## Albertville Former Salvage/Recycling Site Albertville, Alabama ADEM VCP Site #: 461-095-24008

## Fact Sheet

A Voluntary Cleanup Program (VCP) Voluntary Cleanup Plan has been found to be technically adequate by the Alabama Department of Environmental Management (ADEM) for the Former Salvage & Recycling facility in Albertville. The applicant is S&L Properties Albertville, LLC. This fact sheet has been prepared to briefly advise the public of the principal legal and policy issues of the VCP.

## I. VCP PROCESS

The VCP provides a mechanism for the implementation of a cleanup program that encourages applicants to voluntarily assess, remediate, and reuse rural and urban areas of actual or perceived contamination. The program does not relieve any "responsible person" for the liability for administrative, civil, or criminal fines or penalties which are otherwise authorized by law and imposed as a result of the illegal or unpermitted disposal of solid waste, hazardous waste, hazardous constituents, hazardous substances, petroleum products, and/or pollutants to the land, air, or waters of the State on an identified property. The program is designed to expedite the voluntary cleanup process and has been designed for entry at any stage of the cleanup process as long as all applicable criteria have been met up to the point of entry.

## II. PROCEDURES FOR REACHING A FINAL DECISION

The ADEM is proposing to issue S&L Properties Albertville, LLC, a final decision for the site remediation.

ADEM Admin Code R. 335-15-6-.02 requires that the public be given a 30-day comment period from the date of the notice. The comment period will begin on May 1st, 2024, which is the date of publication of the public notice in major local newspaper(s) of general circulation and will end on June 1st, 2024.

All persons wishing to comment on any of the conditions of the VCP Remediation should submit their comments in writing to the Alabama Department of Environmental Management, Permits and Services Division, 1400 Coliseum Blvd. (Zip 36110). P.O. Box 301463 (Zip 36130-1463) Montgomery, Alabama, ATTENTION: Mr. Russell Kelly. Written comments on the VCP activities should be submitted to the Alabama Department of Environmental Management and be received by 5:00 p.m. on May 1<sup>st</sup>, 2024.

ADEM will consider all written comments received during the comment period while making a final decision on this issue. When the Department makes its final decision, notice will be given to the applicant and each person who has submitted written comments or requested notice of the final decision.

## III. FACILITY DESIGN

S&L Properties Albertville, LLC has completed a site investigation activity under the VCP program at the Former Salvage & Recycling facility. It was found via historical records that the site had been undeveloped land before the start of its history being used mostly for automobile related work around the 1950s through to the 2010s. The site is approximately located at north latitude 34°16'45.08" and west longitude 86° 12' 37.79" and consists of 3.66 acres of commercial/industrial land with existing infrastructure. Some contaminants on the site that were found to be over regulated levels was Arsenic, Cadmium, Lead, PCB Arocolors (1242/1248/1254/1260).

# IV. TECHNICAL CONTACT

Jacob McCollum, Project Manager Redevelopment Section Industrial Hazardous Waste Branch Land Division Alabama Department of Environmental Management 1400 Coliseum Boulevard (Zip 36110) P.O. Box 301463 (Zip 36130-1463) Montgomery, Alabama (334) 279-3047



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January 23, 2024

Ms. Crystal Collins Chief, Redevelopment Unit Alabama Department of Environmental Management P.O. Box 301463 Montgomery, Alabama 36130-1463

Subject: Voluntary Cleanup Plan Former Salvage & Recycling Facility 500 Mathis Mill Road Albertville, Marshall County, Alabama Bullock Environmental, LLC Project #: 23-S&LP01

Dear Ms. Collins:

On behalf of S&L Properties Albertville, LLC, Bullock Environmental, LLC (Bullock) submits the attached Voluntary Cleanup Plan for the above-referenced Site. As detailed in the attached document, the remedial activities proposed for the Site include the excavation, transportation, and disposal of shallow soil (approximately two to three feet below land surface) which contains various metals and polychlorinated biphenyls at concentrations exceeding applicable Regional Screening Levels (RSLs) established by the U.S. Environmental Protection Agency (EPA) and endorsed by the Alabama Department of Environmental Management (ADEM). Upon completion of these removal efforts, the excavation will be backfilled with clean, imported material to facilitate future redevelopment efforts.

As you know, S&L Properties Albertville, LLC is eager to proceed with this cleanup effort. With ADEM's participation as a partner in this redevelopment, S&L Properties Albertville, LLC hopes to begin work no later than March 1, 2024 (following ADEM's approval of this cleanup plan and the subsequent 30-day public notice period).

If you have any questions or comments concerning the content and recommendations of this report, please call us at (205) 876-1715.

Sincerely,

BULLOCK ENVIRONMENTAL, LLC

Kis A & Blik

Douglas A. Bullock Principal



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Voluntary Cleanup Plan Former Salvage & Recycling Facility 500 Mathis Mill Road Albertville, Marshall County, Alabama Bullock Environmental, LLC Project #: 23-S&LP01

Prepared for:

S&L Properties Albertville, LLC 1240 Water Street, Prairie du Sac Prairie du Sac, Wisconsin 53578

January 23, 2024

BULLOCK ENVIRONMENTAL, LLC

Douglas A. Bullock Principal January 23, 2024

Samuel Smith, P.G. Senior Geologist January 23, 2024

### **TABLE OF CONTENTS**

| 1.0 INTRODUCTION  | 1  |
|---|----|
| 1.1 SITE DESCRIPTION  | 1  |
| 1.2 SITE HISTORY & PURPOSE  | 1  |
| 2.0 SUMMARY OF PREVIOUS ASSESSMENTS                                       | 2  |
| 2.1 PHASE I ESA - MAY 2023  |    |
| 2.2 LIMITED PHASE II ESA - MAY 2023                                       | 2  |
| 3.0 SCOPE OF WORK AND REPORT ORGANIZATION                                 | 3  |
| 3.1 SCOPE OF WORK   | 3  |
| 3.1.1 Voluntary Property Assessment Activities                            | 3  |
| 3.1.2 Voluntary Cleanup Plan  | 3  |
| 3.2 REPORT ORGANIZATION   | 4  |
| 4.0 SITE CHARACTERIZATION AND FIELD INVESTIGATION RESULTS                 | 4  |
| 4.1 SURROUNDING POPULATION  | 4  |
| 4.2 GEOLOGY AND HYDROGEOLOGY  |    |
| 4.3 SITE SOILS  |    |
| 4.4 RELEASE CHARACTERIZATION AND DISTRIBUTION OF COCs                     | 5  |
| 4.4.1 Chemicals of Concern  | 5  |
| 4.4.2 Distribution of COCs  | 5  |
| 4.4.2.1 Soil  |    |
| 4.4.2.2 Groundwater   |    |
| 4.4.2.3 Vapor Intrusion   |    |
| 5.0 SOIL BORING INSTALLATION (SEPTEMBER 2023 INVESTIGATION)               | 5  |
| 6.0 ANALYTICAL RESULTS FROM SOIL SAMPLING ACTIVITIES (SEPTEMBER 2023      |    |
| INVESTIGATION)  | 6  |
| 7.0 DESCRIPTION OF REMEDIATION: EXCAVATION, OFFSITE DISPOSAL, AND CAPPING | 6  |
| 7.1 IMPLEMENTATION OF CLEANUP PLAN  |    |
| 7.2 MANAGEMENT AND CHARACTERIZATION OF WASTE MATERIAL                     | 7  |
| 7.3 SITE RESTORATION AND GRADING  |    |
| 8.0 SITE CONTROLS (DECONTAMINATION AND RUNOFF) AND REMEDIAL CRITERIA      | 8  |
| 8.1 SITE CONTROLS   |    |
| 8.2 MEASURES FOR TRANSFER AND TRANSPORTATION OF THE WASTE MATERIAL        |    |
| 9.0 ANTICIPATED SCHEDULE & MAXIMUM INVENTORY ESTIMATE OF WASTE            | 9  |
| 9.1 ANTICIPATED SCHEDULE  |    |
| 7.2 ESTIMATE OF MAXIMUM INVENTORY OF REMEDIATION WASTE                    |    |
| 10.0 CONCLUSIONS & RECOMMENDATIONS  | 9  |
| 11.0 REFERENCE MATERIALS  | 10 |



## **TABLES**

| Table 1 | Chemicals of Concern in Soil-May 2023 Investigation |
|---------|---|
| T 11 0  |   |

Table 2 Chemicals of Concern in Soil-September 2023 Investigation

## **FIGURES**

| Figure 1  | Site Location Map                        |
|-----------|--|
| Figure 2  | Site Plan with Soil Boring Locations     |
| Figure 3A | Surrounding Land Use Map                 |
| Figure 3B | Area Map (Including Water Supply Wells)  |
| Figure 4  | Chemicals of Concern in Soil-RCRA Metals |
| Figure 5  | Chemicals of Concern in Soil-PCBs        |
| Figure 6  | Proposed Excavation Areas                |

#### **APPENDICES**

- Previous Environmental Assessment Reports
- Appendix A Appendix B
- Soil Boring Logs Laboratory Analytical Data Reports Soil Management Plan Appendix C Appendix D



#### **CERTIFICATION PAGE**

I certify under penalty of law that this document and all plans, specifications, and technical data submitted were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiring of the person or persons who directly gathered the enclosed information, the information submitted is, to the best of my knowledge and belief, is true, accurate, and complete. I am aware that there are significant penalties for submitting false information.

Signed

| Samuel Smith, AL-P.G. (#1) | 287)           |
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#### **1.0 INTRODUCTION**

#### **1.1 SITE DESCRIPTION**

The Site is located at 500 Mathis Mill Road in Albertville, Marshall County, Alabama. It is depicted on the United States Geological Survey (USGS) 7.5-minute Topographic Quadrangle *Albertville, Alabama*, dated 2020 (**Figure 1**). It is approximately located at north latitude 34°16'45.08" and west longitude 86° 12' 37.79" and consists of 3.66 acres of commercial/industrial parcel of land improved with a 6,800-square-foot structure (currently vacant). Site topography slopes from northeast to southwest with the southwestern corner of the Site approximately eight feet lower in elevation than the eastern boundary. A site map is included as **Figure 2**.

#### **1.2 SITE HISTORY & PURPOSE**

Historical records indicate that the Site historically operated as an automobile junk yard and storage facility as early as the mid 1950s. Prior to that time, the property appeared to be vacant, undeveloped, or agricultural land. In approximately 1998, the property was leased to Progress Rail, which conducted similar automobile salvage and storage operations through approximately 2016.

The Applicant, S&L Properties Albertville, LLC, desires to acquire the Site following its enrollment into the Alabama Department of Environmental Management (ADEM) Alabama Voluntary Cleanup Program as a Non-Responsible Party and ADEM's approval of this Voluntary Cleanup Plan. Once cleanup is complete (in accordance with the elements included in this plan), the southern portion of the Site will be redeveloped into a family dining establishment.

Bullock Environmental, LLC (Bullock) prepared this document on behalf of the Applicant to achieve the following objectives:

- 1. Demonstrate adequate assessment of chemicals of concern (COCs) in soil on the Site to develop an appropriate remedial plan;
- 2. Document groundwater is not present within 40 feet of the ground surface (based on previous assessment activities) and establish that further assessment of groundwater is unnecessary;
- 3. Present a viable Voluntary Cleanup Plan to address COCs detected in onsite soil through the Alabama Land Recycling and Economic Redevelopment Act (ALRERA);
- 4. Develop a remedial framework which defines the extent of remediation necessary to eliminate potential exposure risks during the Applicant's future use of the Site as a retail dining establishment;
- 5. Obtain ADEM approval of this Voluntary Cleanup Plan by March 1, 2024;
- 6. Establish appropriate institutional and/or engineering controls (through an environmental covenant, following the implementation of this Voluntary Cleanup Plan) to mitigate potential exposure to the COCs potentially remaining in onsite soil; and
- 7. Develop a Soil Management Plan for use during future Site improvements.

In order to achieve these objectives, Bullock will oversee the removal of COC-affected soil from select areas of the Site and document its transportation to an ADEM-permitted disposal facility. The following sections contain the required elements of a Voluntary Property Assessment Report & Voluntary Cleanup Plan (as outlined in ADEM Administrative Code 335-15-4-.03 and 335-15-4-.04) and detail the process for implementation following ADEM approval. As such, this Voluntary Cleanup Plan will "describe in sufficient detail those actions necessary to return the property to residential quality use, or at a minimum include restrictions such as land use controls, if appropriate to, satisfy the cleanup requirements for the qualifying property (ADEM Administrative Code 335-4-.04(1))."



#### 2.0 SUMMARY OF PREVIOUS ASSESSMENTS

Bullock reviewed the following environmental assessment documents in connection with the SITE:

- 1. Phase I ESA, dated May 23, 2023 (prepared by PSI); and
- 2. Limited Phase II ESA, dated June 2, 2023 (prepared by PSI).

Summaries of each document enumerated above are included below.

#### 2.1 PHASE I ESA - MAY 2023

PSI's Phase I ESA identified the following recognized environmental conditions in connection with the Site:

- "The subject property was developed in the early 1950s as a recycling facility which operated in time as American Recycling Company, Albertville 431 Recycling and last as Progress Rail Company beyond 2015. The recycling process typically entails the disassembling and compacting materials which could result in the release of regulated chemical compounds to surface soils. No records of the type of materials processed, or handling of processed materials were available for review. As such, it is PSI opinion that the lack of historical records for review is considered to be a REC relative to the historical land use of the property.
- American Recycling Company reportedly maintained an UST on the subject property located at the southwest corner of the building. The UST was reported to have been operable but out of service prior to establishment of the ADEM. As such, the UST was never registered with ADEM. It was reported that Progress Rail Co. notified the ADEM of the presence and intent to remove the UST. However, personnel with the ADEM UST Compliance Division were not able to locate any records of a UST associated with the subject property. If the UST was decommissioned, it was not in compliance with UST Closure guidelines of the ADEM. As such, the lack of documentation of the UST Closure represents a data gap."

With these findings, PSI recommended a Limited Phase II ESA.

#### 2.2 LIMITED PHASE II ESA - MAY 2023

PSI's Limited Phase II ESA included the installation of seven soil borings (B-1 through B-7) to depths ranging from approximately 3.5 to six feet below grade. Similar to the 1998 investigation, groundwater was not encountered; however, field personnel collected two soil samples from each location for analysis of VOCs, semi-VOCs (SVOCs), PCBs, and RCRA metals according to EPA Methods 8260B, 8270, and 6010B (7471 for mercury). Review of the laboratory analytical results revealed similar findings to those obtained during the 1998 study. Arsenic was present above its EPA Industrial RSL in seven of the 14 soil samples selected for analysis. Lead was also present above its EPA Industrial RSL in three of the 14 soil samples selected for analysis. Finally, Arochlor 1242, 1254, and 1260 were present above their respective EPA Industrial RSLs in three of the seven surface soil samples submitted for analysis. With these findings, PSI recommended the following:

"The Limited Phase II ESA confirmed the presence of soils impacted by arsenic, cadmium, lead, and PCBs at concentrations above the EPA RSLs for industrial soils on the subject property. PSI recommends



further assessment of surface and subsurface soils in an attempt to delineate the vertical and lateral extent of the impacted soil. Further attempts to assess groundwater may be required."

**Table 1** summarizes the analytical results for the soil samples collected at the Site in May 2023. Copies of these previous environmental assessment reports are included in **Appendix A**.

#### 3.0 SCOPE OF WORK AND REPORT ORGANIZATION

#### 3.1 SCOPE OF WORK

requirements.

#### 3.1.1 Voluntary Property Assessment Activities

In accordance with ADEM Administrative Code 335-4-.03(2), the Voluntary Property Assessment included the following:

- 1. A description of the methods to be used to determine the type(s) and the amount(s) of any contamination including the delineation of all soil and groundwater contamination discovered or known to exist on-site;
- 2. The Voluntary Property Assessment Report shall be submitted in a format consistent with the Alabama Environmental Investigation and Remediation Guidance (AEIRG); and
- 3. A Voluntary Property Assessment completed by a non-responsible party must delineate the horizontal and vertical extent of contamination in groundwater on-site only.

#### 3.1.2 Voluntary Cleanup Plan

In accordance with ADEM Administrative Code 335-4-.04(2), this Voluntary Cleanup Plan includes the following:

*1. A description of the remediation at each area of known contamination;* 

2. A description of the conduct of the cleanup at the facility;

a. A detailed description of the methods to be used during cleanup, including but not limited to, removing, transporting, treating, storing, or disposing of all remediation waste, identification of the type(s) of off-site solid and/or hazardous waste management unit(s) to be used, if applicable.

b. A detailed description of the steps needed to remove or decontaminate all hazardous residues and contaminated containment system components, equipment, structures, and soils during cleanup including, but not limited to:

(i) Procedures for cleaning equipment and removal of contaminated soils;

(ii) Methods for sampling and testing surrounding soils; and

(iii) Criteria for determining the extent of remediation necessary to satisfy the cleanup

c. A detailed description of other activities necessary during or after the cleanup period to ensure compliance with the cleanup performance requirements. This description may include operation and maintenance, such as, but not limited to groundwater monitoring, leachate collection, and run-on and run-off control;

*d.* A schedule for cleanup of known areas of contamination. At a minimum, the schedule must include the total time necessary to remediate each known area of contamination and the time required for cleanup activities;

e. Provide proof of financial assurance in accordance with 335-15-5 (covered by EPA Cleanup Grant awarded to the City of Albertville, May 2020); and



*f.* An estimate of the expected year of cleanup for facilities that use trust funds to demonstrate financial assurance under 335-15-5.02(b).

3. An estimate of the maximum inventory of remediation wastes/contaminated media on-site during cleanup operations; and

4. A voluntary cleanup plan submitted by a non-responsible party must provide for remediation of all contamination described in the property assessment report on-site only.

#### **3.2 REPORT ORGANIZATION**

Section 4.0 summarizes Site characterization information, which includes the general geology, hydrogeology, and lithology of the Site area and provides Site-specific information regarding COCs in onsite soil. Sections 5.0 and 6.0 summarize the installation of soil borings, the determination of groundwater greater than 40 feet BLS, collection of soil samples for analysis of target COCs, and a comparison of the analytical results to ADEM screening values. Section 7.0 constitutes the Voluntary Cleanup Plan for ADEM's review and approval. Section 8.0 presents conclusions and recommendations for further action while the final section (9.0) provides a summary of the reference materials cited throughout this report.

#### 4.0 SITE CHARACTERIZATION AND FIELD INVESTIGATION RESULTS

#### 4.1 SURROUNDING POPULATION

The Site is located northwest of the intersection between US Highway 431 and Mathis Mill Road in Albertville, Alabama. Adjoining properties include wooded land followed by an electrical substation to the north, Mathis Mill Road and commercial properties (Purity Diaries, Maranatha used car sales and Ruby's Mexican Grill restaurant) to the east, US Highway 431 and commercial properties, followed by residential housing, to the south, and a stormwater drainage ditch, an automobile collision center, and a railroad tracks to the west. A surrounding land use map is included as **Figure 3A**.

#### 4.2 GEOLOGY AND HYDROGEOLOGY

According to the Geological Survey of Alabama (GSA) *Geologic Map of Alabama*, dated 1988, the Site is underlain by the Pennsylvanian-aged Pottsville Formation, which consists of light-gray thin to thick-bedded quartzose sandstone and conglomerate containing interbedded dark-gray shale, siltstone, and coal.

Groundwater was not encountered during Site investigation activities completed in May and September 2023. Given the Site's location near the apex of Sand Mountain, groundwater is not generally present within 50 feet of the ground surface (Geohydrology and Ground-Water Availability in Western Marshal and Eastern Morgan Counties, Alabama, C.R. Bossong, U.S. Geological Survey, 1992). These findings support the absence of public or private water wells within a mile of the Site boundary (**Figure 3B**).

#### 4.3 SITE SOILS

According to the United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Web Soil Survey, a majority of the Site is underlain by Wynnville-Nauvoo fine sandy loams, 2 to 6 percent slopes. This soil component typically lies on flats on hills. The parent material consists of loamy residuum weathered from sandstone and shale. The western and southwestern portions of the Site are underlain by Hartsells fine sandy loam, 6 to 10 percent slopes. This component is on hillslopes, hills. The parent material consists of loamy residuum weathered from sandstone. Soils encountered during Phase II activities included medium dense to very dense silty sands with the exception



of one soil boring B-2, which encountered stiff to very hard lean clay. Fill materials consisting of coal ash and organics were encountered in borings B-2 and B-3 at depths of approximately 3.5 feet below land surface (BLS).

#### 4.4 RELEASE CHARACTERIZATION AND DISTRIBUTION OF COCs

Considering the results of assessment activities conducted at the Site, the primary COC addressed in this Voluntary Cleanup Plan is select RCRA metals (arsenic, cadmium, and lead) and select PCB Aroclors (1242, 1248, 1254, and 1260) in surficial and shallow soil (detected in localized areas across the Site).

Characterization of the release is less certain; however, the source appears related to the former automobile salvaging and junkyard operations on the Site from the mid 1950s until Progress Rail ceased operations in 2016. These historical operations did not cause a singular release. Rather, the multiple years of these operations left behind residual contamination in onsite soil.

#### 4.4.1 Chemicals of Concern

The primary COCs considered in this Voluntary Cleanup Plan include select RCRA metals (arsenic, cadmium, and lead) and select PCB Aroclors (1242, 1248, 1254, and 1260) in surficial and shallow soil (detected in localized areas across the Site).

#### 4.4.2 Distribution of COCs

#### <u>4.4.2.1 Soil</u>

**Surficial Soil**: Arsenic, cadmium, lead, and select PCB Aroclors (1242, 1248, 1254, and 1260) were detected in surficial(0 to 1 foot BLS) above EPA Industrial RSLs in soil borings B-2, B-5, B-7, SB-8, and SB-17 (See Section 5.0 and 6.0).

**Subsurface Soil**: Arsenic, cadmium, lead, and select PCB Aroclors (1248 and 1254) were detected in surficial(0 to 1 foot BLS) above EPA Industrial RSLs in soil borings B-1, B-3, B-5, B-6, B-7, SB-8, and SB-17 (See Section 5.0 and 6.0).

#### 4.4.2.2 Groundwater

Groundwater was not encountered during drilling operations completed in May and September 2023. Field personnel encountered bedrock refusal at depths ranging from 4.4 feet BLS to 7.8 feet BLS (Soil boring logs included in **Appendix B**).

#### 4.4.2.3 Vapor Intrusion

Considering the chemical and physical properties of the COCs detected in onsite soil (select RCRA metals and PCBs), vapor intrusion risks do not represent a viable concern.

#### 5.0 SOIL BORING INSTALLATION (SEPTEMBER 2023 INVESTIGATION)

Bullock personnel mobilized to the Site on September 7, 2023, for the installation of soil borings SB-8 through SB-17 (See **Figure 2**, illustrating boring locations). Consistent with the recommendations in the May 2023 Phase II ESA, Bullock endeavored to evaluate the lateral and vertical extent of soil contamination while attempting to access the underlying groundwater. As described further below,



Bullock achieved lateral and vertical assessment of COCs in onsite soil and confirmed groundwater to be present below the underlying bedrock. The absence of groundwater on the Site is consistent with its location on or near the top of Sand Mountain.

During drilling operations, field personnel used five-foot long stainless steel core samplers with five-foot acetate liners and advanced each soil boring in five-foot increments to collect continuous soil samples from the ground surface until reaching refusal. Between soil borings, field personnel decontaminated drilling rods and sampling equipment to prevent cross-contamination.

Following sample collection, Bullock personnel split a representative portion of each soil sample for chemical analysis, headspace screening, and lithologic classification. Each soil sample collected for chemical analysis was immediately placed in a pre-cleaned sample container supplied by the laboratory, labeled, and packed in a cooler with ice. Bullock delivered 16 soil samples under proper chain-of-custody to Sutherland Environmental Company, Inc. in Birmingham, Alabama, for analysis for VOCs, Polynuclear Aromatic Hydrocarbons (PAHs), RCRA Metals, and PCBs. Soil samples collected for headspace screening were placed in re-sealable plastic bags and allowed to equilibrate for a minimum of ten to 15 minutes, permitting sufficient vapors in the sample containers to accumulate. The containers were then field-screened with a photoionization detector (PID) and the headspace reading recorded. PID readings for each sample interval are included on the boring logs in **Appendix B**.

#### 6.0 ANALYTICAL RESULTS FROM SOIL SAMPLING ACTIVITIES (SEPTEMBER 2023 INVESTIGATION)

The analytical data for the soil samples collected during this assessment were compared to the RSLs for industrial soil established by the EPA (November 2023). Review of the laboratory analytical results obtained revealed the following:

- VOCs and PAHs were not detected above applicable EPA RSLs in any of the soil samples collected for analysis;
- Cadmium was detected in one soil sample (SB-17, 1 to 5 feet BLS) at a concentration of 18 mg/kg, exceeding the EPA Industrial RSL of 10 mg/kg;
- Lead was detected in soil samples SB-8 (1 to 4 feet BLS) and SB-17 (1 to 4 feet BLS) at concentrations of 929 mg/kg and 2,490 mg/kg, exceeding the EPA Industrial RSL of 800 mg/kg;
- PCB Aroclor 1248 was detected in soil boring SB-8 at a concentration of 4.2 mg/kg, exceeding the EPA Industrial RSL of 0.94 mg/kg; and
- PCB Aroclor 1254 was detected in soil boring SB-8 at a concentration of 2.1 mg/kg, exceeding the EPA Industrial RSL of 0.99 mg/kg.

Table 1 and Table 2 summarize the analytical results for the soil samples collected at the Site whileFigure 4 and Figure 5 illustrate the extent of affected media on the Site.The laboratory analyticalreports are included in Appendix C.

#### 7.0 DESCRIPTION OF REMEDIATION: EXCAVATION, OFFSITE DISPOSAL, AND CAPPING

As detailed above, the primary COCs at the Site include select RCRA metals (arsenic, cadmium, and lead) and select PCB Aroclors (1242, 1248, 1254, and 1260) in surficial and shallow soil (detected in localized areas across the Site).

In light of these findings, Bullock anticipates the proposed remedial activities to include the following :



- 1. Removal of up to two feet of COC-affected soil from Areas 1, 2, 3, 5, and 6 on the Site (see Figure 6);
- 2. Removal of up to three feet of soil of COC-affected soil from Area 4 on the Site (see Figure 6);
- 3. Characterization of waste material for subsequent disposal at a permitted landfill (under a solid waste profile approved by ADEM);
- 4. Replacement of the excavated soil area with pre-screened, clean fill material;
- 5. Restoration of the ground surface with suitable cover (e.g., engineered fill, asphalt, and/or landscaping); and
- 6. Incorporation of future land use restrictions consistent with the proposed operations contemplated by S&L Properties Albertville, LLC (and formalized in an environmental covenant executed by ADEM and S&L Properties Albertville, LLC following acquisition of the Site).

Removal of soil from the six areas illustrated on **Figure 6** (each containing the highest concentrations of metals and/or PCBs) will reduce Site-wide concentrations of all target compounds (arsenic, cadmium, lead, and PCBs) in surficial soil to levels below applicable EPA RSLs.

#### 7.1 IMPLEMENTATION OF CLEANUP PLAN

Bullock proposes to achieve these remedial objectives by advancing approximately 20-foot by 20-foot by two-foot (deep) excavations in Areas 1, 2, 3, 5, and 6 and collecting confirmation soil samples from the base and side walls of each excavation for analysis of the target metals or PCBs. Likewise, considering the depth of COC-affected media around borings B-1 and SB-17, Bullock proposes a larger excavation area along the western Site boundary, which would extend to an average depth of three feet BLS. Similarly, field personnel would collect confirmation soil samples from the sidewalls and base of the excavation for analysis of target COCs (select RCRA metals and PCBs) to demonstrate adequate removal of COC-affected soil.

With respect to confirmation soil sampling, Bullock proposes to collect one soil sample for each 20-foot length of the excavation sidewall and one soil sample for each 200 square-foot area from the base of each excavation. Following the collection of the confirmation soil samples from each excavation, field personnel will deliver them to Sutherland Environmental Laboratory under property chain-of-custody for analysis. Each excavation will remain open, pending the results of the laboratory results. If those results indicate further removal is warranted (i.e., EPA Industrial RSLs are exceeded), field personnel will advance the excavation laterally or vertically (to extent bedrock is not encountered) until achieving the remedial objectives.

#### 7.2 MANAGEMENT AND CHARACTERIZATION OF WASTE MATERIAL

Following completion of the removal work described above, field personnel will stockpile the soil from each excavation onsite. Excavated material will be staged on polyethylene sheeting placed atop the ground surface in a designated area on the Site. The polyethylene layer on the ground surface will be bermed to mitigate potential releases of the waste material to the surrounding soil. Likewise, the stockpiled material will be covered with polyethylene to mitigate potential releases from stormwater runoff.

Considering the proposed excavation areas illustrated on **Figure 6**, Bullock estimates a volume of approximately 700 tons of waste material to be generated during the implementation of this Plan.

Based on this volume assumption, 700 tons of impacted soil will be removed, temporarily staged on the Site, and characterized for subsequent review and approval of a Solid Waste Profile (using ADEM Form



300) by the Solid Waste Branch. Upon ADEM's approval of the Solid Waste Profile, the material will transported offsite for disposal at a permitted landfill. In advance of transportation, the soil will be characterized in volume increments mandated by ADEM Division 13 Solid Waste regulations to determine its character as a non-hazardous or hazardous waste. As the primary COC in onsite soil is arsenic, Bullock proposes to collect each waste characterization sample for RCRA metals and select PCBs and analyze all soil samples (for arsenic, cadmium, and lead) exceeding their applicable 20X thresholds using the Toxicity Characteristic Leaching Procedure (TCLP) method.

Assuming the material is determined to be characteristically non-hazardous, the affected soil will be transported to an ADEM-permitted Subtitle D landfill. During the transportation phase, field personnel will track waste manifests and provide documentation that all materials removed from the Site are accounted for at the landfill. These documents will be included in a final Remedial Implementation Report to be submitted to ADEM.

In the event that portions of the waste are determined to be characteristically hazardous, field personnel will contain and segregate this material from the non-hazardous waste (as required in Division 14 regulations) and conduct additional characterization analysis while arranging for its disposal within 90 days of generation. As the cost associated with management and disposal of hazardous waste is approximately ten times (or more) that of non-hazardous waste, field personnel will employ the sampling and waste stream sampling protocols approved by ADEM in Division 14 regulations to minimize the ultimate volume requiring disposal as a hazardous waste.

#### 7.3 SITE RESTORATION AND GRADING

Upon completion of the soil removal and disposal activities described above, field personnel will backfill each clean, suitable material to meet future engineering specifications. Likewise, given the elevation change from the eastern to western boundaries of the Site, future redevelopment activities will require the importation of several feet of clean, engineered fill onto the western side to achieve the final grade. As such, the arsenic concentrations remaining in place in borings B-3 and B-6 (at concentrations above applicable EPA Industrial RSLs) can be managed in place and subsequent covered by clean, compacted backfill, consistent with the geotechnical recommendations.

In order to implement the filling and grading work described above, Bullock has prepared a Soil Management Plan (included in **Appendix D**) to govern these activities and future soil disturbance activities in the future.

#### **8.0 SITE CONTROLS (DECONTAMINATION AND RUNOFF) AND REMEDIAL CRITERIA**

#### 8.1 SITE CONTROLS

During the excavation work, field personnel will control access to the Site at the gate along the eastern boundary and post signs regarding entry restrictions. The gate will be locked during non-working hours and access will be controlled by Bullock representatives during the excavation activities.

Excavation equipment will remain within the fenced Site boundary throughout the implementation of this Voluntary Cleanup Plan. Before demobilizing the excavator, field personnel will ensure the tracks, bucket, and/or tires are clean and any potentially contaminated residues removed and left within the fenced enclosure. The ground surface surrounding the Site entrance will be covered with a layer of gravel (likely #57 Stone) to mitigate potential tracking of soil onto the adjacent roadway by incoming and outgoing dump trucks being loaded by the excavator.



Additionally, given the westward slope of the Site area, field personnel will line the southern and western boundaries with silt fencing or other suitable sediment controls to mitigate or altogether eliminate stormwater runoff from the Site to the surrounding roadways or adjacent properties. As the Site area does not qualify for a National Pollutant Discharge Elimination System (NPDES) Construction Stormwater Permit, these controls will be implemented and maintained without a Permit. However, all controls and monitoring of the runoff controls will function in compliance with NPDES requirements and continue throughout the duration of the project.

#### 8.2 MEASURES FOR TRANSFER AND TRANSPORTATION OF THE WASTE MATERIAL

Contaminated soil will be removed and characterized for subsequent disposal in accordance with the Soil Management Plan (included as **Appendix D**). Upon receipt of an approved Solid Waste Profile from ADEM, Bullock will oversee the transfer of contaminated media onto dump trucks staged at the Site entrance. Depending on weather conditions, a water truck may be present to mitigate fugitive dust migration beyond the Site boundary. Once each truck is loaded, the generator representative and driver will sign the manifest designated for that load (also listing the ADEM Solid Waste Profile Number) and the driver will leave with the manifest and obtain a final signature from the receiving landfill facility. The landfill will provide final copies of all executed manifests at the conclusion of the project.

#### 9.0 ANTICIPATED SCHEDULE & MAXIMUM INVENTORY ESTIMATE OF WASTE

#### 9.1 ANTICIPATED SCHEDULE

Following ADEM's approval of the Voluntary Cleanup Plan (to be submitted by S&L Properties Albertville, LLC as the Voluntary Cleanup Program Non-Responsible Party Applicant), a mandated 30-day public notice period will follow. During this timeframe, S&L Properties Albertville, LLC and Bullock will begin Site preparation efforts in order to initiate cleanup work immediately following the expiration of the 30-day public notice period.

#### 7.2 ESTIMATE OF MAXIMUM INVENTORY OF REMEDIATION WASTE

As indicated in previous sections, Bullock estimates a volume of 700 tons of remediation waste to be generated as a result of the excavation activities summarized in this Voluntary Cleanup Plan. However, Bullock has applied a 20% contingency to this estimate to account for additional waste removal work potentially required. As such, the estimated maximum inventory of remediation waste is 840 tons.

#### **10.0 CONCLUSIONS & RECOMMENDATIONS**

Considering the information detailed in this Voluntary Cleanup Plan, investigations completed to date indicate the COCs in onsite soil include select RCRA metals (arsenic, cadmium, and lead) and PCBs in localized areas of the Site) which extend two to three feet BLS. Groundwater, not present within 40 feet of the surface, can be ruled out as a concern. Finally, COC-affected media does not appear to extend beyond the Site boundary.

With these findings, Bullock, on behalf of S&L Properties Albertville, LLC (the Non-Responsible Party Applicant), recommends the following:

1. Excavate and remove COC-affected media in Areas 1 through 6 as illustrated on Figure 6;



- 2. Transport the waste material offsite for disposal at a permitted landfill under an approved Solid Waste Profile;
- 3. Backfill the excavation with clean material to match the existing grade;
- 4. Restore the Site conditions to match (to the degree possible) the elevation required for subsequent redevelopment activities;
- 5. Employ stormwater measures, access control, and air monitoring activities (detailed in Section 8.0) for the duration of the excavation and transportation of waste from the Site; and
- 6. Document the implementation of this Voluntary Cleanup Plan to ADEM upon completion.

With these actions completed, S&L Properties Albertville, LLC would then submit a draft environmental covenant for review and approval by ADEM. The environmental covenant would include the following land use restrictions (which would be incorporated onto the deed upon transfer of the Site to S&L Properties Albertville, LLC):

- 1. The use of groundwater for potable or irrigation purposes from or on the Site is prohibited; and
- 2. The Site shall not house ground-level residential development;

#### **<u>11.0 REFERENCE MATERIALS</u>**

Bullock referenced the following sources during the preparation of this report.

- 1. Phase I ESA Report prepared by PSI (May 2023).
- 2. Limited Phase II ESA Report prepared by PSI. (May 2023)..
- 3. ADEM Administrative Code 335-15.
- 4. Alabama Environmental Investigation and Remediation Guidance (Revised February 2017).
- 5. USGS 7.5-minute Topographic Quadrangle Albertville, Alabama, dated 2020.
- 6. GSA Geologic Map of Alabama, dated 1988.
- 7. Soil Survey Staff, NRCS, USDA. Web Soil Survey. Available online at http://websoilsurvey.nrcs.usda.gov.



TABLES



#### Table 1 Chemicals of Concern in Soil (May 2023 Investigation) Vacant Commercial Property 500 Mathis Mill Raod Albertville, Marshall County, Alabama

Bullock Environmental, LLC Project #: 23-S&LP01

| Client Samp  | ple ID         |         | B-1   | B-1   | B-2   | B-2   | B-3   | B-3   | B-4   | B-4   | B-5   | B-5   | B-6   | B-6   | B-7   | B-7                   |
|--------------|----------------|---------|---|---|---|---|---|---|---|---|---|---|---|---|---|-----------------------|
| Depth (feet  | below surface) |         | 0-1'  | 3   | 0-1'  | 3   | 0-1'  | 3   | 0-1'  | 3   | 0-1'  | 3   | 0-1'  | 3   | 0-1'  | 3                     |
| Date Collect | ted            |         | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23   | 5/18/23               |
| Method       | Analyte        | EPA RSL |   |   |   |   |   |   | RES   | ULT   |   |   |   |   |   |                       |
| 8260B        | VOCs           | CS      | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<> | <rsls< td=""></rsls<> |
| 8270C        | SVOCs          | CS      | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<> | <rsls< td=""></rsls<> |
| 6010B        | Arsenic        | 3.0     | 3.00  | 10.4  | 6.48  | <rl< td=""><td><rl< td=""><td>10.2</td><td>2.43</td><td><rl< td=""><td>15.3</td><td><rl< td=""><td><rl< td=""><td>6.91</td><td>6.15</td><td>4.61</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td>10.2</td><td>2.43</td><td><rl< td=""><td>15.3</td><td><rl< td=""><td><rl< td=""><td>6.91</td><td>6.15</td><td>4.61</td></rl<></td></rl<></td></rl<></td></rl<>   | 10.2  | 2.43  | <rl< td=""><td>15.3</td><td><rl< td=""><td><rl< td=""><td>6.91</td><td>6.15</td><td>4.61</td></rl<></td></rl<></td></rl<>   | 15.3  | <rl< td=""><td><rl< td=""><td>6.91</td><td>6.15</td><td>4.61</td></rl<></td></rl<>  | <rl< td=""><td>6.91</td><td>6.15</td><td>4.61</td></rl<>  | 6.91  | 6.15  | 4.61                  |
| 6010B        | Barium         | 22,000  | 17.8  | 768   | 117   | 20.6  | 12.8  | 17.7  | 137   | 28.6  | 497   | 16.3  | 21.7  | 12.8  | 215   | 198                   |
| 6010B        | Cadmium        | 10.0    | <rl< td=""><td>19.1</td><td>4.73</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>3.34</td><td><rl< td=""><td>19.4</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>10.6</td><td>7.33</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | 19.1  | 4.73  | <rl< td=""><td><rl< td=""><td><rl< td=""><td>3.34</td><td><rl< td=""><td>19.4</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>10.6</td><td>7.33</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""><td>3.34</td><td><rl< td=""><td>19.4</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>10.6</td><td>7.33</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td>3.34</td><td><rl< td=""><td>19.4</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>10.6</td><td>7.33</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | 3.34  | <rl< td=""><td>19.4</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>10.6</td><td>7.33</td></rl<></td></rl<></td></rl<></td></rl<>  | 19.4  | <rl< td=""><td><rl< td=""><td><rl< td=""><td>10.6</td><td>7.33</td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""><td>10.6</td><td>7.33</td></rl<></td></rl<>   | <rl< td=""><td>10.6</td><td>7.33</td></rl<>                                       | 10.6  | 7.33                  |
| 6010B        | Chromium       | NE      | 48.4  | 33.7  | 37.1  | 11.6  | 10.1  | 46.2  | 16.4  | 20.6  | 99.2  | 13.2  | 17.1  | 25.1  | 315   | 25.9                  |
| 6010B        | Lead           | 800     | 28.4  | 846   | 437   | 136   | 4.4   | 7.93  | 211   | 7.17  | 1750  | 4.98  | 5.34  | 5.82  | 590   | 432                   |
| 7471C        | Mercury        | 5       | <rl< td=""><td>1.87</td><td><rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>  | 1.87  | <rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>                                     | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<></td></rl<></td></rl<>                                 | <rl< td=""><td><rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<></td></rl<>                             | <rl< td=""><td><rl< td=""><td>0.577</td></rl<></td></rl<>                         | <rl< td=""><td>0.577</td></rl<>                     | 0.577                 |
| 6010B        | Selenium       | 580     | <rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>   | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>                                     | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>                                 | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>                             | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>                         | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<>                     | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<>                 | <rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<>             | <rl< td=""><td><rl< td=""></rl<></td></rl<>         | <rl< td=""></rl<>     |
| 6010B        | Silver         | 580     | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>4.33</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>  | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>4.33</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>  | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>4.33</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>  | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>4.33</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>  | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td>4.33</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>  | <rl< td=""><td><rl< td=""><td><rl< td=""><td>4.33</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>  | <rl< td=""><td><rl< td=""><td>4.33</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>  | <rl< td=""><td>4.33</td><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<></td></rl<>  | 4.33  | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<></td></rl<>                     | <rl< td=""><td><rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<></td></rl<>                 | <rl< td=""><td><rl< td=""><td><rl< td=""></rl<></td></rl<></td></rl<>             | <rl< td=""><td><rl< td=""></rl<></td></rl<>         | <rl< td=""></rl<>     |
| 8081         | Aroclor 1242   | 0.95    | 0.37  | NA  | <rl< td=""><td>NA</td><td><rl< td=""><td>NA</td><td>5.4</td><td>NA</td><td>6.4</td><td>NA</td><td><rl< td=""><td>NA</td><td>110</td><td>NA</td></rl<></td></rl<></td></rl<>   | NA  | <rl< td=""><td>NA</td><td>5.4</td><td>NA</td><td>6.4</td><td>NA</td><td><rl< td=""><td>NA</td><td>110</td><td>NA</td></rl<></td></rl<>  | NA  | 5.4   | NA  | 6.4   | NA  | <rl< td=""><td>NA</td><td>110</td><td>NA</td></rl<>   | NA  | 110   | NA                    |
| 6020B        | Aroclor 1254   | 0.97    | 0.14  | NA  | <rl< td=""><td>NA</td><td><rl< td=""><td>NA</td><td>1.9</td><td>NA</td><td>2.1</td><td>NA</td><td><rl< td=""><td>NA</td><td>6.2</td><td>NA</td></rl<></td></rl<></td></rl<>   | NA  | <rl< td=""><td>NA</td><td>1.9</td><td>NA</td><td>2.1</td><td>NA</td><td><rl< td=""><td>NA</td><td>6.2</td><td>NA</td></rl<></td></rl<>  | NA  | 1.9   | NA  | 2.1   | NA  | <rl< td=""><td>NA</td><td>6.2</td><td>NA</td></rl<>   | NA  | 6.2   | NA                    |
| 6020B        | Aroclor 1260   | 0.99    | 0.067   | NA  | <rl< td=""><td>NA</td><td><rl< td=""><td>NA</td><td>1.2</td><td>NA</td><td>1.3</td><td>NA</td><td><rl< td=""><td>NA</td><td>2.4</td><td>NA</td></rl<></td></rl<></td></rl<>   | NA  | <rl< td=""><td>NA</td><td>1.2</td><td>NA</td><td>1.3</td><td>NA</td><td><rl< td=""><td>NA</td><td>2.4</td><td>NA</td></rl<></td></rl<>  | NA  | 1.2   | NA  | 1.3   | NA  | <rl< td=""><td>NA</td><td>2.4</td><td>NA</td></rl<>   | NA  | 2.4   | NA                    |

Notes:

All concentrations presented in milligrams per kilogram (mg/kg), parts per million equivalent.

