey Avenue, SE Washington, DC 20590

## RE: Montgomery Intermodal Container Transfer Facility Montgomery County, Alabama

Good afternoon,

The Division of Wildlife and Freshwater Fisheries, Department of Conservation and Natural Resources (DWFF) has reviewed the above-referenced project and provides the following comments and recommendations:

- Based on the information in your letter received October 30, 2023, and our own research, it does not appear that this project will adversely affect any state or federally protected species if proper erosion control and re-vegetation procedures are followed. The state and federally protected Southern Clubshell (Pleurobema decisum) and state protected Brazilian Free-tailed Bat (Tadarida brasiliensis) are known to occur within 3-miles of the project. Aquatic species are sensitive to migration of sediments into lakes and streams. Eliminating and minimizing erosion and migration of sediments during construction and following appropriate re-vegetation procedures at the site is beneficial to the conservation of aquatic species.
- Federally-protected species are under the jurisdiction of the U. S. Fish and Wildlife Service. Please contact that agency regarding potential impacts to federally-protected species and critical habitat (251-441-5181).
- State water quality standards (particularly those related to erosion control, water turbidity, and dissolved oxygen) should be strictly adhered to.
- If discharge of fill material into waters of the United States will result from this project, Army Corps of Engineers - Mobile District (251-690-3188), should be contacted for required permits and to determine if the activity falls under a Corps regulation requiring mitigation for adverse ecological, morphological, or hydrological impacts.
- Environmental impacts should be minimized prior to and during construction by strict adherence to proper erosion control and re-vegetation procedures. Installation and implementation of best

management practices (BMPs), as outlined in the Alabama Handbook for Erosion Control, Sediment Control and Stormwater Management on Construction Sites and Urban Areas (July 2018) and the Field Guide for Erosion and Sediment Control on Construction Sites in Alabama (4th Edition, 2022), will aid in minimizing erosion and migration of sediments into nearby lakes, rivers and streams.

- If tree removal is necessary for the project, we recommend tree removal (between October 15 and March 31) outside of bat roosting periods, to avoid disturbing potential habitat for state-wide ranging protected bat species.
- The Migratory Bird Treaty Act (MBTA) prohibits the take of migratory birds, their nests, and eggs, except when specifically authorized by the Department of the Interior. Also, Bald Eagles and Golden Eagles are protected under the Bald and Golden Eagle Protection Act. Eagles can be found in the area in high numbers because of the increased population statewide. ADCNR's finding that it does not appear this project will adversely affect any state or federally protected species does not exempt the project from federal provisions as listed under the MBTA or Bald and Golden Eagle Protection Act.

We appreciate the opportunity to comment on this proposal. If you have any further questions, please contact me at 334-353-7484.

JaM James Todd Fobian

Environmental Affairs Supervisor



# Alabama Department of Environmental Management adem, alabama, gov

January 3, 2024

**CERTIFIED MAIL #** 

9489 0090 0027 6308 3020 71

Ms. Deborah Suciu Smith Major Projects Team Lead Federal Railroad Administration Office of Environmental Program Management 1200 New Jersey Avenue, SE Washington, DC 20590

Re: ADEM Review and Response: Participating Agency Invitation, Montgomery

Intermodal Container Transfer Facility, dated October 30, 2023

Montgomery County, AL

Dear Ms. Suciu Smith:

The Alabama Department of Environmental Management (ADEM or the Department) has reviewed the Federal Railroad Administration's (FRA) *Participating Agency Invitation Regarding the Montgomery Intermodal Container Transfer Facility.* The Department would like to accept the FRA's invitation to be a participating agency. Please provide the Department with any additional updates that pertain to the forthcoming environmental assessment.

If you have any questions or concerns regarding this matter, please contact Ms. Kaneshia Townsend of the Remediation Engineering Section at 334-394-4356 or via email at <a href="mailto:ktownsend@adem.alabama.gov">ktownsend@adem.alabama.gov</a>.

Sincerely,

Ashley T. Mastin, Chief

Governmental Hazardous Waste Branch

Land Division

ATM/JBR/KLT/mlw

cc/via email: Gretchen Barrera, ASPA

Kelley Hartley, ADEM Robert Stanley, ADEM

# **Paige Felts**

From: Graben, Steven < grabens@dot.state.al.us>
Sent: Thursday, December 7, 2023 1:26 PM

To: Paige Felts
Cc: Doug Otto, P.E.

**Subject:** RE: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer

Facility

EXTERNAL EMAIL. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

### Paige,

We will continue to communicate with Alabama Port State Authority and participate in the proposed Montgomery Intermodal Container Transfer Facility project development.

Thank you for your email,

Steven C. Graben,
Region Engineer
ALDOT – Southeast Region
100 Capital Commerce Blvd.
Suite 210, Building B
Montgomery, AL 36117

**Cc:** Wright, Kevin (FRA) <kevin.wright@dot.gov>; Zschomler, Kristen (FRA) <kristen.zschomler@dot.gov>; Lavender, Brittany (FRA) <br/>
Sbrittany.lavender@dot.gov>; Suciu.Smith, Deborah (FRA) <deborah.suciu.smith@dot.gov>; Gretchen Barrera <Gretchen.Barrera@alports.com>

Subject: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer Facility

### Mr. Graben:

On behalf of the Federal Rail Administration (FRA), we would like to invite you to be a cooperating agency for the Alabama State Port Authority's proposed Montgomery Intermodal Container Transfer Facility (ICTF). Please review the attached information and let us know if you are interested in being a cooperating agency and/or have any comments to provide on the project. Thank you in advance for your review.

Paige Felts, CPESC Asst. Vice President, East Gulf Region Environmental Permitting and Compliance Manager Volkert, Inc. 1680 West 2<sup>nd</sup> Street, Suite B Gulf Shores, Alabama 36542

O 251-968-7551 C 251-504-0361

# **Paige Felts**

From: Dunson, Patrick <pdunson@montgomeryal.gov>

Sent: Thursday, November 30, 2023 10:53 AM

**To:** Paige Felts

**Subject:** RE: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer

Facility

EXTERNAL EMAIL. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Since this project is being constructed The Port Authority a Governmental Agency, the Engineering Department of the City of Montgomery will be reviewing this new development for compliance with the following requirements:

- 1. Compliance with Floodplain Regulations
- 2. StormWater only for water quantity, not Water Quality.

Please be advised that Engineering Department is only 1 of 5 Departments that will review the Development Plan when it is submitted. Other reviewers may include Montgomery Water Works, Traffic Engineering, Fire Department and Urban Forester. I would recommend discussing your project with these departments.

Thank you,

Patrick W. Dunson, P.E. City Engineer City of Montgomery Office (334) 625-2695 Cell (334) 354-6104 Fax (334) 625-2616

To: Dunson, Patrick <pdunson@montgomeryal.gov>

**Cc:** Wright, Kevin (FRA) <kevin.wright@dot.gov>; Zschomler, Kristen (FRA) <kristen.zschomler@dot.gov>; Lavender, Brittany (FRA) <br/>
Sbrittany.lavender@dot.gov>; Suciu.Smith, Deborah (FRA) <deborah.suciu.smith@dot.gov>; Gretchen Barrera <Gretchen.Barrera@alports.com>

Subject: RE: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer Facility

You don't often get email from paige.felts@volkert.com. Learn why this is important

Mr. Dunson:

I wanted to follow up and see if you would like to be a participating agency for the Alabama State Port Authority's proposed Montgomery Intermodal Container Transfer Facility (ICTF) project. Please advise.

Paige Felts, CPESC

Asst. Vice President, East Gulf Region Environmental Permitting and Compliance Manager Volkert, Inc. 1680 West 2<sup>nd</sup> Street, Suite B Gulf Shores, Alabama 36542

O 251-968-7551 C 251-504-0361

From: Paige Felts

Sent: Monday, October 30, 2023 3:31 PM

To: Dunson, Patrick <pdunson@montgomeryal.gov>

**Cc:** Wright, Kevin (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen (FRA) < kristen.zschomler@dot.gov">kristen.zschomler@dot.gov</a>; Lavender, Brittany (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Suciu.Smith, Deborah (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Caretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.

Subject: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer Facility

### Mr. Dunson:

On behalf of the Federal Rail Administration (FRA), we would like to invite you to be a participating agency for the Alabama State Port Authority's proposed Montgomery Intermodal Container Transfer Facility (ICTF). Please review the attached information and let us know if you have any comments to provide on the project. Thank you in advance for your review.

Paige Felts, CPESC
Asst. Vice President, East Gulf Region
Environmental Permitting and Compliance Manager
Volkert, Inc.
1680 West 2<sup>nd</sup> Street, Suite B
Gulf Shores, Alabama 36542

O 251-968-7551 C 251-504-0361

# **Paige Felts**

From: Tomasovic, Eric (FAA) <Eric.Tomasovic@faa.gov>

Sent: Tuesday, November 7, 2023 2:04 PM

To: Paige Felts; John, Alexis H (FAA); Wright, Kevin (FRA)

Cc: Black, Rans (FAA); Hendry, Brian (FAA)

**Subject:** RE: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer

Facility

EXTERNAL EMAIL. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Paige, Kevin, and Alexis,

We, the Jackson ADO, accept the position as a cooperating agency in the proposed Montgomery Intermodal Container Facility project in Montgomery Alabama under the lead of the Federal Rail Administration (FRA). I, Eric Tomasovic, would be the primary point-of-contact, assisted by Brian Hendry, both of us under the authority of the ADO manager, Rans Black.

Our initial concern would be the requirement of an Obstruction Evaluation / Airport Airspace Analysis (OE/AAA) be performed during the Environmental evaluation of the project.

Please keep me informed on the progress of the project and let me know if there is anything I can do to assist the lead or other participating agencies.

Thank you,
Eric Tomasovic
Environmental Protection Specialist

JAN ADO

Office: (769) 268-6965 Cell: (757) 749-6989

From: Hendry, Brian (FAA) < Brian. Hendry@faa.gov>

Cc: Tomasovic, Eric (FAA) < Eric. Tomasovic@faa.gov>

Subject: FW: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer Facility

RE: Proposed Montgomery Intermodal Container Transfer Facility

Paige,

We are interested in being a cooperating agency as related to this project. Thank you for sending us the project information.

Due to the location, the project will require an airspace study. When ready, please enter the project information into the FAA Airspace System (OEAAA). Note that any use of cranes for this project will require a separate entry.

Our Environmental Protection Specialist, Eric Tomasovic, has reviewed the documents sent by you. His review is that there does not seem to be any apparent cumulative affects within the airport property or land surfaces.