VOCs = Volatile Organic Compounds, other than those listed separately

SVOCs= Semi-volatile Organic Compounds

PAHS = Polynuclear Aromatic Hydrocarbons

EPA RSL = Regional Screening Level for Industrial Soil (THQ 0.1) established by Environmental Protection Agency (EPA) Region 9 (May 2023)

NE = Not Established

CS = RSLs are Constituent-Specific

Bolded Cell = Detected concentration but below EPA RSL

NA = Not Analyzed

<RL = Below laboratory detection limits for all (other) compounds in analytical suite

#### Table 2 Chemicals of Concern in Soil (September 2023 Investigation) Vacant Commercial Property 500 Mathis Mill Raod

Albertville, Marshall County, Alabama Bullock Environmental, LLC Project #: 23-S&LP01

| Client Sample  | SB-8            | SB-9    | SB-10   | SB-10   | SB-11   | SB-12   | SB-12   |   |                       |
|----------------|-----------------|---------|---|---|---|---|---|---|-----------------------|
| Depth (feet be | low surface)    |         | 1-4'  | 1-5'  | 1-5'  | 5-7'  | 1-4.5'  | 1-5'  | 5-7'                  |
| Date Collected |                 |         | 9/7/23  | 9/7/23  | 9/7/23  | 9/7/23  | 9/7/23  | 9/7/23  | 9/7/23                |
| Method         | Analyte         | EPA RSL |   |   |   |   |   |   |                       |
| 8260B          | Benzene         | 5.1     | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005               |
| 8260B          | Tolueme         | 4,700   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005               |
| 8260B          | Ethylbenzene    | 25      | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005               |
| 8260B          | Xylenes (o,m,p) | 250     | < 0.015   | < 0.015   | < 0.015   | < 0.015   | < 0.015   | < 0.015   | < 0.015               |
| 8270C          | PAHs            | CS      | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<> | <rsls< td=""></rsls<> |
| 6010B          | Arsenic         | 3.0     | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0                  |
| 6010B          | Cadmium         | 10.0    | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0                  |
| 6010B          | Chromium        | NE      | 81  | 17  | <1.0  | 12  | <1.0  | <1.0  | 16                    |
| 3060A/7196A    | Hex. Chrom.     | 6       | 2.1   | NA  | NA  | NA  | NA  | NA  | NA                    |
| 6010B          | Lead            | 800     | 929   | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0                  |
| 8082A          | Aroclor 1016    | 5.1     | 1.9   | < 0.1   | <0.1  | < 0.1   | <0.1  | <0.1  | < 0.1                 |
| 8082A          | Aroclor 1248    | 0.94    | 4.2   | < 0.1   | <0.1  | < 0.1   | <0.1  | <0.1  | < 0.1                 |
| 8082A          | Aroclor 1254    | 0.99    | 2.1   | <0.1  | <0.1  | < 0.1   | <0.1  | <0.1  | < 0.1                 |

| Client Sample  | ID      |         | BG-1   | BG-2   | BG-3   | BG-4   |
|----------------|---------|---------|--------|--------|--------|--------|
| Date Collected |         |         | 9/7/23 | 9/7/23 | 9/7/23 | 9/7/23 |
| Method         | Analyte | EPA RSL |        | RES    | ULT    |        |
| 6010B          | Arsenic | 3.0     | <1.0   | <1.0   | <1.0   | <1.0   |

#### Table 2 Chemicals of Concern in Soil (September 2023 Investigation) Vacant Commercial Property 500 Mathis Mill Raod Albertville, Marshall County, Alabama

Bullock Environmental, LLC Project #: 23-S&LP01

| Client Sample  | ID              | SB-13 | SB-14   | SB-14   | SB-15   | SB-15   | SB-16   | SB-16   | SB-17   | SB-17   |                       |
|----------------|-----------------|-------|---|---|---|---|---|---|---|---|-----------------------|
| Depth (feet be |                 |       | 1-5'  | 1-5'  | 5-8.5'  | 1-5'  | 5-7'  | 1-5'  | 5-6'  | 1-5'  | 5-6'                  |
| Date Collected |                 |       | 9/7/23  | 9/7/23  | 9/7/23  | 9/7/23  | 9/7/23  | 9/7/23  | 9/7/23  | 9/7/23  | 9/7/23                |
|                | RE              | SULT  |   |   |   |   |   |   |   |   |                       |
| 8260B          | Benzene         | 5.1   | <0.005  | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005               |
| 8260B          | Tolueme         | 4,700 | <0.005  | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005               |
| 8260B          | Ethylbenzene    | 25    | <0.005  | 0.017   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005   | < 0.005               |
| 8260B          | Xylenes (o,m,p) | 250   | <0.015  | 0.058   | < 0.015   | < 0.015   | < 0.015   | < 0.015   | < 0.015   | < 0.015   | < 0.015               |
| 8270C          | PAHs            | CS    | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""><td><rsls< td=""></rsls<></td></rsls<></td></rsls<> | <rsls< td=""><td><rsls< td=""></rsls<></td></rsls<> | <rsls< td=""></rsls<> |
| 6010B          | Arsenic         | 3.0   | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0                  |
| 6010B          | Cadmium         | 10.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | <1.0  | 18  | <1.0                  |
| 6010B          | Chromium        | NE    | <1.0  | 21  | <1.0  | 16  | 30  | 16  | <1.0  | 73  | 15                    |
| 3060A/7196A    | Hex. Chrom.     | 6     | NA  | NA  | NA  | NA  | NA  | NA  | NA  | NA  | NA                    |
| 6010B          | Lead            | 800   | 11  | 127   | 41  | 54  | <1.0  | <1.0  | <1.0  | 2,490   | 24                    |
| 8082A          | Aroclor 1016    | 5.1   | < 0.1   | 0.5   | <0.1  | < 0.1   | <0.1  | < 0.1   | <0.1  | <0.1  | < 0.1                 |
| 8082A          | Aroclor 1248    | 0.94  | <0.1  | 0.4   | < 0.1   | < 0.1   | < 0.1   | < 0.1   | < 0.1   | < 0.1   | < 0.1                 |
| 8082A          | Aroclor 1254    | 0.99  | <0.1  | <0.1  | <0.1  | < 0.1   | <0.1  | <0.1  | <0.1  | <0.1  | < 0.1                 |

Notes:

All concentrations presented in milligrams per kilogram (mg/kg), parts per million equivalent.

PAHS = Polynuclear Aromatic Hydrocarbons

EPA RSL = Regional Screening Level for Industrial Soil (THQ 0.1) established by Environmental Protection Agency (EPA) Region 9 (May 2023)

CS = RSLs are Constituent-Specific

Bolded Cell = Detected concentration but below EPA RSL

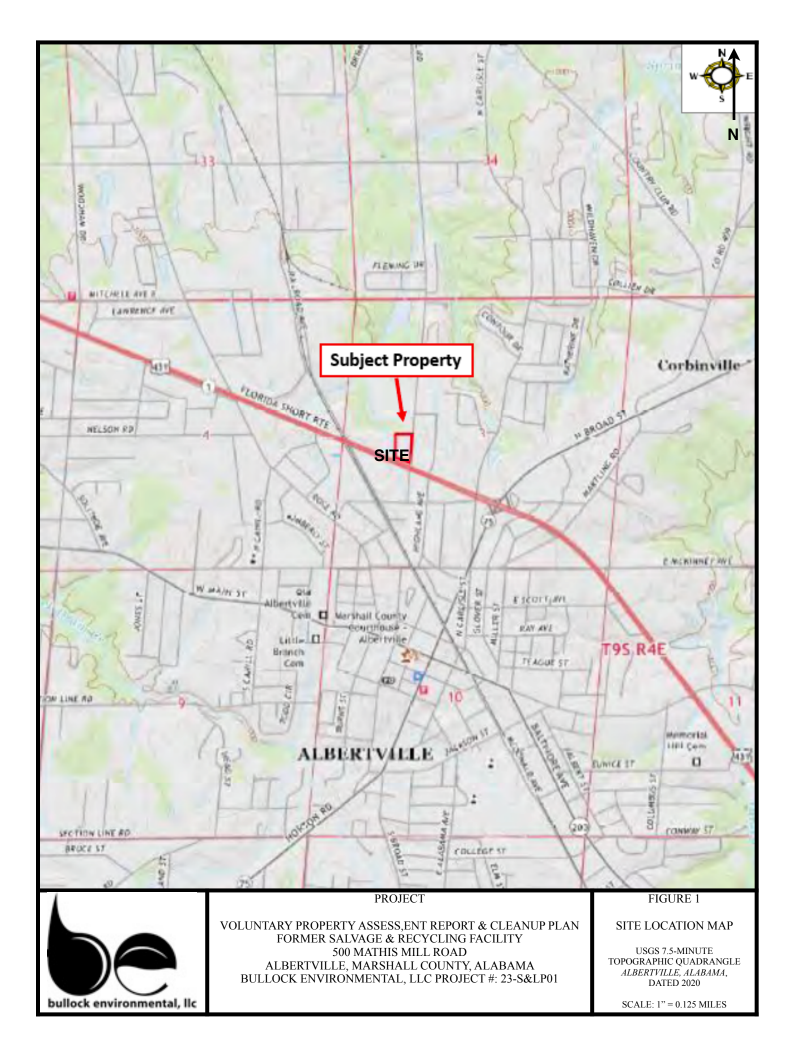
Highlighted/bolded cells = Concentration exceeds corresponding EPA RSL

NA = Not Analyzed

<RL = Below laboratory detection limits for all (other) compounds in analytical suite

FIGURES







bullock environmental, llc

SCALE: 1" = 125 FEET

Former Residential

PROJECT

RailSpur

Mathis Mill Roa

Residential

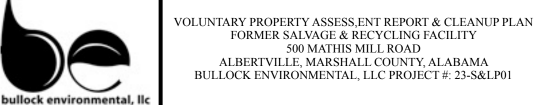
Ν

Purity Dairies

Maranantha Used Car Sales

Rubys Mexican Grill

Bestway Rent to Own



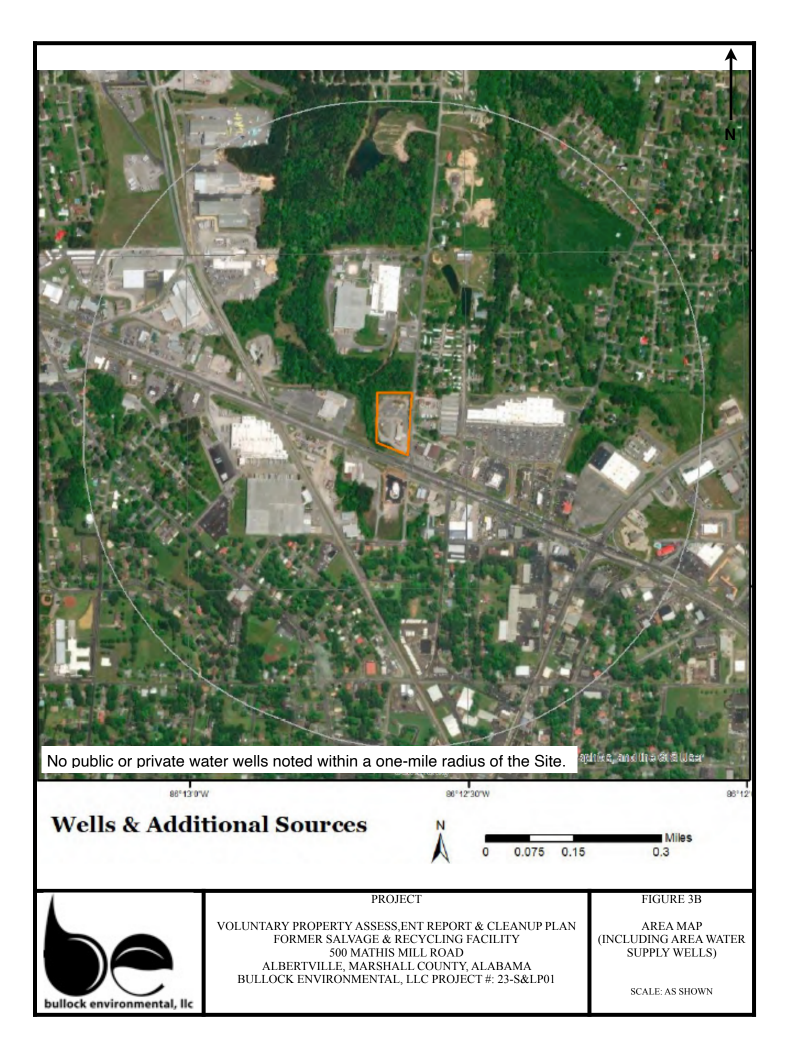
U.S. Highway 431 / Florida Short Route

Undeveloped

FIGURE 3A

AREA LAND USE MAP

SCALE: 1"= 100'



BACKGROUND SAMPLE LOCATION SEPTEMBER 2023 SOIL BORING LOCATION MAY 2023 SOIL BORING LOCATION



500 MATHIS MILL ROAD ALBERTVILLE, MARSHALL COUNTY, ALABAMA BULLOCK ENVIRONMENTAL, LLC PROJECT #: 23-S&LP01

bullock environmental, IIc

SCALE: 1" = 125 FEET

BACKGROUND SAMPLE LOCATION SEPTEMBER 2023 SOIL BORING LOCATION MAY 2023 SOIL BORING LOCATION



bullock environmental, Ilc



bullock environmental, IIc

APPENDIX A

# PREVIOUS ENVIRONMENTAL ASSESSMENT REPORTS



# **Phase I Environmental Site Assessment**

Vacant Commercial Property 500 Mathis Mill Road Albertville, Alabama 35951



#### **Prepared for:**

McCON Building Corporation 1209 Joseph Street Dodgeville, Wisconsin 53533

## Prepared by:

Professional Service Industries, Inc. 175 South A Street Pensacola, Florida 32502

May 23, 2023

PSI Project Number: 07833766

# intertek 05

Jin Mosely

James Mosely Project Manager

Omfurting

Darryl W. May Principal Consultant



## Phase I ESA Summary Table

Professional Service Industries, Inc. (PSI), an Intertek company, performed a Phase I ESA of the Vacant Commercial Property located at 500 Mathis Mill Road, in Albertville, Alabama 35951. PSI performed the assessment to comply with the contract between McCON Building Corporation (the client) and PSI.

Our assessment did not include evaluation of BERs that are beyond the scope of ASTM E1527 (ASTM non-scope services, such as asbestos, mold, lead-based paint, radon, wetlands, etc.).

Recommendations, if provided, are included in Section 1.3 of this report.

| Rep | ort Section                                   | No Issues<br>Identified | REC | CREC | HREC | VEC | De-minimis | BER<br>Issue | Notes |
|-----|---|-------------------------|-----|------|------|-----|------------|--------------|-------|
| 3.0 | USER-PROVIDED<br>INFORMATION                  | ~                       |     |      |      |     |            |              |       |
| 5.2 | SUBJECT PROPERTY<br>OBSERVATIONS              | ~                       |     |      |      |     |            |              |       |
| 5.3 | OFF-SITE<br>OBSERVATIONS                      | ~                       |     |      |      |     |            |              |       |
| 6.0 | HISTORICAL USES                               |                         | ~   |      |      |     |            |              |       |
| 7.0 | ENVIRONMENTAL<br>REGULATORY RECORDS<br>REVIEW | ~                       |     |      |      |     |            |              |       |
| 8.0 | VAPOR<br>ENCROACHMENT<br>SCREENING            | ~                       |     |      |      |     |            |              |       |





PSI Work Order Number 07833766 Vacant Commercial Property May 23, 2023 Page ii

# TABLE OF CONTENTS

| LIST OF COMMONLY USED ACRONYMS AND ABBREVIATIONS                     | V  |
|--|----|
| CERTIFICATION vi   | ii |
| 1.0 EXECUTIVE SUMMARY  | 1  |
| 1.1 FINDINGS   | 1  |
| 1.2 CONCLUSIONS  | 2  |
| 1.3 RECOMMENDATIONS  | 4  |
| 2.0 PHASE I ESA SCOPE AND METHODOLOGY                                | 5  |
| 2.1 PURPOSE OF SERVICES  | 5  |
| 2.2 PHASE I ESA METHODOLOGY  | 5  |
| 2.3 LIMITATIONS, EXCEPTIONS, DEVIATIONS AND DATA GAP                 | 5  |
| 2.4 SIGNIFICANT ASSUMPTIONS  | 6  |
| 3.0 USER-PROVIDED INFORMATION  | 7  |
| 3.1 USER QUESTIONNAIRE   | 7  |
| 3.2 TITLE RECORDS  | 9  |
| 3.3 SUGGESTED INFORMATION  | 9  |
| 3.4 HELPFUL DOCUMENTS AND PRIOR INVESTIGATIONS                       | 9  |
| 4.0 PHYSICAL SETTING   | 1  |
| 5.0 SITE RECONNAISSANCE  | 3  |
| 5.1 SUBJECT PROPERTY DESCRIPTION AND CURRENT USES 1                  | 3  |
| 5.2 SUBJECT PROPERTY OBSERVATIONS 1                                  | 4  |
| 5.3 OFF-SITE OBSERVATIONS  | 7  |
| 6.0 HISTORICAL USES  | 0  |
| 6.1 CURRENT AND PRIOR USE INTERVIEWS                                 | 0  |
| 6.2 SUMMARY OF HISTORICAL SOURCES & RESOURCES                        | 1  |
| 6.3 SUMMARY HISTORY OF THE SUBJECT PROPERTY AND ADJOINING PROPERTIES | 2  |
| 7.0 ENVIRONMENTAL REGULATORY RECORDS REVIEW                          | 6  |
| 7.1 DATABASE FINDINGS  | 6  |
| 7.2 REGULATORY AGENCY INQUIRIES                                      | 8  |
| 8.0 VAPOR ENCROACHMENT SCREENING                                     | 0  |





|     | 8.1 METHODOLOGY                     | 30 |
|-----|-------------------------------------|----|
|     | 8.2 VES RESULTS                     | 30 |
|     | 8.3 VES LIMITATIONS                 | 31 |
| 9.0 | ) WARRANTY AND RELIANCE             | 32 |
|     | 9.1 STANDARD OF CARE AND WARRANTIES | 32 |
|     | 9.2 RELIANCE                        | 32 |
|     | 9.3 THIRD PARTY RELIANCE            | 33 |





PSI Work Order Number 07833766 Vacant Commercial Property May 23, 2023 Page iv

# LIST OF APPENDICES

FIGURES PHOTOGRAPHS USER QUESTIONNAIRE RESPONSES PHYSICAL SETTING DOCUMENTATION INTERVIEW DOCUMENTATION HISTORICAL DOCUMENTATION: TOPOGRAPHIC MAPS HISTORICAL DOCUMENTATION: TOPOGRAPHIC MAPS HISTORICAL DOCUMENTATION: AERIAL PHOTOGRAPHS HISTORICAL DOCUMENTATION: CITY DIRECTORIES HISTORICAL DOCUMENTATION: FIRE INSURANCE MAPS ENVIRONMENTAL DATABASE REPORT SUPPLEMENTAL REGULATORY DOCUMENTATION DATA GAP WORKSHEET VAPOR ENCROACHMENT SCREENING DOCUMENTATION PERSONNEL QUALIFICATIONS





# LIST OF COMMONLY USED ACRONYMS AND ABBREVIATIONS

| 1       |   |
|---------|---|
| ACM     | Asbestos-Containing Material  |
| ADCNR   | Alabama Department of Conservation & Natural Resources  |
| ADEM    | Alabama Department of Environmental Management  |
| AHERA   | Asbestos Hazard Emergency Response Act  |
| AMSD    | Approximate Minimum Search Distance   |
| AMSL    | Above Mean Sea Level  |
| AOGB    | Alabama Oil & Gas Board   |
| APN     | Assessor's Parcel Number (also referred to as a PIN)  |
| AST     | Above-Ground Storage Tank   |
| ASTM    | American Society for Testing and Materials  |
| AUL     | Activity & Use Limitation   |
| BER     | Business Environmental Risk   |
| Bgs     | Below the ground surface  |
| BTEX    | Benzene, Toluene, Ethylbenzene, Xylenes   |
| CERCLA  | Comprehensive Environmental Response, Compensation & Liability Act                                  |
| CERCLIS | Comprehensive Environmental Response, Compensation & Liability Information System (now called SEMS) |
| CESQG   | Conditionally Exempt Small Quantity Generator of Hazardous Waste (now called VSQG)                  |
| CFR     | Code of Federal Regulations   |
| сос     | Chemical(s) of Concern  |
| CREC    | Controlled Recognized Environmental Condition   |
| CWA     | Clean Water Act   |
| EDR     | Environmental Data Resources, Inc.  |
| EP      | Environmental Professional  |
| EPA     | U.S. Environmental Protection Agency  |
| ERIS    | Environmental Risk Information Services, Inc.   |
| ESA     | Environmental Site Assessment   |
| FEMA    | Federal Emergency Management Agency   |





| FOIA         | Freedom of Information Act                                      |
|--------------|---|
| GSA          | Geological Survey of Alabama                                    |
|              |   |
| HREC         | Historical Recognized Environmental Condition                   |
| HUD          | U.S. Department of Housing & Urban Development                  |
| HVAC         | Heating, Ventilation & Air Conditioning System                  |
| LAST         | Leaking Above-Ground Storage Tank                               |
| LBP          | Lead-Based Paint  |
| LLP          | Landowner Liability Protection                                  |
| LQG          | Large Quantity Generator of Hazardous Waste                     |
| LUST/<br>LST | Leaking Underground Storage Tank                                |
| MCL          | Maximum Concentration Level                                     |
| mg/kg        | Milligrams per Kilogram   |
| mg/L         | Micrograms per liter  |
| mg/L         | Milligrams per Liter  |
| MSDS         | Material Safety Data Sheet (now called Safety Data Sheet (SDS)) |
| MTBE         | Methyl Tert-Butyl Ether   |
| ND           | Not Detected  |
| NFA          | No Further Action (also called No Further Remediation (NFR))    |
| NOV          | Notice of Violation   |
| NPDES        | National Pollution Discharge Elimination System                 |
| NPL          | National Priorities List (a.k.a. Superfund)                     |
| NRCS         | Natural Resources Conservation Service                          |
| NWI          | National Wetlands Inventory                                     |
| OSHA         | U.S. Occupational Safety & Health Administration                |
| PAH          | Polynuclear (Polycyclic) Aromatic Hydrocarbons                  |
| РСВ          | Polychlorinated Biphenyl  |
| PCE          | Perchloroethylene (also called Tetrachloroethylene)             |
| pCi/L        | Picocuries per Liter  |
|              |   |





| PFAS   | Per & Polyfluoroalkyl Substances            |
|--------|---|
| PFOA   | Perfluorooctanoic Acid                      |
| PFOS   | Perfluorooctanesulfonic Acid                |
| ppb    | Parts per Billion                           |
| ppm    | Parts per Million                           |
| RBCA   | Risk-Based Corrective Action                |
| RCRA   | Resource Conservation & Recovery Act        |
| REC    | Recognized Environmental Condition          |
| RFI    | Request for Information                     |
| SF     | Square Feet                                 |
| SQG    | Small Quantity Generator of Hazardous Waste |
| SSURGO | Soil Survey Geographic Database             |
| TCE    | Trichloroethylene                           |
| ТРН    | Total Petroleum Hydrocarbons                |
| USACE  | U.S. Army Corps of Engineers                |
| USDA   | U.S. Department of Agriculture              |
| USFWS  | U.S. Fish & Wildlife Service                |
| USGS   | U.S. Geological Survey                      |
| UST    | Underground Storage Tank                    |
| VEC    | Vapor Encroachment Condition                |
| VES    | Vapor Encroachment Screening                |
| VIC    | Vapor Intrusion Condition                   |
| VOC    | Volatile Organic Compound                   |





# CERTIFICATION

PSI, an Intertek company, has completed a Phase I ESA of the Vacant Commercial Property property located at 500 Mathis Mill Road in Albertville, Alabama ("the subject property"). PSI performed the Phase I ESA in conformance with ASTM E1527-21, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (the Practice). The assessment was completed at the request of McCON Building Corporation ("the client") in accordance with the scope of work outlined in PSI's Proposal Number 0783-398576, which was authorized by the client on April 28, 2023.

The conclusions developed herein represent our professional judgment based on information and data available to us at the time of the assessment, and observations made at the time of our site reconnaissance. In accordance with the Practice, certain items must be updated 180 days after research is initiated.

Site Assessor:

Jir Mosely

James Mosely Project Manager

Reviewed by:

munny

Darryl W. May Principal Consultant

#### Environmental Professional Certification

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 this part. 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.

Environmental Professional:

fir Mosely

James Mosely Project Manager





# **TABLE OF DATES**

| Component                               | Date                         |
|---|------------------------------|
| Date of Earliest Interview              | April 28, 2023               |
| Date of ERIS Regulatory Database Report | May 2, 2023                  |
| Date of Site Reconnaissance             | May 2, 2023 and May 18, 2023 |
| Report Date                             | May 23, 2023                 |





# **1.0 EXECUTIVE SUMMARY**

# 1.1 FINDINGS

A summary of findings is provided below. The report should be read in its entirety to obtain a more complete understanding of the information provided and to aid in any decisions made or actions taken based on this information.

#### 1.1.1 SUBJECT PROPERTY DESCRIPTION AND CURRENT USE

The subject property consists of an approximate 3.66 acre parcel located at 500 Mathis Mill Road, in Albertville, Alabama. The property is developed with a 6,800 SF single-story warehouse building with associated parking. The building does not have a basement. Based on the data reviewed, the south portion of the structure was constructed in 1950 with a CMU block building on a concrete slab. Between 1957 and 1962, a pre-engineered steel framed warehouse was constructed adjoining the north side of the existing building. The property is currently vacant but was previously occupied by American Recycling Company from circa 1950 through 1998, and Progress Rail Services from 1998 through circa 2016. The property appeared to have remained vacant since 2017. Historically, the property had been used as a scrap metal and recycling facility. On-site activities consisted of processing, segregating and packaging various waste for recycling.

## 1.1.2 ADJOINING PROPERTY DESCRIPTION AND USE

| Direction | Description of Adjoining Property Use   |
|-----------|---|
| North     | Wooded land followed by an electrical transmission substation and light industrial facility identified as Huhtmaki which manufactures products for the Chinet brand disposable tableware. |
| East      | Mathis Mill Road followed by Purity Diaries, Maranatha used car sales and Ruby's Mexican<br>Grill restaurant with commercial property beyond.   |
| South     | U.S. Highway 431 with commercial property along the south side of the highway with residential property beyond.   |
| West      | A regional stormwater drainage ditch followed by undeveloped land with Holcomb Collision a railroad track and commercial property beyond.   |

Usage of adjoining properties is discussed in the following table.

## 1.1.3 HISTORICAL USE OF SUBJECT PROPERTY AND SURROUNDING AREA

In 1938, the subject property and surrounding land appeared to be open farmland bisected by the north to south trending Mathis Mill Road. Residential dwellings and outbuildings were sparsely distributed in the region north of Albertville. A northwest to southeast railroad track bisected the region west of the subject



property. By 1957, U.S. Highway 431 had been developed trending generally east to west through the region which established the south boundary of the subject property. The subject property had been developed as an apparent scrapyard, and commercial development had occurred along the south side of the highway. By 1970, land to the had become forested and land to the northeast had been developed for residential purposes. Land along U.S. 431 continued developing with commercial properties along the highway. By 1979, the north adjoining property had become forested, and land beyond was developed with a light industrial property. By 1981 an electrical substation was developed to the north beyond the wooded land and by 1998, the industrial facility to the north was expanded, and the region was developed generally consistent with current observations.

#### 1.1.4 GOVERNMENTAL RECORDS REVIEW

PSI subcontracted with a regulatory database report provider, ERIS, and reviewed governmental database records that included spill sites, tanks, hazardous waste handlers, and other facilities of potential concern within proximity to the subject property.

The subject property was identified in the database search and those listings were evaluated by PSI during this assessment.

One or more off-site facility listings were identified in the database search within the appropriate AMSD and were evaluated by PSI during this assessment.

These listings are discussed in Section 7.1 of this report and the regulatory radius map report is appended.

## 1.2 CONCLUSIONS

PSI performed a Phase I ESA of the subject property in conformance with the scope and limitations of ASTM Practice E1527-21. Any exceptions to or deletions from this practice are described in Section 2.3 of this report. The following conclusions have been made with regard to evidence of RECs, HRECs, CRECs, VECs, and de minimis conditions in connection with the subject property, as defined in ASTM Practice E1527-21.

#### **1.2.1 SIGNIFICANT DATA GAPS**

The ASTM E1527-21 Standard Practice defines a significant data gap as a lack of or inability to obtain information required by the practice that would limit our ability to draw conclusions with regard to RECs in connection with the subject property.

 The subject property was developed in the early 1950s as a recycling facility which operated in time as American Recycling Company, Albertville 431 Recycling and last as Progress Rail Company beyond 2015. The recycling process typically entails the disassembling and compacting materials which could result in the release of regulated chemical compounds to surface soils. No records of the type of materials processed, or handling of processed materials were available for review. As such, it is PSI opinion that the lack of historical records for review is considered to be a significant data gap related to the historical land use of the property.



 American Recycling Company reportedly maintained an UST on the subject property located at the southwest corner of the building. The UST was reported to have been operable but out of service prior to establishment of the ADEM. The ADEM UST Compliance Division did not have records of UST closure. As such, if the UST was decommissioned, it was not in compliance with UST Closure guidelines of the ADEM. The lack of documentation of the UST closure and is considered to be a data gap.

#### **1.2.2 RECOGNIZED ENVIRONMENTAL CONDITIONS**

A REC, as defined in the ASTM E1527-21 Standard, means (1) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment.

#### CONDITIONS ORIGINATING ON-SITE

- The subject property was developed in the early 1950s as a recycling facility which operated in time as American Recycling Company, Albertville 431 Recycling and last as Progress Rail Company beyond 2015. The recycling process typically entails the disassembling and compacting materials which could result in the release of regulated chemical compounds to surface soils. No records of the type of materials processed, or handling of processed materials were available for review. As such, it is PSI opinion that the lack of historical records for review is considered to be a REC relative to the historical land use of the property.
- American Recycling Company reportedly maintained an UST on the subject property located at the southwest corner of the building. The UST was reported to have been operable but out of service prior to establishment of the ADEM. As such, the UST was never registered with ADEM. It was reported that Progress Rail Co. notified the ADEM of the presence and intent to remove the UST. However, personnel with the ADEM UST Compliance Division were not able to locate any records of a UST associated with the subject property. If the UST was decommissioned, it was not in compliance with UST Closure guidelines of the ADEM. As such, the lack of documentation of the UST Closure represents a data gap.

## **1.2.3 CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITIONS**

The ASTM E1527-21 Standard Practice defines a CREC as a REC that has been addressed to the satisfaction of the applicable regulatory agency with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (i.e., institutional and/or engineering controls to prevent future exposure).



This assessment has revealed no evidence of CRECs in connection with the subject property.

#### **1.2.4 HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITIONS**

The ASTM E1527-21 Standard Practice defines a HREC as a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls.

This assessment has revealed no evidence of HRECs in connection with the subject property.

#### **1.2.5 VAPOR ENCROACHMENT CONDITIONS**

The ASTM E1527-21 Standard Practice requires that the environmental professional evaluate the potential for VECs on the subject property. A VEC is defined in ASTM E2600-22 as the presence or likely presence of volatile chemicals in the subsurface that are caused by the release of vapors from contaminated soil or groundwater either on or near the subject property.

This assessment has revealed no VECs in connection with the subject property.

#### **1.2.6 DE MINIMIS CONDITIONS**

A de minimis condition is a condition related to a release that generally does 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 governmental agencies. A de minimis condition, by definition, is not a REC.

PSI did not identify evidence of de minimis conditions on the subject property.

## 1.3 **RECOMMENDATIONS**

The historical use of the subject property was identified as a scrap metal processing and recycling facility. The initial structure was constructed in 1950 and the property appeared to be being utilized as a scrap processing facility in the 1957 aerial photograph and beyond 2016. Residual impacts to soils and groundwater may have occurred as the result of activities performed on the property. Based on the information that PSI gathered and our experience, PSI recommends the following:

Conduct a soil and groundwater assessment of the property to determine if there is any residual contamination above regulatory limits remaining on the property.



# 2.0 PHASE I ESA SCOPE AND METHODOLOGY

# 2.1 PURPOSE OF SERVICES

PSI performed the Phase I ESA in conformance with ASTM E1527-21, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (the Practice). The purpose of the Practice was to define good commercial practice for conducting a Phase I ESA and as such, the Practice is intended to permit the user to satisfy one of the requirements to qualify for the LLPs. The goal of the processes established by the Practice is to identify RECs in connection with the subject property.

In the absence of provided information, PSI assumes that your purpose for having the Phase I ESA performed is to satisfy one of the requirements to qualify for the LLPs.

# 2.2 PHASE I ESA METHODOLOGY

PSI performed a Phase I ESA of the subject property. The scope of our services and general methodology is presented below.

Documents and other information referenced during this assessment, including published materials and material obtained from commercial or other sources, are cited in the section where the information was first used. The information or excerpts thereof, if practical, is appended.

This assessment included the following components:

- Records review;
- Reconnaissance;
- Interviews;
- VES in accordance with ASTM E2600-22, *Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions* [VES Standard Guide]; and
- Preparation of this report, including our evaluation.

# 2.3 LIMITATIONS, EXCEPTIONS, DEVIATIONS AND DATA GAP

PSI considers that limitations, exceptions, and deviations from the Practice manifest as a lack of or inability to obtain information required by the Practice. This represents the definition of the 'data gap' contained in the Practice. PSI listed the component objectives of the Practice on the appended Data Gap Worksheet and tracked the information obtained against the objectives. Therefore, the limitations, exceptions and deviations are identified in the Worksheet.



In general, when required information was incomplete, not provided, otherwise not obtained, or indicated a need for additional information, PSI attempted to use information from other sources to meet the Practices' performance objectives. When the data gaps affected the Environmental Professional's ability to identify RECs, PSI considered the data gap(s) to be significant. PSI identified significant data gaps (if any) on the Data Gap Worksheet and reported them in Section 1.2.1.

# 2.4 SIGNIFICANT ASSUMPTIONS

PSI made the following significant assumptions in developing our Phase I ESA findings and conclusions:

- Regulatory Agency Information PSI considers all information provided by our environmental database subcontractor regarding the regulatory status of facilities to be complete, accurate and current.
- Other Regulatory Information PSI considers all information obtained from regulatory or other governmental agencies to be complete, accurate and current.
- Title, Lien and AUL Information PSI considers all information provided by real estate title record review firms regarding property use or ownership, encumbrances or other limitations, if provided, to be complete, accurate and current.
- Interviews PSI considers all information provided through interviews to be accurate, complete, unbiased, current, and provided in good faith.
- Groundwater PSI interpreted and inferred the direction of the shallow groundwater movement based on the information we obtained during this assessment and our experience. Actual groundwater flow may be locally influenced by many factors beyond the scope of this assessment. Subsurface investigation is typically necessary to determine site-specific groundwater flow direction.



# 3.0 USER-PROVIDED INFORMATION

PSI considers the client to be the 'User' of our assessment, defined in ASTM Practice E1527-21 as "the party seeking to use Practice E1527 to complete an environmental site assessment of the subject property". A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager. The User has specific obligations for completing a successful application of this practice.

# 3.1 USER QUESTIONNAIRE

The EPA All Appropriate Inquiry Rule (40 CFR Part 312) and ASTM E1527-21 § 6 requires the User to answer certain questions related to the subject property in order to obtain certain LLPs from CERCLA liability. To facilitate this process, PSI provided the client with a User Questionnaire, which is appended if it has been returned. A summary of the required questions and client responses is provided below.

| Question   | No | Yes | Unknown | N/A | Client did<br>not respond |
|--|----|-----|---------|-----|---------------------------|
| Did a review of recorded land title records or other<br>sources identify any environmental liens filed or<br>recorded against the subject property under<br>federal, tribal, state or local law?                                       |    |     | *       |     |                           |
| Did a review of land title records or other sources<br>identify any activity use limitations (AULs), such as<br>engineering controls, land use restrictions or<br>institutional controls that are in place on the<br>subject property? |    |     | ~       |     |                           |
| Do you have specialized knowledge or experience<br>related to the subject property or nearby<br>properties?  | ~  |     |         |     |                           |
| Does the purchase price being paid reasonably<br>reflect the fair market value of the subject<br>property?   |    | ~   |         |     |                           |
| If you conclude that there is a difference,<br>have you considered whether the lower<br>purchase price is because contamination is<br>known or believed to be present at the<br>subject property?                                      |    |     |         |     | ~                         |



| Question   | No | Yes | Unknown | N/A | Client did<br>not respond |
|--|----|-----|---------|-----|---------------------------|
| Are you aware of commonly known or reasonably ascertainable information about the subject property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example: |    |     |         |     |                           |
| Do you know of the past uses of the subject property?  |    | ~   |         |     |                           |
| Do you know of specific chemicals that are present or were once present at the subject property?   | ~  |     |         |     |                           |
| Do you know of spills or other chemical<br>releases that have taken place at the subject<br>property?  | ~  |     |         |     |                           |
| Do you know of any environmental cleanups<br>that have taken place at the subject<br>property?   | ~  |     |         |     |                           |
| Based on your knowledge and experience related<br>to the subject property are there any obvious<br>indicators that point to the presence or likely<br>presence of contamination at the subject property?                             | ~  |     |         |     |                           |
| Do you know of any pending, threatened, or past<br>litigation or administrative proceedings relevant to<br>hazardous substances or petroleum products in,<br>on, or from the subject property?                                       | ~  |     |         |     |                           |
| Do you know of any notices from any<br>governmental entity regarding any possible<br>violation of environmental laws or possible liability<br>relating to hazardous substances or petroleum<br>products?                             | ~  |     |         |     |                           |

#### NOTES

In respect to question 5 (a), do you know of the past uses of the subject property, the client responded Auto Salvage.

The client returned PSI's questionnaire indicating 'UNKNOWN' to the questions: "Did a review of land title records (or judicial records where appropriate) identify any environmental cleanup liens filed or recorded against the subject property under federal, tribal, state or local law?" or "Did a review of land title records (or judicial records where appropriate) identify any activity and land use limitations (AULs), such as engineering



controls, land use restrictions or institutional controls that are in place at the subject property and/or have been filed or recorded in a registry under federal, tribal, state, or local law?" This is a limitation that is evaluated on the appended Data Gap Worksheet. The completed questionnaire is appended.

# 3.2 TITLE RECORDS

Based on a review of the local tax assessors records, the subject property is currently owned by Charles W. Crowe, Sr of Somerville, Alabama.

# 3.3 SUGGESTED INFORMATION

The client provided PSI with the following suggested information described by the Practice.

- The reason for performing the Phase I ESA.
- The type of property and type of property transaction.
- The complete and correct address of the subject property or other documentation identifying the location and extents of the subject property.
- The scope of services desired for the Phase I ESA, including any evaluation for BERs or other items that are beyond the scope of ASTM E1527-21.
- Identification of the parties who will rely upon the report.
- Identification of the key site contact and contact information.

## 3.4 HELPFUL DOCUMENTS AND PRIOR INVESTIGATIONS

The Practice requires that the environmental professional ask the subject property owner, the key site manager (if any is identified), and the User for certain helpful documents about the property and certain legal proceedings involving hazardous substances and the subject property. PSI mailed or e-mailed questions or performed interviews requesting this information.

The provided report is available for review during normal business hours upon request at the PSI office that prepared this report.

| Report Title: | Report on Baseline Environmental Study<br>American Recycling<br>Albertville, Alabama                                |
|---------------|---|
| Prepared For: | Progress Rail Services Inc.<br>Albertville, Alabama   |
| Prepared By:  | W.Z. Baumgartner & Associates, Inc.<br>Environmental Consultants<br>P.O. Box 786<br>Brentwood, Tennessee 37024-0786 |
| Report Date:  | April 1998  |



| Summary: | The Baseline Environmental Study documented the presence of regulated chemicals to   |
|----------|--|
|          | include heavy metals, Polychlorinated biphenyls (PCBs) and petroleum hydrocarbon   |
|          | contamination in surface and subsurface soils on the property originating from onsite activities and recommended the excavation and removal of impacted soils. |



# 4.0 PHYSICAL SETTING

PSI reviewed USGS topographic (topo) maps and other information regarding the physical setting of the subject property to assist with the interpretation of subsurface water movement near the subject property. Physical setting information is summarized in the table below.

# Summary of Physical Setting Information

| Physical Setting Attribute                                     | Source  | Description   |
|--|---|---|
| Subject property elevation:                                    | Торо Мар  | Approximately 1,042 feet AMSL   |
| Topographic gradient:  | "Albertville, Alabama" 7.5<br>minute Quadrangle, 2020 | The subject property and surrounding<br>area slopes downward moderately to<br>the west with a regional slope<br>downward to the northwest.  |
| Closest surface water:   | USGS Topographic maps                                 | A tributary to Drum Creek was observed<br>along the west boundary of the subject<br>property.   |
| Geology/Hydrogeology:  | ERIS Physical Setting Report                          | The subject property is underlain by the<br>Pennsylvanian Age Pottsville Formation<br>described by the USGS as a thick<br>bedded quartzose sandstone and<br>conglomerate containing dark gray<br>shale, siltstone and coal. |
| Predominant soil type(s)<br>mapped on the subject<br>property: | ERIS Physical Setting Report                          | The dominant soils mapped on the<br>property includes Hartsells (HaC2 and<br>HbC2). Both soils are described as fine<br>sand loam. Hartsells soils are well<br>drained and are not considered hydric.                       |
| Estimated depth to first groundwater:                          | USGS Topographic map                                  | Approximately 10 feet bgs   |
| Anticipated regional groundwater flow direction:               | USGS Topographic map                                  | Likely north to northwest based on regional topography.   |
| Oil and Gas Resources:   | ERIS Physical Setting Report                          | None mapped on or adjacent to the subject property  |
| Mining Resources:  | ERIS Physical Setting Report                          | None mapped on or adjacent to the subject property  |



| Physical Setting Attribute   | Source                       | Description  |
|--|------------------------------|--|
| Other resource or physical<br>characteristics, such as<br>wetlands, mapped on the<br>subject property? | ERIS Physical Setting Report | None mapped on or adjacent to the subject property |
| ls a flood hazard zone<br>mapped on the subject<br>property?   | ERIS Physical Setting Report | No   |



# 5.0 SITE RECONNAISSANCE

The location and approximate boundaries of the subject property are illustrated on the appended figures. The legal description of the subject property, if provided to PSI, is appended.

Kenny Nichols of Vallas Realty granted PSI access to the subject property. Our assessor was unescorted during the site reconnaissance.

The ground reconnaissance consisted of observing the periphery of the subject property and viewing the subject property from accessible adjoining public access areas. PSI also systematically toured the interior portions of the subject property to provide an overlapping field of view. The peripheries of surface features and/or structures, where present on the subject property, were observed along with accessible interior common areas.

Visual reconnaissance of adjoining properties was limited to areas and facilities that were readily observable from the subject property or from public access areas.

PSI photographed selected features. The captioned photographs collected during the site reconnaissance are appended.

| General Subject Property Information             |  |  |
|--|--|--|
| Subject Property Address                         | 500 Mathis Mill Road, Albertville, Alabama 35951 |  |
| Subject Property Parcel<br>Identification Number | 19-02-03-3-002-001.000                           |  |
| Subject Property Size (acres)                    | 3.66±  |  |
| Subject Property Contact/Escort                  | Kenny Nichols                                    |  |
| Date of Reconnaissance                           | May 2, 2023 and May 18, 2023                     |  |
| Utility Providers                                |  |  |
| Water  | Albertville Municipal Utilities Board            |  |
| Wastewater/Sewer                                 | Albertville Municipal Utilities Board            |  |
| Electricity                                      | Albertville Municipal Utilities Board            |  |
| Natural Gas                                      | Marshall County Gas District                     |  |

# 5.1 SUBJECT PROPERTY DESCRIPTION AND CURRENT USES



| Building Information       |   |  |  |
|----------------------------|---|--|--|
| Building Description & Use | Concrete slab-on-grade foundation with a combination of CMU<br>exterior walls and pre-engineered steel framed building. Property was<br>vacant at the time of the site visit. |  |  |
| Size (square feet)         | 6,800   |  |  |
| Number of Stories          | One   |  |  |
| Basement                   | No  |  |  |
| Approx. Construction Date  | 1950, expanded between 1957 and 1962  |  |  |
| Heating/Cooling Source     | None  |  |  |

# 5.2 SUBJECT PROPERTY OBSERVATIONS

A summary of the subject property uses and conditions is tabulated below. Detailed information is discussed following the summary for any "yes" answers, along with an opinion about the significance of the observation.

| ldentified?<br>(check if Yes) | Item Description   |  |  |  |
|-------------------------------|--|--|--|--|
|                               | Activities   |  |  |  |
|                               | Medical or Dental Offices - Biomedical Wastes              |  |  |  |
|                               | Dry Cleaners or Laundromats                                |  |  |  |
|                               | Automotive or Equipment Repair                             |  |  |  |
|                               | Other Activities of Concern                                |  |  |  |
|                               | Equipment or Storage                                       |  |  |  |
|                               | Emergency Generators                                       |  |  |  |
|                               | Elevators  |  |  |  |
|                               | Hydraulic Lifts and/or Equipment                           |  |  |  |
|                               | Photo Processing   |  |  |  |
|                               | Oil/Water Separators                                       |  |  |  |
|                               | Grease Traps   |  |  |  |
|                               | Wastewater Treatment Systems                               |  |  |  |
|                               | Septic Systems, Sewage Tanks, Sewage Lagoons, or Cesspools |  |  |  |
|                               | Air Compressors  |  |  |  |



| ldentified?<br>(check if Yes) | Item Description  |
|-------------------------------|---|
|                               | Transformers and/or Other Electrical Equipment That Could Contain PCBs                      |
|                               | Use, Storage, or Disposal of Hazardous Substances   |
|                               | Use, Storage, or Disposal of Petroleum Products   |
|                               | Drums, Totes or Other Intermediate Bulk Containers  |
| ✓                             | ASTs or USTs  |
|                               | Suspect Containers or Containers with Unidentified Contents                                 |
|                               | Features  |
| ✓                             | Drains or Sumps   |
| ✓                             | Stormwater Retention or Detention Systems   |
|                               | Pits, Ponds, Lagoons, or Quarries   |
| *                             | Pools of Liquid, Standing Water, Streams, Creeks, or Rivers                                 |
|                               | Other Items of Potential Concern  |
|                               | Stains or Corrosion on Floors, Walls, or Ceilings (other than water staining)               |
|                               | Strong, Pungent or Noxious Odors  |
|                               | Oil and Gas Wells   |
|                               | Drinking Water, Irrigation, or Monitoring Wells   |
|                               | Pipeline Markers  |
|                               | Agrochemical Use or Application   |
|                               | Railroad Spur, Siding, or Right-of-Way  |
|                               | Pavement Stains or Corrosion  |
|                               | Stained Soil or Stressed Vegetation   |
|                               | Surface Water Sheen or Discoloration  |
|                               | Exterior Pipe Discharges, Unknown Pipes, or Effluent Discharges                             |
|                               | Solid Waste Dumping, Landfilling, or Suspect Fill Material (not in dumpsters or compactors) |
|                               | Construction Debris or Material Stockpiles  |
|                               | Other Uses or Conditions of Concern   |



## 5.2.1 ASTS OR USTS

PSI observed what appeared to be a vent pipe for a UST at the southwest corner of the building. The vent pipe was reportedly associated with a UST of undetermined size. The UST was used by American Recycling Company and was reportedly out of service in 1998 when Progress Rail Company began operations on the property. Progress Rail Company reportedly notified ADEM of the intent to remove the UST. However, ADEM does not have records of the UST removal in compliance with the UST Closure Site Assessment protocols. As such, the lack of information related to the historical use and closure of the UST in compliance with ADEM protocols is considered to represent evidence of a REC in connection with the subject property at this time.

#### **AST or UST Summary Table**

| Tank No | AST/UST | Tank Size (gal) | Tank Contents | Tank Construction | Date Installed |
|---------|---------|-----------------|---------------|-------------------|----------------|
| 1       | UST     | unknown         | unknown       | unknown           | unknown        |

#### 5.2.2 DRAINS OR SUMPS

PSI observed storm drains consisting of steel pipes recessed in the parking and drive areas of the subject property that surface in ditches and route stormwater to the west-central portion of the subject property through a stormwater retention basin which consists of an apparent steel lined drainage feature designed with baffles to slow discharge into a drainage ditch along the west boundary of the subject property. PSI did not observe evidence of unusual staining or improper disposal in connection with the observed storm drains, and the storm drains appeared to be in a generally good condition.

In addition, PSI observed water standing in a recessed loading dock on the northeast exterior of the building. PSI assumes that the recessed dock has a drain that was plugged preventing the water from draining. All drains appeared to drain to the west where an apparent steel tank has been cut in half and equipped with baffles to slow discharge into a tributary stream along the west boundary of the property. Standing water in the open tank appeared clear with no evidence of petroleum or hazardous substances. Based on this information, the observed storm drain system is not considered to be evidence of a REC in connection with the subject property.

## 5.2.3 STORMWATER RETENTION OR DETENTION SYSTEMS

PSI identified a stormwater retention basin located along the west-central boundary of the subject property. No obvious staining, stressed vegetation, or oily sheen was noted in connection with standing water observed at the bottom of the basin area at the time of the site reconnaissance. Based on PSI's observations, it appears that water comes into the basin from the subject property and discharges to the west into a surface drainage ditch that drains north to Drum Creek. As such, the presence of the identified stormwater retention basin is not considered to be evidence of a REC in connection with the subject property.



#### 5.2.4 POOLS OF LIQUID, STANDING WATER, STREAMS, CREEKS, OR RIVERS

PSI observed standing water in the recessed loading dock on the northeast corner of the building. No evidence of petroleum or hazardous substances were observed associated with the standing water. PSI believes the recessed loading dock is likely equipped with a drain that was plugged at the time of the site visit. The standing water is not considered to represent evidence of a REC in connection with the subject property at this time.

# 5.3 OFF-SITE OBSERVATIONS

A summary of the adjoining property uses and conditions is tabulated below. Detailed information is discussed following the summary for any "yes" answers, along with an opinion about the significance of the observation.

Please note adjoining properties were observed from the subject property boundaries, public rights-of-way or public thoroughfares, but were not accessed.

| Direction | Description of Adjoining Property Use   |
|-----------|---|
| North     | Wooded land followed by an electrical transmission substation and light industrial facility identified as Huhtmaki which manufactures products for the Chinet brand disposable tableware. |
| East      | Mathis Mill Road followed by Purity Diaries, Maranatha used car sales and Ruby's Mexican<br>Grill restaurant with commercial property beyond.   |
| South     | U.S. Highway 431 with commercial property along the south side of the highway with residential property beyond.   |
| West      | A regional stormwater drainage ditch followed by undeveloped land with Holcomb Collision a railroad track and commercial property beyond.   |

| ldentified?<br>(check if Yes) | Item Description                              |  |  |
|-------------------------------|---|--|--|
|                               | Activities                                    |  |  |
|                               | Medical or Dental Offices - Biomedical Wastes |  |  |
|                               | Dry Cleaners or Laundromats                   |  |  |
|                               | Automotive or Equipment Repair                |  |  |
|                               | Other Activities of Concern                   |  |  |
| Equipment or Storage          |   |  |  |
|                               | Emergency Generators                          |  |  |



| ldentified?<br>(check if Yes) | Item Description  |
|-------------------------------|---|
|                               | Elevators   |
|                               | Hydraulic Lifts and/or Equipment  |
|                               | Photo Processing  |
|                               | Oil/Water Separators  |
|                               | Grease Traps  |
|                               | Wastewater Treatment Systems  |
|                               | Septic Systems, Sewage Tanks, Sewage Lagoons, or Cesspools                    |
|                               | Air Compressors   |
| ~                             | Transformers and/or Other Electrical Equipment That Could Contain PCBs        |
|                               | Use, Storage, or Disposal of Hazardous Substances                             |
|                               | Use, Storage, or Disposal of Petroleum Products                               |
|                               | Drums, Totes or Other Intermediate Bulk Containers                            |
|                               | ASTs/USTs   |
|                               | Suspect Containers or Containers with Unidentified Contents                   |
|                               | Features  |
|                               | Drains or Sumps   |
|                               | Stormwater Retention/Detention Systems  |
|                               | Pits, Ponds, Lagoons, or Quarries   |
|                               | Pools of Liquid, Standing Water, Streams, Creeks, or Rivers                   |
|                               | Other Items of Potential Concern  |
|                               | Stains or Corrosion on Floors, Walls, or Ceilings (other than water staining) |
|                               | Strong, Pungent or Noxious Odors  |
|                               | Oil and Gas Wells   |
|                               | Drinking Water, Irrigation, or Monitoring Wells                               |
|                               | Pipeline Markers  |
|                               | Agrochemical Use or Application   |
|                               | Railroad Spur, Siding, or Right-of-Way  |



| Identified?<br>(check if Yes) | Item Description  |
|-------------------------------|---|
|                               | Pavement Stains or Corrosion  |
|                               | Stained Soil or Stressed Vegetation   |
|                               | Surface Water Sheen or Discoloration  |
|                               | Exterior Pipe Discharges, Unknown Pipes, or Effluent Discharges                             |
|                               | Solid Waste Dumping, Landfilling, or Suspect Fill Material (not in dumpsters or compactors) |
|                               | Construction Debris or Material Stockpiles  |
|                               | Other Uses or Conditions of Concern   |

# 5.3.1 TRANSFORMERS AND/OR OTHER ELECTRICAL EQUIPMENT THAT COULD CONTAIN PCBS

Pole-mounted transformers were observed in the surrounding vicinity. No evidence of leakage, spillage or corrosion was observed in connection with the transformers. The transformers are owned and operated by the Albertville Municipal Utilities Board. Based on the good physical condition, the transformers are not considered to be evidence of a REC in connection with the subject property.



# 6.0 HISTORICAL USES

PSI utilized readily ascertainable historical information sources in order to research the history of the subject property and surrounding area. The intent of this review was to identify historical resources identifying historical tenancies or uses of the subject property and surrounding area, which might be considered evidence of a REC. Generally, PSI reviewed the following readily ascertainable historical resources, where they were available:

- PSI requested available historical topographic maps from ERIS, and/or otherwise reviewed available maps at local or other sources to evaluate land development in the area over time. It should be noted that the scale of topographic maps in some cases does not allow for mapping of individual structures and developed areas may be shown by shading only.
- PSI requested available historical aerial photographs from ERIS, and/or otherwise reviewed available photographs at local or other sources to obtain information concerning the development and history of the subject property and surroundings.
- PSI requested available historical city directories from ERIS and/or otherwise reviewed available directories at local sources in order to obtain information on tenancies on the subject property and adjoining properties.
- PSI requested available historical fire insurance maps from ERIS. The Sanborn<sup>®</sup> Map Company and other regional providers historically mapped urban areas for use by insurance underwriters. In some cases, these maps provide useful information in evaluating previous tenancies and uses of the subject property and surrounding area. "Sanborn", "Sanborn Map", "Sanborn Map Company", and "Sanborn Fire Insurance Maps" are recognized trademarks of the Sanborn Map Company, a subsidiary of Environmental Data Resources, Inc.

Copies of select historical resources obtained from the historical sources are provided in the report appendix; however, it should be noted that some of the historical resources used by PSI may be copyrighted and PSI has summarized those resources herein, but we have not included copies of those resources in the appendix.

# 6.1 CURRENT AND PRIOR USE INTERVIEWS

PSI conducted or attempted to conduct interviews with persons who are knowledgeable of the current use and history of the subject property. The following individuals were interviewed.

| Name          | Title/Role | Date<br>Interviewed | Summary  |
|---------------|------------|---------------------|--|
| Chris McGuire | Client     | April 28,<br>2023   | Authorized the Phase I ESA and completed the User Questionnaire. |



| Name                 | Title/Role   | Date<br>Interviewed | Summary   |
|----------------------|--|---------------------|---|
| Kenny Nichols        | Owners<br>Representative -<br>Realtor                              | May 1, 2023         | Arranged for PSI to have unrestricted access to the subject property.   |
| Ms. Marylynn<br>Webb | ADEM UST<br>Compliance   | May 12,<br>2023     | No information related to a UST on the subject property.  |
| Brent Ennis          | Albertville Fire<br>Department -<br>Deputy Fire<br>Chief           | May 15,<br>2023     | No RECs identified.   |
| Scott Jagger         | Progressive Rail<br>Service - VP<br>Environmental<br>Health Safety | May 17,<br>2023     | Confirmed the presence of an out of service UST<br>on the property that was reportedly removed by<br>Progress Rail Company circa 1999 / 2000. |

The historical use of a UST on the subject property without adequate closure documentation is considered to represent evidence of a REC. However, additional information is warranted. Complete records of communication detailing information obtained and reviewed, have been appended to this report.

# 6.2 SUMMARY OF HISTORICAL SOURCES & RESOURCES

PSI reviewed historical resources from the following sources in order to evaluate the historic uses of the subject property, adjoining and/or surrounding area.

PSI also reviewed historical data in other sources reviewed during this assessment, like regulatory documents discussed in Section 7 of this report.

| Resource              | Historical Data Source                                  | Years Reviewed  |
|-----------------------|---|---|
| Topo Maps             | ERIS / USGS   | 1936, 1947, 1950, 1970, 1983, 2014, 2018 and 2020   |
| Aerial<br>Photographs | ERIS / ASCS, TVA, USGS, USDA<br>and Maxar Technologies. | 1938, 1944, 1949, 1957, 1962, 1970, 1979, 1981,<br>1992, 1998, 2005, 2006, 2009, 2011, 2013, 2015,<br>2017, 2018, 2019 and 2021 |
| Aerial<br>Photographs | The Google Earth Application (reviewed only)            | 1985, 1998, 2005, 2006, 2011, 2012, 2013, 2015, 2019, 2020 and 2022   |
| City Directories      | ERIS / Polks and DBD                                    | 1963, 1967, 1971, 1976, 1981, 1986, 1991, 1996,<br>2001, 2003, 2008, 2012, 2016, 2020 and 2022                                  |
|                       | Streets Searched:                                       | Mathis Mill Road and U.S. Highway 431   |



| Resource               | Historical Data Source                           | Years Reviewed   |
|------------------------|--|--|
| Fire Insurance<br>Maps | ERIS / Sanborn                                   | No Information Found   |
| Property Cards         | The Marshall County<br>Assessor's Office website | 2021 Property Record Card obtained from the Marshall County Tax Assessors website. |

# 6.3 SUMMARY HISTORY OF THE SUBJECT PROPERTY AND ADJOINING PROPERTIES

A chronological summary of the history and use of the subject property and immediately adjoining properties is provided in the following tables. Our interpretation of the historical uses of a particular property reflects a synthesis of information contained on the available resources (as noted in the previous subsection) for a given time period.

#### 6.3.1 SUBJECT PROPERTY

#### **Topo Maps**

| Time<br>Period | Interpreted Use/Observations   |
|----------------|--|
| 1936 -<br>1950 | The subject property is depicted as open land. No structures are depicted on the subject property.             |
| 1970 -<br>1983 | A structure is depicted in the southeast portion of the subject property consistent with current observations. |
| 2014 -<br>2020 | Structures are not depicted on the 2014, 2018 and 2020 series topographic maps.                                |

#### Aerial Photography

| Time<br>Period | Interpreted Use/Observations   |
|----------------|--|
| 1938 -<br>1944 | The subject property is developed with a likely dwelling in the southeast corner of the property. The remaining land remains open and undeveloped. |
| 1949           | An unidentified structure is apparent in the northwest portion of the subject property.  |



| Time<br>Period | Interpreted Use/Observations   |
|----------------|--|
| 1957 -<br>2006 | The subject property had been developed with a commercial structure in the southeast portion of the property. An apparent access road enters the property from Mathis Mill Road in the southeast corner, routes traffic around the west side of the structure and back around the north side of the building back to Mathis Mill Road. The north and western portions of the property appeared to be used as a salvage yard. |
| 2009           | The structure remained in the southeast portion of the property. Salvage operations appeared to have ceased prior to 2009. land to the west and north appeared to be open and devoid of scrap materials  |
| 2011 -<br>2015 | By 2011, the property appeared to have accumulated scrap materials in the northern portions of the property and along the southwest boundary of the property. By 2013, the property was actively engaged in scrap recycling again.   |
| 2017 -<br>2021 | Scrap and recycling activities appeared to have ceased on the subject property as the north, west and south portions of the property appear devoid of scrap and debris consistent with current observations.   |

# **City Directories**

| Time<br>Period | Interpreted Use/Listing(s)  |
|----------------|---|
| 1963 -<br>1981 | 500 Mathis Mill Road was not listed.  |
| 1986           | 500 Mathis Mill Road was listed as American Recycling Co. truck entrance.                           |
| 1991           | 500 Mathis Mill Road was listed as American Recycling Co., Jesse Bright and Bright Upholstery Shop. |
| 1996           | 500 Mathis Mill Road was listed as American Recycling Co. Junk Dealers.                             |
| 2003           | 500 Mathis Mill Road was listed as Progressive Rail Services.                                       |
| 2012           | 500 Mathis Mill Road was not listed.  |
| 2016 -<br>2022 | 500 Mathis Mill Road was listed as Progressive Rail Services.                                       |

The subject property historically operating as a salvage yard with activities that included crushing and shredding automobiles which is considered evidence of a REC.



#### 6.3.2 IMMEDIATELY ADJOINING PROPERTIES

|                | NORTH  |  |
|----------------|--|--|
| Time<br>Period | Interpreted Use/Observations   |  |
| 1936 -<br>1970 | The north adjoining property appeared to be developed for residential purposes. No structures are depicted on the 1936 topographic map. Dwellings are apparent on the 1938 aerial photograph on the north and northeast adjoining property. Additional structures are apparent on the 1944 aerial photograph associated with the north adjoining dwelling. |  |
| 1979           | By 1979, the structures on the north adjoining property appeared to have been removed,<br>and the land became forested. Land to the northeast beyond Mathis Mill Road had been<br>developed for residential purposes.  |  |
| 1981 -<br>2022 | By 1981, an electrical substation was developed beyond the wooded land along Mathis Mill<br>Road. A rail spur had been developed to the northwest leading to a manufacturing facility<br>beyond. By 1992, the manufacturing facility had been expanded, and the region was<br>developed generally consistent with current observations.                    |  |

|                | EAST   |  |
|----------------|--|--|
| Time<br>Period | Interpreted Use/Observations   |  |
| 1936 -<br>1949 | The east adjoining property was developed as Mathis Mill Road followed by undeveloped open land. Land to the northeast was developed for residential purposes.   |  |
| 1957 -<br>1979 | Land east of the south porion of the property had been developed as a commercial property along the north side of U.S. Highway 431. By 1962, additional commercial development had occurred to the east along Mathis Mill Road.  |  |
| 1981 -<br>2022 | Land to the east beyond Mathis Mill Road was developed a dairy processing facility at 435<br>Mathis Mill Road operating as Purity Dairies consistent with current observations. The<br>commercial property beyond Mathis Mill Road consistent with current observations. |  |

|                | SOUTH  |  |
|----------------|--|--|
| Time<br>Period | Interpreted Use/Observations   |  |
| 1936 -<br>1950 | The south adjoining property was undeveloped land bisected by a northwest to southeast trending regional drainage feature. |  |



| SOUTH          |  |
|----------------|--|
| Time<br>Period | Interpreted Use/Observations   |
| 1957 -<br>2022 | By 1957, the south adjoining property was developed as a northwest to southeast trending U.S. Highway 431. Commercial development had occurred along the south side of the new highway consistent with current observations. |

| WEST           |  |
|----------------|--|
| Time<br>Period | Interpreted Use/Observations   |
| 1936 -<br>1962 | The west adjoining property was depicted as open undeveloped land on the 1936 topographic map and 1938 aerial photograph. A regional drainage feature is apparent draining to the northwest.   |
| 1970 -<br>2022 | Land along the north side of U.S. Highway 431 beyond the regional drainage feature had been developed for commercial purposes and operating as an automotive sales and collision repair center consistent with current observations. |

No evidence of RECs was identified as a result of the historical review of adjoining properties that was conducted during this assessment.



# 7.0 ENVIRONMENTAL REGULATORY RECORDS REVIEW

# 7.1 DATABASE FINDINGS

PSI retained ERIS to provide environmental database information attributed to the subject property and its surroundings. ERIS obtains environmental databases published by local, state, tribal, and federal agencies and maps the information for electronic searches. The report provided by ERIS includes reporting Standard Environmental Records Sources as listed in the Practice.

The search, where applicable, was performed to AMSDs listed in ASTM E1527-21. The search radius required by ASTM varies by database.

The report provided by ERIS also included data for searches of other regulatory databases they believe may have useful information. The AMSDs for those databases are determined by ERIS.

Unplottable (orphan) sites (if any were listed) having insufficient address information to be mapped were evaluated for potential location within the applicable AMSD. Those that could be determined to be within the AMSD are discussed, as appropriate.

The distribution of listed sites with respect to the subject property is tabulated and mapped in the report ERIS provided, which is appended. The reader is referred to that table, which can be found near the front of that report. The full names of the database abbreviations and acronyms used below and in the report can be found in the Database Descriptions appendix of that report.

#### 7.1.1 SUBJECT PROPERTY

| Facility Name: | Albertville 431 Recycling                     |
|----------------|---|
| Address:       | 500 Mathis Mill Road<br>Albertville, AL 35950 |
| Database:      | FINDS/FRS                                     |

The subject property was listed on one or more regulatory databases as summarized in the following table.

**Comments:** Albertville 431 Recycling maintained a NPDES General Permit (ALG180035) to discharge stormwater originating from the facility. Records reviewed indicated that the permit was active in 1998 and was terminated September 30, 2017. No violations were reported associated with the NPDES permit. As such, the historical record of an NPDES permit associated with the subject property is not considered to represent evidence of a REC in connection with the subject property at this time.

|--|



| Address:  | Highway 431 & Mathis Mill Road<br>Albertville, AL 35950 |
|-----------|---|
| Database: | AST / UST<br>ADEM Site ID: 16965, Account No. 12979     |

**Comments:** A 560-gallon diesel AST was registered to American Recycling Company at Highway 431 N and Mathis Mill Road. The AST was identified as owned by Knight Oil Company of Albertville, AL. No ASTs were observed on the subject property at the time of the site visit.

In addition, an unidentified UST was listed at the same location. PSI observed an apparent vent pipe for a UST at the southwest corner of the building; however, no evidence of a UST was observed at the time of the site visit.

According to ADEM UST Compliance personnel, no USTs appeared to have been registered at 500 Mathis Mill Road. It is likely that the UST that was reportedly on the property was in and out of service prior to operators being required to register USTs. Progress Rail Company reportedly removed the UST after they began operating on the property. However, it does not appear that the UST was decommissioned in compliance with the ADEM UST Closure Site Assessment protocols. As such, the historical use of a UST on the subject property is considered to represent evidence of a REC in connection with the subject property.

| Facility Name: | Unplottable / Orphan Site   |
|----------------|---|
|                | Progressive Rail Services<br>ADEM Site ID: 18963, Account No. 14229 |
| Address:       | Highway 431<br>Albertville, AL 35950                                |
| Database:      | AST   |

**Comments:** According to ERIS, Progressive Rail Services registered a 500-gallon diesel AST that was register as installed June 8, 1998, and removed June 29, 2016. No ASTs were observed at the time of the site visit. As such, PSI believes the AST was removed from the property in 2016 and is not considered to represent a REC in connection with the subject property at this time.

| Facility Name: | Unplottable / Orphan Site   |  |  |
|----------------|---|--|--|
|                | Progressive Rail Services<br>ADEM Site ID: 18963, Account No. 14229 |  |  |
| Address:       | Highway 431 N<br>Albertville, AL 35950                              |  |  |
| Database:      | UST   |  |  |



**Comments:** According to ERIS, there was a UST associated with Progressive Rail Services. However, the detailed records of the UST are incomplete, and the only tank referenced is the previously described AST.

Mr. Scott Jagger of Progress Rail Company confirmed that there was a UST on the property at the southwest corner of the building when Progress Rail began operations on the property. The UST was installed and utilized by a prior tenant at a time before USTs were required to be registered. Mr. Jagger stated that the ADEM was notified of the presence of the UST and Progress Rails intent to decommission the UST by removal.

Progress Rail Company reportedly removed the UST after they began operating on the property. However, it does not appear that the UST was decommissioned in compliance with the ADEM UST Closure Site Assessment protocols. As such, the historical use of a UST on the subject property is considered to represent evidence of a REC in connection with the subject property.

## 7.1.2 ADJOINING PROPERTIES

ERIS's report did not identify sites adjoining the subject property.

#### 7.1.3 SURROUNDING PROPERTIES

ERIS identified a number of regulated facilities and/or spill sites within the search radius. PSI considered the remaining database listings unlikely to impact the subject property based upon factors including (but not limited to):

- The nature of the listing;
- The use of the facility;
- When the facility was listed and its current listed status;
- The developmental density of the setting;
- The potential for vapors to encroach from the property to the subject property;
- The distance between the listing and subject site related to whether releases are likely to migrate based on local surface and subsurface drainage conditions; and/or
- The presence of intervening drainage divides; and/or inferred groundwater movement.

# 7.2 REGULATORY AGENCY INQUIRIES

PSI sought information about the subject property and/or surrounding area from the governmental agencies listed in the following sections. Information was requested by telephone, in person, via e-mail, through an RFI, or through a written FOIA or equivalent request, as appropriate.

## 7.2.1 STATE REGULATORY AGENCY

PSI interviewed personnel with the ADEM UST Compliance Division with respect to registered tanks on the subject property. According to ADEM, there were no USTs registered on the subject property.



#### 7.2.2 REGULATORY AGENCY MAINTAINED WEBSITES

PSI reviewed the ADEM CUSTARD website maintained by the ADEM regarding UST and LUST incidents in the vicinity of the subject property. The subject property was not identified in either of the ADEM databases. The websites confirmed information in ERIS's Database Report

#### 7.2.3 FIRE DEPARTMENT OR FIRE PROTECTION DISTRICT

PSI submitted a request for information (RFI) to the Albertville Fire Department. A copy of the request is appended. However, a response has not been received as of the date of this report. This is a limitation and evaluated on the appended Data Gap Worksheet. When a response is received, it will be reviewed and if changes to the findings or conclusions of this report are warranted, an addendum will be issued.

# 8.0 VAPOR ENCROACHMENT SCREENING

# 8.1 METHODOLOGY

The Phase I ESA process requires the Environmental Professional to evaluate the potential for vapor encroachment onto the subject property, and to determine if such vapor encroachment constitutes evidence of a REC in connection with the subject property. The Practice does not specifically state the methods that must be used to screen for potential vapor encroachment issues. PSI utilized the VES Standard Guide as a basis to conduct a VES for the subject property. PSI used the Tier I procedure from the VES Standard Guide during this assessment. Where Tier II information is readily available during the normal course of conducting the Phase I ESA, PSI has combined the Tier I and Tier II steps.

The VES process utilizes information regarding the potential presence of releases on or near the subject property that were collected as a normal part of the Phase I ESA process. If the User Questionnaire was returned, PSI also reviewed the answers to the vapor encroachment screening questions. No additional data was collected specifically for the purpose of the VES. In order to identify potential sites of concern within the VES AMSDs, PSI reviewed, as available and appropriate, governmental database records, regulatory agency files, topo maps, aerial photography, fire insurance maps, and other information.

The AMSDs were expanded or reduced in the up-gradient, down-gradient, or cross-gradient directions by the environmental professional based on experience in the local area and applying professional judgment to factors such as: where a well-defined regional groundwater flow direction is identified; or whether other geologic features such as low permeability soils or hydrogeologic boundaries (such as rivers or streams) exist which would tend to limit the potential for migration of groundwater or vapors in a particular direction.

If a VEC was identified, the environmental professional determined whether the VEC represented evidence of a REC in connection with the subject property within the context of the Phase I ESA Standard Practice. It should be noted that the identification of a VEC in connection with the subject property does not necessarily indicate that a potential for migration of vapors into existing or proposed structures on the subject property is likely.

# 8.2 VES RESULTS

PSI identified 3 sites of potential concern within the VES search radii. These sites were evaluated using the ERIS Vapor Screening Tool and the results of the VES are included in the ERIS Vapor Screening Report, which is appended. Based on that evaluation, no VECs were identified.



| Facility<br>Name &<br>Address   | Distance &<br>Direction<br>from the<br>Subject<br>Property | Relative<br>Elevation to<br>the Subject<br>Property | Does the<br>site<br>represent<br>a VEC? | Comments  |
|---------------------------------|--|---|---|---|
| Albertville<br>431<br>Recycling | Subject<br>Property  | Not<br>Applicable                                   | No                                      | No evidence of a release.                             |
| 431 Shell<br>Gas Station        | 600 feet<br>southeast                                      | Upgradient  | No                                      | Property investigated and received NFA status in 2017 |
| Roberts<br>Engineering          | 500 feet<br>east   | Crossgradient                                       | No                                      | Ammonia spill closed in 2002                          |

# 8.3 VES LIMITATIONS

The VES process is not intended to be an exhaustive screening and cannot wholly eliminate uncertainty regarding the presence of VECs in connection with the subject property. In addition, to the limitations inherent in ASTM E2600-22, the screening is intended to reduce, but not eliminate uncertainty regarding whether or not a VEC exists in connection with the subject property.

# 9.0 WARRANTY AND RELIANCE

# 9.1 STANDARD OF CARE AND WARRANTIES

Our services were not intended to be technically exhaustive. There is a possibility that with the proper application of methodologies, conditions may exist on the property that could not be identified within the scope of the assessment(s) or that were not reasonably identifiable from the available information.

No ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with the property. The ESA was intended to reduce, but not eliminate uncertainty regarding the potential for RECs in connection with a property.

Our report is based on commonly known and reasonably ascertainable information, including limited, ground-level visual inspection of the property except where otherwise explicitly indicated, in general conformance with ASTM E1527-21. Findings and conclusions derived from the methodologies described in the Practice contain all of the inherent limitations in the methodologies that are referred to in the Practice.

PSI has assumed that factual information provided to us by the client, or obtained from governmental and historical research firm, the public domain, interviews, and other sources is accurate and unbiased. PSI assumes no liability for the accuracy of data provided to us by others.

PSI did not perform any exploratory probing or discovery, perform tests, operate any specific equipment, or take measurements or samples to perform the ESA scope. The ESA was not a building code, safety, regulatory or environmental compliance inspection. The ESA is not intended to reduce the risk of the presence of mold and physical deficiencies conducive to mold nor the risk that mold or physical deficiencies conducive to mold may pose to the buildings and building occupants.

The methodologies include reviewing information provided by other sources. PSI treats information obtained from the record reviews and interviews concerning the property as reliable and the ASTM protocol does not require PSI to independently verify the information. Therefore, PSI cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete.

PSI has performed the services in a manner consistent with that level of care and skill ordinarily exercised by other members of our profession currently practicing in the same locality and under similar conditions, within the limitations of ASTM E1527-21 standard, and the All Appropriate Inquiries Rule established by the U.S. Environmental Protection Agency (40 CFR Part 312).

The observations and/or recommendations presented in this report are time dependent, and conditions will change. This report speaks only as of its date.

No other warranties are implied or expressed.

# 9.2 RELIANCE

McCON Building Corporation, PSI's client, may rely on this report.



### 9.3 THIRD PARTY RELIANCE

This report was prepared pursuant to a contract between PSI and its client, as defined in the previous subsection. That contractual relationship included an exchange of information about the subject property that was unique and serves as the basis upon which this report was prepared. Because of the importance of these understandings, our assessment may not be sufficient for the intended purposes of another party.

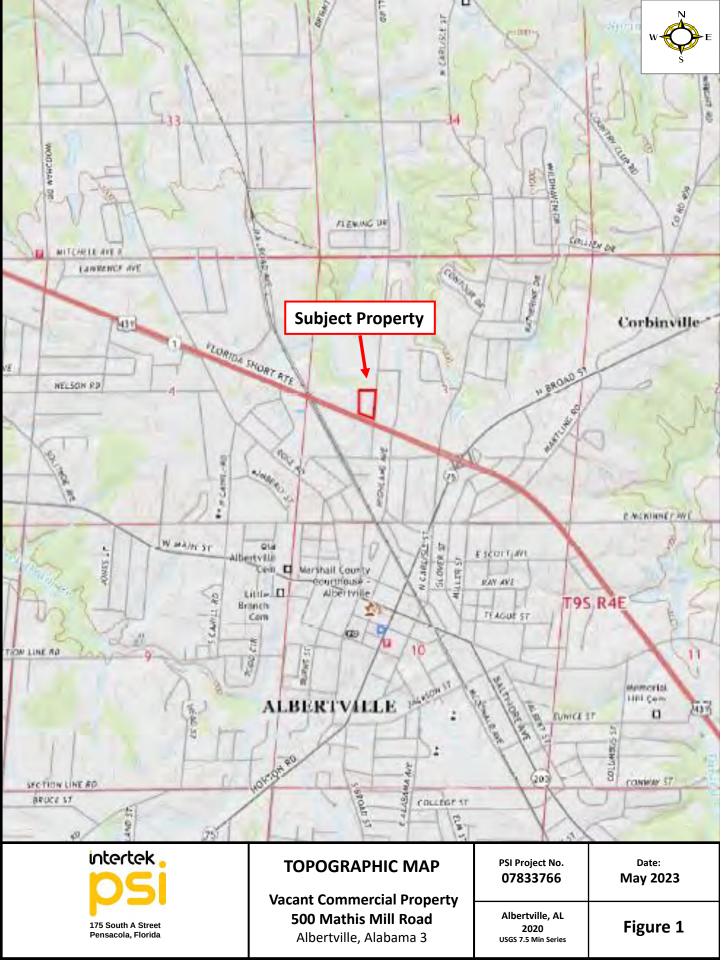
Reliance and/or any use of this report by anyone other than those parties identified earlier in this section for which it was prepared, except with express written permission, is prohibited and therefore not foreseeable to PSI. Any unauthorized reliance on and/or use of this report, including any of the information or conclusions contained herein, will be at the third party's risk. No warranties or representations expressed or implied in this report are made to any such third party.