Thank you,

### **Brian Hendry**

Community Planner Jackson Airports District Office Flowood, MS 39232 769-268-6979 We Put the Fun in Funding

From: Tomasovic, Eric (FAA) < <a href="mailto:Eric.Tomasovic@faa.gov">Eric.Tomasovic@faa.gov</a>>

**Sent:** Monday, November 6, 2023 10:13 AM **To:** Black, Rans (FAA) < Rans.Black@faa.gov > **Cc:** Hendry, Brian (FAA) < Brian.Hendry@faa.gov >

Subject: RE: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer Facility

Rans,

I have reviewed the documents sent earlier, and had an inquiry, please.

The potential affects of the proposed intermodal transfer would be in the airspace due to cranes, lights and other infrastructure. Who could I talk to about the potential airspace affects? (Brian, you may know as well so I included you too.)

There do not seem to be any apparent cumulative affects within the airport property or land surfaces.

Thank you,

Eric Tomasovic

**Environmental Protection Specialist** 

JAN ADO

Office: (769) 268-6965 Cell: (757) 749-6989

From: Black, Rans (FAA) < Rans.Black@faa.gov > Sent: Tuesday, October 31, 2023 7:15 AM

To: Tomasovic, Eric (FAA) < Eric. Tomasovic@faa.gov>

Cc: Hendry, Brian (FAA) < <a href="mailto:Brian.Hendry@faa.gov">Brian.Hendry@faa.gov</a>>; Williams, Inez (FAA) < <a href="mailto:Inez.Williams@faa.gov">Inez.Williams@faa.gov</a>>; Schuller, Will (FAA)

<Will.Schuller@faa.gov>

Subject: FW: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer Facility

Eric: Please coordinate with ADO and region personnel as needed and prepare a draft response to this inquiry. Thanks,

Rans D. Black Manager, FAA/Airports District Office Jackson, MS 769-268-6970

From: Paige Felts < paige.felts@volkert.com > Sent: Monday, October 30, 2023 4:28 PM
To: Black, Rans (FAA) < Rans.Black@faa.gov >

**Cc:** Wright, Kevin (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen (FRA) < kristen.zschomler@dot.gov">kristen.zschomler@dot.gov</a>; Lavender, Brittany (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Lavender, Brittany (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Caretchen (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera@alports.com>

Subject: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer Facility

Mr. Black:

On behalf of the Federal Rail Administration (FRA), we would like to invite you to be a cooperating agency for the Alabama State Port Authority's proposed Montgomery Intermodal Container Transfer Facility (ICTF). Please review the attached information and let us know if you are interested in being a cooperating agency and/or have any comments to provide on the project. Thank you in advance for your review.

Paige Felts, CPESC
Asst. Vice President, East Gulf Region
Environmental Permitting and Compliance Manager
Volkert, Inc.
1680 West 2<sup>nd</sup> Street, Suite B
Gulf Shores, Alabama 36542

O 251-968-7551 C 251-504-0361

### **Paige Felts**

**From:** Keenum, Jeffery <jeffery.keenum@fema.dhs.gov>

Sent: Tuesday, December 5, 2023 6:56 AM

**To:** Paige Felts

Cc: Phillips, Angelika; Bell, Jacky; Fletcher, Scott; Ashe, Robert

**Subject:** RE: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer

Facility

EXTERNAL EMAIL. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

### Morning Paige,

FEMA is in receipt of your letter dated October 30, 2023 and appreciates your invitation for us to work with Federal Railroad Administration (FRA), in coordination with the Alabama State Port Authority as a cooperating agency for the preparation of an Environmental Assessment (EA) for the Montgomery Intermodal Container Transfer Facility (ICTF) in Montgomery, Alabama. However, at this time, given our current work demands and staffing shortfalls with ongoing federally declared disasters throughout Region 4, we must respectively decline the invitation.

Please feel free to reach out should you have any questions. Thanks.

Jeff K. Keenum, PG, CFM Environmental Advisor | EHP Office | FEMA Region 4 Mobile: (202) 702-5733 jeffery.keenum@fema.dhs.gov

Federal Emergency Management Agency fema.gov





#### **Alabama Division**

November 29, 2023

9500 Wynlakes Place Montgomery, AL 36116 334-274-6350 334-274-6352 Alabama.FHWA@dot.gov

In Reply Refer To: HDA-AL

Ms. Deborah Suciu Smith Major Projects Team Lead Federal Railroad Administration Office of Environmental Program Manager 1200 New Jersey Avenue, SE Washington, DC 20590

Attn: Kevin Wright, Environmental Project Specialist

Subject: Cooperating Agency Invitation

Montgomery Intermodal Container Transfer Facility

Montgomery County, Alabama

Dear Ms. Suciu Smith:

The Federal Highway Administration (FHWA) received your October 30, 2023 letter inviting the Alabama Division to be a cooperating agency on the Federal Railroad Administration's (FRA's) subject project. Upon reviewing the project information provided, FHWA declines the invitation to be a cooperating agency. A cooperating agency is an agency with jurisdiction by law or special expertise with respect to an environmental issue for the project. FHWA does not have legal jurisdiction to permit, approve or fund all or part of this project and therefore does not have jurisdiction by law for this project. FHWA does not have expertise on intermodal facilities but does have some expertise on the traffic issues generated by these types of facilities. However, since the Alabama Department of Transportation (ALDOT) is already involved with the project and accommodating access for the new facility, the Division's expertise is superfluous. Due to ALDOT involvement with improving access to the new facility which may involve FHWA in the future, the Division requests to be a participating agency for this project.

The Division has reviewed the project information provided and has no comments at this time. If you have any questions, please do not hesitate to contact Ms. Lynne Urquhart at (334) 274-6371 or lynne.urquhart@dot.gov.

Sincerely.

Mark D. Bartlett, P.E. Division Administrator

Mark D. Bartlett

### **Paige Felts**

From: Turney, Leslie E CIV USARMY CESAM (USA) < Leslie.E.Turney@usace.army.mil>

Sent: Thursday, November 30, 2023 5:38 PM

To: Paige Felts; Rangel, Angela M CIV USARMY CESAM (USA)

**Subject:** RE: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer

Facility / SAM-2023-00216-AMR

EXTERNAL EMAIL. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

### Paige,

We appreciate the invitation to be a cooperating agency; however, pursuant to our telephone conversation of November 14, 2023, since the Alabama State Port Authority (ASPA) plans to avoid and minimize impacts to Section 404 jurisdictional waters of the U.S. to the extent that required project impacts would fit within the scope of our Nationwide Permit program (less than 0.5-acre of fill impacts), the U.S. Army Corps of Engineers-Mobile District respectfully declines the invitation to be a cooperating agency on this Montgomery Intermodal Container Transfer Facility project in Montgomery, AL. Since the Federal Rail Administration (FRA) is the lead federal agency for NEPA on this project, USACE will need a copy of the final FRA NEPA documentation in order to complete our Department of the Army permit evaluation and supporting decision documentation at such time as an application for Section 404 impacts is submitted.

If you have further questions or if we can be of assistance in any way during the FRA evaluation process, please contact us.

Respectfully,

Leslie E. Turney Chief, North Branch US Army Corps of Engineers – Regulatory Division Mobile District - Birmingham Field Office 600 Vestavia Parkway, Suite 203 Vestavia Hills, Alabama 35216 Desk Line: (205) 824-2740

Cell: (205) 213-9623

leslie.e.turney@usace.army.mil

TO SUBMIT AN APPLICATION TO THE NORTH BRANCH ELECTRONICALLY, PLEASE SEND TO: CESAM-RD@usace.army.mil

\* Need information on the Regulatory Program? Visit our website: www.sam.usace.army.mil/Missions/Regulatory.aspx

From: Paige Felts <paige.felts@volkert.com> Sent: Thursday, November 30, 2023 9:58 AM

To: Turney, Leslie E CIV USARMY CESAM (USA) <Leslie.E.Turney@usace.army.mil>

Cc: Wright, Kevin (FRA) <kevin.wright@dot.gov>; Zschomler, Kristen (FRA) <kristen.zschomler@dot.gov>; Lavender, Brittany (FRA) <bri>deborah.suciu.smith@dot.gov>; Gretchen Barrera < Gretchen. Barrera@alports.com>

**Subject:** [Non-DoD Source] RE: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer Facility

Ms. Turney:

I wanted to follow up and see if the USACE would like to be a cooperating agency for the Alabama State Port Authority's proposed Montgomery Intermodal Container Transfer Facility (ICTF) project. Please advise.

Paige Felts, CPESC
Asst. Vice President, East Gulf Region
Environmental Permitting and Compliance Manager
Volkert, Inc.
1680 West 2<sup>nd</sup> Street, Suite B
Gulf Shores, Alabama 36542

O 251-968-7551 C 251-504-0361

From: Paige Felts

Sent: Monday, October 30, 2023 4:09 PM

To: Turney, Leslie E CIV USARMY CESAM (USA) < Leslie. E. Turney@usace.army.mil >

**Cc:** Wright, Kevin (FRA) < <a href="mailto:kevin.wright@dot.gov">kevin.wright@dot.gov">kristen (FRA) < <a href="mailto:kristen.zschomler@dot.gov">kristen.zschomler@dot.gov</a>; Lavender, Brittany (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Lavender, Brittany (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Suciu.Smith, Deborah (FRA) < <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera <a href="mailto:kevin.wright@dot.gov">kristen.zschomler@dot.gov</a>; Gretchen Barrera@alports.com>

Subject: Alabama State Port Authority Proposed Montgomery Intermodal Container Transfer Facility

Ms. Turney:

On behalf of the Federal Rail Administration (FRA), we would like to invite you to be a cooperating agency for the Alabama State Port Authority's proposed Montgomery Intermodal Container Transfer Facility (ICTF). Please review the attached information and let us know if you are interested in being a cooperating agency and/or have any comments to provide on the project. Thank you in advance for your review.

Paige Felts, CPESC
Asst. Vice President, East Gulf Region
Environmental Permitting and Compliance Manager
Volkert, Inc.
1680 West 2<sup>nd</sup> Street, Suite B
Gulf Shores, Alabama 36542

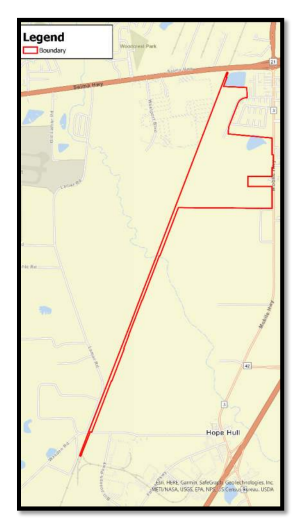
O 251-968-7551 C 251-504-0361

### **PUBLIC INVOLVEMENT MEETING REPORT**

For the

Montgomery Intermodal Container Transfer Facility

Montgomery County, Alabama



March 16, 2023 – Southlawn Middle School Cafeteria, 5333 Mobile Highway, Montgomery, AL 36108

5:00 PM to 7:00 PM

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APPENDIX D: ROLL MAPS AND POWERPOINT PRESENTATION

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### 1. INTRODUCTION

A Public Involvement Meetings (PIM) was held to inform and solicit comments from the public on the proposed Montgomery Intermodal Container Transfer Facility (ICTF). The date and location information for the meeting is as follows:

### Thursday, March 16, 2023

Southlawn Middle School Cafeteria 5333 Mobile Highway, Montgomery, AL 36108

Meeting notices were advertised in the local newspaper, the Montgomery Advertiser (see **Appendix A**). The notices were published on February 28, 2023 and March 12, 2023.

The meeting was also announced at county and city meetings, and flyers and signs where posted throughout the community (see **Appendix A**). The meeting was conducted in-person and was held from 5:00 PM to 7:00 PM.

### 2. PURPOSE AND NEED

The purpose of the proposed Montgomery ICTF project is to reduce congestion at the Port of Mobile and provide an alternate shipping option for existing Port customers in central Alabama.

The need for the project is to increase container storage and handling capacity, as well as provide an alternative shipping option between the Port of Mobile and Montgomery, Alabama.

### 3. PROJECT DESCRIPTION

The proposed project consists of the construction of an ICTF on an approximately 272-acre property owned by the Alabama State Port Authority (ASPA) in Montgomery, Alabama. The facility will consist of two 3,500 linear feet process rail tracks, one 3,500 linear foot support rail track, a maintenance building, and an administration building. Container stacking areas will be provided adjacent to the process tracks. Ten thousand (10,000) linear feet of lead track will also be constructed parallel to the existing CSXT main line to provide rail access into the ICTF.

### 4. PUBLIC INVOLVEMENT MEETING

The purpose of the meeting was to introduce the proposed project to the public and give the public an opportunity to discuss the project with project personnel and provide feedback. Representatives from the ASPA and Volkert, Inc. assembled at the Southlawn Middle School Cafeteria site at approximately 4:00 PM to setup the venue for the meeting. The meeting was informal with a "come-and-go" format with tables aligned around the room. The general public could arrive anytime between 5:00 PM and 7:00 PM, and a sign-in table was utilized to collect names of attendees, as well as, ASPA and Volkert, Inc. staff (see **Appendix B**). Handouts

containing information about the project and a comment form were given to the attendees (see **Appendix C**). Attendees were instructed that they could submit their comments up until the comment period closing date of April 16, 2023 using one of the following formats:

- At the meeting;
- Orally via the court reporter that was in attendance;
- US Mail;
- E-mail;

**Table 1** below reflects the number of attendees who were in attendance at each meeting.

**Table 1: Public Involvement Meeting Attendance** 

Public	State & Consultant Staff	Media	Public Officials
20	13	0	3

Roll maps illustrating the proposed ICTF design were on display to be reviewed by the public. Project personnel from the ASPA and Volkert, Inc. were stationed at the display tables to respond to questions or comments. Additionally, a PowerPoint presentation depicting the proposed renderings of the project was continuously looped to provide a visual aid to attendees. The roll maps and PowerPoint presentation slides are included in **Appendix D**.

### 5. COMMENT SUMMARY

A total of 18 public comments were received from the start of the first meeting to the comment period closing date. **Table 2** summarizes how each commentor submitted their comment and if the commentor stated if they approved, disapproved, or neither approve/disapprove the overall project. One petition, signed by two hundred and seventeen residents of the Southlawn and English Village communities was also submitted. The petition stated that the residents support bringing new businesses to the city; however, the traffic is high at the existing intersection of U.S. Highway 31 (US 31) and Green Leaf Drive and will increase even more from the development of the ICTF. The petition can be found in **Appendix E**. For the purposes of preparing responses, the substantiative comments have been summarized and categorized into topics. **Table 3** provides those comments and responses to the comment topics.

**Table 2: Summary of Comments Received from Public Involvement Meeting** 

Public Input		
Individuals who provided Comments or Questions (by format)		
Written Comments Submitted during Public Meetings	1	
Oral Comments Submitted via Court Reporter during Public	3	
Meeting	3	
Comments Submitted via US Mail	13	
Comments Submitted via E-mail	1	
Total Number of Comments Received	18	
Individuals Who Approve, Disapprove, or Neither		
Approve	0	
Disapprove	5	
Neither Approve/Disapprove	13	

From the compiled comment forms received, it appears the majority (72%) neither approve or disapprove of the proposed ICTF project. Approximately 28% disapprove of the project. All comments that were submitted at the meeting (written and oral), emailed, or by US mail can be found in **Appendix E.** 

**Table 3: Substantiative Comment Summary and Response** 

Substantiative Comments	Response
Topic: Noise	
Comment: Concerns over increase in noise from the proposed project.	Response: A rail noise and vibration study was conducted for the proposed project. The rail noise and vibration study was prepared in accordance with the Federal Transit Administration (FTA) Transit Noise and Vibration Assessment Manual. The rail noise and vibration study indicated that under the future build condition, rail noise or vibration impacts, as defined by FTA's Transit Noise and Vibration Assessment Manual, will not occur. A highway traffic noise study was also prepared for the proposed project. The highway traffic noise study was conducted in accordance with 23 CFR 772 Procedures for Abatement of Highway Traffic Noise and Construction Noise. The highway traffic noise study indicated that under the future build condition, noise impacts as defined by 23 CFR 772 Procedures for Abatement of Highway Traffic Noise and Construction Noise will not occur. The noise and vibration study will be included in the Environmental Assessment (EA) for the proposed project. The EA will be made available for public review at a later date.
Topic: Traffic	
Comment: Concerns over increase in traffic. The existing intersection is already highly congested. Please consider the location of the new access further south.	Response: A traffic study has been prepared to analyze the proposed improvements to the intersection of Green Leaf Drive and US 31. The preliminary findings of the study indicate that the intersection will operate at an acceptable level of service under the future build condition. The traffic study will be included in the EA for the proposed project. The EA will be made available for public review at a later date.
<b>Topic:</b> Historical Properties	
Comment: Southlawn Middle School, Southlawn Day Care, Southlawn Elementary, Southlawn Baptist, Temple of Restoration and the Jehovah's Witness can be considered historical properties.	Response: Thank you for your comment. A Phase I Cultural Resources Assessment (CRA) was prepared for the project. The Phase I CRA evaluated the eligibility of these resources for the National Register of Historic Places. The Phase I CRA will be included in the EA for the proposed project. The EA and agency coordination regarding historic resources will be made available for public review at a later date.

Substantiative Comments	Response	
<b>Topic:</b> Hazardous Material		
<u>Comment:</u> Concerns over hazardous materials being offloaded at the ICTF.	Response: It is anticipated that hazardous materials will not be offloaded at the ICTF.	
Topic: Security		
<u>Comment:</u> Concern over security measures that will be implemented at the site.	Response: A security assessment will be conducted, and measures taken to protect property. It is anticipated that the facility will be gated with a guard house located at the entrance.	

### **APPENDIX A**

## EXAMPLE OF ADVERTISEMENT PLACED IN NEWSPAPERS AND CONTACT LIST

### PUBLIC INVOLVEMENT MEETING

### FOR THE PROPOSED MONTGOMERY INTERMODAL TRANSFER FACILITY (ICTF) PROJECT

Thursday, March 16, 2023 Southlawn Middle School Cafeteria 5333 Mobile Hwy, Montgomery, AL 36108 5:00 PM to 7:00 PM

The Alabama State Port Authority (ASPA) and the Federal Railroad Administration (FRA) will host an open house Public Involvement Meeting for the Montgomery Intermodal Transfer Facility (ICTF) Project. The purpose of the meeting is to present an overview of the Montgomery ICTF Project and seek input from individuals or groups that have knowledge of the project area. This information will be used in the study process for preparing an

Environmental Assessment to evaluate potential environmental impacts that may occur because of the project. Examples of environmental resources to be evaluated include, but are not limited to, historic properties\*, archeological sites, wetlands, threatened and endangered species, environmental justice, noise and air.

Comment sheets will be made available for those who would like to submit written statements. Written statements may be mailed or e-mailed within 30 days after the meeting date to the addresses below. A court reporter will also be provided at the meeting for those who would like to make a verbal comment.

\* Historic properties are those that are determined to have significance because they were associated with an important historical event, person, or type of architecture. A historic property can be important on a local, state, or national level.

## FOR ADDITIONAL INFORMATION OR FOR INDIVIDUALS REQUIRING SPECIAL ASSISTANCE CONTACT\*:

Volkert, Inc 1680 West 2<sup>nd</sup> Street, Suite B Gulf Shores, Alabama 36542 251-968-7551

ATTN: Ms. Paige Felts <a href="mailto://paige.felts@volkert.com">/paige.felts@volkert.com</a>

\*REQUESTS FOR SPECIAL ASSISTANCE SHOULD BE RECEIVED AT LEAST FIVE (5) BUSINESS DAYS PRIOR TO THE MEETING



choose to know

### Montgomery Advertiser

montgameryadvertiser.com

Daily-Montgomery, Montgomery County, AL

TO: VOLKERT INC. 1680 WEST 2ND STREET, SUITE B GULF SHORES, AL 36542

# of Affidavits1
This is not an invoice

E-Verify#: DHS72179

PROOF OF PUBLICATION

State of Alabama

County of Montgomery:

Before the undersigned authority personally appeared said Legal Clerk who on oath, says that he/she is a personal representative of the *Montgomery Advertiser*, a daily newspaper published in Montgomery, Alabama: that the attached copy of advertisement, being a Legal in the matter of:

Ad Number: 0005607089

Was Published in said newspaper in the issue(s) dated:

MGM-Montgomery Advertiser

02/28/2023, 03/12/2023

Affiant further says that the said *Montgomery Advertiser* is a newspaper published in said Montgomery County, Alabama, and that the said newspaper has heretofore been published in said Montgomery County, Alabama, and has been entered as second class matter at the Post Office in said Montgomery County, Alabama, for a period of one year next preceding the first publication of the attached copy of advertisement; and affiant further says that she has neither paid nor promised any person, firm or corporation any discount, rebate, commission or refund for the purpose of securing this advertisement for publication in the said newspaper.