Third party reliance letters may be issued:

- upon timely request;
- subject to the permission of our original client; and
- payment of the then-current fee for such letters.

All third parties relying on our report, by such reliance, agree that such reliance is limited by our proposal, contract and/or General Conditions, as applicable.

### FIGURES



Former Residential

RailSpur

U.S. Highway 431 / Florida Short Route

Million .

Mathis Mill Road

Residential

Purity Dairies

Maranantha **Used Car Sales** 

Rubys Mexican Grill

Bestway **Rent to Own** 

intertek 175 South A Street Pensacola, Florida

### SITE & VICINITY MAP

Vacant Commercial Property 500 Mathis Mill Road Albertville, Alabama 3

PSI Project No. 07833766

2020

Date: May 2023

Albertville, AL USGS 7.5 Min Series

Figure 2

Undeveloped

# PHOTOGRAPHS



Photo No. 1: Vacant commercial structure at 500 Mathis Mill Road in Albertville, Alabama



Photo No. 2: View of the west side of the vacant structure.





Photo No. 3: View of the southeast corner of the subject property and the intersection of Mathis Mill Road and U.S. Highway 431.



Photo No. 4: View west of the south boundary along U.S. Highway 431.





Photo No. 5: View north along the east side of the subject property from the southeast corner of the subject property.



Photo No. 6: View north from the northeast corner of the structure on the subject property.





Photo No. 7: View of the southeast portion of the structure previously used as a salvage business.



Photo No. 8: Decommissioned scale on the east-central exterior of the structure.





Photo No. 9: View east from the central exterior of the building.



Photo No. 10: View north along the east side of the structure.





Photo No. 11: View of the northeastern exterior of the structure on the subject property.



Photo No. 12: View north of the northeastern portions of the subject property.





Photo No. 13: Gated access along Mathis Mill Road along the east-central boundary of the property.



Photo No. 14: View south from the east-central portion of the subject property.





Photo No. 15: View of the northeast portion of the structure.



Photo No. 16: View of the loading dock and concrete pad on the north end of the structure.





Photo No. 17: Additional view of the north end of the building.



Photo No. 18: View north of the northeastern portions of the subject property.





Photo No. 19: View of the north portions of the subject property.



Photo No. 20: View south along the east boundary of the subject property.





Photo No. 21: View west along the north boundary of the subject property.



Photo No. 22: Concrete pad in the north-central portion of the subject property.





Photo No. 23: Concrete pad in the north portion of the subject property where materials were scrapped.



Photo No. 24: View west from the concrete pad.





Photo No. 25: View south from the north end of the subject property.



Photo No. 26: View south from the northeast portion of the subject property.





Photo No. 27: View of the west side of the structure from the northwest portion of the subject property.



Photo No. 28: View of the west-central portion of the subject property.





Photo No. 29: View south along the west-central portion of the subject property.



Photo No. 30: Stormwater retention basin along the west-central property boundary.





Photo No. 31: Stormwater discharge pipe into the basin.



Photo No. 32: Baffled drainage basin along the west boundary.





Photo No. 33: View west of the southwest boundary of the subject property.

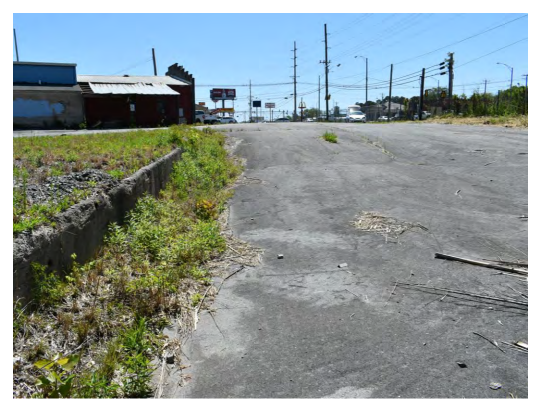


Photo No. 34: View east along the south portion of the subject property.





Photo No. 35: Additional view east along the south boundary.



Photo No. 36: View east of the southeast corner of the property at the intersection of Mathis Mill Road and U.S. Highway 431.





Photo No. 37: Former weigh scale along the south side of the building.



Photo No. 38: Former UST and drum storge area on the southwest corner of the building.





Photo No. 39: Vent pipe for a UST that was reportedly removed circa 2000.



Photo No. 40: Former drum storge area on the southwest corner of the subject property.





Photo No. 41: View of the interior portion of the south end of the structure.



Photo No. 42: Additional view of the interior of the south portion of the structure.





Photo No. 43: View from the south structure to the warehouse portion of the building.



Photo No. 44: View north of the interior of the warehouse portion of the building.





Photo No. 45: View south from the north portion of the warehouse.



Photo No. 46: Interior storage and restrooms in the southwest corner of the warehouse.





Photo No. 47: View of the north adjoining wooded land from Mathis Mill Road.



Photo No. 48: View of tires and scrap in the wooded north adjoining property.





Photo No. 49: View east beyond Mathis Mill Road of Purity Dairies and Maranatha Used Car sales.



Photo No. 50: View of Ruby's Mexican Grill at the intersection of Mathis Mill Road and U.S. Highway 431.



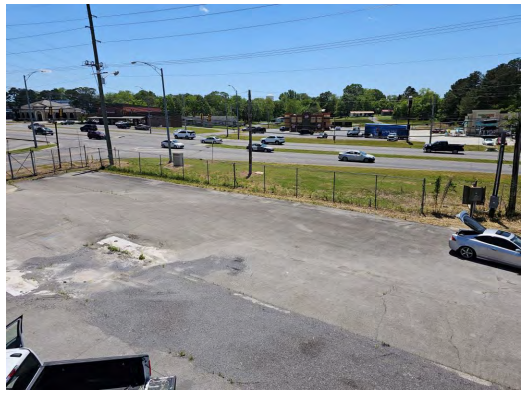


Photo No. 51: View southeast of the intersection of Mathis Mill Road and U.S. Highway 431.



Photo No. 52: View of commercial property north beyond U.S. Highway 431.





Photo No. 53: View southwest of commercial property beyond U.S. 431.



Photo No. 54: View of the undeveloped land along the west boundary of the subject property.



# USER QUESTIONNAIRE RESPONSES



Proposal Number: 0783-398576 Proposed Culver's Restaurant Albertville, AL April 28, 2023 Page 8 of 14

#### **USER QUESTIONNAIRE**

Pursuant to ASTM E1527, ASTM E2600, and the EPA All Appropriate Inquiry Rule, the User of the report must answer specific questions regarding the property and supply this information to the Environmental Professional. While we understand that you may have only limited knowledge of the property, please answer the questions to the best of your ability based on your current knowledge, and return the completed questionnaire to PSI.

#### **Phase I ESA Questions**

- Did a review of land title records (or judicial records where appropriate) identify any environmental cleanup liens filed or recorded against the subject property under federal, tribal, state or local law?
   No
   Yes
   Unknown (if yes, please briefly discuss on the next page or as an attachment)
- Did a review of land title records (or judicial records where appropriate) identify any activity and land use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the subject property and/or have been filed or recorded in a registry under federal, tribal, state, or local law?
   No
   Yes
   Unknown (if yes, please briefly discuss on the next page or as an attachment)
- 3. Do you have any specialized knowledge or experience related to the subject property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the subject property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

X No Yes (if yes, please briefly discuss on the next page or as an attachment)

Does the purchase price being paid reasonably reflect the fair market value of the subject property?
 No X Yes Not Applicable

<u>If you conclude that there is a difference</u>, have you considered whether the lower purchase price is because contamination is known or believed to be present at the subject property?

No Yes Not Applicable (if yes, please briefly discuss on the next page or as an attachment)

- 5. Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example:
  - (a) Do you know of the past uses of the subject property?

No X Yes (if yes, please briefly discuss on the next page or as an attachment) Auto salvage

- (b) Do you know of specific chemicals that are present or were once present at the subject property?
  - X No Yes (if yes, please briefly discuss on the next page or as an attachment)
- (c) Do you know of spills or other chemical releases that have taken place at the subject property?
  - X No Yes (if yes, please briefly discuss on the next page or as an attachment)
- (d) Do you know of any environmental cleanups that have taken place at the subject property?
  - X No Yes (if yes, please briefly discuss on the next page or as an attachment)
- Based on your knowledge and experience related to the subject property are there any obvious indicators that point to the presence or likely presence of contamination at the subject property?
   No Yes (if yes, please briefly discuss on the next page or as an attachment)
- 7. Do you know of any pending, threatened, or past litigation or administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the subject property? X No Yes (if yes, please briefly discuss on the next page or as an attachment)
- 8. Do you know of any notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances or petroleum products?
   X No Yes (if yes, please briefly discuss below or as an attachment)



Further Explain any Answers Requiring Clarification:

| Vapor | Encroachment Screening Questions   |
|-------|--|
| 1.    | Currently, what type of property is the subject property? X Commercial I Industrial Residential Multi-Tenant Vacant Land   |
| 2.    | Are there buildings on the subject property?<br>X Yes No Unknown (if <b>yes</b> , indicate number and construction type):  |
|       | One metal  |
| 3.    | Will buildings or structures be constructed on the subject property in the future? XYes No Unknown (if <b>yes</b> , indicate number and construction type)   |
|       | New Culver's Restaurant  |
| 4.    | If buildings exist or are proposed, do/will they have elevators?   |
| 5.    | What type of below-grade level exists or is proposed?<br>Full/Partial Basement Crawl Space Parking Garage Multi-Level None/Unknown (if <b>none/unknown</b> , skip to question 11)  |
| 6.    | Is there ventilation currently/proposed in the below-grade level?  |
| 7.    | Are there sump pumps, floor drains or trenches existing or proposed in the below-grade level?  |
| 8.    | Is there a radon or methane mitigation system installed or proposed?   |
| 9.    | What type of heating system exists or is proposed in the building? (check all that apply) Hot Air Circulation Hot Air Radiation Hot Water Radiation Hot Water Circulation Fireplace Radiant Floor Heat Fuel Oil Furnace Electric Baseboard Heat Pump Wood Stove Steam Radiation Coal Furnace Kerosene Heater Used Oil Heater Natural Gas Furnace Other |
| 10.   | How are the utility systems fueled/powered or proposed to be fueled/powered?<br>(check all that apply)   |
|       | Natural Gas Propane Kerosene Coal Wood Electricity   |
| 11.   | Have there ever been any environmental problems at the subject property? Yes No X Unknown (if <b>yes</b> , please describe)  |
| 12.   | Does/will a gas station or dry cleaner operate anywhere on the subject property?   |



Yes No X Unknown

- 13. Do/will any of the tenants use hazardous chemicals in relatively large quantities on the subject property?
- 14. Have any tenants ever complained about odors in the building or experienced health-related problems that may have been associated with the building?

Yes No X Unknown

15. Are the current or proposed operations on the subject property going to require/require special OSHA or EPA permitting?\_\_\_\_\_

|  | Yes | 🗌 No | Х | Unknown |
|--|-----|------|---|---------|
|--|-----|------|---|---------|

16. Are there any existing or proposed underground or aboveground storage tanks (ASTs/USTs) on the subject property?

Yes No X Unknown (if **yes**, please describe)

Are there sensitive receptors (for example: children, elderly, people in poor health, and so forth) that occupy or will occupy the subject property?
X Yes No Unknown

Further Explain any Answers Requiring Clarification: Elderly and children will be guests of the Culver's

#### **Helpful Documents Checklist**

Pursuant to ASTM E 1527 §10.8, do you know whether any of the following documents exist related to the subject property, and if so, whether copies will be provided to PSI for review? If so, please submit such documentation to PSI as soon as practical. Please check all that apply.

| Environmental site assessment or investigation reports (for example: Phase I/II ESAs, RBCA corrective action |
|--|
| reports, or self-directed or other cleanup activity reports)   |
| Environmental compliance audit reports; or risk assessments  |
| Environmental permits or hazardous waste generation notices or reports                                       |

- Registrations for above or underground storage tanks, or underground injection systems
- ] Safety data sheets (formerly known as Material Safety Data Sheets or MSDSs)
- Community right-to-know plans; safety plans; preparedness and prevention plans; spill prevention, countermeasure and control (SPCC) plans; etc.
- Notices or other correspondence from any governmental agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens on the property
  - Geotechnical studies; or reports regarding hydrogeologic conditions on the property or vicinity
- Recorded environmental liens or activity and land use limitations (collectively, Property Use Limitations)

| Christopher J McGuire                 | President |
|---------------------------------------|-----------|
| Name (Authorized User Representative) | Title     |
|                                       | 4/28/2023 |
| Signature                             | Date      |

# PHYSICAL SETTING DOCUMENTATION



## **Property Information**

| Order Number:     |   | 23050100016p  |
|-------------------|---|---|
| Date Completed:   |   | May 2, 2023   |
| Project Number:   |   | 07833766  |
| Project Property: |   | Proposed Culvers Restaurant<br>500 Mathis Mill Road Albertville AL 35951  |
| Coordinates:      | Latitude:<br>Longitude:<br>UTM Northing:<br>UTM Easting:<br>UTM Zone:<br>Elevation:<br>Slope Direction: | 34.27917056<br>-86.21048155<br>3793392.57641 Meters<br>572671.784007 Meters<br>UTM Zone 16S<br>1,042.21 ft<br>NNW |

| Topographic Information      | 2  |
|------------------------------|----|
| Hydrologic Information       | 4  |
| Geologic Information         | 7  |
| Soil Information             | 9  |
| Wells and Additional Sources |    |
| Summary                      | 20 |
| Detail Report                | 21 |
| Radon Information            | 22 |
| Appendix                     | 23 |
| Liability Notice             |    |

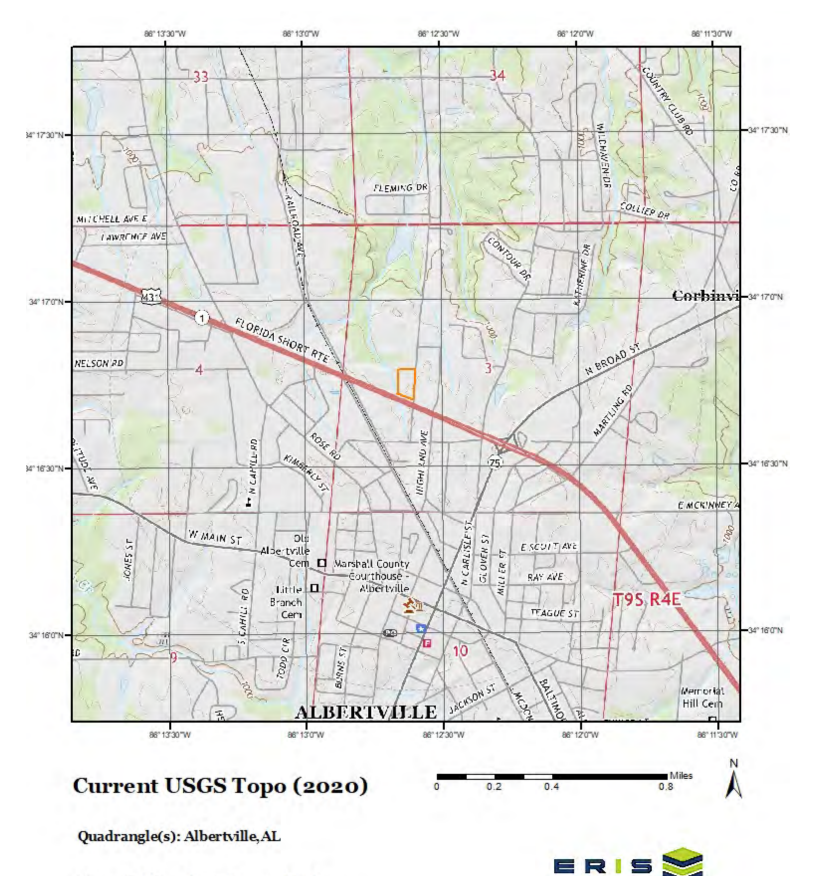
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells,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

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

### Disclaimer

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

# **Topographic Information**



Source: USGS 7.5 Minute Topographic Map

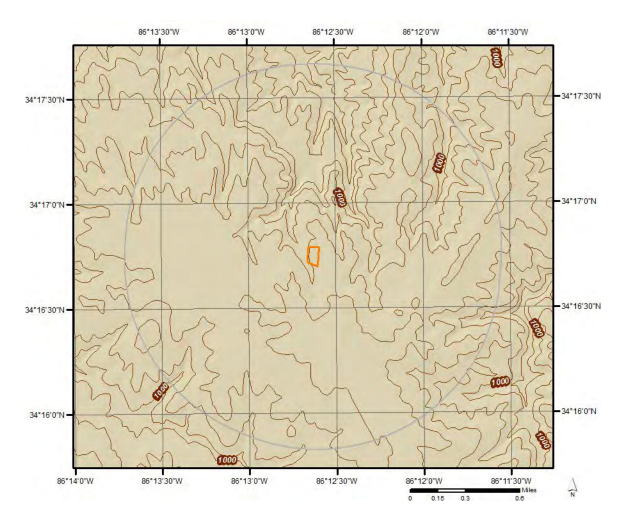
# **Topographic Information**

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

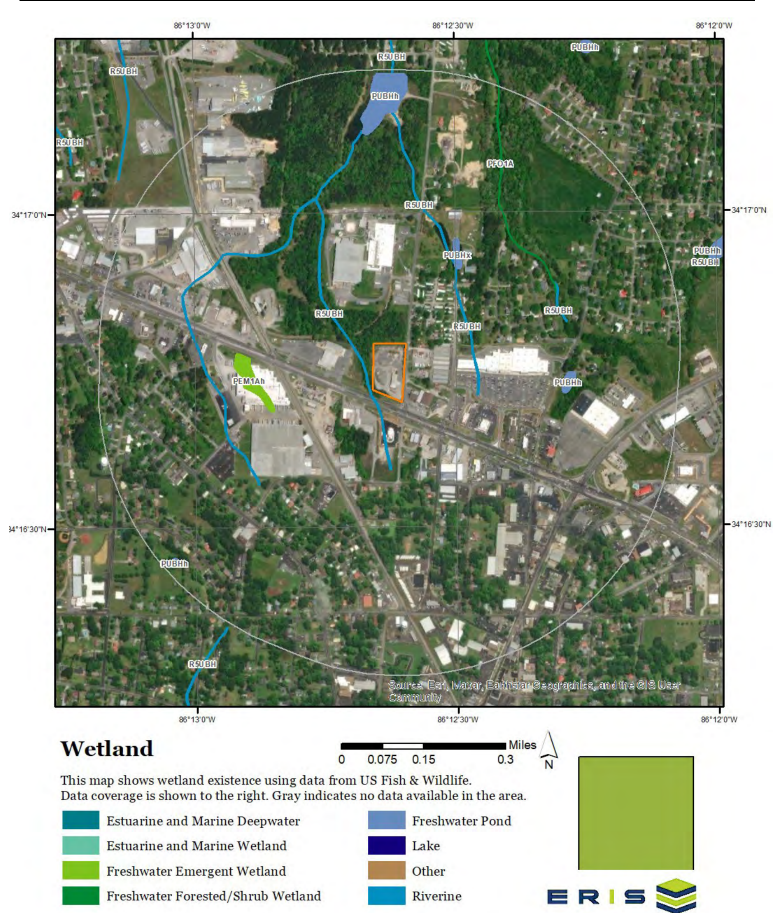
Topographic information at project property:

Elevation: Slope Direction:

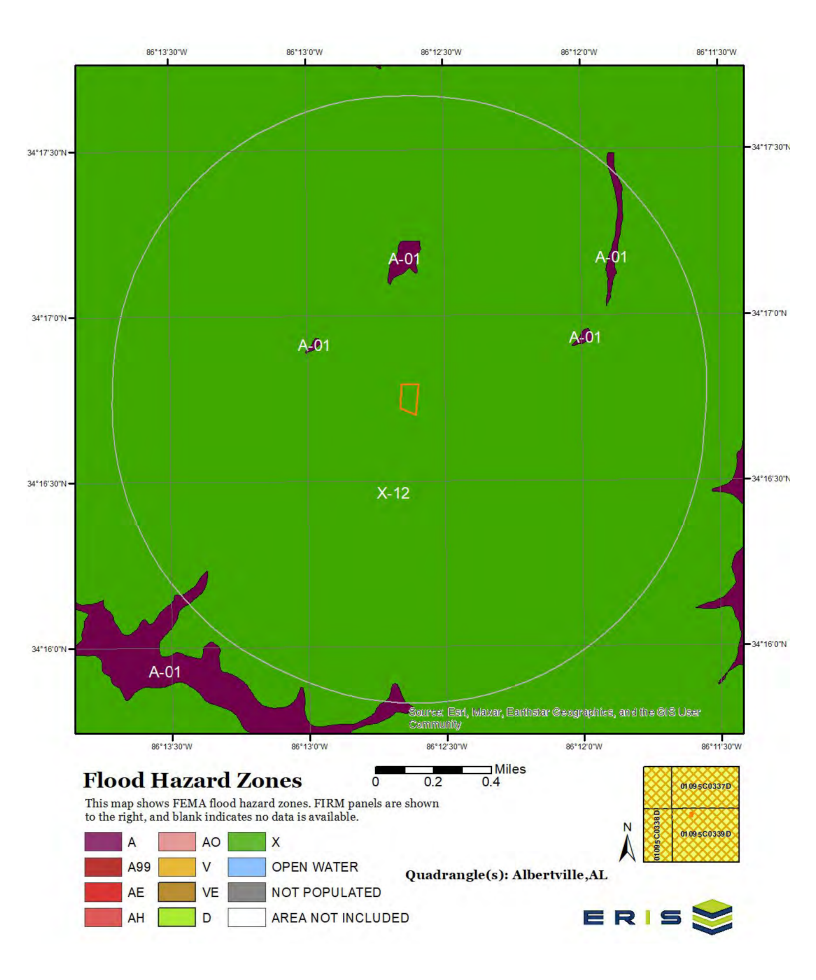




## **Hydrologic Information**



## **Hydrologic Information**

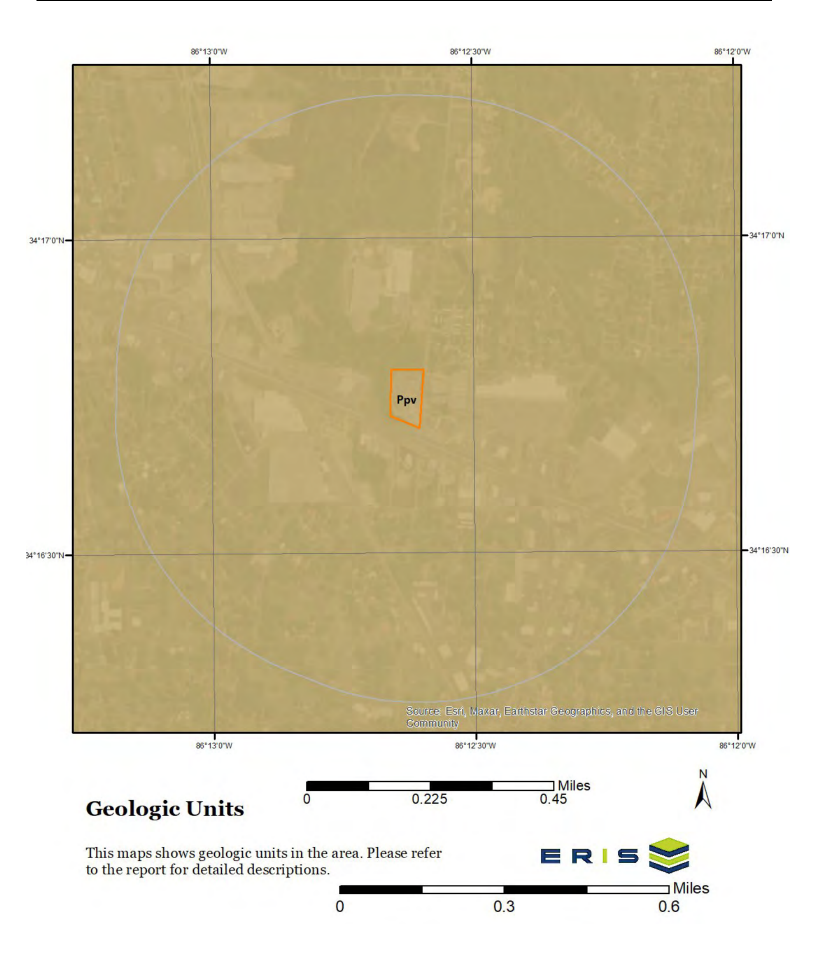


# Hydrologic Information

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

| Available FIRM Panels in area: | 01095C0338D(effective:2011-09-16) 01095C0339D(effective:2011-09-16)<br>01095C0336D(effective:2011-09-16) 01095C0337D(effective:2011-09-16) |
|--------------------------------|--|
| Flood Zone A-01                |  |
| Zone:                          | A  |
| Zone subtype:                  |  |
| Flood Zone X-12                |  |
| Zone:                          | X  |
| Zone subtype:                  | AREA OF MINIMAL FLOOD HAZARD   |

# **Geologic Information**



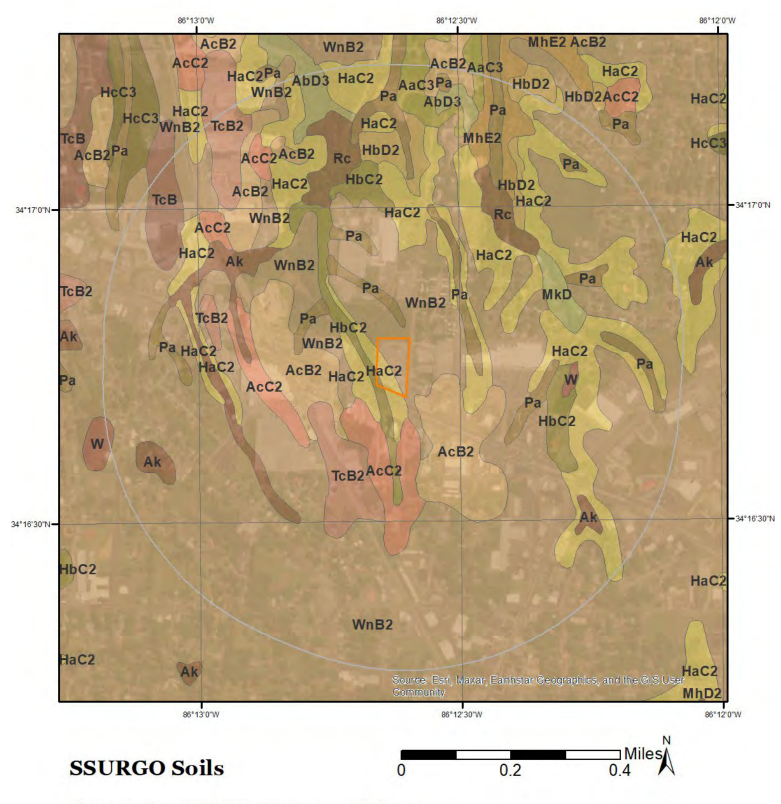
## **Geologic Information**

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

#### **Geologic Unit Ppv**

Unit Name: Unit Age: Primary Rock Type: Secondary Rock Type: Unit Description: Pottsville Formation Pennsylvanian sandstone conglomerate Pottsville Formation

Pottsville Formation - Light-gray thin to thick-bedded quartzose sandstone and conglomerate containing interbedded dark-gray shale, siltstone, and coal. Mapped on Lookout Mountain, Blount and Chandler Mountains, and Sand Mountain northeats of Blount County, and on the mountains of Jackson, Marshall and Madison Counties north and west of the TN river.



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

ERIS

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

| Map Unit AaC3 (0.34%)              |   |
|------------------------------------|---|
| Map Unit Name:                     | Albertville silty clay, severely eroded, sloping  |
| Bedrock Depth - Min:               | 89cm  |
| Watertable Depth - Annual Min:     | null  |
| Drainage Class - Dominant:         | Well drained  |
| Hydrologic Group - Dominant:       | D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted. |
| Major components are printed below |   |
| Albertville(85%)                   |   |
| horizon H1(0cm to 18cm)            | Silty clay  |
| horizon H2(18cm to 89cm)           | Silty clay  |
| horizon H3(89cm to 203cm)          | Weathered bedrock   |

**Component Description:** 

Minor map unit components are excluded from this report.

Map Unit: AaC3 - Albertville silty clay, severely eroded, sloping

#### Component: Albertville (85%)

The Albertville, (Townley) component makes up 85 percent of the map unit. Slopes are 6 to 10 percent. This component is on upland slopes. The parent material consists of clayey residuum weathered from shale. 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 low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

#### Component: Wehadkee (3%)

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

| Map Unit AbD3 (0.3%)               |   |
|------------------------------------|---|
| Map Unit Name:                     | Albertville silty clay, severely eroded, strongly sloping, shallow  |
| Bedrock Depth - Min:               | 89cm  |
| Watertable Depth - Annual Min:     | null  |
| Drainage Class - Dominant:         | Well drained  |
| Hydrologic Group - Dominant:       | D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted. |
| Major components are printed below |   |
| Albertville(85%)                   |   |
| horizon H1(0cm to 18cm)            | Silty clay  |
| horizon H2(18cm to 89cm)           | Silty clay  |
| horizon H3(89cm to 203cm)          | Weathered bedrock   |
| Component Description:             |   |

Minor map unit components are excluded from this report.

Map Unit: AbD3 - Albertville silty clay, severely eroded, strongly sloping, shallow

Component: Albertville (85%)

The Albertville, (Townley) component makes up 85 percent of the map unit. Slopes are 10 to 15 percent. This component is on upland erisinfo.com Environmental Risk Information Services Order No: 23050100016p

slopes. The parent material consists of clayey residuum weathered from shale. 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 low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria.

Component: Wehadkee (3%)

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

#### Map Unit AcB2 (1.43%)

Map Unit Name: Bedrock Depth - Min: Watertable Depth - Annual Min: Drainage Class - Dominant: Hydrologic Group - Dominant:

Major components are printed below

Albertville(90%)

horizon H1(0cm to 18cm) horizon H2(18cm to 23cm) horizon H3(23cm to 119cm) horizon H4(119cm to 203cm) Albertville very fine sandy loam, eroded, gently sloping 119cm null Well drained C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Very fine sandy loam Silty clay loam Silty clay Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AcB2 - Albertville very fine sandy loam, eroded, gently sloping

#### Component: Albertville (90%)

The Albertville component makes up 90 percent of the map unit. Slopes are 2 to 6 percent. This component is on upland slopes. The parent material consists of clayey residuum weathered from shale. Depth to a root restrictive layer, bedrock, paralithic, is 40 to 60 inches. The natural drainage class is 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 moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

#### Map Unit AcC2 (0.57%)

| Map Unit Name:                     | Albertville very fine sandy loam, eroded, sloping  |
|------------------------------------|--|
| Bedrock Depth - Min:               | 119cm  |
| Watertable Depth - Annual Min:     | null   |
| Drainage Class - Dominant:         | Well drained   |
| Hydrologic Group - Dominant:       | C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted. |
| Major components are printed below | C C C C C C C C C C C C C C C C C C C  |
| Albertville(85%)                   |  |
| horizon H1(0cm to 18cm)            | Very fine sandy loam   |
| horizon H2(18cm to 23cm)           | Silty clay loam  |
| horizon H3(23cm to 119cm)          | Silty clay   |
| horizon H4(119cm to 203cm)         | Weathered bedrock  |

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AcC2 - Albertville very fine sandy loam, eroded, sloping

#### Component: Albertville (85%)

The Albertville component makes up 85 percent of the map unit. Slopes are 6 to 10 percent. This component is on upland slopes. The parent material consists of clayey residuum weathered from shale. Depth to a root restrictive layer, bedrock, paralithic, is 40 to 60 inches. The natural drainage class is 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 moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

#### Component: Wehadkee (3%)

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

| Atkins soils  |
|---|
| null  |
| 15cm  |
| Poorly drained  |
| B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained. |
|   |
|   |
| Silt loam   |
| Silt loam   |
| Sandy loam  |
|   |

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ak - Atkins soils

#### Component: Atkins (85%)

The Atkins component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains. The parent material consists of alluvium derived from sandstone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

| Map Unit HaC2 (3.92%)              |  |
|------------------------------------|--|
| Map Unit Name:                     | Hartsells fine sandy loam, 6 to 10 percent slopes, eroded  |
| Bedrock Depth - Min:               | 91cm   |
| Watertable Depth - Annual Min:     | null   |
| Drainage Class - Dominant:         | Well drained   |
| Hydrologic Group - Dominant:       | C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted. |
| Major components are printed below |  |
| Hartsells(85%)                     |  |
| horizon A(0cm to 13cm)             | Fine sandy loam  |
| horizon Bt(13cm to 76cm)           | Sandy clay loam  |
| horizon BC(76cm to 91cm)           | Sandy clay loam  |
| horizon R(91cm to 203cm)           | Bedrock  |

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HaC2 - Hartsells fine sandy loam, 6 to 10 percent slopes, eroded

Component: Hartsells (85%)

The Hartsells component makes up 85 percent of the map unit. Slopes are 6 to 10 percent. This component is on hillslopes, hills. The parent material consists of loamy residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Atkins (kinston) (1%)

Generated brief soil descriptions are created for major soil components. The Atkins (kinston) soil is a minor component.

#### Map Unit HbC2 (0.42%)

Map Unit Name: Bedrock Depth - Min: Watertable Depth - Annual Min: Drainage Class - Dominant:

Hydrologic Group - Dominant:

Major components are printed below

Hartsells(85%)

horizon A(0cm to 8cm) horizon Bt(8cm to 76cm) horizon BC(76cm to 91cm) horizon R(91cm to 203cm) Hartsells fine sandy loam, 6 to 10 percent slopes, eroded, shallow 91cm null Well drained

C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Fine sandy loam Sandy clay loam Sandy clay loam Bedrock

**Component Description:** 

Minor map unit components are excluded from this report.

Map Unit: HbC2 - Hartsells fine sandy loam, 6 to 10 percent slopes, eroded, shallow

#### Component: Hartsells (85%)

The Hartsells, shallow component makes up 85 percent of the map unit. Slopes are 6 to 10 percent. This component is on hillslopes, hills. The parent material consists of loamy residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Atkins (1%) Generated brief soil descriptions are created for major soil components. The Atkins, (Kinston) soil is a minor component.

| Map Unit HbD2 (0.27%)              |  |
|------------------------------------|--|
| Map Unit Name:                     | Hartsells fine sandy loam, eroded, strongly sloping, shallow   |
| Bedrock Depth - Min:               | 91cm   |
| Watertable Depth - Annual Min:     | null   |
| Drainage Class - Dominant:         | Well drained   |
| Hydrologic Group - Dominant:       | C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted. |
| Major components are printed below |  |
| Hartsells(85%)                     |  |
| horizon H1(0cm to 25cm)            | Fine sandy loam  |
| horizon H2(25cm to 61cm)           | Sandy clay loam  |
| horizon H3(61cm to 91cm)           | Sandy clay loam  |

horizon H4(91cm to 203cm)

Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HbD2 - Hartsells fine sandy loam, eroded, strongly sloping, shallow

#### Component: Hartsells (85%)

The Hartsells component makes up 85 percent of the map unit. Slopes are 10 to 15 percent. This component is on upland slopes. The parent material consists of loamy residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, lithic, 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 low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Component: Lee (3%)

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

| Map Unit MhE2 (0.45%)              |   |
|------------------------------------|---|
| Map Unit Name:                     | Muskingum fine sandy loam, eroded, moderately steep   |
| Bedrock Depth - Min:               | 36cm  |
| Watertable Depth - Annual Min:     | null  |
| Drainage Class - Dominant:         | Well drained  |
| Hydrologic Group - Dominant:       | D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted. |
| Major components are printed below | <b>.</b> ,  |
| Muskingum(85%)                     |   |
| horizon H1(0cm to 15cm)            | Fine sandy loam   |
| horizon H2(15cm to 36cm)           | Sandy loam  |
| horizon H3(36cm to 203cm)          | Unweathered bedrock   |

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MhE2 - Muskingum fine sandy loam, eroded, moderately steep

#### Component: Muskingum (85%)

The Muskingum, (Gorgas) component makes up 85 percent of the map unit. Slopes are 15 to 25 percent. This component is on upland slopes. The parent material consists of loamy residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 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 very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria.

#### Component: Lee (3%)

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

| Map Unit MkD (0.11%)           |   |
|--------------------------------|---|
| Map Unit Name:                 | Muskingum stony fine sandy loam, strongly sloping   |
| Bedrock Depth - Min:           | 36cm  |
| Watertable Depth - Annual Min: | null  |
| Drainage Class - Dominant:     | Well drained  |
| Hydrologic Group - Dominant:   | D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted. |

Major components are printed below

Muskingum(85%) horizon H1(0cm to 15cm) horizon H2(15cm to 36cm) horizon H3(36cm to 203cm)

Stony fine sandy loam Sandy loam Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MkD - Muskingum stony fine sandy loam, strongly sloping

Component: Muskingum (85%)

The Muskingum, (Gorgas) component makes up 85 percent of the map unit. Slopes are 10 to 15 percent. This component is on upland slopes. The parent material consists of loamy residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 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 very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Component: Lee (3%)

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

| Map Unit Name:                     | Philo and stendal soils, local alluvium   |
|------------------------------------|---|
| Bedrock Depth - Min:               | null  |
| Watertable Depth - Annual Min:     | 53cm  |
| Drainage Class - Dominant:         | Somewhat poorly drained   |
| Hydrologic Group - Dominant:       | B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained. |
| Major components are printed below |   |
| Philo(90%)                         |   |
| horizon H1(0cm to 36cm)            | Loam  |
| horizon H2(36cm to 86cm)           | Silt loam   |
| horizon H3(86cm to 165cm)          | Silty clay loam   |
|                                    |   |

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Pa - Philo and stendal soils, local alluvium

#### Component: Philo (90%)

The Philo, (Chenneby) component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains. The parent material consists of loamy alluvium derived from sandstone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during January, February, March. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

| Map Unit Rc (0.3%)             |                     |
|--------------------------------|---------------------|
| Map Unit Name:                 | Rockland, sandstone |
| Bedrock Depth - Min:           | 36cm                |
| Watertable Depth - Annual Min: | null                |
| Drainage Class - Dominant:     | Well drained        |

Hydrologic Group - Dominant:

Major components are printed below

Gorgas(85%)

horizon H1(0cm to 15cm) horizon H2(15cm to 36cm) horizon H3(36cm to 203cm)

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Rc - Rockland, sandstone

#### Component: Gorgas (85%)

D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Stony sandy loam Sandy loam Unweathered bedrock

The Gorgas component makes up 85 percent of the map unit. Slopes are 15 to 40 percent. This component is on upland slopes. The parent material consists of sandy residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 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 very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

#### Map Unit TcB (0.24%)

| Map Unit Name:                     | Tilsit (Wynnville) very fine sandy loam, 2 to 6 percent slopes  |
|------------------------------------|---|
| Bedrock Depth - Min:               | 173cm   |
| Watertable Depth - Annual Min:     | 46cm  |
| Drainage Class - Dominant:         | Moderately well drained   |
| Hydrologic Group - Dominant:       | D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted. |
| Major components are printed below | Ŭ ,   |
| Tilsit(90%)                        |   |
| horizon Ap(0cm to 18cm)            | Fine sandy loam   |
| horizon Bw(18cm to 58cm)           | Loam  |
| horizon E/Btx(58cm to 66cm)        | Sandy loam  |
| horizon E/Btx(66cm to 86cm)        | Loam  |
| horizon Btx(86cm to 117cm)         | Sandy clay loam   |
| horizon Bt(117cm to 173cm)         | Sandy clay loam   |
|                                    |   |

Component Description:

horizon R(173cm to 203cm)

Minor map unit components are excluded from this report.