Now due on said account is \$401.80

Legal Clerk

Subscribe and sworn before me this 12th day of March, 2023

Notary Public, State of Wisconsin, County of Brown

V 515a

My Commission expires

NANCY HEYRMAN Notary Public State of Wisconsin

### PUBLIC INVOLVEMENT MEETING FOR THE PROPOSED MONTGOMERY INTERMODAL TRANSFER FACILITY (ICTF) PROJECT

Thursday, March 16, 2023 Southlawn Middle School Cafeteria 5333 Mobile Hwy, Montgomery, AL 36108 5:00 PM to 7:00 PM

The Alabama State Port Authority (ASPA) and the Federal Railroad Administration (FRA) will host an open house Public Involvement Meeting for the Montgomery Intermodal Transfer Facility (ICTF) Project. The purpose of the meeting is to present an overview of the Montgomery ICTF Project and seek input from individuals or groups that have knowledge of the project area. This information will be used in the study process for preparing an Environmental Assessment to evaluate potential environmental impacts that may occur because of the project. Examples of environmental resources to be evaluated include, but are not limited to, historic properties\*, archeological sites, wetlands, threatened and endangered species, environmental justice, noise and air.

Comment sheets will be made available for those who would like to submit written statements. Written statements may be mailed or e-mailed within 30 days after the meeting date to the addresses below. A court reporter will also be provided at the meeting for those who would like to make a verbal comment.

\* Historic properties are those that are determined to have significance because they were associated with an important historical event, person, or type of architecture. A historic property can be important on a local, state, or national level.

FOR ADDITIONAL INFORMATION OR FOR INDIVIDUALS REQUIRING SPECIAL ASSISTANCE CONTACT\*:

Volkert, Inc 1680 West 2nd Street, Suite B Gulf Shores, Alabama 36542 251-968-7551

ATTN: Ms. Paige Felts / paige.felts@volkert.com

\*REQUESTS FOR SPECIAL ASSISTANCE SHOULD BE RECEIVED AT LEAST FIVE (5) BUSINESS DAYS PRIOR TO THE MEETING Mont. Adv. 2/28, 03/12/2023

## APPENDIX B SIGN-IN SHEETS

# ALABAMA STATE PORT AUTHORITY PUBLIC INVOLVEMENT MEETING

## INTERMODAL CONTAINER TRANSFER FACILITY MONTGOMERY, ALABAMA

THURSDAY, MARCH 16, 2023 SOUTHLAWN MIDDLE SCHOOL CAFETERIA 5333 MOBILE HIGHWAY MONTGOMERY, ALABAMA 36108 5:00 PM TO 7:00 PM

### PLEASE PRINT - PLEASE PRINT - PLEASE PRINT

Name	Representing	
Our Ild	Volkert,	
Cosez Murel	Volket	

Name	Representing
MATT STYPULA	EMH&T
Sam Matheny	Volkert/APA
Parge Felts	Volkert
DOUG OTTO	ALABAMA PORT ANTHORITY
Gretchen Barrera	Alabama Port Authority
Catherine Reaves	Habama Port Authority
Patrick Miller	Court reporter
CARY COX	MONTGOMERY CHAMBER
Robin Hagoool	SDAC
Bill Huffman	SDAC Rail Services
Marcus Coleman	APA

# ALABAMA STATE PORT AUTHORITY PUBLIC INVOLVEMENT MEETING

# INTERMODAL CONTAINER TRANSFER FACILITY MONTGOMERY, ALABAMA

THURSDAY, MARCH 16, 2023 SOUTHLAWN MIDDLE SCHOOL CAFETERIA 5333 MOBILE HIGHWAY MONTGOMERY, ALABAMA 36108 5:00 PM TO 7:00 PM

### PLEASE PRINT - PLEASE PRINT - PLEASE PRINT

Name	Address	City/Zip
Michael Parks	5412 Convic Circle 36/08	Munty. 36108
Immie Coleman	801 815 Landline Road Montgomen, AL	36108
Cheryl M. Calhoun	219Dellwood CT. 36/08	Monly 3408

Public Involvement Meeting Montgomery, Alabama March 16, 2023

Name	Address	City/Zip
Jamoshu Islan	500 la	Monda 36108
Linds Disjon	128 Vista Del Velde	Mont, AL 36043
for the	128 Vista Del Verde	NION 1 36043
Chandre Porto	4400 Guilford Road	worker Day 413 610
Genet C Bruce	4444 wookeest Dr	Mutesment 3
Michael Glover	248 Southbur Dr.	mont. 36,108
Dana Williams	517 Southboon Sieve	Montganery, 36/08
Delra medonal	5119 Kin Low	36108
Robin Hag		
Unie Ocean	404 Winle Can Dr.	Monta 36108
Roll Mulen	404 Winder ion	Month 36/08

Name	Address	City/Zip
W. Estel- (a DIXON		
M. Estell- (a DIXON  Matchi What	3167 South Rich Dr.	36108
Sharon Murrell	5223 Greensboro De.	36108
John W. Sharp 5	308 Greenleax Dr.	36/08
Rettye Gipson To.	712 Southlawn Dr	26108/
Calvin Gipson Jr.	E.C.	1 (
	W T	

# ALABAMA STATE PORT AUTHORITY PUBLIC INVOLVEMENT MEETING

## INTERMODAL CONTAINER TRANSFER FACILITY MONTGOMERY, ALABAMA

THURSDAY, MARCH 16, 2023
SOUTHLAWN MIDDLE SCHOOL CAFETERIA
5333 MOBILE HIGHWAY
MONTGOMERY, ALABAMA 36108
5:00 PM TO 7:00 PM

### PLEASE PRINT - PLEASE PRINT - PLEASE PRINT

Name	Representing
Audrey Graham	City Courcil
Grown Moore-Teicler	Ounty (minissiner
Shoon Toose	Chamber

## APPENDIX C MEETING HANDOUT INCLUDING COMMENT FORM

### **PUBLIC INVOLVEMENT MEETING**

## FOR THE PROPOSED MONTGOMERY INTERMODAL TRANSFER FACILITY (ICTF) PROJECT



Thursday, March 16, 2023
Southlawn Middle School Cafeteria
5333 Mobile Highway
Montgomery, Alabama 36108
5:00 P.M. to 7:00 P.M.



Dear Citizen:

Welcome and thank you for attending this Public Involvement Meeting for:

### The Proposed Montgomery Intermodal Transfer Facility (ICTF) Project

This meeting will provide an opportunity for you to review and inspect the information on the proposed project. Representatives from the Alabama State Port Authority and their consultant, Volkert, are available to explain the scope of this project and answer any questions that you may have as it relates to their area of expertise.

For accurate documentation, you are encouraged to submit your written comments at this evening's meeting or by April 16, 2023 to the mailing address or email address listed below:

Volkert, Inc 1680 West 2<sup>nd</sup> Street, Suite B Gulf Shores, Alabama 36542 251-968-7551

ATTN: Ms. Paige Felts/ paige.felts@volkert.com

We thank you for your interest, attendance, and participation.

### PROPOSED MONTGOMERY INTERMODAL TRANSFER FACILITY (ICTF) PROJECT

### **Project Purpose:**

The purpose of the proposed project is to reduce congestion at the Port of Mobile and provide an alternate shipping option for existing Port customers in central Alabama.

### **Project Description:**

The proposed project consists of the construction of an ICTF on an approximately 272-acre property owned by the ASPA in Montgomery, Alabama. The facility will consist of two 3,500 linear feet process rail tracks, one 3,500 linear foot support rail track, a maintenance building, and an administration building. Container stacking areas will be provided adjacent to the process tracks. Rubber tired gantry cranes will be employed to load and unload trains and trucks at the facility. Ten thousand (10,000) linear feet of lead track will also be constructed parallel to the existing CSXT main line to provide rail access into the ICTF. Truck access into the facility will be provided through intersection improvements within the Alabama Department of Transportation (ALDOT) right of way (ROW) at U.S. Highway 31 (US 31) and Green Leaf Drive. Once operational, the Montgomery ICTF is anticipated to be open from 6:00 a.m. to 6:00 p.m. Monday through Friday.





## Montgomery Intermodal Container Transfer Facility Public Involvement Comment Form

### Please Print

NAME:		
ADDRESS:		
Area Resident	Area BusinessProperty Owner	
Elected Official	Governmental Representative	
Comments on the p	oposed project: (Attach additional sheets, if necessary)	
	e identification of historical properties in the project area. Historic properties are thos se they were associated with an important historical event, person, or type of architect al, state, or national level.	
Please give any comments you have	oncerning historical properties:	
Mail: Ms. Paige Felts	E-mail: paige.felts@volkert.com	
1680 West 2nd Street Suite B		
Juile D		

Comments mailed must be postmarked on or before April 16, 2023

Gulf Shores, AL 36542

## APPENDIX D ROLL MAPS AND POWERPOINT PRESENTATION



## APPENDIX E COMMENTS



## Montgomery Intermodal Container Transfer Facility Public Involvement Comment Form

### Please Print

NAME: CADDRESS:	Sohn W. Sh 308 Green 201	arp Sr. Sout	Hown Community	Org Presiden
Area Re El		Area Business	Property Owner epresentative	
Con	ments on the propose	ed project: (Attach a	additional sheets, if nece	ssary)
are determined to historic property ca	nave significance because they v n be important on a local, state,	were associated with an impo , or national level.	ies in the project area. Historic pro ortant historical event, person, or	operties are those that type of architecture. A
	omments you have concerni			
<b>Mail:</b> Ms. Paige Felt 1680 West 2nd Suite B		E-mail: paige.fe	its@volkert.com	

Comments mailed must be postmarked on or before April 16, 2023

Gulf Shores, AL 36542

Alabama Port Authority
Port of Mobile

We are very concerned about the Montgomery Intermodal Container

Transfer Facility project and the location that is being considered for the entrance.

The area in front of Greenleaf Drive is not the appropriate location to use as a truck entrance to the container storage areas. This is too close to the community. There are schools, churches and other local business already sharing this entrance. We believe there are locations close by that are better suited. There are locations further down Hwy 31 between Southlawn Baptist Church and Dollar General Store that are better suited to support this project. Using areas this location would be further away from the community and would have less impact on the neighborhood. It would greatly appreciate if this project would be moved to the suggested area or anywhere else instead of the Greenleaf Drive entrance. Thank you for your time and assistance with this matter.

John W. Sharp Sr.

President Southlawn Community Organization (H) 334-281-7657 (C) 334-312-5751



## Montgomery Intermodal Container Transfer Facility Public Involvement Comment Form

### **Please Print**

NAME: Michael Glover					
ADDRESS: 24	8 South lawn	Dr			
Area Reside Electe	nt ed Official	Area Business Governmental R	Property Ownerepresentative		
Comme	ents on the pro	posed project: (Attach o	additional sheets, if necessary)		
Please exporter for the stor Private Seco	and on the age of the	physical and or osb Containers. ocal Law enforcement	electronic Security measure		
One item of special impare determined to have	portance to us is the	identification of historical propert	ies in the project area. Historic properties are those that ortant historical event, person, or type of architecture.		
		, state, or national level.	ortalization currently person, or type or a continuous		
Please give any comr	nents you have co	ncerning historical properties:			
Mail: Ms. Paige Felts 1680 West 2nd Str	eet	E-mail: paige.fe	lts@volkert.com		

Comments mailed must be postmarked on or before April 16, 2023

Gulf Shores, AL 36542



## Montgomery Intermodal Container Transfer Facility Public Involvement Comment Form

### Please Print

NAME: Leu W. Hammonds
ADDRESS: 5336 Loisa Lane, Montgomery, AL 36108
Area Resident
Retired Member, Montgomery City Council
Retired Member, Montgomery City Council
Comments on the proposed project: (Attach additional sheets, if necessary)
Please see attached sheet.
Please see attached sheet.
•
One item of special importance to us is the identification of historical properties in the project area. Historic properties are those the are determined to have significance because they were associated with an important historical event, person, or type of architecture. historic property can be important on a local, state, or national level.
Please give any comments you have concerning historical properties:
Please see attached sheet.
Mail: Ms. Paige Felts  1680 West 2nd Street  Suite P

Comments mailed must be postmarked on or before April 16, 2023

Gulf Shores, AL 36542

#### **Attached sheet**

Having the trucks access at the right of way of U.S. Highway 31 and Green Leaf Drive is not a good place. This will increase traffic at this location which is already high. This will increase traffic even more.

There are 3 schools that use this location.

The Southlawn Middle School,
The Southlawn Day Care School
and the Southlawn Elementary School.

Student from other communities are also tramsported to these schools.

There are over 1,300 homes in Southlawn and this is their main entry and exit.

There are 3 churchs near this intersection.

The Southlawn Baptist at 5340 Mobile Highway.
The Temple of Restoration at 5401 Mobile Highway.
and the Jehovah's Witnesses at 112 Green Leaf Dr.

There is land south of this property in parcel # 14-02-09-4-000-003.000 and parcel # 14-02-10-3-000-002.000 between the railroad and U.S. Highway 31 that is open land where a street can be established from the Intermodal Transfer Facility and the railroad to U.S. Highway 31.

The 3 schools and 3 churches listed above can also be considred as historical properties.

Also, this location is closer to the Hyundal Manufacturing Plant and to the Hope Hull entry to I-65 for customers in central Alabama all the way to Birmingham.

Leu Hammonds

U.S. Air Force, retired

**Montgomery City Council, retired** 

**Real Estate Broker, retired** 



### Please Print

NAME: Applia ( ADDRESS: 464 (4)	Wens
ADDRESS. 704 (D)	alr ton Up.
Area Resident Elected Official	Area BusinessProperty Owner  Governmental Representative
Comments on the	proposed project: (Attach additional sheets, if necessary)
One item of special importance to us are determined to have significance be historic property can be important on	the identification of historical properties in the project area. Historic properties are those that ause they were associated with an important historical event, person, or type of architecture. A local, state, or national level.
	e concerning historical properties:
<b>Mail:</b> Ms. Paige Felts 1680 West 2nd Street Suite B	E-mail: paige.felts@volkert.com

Comments mailed must be postmarked on or before April 16, 2023

Gulf Shores, AL 36542

To Whom It may Concern:

Tam concerned about this

Prosect because it will have an

effect on our peighborhood. Even

Though it May generate Jobs and

growth, we are concerned about

the Noise level it will have be

nave noise from hwy 31, hwy 80,

interstate 65, the hy Undai Plant,

the Montgomery air Port, the

tail road and there are other Plants

in the area. We have a Problem

re / axing in our own homes because

Of the noise, Please Tate this

into Consideration before you Port

this Prosect in our neighborhood

Kank You Annie Owens



### Please Print

This location is Closer to the Hyundal Manufacturing plant and the Hope Hull entry to 1-65 for Customers in Central Alahama, Ver area is already Rongested with traffic cent there are two exits from my area Bit find way and Kingswood Road and we dare not try to exit ataring the peak of traffic.



#### Please Print

NAME: LAW	rence GRAHAM
ADDRESS: 3	43 DAMAN DR.
Area Reside	ent Area Business Property Owner ed Official Governmental Representative
Comme	ents on the proposed project: (Attach additional sheets, if necessary)
I oppose	
One item of special important are determined to have shistoric property can be in	ortance to us is the identification of historical properties in the project area. Historic properties are those that important historical event, person, or type of architecture. A important on a local, state, or national level.
	ents you have concerning historical properties:
Mail: Ms. Paige Felts 1680 West 2nd Stree Suite B Gulf Shores, AL 3654	



### Please Print

NAME: Lear TURA ADDRESS: 331 Daman	PR Montgomery, AL 36/08
Area Resident Elected Official	Area Business Property Owner Governmental Representative
Comments on the pro	posed project: (Attach additional sheets, if necessary)
Congestion At down on Hwy Tarticular Est we have School	this because we have enough this intersection. Go further 31. Too much soing on At this pot, It's more area further down 15) churches and ity caudai traffic.
historic property can be important on a local,	
Please give any comments you have con	cerning historical properties:
Mail: Ms. Paige Felts 1680 West 2nd Street Suite B Gulf Shores, AL 36542	E-mail: paige.felts@volkert.com



### Please Print

NAME: CARDYN ADDRESS: 351 DAME	De Montyoner, AL 36108
Area Resident Elected Official	Area BusinessProperty Owner  Governmental Representative
Comments on the are	monad must see the second
I oppose this pais intersection that the from the Land down Huy:  Suitable to had  Cooperation in	posed project: (Attach additional sheets, if necessary)  ORASECT OUR. TO CONGESTION ALREASY AT  JON WE PAVE SCHOOK, CHURCHES AND  FYUNDUM IN THIS AYEA, THERE IS MORE  BY WITH NO CONGESTION THAT WOULD BE  INTHES MAKEY.
One item of special importance to us is the idea are determined to have significance because thistoric property can be important on a local,	dentification of historical properties in the project area. Historic properties are those that they were associated with an important historical event, person, or type of architecture. A state, or national level.
Please give any comments you have con-	
Mail: Ms. Paige Felts 1680 West 2nd Street Suite B Gulf Shores, AL 36542	E-mail: paige.felts@volkert.com



Please Print
NAME: COMMU TO. Dahnson
ADDRESS: 5213 Rolling Dr. montgoment, AL 36108
Area Resident  Elected Official  Area Business  Property Owner  Governmental Representative
Comments on the proposed project: (Attach additional sheets, if necessary)
The state of special importance to us is the identification of historical properties in the project area. Historic properties are those that nistoric property can be important on a local, state, or national level.
Please give any comments you have concerning historical properties:
MY Cannests I Ofose TO this Comi
Mail: Ms. Paige Felts  1680 West 2nd Street  Suite B  E-mail: paige.felts@volkert.com

Comments mailed must be postmarked on or before April 16, 2023

Gulf Shores, AL 36542



Please Print

	The same of the sa
NAME: M. FA/E ADDRESS: 34/3	Mathews inda Lane
Area Resident Elected Official	Area Business Property Owner Governmental Representative
Comments on the	proposed project: (Attach additional sheets, if necessary)
Goods tra	affin coming and gaine all day
Shere are the	Park afred the regular hoffice
One item of special importance to us is are determined to have significance bechistoric property can be important on a	the identification of historical properties in the project area. Historic properties are those that ause they were associated with an important historical event, person, or type of architecture. A
Please give any comments you have	concerning historical properties:  My Should De Morred Junther
_ down for	less congestion.
Mail: Ms. Paige Felts	
1680 West 2nd Street Suite B Gulf Shores, AL 36542	E-mail: paige.felts@volkert.com



Please Print

NAME: Theodore ADDRESS: 8830 MA EMAIL , Lizso	and Elizabeth Sanker and Elizabeth Sanker anker e AOL. Com
Area Resident  Elected Official	Area Business Property Owner Governmental Representative
Comments on the p	proposed project: (Attach additional sheets, if necessary)
500	Attached Letter
One item of special importance to us is the are determined to have significance becausistoric property can be important on a local Please give any comments you have comments you have comments you have comments.	
fail: Ms. Paige Felts 1680 West 2nd Street Suite B Gulf Shores, AL 36542	E-mail: paige.felts@volkert.com

#### SOUTHLAWN CHILD CARE CENTER, INC. 125 Green Leaf Drive Montgomery, AL 36108 Phone: (334) 669-3584

April 5, 2023

VOLKERT, INC. 1680 West 2<sup>nd</sup> Street, Suite B Gulf Shores, Alabama 36542

We are writing this letter to share with you our profound concerns about the proposed location (US Highway 31 and Green Leaf Drive) for the Exit and Entrance to the Montgomery Intermodal Transfer Facility (ICTF)Project.

We are the owners of two childcare centers located at 121 and 125 Green Leaf Drive. We have been business owners in this community for thirty plus years. Additionally, we have been very active in helping to build up this community. Yes, we have a vested interest in maintaining this community as a place where people want to live, to work, go to school, attend church and patronize the childcare centers that have served this community for generations.

Having your proposed project in front of the community and intersecting to the busiest exit and entrance of the community (Green Leaf Drive and US 31) would depreciate this community in the following ways:

- 1) The increase traffic of HEAVY TRUCKS at this intersection is absolutely not safe
- 2) Decrease the value of homes, business properties, churches and schools
- 3) Children walk to and from school along highway 31 each day and the additional traffic will cause accidents.
- 4) Increased traffic will cause increased noise levels

We highly recommend that you locate the entrance and exit for this project further South on US 31 and not in front of SOUTHLAWN, this Well Developed Residential Community.