Map Unit: TcB - Tilsit (Wynnville) very fine sandy loam, 2 to 6 percent slopes

Component: Tilsit (90%)

The Tilsit, (Wynnville) component makes up 90 percent of the map unit. Slopes are 2 to 6 percent. This component is on plateaus on hills. The parent material consists of loamy residuum weathered from sandstone and shale. Depth to a root restrictive layer, fragipan, is 18 to 24 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, December. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

#### Map Unit TcB2 (0.64%)

Map Unit Name:

Bedrock Depth - Min:

Tilsit (Wynnville) very fine sandy loam, 0 to 2 percent slopes, eroded

173cm

Bedrock

Watertable Depth - Annual Min: 46cm Drainage Class - Dominant: Moderately well drained Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted. Major components are printed below Tilsit(90%) horizon Ap(0cm to 18cm) Fine sandy loam horizon Bw(18cm to 58cm) Loam horizon E/Btx(58cm to 66cm) Sandy loam horizon E/Btx(66cm to 86cm) Loam horizon Btx(86cm to 117cm) Sandy clay loam horizon Bt(117cm to 173cm) Sandy clay loam horizon R(173cm to 203cm) Bedrock Component Description:

Minor map unit components are excluded from this report.

Map Unit: TcB2 - Tilsit (Wynnville) very fine sandy loam, 0 to 2 percent slopes, eroded

#### Component: Tilsit (90%)

The Tilsit, (Wynnville) component makes up 90 percent of the map unit. Slopes are 0 to 2 percent. This component is on flats on hills. The parent material consists of loamy residuum weathered from sandstone and shale. Depth to a root restrictive layer, fragipan, is 18 to 24 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, December. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

#### Map Unit W (0.09%)

Map Unit Name:

Water

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: W - Water

Component: Water (95%) Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

#### Map Unit WnB2 (89.46%)

| Map Unit Name:                     | Wynnville-Nauvoo fine sandy loams, 2 to 6 percent slopes, eroded   |
|------------------------------------|--|
| Bedrock Depth - Min:               | 110cm  |
| Watertable Depth - Annual Min:     | 46cm   |
| Drainage Class - Dominant:         | Moderately well drained  |
| Hydrologic Group - Dominant:       | C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained. |
| Major components are printed below | ·  |
| Wynnville(55%)                     |  |
| horizon Ap(0cm to 18cm)            | Fine sandy loam  |
| horizon Bw(18cm to 64cm)           | Loam   |
| horizon E/Btx(64cm to 76cm)        | Sandy loam   |
| horizon E/Btx(76cm to 83cm)        | Loam   |
| horizon Btx(83cm to 122cm)         | Sandy clay loam  |

horizon Bt(122cm to 183cm) horizon R(183cm to 203cm) Nauvoo(35%)

horizon Ap(0cm to 18cm) horizon Bt(18cm to 61cm) horizon BC(61cm to 110cm) horizon Cr(110cm to 203cm)

Component Description:

Minor map unit components are excluded from this report.

Map Unit: WnB2 - Wynnville-Nauvoo fine sandy loams, 2 to 6 percent slopes, eroded

#### Component: Wynnville (55%)

The Wynnville component makes up 55 percent of the map unit. Slopes are 2 to 6 percent. This component is on ridges on hills. The parent material consists of loamy residuum weathered from sandstone and shale. Depth to a root restrictive layer, fragipan, is 18 to 27 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, December. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

#### Component: Nauvoo (35%)

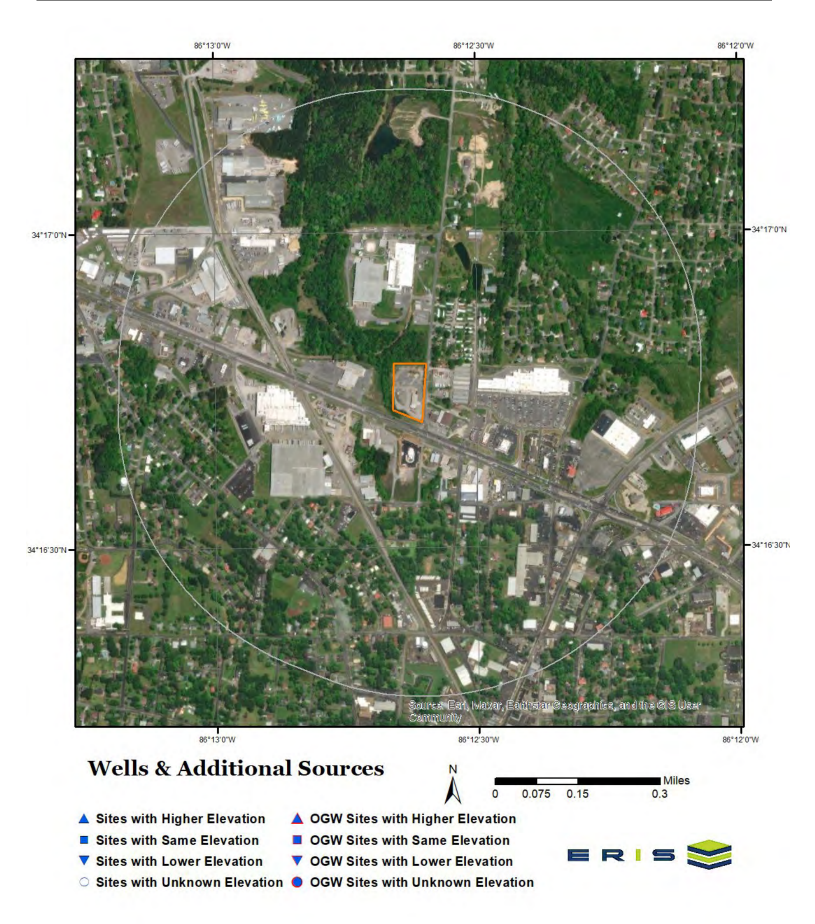
The Nauvoo component makes up 35 percent of the map unit. Slopes are 2 to 6 percent. This component is on ridges on hills. The parent material consists of loamy residuum weathered from sandstone. Depth to a root restrictive layer, bedrock, paralithic, is 40 to 60 inches. The natural drainage class is 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 low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Bedrock Fine sandy loam Loam Sandy clay loam

Bedrock

Sandy clay loam

## **Wells and Additional Sources**



# Wells and Additional Sources Summary

## Federal Sources

| Public Water Systems Violations and Enforcement Data |                          |               |           |
|--|--------------------------|---------------|-----------|
| Мар Кеу  | ID                       | Distance (ft) | Direction |
|  | No records found         |               |           |
| Safe Drinking Water In                               | formation System (SDWIS) |               |           |
| Мар Кеу  | ID                       | Distance (ft) | Direction |
|  | No records found         |               |           |
| Wells from NWIS                                      |                          |               |           |
| Мар Кеу  | ID                       | Distance (ft) | Direction |
|  | No records found         |               |           |
| State Sources  |                          |               |           |
| Public Water Systems                                 |                          |               |           |
| Мар Кеу  | ID                       | Distance (ft) | Direction |
|  | No records found         |               |           |
| Wells  |                          |               |           |
| Мар Кеу  | ID                       | Distance (ft) | Direction |
|  | No records found         |               |           |

20

No records found for the project property or surrounding properties.

## **Radon Information**

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

Federal EPA Radon Zone for MARSHALL County: 2

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for MARSHALL County

34 0.6 1.1 0.5 1.8

| No Measures/Homes:   |
|----------------------|
| Geometric Mean:      |
| Arithmetic Mean:     |
| Median:              |
| Standard Deviation:  |
| Maximum:             |
| % >4 pCi/L:          |
| % >20 pCi/L:         |
| Notes on Data Table: |
|                      |

10 6 0 TABLE 1. Screening indoor radon data from the EPA/State Residential Radon Survey of Alabama conducted during 1986-87. Data represent 2-7 day charcoal canister measurements from the lowest level of each home tested.

22

## **Federal Sources**

| FEMA National Flood Hazard Layer  | FEMA FLOOD        |
|---|-------------------|
| The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available. |                   |
| Indoor Radon Data   | INDOOR RADON      |
| Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.   |                   |
| Public Water Systems Violations and Enforcement Data  | PWSV              |
| List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.   |                   |
| Radon Zone Level  | RADON ZONE        |
| Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).   |                   |
| Safe Drinking Water Information System (SDWIS)  | SDWIS             |
| The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.  |                   |
| Soil Survey Geographic database   | SSURGO            |
| The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.   |                   |
| U.S. Fish & Wildlife Service Wetland Data   | <b>US WETLAND</b> |
| The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.  |                   |
| USGS Current Topo   | US TOPO           |
| US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.  |                   |
| USGS Geology  | <b>US GEOLOGY</b> |
| Seamless maps depicting geological information provided by the United States Geological Survey (USGS).  |                   |
| Wells from NWIS   | FED USGS          |
| The U.S. Geological Survey's National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-<br>series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIW dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well, Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.                                   |                   |

## State Sources

| Public Water Systems   | PWS  |
|--|------|
| Alabama's Department of Environmental Management provides a listing of Public Water systems in the state of Alabama. |      |
| <u>Wells</u>   | WELL |
| A list of well surface locations made available by the Geological Survey of Alabama, State Oil and Gas<br>Board.     |      |

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25

# **INTERVIEW DOCUMENTATION**

### **Documentation of Interview**

| PSI Interviewer:   | Jim Mosely  |
|--------------------|---|
| Name:              | Ms. Marylynn Webb<br>UST Compliance   |
| Affiliation:       | ADEM<br>1400 Coliseum Boulevard<br>Montgomery, AL   |
| Telephone #:       | (334) 271-7976  |
| Conversation Date: | May 15, 2023  |
| Subject:           | ADEM Records on:<br>Albertville 431 Recycling (ADEM Site ID 16965), and<br>Progressive Rail Services (ADEM Site ID 18963) |

PSI contacted ADEM to perform a file review for additional information related to an AST and UST associated with Albertville 431 Recycling, and an AST associated with Progressive Rail Services on the subject property. Ms. Webb reviewed ADEM files related to the site identifiers and reported the same information as ERIS reported. According to ADEM files, a diesel AST was on the property from June 8, 1998, to June 29, 2016. No further information was available.

With respect to a UST associated with Progressive Rail Services, Ms. Webb was not able to find any reference to USTs associated with the subject property in ADEM files. T

| From:        | James Mosely  |
|--------------|---|
| То:          | jbeam@cityofalbertville.com   |
| Cc:          | jennifer@cityofalbertville.com; James Mosely                        |
| Subject:     | FOIA Request - 500 Mathis Mill Road - Former Progress Rail Services |
| Date:        | Monday, May 15, 2023 1:47:34 PM                                     |
| Attachments: | image001.png  |

Mr. Beam,

PSI is conducting a Phase I Environmental Site Assessment (ESA) of the property located at 500 Mathis Mill Road in Albertville, AL. The property has historically been associated with Albertville 431 Recycling and/or Progress Rail Services. The property appears to be vacant and was last operational circa 2016. As part of the Phase I ESA process, the assessor my reach out to the local Fire Department to find out if there are any historical records related to hazardous material or petroleum leaks, spills or emergency response actions on or in close proximity to the property. As such, PSI is requesting a file review to determine if any such files exist.

If you have any questions related to this FOIA request, please feel free to call me at 205.305.3836. Thank you for you time. JM

Sincerely,

Jim Mosely, P.G. Project Manager Building & Construction Intertek-PSI

Mobile (205) 305-3836 Email <u>james.mosely@intertek.com</u> www.intertek.com/building



You'll be amazed where you find Intertek.

?

| From:        | James Mosely   |
|--------------|--|
| To:          | sjagger@progressrail.com                             |
| Cc:          | James Mosely   |
| Subject:     | Former Progress Rail facility - 500 Mathis Mill Road |
| Date:        | Tuesday, May 16, 2023 10:19:37 AM                    |
| Attachments: | image001.png   |

Mr. Jagger,

PSI is conducting a Phase I Environmental Site Assessment of the property at 500 Mathis Mill Road in Albertville, AL. where Progress Rail Company appears to have operated a recycling facility for a number of years. I am trying to obtain some historical information related to onsite activities, processes and waste streams related to the scrap recycling process.

In addition, ADEM records indicate a diesel AST was registered on the property on June 8, 1998 and removed on June 29, 2016. In addition, ADEM records point to a UST associated with Progress Rail at that property. The UST records that ADEM have are incomplete and seem to point back to that AST. However, there is a pipe located at the southwest corner of the building near the empty drum storage shed which could be interpreted as a vent pipe for a UST. No other structures or indicators were observed that suggested the presence of a UST were observed. It is possible that the UST reference was the result of erroneous records submitted to ADEM.

At your convenience, would you please call me at 205.305.3836 to discuss your knowledge of the historical use of the property. Thank you for your time. JM

Sincerely,

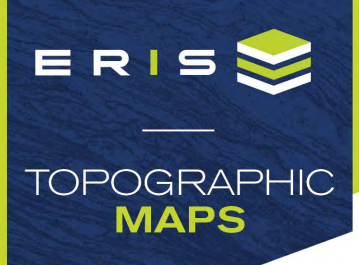
Jim Mosely, P.G. Project Manager Building & Construction Intertek-PSI

Mobile (205) 305-3836 Email <u>james.mosely@intertek.com</u> www.intertek.com/building

intertek <mark>PS</mark>

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# HISTORICAL DOCUMENTATION: TOPOGRAPHIC MAPS



| Project Property: | Proposed Culvers Restaurant |
|-------------------|-----------------------------|
|                   | 500 Mathis Mill Road        |
|                   | Albertville AL 35951        |
| Project No:       | 07833766                    |
| Requested By:     | Intertek PSI                |
| Order No:         | 23050100016                 |
| Date Completed:   | May 02, 2023                |

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

| Year | Map Series |
|------|------------|
| 1936 | 7.5        |
| 1947 | 7.5        |
| 1950 | 7.5        |
| 1970 | 7.5        |
| 1983 | 7.5        |
| 2014 | 7.5        |
| 2018 | 7.5        |
| 2020 | 7.5        |
|      |            |

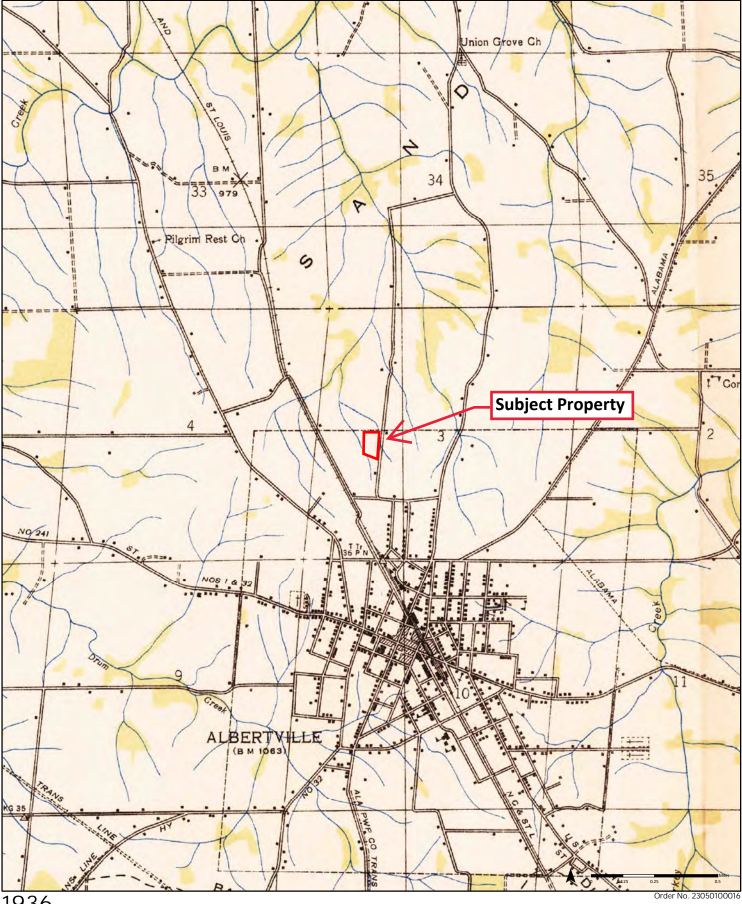
Topographic Map Symbology for the maps may be available in the following documents: Pre-1947 Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions

1947-2009 Topographic Map Symbols 2009-present US Topo Map Symbols

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

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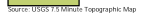
Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



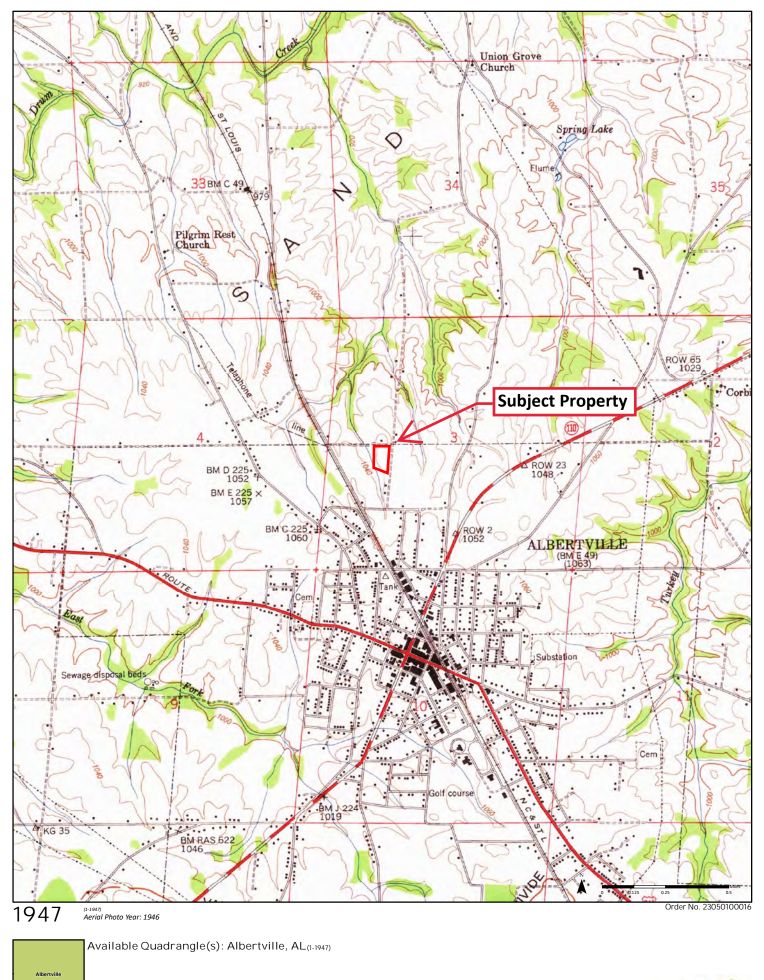


Albertville

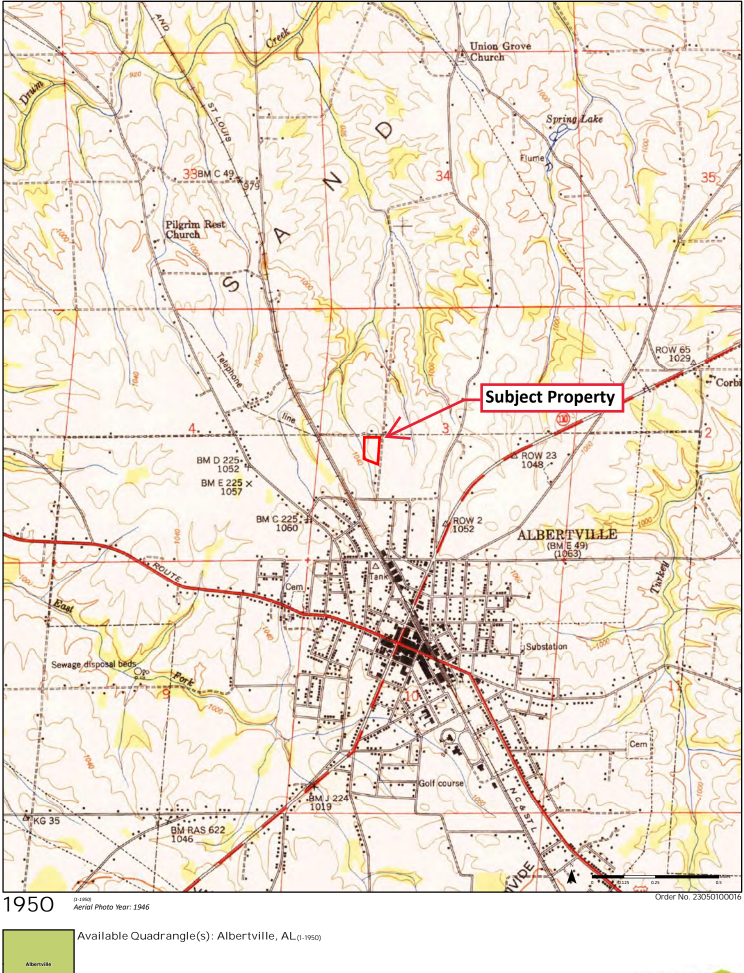
Available Quadrangle(s): Albertville, AL



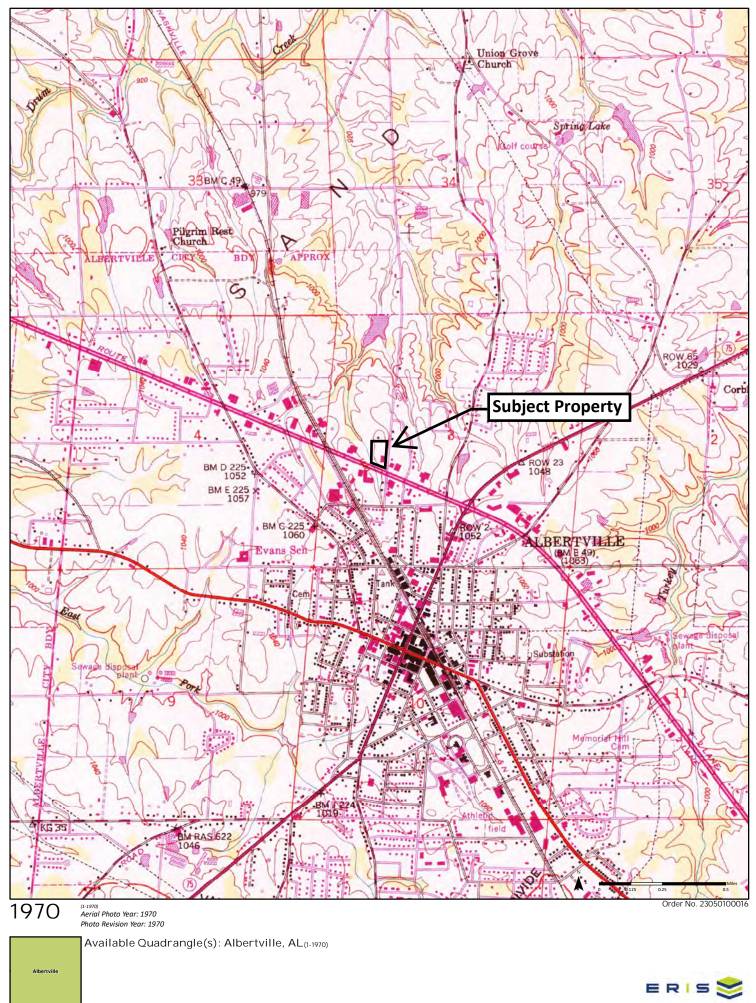


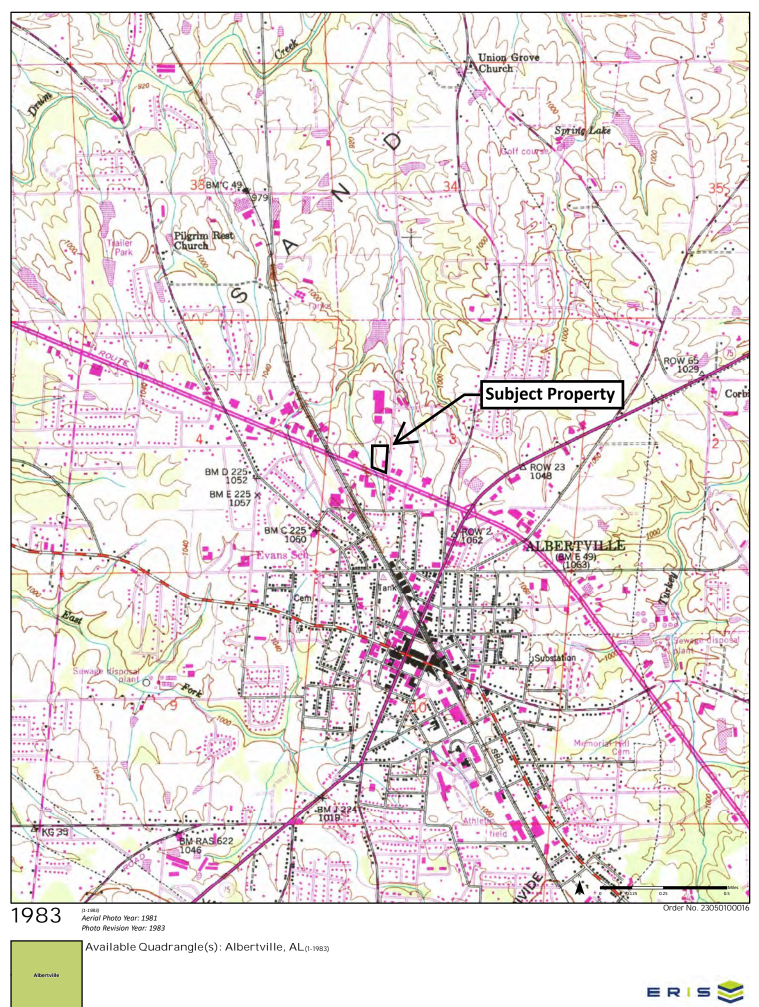


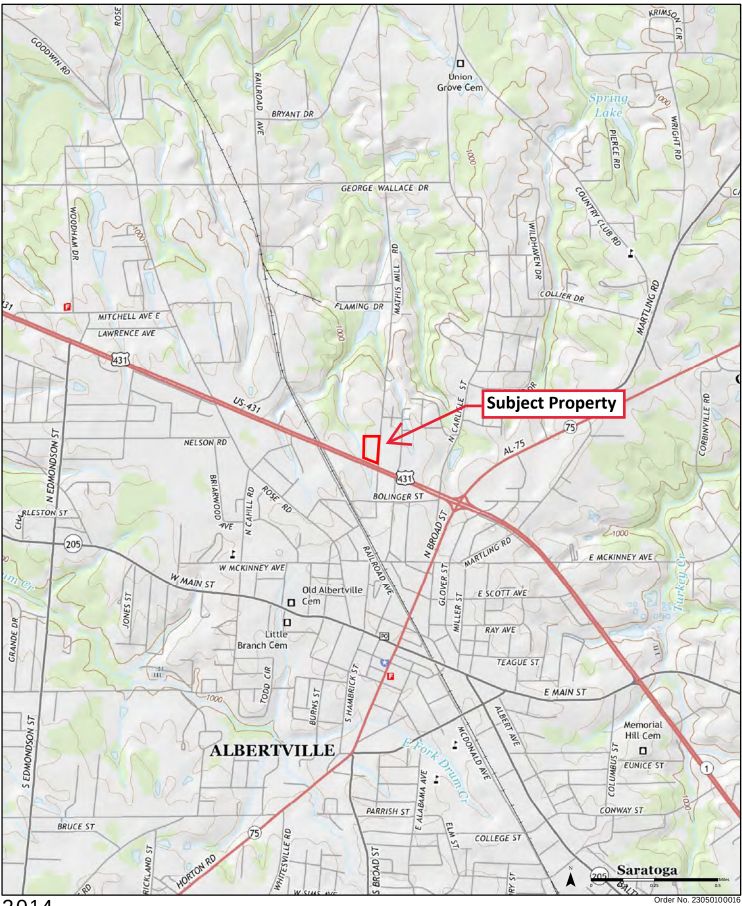










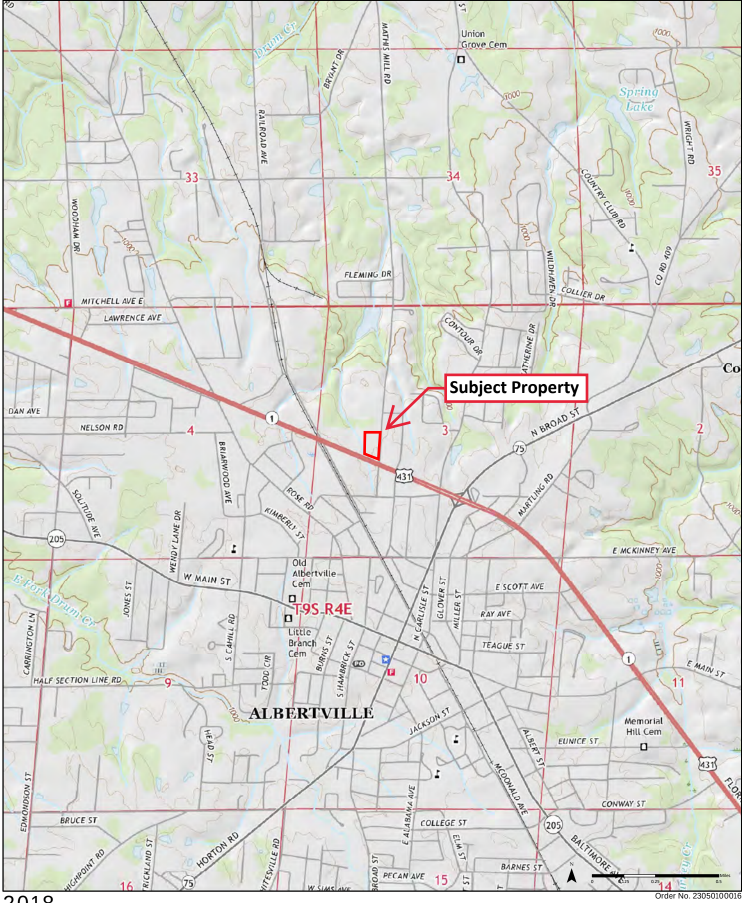


# 2014

Albertville

Available Quadrangle(s): Albertville, AL





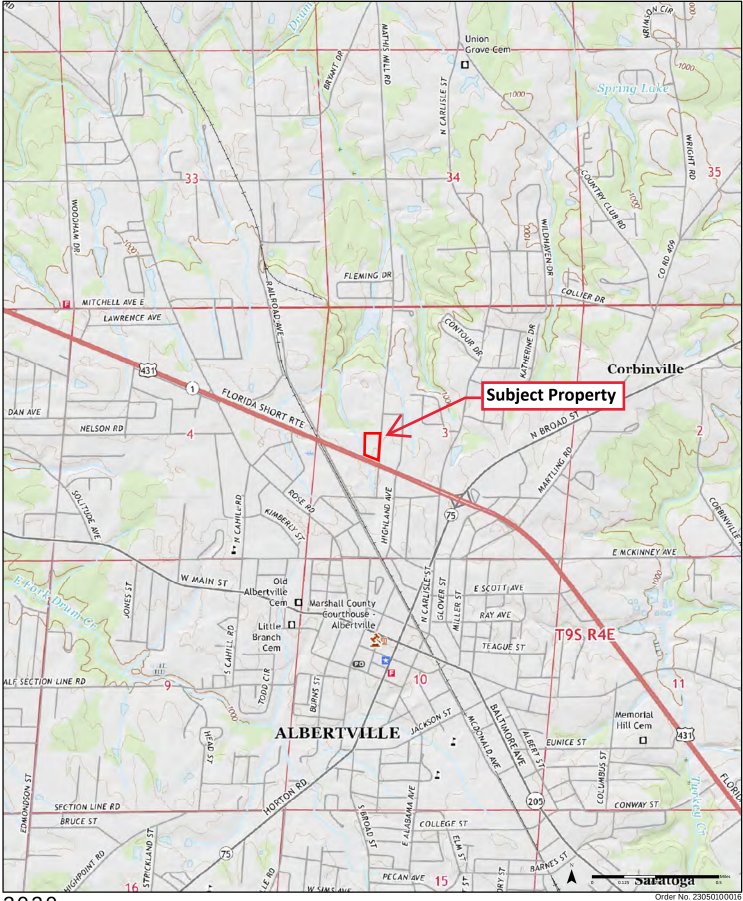


Albertville

Available Quadrangle(s): Albertville, AL



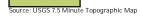




# 2020

Albertville

Available Quadrangle(s): Albertville, AL





# HISTORICAL DOCUMENTATION: AERIAL PHOTOGRAPHS



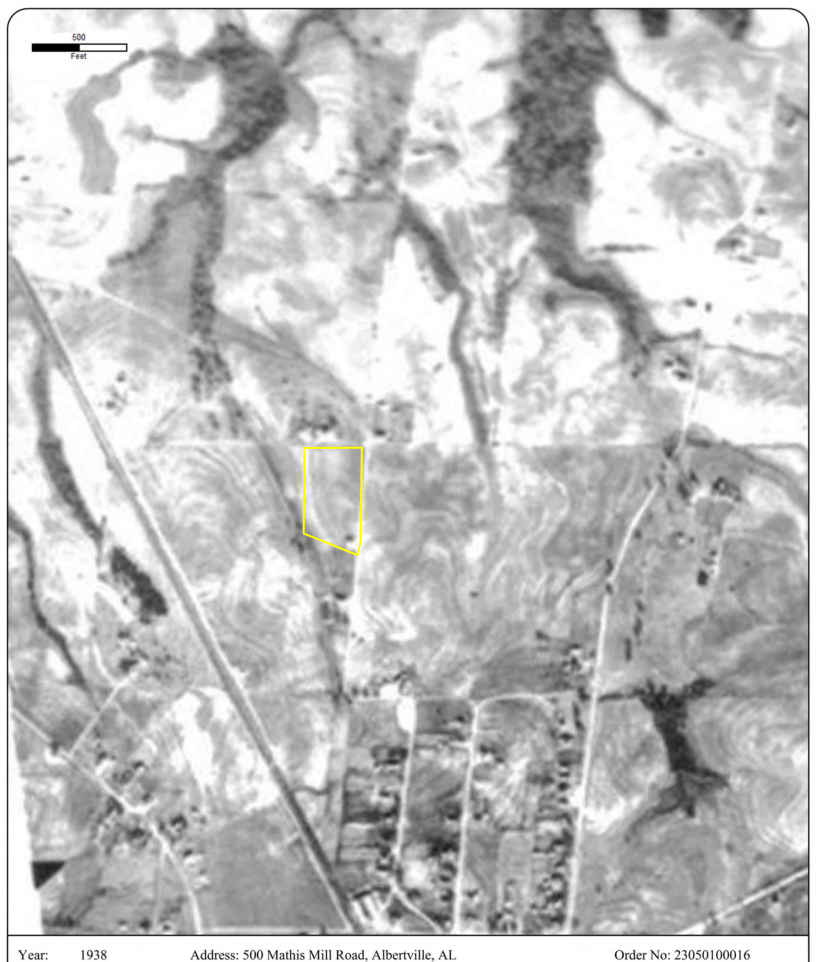
# HISTORICAL AERIALS

| <b>Project Property:</b> | Proposed Culvers Restaurant |
|--------------------------|-----------------------------|
|                          | 500 Mathis Mill Road        |
|                          | Albertville AL 35951        |
| Project No:              | 07833766                    |
| <b>Requested By:</b>     | Intertek PSI                |
| Order No:                | 23050100016                 |
| Date Completed:          | May 01,2023                 |

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

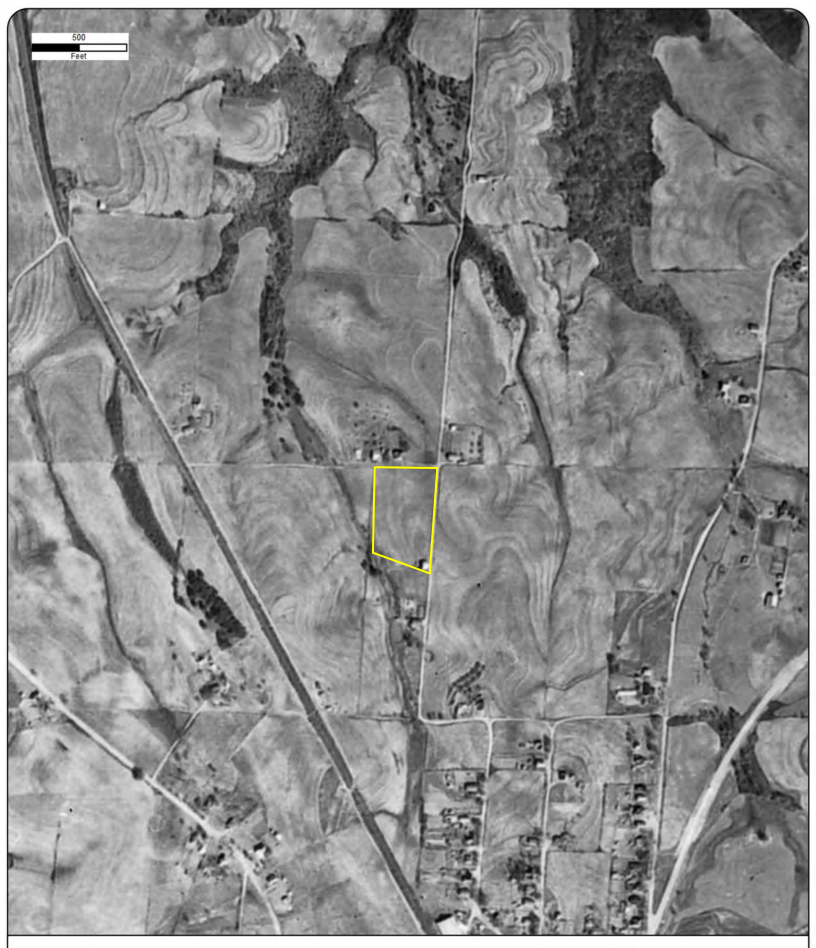
## Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

| Date | Source  | Scale     | Comments                   |
|------|---|-----------|----------------------------|
| 1938 | Agricultural Stabilization & Conserv. Service | 1" = 500' | Photo Index-Best Available |
| 1944 | Tennessee Valley Authority                    | 1" = 500' |                            |
| 1949 | Agricultural Stabilization & Conserv. Service | 1" = 500' |                            |
| 1957 | Agricultural Stabilization & Conserv. Service | 1" = 500' |                            |
| 1962 | Agricultural Stabilization & Conserv. Service | 1" = 500' |                            |
| 1970 | Agricultural Stabilization & Conserv. Service | 1" = 500' |                            |
| 1979 | United States Geological Survey               | 1" = 500' |                            |
| 1981 | United States Geological Survey               | 1" = 500' |                            |
| 1992 | United States Geological Survey               | 1" = 500' | Best Copy Available        |
| 1998 | United States Geological Survey               | 1" = 500' |                            |
| 2005 | United States Department of Agriculture       | 1" = 500' |                            |
| 2006 | United States Department of Agriculture       | 1" = 500' |                            |
| 2009 | United States Department of Agriculture       | 1" = 500' |                            |
| 2011 | United States Department of Agriculture       | 1" = 500' |                            |
| 2013 | United States Department of Agriculture       | 1" = 500' |                            |
| 2015 | United States Department of Agriculture       | 1" = 500' |                            |
| 2017 | United States Department of Agriculture       | 1" = 500' |                            |
| 2018 | MAXAR TECHNOLOGIES                            | 1" = 500' |                            |
| 2019 | United States Department of Agriculture       | 1" = 500' |                            |
| 2021 | United States Department of Agriculture       | 1" = 500' |                            |



Year: 1938 Approx Center: -86.21048155,34.27917056 Source: ASCS Scale: 1" = 500' Comment: Photo Index-Best Available