Respectfully Yours,

Theodore and Elizabeth Sankey

Owners



#### Please Print

NAME: Michae ADDRESS: 5412 C	Parks unnie Cr. Mon	tgomery,	, AL. 36168	
Area Resident Elected Offi		Business _ Governmental	Property Owner I Representative	
Comments of	n the proposed pr	oject: (Attacl	h additional sheets, if necessary)	
Traffic Convesti	on; School Bu	ses + fare	ents Picking Up Streets	<u>.                                    </u>
from Southlawn M	liddle allywholo	Worker	5 Tradfic, Dollar General	
Trucks Huundy	Suppliers ]	roks+5	gon To be Amuzon Tras	1-1-65
Accidents on	7-65 N Truffi	c That i	sported through 31 A	II
of this will a	univerge at	breenley	uf Dr. & the proposed	
entrance to 1	he ICTF P	miect. t	ntrance to Facility Meeds	10
be tarther do	un by Coke	plant of	r farther.	_
One item of special important are determined to have signific historic property can be import	cance because they were as	ssociated with an i	perties in the project area. Historic properties are the important historical event, person, or type of archit	nose that ecture.
Please give any comments	you have concerning his	torical propertie	es:	
Mail: Ms. Paige Felts		E-mail: paige	ge.felts@volkert.com	
1680 West 2nd Street				
Suite B				
Gulf Shores, AL 36542				



Please Print

NAME: Hirley 10	aston Parks in circle monty Al 36108
Area Resident Elected Official	Area Business Property Owner Governmental Representative
Comments on the pro	posed project: (Attach additional sheets, if necessary)  Lee Attachment)
One item of special importance to us is the iare determined to have significance because historic property can be important on a local,  Please give any comments you have con	
Mail: Ms. Paige Felts 1680 West 2nd Street Suite B Gulf Shores, AL 36542	E-mail: paige.felts@volkert.com

### April 10, 2023 - Comments on the proposed project:

Traffic congestion at the proposed location will be hazardous and unsafe for the residents of the Southlawn Community. The speed at which the Hyundai workers, trucks and other suppliers drive is already very concerning for the residents when trying to enter Southlawn. The diversion of I-65 traffic for accidents and road repairs must be taken into consideration also. Additionally, this is especially unsafe given that there is no turning lane coming from Hyundai at the entrance to our residential community. I strongly feel that the lives of the residents, school children, parents, teachers etc... will be at a higher risk with this proposed project.



### Please Print

NAME: Portable ADDRESS: 532	er and Annie Babers 4 cathy Dr., Montgomery AL 36108
Area Resident Elected Of	Area Business Property Owner Governmental Representative
n en	
South laws ne School and School Fore New truck of further unsafe to Hwy 31 fur One item of special important are determined to have signific historic property can be import	a high traffic flow due to the section several churches several churches several at the Middle int of way will increase fraffic to are the their section, Adding the please consider locating the new according to us is the identification of historical properties in the project area. Historic properties are those cance because they were associated with an important historical event, person, or type of architecture than ton a local, state, or national level.
Please give any comments	you have concerning historical properties:
There are of the Hwy with Community Mail: Ms. Paige Felts	3 schools and 3 churches in the Vici 31 and Green Coat Drive intersection grificant historical ties to the
1680 West 2nd Street	E-mail: paige.felts@volkert.com
Suite B	
Gulf Shores, AL 36542	
	:

#### **Paige Felts**

From: SUBERIA LEE <alee2731@aol.com>
Sent: Wednesday, April 19, 2023 8:47 AM

**To:** Paige Felts

**Subject:** The Proposed Montgomery Intermodal Transfer Facility

EXTERNAL EMAIL. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

I maybe too late just getting this information.

Lula Anderson 5133 E. Linda Cr Montgomery, AL 36108

#### Owner

It is hard to believe how this neighborhood could have been considered as an entry way; knowing there is a school crossing to the elementary school on this street. This neighborhood also has many senior citizens living here of which I am one. Many are driving and have to use this street as an exit.

I am sure no predominantly White neighborhood would have been considered for this project. This would be an unreal amount of unsafe traffic thru any neighborhood.

Sent from my iPhone

1	
2	* * * * * * *
3	ALABAMA STATE PORT AUTHORITY
4	PUBLIC MEETING
5	
6	
7	
8	* * * * * * *
9	
10	PUBLIC COMMENTS
11	SOUTHLAWN MIDDLE SCHOOL
12	5333 MOBILE HIGHWAY
13	MONTGOMERY, ALABAMA 36108
14	
15	MARCH 16, 2023 5:00 p.m.
16	
17	* * * * * * * * * * * * *
18	ORIGINAL
19	* * * * * * * * * * * * *
20	
21	* * * *
22	COURT REPORTER: PATRICK R. MILLER, ACCR-631.
23	* * * *
	Boggs Reporting & Video LLC

334.264.6227 - Boggskeporters.com

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	Boggs Reporting & Video LLC 334.264.6227 - BoggsReporters.com

1	* * * * *	
2	THE COURT REPORTER: On the record.	
3	MS. ROSTICK: On the record, three	
4	things: Traffic, noise and no	
5	hazardous material to be at the	
6	station to offload or even	
7	onload, yet alone carry on the	
8	track.	
9	So, that's it.	
10	THE COURT REPORTER: And could I get	
11	your name?	
12	MS. ROSTICK: Gwendolyn Rostick.	
13	THE COURT REPORTER: How do you	
14	spell your last name?	
15	MS. ROSTICK: R-O-S-T-I-C-K.	
16	THE COURT REPORTER: Gwendolyn is	
17	G-W	
18	MS. ROSTICK: E-N-D-O-L-Y-N.	
19	Thank you.	
20		
21	* * * * * * *	
22		
23		
	Bogas Reporting & Video LLC	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	MS. WILLIAMS: You know, my only
4   5   6   7   8   9   10   11   12   13   14   15   16   17   18   19   20   21	concern about this: It is
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	THE COURT REPORTER: Wait. What's
6	your name?
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	MS. WILLIAMS: My name is Jo Ann, Jo
8 9 10 11 12 13 14 15 16 17 18 19 20 21	Ann Williams.
9 10 11 12 13 14 15 16 17 18 19 20 21	THE COURT REPORTER: Do you mind
10	spelling your first name?
11 12 13 14 15 16 17 18 19 20 21	MS. WILLIAMS: J-O, space, A-N-N.
12 13 14 15 16 17 18 19 20 21	THE COURT REPORTER: All right.
13 14 15 16 17 18 19 20 21	MS. WILLIAMS: My only concern about
14 15 16 17 18 19 20 21	this is the schools that we
15 16 17 18 19 20 21	have here, you know, this
16 17 18 19 20 21	school right here, okay? And
17 18 19 20 21	then we have the elementary
18 19 20 21	school. We have the the
19 20 21	daycare right here on Green
20 21	Leaf. You have the daycare,
21	and then you have the little
	infant care, I guess, is what
22	you would call it, because it's
	for babies, little babies.
23	Now, that's the only
<u> </u>	Boas Reporting & Video LLC

1	concern that I have about
2	this. Otherwise, I think it
3	would be good for the
4	neighborhood, you know, bring
5	in more industry and
6	everything. What would be
7	the legal as the legal
8	ramifications of that? What
9	would be the legal
10	ramifications of
11	THE COURT REPORTER: Oh, see, I
12	can't speak, because I'm just
13	the Court Reporter.
14	MS. WILLIAMS: Okay. That's all I
15	have to say, you know.
16	THE COURT REPORTER: Okay. Thank
17	you. I got it down.
18	* * * * * * *
19	THE COURT REPORTER: Okay. And
20	what's your name?
21	UNIDENTIFIED SPEAKER: Oh, I don't
22	want to be in court. I don't
23	want any of that. Nevermind.
	Boggs Reporting & Video LLC

1	That's the only thing I	
2	was concerned about: The	
3	hazardous materials,	
4	increased traffic, and stuff	
5	like that. But it seems like	
6	that's now the problem, but	
7	that's my main thing. But I	
8	don't want to be listed down	
9	on this.	
10	THE COURT REPORTER: Okay. I have	
11	your comments.	
12	UNIDENTIFIED SPEAKER: Okay.	
13	THE COURT REPORTER: Thank you.	
14	UNIDENTIFIED SPEAKER: Yeah,	
15	hazardous materials and the	
16	amount of traffic, you know, up	
17	here with the schools. That's	
18	what I'm saying.	
19	THE COURT REPORTER: I got it.	
20		
21	* * * * * * *	
22		
23		
	Boggs Reporting & Video LLC	

REPORTER'S CERTIFICATE
STATE OF ALABAMA
LEE COUNTY
I, Patrick Miller, Alabama Certified
Court Reporter No. 631, and Commissioner for the
State of Alabama at Large, hereby certify that on
Thursday, March 16th, 2023, I reported the
PROCEEDINGS in the matter of the foregoing cause,
and that the pages herein contain a true and
accurate transcription of said proceedings.
I further certify that I am neither of
relative, employee, attorney or counsel of any of
the parties, nor am I a relative or employee of such
attorney or counsel, nor am I financially interested
in the results thereof. All rates charged are usual
and customary.
I further certify that I am neither kin
nor of counsel to the parties to said cause, nor in
any manner interested in the results thereof.
I further certify that I am duly licensed
by the Alabama Board of Court Reporting as a
Certified Court Reporter as evidenced by the ABCR

1	number following my name found below.
2	This the 29th day of March, 2023, in the
3	year of our Lord.
4	
5	
6	
7	/S/Patrick Miller
8	Patrick Miller, CCR ACCR NO. 631, Exp 9/30/2022 Cortified Court Percentage and
9	Certified Court Reporter and Notary Public
LO	Commission expires: 2/28/2027
11	(C) Copyright 2023, Boggs Reporting & Video, LLC. All rights reserved. No portion of this document
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	Boggs Reporting & Video LLC
	334.264.6227 - BoggsReporters.com