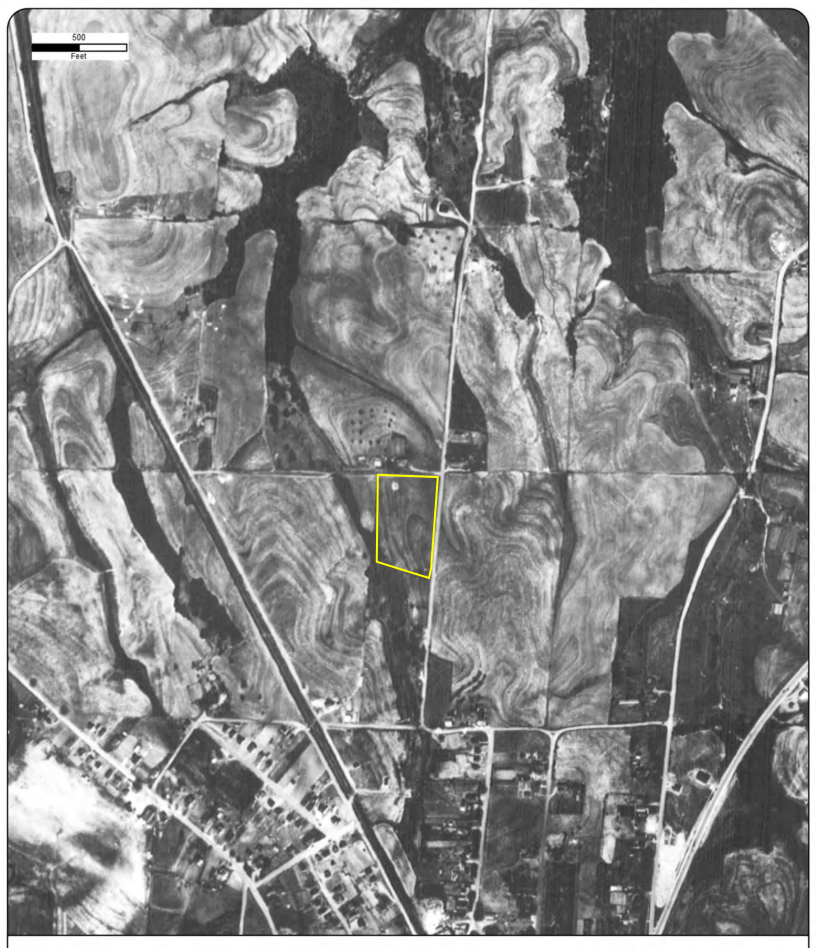




Year:1944Source:TVAScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056

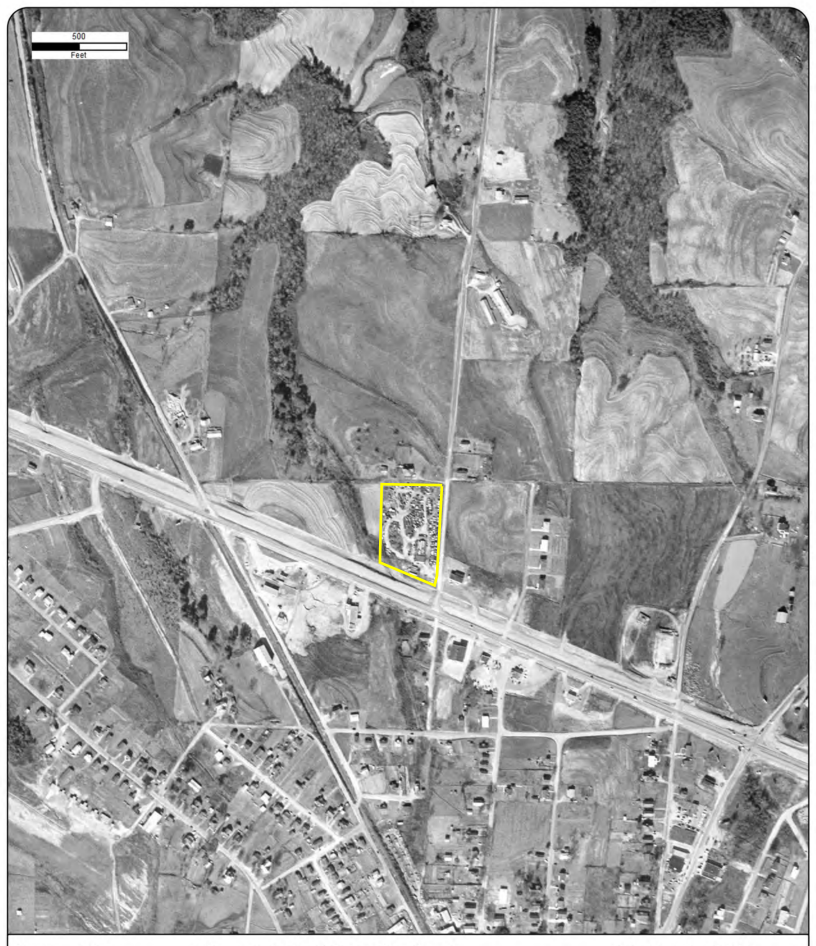




Year:1949Source:ASCSScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056

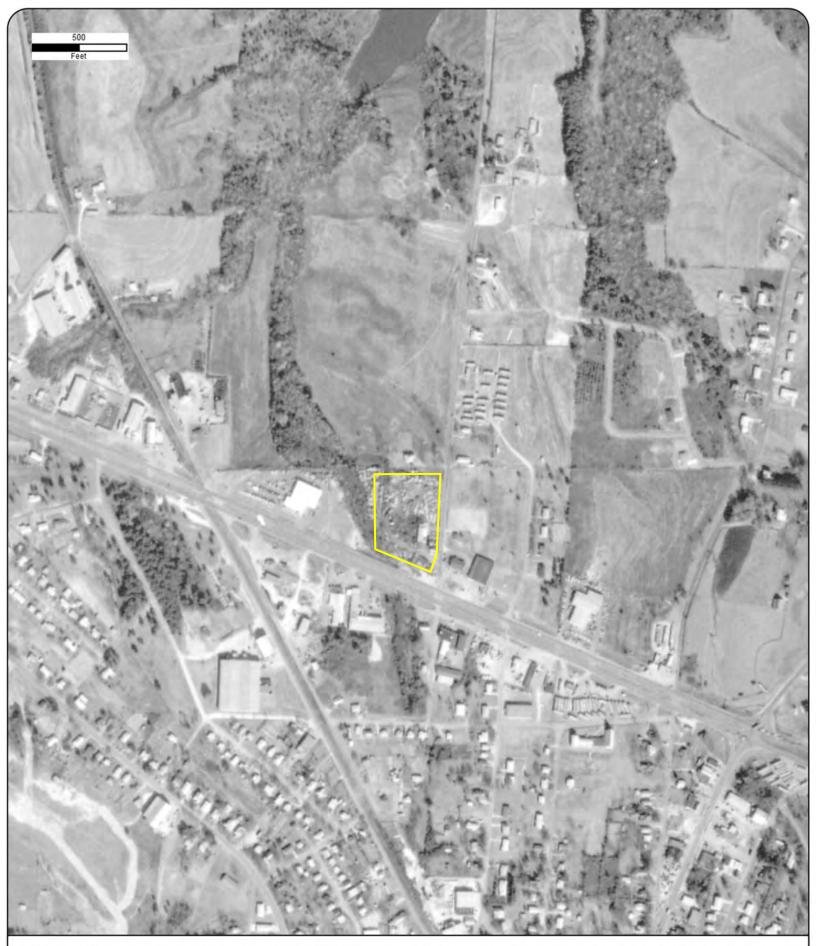




Year:1962Source:ASCSScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





Year:1970Source:ASCSScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





Year:1979Source:USGSScale:1'' = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





Year:1981Source:USGSScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056

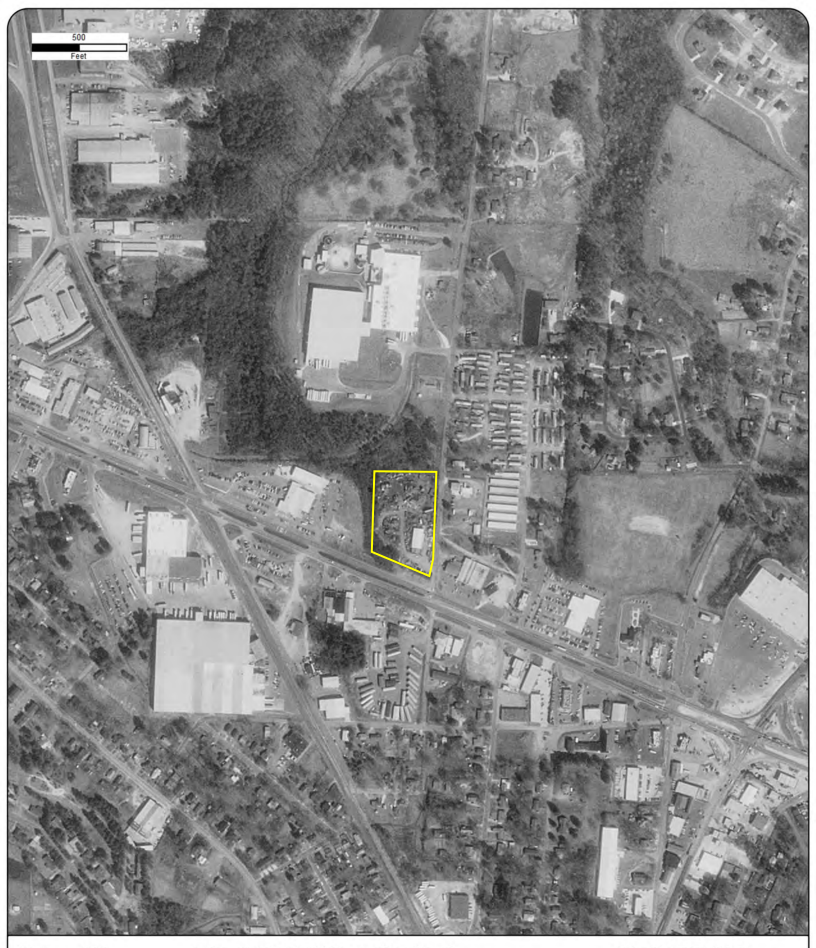




Year:1992ASource:USGSAScale:1" = 500'Comment:Best Copy Available

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





 Year:
 1998

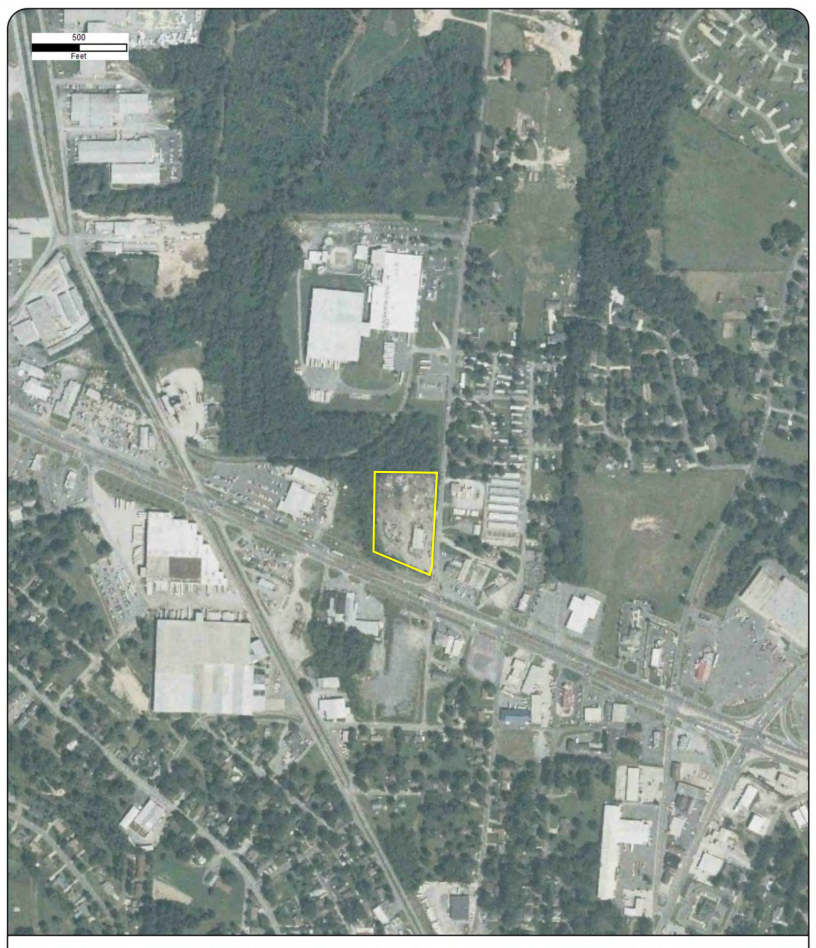
 Source:
 USGS

 Scale:
 1" = 500'

 Comment:
 1000'

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





Year:2005Source:USDAScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





Year:2006Source:USDAScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056

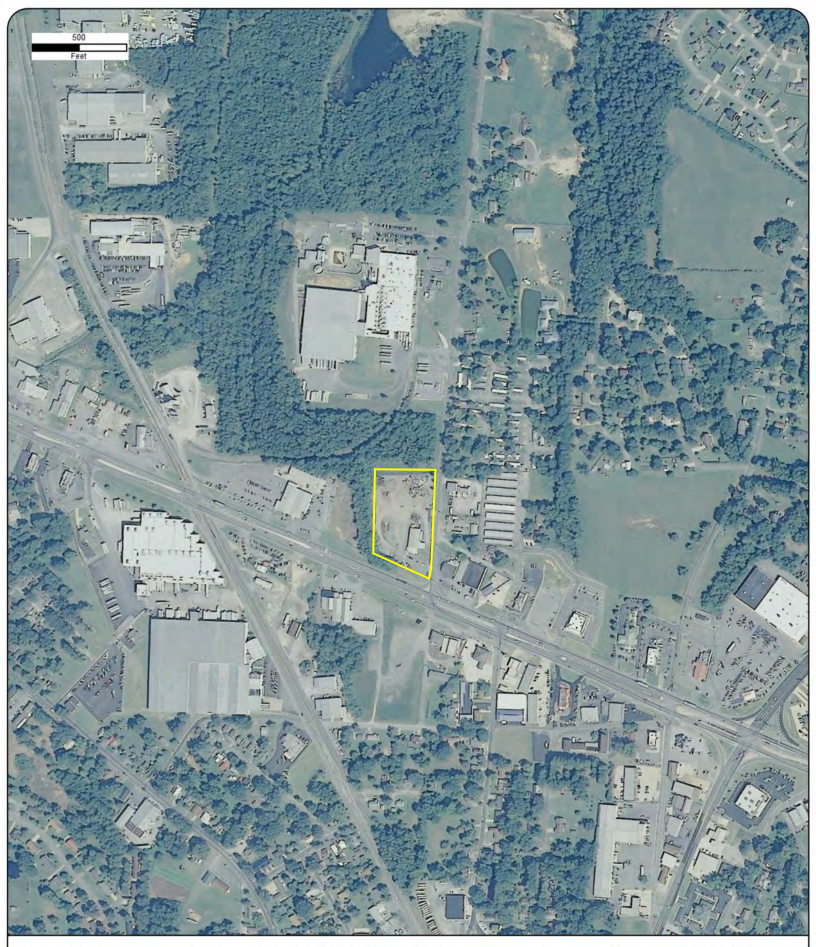




Year:2009Source:USDAScale:1'' = 500'Comment:

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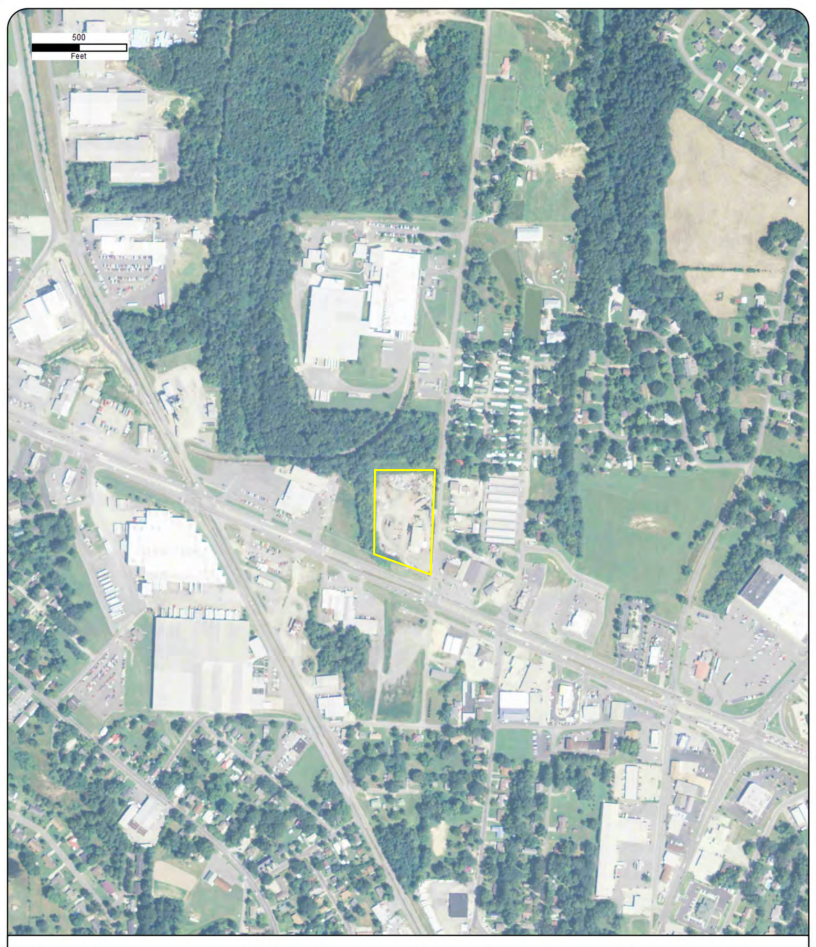




Year:2011Source:USDAScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





Year:2013Source:USDAScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





Year:2015Source:USDAScale:1" = 500'Comment:

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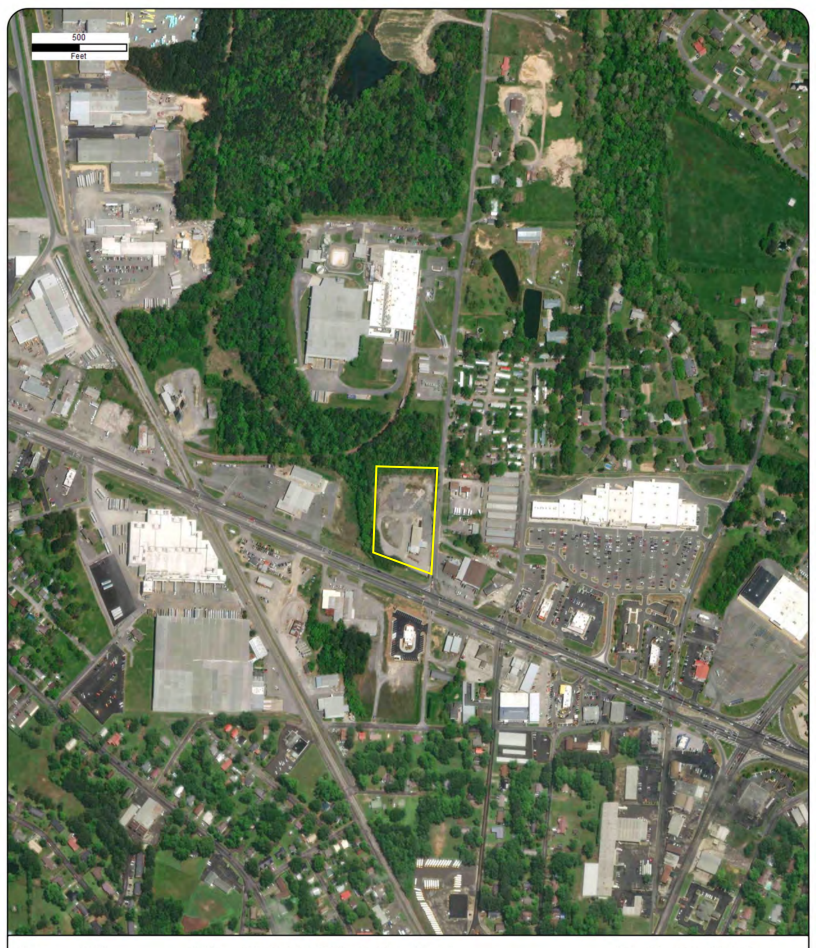




Year:2017Source:USDAScale:1" = 500'Comment:

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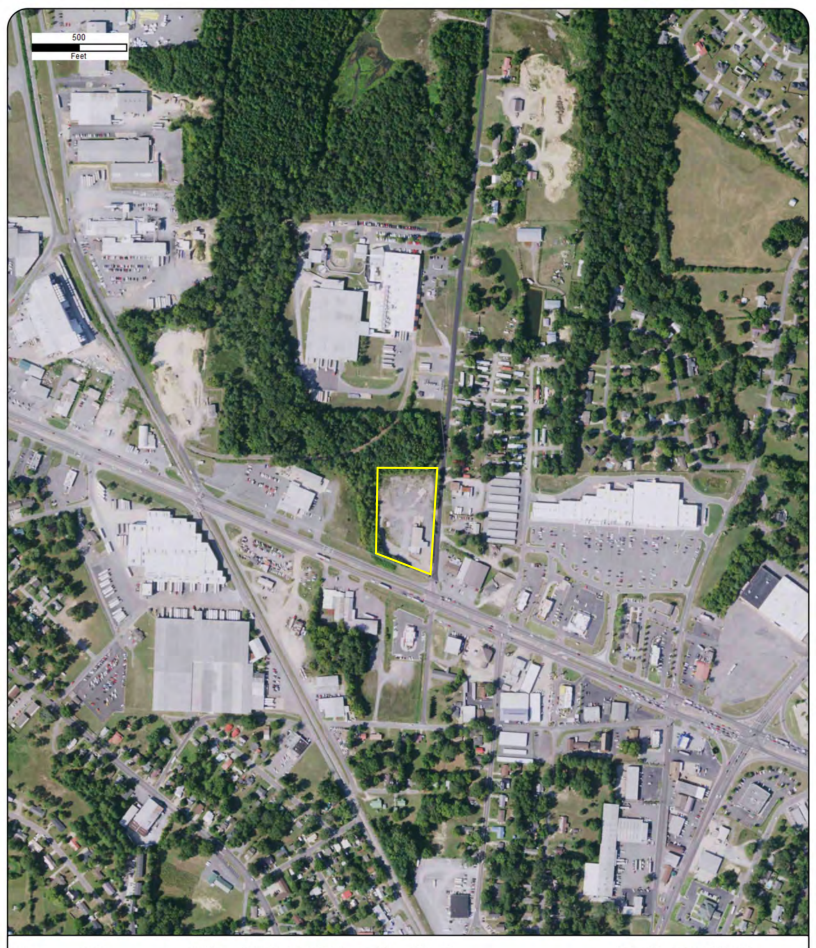




Year:2018Source:MAXARScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





Year:2019Source:USDAScale:1" = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056





Year:2021Source:USDAScale:1'' = 500'Comment:

Address: 500 Mathis Mill Road, Albertville, AL Approx Center: -86.21048155,34.27917056



# HISTORICAL DOCUMENTATION: CITY DIRECTORIES



**Project Property:** 

Project No: Requested By: Order No: Date Completed: Proposed Culvers Restaurant 500 Mathis Mill Road Albertville,AL 35951 07833766 Intertek PSI 23050100016 May 03, 2023 May 03, 2023 RE: CITY DIRECTORY RESEARCH 500 Mathis Mill Road Albertville,AL 35951

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

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

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

## Search Criteria:

Beg-1000 of Mathis Mill Rd 6000-8000 of US 431

## Search Notes:

US 431 coverage is disjointed and address numbers change through out.

# Search Results Summary

| Date | Source                     | Comment |
|------|----------------------------|---------|
| 2022 | DIGITAL BUSINESS DIRECTORY |         |
| 2020 | DIGITAL BUSINESS DIRECTORY |         |
| 2016 | DIGITAL BUSINESS DIRECTORY |         |
| 2012 | DIGITAL BUSINESS DIRECTORY |         |
| 2008 | DIGITAL BUSINESS DIRECTORY |         |
| 2003 | DIGITAL BUSINESS DIRECTORY |         |
| 2001 | POLKS                      |         |
| 1996 | POLKS                      |         |
| 1991 | POLKS                      |         |
| 1986 | POLKS                      |         |
| 1981 | POLKS                      |         |
| 1976 | POLKS                      |         |
| 1971 | POLKS                      |         |
| 1967 | POLKS                      |         |
| 1963 | POLKS                      |         |

# 2022 MATHIS MILL RD

### SOURCE: DIGITAL BUSINESS DIRECTORY

- 435 PURITY DAIRIES ... DAIRY PRODUCTS-WHOLESALE 500 PROGRESS RAIL SVC...RAILROAD EQUIPMENT (MFRS) 500 PROGRESS RAIL SVC...RAILROAD EQUIP & SUPPLIESREPAIRING 500 PROGRESS RAIL SVC...RAILROAD EQUIPMENT & SUPPLIES (WHLS) PROGRESS RAIL SVC... TRANSPORTATION SERVICES 500 501 CHRISTIE RAGSDALE ... RESIDENTIAL 521 JENNIFER HAMPTON...RESIDENTIAL 617 GREG HAASE ... RESIDENTIAL RENA SAMPSON ... RESIDENTIAL 619 621 CHASITY CLEVELAND ... RESIDENTIAL 621 WILLIAM CLEVELAND...RESIDENTIAL 725 JAMES SEGARS ... RESIDENTIAL 725 JAMIE HARRIS ... RESIDENTIAL 725 KIMBERLY PUCKETT...RESIDENTIAL 725 **REGINA HENSLEY**...RESIDENTIAL 730 ALFRED MECARELLI...RESIDENTIAL
- 734 TOM WHITE...RESIDENTIAL
- 1000 CHARLES HARRELL...RESIDENTIAL

# 2022 US 431

| SOURCE: DIGITAL BUSINESS DIRECTORY |
|------------------------------------|
|------------------------------------|

| SOURCE       | DIGITAL BUSINESS DIRECTORY  |
|--------------|---|
| 170 to       | tal records. Part 1 of 3  |
| 6001         | KEN'S AUTOMOTIVE DETAILautomobile detail & clean-up service   |
| 6021         | DOSTER MOTORSautomobile dealers-used cars   |
| 6030         | THOMAS RAINSresidential   |
| 6035         | AUTOMOTIVE PAINT & SUPPLYpaint-manufacturers  |
| 6035         | AUTOMOTIVE PAINT & SUPPLYAUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW   |
| 6054         | IMPORT GUATEMALA IMPORTERS (WHLS)   |
| 6181         | CVS PHARMACYphoto finishingwholesale  |
| 6181         | CVS PHARMACYphoto finishing-retail  |
| 6181         | CVS/PHARMACYpharmacies  |
| 6194         | AMERICAN AUTO CREDIT COPAWNBROKERS  |
| 6232         | TYSON FOODS INCFOOD PRODUCTS-RETAIL   |
| 6245         | SHERWN WLLIAMSpaint-retail  |
| 6245         | SHERWN WLLIAMS FEDERAL GOVERNMENT CONTRACTORS   |
| 6271         | ALFA INSURANCE COINSURANCE-AUTOMOBILE   |
| 6273         | SUN LOAN COLOANS-PERSONAL   |
| 6273<br>6275 | WRIGHT HEARING CTRHEARING AIDS<br>BOAZ GUN PAWNPAWNBROKERS  |
| 6275         | T&TGROCERYgrocers-retail  |
| 6284         | TRADING POST WESTERN & OUTDOORBOOTS   |
| 6284         | TRADING POST WESTERN & OUTDOORwestern apparel   |
| 6304         | CLINT COMPTON MOTORS AUTOMOBILE DEALERS-USED CARS   |
| 6325         | AJAX TOCCO MAGNETHERMIC CORP HEAT TREATING METAL (MFRS)   |
| 6325         | COLOR FLEX NONCLASSIFIED ESTABLISHMENTS   |
| 6325         | PARK AVENUE TRAVEL TRAVEL AGENCIES & BUREAUS  |
| 6420         | MCKAROnonclassified establishments  |
| 6485         | BOBBY'S AUTO PARTSmachine shops (mfrs)  |
| 6485         | BOBBY'S AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW   |
| 6506<br>6506 | AUTOZONEAUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW<br>AUTOZONEBATTERIESSTORAGEWHOLESALE                       |
| 6506         | AUTOZONEbatteriesstoragewholesale<br>AUTOZONEautomobile repairing & service                               |
| 6506         | AUTOZONEautomobile repairing & service<br>AUTOZONEbatteries-storage-retail                                |
| 6515         |   |
| 6531         | IGLESIS DE CRISTO ELIMchurches  |
| 6600         | FIVE STAR FOOD SVC INCvending machines  |
| 6600         | TYSON FOODS INCpoultry farms  |
| 6600         | <b>TYSON FOODS INC</b> poultry processing plants (MFRS)   |
| 6600         | TYSON FOODS INC FERTILIZERS (WHLS)  |
| 6621         | ALBERTVILLE ELECTRIC MOTOR SVCpumpsmanufacturers  |
| 6621         | ALBERTVILLE ELECTRIC MOTOR<br>SVCgeneratorselectricmanufacturers  |
| 6621         | ALBERTVILLE ELECTRIC MOTOR SVCpumps-repairing   |
| 6621         | ALBERTVILLE ELECTRIC MOTOR SVCelectric motors-dlrs/repairing  |
|              | (WHLS)  |
| 6737<br>6727 | ROSS GRADEN LUMBER COMILLWORK (MFRS)  |
| 6737<br>6737 | ROSS GRADEN LUMBER CObuilding materials<br>ROSS GRADEN LUMBER COLumber-retail                             |
| 6737         | ROSS GRADEN LUMBER CO INCshopping centers & malls   |
| 6764         | ALEXANDER DODGE CHRYSLER JEEPAUTOMOBILE DEALERS-USED  |
|              |   |
| 6764<br>6764 | ALEXANDER DODGE CHRYSLER JEEPAUTOMOBILE DEALERS-NEW CARS<br>ALEXANDER DODGE CHRYSLER JEEPTRUCKDEALERSUSED |
| 6791         | B B VIDEO GAMESvideo games  |
| 6791         | UPTOWN PETSPET WASHING & GROOMING   |
| 6815         | PIZZA HUTPIZZA  |
| 6815         | PIZZA HUTFOODSCARRY OUT   |
| 6815         | PIZZA HUTrestaurants  |
| 6815         | PIZZA HUTHOTELS & MOTELS  |
| 6855         | ADVANCE AUTO PARTSBATTERIESSTORAGEWHOLESALE   |
| 6855         | <b>ADVANCE AUTO PARTS</b> automobile repairing & service  |
| 6855         | ADVANCE AUTO PARTSBATTERIES-STORAGE-RETAIL  |
| 6855<br>6855 | ADVANCE AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW   |
| 6855<br>6906 | UPS ACCESS POINT LOCATIONAALING & SHIPPING SERVICES<br>ADAMS BROWN SVC FUNERAL HOMEFUNERAL DIRECTORS      |
| 6906<br>6906 | BROWN SERVICE FUNERAL HOMEfuneral directors   |
| 6900<br>6915 | PIZZA HUTHOTELS & MOTELS  |
| 6915         | PIZZA HUTPIZZA  |
| 6915         | PIZZA HUTFOODS-CARRY OUT  |
|              |   |

#### **US 431** 2022 SOURCE: DIGITAL BUSINESS DIRECTORY

#### Part 2 of 3 6921 **O'REILLY AUTO PARTS**... BATTERIESSTORAGEWHOLESALE O'REILLY AUTO PARTS... BATTERIES-STORAGE-RETAIL 6921 O'REILLY AUTO PARTS ... AUTOMOBILE REPAIRING & SERVICE 6921 6921 O'REILLY AUTO PARTS ... AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW 7001 **CELLULAR SALES**...*cellular telephones (services)* U HAUL NEIGHBORHOOD DEALER...TRUCK RENTING & LEASING 7001 7008 COOK & SONS ACE HARDWARE CO... BUILDING MATERIALS 7008 COOK & SONS ACE HARDWARE CO...HOME CENTERS COOK & SONS ACE HARDWARE CO ... HARDWARE-RETAIL 7008 7008 COOK & SONS ACE HARDWARE CO ... TRUCKINGMOTOR FREIGHT 7008 U HAUL NEIGHBORHOOD DEALER ... TRUCK RENTING & LEASING 7020 BLANK HEAVEN ... T-SHIRTS-RETAIL 7020 **DOLLAR PLUS LLC...**RETAIL SHOPS 7020 **DOLLAR PLUS LLC**...social service & welfare organizations 7020 HOSPICE MARSHALL COUNTY THRIFT ... THRIFT SHOPS 7024 TAYLOR REALTY ... REAL ESTATE INSPECTION 7024 TAYLOR REALTY...REAL ESTATE DISH NETWORK ... SATELLITE EQUIPMENT & SYSTEMS-RETAIL 7032 7032 P D M I PUBLISHING LLC... PUBLISHERS (MERS) 7036 MERLE NORMAN COSMETIC STUDIO...LINGERIE MERLE NORMAN COSMETIC STUDIO ... COSMETICS & PERFUMES-RETAIL 7036 7036 MERLE NORMAN COSMETIC STUDIO...HEALTH SPAS 7036 MERLE NORMAN COSMETIC STUDIO...BEAUTY SALONS 7042 TAYLOR APPRAISAL SVC...REAL ESTATE APPRAISERS KINGS INN ... HOTELS & MOTELS 7080 7100 BANCORP SOUTH ... REAL ESTATE LOANS 7100 BANCORP SOUTH...BANKS 7155 WALGREENS ... PHARMACIES 7200 FOOD CITY PHARMACY ... PHARMACIES 7200 STARBUCKS...COFFEE SHOPS 7200 ULTA BEAUTY ... COSMETICS & PERFUMES-RETAIL TITLE MAX...PAWNBROKERS 7245 7245 TITLE MAX...LOANS TITLE MAX... THRIFT SHOPS 7245 7285 **KFC**...*RESTAURANTS* BURGER KING ... FOODS-CARRY OUT 7300 7300 BURGER KING ... RESTAURANTS 7300 **BURGER KING...**CAFES 7315 FACTORY CONNECTION ... WOMEN'S APPAREL-RETAIL FACTORY CONNECTION...clothing-retail 7315 7330 **REGIONS BANK...**BANKS 7337 CORNELIUS, LOLITA ... VINTAGE CLOTHING STORES 7337 METRO BY T-MOBILE...cellular telephones (services) 7337 VOGUE TO VINTAGE ... BOUTIQUE ITEMS-RETAIL 7337 VOGUE TO VINTAGE ... CONSIGNMENT SHOPS 7341 ALBERTVILLE NAILS ... MANICURING 7341 NAIL SALON ... MANICURING 7341 USAGENCIES...INSURANCE-FIRE 7343 SUBWAY ... FOODSCARRY OUT 7343 SUBWAY ... DELICATESSENS 7343 SUBWAY ... RESTAURANTS 7345 ADVANCE AMERICA ... PAYDAY LOANS 7347 LITTLE CAESARS PIZZA ... PIZZA 7349 SANTA FE CATTLE CO... RESTAURANTS

#### 7360 ALBERTVILLE INVESTMENT PRTNRS...INVESTMENTS 7360 BY HIS HANDS INC ... BOOK DEALERS-RETAIL 7360 GNC....VITAMIN & FOOD SUPPLEMENTS 7360 HIBBETT SPORTS ... SPORTING GOODS-RETAIL 7360 HOBBY LOBBY ... CRAFT SUPPLIES 7360 KAY JEWELERS... jewelers-retail 7360 MARCO'S PIZZA ... PIZZA 7360 PALM BEACH TAN...TANNING SALONS 7360 PETSMART... PET SUPPLIES & FOODS-RETAIL RACK ROOM SHOES ... SHOES - RETAIL

- 7360 ROSS DRESS FOR LESS...department stores 7360 TJ MAXX...DEPARTMENT STORES 7360
- 7375 MC DONALD'S ... FOODS-CARRY OUT

#### **US 431** 2022

### SOURCE: DIGITAL BUSINESS DIRECTORY

| Part 3 o | f 3   |
|----------|---|
| 7375     | MC DONALD'Scafes  |
| 7398     | BOJANGLES' FAMOUS CHICKENrestaurants                        |
| 7419     | BRIDALS BY CCBRIDAL SHOPS                                   |
| 7419     | CARBONI, MICHAEL OD OPTOMETRISTS OD                         |
| 7419     | DIRECT AUTO INSURANCEINSURANCE                              |
| 7419     | E Z PAY AUTO INSURANCEINSURANCE                             |
| 7419     | E Z PAY AUTO INSURANCEINSURANCE-AUTOMOBILE                  |
| 7419     | EYE CARE ASSOC INCclinics                                   |
| 7419     | EYE CARE ASSOC INC CONTACT LENSES                           |
| 7419     | FIRST SOUTHERN FINANCIALBANKS                               |
| 7419     | FIRST SOUTHERN FINANCIALLOANS                               |
| 7419     | FIRST SOUTHERN FINANCIALFINANCING                           |
| 7419     | HOLY SNIPHEALTH SPAS  |
| 7419     | HOLY SNIPBEAUTY SALONS                                      |
| 7419     | LIBERTY FINANCE TAX RETURN PREPARATION & FILING             |
| 7419     | M SQUARED HAIR STUIDOSBEAUTY SALONS                         |
| 7419     | STUDIOBEAUTY SALONS   |
| 7419     | TATTOO GARAGETATTOOING                                      |
| 7419     | US MARINE CORPS RECRUITINGRECRUITING-US ARMED FORCES        |
| 7435     | ALBERTVILLE FOOD MARTconvenience stores                     |
| 7435     | ALBERTVILLE FOOD MARTservice stations-gasoline & oil        |
| 7435     | ALBERTVILLE FOOD MARTalternative fuels                      |
| 7448     | ARBY'Scafes   |
| 7448     | ARBY'Srestaurants   |
| 7448     | ARBY'SFOODS-CARRY OUT                                       |
| 7460     | NAIL WORLDmanicuring  |
| 7473     | PEOPLES BANK OF ALABAMABANKS                                |
| 7473     | PEOPLES BANK OF ALABAMAREAL ESTATE LOANS                    |
| 7484     | CHECK INTO CASH PAYDAY LOANS                                |
| 7484     | GREAT AMERICAN LOANSLOANS                                   |
| 7501     | SOUTHEAST AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW |
| 7504     | BESTWAY RENT TO OWNfurniture-renting & leasing              |
| 7504     | BESTWAY RENT TO OWNTELEVISION-RENTAL                        |
| 7555     | JACK'Srestaurants   |
| 7661     | DOLLAR TREEvariety stores                                   |
| 7708     | HOLCOMB COLLISIONAUTOMOBILE REPAIR/SVC-EQUIP/SUPL (WHLS)    |
| 7708     | HOLCOMB COLLISION AUTOMOBILE REPAIR/SVCEQUIP & SUPLSMFRS    |
| 7708     | HOLCOMB COLLISION AUTOMOBILE REPAIRING & SERVICE            |
| 7708     | HOLCOMB COLLISION AUTOMOBILE BODY-REPAIRING & PAINTING      |
| 7921     | WENDY'SFOODS-CARRY OUT                                      |
| 7921     | WENDY'SRESTAURANTS  |
| 7921     | WENDY'Scafes  |
| 7950     | BAMA METAL ROOFING SALESroofing contractors                 |
| 7959     | TACO BELLFOODS-CARRY OUT                                    |
| 7959     | TACO BELLrestaurants  |
| 7959     | TACO BELL CAFES   |

TACO BELL...cafes

# 2020 MATHIS MILL RD

## SOURCE: DIGITAL BUSINESS DIRECTORY

| 435  | PURITY DAIRIESDAIRY PRODUCTS-WHOLESALE                      |
|------|---|
| 500  | <b>PROGRESS RAIL SVC</b> transportation services            |
| 500  | <b>PROGRESS RAIL SVC</b> RAILROAD EQUIPMENT (MFRS)          |
| 500  | <b>PROGRESS RAIL SVC</b> RAILROAD EQUIP & SUPPLIESREPAIRING |
| 500  | PROGRESS RAIL SVCRAILROAD EQUIPMENT & SUPPLIES (WHLS)       |
| 501  | CHRISTIE RAGSDALERESIDENTIAL                                |
| 521  | JENNIFER HAMPTONresidential                                 |
| 601  | AMANDA SULLIVANRESIDENTIAL                                  |
| 608  | HUHTAMAKI INCpackaging service                              |
| 617  | BEN HAASERESIDENTIAL  |
| 619  | RENA SAMPSONRESIDENTIAL                                     |
| 621  | CHASITY CLEVELANDRESIDENTIAL                                |
| 621  | WILLIAM CLEVELANDRESIDENTIAL                                |
| 725  | JAMES SEGARS RESIDENTIAL                                    |
| 725  | JAMIE HARRIS RESIDENTIAL                                    |
| 725  | KIMBERLY PUCKETTresidential                                 |
| 730  | ALFRED MECARELLI RESIDENTIAL                                |
| 734  | FRANCIS SMITHresidential                                    |
| 804  | MICHELLE CAMPresidential                                    |
| 1000 |   |