MS. ROSTICK: [4] 3/3 3/12 3/15 3/18 MS. WILLIAMS: [5] 3/22 4/5 4/9 4/11 5/14 THE COURT REPORTER: [13] UNIDENTIFIED SPEAKER: [3] 5/21 6/12 6/14  1 16 [1] 1/15 16th [1] 7/8  2 2/28/2027 [1] 8/9 2022 [1] 8/8 2023 [4] 1/15 7/8 8/2 8/11 2027 [1] 8/9 29th [1] 8/2  3 36108 [1] 1/13  5 5333 [1] 1/12 5:00 [1] 1/15 6 631 [3] 1/22 7/6 8/8	9/30/2022 [1] 8/8  A  ABCR [1] 7/23 about [4] 4/2 4/11 5/1 6/2 ACCR [2] 1/22 8/8 ACCR-631 [1] 1/22 accurate [1] 7/11 ALABAMA [6] 1/3 1/13 7/2 7/5 7/7 7/22 all [4] 4/10 5/14 7/16 8/11 alone [1] 3/7 am [5] 7/12 7/14 7/15 7/18 7/21 amount [1] 6/16 Ann [2] 4/5 4/6 any [3] 5/23 7/13 7/20 are [1] 7/16 as [3] 5/7 7/22 7/23 attorney [2] 7/13 7/15 AUTHORITY [1] 1/3 B babies [2] 4/22 4/22 be [7] 3/5 5/3 5/6 5/9 5/22 6/8 8/12	can't [1] 5/12 care [1] 4/20 carry [1] 3/7 cause [2] 7/9 7/19 CCR [1] 8/7 CERTIFICATE [1] 7/1 Certified [3] 7/5 7/23 8/8 certify [4] 7/7 7/12 7/18 7/21 charged [1] 7/16 comments [2] 1/10 6/11 Commission [1] 8/9 Commissioner [1] 7/6 concern [3] 4/2 4/11 5/1 concerned [1] 6/2 consent [1] 8/12
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L LLC [2] 8/11 8/12 Lord [1] 8/3  M main [1] 6/7 manner [1] 7/20 MARCH [3] 1/15 7/8 8/2 materials [1] 3/5 materials [2] 6/3 6/15 matter [1] 7/9 may [1] 8/12 MEETING [1] 1/4 MIDDLE [1] 1/11 MILLER [3] 1/22 7/5 8/7 mind [1] 4/7 MOBILE [1] 1/12 MONTGOMERY [1] 1/13 more [1] 5/5 my [5] 4/1 4/5 4/11 6/7 8/1  N name [7] 3/11 3/14 4/4 4/5 4/8 5/20 8/1 neighborhood [1] 5/4 neither [2] 7/12 7/18	Nevermind [1] 5/23 no [4] 3/4 7/6 8/8 8/11 noise [1] 3/4 Notary [1] 8/9 now [2] 4/23 6/6 number [1] 8/1  O offload [1] 3/6 Oh [2] 5/11 5/21 okay [6] 4/14 5/14 5/16 5/19 6/10 6/12 onload [1] 3/7 only [4] 4/1 4/11 4/23 6/1 ORIGINAL [1] 1/18 Otherwise [1] 5/2 our [1] 8/3  P p.m [1] 1/15 pages [1] 7/10 parties [2] 7/14 7/19 PATRICK [3] 1/22 7/5 8/7 PORT [1] 1/3 portion [1] 8/11 problem [1] 6/6 proceedings [2] 7/9 7/11	PUBLIC [3] 1/4 1/10 8/9  R R-O-S-T-I-C-K [1] 3/15 ramifications [2] 5/8 5/10 rates [1] 7/16 record [2] 3/2 3/3 relative [2] 7/13 7/14 reported [1] 7/8 REPORTER [5] 1/22 5/13 7/6 7/23 8/8 REPORTER'S [1] 6/22 Reporting [3] 7/22 8/11 8/12 reproduced [1] 8/12 reserved [1] 8/11 results [2] 7/16 7/20 right [3] 4/10 4/14 4/17 rights [1] 8/11 Rostick [1] 3/12  S said [2] 7/11 7/19 say [1] 5/15
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Attn: Ms. Paige Felts

Volkert, Inc.

1680 West 2nd Street, Suite B

**Gulf Shores, Alabama 36542** 

Attached are copies of petitions signed by residents of the Southlawn and English Village Communities who perfer you not enter U.S. Hwy 31 at Green Leaf Drive. Some works at the schools. They prefer you enter U.S. Hwy 31 at a location south of Green Leaf Drive and closer to the Hyundal Plant and the Hope Hull entrance to I-65.

Leu Hammonds

5336 Loisa Ln.

Montgomery, Al 36108

April 17, 2023

This is a petition from the following residents of the Southlawn Community on the proposed plans of the Montgomery Intermodal Transfer Facility project on entering the U.S. Hwy 31 from the west at Green Leaf Dr. We support bringing new businesses to the city. However, traffic is at a high at this location and this will increase it even more.

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There are also 3 churches near this intersection.

The Southlawn Baptist Church, 5340 Mobile Highway.

The Temple of Restoration, 5401 Mobile Highway.

The Jehovah's Witnesses, 112 Green Leaf Dr.

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Promote Willer	328 Greenleaf Nive
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GI & U: Che ROSIDO	5237 U. Shadés Uglis, DR
arten Thomas	5940 West Shade Valley Drive
DERRICK GRANT	5233 West Shade Valley Drive 5244 GREENSDORD DR
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**To the Intermodal Transfer Facility Project** 

**April 13, 2023** 

This is a petition from the following residents of the Southlawn Community on the proposed plans of the Montgomery Intermodal Transfer Facility project on entering the U.S. Hwy 31 from the west at Green Leaf Dr. We support bringing new businesses to the city. However, traffic is at a high at this location and this will increase it even more.

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The Temple of Restoration, 5401 Mobile Highway.

The Jehovah's Witnesses, 112 Green Leaf Dr.

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WARREN G	EORGE	340	GREENLEAF DIZ
Pauline	W George	340	Creenlest Dr.
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The Temple of Restoration, 5401 Mobile Highway.

The Jehovah's Witnesses, 112 Green Leaf Dr.

<u>Name</u>	A	1	/	Address				
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The Jehovah's Witnesses, 112 Green Leaf Dr.

Name	Address
Emman	White Smith 5809 Rolling Dr. Montgome of It Laws will 5200 Rolling Drive, Montgomery, 5200 Rolling DR (Montgomery, 3610 & 1012000)
Jammie	White Smith 5809 Rolling Drive, Montioner
ha-11	ent 3200 Roland DR Mont 9 H 3610 &
1 1111 1	1. / DV 6 4 - 1 - 6 / 1 / 6 / / A / B / 1 / A / B / A / F / A / B / B
Gloria	Dackson 5319 Rolling D. Menry, Alexander Callour 5367 Connice monty, Alexander Monty, Alexander Cole man 159 Second Dr. Monty Al 3668
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Freddi.	e Pharham 5073 connie Cip montestelle
Celestin	e Coleman 159 Secol Dr. Morta AL 36/18
conflia	COTTROLL SQUI Rding Dr. Marty Al 36608
Diano	Meladon 5013 Polinda DR. Doorte Al 36108

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The Jehovah's Witnesses, 112 Green Leaf Dr.

There is also open land south of this location that is located closer to the Hyundal Manufacturing Plant and also closer to the Hope Hull entrance to I-65 for customers in central Alabama and Birmingham.

We feel this is a better location coming from the railroad to U.S. Hwy 31.

Name	Address	
Sey Ha	mmonds 5336 Loisa	· LA
Holtean	& Jacqueline Shime	5311 Solda Lasa
Yatricia	Powell 5304 Loisa	LN. 36/0)
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Pristoneto	Saremore 5327 La	isa Fr 36108
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The Jehovah's Witnesses, 112 Green Leaf Dr.

Name	Address
Courtney nelson	5/01 greens born chive
905 William	347 linda line
hatrina nelson	5101 greenstoro clive
antonio Carpnter	254 Southlawn drive
Ella L. Caswell	335 Linda Lane
Robert E. Caswell	335 Linda Lane
malle moderner.	202 Bittoed way
A Marie Rapinson	202 Buttons 91xan
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The Jehovah's Witnesses, 112 Green Leaf Dr.

Name	<u>Address</u>
Mr. + Mrs.	harles Microe 5332 Cathy Dr. Monta. Al. 36108
Mr. E Mrs	Donald Croshy 5316 Cathy Lu. Mont al 36104
	- and honnie flynn 5336 Cather DR 149. Ala 36109
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The Jehovah's Witnesses, 112 Green Leaf Dr.

	Name	Address
	Pathy V. Johnson	5329 Cathy Drive Mont AL 36108
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	Variate ward	540 3 RColled Dr. March 36/08
	Addie Ward	5403 ROLINGDO, MONTE, AL 36108
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	In Shanda Hilchora	5301 Cothy Deve Markenson 3008
	Duran Holl	530 Cath Die Montgmee 300
	Elmora Calhoun	5323 Rolling Dr. Montgomer 36105

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The Jehovah's Witnesses, 112 Green Leaf Dr.

Name	Address
May B See	5322 Robert DR. Marin 36188
Corine & Parke	5326 Holing Drive
Jane V. Thinly	5318 Robert Drive "
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Maria Mr. And	d 53.35 - Rolend Mr.
Kobbie M. M. Cale	5331 Roand
Steven Mccell	5331 Rolind
Marine Sanda	5402 Relind
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Name	<u>Address</u>	
Louise Dre	ant 431 Upton Rd	
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Name	Address
Katie Hollowan	5117 Newbury Lane 380
MARY SANDERS	325 garth Aww OR
Tring Williams	325 South Aun Dr.
Wanda Roberts	327 Joythlawn Dr.
Enca Gadison	345 Sathlaws Dr.
Clatheda Felder	330 Journaun Dr.
Eddie Pressless	(345 Such lawn DV)
Verna Williams	(38) Green Mat DV
Hamet Gibson	381 Grunlat Dr

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Name	Address
She	educks HU 5530 GANTY WS
MAR	YOGREEN, 5448 W. ShADES VAlley On
Al	Ken Welling 5410 Ganton De
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Name	Address
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Unnit	t Dulled Hamo 5316 Fra Lane
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Latucia	24 5603 E Shades Valley D
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Name	Address	
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The Jehovah's Witnesses, 112 Green Leaf Dr.

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There are 3 schools at this location. The Southlawn Middle, The Southlawn Day Care and the Southlawn Elementary. Students from other communities are also transported to these schools. Over 1,300 homes are in Southlawn and this is their main entrance and exit.

There are also 3 churches near this intersection.

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The Temple of Restoration, 5401 Mobile Highway.

The Jehovah's Witnesses, 112 Green Leaf Dr.

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Name	Address
SO AND Williams	517 SOCHKLAWN DR. 36108
Roderick LW	Illiams 517 South IAWN DR 36108
Brenda Rone	409 SOUTH 12 WW DRIVE 36108
	ER 5144 East Linda circle 36 108
	N. 347 Linda LANE 36108
Richard marks	509 South LAWN De. 36108
Darryl O. Willia	ms 517 South (www DR 36,108
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Name /	Address
Katild/Hollowa	N 5117 Newbury Lang
MARY SANDER	
Cynthia Barnes	524 Leven SON 12
DEBORAH HOLL	OWAN 5117 NEWBURY LOVE
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Barbara Dardy.	400 Cerry Mive
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Charles Jawand	325 HARRY P. R.
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Samuel Potterson	217 Jeffery Dr.
Nathanist Dourty	336 Jeffrey DR
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**April 13, 2023** 

This is a petition from the following residents of the Southlawn Community on the proposed plans of the Montgomery Intermodal Transfer Facility project on entering the U.S. Hwy 31 from the west at Green Leaf Dr. We support bringing new businesses to the city. However, traffic is at a high at this location and this will increase it even more.