1000 CHARLES HARRELL...RESIDENTIAL

## 2020 US 431 SOURCE: DIGITAL BUSINESS DIRECTORY

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|--------------|--|
| 198 to       | tal records. Part 1 of 3   |
| 6001         | KEN'S AUTOMOTIVE DETAILautomobile detail & clean-up service            |
| 6021         | <b>DOSTER MOTORS</b> AUTOMOBILE DEALERS-USED CARS                      |
| 6030         | THOMAS RAINSRESIDENTIAL  |
| 6035         | AUTOMOTIVE PAINT SUPPLYAUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW          |
| 6035         | AUTOMOTIVE PAINT & SUPPLY PAINT-MANUFACTURERS                          |
| 6054         | IMPORT GUATEMALA importers (whis)                                      |
| 6181         | CVS PHARMACY photo finishing-retail                                    |
| 6181         | CVS PHARMACY photo finishingwholesale                                  |
| 6181         | CVS/PHARMACYpharmacies   |
| 6194         | AMERICAN AUTO CREDIT COPAWNBROKERS                                     |
| 6232         | TYSON FOODS INCFOOD PRODUCTS-RETAIL                                    |
| 6245         | SHERWIN-WILLIAMSpaint-retail   |
| 6245<br>6271 | SHERWIN-WILLIAMS FEDERAL GOVERNMENT CONTRACTORS                        |
| 6271         |  |
| 6273         | SUN LOAN COloans.personal  |
| 6273         | WRIGHT HEARING CTRHEARING AIDS   |
| 6275         | T& T GROCERYgrocers-retail   |
| 6284         | TRADING POST WESTERN & OUTDOORwestern apparel                          |
| 6284         | TRADING POST WESTERN & OUTDOORwestern apparel                          |
| 6304         | CLINT COMPTON MOTORSautomobile dealers-used cars                       |
| 6325         | AJAX TOCCO MAGNETHERMIC CORPHEAT TREATING METAL (MERS)                 |
| 6325         | COLOR FLEXnonclassified establishments                                 |
| 6325         | PARK AVENUE TRAVELtravel agencies & bureaus                            |
| 6420         | MCKAROnonclassified establishments                                     |
| 6485         | BOBBY'S AUTO PARTSmachine shops (mers)                                 |
| 6485         | BOBBY'S AUTO PARTSautomobile parts & supplies-retail-new               |
| 6499         | CARR'S GARAGE AUTOMOBILE REPAIRING & SERVICE                           |
| 6506         | AUTOZONEBATTERIES-STORAGE-RETAIL                                       |
| 6506         | AUTOZONEBATTERIESSTORAGEWHOLESALE                                      |
| 6506         | AUTOZONE AUTOMOBILE REPAIRING & SERVICE                                |
| 6506         | AUTOZONE AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW                        |
| 6515         | A1 HIGDON MINI STORAGEstorage  |
| 6515         | ALLSTATE INSURANCEINSURANCE  |
| 6515         | <b>GULFSHORESRENTAL</b> <i>NONCLASSIFIED ESTABLISHMENTS</i>            |
| 6515         | HIGDON, MICHAELINSURANCE   |
| 6521         | ABS BUSINESS SYSTEMScomputer software                                  |
| 6521         | ABS BUSINESS SYSTEMScomputer & equipment dealers                       |
| 6531         | IGLESIS DE CRISTO ELIMchurches   |
| 6600         | FIVE STAR FOOD SVC INCvending machines                                 |
| 6600         | TYSON FOODS INC POULTRY PROCESSING PLANTS (MFRS)                       |
| 6600         | TYSON FOODS INCFERTILIZERS (WHLS)                                      |
| 6600         |  |
| 6621         | ALBERTVILLE ELECTRIC MOTOR SVCelectric motors-dlrs/repairing<br>(WHLS) |
| 6621         | ALBERTVILLE ELECTRIC MOTOR SVCpumps-repairing                          |
| 6621         | ALBERTVILLE ELECTRIC MOTOR   |
| 0021         | SVCgeneratorselectricmanufacturers                                     |
| 6621         | ALBERTVILLE ELECTRIC MOTOR SVCpumpsmanufacturers                       |
| 6737         | ROSS-GRADEN LUMBER COLUMBER-RETAIL                                     |
| 6737         | <b>ROSS-GRADEN LUMBER CO</b> Building materials                        |
| 6737         | ROSS-GRADEN LUMBER COmillwork (MFRS)                                   |
| 6737         | ROSS-GRADEN LUMBER CO INC SHOPPING CENTERS & MALLS                     |
| 6764         | ALEXANDER DODGE CHRYSLER JEEPtruckdealersused                          |
| 6764         | ALEXANDER DODGE CHRYSLER JEEPAUTOMOBILE DEALERS-USED<br>CARS           |
| 6764         | ALEXANDER DODGE CHRYSLER JEEPautomobile dealers-new cars               |
| 6791         | UPTOWN PETSpet washing & grooming                                      |
| 6815         | PIZZA HUTPIZZA   |
| 6815         | PIZZA HUTFOODSCARRY OUT  |
| 6815         | PIZZA HUTHOTELS & MOTELS   |
| 6815         | PIZZA HUTrestaurants   |
| 6855         | ADVANCE AUTO PARTS BATTERIESSTORAGEWHOLESALE                           |
| 6855         | ADVANCE AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW              |
| 6855         | ADVANCE AUTO PARTS BATTERIES-STORAGE-RETAIL                            |
| 6855         | ADVANCE AUTO PARTS AUTOMOBILE REPAIRING & SERVICE                      |
| 6906         | BROWN SERVICE FUNERAL HOMEFUNERAL DIRECTORS                            |

#### Part 2 of 3 PIZZA HUT...cafes PIZZA HUT...PIZZA PIZZA HUT ... FOODS-CARRY OUT O'REILLY AUTO PARTS ... AUTOMOBILE REPAIRING & SERVICE O'REILLY AUTO PARTS ... BATTERIES-STORAGE-RETAIL **O'REILLY AUTO PARTS**...*BATTERIESSTORAGEWHOLESALE* **O'REILLY AUTO PARTS**... AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW **ROYAL INN...**HOTELS & MOTELS CELLULAR SALES-VERIZON AUTH...cellular telephones (services) CELLULAR SALES...cellular telephones (services) U-HAUL NEIGHBORHOOD DEALER ... TRUCK RENTING & LEASING COOK SONS ACE HARDWARE INC....HARDWARE-RETAIL COOK & SONS ACE HARDWARE CO... BUILDING MATERIALS COOK & SONS ACE HARDWARE CO...HOME CENTERS COOK & SONS ACE HARDWARE CO...TRUCKINGMOTOR FREIGHT COOK & SONS ACE HARDWARE CO...HARDWARE-RETAIL U-HAUL NEIGHBORHOOD DEALER...TRUCK RENTING & LEASING BLANK HEAVEN...T-SHIRTS-RETAIL **DOLLAR PLUS LLC**...RETAIL SHOPS **DOLLAR PLUS LLC**...social service & welfare organizations HOSPICE-MARSHALL COUNTY THRIFT...THRIFT SHOPS TAYLOR REALTY ... REAL ESTATE INSPECTION TAYLOR REALTY ... REAL ESTATE CHIROPRACTIC OUTREACH INC ... CHIROPRACTORS EQUIPMENT & SUPPLY DISH NETWORK ... SATELLITE EQUIPMENT & SYSTEMS-RETAIL P D M I PUBLISHING LLC...publishers (MFRS) MERLE NORMAN COSMETIC STUDIO...LINGERIE MERLE NORMAN COSMETIC STUDIO ... COSMETICS & PERFUMES-RETAIL MERLE NORMAN COSMETIC STUDIO...HEALTH SPAS MERLE NORMAN COSMETIC STUDIO...BEAUTY SALONS TAYLOR APPRAISAL SVC... REAL ESTATE APPRAISERS KINGS INN...HOTELS & MOTELS BANCORP SOUTH ... REAL ESTATE LOANS BANCORP SOUTH...BANKS WALGREENS...pharmacies KMART...DEPARTMENT STORES KMART...RETAIL SHOPS KMART...ecommerce KMART...social service & welfare organizations KMART STORE PHARMACY...pharmacies KMART STORE PHARMACY...grocerswholesale TITLE MAX...PAWNBROKERS TITLE MAX...THRIFT SHOPS TITLE MAX...LOANS **KFC**...RESTAURANTS BURGER KING...CAFES BURGER KING ... FOODS-CARRY OUT BURGER KING...RESTAURANTS FACTORY CONNECTION...clothing-retail CORNELIUS, LOLITA ... VINTAGE CLOTHING STORES VOGUE TO VINTAGE ... CONSIGNMENT SHOPS VOGUE TO VINTAGE ... BOUTIQUE ITEMS-RETAIL ALBERTVILLE NAILS ... MANICURING NAIL SALON ... MANICURING USAGENCIES...INSURANCE-FIRE SUBWAY ... FOODSCARRY OUT SUBWAY ... DELICATESSENS SUBWAY ... RESTAURANTS ADVANCE AMERICA...PAYDAY LOANS LITTLE CAESARS PIZZA ... PIZZA SANTA FE CATTLE CO...restaurants SANTA FE RESTARUANT...restaurants ALBERTVILLE INVESTMENT PRTNRS...INVESTMENTS BY HIS HANDS INC ... BOOK DEALERS-RETAIL HIBBETT SPORTS ... SPORTING GOODS-RETAIL

### 7360 HOBBY LOBBY...CRAFT SUPPLIES

## 2020 US 431 SOURCE: DIGITAL BUSINESS DIRECTORY

| Part 3 oi | f 3   |
|-----------|---|
| 7360      | MARCO'S PIZZAPIZZA  |
| 7360      | PALM BEACH TAN TANNING SALONS                               |
| 7360      | PETSMARTpet supplies & foods-retail                         |
| 7360      | RACK ROOM SHOESshoes-retail                                 |
| 7360      | ROSS DRESS FOR LESS DEPARTMENT STORES                       |
| 7360      | TJ MAXXdepartment stores                                    |
| 7375      | MC DONALD'Scafes  |
| 7375      | MC DONALD'S FOODS-CARRY OUT                                 |
| 7375      | MC DONALD'Srestaurants                                      |
| 7398      | BOJANGLES' FAMOUS CHICKENrestaurants                        |
| 7419      | BRIDALS BY CC BRIDAL SHOPS                                  |
| 7419      | CARBONI, MICHAEL OD OPTOMETRISTS OD                         |
| 7419      | E-Z PAY AUTO INSURANCEINSURANCE                             |
| 7419      | E-Z PAY AUTO INSURANCEINSURANCE-AUTOMOBILE                  |
| 7419      | EYE CARE ASSOC INCclinics                                   |
| 7419      | EYE CARE ASSOC INCcontact lenses                            |
| 7419      | FIRST SOUTHERN FINANCIALLOANS                               |
| 7419      | FIRST SOUTHERN FINANCIALFINANCING                           |
| 7419      | FIRST SOUTHERN FINANCIALBANKS                               |
| 7419      | HOLY SNIPHEALTH SPAS  |
| 7419      | HOLY SNIPBEAUTY SALONS                                      |
| 7419      | LIBERTY FINANCE TAX RETURN PREPARATION & FILING             |
| 7419      | M SQUARED HAIR STUIDOSBEAUTY SALONS                         |
| 7419      | NICHE FASHION BOTIQUEclothing-retail                        |
| 7419      | STUDIOBEAUTY SALONS   |
| 7419      | TATTOO GARAGE TA TTOOING                                    |
| 7419      | US MARINE CORPS RECRUITINGrecruiting-us armed forces        |
| 7435      | ALBERTVILLE FOOD MART ALTERNATIVE FUELS                     |
| 7435      | ALBERTVILLE FOOD MARTconvenience stores                     |
| 7435      | ALBERTVILLE FOOD MARTservice stations-gasoline & oil        |
| 7448      | ARBY'Srestaurants   |
| 7448      | ARBY'Scafes   |
| 7448      | ARBY'S FOODS-CARRY OUT                                      |
| 7460      | NAIL WORLDmanicuring  |
| 7473      | PEOPLES BANK OF ALABAMAREAL ESTATE LOANS                    |
| 7473      | PEOPLES BANK OF ALABAMABANKS                                |
| 7484      | CHECK INTO CASH PAYDAY LOANS                                |
| 7484      | GREAT AMERICAN LOANSFINANCING                               |
| 7484      | GREAT AMERICAN LOANS PAWNBROKERS                            |
| 7484      | GREAT AMERICAN LOANS LOANS                                  |
| 7504      | BESTWAY RENT-TO-OWNTELEVISION-RENTAL                        |
| 7504      | BESTWAY RENT-TO-OWN FURNITURE-RENTING & LEASING             |
| 7520      | ONEMAIN FINANCIALLOANS                                      |
| 7520      | ONEMAIN FINANCIALLOANS-PERSONAL                             |
| 7555      | JACK'Srestaurants   |
| 7621      | SOUTHEAST AUTO PARTS A UTOMOBILE WRECKING (WHLS)            |
| 7621      | SOUTHEAST AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-MERS       |
| 7621      | SOUTHEAST AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW |
| 7621      | SOUTHEAST AUTO PARTS AUTOMOBILE REPAIRING & SERVICE         |
| 7691      | ALBERTVILLE TRUCK WASH TRUCK-WASHING & CLEANING             |
| 7708      | HOLCOMB COLLISION A UTOMOBILE BODY-REPAIRING & PAINTING     |
| 7708      | HOLCOMB COLLISION AUTOMOBILE REPAIRING & SERVICE            |
| 7708      | HOLCOMB COLLISION AUTOMOBILE REPAIR/SVCEQUIP & SUPLSMFRS    |
| 7708      | HOLCOMB COLLISION AUTOMOBILE REPAIR/SVC-EQUIP/SUPL (WHLS)   |
| 7852      | U-HAUL NEIGHBORHOOD DEALER TRUCK RENTING & LEASING          |
| 7921      | WENDY'Scafes  |
| 7921      | WENDY'Srestaurants  |
| 7921      | WENDY'SFOODS-CARRY OUT                                      |
| 7950      | BAMA METAL ROOFING SALESroofing contractors                 |
| 7956      | WHOLESALE DOORSDOORS  |
| 7959      | TACO BELLFOODS-CARRY OUT                                    |
| 7959      | TACO BELLcafes  |
| 7959      | TACO BELLrestaurants  |
| 7997      | SHONEY'Scafes   |
| 7997      | SHONEY'Srestaurants   |
| 7997      | SHONEY'SFOODS-CARRY OUT                                     |

## SOURCE: DIGITAL BUSINESS DIRECTORY

| · · |  |
|-----|--|
| 435 | PURITY DAIRIESdairy products-wholesale               |
| 435 | PURITY DAIRIESdry condensed/evprtd dairy prod (MFRS) |
| 500 | <b>PROGRESS RAIL SVC</b> railroad equipment (MFRS)   |
| 521 | JENNIFER FOWLERresidential                           |
| 521 | JENNIFER HAMPTONresidential                          |
| 521 | RICKEY FOWLER RESIDENTIAL                            |
| 608 | HUHTAMAKI INCpackaging service                       |
| 617 | BEN HAASERESIDENTIAL                                 |
| 617 | GREG HAASEresidential                                |
| 617 | MICHELLE HAASE RESIDENTIAL                           |
| 621 | CHASITY CLEVELANDresidential                         |
| 621 | WILLIAM CLEVELANDresidential                         |
| 725 | JAMES SEGARSresidential                              |
| 725 | JAMIE HARRISRESIDENTIAL                              |
| 725 | KIMBERLY PUCKETTresidential                          |
| 725 | REGINA HENSLEY RESIDENTIAL                           |
| 734 | FRANCIS SMITHresidential                             |
| 804 |  |

804 MICHELLE CAMP....RESIDENTIAL

#### 2016 US 431

| SOURCE: DIGITAL BUSINESS DIRECTORY |
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| SOURCE: L    | DIGITAL BUSINESS DIRECTORY   |
|--------------|--|
| 175 tota     | al records. Part 1 of 3  |
| 6001         | KEN'S AUTOMOTIVE DETAIL AUTOMOBILE DETAIL & CLEAN-UP SERVICE   |
| 6021         | DOSTER MOTORSAUTOMOBILE DEALERS-USED CARS  |
| 6030         | GLEN'S AUTO CAREautomobile repairing & service   |
| 6030         | THOMAS RAINSRESIDENTIAL  |
| 6035         | AUTOMOTIVE PAINT & SUPPLYpaint-manufacturers   |
| 6054         | IMPORT GUATEMALAMPORTERS (WHLS)  |
| 6116         | ATMautomated teller machines   |
| 6116         | NESMITH FOOD MARTservice stations-gasoline & oil   |
| 6116         | NESMITH FOOD MARTconvenience stores  |
| 6181         | ATMautomated teller machines   |
| 6181         | CVS PHARMACY PHOTO FINISHING-RETAIL  |
| 6181         | CVS/PHARMACYpharmacies   |
| 6194         | AMERICAN AUTO CREDIT COPAWNBROKERS   |
| 6194         | SPLASH & DASH EXPRESS LLCcar washing & polishing   |
| 6245         | SHERWIN-WILLIAMSpaint-retail   |
| 6245         | SHERWIN-WILLIAMS FEDERAL GOVERNMENT CONTRACTORS  |
| 6273         | WRIGHT HEARING CTR HEARING AIDS  |
| 6275         | FULLER MEDICAL COwheel chairs & scooters   |
| 6275         | FULLER MEDICAL CO PHYSICIANS & SURGEONS EQUIP & SUPLS-MFRS   |
| 6275         | T&TGROCERYgrocers-retail   |
| 6284         | TRADING POST WESTERN & OUTDOORwestern apparel  |
| 6284         | TRADING POST WESTERN & OUTDOORBOOTS  |
| 6304<br>6325 | CLINT COMPTON MOTORSautomobile dealers-used cars<br>AJAX TOCCO MAGNETHERMIC CORPheat treating metal (MERS) |
| 6325         | COLOR FLEXnonclassified establishments   |
| 6325         | <b>PARABLE GROUP</b> nonclassified establishments  |
| 6325         | PARK AVENUE TRAVELtravel agencies & bureaus  |
| 6468         | PINNACLE INDUSTRIAL SUPPLY INCgarbage collection   |
| 6485         | BOBBY'S AUTO PARTS   |
| 6485         | BOBBY'S AUTO PARTSmachine shops (MFRS)   |
| 6499         | CARR'S GARAGEautomobile repairing & service  |
| 6506         | AUTOZONEbatteries-storage-retail   |
| 6506         | AUTOZONEautomobile parts & supplies-retail-new   |
| 6515         | A-1 HIGDON MINI STORAGEstorage-household & commercial  |
| 6515         | ALLSTATE ALBERTVILLEINSURANCE  |
| 6515         | HIGDON, MICHAELINSURANCE   |
| 6521         | <b>ABS BUSINESS SYSTEMS</b> computer & equipment dealers   |
| 6521         | LIBERTY TAX SVC TAX RETURN PREPARATION & FILING  |
| 6531         | IGLESIA DE CRISTO ELIMchurches   |
| 6585         | <b>ROCKET CITY DRYWALL</b> dry wall contractors  |
| 6585         | ROCKET CITY DRYWALLDRY WALL CONTRACTORS EQUIP/SUPLS (WHLS)   |
| 6600         | FIVE STAR FOOD SVC INCvending machines   |
| 6600         | FIVE STAR FOOD SVC INC FOOD SERVICE-MANAGEMENT   |
| 6600         | TYSON FOODS INC POULTRY PROCESSING PLANTS (MFRS)   |
| 6600         | TYSON FOODS INCFEED-MANUFACTURERS  |
| 6621         |  |
| 6621         | ALBERTVILLE ELECTRIC MOTOR SVCelectric motors-dlrs/repairing<br>(WHLS)                                     |
| 6737         | ROSS-GRADEN LUMBER COLUMBER-RETAIL   |
| 6737         | <b>ROSS-GRADEN LUMBER CO</b> Building materials  |
| 6764         | ALEXANDER DODGE CHRYSLER JEEPautomobile dealers-new cars   |
| 6764         | ALEXANDER DODGE CHRYSLER JEEPAUTOMOBILE DEALERS-USED   |
| 6764         | CARS ALEXANDER DODGE RAM CHRYSLERAUTOMOBILE DEALERS-NEW CARS   |
| 6781         | AACE GLASS LOCK & KEYLOCKS & LOCKSMITHS  |
| 6781         | AACE GLASS LOCK & KEYglass-auto plate & window & etc   |
| 6791         | MAGIC TANtanning salons  |
| 6791         | UPTOWN PETSpet washing & grooming  |
| 6815         | PIZZA HUTrestaurants   |
| 6815         | PIZZA HUTPIZZA   |
| 6855         | ADVANCE AUTO PARTS BATTERIES-STORAGE-RETAIL  |
| 6855         | ADVANCE AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW  |
| 6906         | ADAMS BROWN-SVC FUNERAL HOMEfuneral directors  |
| 6906         | BROWN SERVICE FUNERAL HOMEfuneral directors  |
| 6915         | PIZZA HUT FOODS-CARRY OUT  |
| 6915         | PIZZA HUTPIZZA   |
|              |  |

#### **US 431** 2016 SOURCE: DIGITAL BUSINESS DIRECTORY

#### Part 2 of 3 6921 O'REILLY AUTO PARTS ... BATTERIES-STORAGE-RETAIL ROYAL INN ... HOTELS & MOTELS 6950 BATTERIES UNLIMITED LLC...BATTERIES-STORAGE-RETAIL 7001 7001 CELLULAR SALES... CELLULAR TELEPHONES-EQUIPMENT & SUPLS 7001 **CELLULAR SALES**...*cellular telephones (services)* U-HAUL NEIGHBORHOOD DEALER...TRAILER RENTING & LEASING 7001 7001 U-HAUL NEIGHBORHOOD DEALER ... TRUCK RENTING & LEASING 7008 COOK & SONS ACE HARDWARE CO...HARDWARE-RETAIL COOK & SONS ACE HARDWARE CO...HOME CENTERS 7008 7008 U-HAUL NEIGHBORHOOD DEALER...TRUCK RENTING & LEASING 7016 NAIL 2001...manicuring 7020 **DOLLAR PLUS LLC...**RETAIL SHOPS HOSPICE-MARSHALL COUNTY THRIFT...THRIFT SHOPS 7020 7020 NIFTY PICKLE VARIETY STORE ... ALL OTHER GENERAL MERCHANDISE STORES 7024 TAYLOR REALTY ... REAL ESTATE 7032 ALBERTVILLE SHOPPING CTR...shopping centers & malls CHIROPRACTIC OUTREACH INC ... CHIROPRACTORS EQUIPMENT & SUPPLY 7032 7032 DISH NETWORK ... SATELLITE EQUIPMENT & SYSTEMS-RETAIL 7032 P D M I PUBLISHING LLC...publishers (MERS) 7036 MERLE NORMAN COSMETIC STUDIO ... COSMETICS & PERFUMES-RETAIL 7036 MERLE NORMAN COSMETIC STUDIO...BEAUTY SALONS 7042 TAYLOR APPRAISAL SVC...real estate appraisers 7080 KINGS INN ... HOTELS & MOTELS BANCORP SOUTH...BANKS 7100 7100 BANCORP SOUTH ATM ... AUTOMATED TELLER MACHINES 7155 ATM...automated teller machines BLUE RHINO AT WALGREENS ... PROPANE TANK KIOSKS 7155 WALGREEN DRUG STORES PHRMCS ... PHOTO FINISHING-RETAIL 7155 7155 WALGREENS...PHARMACIES WALGREENS ... PHOTO FINISHING-RETAIL 7155 7200 ATM...automated teller machines 7200 **KMART**...*DEPARTMENT STORES* KMART...RETAIL SHOPS 7200 7200 KMART STORE PHARMACY ... PHARMACIES 7245 TITLE MAX...PAWNBROKERS TITLE MAX...LOANS 7245 7285 **KFC**...*RESTAURANTS* BURGER KING...RESTAURANTS 7300 7300 BURGER KING ... FOODS-CARRY OUT 7315 FACTORY CONNECTION ... WOMEN'S APPAREL-RETAIL 7315 FACTORY CONNECTION...CLOTHING-RETAIL 7330 **REGIONS BANK...BANKS** 7330 **REGIONS BANK ATM...**AUTOMATED TELLER MACHINES VOGUE TO VINTAGE ... CONSIGNMENT SHOPS 7337

7341 NAIL SALON...MANICURING 7343 SUBWAY ... DELICATESSENS 7343 SUBWAY ... RESTAURANTS 7345 ADVANCE AMERICA ... PAYDAY LOANS 7347 CHARLEY'S WING SHAK ... RESTAURANTS K-MAY DONUTS ... DOUGHNUTS 7347 7347 LITTLE CAESARS PIZZA .... PIZZA 7349 SANTA FE CATTLE CO...restaurants 7349 SANTA FE CATTLE CO...livestock breeders 7360 HOBBY LOBBY ... CRAFT SUPPLIES 7360 PETSMART...pet supplies & FOODS-RETAIL **ROSS DRESS FOR LESS...** DEPARTMENT STORES 7360 7360 TJ MAXX...DEPARTMENT STORES MC DONALD'S ... FOODS-CARRY OUT 7375 MC DONALD'S...RESTAURANTS 7375 BOJANGLES' FAMOUS CHICKEN...RESTAURANTS 7398 BRIDALS BY CC...BRIDAL SHOPS 7419

ALBERTVILLE NAILS ... MANICURING

- 7419 CARBONI, MICHAEL OD ... OPTOMETRISTS OD
- 7419 DIRECT AUTO LIFE INSURANCE ... INSURANCE 7419
- E-Z PAY AUTO INSURANCE ... INSURANCE 7419 E-Z PAY AUTO INSURANCE ... INSURANCE -AUTOMOBILE
- 7419 EYE CARE ASSOC INC ... CONTACT LENSES

#### US 431 2016

#### SOURCE: DIGITAL BUSINESS DIRECTORY

| Part 3 | of 3                          |
|--------|-------------------------------|
| 7419   | FIRST SOUTHERN FINANCIALLOANS |

| 1413 | FIRST SOUTHERN FINANCIALLOANS                                |
|------|--|
| 7419 | HOLY SNIPBEAUTY SALONS                                       |
| 7419 | LIBERTY FINANCE TAX RETURN PREPARATION & FILING              |
| 7419 | LIBERTY FINANCELOANS   |
| 7419 | PATRICIA R MOORE ATTORNEYATTORNEYS                           |
| 7419 | STUDIOBEAUTY SALONS  |
| 7419 | TATTOO GARAGETATTOOING                                       |
| 7419 | US MARINE CORPS RECRUITINGrecruiting-us Armed Forces         |
| 7435 | ALBERTVILLE FOOD MARTservice stations-gasoline & oil         |
| 7435 | ALBERTVILLE FOOD MARTconvenience stores                      |
| 7435 | ATMautomated teller machines                                 |
| 7448 | ARBY'SFOODS-CARRY OUT  |
| 7448 | ARBY'Srestaurants  |
| 7473 | ATMautomated teller machines                                 |
| 7473 | PEOPLES BANK OF ALABAMABANKS                                 |
| 7484 | GREAT AMERICAN LOANS PAWNBROKERS                             |
| 7504 | BESTWAY RENT-TO-OWN FURNITURE-RENTING & LEASING              |
| 7504 | BESTWAY RENT-TO-OWN TELEVISION-RENTAL                        |
| 7515 | AGENCY POU PEP LA LLC EMPLOYMENT CONTRACTORS-TEMPORARY HELP  |
| 7520 | ONEMAIN FINANCIALLOANS                                       |
| 7520 | ONEMAIN FINANCIALLOANS-PERSONAL                              |
| 7621 | SOUTHEAST AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW  |
| 7621 | <b>SOUTHEAST AUTO PARTS</b> automobile parts & supplies-mfrs |
| 7631 | ALLIES THRIFT STORE THRIFT SHOPS                             |
| 7631 | TLC FURNITURE BARNgift shops                                 |
| 7691 | ALBERTVILLE TRUCK WASHtruck-washing & cleaning               |
| 7708 | HOLCOMB COLLISIONAUTOMOBILE REPAIR/SVC-EQUIP/SUPL (WHLS)     |
| 7708 | HOLCOMB COLLISIONAUTOMOBILE BODY-REPAIRING & PAINTING        |
| 7710 | ALEXANDER MITSUBISHI MAZDA TRUCK-DEALERS                     |
| 7710 | ALEXANDER MITSUBISHI MAZDA AUTOMOBILE DEALERS-NEW CARS       |
| 7852 | DISCOUNT TOBACCO LLCconvenience stores                       |
| 7852 | DISCOUNT TOBACCO LLCcigar cigarette & tobacco dealers-whis   |
| 7852 | U-HAUL NEIGHBORHOOD DEALERTRUCK RENTING & LEASING            |
| 7921 | WENDY'SRESTAURANTS   |
| 7921 | WENDY'SFOODS-CARRY OUT                                       |
| 7950 | BAMA METAL ROOFING SALESROOFING MATERIALS                    |
| 7950 | BAMA METAL ROOFING SALESroofing contractors                  |
| 7956 | WHOLESALE DOORSDOORS   |
| 7959 | TACO BELLrestaurants   |
| 7959 | TACO BELLFOODS-CARRY OUT                                     |
| 7997 | SHONEY'SFOODS-CARRY OUT                                      |
| 7997 | SHONEY'Srestaurants  |

| 7 | SUU | ' <b>C</b>  | STAURANTS |
|---|-----|-------------|-----------|
| / | SHU | <b>3</b> RE | STAURANTS |

7341

### SOURCE: DIGITAL BUSINESS DIRECTORY

| 435  | PURITY DAIRIES DAIRY PRODUCTS-WHOLESALE |
|------|---|
| 601  | JOHN HORNBUCKLERESIDENTIAL              |
| 601  | MARY HORNBUCKLEresidential              |
| 617  | BEN HAASERESIDENTIAL                    |
| 617  | LORRAINE MARQUARDTRESIDENTIAL           |
| 619  | MURMON SAMPSONresidential               |
| 619  | RENA SAMPSONresidential                 |
| 623  | BRIGHT STEVERESIDENTIAL                 |
| 623  | BRUSSA BRIGHTRESIDENTIAL                |
| 623  | CHRISTINE BRIGHTRESIDENTIAL             |
| 623  | STEVE BRIGHTresidential                 |
| 631  | CONNIE WHITE RESIDENTIAL                |
| 631  | WILLIAM WHITE RESIDENTIAL               |
| 725  | WAYNE LANDERS RESIDENTIAL               |
| 1000 | TERRIE BOLINGERRESIDENTIAL              |
| 1000 | TRAVIS BOLINGERRESIDENTIAL              |

## 2012 US 431 SOURCE: DIGITAL BUSINESS DIRECTORY

| 88 total | records. Part 1 of 2  |
|----------|---|
| 6001     | GIP MCKEERESIDENTIAL  |
|          |   |
| 6001     | KEN'S AUTOMOTIVE DETAIL AUTOMOBILE DETAIL & CLEAN-UP SERVICE      |
| 6054     | IMPORT GUATEMALAimporters-retail                                  |
| 6116     | NESMITH FOOD MARTservice stations-gasoline & oil                  |
| 6181     | CVS PHARMACYpharmacies  |
| 6194     | AMERICAN AUTO CREDIT COPAWNBROKERS                                |
| 0.0.     |   |
| 6245     | SHERWIN-WILLIAMSpaint-retail                                      |
| 6273     | WRIGHT HEARING CLINIC HEARING AIDS-PARTS & REPAIRING              |
| 6275     | FULLER MEDICAL CO HOSPITAL EQUIPMENT & SUPPLIES (WHLS)            |
| 6284     | TRADING POST WESTERN & OUTDOORBOOTS                               |
|          |   |
| 6304     | CLINT COMPTON MOTORS AUTOMOBILE DEALERS-USED CARS                 |
| 6325     | <b>COLOR FLEX</b> NONCLASSIFIED ESTABLISHMENTS                    |
| 6325     | PARK AVENUE TRAVEL TRAVEL AGENCIES & BUREAUS                      |
| 6468     | PINNACLE INDUSTRIAL SUPPLY INCINDUSTRIAL EQUIPMENT & SUPPLIES     |
| (        | (WHLS)  |
| 6485     | BOBBY'S AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW         |
| 6499     | CARR'S GARAGE AUTOMOBILE REPAIRING & SERVICE                      |
| 6506     | AUTOZONEAUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW                    |
| 6515     | DAN HIGDON-ALLSTATE AGENTInsurance                                |
|          |   |
| 6515     | DANNY HIGDONRESIDENTIAL   |
| 6537     | S ANDERSONresidential   |
| 6585     | ROCKET CITY DRYWALLdry wall contractors                           |
| 6600     | TYSON FOODS INC POULTRY PROCESSING PLANTS (MFRS)                  |
|          | ALBERTVILLE ELECTRIC MOTOR SVCelectric motors-dlrs/repairing      |
| 6621     | (WHLS)  |
| 6737     | ROSS-GRADEN LUMBER CO BUILDING MATERIALS                          |
| 6764     | ALEXANDER DODGE CHRYSLER JEEPAUTOMOBILE DEALERS-NEW CARS          |
| 6764     | DODGE ALEXANDERRESIDENTIAL  |
|          |   |
| 6791     | INNOVATIVE DESIGNS BEAUTY SLNBEAUTY SALONS                        |
| 6815     | PIZZA HUTpizza  |
| 6855     | ADVANCE AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW         |
| 6921     | <b>O'REILLY AUTO PARTS</b> automobile parts & supplies-retail-new |
| 6950     | ASHA PATELresidential   |
| 6950     | DHANSUKH PATELRESIDENTIAL   |
| 6950     | ROYAL INNHOTELS & MOTELS  |
| 7001     |   |
|          | CELLULAR SALEScellular telephones (services)                      |
| 7001     | COLVIN & HALE AUTO SALES INC AUTOMOBILE DEALERS-USED CARS         |
| 7008     | COOK & SONS ACE HARDWARE COHARDWARE-RETAIL                        |
| 7016     | NAIL 2001manicuring   |
| 7018     | KAY'S FAMILY RESTAURANT RESTAURANTS                               |
| 7026     | WHIZ TAX INC TAX RETURN PREPARATION & FILING                      |
| 7032     | ALBERTVILLE SHOPPING CTRshopping centers & malls                  |
| 7032     | CHIROPRACTIC OUTREACH INCchiropractors dc                         |
|          |   |
| 7036     | MERLE NORMAN COSMETIC STUDIOcosmetics & perfumes-retail           |
| 7071     | <b>TOBACCO EXPRESS</b> cigar cigarette & tobacco dealers-whls     |
| 7080     | KINGS INN MOTOR HOTELHOTELS & MOTELS                              |
| 7080     | NAYNABEN PATELRESIDENTIAL   |
| 7155     | REDBOXvideo rental kiosks   |
| 7155     | WALGREENSPHARMACIES   |
| 7200     | KMARTdepartment stores  |
| 7200     | OLAN MILLSphotographers-portrait                                  |
|          |   |
| 7245     | TITLE MAXpawnbrokers  |
| 7300     | BURGER KINGrestaurants  |
| 7315     | FACTORY CONNECTIONclothing-retail                                 |
| 7330     | REGIONS BANKBANKS   |
| 7337     | VOGUE TO VINTAGE BOUTIQUE ITEMS-RETAIL                            |
| 7341     |   |
| 7343     | SUBWAYrestaurants   |
|          |   |
| 7345     | ADVANCE AMERICA PAYDAY LOANS                                      |
| 7347     | K-MAY DONUTSDOUGHNUTS   |
| 7349     | SANTA FE CATTLE CO RESTAURANTS                                    |
| 7375     | MC DONALD'Srestaurants  |
| 7419     | BRIDALS BY CCBRIDAL SHOPS   |
| 7419     | CARBONI, MICHAEL J ODoptometrists od                              |
| 7419     | E-Z PAY AUTO INSURANCEinsurance                                   |
| 7419     | EYE CARE ASSOC INCoptometrists od                                 |
| 1413     | LIL VARE AGGUUTINGOPTOMETRISTS OD                                 |

#### 2012 US 431 SOURCE: DIGITAL BUSINESS DIRECTORY

WENDY'S ... RESTAURANTS

TACO BELL...RESTAURANTS

SHONEY'S...restaurants

| Part | 2 | of | 2 |  |
|------|---|----|---|--|

7921

7950

7959

7997

| 7419 LIFESOUTH COMMUNITY BLOOD CTRBLOOD BANKS & CENTERS    |
|--|
| 7419 MICHAEL CARBONIresidential                            |
| 7419 STUDIOBEAUTY SALONS                                   |
| 7419 US ARMY RECRUITINGrecruiting-us armed forces          |
| 7435 ALBERTVILLE FOOD MARTservice stations-gasoline & oil  |
| 7448 ARBY'Srestaurants                                     |
| 7473 PEOPLES BANK OF ALABAMABANKS                          |
| 7473 WHITAKER TOWINGtrucking-heavy hauling                 |
| 7484 GREAT AMERICAN LOANS PAWNBROKERS                      |
| 7504 BESTWAY RENT-TO-OWNtelevision-rental                  |
| 7505 COUNTRY THRIFT STORETHRIFT SHOPS                      |
| 7515 ALBERTVILLE SEWING CTRsewing Machines-HouseHold       |
| 7520 ONEMAIN FINANCIALreal estate loans                    |
| 7621 SOUTHEAST AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-MFRS |
| 7631 TLC FUMRNITURE BARNgift shops                         |
| 7637 ALBERTVILLE CYCLELawn mowers-sharpening & repairing   |
| 7691 ALBERTVILLE TRUCK WASH TRUCK-WASHING & CLEANING       |
| 7708 HOLCOMB COLLISIONautomobile body-repairing & painting |
| 7852 DISCOUNT TOBACCO LLCconvenience stores                |

BAMA METAL ROOFING SALES ... ROOFING MATERIALS

#### MATHIS MILL RD 2008

## SOURCE: DIGITAL BUSINESS DIRECTORY

| 77 total   | records. Part 1 of 2                                     |
|------------|--|
| 100        | B&N MOBILE HOMESRET MOBILE HOMES                         |
| 413        | BONDS RAY MOTORS BUSINESS SERVICES                       |
| 435        | PURITY DAIRIES INC WHOL DAIRY PRODUCTS                   |
| 435        | PURITY DAIRIES INCcondensed, evap milk                   |
| 501        | FORREST GUTHRIERESIDENTIAL                               |
| 505        | MARSTON NOOJINRESIDENTIAL                                |
| 521<br>521 | A D NOOJINresidential<br>BARBARA SMALLEYresidential      |
| 521        | BRIAN & CHRISTIE RAGSDALEresidential                     |
| 521        | CHRISTY HARDINresidential                                |
| 521        |  |
| 521        | CONCHITA POLLARDRESIDENTIAL                              |
| 521        | DORIS DORSETTresidential                                 |
| 521        | FAY LEATHERWOODRESIDENTIAL                               |
| 521        | GRACIE NELSONRESIDENTIAL                                 |
| 521        | HUEL HUNNICUTTRESIDENTIAL                                |
| 521        | J ANTHONYresidential                                     |
| 521<br>521 | JAN D WARDresidential<br>MARGIE PINKSTONresidential      |
| 521        | MARGIE PINKS IONRESIDENTIAL<br>MARY AUTWELLRESIDENTIAL   |
| 521        | MARY RAY RESIDENTIAL                                     |
| 521        | MAZELL HIGGINSRESIDENTIAL                                |
| 521        | MELINDA MCCULLARSRESIDENTIAL                             |
| 521        | RICKEY & JENNIFER FOWLERresidential                      |
| 521        | STEVEN & STACEY LANGresidential                          |
| 521        | TERRY L BUNCHRESIDENTIAL                                 |
| 521        | TRAVIS BOLINGERRESIDENTIAL                               |
| 608        | CHINET COpaper-manufacturers                             |
| 608<br>610 | HUHTAMAKI FOOD SVC-CHINET PRODPAPER MILLS                |
| 610        | JOHN JR VEALRESIDENTIAL                                  |
| 623        | B C BRIGHTresidential                                    |
| 721        |  |
| 721        | CHRIS GUTIERREZRESIDENTIAL                               |
| 721        | GENEVIEVE LUJANRESIDENTIAL                               |
| 721        | GERARDO MENDEZRESIDENTIAL                                |
| 721        | GRIGALET TORRESRESIDENTIAL                               |
| 721        | JUAN M VILLANUEVARESIDENTIAL                             |
| 721<br>721 | MANUEL QUIROZresidential<br>MIGUEL NIETOresidential      |
| 725        |  |
| 725        | ARTUVO GONZALESRESIDENTIAL                               |
| 725        | BRAULIO SEGOVIARESIDENTIAL                               |
| 725        | BURGOS W HERNANDEZRESIDENTIAL                            |
| 725        | CHARLES COLEresidential                                  |
| 725        | DONOVAN MELENDEZRESIDENTIAL                              |
| 725        | ENRIQUETA JIMENEZRESIDENTIAL                             |
| 725        | ERNEST SARAGOZARESIDENTIAL                               |
| 725<br>725 | GABRIEL RODASresidential<br>GAIL DAVISresidential        |
| 725        | GASPAR ORTIZresidential                                  |
| 725        | GERHARD JR LERMANresidential                             |
| 725        |  |
| 725        | JOSE FUENTESRESIDENTIAL                                  |
| 725        | JOSE RICHARD RESIDENTIAL                                 |
| 725        | JOSH RIGGSresidential                                    |
| 725        | JULIO GUERRERORESIDENTIAL                                |
| 725        | KENNETH BARTLETTresidential                              |
| 725        |  |
| 725<br>725 |  |
| 725<br>725 | MARIA TREVINORESIDENTIAL                                 |
| 725        | MATILDA SUBIARESIDENTIAL<br>MELISSA N RAMIREZRESIDENTIAL |
| 725        | OSVALDO ORTIZresidential                                 |
| 725        | RAMON CHASCORESIDENTIAL                                  |
| 725        | REYES CERVANTEZRESIDENTIAL                               |
| 725        | ROBERTO OROSZORESIDENTIAL                                |
| 725        | RUBEN BRIANRESIDENTIAL                                   |