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There is also open land south of this location that is located closer to the Hyundal Manufacturing Plant and also closer to the Hope Hull entrance to I-65 for customers in central Alabama and Birmingham.

We feel this is a better location coming from the railroad to U.S. Hwy 31.

Name	Address
Elizabeth Sanker	125 Greancet
Theodore Sanke	x 125 Green Leat
Jurwardolyn Alexander	3023 Baldwin Brook Dr.
Poppie Davis	220 Portovino St.
JESSIE PITTS	5144 LEVENSON Rd
Beatres Milly	154 Church Hrech
Jonya Homis	3557 Audubon Rd
Brenda Janigen	3133 Fitzgerald Rd
Eta Dohnson	4335 Amherst Dive
7 74 9	

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Name

Address

Borbera Boiley 5030 famor Roed # 46

Latundra Harris 5109 Nancy Ct

Shirley Harris 5109 Nancy Ct

Johndthan Brown 635 Emenson St.

Yazmine Holston 3538 Milan Drive

Jonnie Mathews 363 Collingrand Ave

Alice Cliveland 4525 pan River Rd

# Appendix L – Tribal Coordination

# **Evan Reid**

From: Evan Reid

**Sent:** Tuesday, December 5, 2023 9:47 AM

To: Evan Reid

Subject: FW: Montgomery Intermodal Container Transfer Facility (Montgomery County, AL) and Chickasaw RR

Lead Line (Mobile County, AL)

From: Elizabeth Toombs <elizabeth-toombs@cherokee.org>

Sent: Friday, August 18, 2023 2:03 PM

To: Zschomler, Kristen (FRA) < kristen.zschomler@dot.gov >

Subject: Montgomery Intermodal Container Transfer Facility (Montgomery County, AL) and Chickasaw RR Lead Line

(Mobile County, AL)

**CAUTION:** This email originated from outside of the Department of Transportation (DOT). Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Ms. Zschomler:

The Cherokee Nation received review requests for two proposed undertakings:

- Chickasaw Railroad Lead Line, Mobile County, AL
- Montgomery Intermodal Container Transfer Facility, Montgomery County, AL

Please note that both Mobile and Montgomery counties are outside the Cherokee Nation's Area of Interest. Thus, this Office respectfully defers to federally recognized Tribes that have an interest in this landbase at this time.

Thank you for the opportunity to comment upon this proposed undertaking. Please contact me if there are any questions or concerns.

Wado,

Elizabeth Toombs, Tribal Historic Preservation Officer Cherokee Nation Tribal Historic Preservation Office PO Box 948 Tahlequah, OK 74465-0948 918.453.5389

# **Evan Reid**

From: Evan Reid

Sent: Tuesday, December 5, 2023 10:00 AM

To: Evan Reid

**Subject:** FW: Initiation of Section 106 Consultation and Request for Information and Comment – Montgomery

ICTF, Montgomery, Montgomery County, Alabama

From: Karen D. Downen < kdownen@choctawnation.com >

**Sent:** Friday, August 25, 2023 1:29 PM

To: kristen.zschomler@dot.gov

Cc: Lindsey Bilyeu < <a href="mailto:lbilyeu@choctawnation.com">!bilyeu@choctawnation.com</a>; Ian Thompson < <a href="mailto:lthompson@choctawnation.com">!thompson@choctawnation.com</a>; Evan Reid

<evan.reid@volkert.com>

Subject: Re: Initiation of Section 106 Consultation and Request for Information and Comment - Montgomery ICTF,

Montgomery, Montgomery County, Alabama

EXTERNAL EMAIL. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Ms. Zschomler,

The Choctaw Nation of Oklahoma thanks FRA, ASPA and Volkert, for information concerning the above referenced project. Montgomery County currently lies outside of our area of historic interest.

The Choctaw Nation Historic Preservation Department has carefully reviewed the documents provided. Thank you for providing that level of detail when initiating Section 106 consultation.

Regarding the English Village and Southlawn Estates eligibility as an Historic District under NHPA guidelines, our office defers to the Alabama SHPO. Our office also defers to the AHC on eligibility determination for the remains of Circle H Ranch's racetrack.

Concerning this overall project, the Choctaw Nation Historic Preservation Department respectfully defers to the other Tribes that have been contacted.

If you have any questions, please contact me.

Respectfully yours,

Karen Denham Downen, BFA, MHP Graduate Certificate in Native American Studies NHPA Compliance Review Specialist Historic Preservation Department Choctaw Nation of Oklahoma P.O. Box 1210, Durant, OK 74702 Desk Phone: 580-642-7896

Cell Phone: 580-916-2670 kdownen@choctawnation.com www.choctawnation.com

www.choctawnationculture.com

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# **Evan Reid**

From: Evan Reid

**Sent:** Tuesday, December 5, 2023 9:49 AM

**To:** Evan Reid

**Subject:** FW: Initiation of Section 106 Consultation and Request for Information and Comment – FRA,

Montgomery ICTF, Montgomery, Montgomery County, Alabama

From: Section106 < Section106@mcn-nsn.gov >

Sent: Tuesday, August 8, 2023 3:42 PM

To: kristen.zscomler@dot.gov

Cc: Evan Reid < evan.reid@volkert.com >

Subject: Fw: Initiation of Section 106 Consultation and Request for Information and Comment – FRA, Montgomery ICTF,

Montgomery, Montgomery County, Alabama

EXTERNAL EMAIL. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Good afternoon Ms. Zschomler,

Thank you for the correspondence regarding the proposed construction of an ICTF in Montgomery, Montgomery County, Alabama. Montgomery County is located within the Muscogee (Creek) Nation's historic area of interest and is of importance to us. After review, could you please provide the Phase I Cultural Resource Assessment that is mentioned in the correspondence? The Muscogee Nation will send in our response/comments upon receipt of the CRA. Please feel free to contact me if there are any questions or concerns.

Thank you,

# Robin Soweka, Jr.

Cultural Resource Specialist, Historic and Cultural Preservation Department

The Muscogee Nation

P.O. Box 580 | Okmulgee, OK 74447

T 918.732.7726 | F 918.758.0649

rosoweka@MuscogeeNation.com

MuscogeeNation.com



From: Evan Reid < <a href="mailto:evan.reid@volkert.com">evan.reid@volkert.com</a>>
Sent: Thursday, July 27, 2023 1:52 PM

**To:** Corain Lowe <<u>clowe@mcn-nsn.gov</u>>; Emman Spain <<u>emspain@mcn-nsn.gov</u>>; Section106 <<u>section106@mcn-nsn.gov</u>>

**Subject:** Initiation of Section 106 Consultation and Request for Information and Comment – FRA, Montgomery ICTF, Montgomery, Montgomery County, Alabama

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

On behalf of the Federal Railroad Administration, please find the attached Initiation of Section 106 Consultation and Request for Information and Comment letter for the Montgomery Intermodal Container Transfer Facility (ICTF) located in Montgomery, Montgomery County, Alabama. We request that you review the enclosed materials and provide any information you are willing to share regarding potential historic properties of religious or cultural significance to your Tribe that may be present in the project area and/or may be affected by the Project, and 2) notify FRA within 30 calendar days from the date of your receipt of this letter whether you accept or decline this invitation to be a Consulting Party. If you have questions or wish to discuss the Project, Kristen Zschomler can be reached at 651-391-0243. Thank you for your cooperation on the Project.

# **Evan Reid, CPESC**

Environmental Scientist | Volkert, Inc.

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Office: 251.968.7551 x1454 | Cell: 205.504.9467

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# **Paige Felts**

From: Evan Reid

**Sent:** Thursday, July 27, 2023 2:12 PM **To:** ashively@jenachoctaw.org

Cc: Paige Felts; Zschomler, Kristen (FRA); Gretchen Barrera, P.E.

**Subject:** Initiation of Section 106 Consultation and Request for Information and Comment –

Montgomery ICTF, Montgomery, Montgomery County, Alabama

Attachments: +Montgomery ICTF Section 106 Consultation Request - Jena Band of Choctaw

Indians.pdf

On behalf of the Federal Railroad Administration, please find the attached Initiation of Section 106 Consultation and Request for Information and Comment letter for the Montgomery Intermodal Container Transfer Facility (ICTF) located in Montgomery, Montgomery County, Alabama. We request that you review the enclosed materials and provide any information you are willing to share regarding potential historic properties of religious or cultural significance to your Tribe that may be present in the project area and/or may be affected by the Project, and 2) notify FRA within 30 calendar days from the date of your receipt of this letter whether you accept or decline this invitation to be a Consulting Party. If you have questions or wish to discuss the Project, Kristen Zschomler can be reached at 651-391-0243. Thank you for your cooperation on the Project.

# **Evan Reid, CPESC**

# Environmental Scientist | Volkert, Inc.

1680 West 2<sup>nd</sup> Street, Suite B | Gulf Shores, AL 36542 | www.volkert.com

Office: 251.968.7551 x1454 | Cell: 205.504.9467

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Ms. Kristen Zschomler, RPA Federal Railroad Administration 1200 New Jersey Avenue, SE Washington, DC 20590

August 16, 2023

Via E-mail at: kristen.zschomler@dot.gov

RE: Section 106 Review Consultation, Montgomery Intermodal Container Transfer Facility (ICTF), Montgomery, Montgomery County, AL.

Determination: No Adverse Effect to Historic Properties/No Tribal Interests Affected

Dear Ms. Zschomler:

The Mississippi Band of Choctaw Indians' (MBCI) THPO has received and appreciates your letter dated July 27, 2023, in which you request our Tribe's review and consultation on the above-referenced site.

We have reviewed the full description of the proposed project that you have provided and the MBCI concurs with the Department of Interior's finding of No Adverse Effect to Historic Properties. Additionally, MBCI does not have any tribal interests that would be affected by this project. However, we would like to be notified if there are any inadvertent discoveries of any potentially significant cultural items or artifacts during the execution of this project.

Thank you for consulting with the Mississippi Band of Choctaw Indians on the above-referenced project. If you have any questions that we at MBCI may be able answer, please do not hesitate to contact me by phone at (601) 663-7606, or by email at THPO@choctaw.org.

Sincerely,

Melanie Carson Planner/THPO

Mississippi Band of Choctaw Indians

Planning Office 101 Industrial Rd Choctaw, MS 39350