## SOURCE: DIGITAL BUSINESS DIRECTORY

## Part 2 of 2

| 725 | VICTOR & JO MOHRRESIDENTIAL |
|-----|-----------------------------|
| 725 | VIRGINIA ELLIS RESIDENTIAL  |
| 730 | NICK CUELLARRESIDENTIAL     |
| 734 | ANGEL ESTRELLAresidential   |
| 734 | EDWIN RODRIGUEZresidential  |
| 734 | JOEL A PEREZRESIDENTIAL     |
| 804 | BETH MODROWRESIDENTIAL      |
| 804 | D MODROWRESIDENTIAL         |

## 2008 US 431 SOURCE: DIGITAL BUSINESS DIRECTORY

|              | tal records. Part 1 of 4  |
|--------------|---|
| 6001         | KENS AUTOMOTIVE DETAIL AUTOMOBILE DETAIL & CLEAN-UP SERVICE                             |
| 6001         | KENS AUTOMOTIVE DETAILcarwashes   |
| 6001         | TOMMY COMPTON MOTORS AUTOMOBILE DEALERS-USED CARS                                       |
| 6021         | CAR CONNECTION used car dealers   |
| 6021         | CAR CONNECTIONautomobile dealers-used cars  |
| 6021         | GARCIAS DETAIL SHOPautomobile detail & clean-up service                                 |
| 6021         | LOS JAROCHOS MECANICA GENERAL A UTOMOBILE REPAIRING &<br>SERVICE                        |
| 6030         | THOMAS RAINS MOTORSautomobile dealers-used cars   |
| 6030         | THOMAS RAINS MOTORSused car dealers   |
| 6035         | AUTOMOTIVE PAINT & SUPPLY PAINTS & REL PDTS   |
| 6035         | HOME BUYERS REALTYREAL ESTATE   |
| 6053         | CHARLIE BECKS GARAGE AUTOMOBILE REPAIRING & SERVICE                                     |
| 6053         | CHARLIE BECKS GARAGEmotor vh parts, acc   |
| 6054         |   |
| 6054<br>6054 | IMPORT GUATEMALAmporters<br>NICOLAS CANTIALLANOresidential                              |
| 6079         | ROBERT D MORGANresidential  |
| 6079         | SPORTS CAR CTRautomobile dealers-used cars  |
| 6116         | CHEVRONconvenience store  |
| 6116         | NESMITH FOOD MARTconvenience stores   |
| 6116         | NESMITH FOOD MARTGASOLINE SV STATION  |
| 6170         | ALABAMA CATALOG SALESRETAIL MAIL-ORDER HOUSE  |
| 6181         | CVSRET DRUGS/SUNDRIES   |
| 6181         | CVS PHARMACYpharmacies  |
| 6181         | CVS PHARMACYdrug, proprietary str   |
| 6245         | SHERWIN-WILLIAMS RET PAINT/GLASS/WALLPAPER RET FLOOR COVERING                           |
| 6245         | SHERWN-WILLIAMS COpaint, painting supps   |
| 6245         | SHERWIN-WILLIAMS PAINTSPAINT-RETAIL   |
| 6271         | BESTWAY RENT TO OWNRET FURNITURE  |
| 6275         | FULLER MEDICAL COsurgical, med instrs   |
| 6284<br>6284 |   |
| 6204<br>6304 | TRADING POST THEret men's and women's boots<br>CLINT COMPTON MOTORSused car dealers     |
| 6311         | DISCOUNT BIBLES & MOREretail shops  |
| 6325         | COLOR FLEXnclassifiable estab   |
| 6325         | COLOR FLEX NONCLASSIFIED ESTABLISHMENTS   |
| 6468         | EXTREME CONCEPTS A UTO SOUND EQUIP  |
| 6485         | BOBBYS AUTO PARTSIndustrial mchy nec  |
| 6485         | <b>BOBBYS AUTO PARTS</b> automobile parts & supplies-retail-new                         |
| 6485         | BOBBYS AUTO PARTS INCwhol and retail auto accessories and parts                         |
| 6499         | CARRS GARAGEgeneral auto repair   |
| 6499         | CARRS GARAGEautomobile repairing & service  |
| 6499         | CARRS GARAGE CARS UNLIMITEDgeneral auto repair  |
| 6506         | AUTO ZONEauto, HOME SUPS STR  |
| 6506<br>6515 | AUTOZONEret auto parts and supplies<br>A-1 HIGDON MINI STORAGEspecial warehouse/storage |
| 6515         | A-1 HIGDON MINI STORAGEspecial warehouse/storage  |
| 6515         | ALLSTATE INSURANCE COINSURANCE AGENTS, BRKR   |
| 6515         | DAN HIGDON AGENCYinsur agts, Brks, svs  |
| 6515         | DAN HIGDON AGENCYInsurance  |
| 6515         | DANNY HIGDONRESIDENTIAL   |
| 6521         | ABS BUSINESS SYSTEMS INCRETAIL OFFICE EQUIPMENT   |
| 6537         | ANDERSON SHOE SHOPBOOTS   |
| 6537         | ANDERSON SHOE SHOPshoes-retail  |
| 6537         | ANDERSONS SHOE SHOP INCRET SHOE STORE AND SHOE REPAIR SHOP                              |
| 6585         | ROCKET CITY DRYWALLplaster, drywall work  |
| 6585         | SOUTHERN EQUIPMENT RENTALrental service-stores & yards                                  |
| 6585         | SOUTHERN EQUIPTMENT RENTALwhol construction/mining equipment                            |
| 6600<br>6600 | TYSONpoultry processing management services<br>TYSON FOODS INCplty slaughtering         |
| 6600<br>6600 | TYSON FOODS INCplty slaughtering<br>TYSON FOODS INCpoultry processing plants            |
|              | ALBERTVILLE ELECTRIC MOTOR SVCrepair whol and ret electric                              |
| 6621         | MOTORS  |
| 6621         | ALBERTVILLE ELECTRIC MOTOR SVCelc apparatus & eqp                                       |
| 6737         | ROSS-GRADEN LUMBER COLUMBER, REL BLD MTL  |

## 2008 US 431 SOURCE: DIGITAL BUSINESS DIRECTORY

| Part 2       | of A  |
|--------------|---|
| 6764         | ALEXANDER DODGEret New/USED AUTOMOBILES   |
| 6764         | ALEXANDER DODGERET NEW/USED AUTOMOBILES<br>ALEXANDER DODGE CHRYSLER PLMTHNEW & USED CAR DLRS              |
|              | ALEXANDER DODGE CHRYSLER PLMTHnew & used Car DLrs<br>ALEXANDER DODGE CHRYSLER PLMTHautomobile dealers-new |
| 6764         | CARS  |
| 6791         | INNOVATIVE DESIGNS BEAUTY SLNHAIRDRESSERS   |
| 6791         | MAGIC TAN TANNING SALONS  |
| 6791         | MAGIC TANmiscellaneous personal services, nec, nsk  |
| 6791         | MOVIE MAGICvideo disks,prerecord  |
| 6791         | MOVIE MAGICvideo tapes & discs-renting & leasing  |
| 6815<br>6815 | PIZZA HUTquick serv pizza parlor<br>PIZZA HUTrestaurants  |
| 6855         | ADVANCE AUTO PARTSret automotive parts  |
| 6855         | ADVANCE AUTO PARTSRel automotive parts<br>ADVANCE AUTO PARTSauto, home sups str                           |
| 6906         | ADAMS BROWN-SVC FUNERAL HOMEfuneral services  |
| 6906         | ADAMS-BROWN SVC FUNERAL HOMEFUNERAL SERVICES  |
| 6906         | BROWN SERVICE FUNERAL HOMEFUNERAL SERVICE/CREMATORY   |
| 6921         | OREILLY AUTO PARTS AUTOMOBILE PARTS & SUPPLIES-RETAIL-NEW   |
| 6921         | <b>OREILLY AUTO PARTS</b> AUTO, HOME SUPS STR   |
| 6950         | DHANSUKH M PATELresidential   |
| 6950         | ROYAL INNHOTELS & MOTELS  |
| 6950         | ROYAL INNHOTEL/MOTEL OPERATION  |
| 6961         | M G A INCvideo tape rental  |
| 6961         | MOVIE GALLERYvideo tapes discs & cassettes  |
| 6961         | MOVIE GALLERYvideo tape rental  |
| 7001         | COLVIN & HALE AUTO SALES INC USED CAR DEALERS   |
| 7001<br>7008 | COLVIN & HALE AUTO SALES INCret New & USED AUTOS & TRUCKS<br>COOK & SONS ACE HARDWARE COHARDWARE STORES   |
| 7008         | COOK & SONS ACE HARDWARE COHardware stores  |
| 7016         | NAIL 2001BEAUTY SHOPS   |
| 7016         | NAIL 2001BEAUTY SHOP  |
| 7018         | CHANG QUIN LINeating place  |
| 7020         | CLUB FIThealth clubs studios & gymnasiums   |
| 7020         | DISCOUNT TOBACCO OUTLETTOBACCO & TOB PDTS   |
| 7024         | TAYLOR REALTY REAL ESTATE AGT, MGR  |
| 7024         | TAYLOR REALTYREAL ESTATE  |
| 7026         | DEEP COLLECTIBLEScomic Books  |
| 7026         | WHIZ TAX INC tax return preparation & filing  |
| 7026         | WHIZ-TAX INCtax return preparation services   |
| 7032         | CHIROPRACTIC OUTREACH INCchiropractors off  |
| 7032<br>7032 | CHIROPRACTIC OUTREACH INCmedical doctor's office<br>CYNTHIA DC CAUGHMANresidential                        |
| 7032         | DWGHT B DC LEWSresidential  |
| 7032         | MERLE NORMAN COSMETICStoiletries.cosm.perf  |
| 7036         | MERLE NORMAN COSMETICSrot misc merchandise beauty shop ret  |
|              | GIFTS/NOVELTIES   |
| 7040         | R & S PRDCTONS PHTGRAPHY VIDEOPHOTO PORTRAIT STUDIO   |
| 7040         | R & S PRODUCTIONS PHOTOGRAPHYphotographers.portrait   |
| 7040<br>7042 | R & S PRODUCTIONS PHOTOGRAPHYwedding suppiserv<br>TAYLOR APPRAISAL SVCappraiser,real estate               |
| 7042         | TAYLOR APPRAISAL SVCappraiser, real estate  |
| 7042         | J PATELresidential  |
| 7080         | KINGS INN MOTOR HOTELHOTELS & MOTELS  |
| 7080         | KINGS INN MOTOR HOTELhotel/motel operation  |
| 7100         | BANCORP SOUTH BANKNATIONAL COML BANKS   |
| 7100         | BANCORP SOUTH BANKBANKS   |
| 7155         | CIRCLE C STORE 52 RET GROCERIES   |
| 7155         | STOP N SAVEgrocers-retail   |
| 7200         | K MART DISCOUNT STORES DEPT STORES DISCOUNT   |
| 7200         | KMARTdepartment store ret drugs/sundries  |
| 7200         |   |
| 7200         | OLAN MILLS PORTRAIT STUDIO PHOTOGRAPHERS-PORTRAIT   |
| 7200<br>7245 |   |
| 7245<br>7300 | TITLEMAXused merchandise<br>BURGER KINGouick serv burger  |
| 7300         | BURGER KING   |
| 7300         | WESFAM RESTAURANTS INCEATING PLACE  |
| 7315         | FACTORY CONNECTION WOMEN'S CL STORES  |
| 7315         | FACTORY CONNECTION WOMEN'S APPAREL-RETAIL   |
|              |   |
|              |   |

# 2008 US 431

## SOURCE: DIGITAL BUSINESS DIRECTORY

| Part 3 d     | of $\Delta$   |
|--------------|---|
| 7330         | REGIONS BANKNATIONAL COML BANKS   |
| 7337         | ALLISON AGENCYinsurance agents, Brkr  |
| 7337         | PACKAGE DEPOTBUSINESS SERVICES  |
| 7341         | ALBERTVILLE NAILSBEAUTY SHOPS   |
| 7341         | MAMA ROSA PIZZArestaurants  |
| 7343         | SUBWAY SANDWICH SHOPquick serv sandwich/deli  |
| 7343         | SUBWAY SANDWICHES & SALADSrestaurants   |
| 7345         | ADVANCE AMERICAcheck cashing serv   |
| 7345         | ADVANCE AMERICAcheck cashing service  |
| 7347         | PIRATES COVE EATERYeating places  |
| 7347         | REIDS CHICKEN STOPrestaurants   |
| 7347<br>7347 | REIDS CHICKEN STOPquick serv chicken<br>REIDS CHICKEN STOPcarol reid owner          |
| 7375         | MC DONALDSrestaurants   |
| 7375         | MC DONALDS HAMBURGERSouick serv burger  |
| 7394         | MAJOR MOTORS ARAB INCret New/Used Automobiles ret used                              |
|              | AUTOMOBILES GENERAL A   |
| 7419         | ALBERTVILLE RECRUITING OFFICERECRUITING OFFICE                                      |
| 7419<br>7419 | AMERICAN GENERAL FINANCIAL SVCREAL ESTATE LOANS                                     |
| 7419         | AMERICAN GENERAL FINANCIAL SVCpersonal credit ins<br>BRIDALS BY CCbridal shops      |
| 7419         | CRISTIANA B LIBRERIARESIDENTIAI   |
| 7419         | EYE CARE ASSOCoptometrists office   |
| 7419         | EYE CARE ASSOC INCoptometrists of   |
| 7419         | EYE CARE ASSOCIATESDOCTOR'S OFFICE  |
| 7419         | EZ PAY AUTO INSURANCE INSURANCE AGENTS, BRKR  |
| 7419         | EZ PAY AUTO INSURANCEinsurance  |
| 7419         | FIRST SOUTHERN FINANCIAL AUTO & CONSUMER FINANCE                                    |
| 7419         | FIRST SOUTHERN FINANCIALFINANCING   |
| 7419         | LIFESOUTHBLOOD BANKS & CENTERS  |
| 7419         | MICHAEL J CARBONIRESIDENTIAL  |
| 7419         | RALPH COLLINS WHOLESALE AUTOshopping ctr oper                                       |
| 7419         | SHEAR TECHNIQUES SALONBEAUTY SALONS   |
| 7419<br>7419 |   |
| 7419         | US ARMY RECRUITINGrecruiting-us armed forces<br>US ARMY RECRUITINGnational security |
| 7419         | US MARINE CORPS RECRUITINGnational security   |
| 7419         | WAY YURresidential  |
| 7435         | ALBERTVILLE FOOD MARTgrocery store  |
| 7435         | ALBERTVILLE FOOD MARTconven stores chain  |
| 7448         | ARBYSrestaurants  |
| 7448         | ARBYSEATING PLACE   |
| 7448         | ARBYS ROAST BEEFquick serv roast beef   |
| 7448         | LINDSEYS FINE CATERINGcaterer/contract service                                      |
| 7448         | LINDSEYS KARAOKE & D J MUS COentertainer/entertainment<br>group                     |
| 7473         | CITIZENS BANK & TRUSTBANKS  |
| 7473         | PEOPLES BANKBANKS   |
| 7473         | PEOPLES BANK OF NORTH ALABAMA NATIONAL COML BANKS                                   |
| 7473         | WHITAKER TOWING SVC towing services   |
| 7484<br>7484 | GREAT AMERICAN LOANSused merchandise<br>GREAT AMERICAN LOANSpawnbrokers             |
|              | BADCOCK HOME FURNISHING CHome furniture floor coverings                             |
| 7504         | DADCOCK HOWE FURNISHING CHOME FURNITURE FLOOR COVERINGS<br>MAJOR APPLIANCES RADIO & |
| 7504         | BESTWAY RENTALS EQP RENTAL, LEASING   |
| 7505         | COUNTRY THRIFT STORE used merchandise   |
| 7515         | ALBERTVILLE SEWING CTRsewing machines   |
| 7520         |   |
| 7520<br>7530 | CITI FINANCIALauto & consumer finance<br>BODADDYS WINGSrestaurants                  |
| 7530         | EL CAMINO REALeating places   |
| 7530         | U-HAUL COmoving supplies & equipment-renting  |
| 7621         | H & S FEED STOREFEED-DEALERS (WHOLESALE)  |
| 7621         | WATERFRONT BUILDING SUPPLY LLCBLDG MATERIALS EXT                                    |
| 7637         | ALBERTVILLE CYCLEengine repair  |
| 7637         | ALBERTVILLE CYCLE RET NURSERY/GARDEN SUPPLIES RET SPORTING                          |
| 7703         | GOODS/BICYCLES<br>QUALITY AUTOAUTOMOBILE DEALERS-USED CARS                          |
| 7703         | QUALITY AUTO SALES INCused car dealers  |
| 7703         | SOUTHTOWN MOTORSRET USED AUTOMOBILES  |

## 2008 US 431 SOURCE: DIGITAL BUSINESS DIRECTORY

### Part 4 of 4

| 7710 | ALEXANDER CHEVROLET INC NEW & USED CAR DLRS |
|------|---|
| 7862 | BROWNS KAR MART used car dealers            |
| 7921 | WENDYSquick serv burger                     |
| 7921 | WENDYSrestaurants                           |
| 7921 | WENDYS EATING PLACE                         |
| 7950 | AUTO BODY & REPAIR CTR MOTOR VH SUPS & PRT  |
| 7959 | TACO BELLeating place                       |
| 7959 | TACO BELLquick serv mexican                 |
| 7997 | SHONEYSrestaurants                          |
| 7997 | SHONEYS 1280 FAMILY RESTAURANT              |
| 7997 | SHONEYS RESTAURANTcafe/diner/family rest    |

## 2003 MATHIS MILL RD

SOURCE: DIGITAL BUSINESS DIRECTORY

| 100  | AUTUMNS BEST   |
|------|--|
| 101  | <b>PASTEL CORP</b> BARN, SILO, POULTRY, DAIRY, AND LIVESTOCK MACHINERY |
| 413  | RAY BONDS MOTORS   |
| 435  | PURITY DAIRIES INC   |
| 500  | PROGRESS RAIL SVC CORP   |
| 501  | FORREST GUTHRIERESIDENTIAL   |
| 502  | CHINET CO  |
| 521  | BOBBY BEAMRESIDENTIAL  |
| 521  | CLARA GILBERTRESIDENTIAL   |
| 521  | DORIS DORSETTRESIDENTIAL   |
| 521  | EDDIE TERWILLIGERresidential   |
| 521  | HENRY BOZARTHRESIDENTIAL   |
| 521  | J ANTHONYRESIDENTIAL   |
| 521  | JAYNE CHESSERresidential   |
| 521  | JEANNIE STONEresidential   |
| 521  | MAZELL HIGGINSresidential  |
| 521  | MELINDA MCCULLARSresidential   |
| 521  | SANDRA SLATONresidential   |
| 521  | STEVEN & STACY LANGresidential   |
| 521  | SUE TALLEYresidential  |
| 608  | CHINET CO towels, tissues and napkins; paper and stock                 |
| 608  | KEYES FIBRE CO   |
| 610  | JOHN JR VEALresidential  |
| 617  | GREG HAASEresidential  |
| 621  | CHRIS & CARRIE TAYLOR RESIDENTIAL                                      |
| 623  | B C BRIGHTresidential  |
| 721  | ALMA CRUZRESIDENTIAL   |
| 721  | MIKE MORALESRESIDENTIAL  |
| 725  | ANDREA PERRY RESIDENTIAL   |
| 725  | CORNELIO REYESresidential  |
| 725  | DORIS WHITEresidential   |
| 725  | GAIL DAVISRESIDENTIAL  |
| 725  | ISREL LOPEZresidential   |
| 725  | JAMES CHRISTIANresidential   |
| 725  | JIMMY & GINA KEETONresidential   |
| 725  | KENNETH BARTLETTRESIDENTIAL  |
| 725  | LAURA BARTLETTRESIDENTIAL  |
| 725  | S GOODWINRESIDENTIAL   |
| 725  | T & J SEGARS ENTERPRISES   |
| 725  | TJ SEGARSRESIDENTIAL   |
| 800  | DAVID ALLENRESIDENTIAL   |
| 1000 | MARION UNDERWOODresidential  |

|              | records. Part 1 of 2   |
|--------------|--|
| 6001         | KEN'S AUTOMOTIVE DETAIL  |
| 6001         | MCKEE AUTO SALE  |
| 6021         | CAR CONNECTION   |
| 6021         | HUTCH TOUCH III  |
| 6030         | RABBIT TOWN TRANSMISSION SVC   |
| 6035         | AUTOMOTIVE PAINT & SUPPLY  |
| 6053         | CHARLIE BECK'S GARAGEengine repair   |
| 6116         | NESMITH FOOD MART  |
| 6170         | ALABAMA CATALOG SALEScomputer equipment and electronics, mail<br>order       |
| 6170         | GREAT AMERICAN LOANS   |
| 6181         | CVS PHARMACYphotographic services  |
| 6194         | AMERICAN AUTO CREDIT CO  |
| 6194         | CVC AUTO SALES   |
| 6245         | SHERWIN-WILLIAMS CO ABRASIVES AND ADHESIVES                                  |
| 6271         | BESTWAY INC  |
| 6275         | BRIDALS BY CC  |
| 6284         | TRADING POST INC   |
| 6325         | COLOR FLEX   |
| 6325         | WAVE MASTERS INC   |
| 6485         | BOBBY'S AUTO PARTSmachine and other job shop work                            |
| 6499         | CARR'S GARAGEengine repair   |
| 6506         | AUTOZONE   |
| 6515         |  |
| 6515         |  |
| 6521<br>6521 | ABS BUSINESS SYSTEMS TYPEWRITER AND DICTATION EQUIPMENT                      |
| 6537         | ABS OFFICE SYSTEMStypewriter and dictation equipment<br>ALABAMA FENCE & PLAY |
| 6537         | ALADAMIA FENCE & PLAT<br>ANDERSON SHOE SHOPcustom and orthopedic shoes       |
| 6585         | SOUTHERN EQUIPMENT RENTAL  |
| 6600         | TYSON FOODS INCchicken slaughtering and processing                           |
| 6621         | ALBERTVILLE ELECTRIC MOTOR SVCengine repair                                  |
| 6737         | ROSS-GRADEN LUMBER CO  |
| 6764         | ALEXANDER DODGE INC  |
| 6791         | MAGIC TAN  |
| 6791         | MISTIC TAN   |
| 6791         | <b>MOVIE MAGIC</b> records, audio discs, and tapes                           |
| 6815         | PIZZA HUTsteak and barbecue restaurants                                      |
| 6855         | ADVANCE AUTO PARTS   |
| 6906         | ADAMS-BROWN SERVICE FUNERAL  |
| 6950         | ROYAL INNMOTELS  |
| 7001         | COLVIN & HALE AUTO SALES INC   |
| 7008         | COOK & SONS ACE HARDWARE CO  |
| 7016         | NAIL 2001BEAUTY SCHOOLS  |
| 7024         | TAYLOR REALTY  |
| 7032         | CAUGHMAN CYNTHIA DC  |
| 7032         | CHIROPRACTIC OUTREACH INC psychiatrists and psychoanalysts                   |
| 7036         | MERLE NORMAN COSMETICS   |
| 7040         | GLASSES FOR LESS   |
| 7042<br>7071 | TAYLOR APPRAISAL SVCLEGAL AND TAX SERVICES                                   |
| 7071<br>7080 | MOUNTAIN MUFFLERS AUTOMOTIVE MAINTENANCE SERVICES                            |
| 7080         | KINGS INN MOTOR HOTELMOTELS<br>BANCORP SOUTH BANK                            |
| 7155         | STOP N SAVE  |
| 7100         | K MART   |
| 7200         | OLAN MILLS PORTRAIT STUDIO   |
| 7285         | KFCsteak and barbecue restaurants  |
| 7300         | BURGER KINGsteak and barbecue restaurants                                    |
| 7315         | MOORE'S SPORTING GOODSwomen's speciality clothing stores                     |
| 7330         | REGIONS BANK   |
| 7341         | ALBERTVILLE PIZZAsteak and barbecue restaurants                              |
| 7343         | SUBWAY SANDWICHES & SALADSsteak and Barbecue Restaurants                     |
| 7345         | ADVANCE AMERICAautomobile and consumer finance companies                     |
| 7347         | <b>REID'S CHICKEN STOP</b> steak and barbecue restaurants                    |
| 7375         | MC DONALD'Ssteak and barbecue restaurants                                    |
| 7419         | CARBONI MICHAEL J ODspecialized optometrists                                 |
| 7419         | E-Z PAY AUTO INSURANCE   |

#### 7419 E-Z PAY AUTO INSURANCE

## 2003 US 431

## SOURCE: DIGITAL BUSINESS DIRECTORY

#### Part 2 of 2

| Tartz |  |
|-------|--|
| 7419  | SHEAR TECHNIQUES SALON                                       |
| 7419  | SHOWCASE TV QUALITY HOME FURN                                |
| 7419  | TANGLES SALON  |
| 7419  | US ARMY RECRUITING   |
| 7419  | US MARINE CORPS RECRUITING                                   |
| 7435  | ALBERTVILLE FOOD MART  |
| 7448  | <b>ARBY'S</b> steak and barbecue restaurants                 |
| 7448  | LINDSEY'S FINE CATERING                                      |
| 7501  | ALBERTVILLE MASONIC LODGEcivic Associations                  |
| 7504  | BADCOCK HOME FURNISHINGS CTRelectric HOUSEHOLD APPLIANCES    |
| 7520  | CITI FINANCIAL INC AUTOMOBILE AND CONSUMER FINANCE COMPANIES |
| 7621  | H & S FEED STORE   |
| 7631  | POWERS SALVAGE   |
| 7637  | ALBERTVILLE CYCLEmiscellaneous automotive repair services    |
| 7691  | ALBERTVILLE TRUCK WASH                                       |
| 7703  | SOUTHTOWN MOTORS   |
| 7862  | BROWN'S CHECK CASHING CORP                                   |
| 7862  | BROWN'S KAR & PAWN INCautomobile and consumer finance        |
| 7862  | COMPANIES<br>DECK OUT  |
| 7921  | WENDY'Ssteak and barbecue restaurants                        |
| 7959  | TACO BELLsteak and barbecue restaurants                      |
| 7997  | SHONEY'S RESTAURANTsteak and barbecue restaurants            |
| 1331  | SHORE I SINCE AND MALLES TEAK AND BARBECUE RESTAURANTS       |

#### SOURCE: POLKS

- 100 BANK REPO'S
- 101 PASTEL POULTRY EQUIP
- 429 NOT VERIFIED435 PURITY DAIRIES DAIRY
- 435 PURITY DAIRIES DAIRY PRODTS
- 502 KEYES FIBRE COSEE CHINET COMPANY THEKEYES FIBRE CO 521 MULTI TENANT RESIDENTIAL
- 601 NOT VERIFIED
- 608 CHINET COMPANY THE MOLDED PULP PRODTS
- 608 KEYES FIBRE COMPANY
- 617 HAASE GREGORY C & MICHELLE
- 619 NOT VERIFIED
- 619 SAMPSON MURMON K
- 619 SAMPSON RENA
- 623 BRIGHT STEVE
- 631 WHITE CONNIE A
- 721 MULTI TENANT RESIDENTIAL
- 725 MULTI TENANT RESIDENTIAL
- 730 NOT VERIFIED
- 734 RODRIGUEZ EDWIN
- 800 NOT VERIFIED
- 804 MODROW D
- 1000 UNDERWOOD MARION
- 1003 WLEY A

# 2001 US 431

| SOURCE:      | POLKS  |
|--------------|--|
| 114 tot      | tal records. Part 1 of 2   |
| 5981         | AUTO CARE  |
| 5981         | LYNN'S SHOP CARWASHES  |
| 5981         | QUALITY AUTO REPAIR AUTO REPR SHOPS  |
| 6001         | BAMA MOTORS USED DIRS  |
| 6001         | KEN'S AUTOMOTIVE DETAIL GENL AUTO REPR SHOP  |
| 6021         | B J'S AUTO SALES USED CAR DIRS   |
| 6021         | BANKSTON JOE BODY SHOP BODY SHOP AUTO  |
| 6030         | CAR CONNECTION THE USED CAR DIRS   |
| 6030         | RAINS THOMAS MOTORS  |
| 6054<br>6079 | CANTIALLANO NICOLAS<br>MORGAN ROBERT D   |
| 6100         | OMELET SHOPPE EATING PLACES  |
| 6116         | NESMITH FOOD MART GRO STORE  |
| 6170         | ALABAMA CATALOG SALES CATALOG SALES  |
| 6181         | C V S REVCO DRUG STORE DRUG STORES   |
| 6194         | B AMERICAN AUTO CREDIT COMPANY AUTO'CONSUMER FIN CO                                      |
| 6194         | CS AUTO SALES AUTOS NEW USED   |
| 6194         | K C'S AUTO SALES   |
| 6227         | FOOTE BROTHERS CARPET FLOOR COVERINGS  |
| 6245         | SHERWN - WILLIAMS COMPANY THE PAINT  |
| 6271<br>6275 | BESTWAY FURN STORES<br>BRIDALS BY C C BRIDAL SHOPS                                       |
| 6284         | TRADING POST BOOT STORE THE MENS BOOTS   |
| 6420         | WILLOW GARDEN FLOWERS & GIFTS GIFT SHOP  |
| 6424         | B J WHOLESALE ARTIFICIAL FLOWERS   |
| 6468         | PRINCE FAMILY HOUSING MOBILE HOME DIR  |
| 6485         | NAPA AUTO PARTS AUTO PARTS 878-506   |
| 6499         | CARR'S GARAGE GENL AUTO REPR SHOP  |
| 6506         | AUTOZONE INCORPORATED AUTO SUP PARTS   |
| 6515         | A - 1 HIGDON MINI STORAGE SPL WAREHOUSING  |
| 6515<br>6521 | ALLSTATE INSURANCE COMPANIES INSURANC AGTS BROKERS<br>A B S OFFICE SYSTEMS OFC FORMS'SUP |
| 6531         | GREG'S PAWN SHOP   |
| 6531         | KELLY SIGNS ADV SPLTY  |
| 6537         | ANDERSON SHOE  |
| 6537         | ANDERSON'S SHOE SHOP SHOE STORE  |
| 6585         | UNITED RENTALS EQUIP RNTL'LEASING  |
| 6600         | TYSON FOODS  |
| 6621         | ALBERTVILLE ELECTRIC MOTOR SERVICE ELEC MTR REPR   |
| 6764<br>6791 | ALEXANDER DODGE CHRYSLER PLYMOUTH JEEP INC<br>MAGIC TAN                                  |
| 6791         | MAGIC TAN<br>MAGIC TAN TANNING SALON   |
| 6791         | MISTIC TAN   |
| 6815         | PIZZA HUT  |
| 6855         | ADVANCE AUTO PARTS AUTO PARTS  |
| 6887         | CAMELOT SOUTH MOBILE HOME DIR  |
| 6906         | ADAMS - BROWN SERVICE FUNERAL HOME   |
| 6950         | D J B MOTEL  |
| 6950<br>6050 | MARKHAM DON<br>PATEL DHANSUKH M  |
| 6950<br>6961 | CHINA CHEF RESTR   |
| 7001         | COLVIN & HALE AUTO SALES AUTOS NEW USED  |
| 7008         | COOK & SONS ACE HARDWARE HM CTRS   |
| 7016         | NAIL 2001 MANICURIST   |
| 7018         | EXPRESS YOURSELF WOMEN'S CLOTHG STORES   |
| 7020         | COSAS MEXICANAS 891-311  |
| 7020         | NEW WAVE BEAUTY ACADEMY BEAUTY SHOPS   |
| 7024         | TAYLOR REALTY REAL EST AGTS  |
| 7026<br>7032 | THOMPSON AIR CARE SYSTEMS<br>CHIROPRACTIC OUTREACH CLINIC                                |
| 7032         | LEWS DWGHT B   |
| 7032         | MERLE NORMAN COSMETICS STUDIOS SALON COSMETICS   |
| 7040         | GLASSES FOR LESS EYEGLASSES PRESCRIPTIO  |
| 7040         | R & S PRODUCTIONS PHOTOGRAPHY & VIDEO PHOTOGRAPHIC                                       |
|              | STUDIOS P  |
| 7042<br>7071 | TAYLOR APPRAISAL SERVICE APPRAISER REAL EST<br>MOUNTAIN MUFFLERS AUTO SERV               |
| 7071<br>7080 | KING'S INN MOTOR HOTEL MOTEL   |
| 1000         |  |

# 2001 US 431

#### Part 2 of 2

- 7155 DOOBIES TEXACO FOOD MART 3 7200 K MART PHARMACIES DRUG STORES
- 7200 K MART FHARMACIES DROG STORES 7200 K MART STORES ALBERTVILLE DEPT STORE DISCOUNT
- 7200 MELDISCO K M OF N HOOPER AL SHOE STORE
- 7200 OLAN MILLS PHOTOGRAPHIC STUDIOS P
- 7315 MOORES SPORTING GOODS SPORTING GDS & BICYCLE
- 7319 FIRST SOUTHERN FINANCE OF MARSHALL COMPANY EQUIP'VEH FIN LEASING
- 7330 REGIONS BANK BANK
- 7337 ASSOCIATES FINANCIAL SERVICES COMPANY OF ALABAMA INSTALLMENT SALES FINA
- 7345 ADVANCE AMERICA
- 7347 REID'S CHICKEN STOP EATING PLACES
- 7375 MC DONALDS RESTR FAST FOOD
- 7394 NOT VERIFIED
- 7419 CARBONI MICHAEL J PHYS
- 7419 COLLINS RALPH
- 7419 SHOWCASE TELEVISION QUALITY HOME FURNISHINGS FURN STORES
- 7419 TANGLES SALON BEAUTY SHOPS
- 7419 U S ARMY RECRUITING STATION
- 7419 U S MARINE CORPS RECRUITING
- 7419 UNITED STATES DEPARTMENT OF THE ARMY
- 7419 YUR WAY
- 7435 ALBERTVILLE FOOD MART GROCERY STORES
- 7435 B P CONVENIENCE STORES CONVENIENCE STORES
- 7448 ARBYS ROAST BEEF RESTAURANT RESTR FAST FOOD
- 7473 COMMUNITY BANK
- 7473 COMMUNITY BANK BANK
- 7484 EL RANCHO GRANDE MEXICAN RESTAURANT RESTR
- 7501 ALBERTVILLE MASONIC LODGE NO 430 FRATERNAL ASSNS
- 7504 BADCOCK W S FURN STORES
- 7515 WALKERS CARPET OUTLET CARPETS
- 7515 WONDER LAND WICKER WHOLESALE
- 7530 STEAK OUT
- 7621 ALPHARMA POULTRY EQUIP
- 7621 BELUES WHOLESALE COMPUTERS COMPUTERS
- 7621 H & S FEED & WESTERN STORE ANIMAL FEEDS
- 7621 T J'S FEED OUTLET FEED FARM SUP
- 7637 ALBERTVILLE CYCLE LAWNMOWERS'TRACTORS
- 7691 ALBERTVILLE TRUCK WASH TRUCK WASH
- 7703 SOUTHTOWN MOTORS USED CAR DLRS
- 7710 SMITH PAUL CHEVROLET OLDSMOBILE INC AUTOS NEW USED
- 7852 PAT'S THIS & THAT & MAP MISC GENL MERCH STORES
- 7862 BROWNS PAWN SHOP PAWNSHOP
- 7950 LEON'S AUTO SALES AUTOS NEW USED
- 7950 T R W PAINT & BODY BODY SHOP AUTO
- 7997 SHONEY'S RESTR
- 8031 DAIRY QUEEN ICE CREAM STANDS

# 1996 MATHIS MILL RD

- JACL. FOLIG
- 101 PASTEL CORP POULTRY WATERING EQUIP
- 435 PURITY DAIRIES WHOLESALE MILK SALES
- 500 AMERICAN RECYCLING CO JUNK DEALERS
- 505 -501 VACANT 2 HSES
- 521 ALBERTVILLE CITY MUNICIPAL UTILITIES BD OVERFLOW
- 521 MC CULLARS KENNETH A
- 601 HORNBUCKLE J C & MARY
- 608 CHINET PAPER PROD MFRS 608 CHINET SHIP & REC DEPTS
- 608 CHINETSHII
- 617 HAASE GREGORY C & MICHELLE
- 619 SAMPSON MURMON K & RENA
- 621 TAYLOR CHRIS & CARRIE
- 623 BRIGHT C BRUCE & CHRISTINE
- 631 WHITE WILLIAM E & CONNIE
- 721 BRIGHT'S TRAILER PARK
- 725 SEGARS PLEASANT VIEW ESTATES MOBILE HM PKS
- 730 -734 NOT VERIFIED 2 HSES
- 800 ALLEN REV DAVID W & DELMA
- 803 NOT VERIFIED
- 804 **VACANT**
- 1000 PEARSON LILLIAN E
- 1000 UNDERWOOD MARION R & BETTY ANN 1003 JARMON DELBERT & DONNA
- 1003JARMON DELBERT & DONNA1015ROWELY PHIL S & BARBARA

## 1996 US 431 SOURCE: POLKS

| 100 1        |  |
|--------------|--|
|              | tal records. Part 1 of 3   |
| 0<br>405     | MITCHELL GROCERY CORP INC RECEIVING ENTRANCE<br>VACANT                             |
| 405<br>5141  | BIG B DISCOUNT DRUGS NO 326  |
| 5981         | C & C GLASS GLASS HSEHOLD - AUTO   |
| 6001         | MC KEE ENTERPRISES AUTO BODY SHOP  |
| 6017         | BECK'S CHARLIE GARAGE 878-600  |
| 6017         | JEFF'S CLEAN - UP SHOP AUTO CLN-UP   |
| 6017         | VACANT   |
| 6030<br>6035 | CAR CONNECTION THE<br>AUTOMOTIVE PAINT & SUPPLY CO PAINTS WHOL                     |
|              | GARRARD AUTO PAINT & AUTO WHEEL COVERS AUTO BODY                                   |
| 6035         | SHOP EQUIP   |
| 6051         | HILLSMAN LARRY V AUTO SALES AUTO DIR - USED CARS                                   |
| 6054         | ALBERTVILLE GLASS  |
| 6054<br>6054 | MI TIENDA MEXICANA GUZMAN'S GROCERY  |
| 6054<br>6100 | TAQUERIA LUPITA RESTR 878-6124<br>OMELET SHOPPE RESTR                              |
| 6116         | NESMITH FOOD MART GAS STA  |
| 6170         | GREAT AMERICAN LOAN TITLE PAWN   |
| 6194         | AMERICAN AUTO CREDIT CO TITLE PAWN   |
| 6194         | C V C AUTO SALE INC AUTO SLS   |
| 6227         | FOOTE BROS CARPET WORLD  |
| 6232<br>6232 | HUDSON FOODS FLEET MTCE SHOPS<br>HUDSON FOODS INC GENL OFC POULTRY WHOL            |
| 6245         | SHERWIN WILLIAMS PNT-WALLPAPER-RET   |
| 6271         | RENTERS CHOICE   |
| 6273         | RENTERS CHOICE OVERFLOW  |
| 6275         | BRIDALS BY C C WN CLO  |
| 6284         | TRADING POST THE 878-4000  |
| 6293         | KAYLOR'S SCHOOL & OFFICE SUPPLY OVERFLOW   |
| 6295<br>6325 | KAYLOR'S SCHOOL & OFFICE SUPPLY OVERFLOW<br>KAYLOR'S SCHOOL & OFFICE SUPPLIES WHOL |
| 6325         | KAYLOR'S SCHOOL & OFFICE SUPPLY SCH DIV  |
| 6420         | VACANT   |
| 6424         | ALABAMA CUSTOM WOODWORK INC WOOD PARTS MGRS  |
| 6468         | DENNEY MOTOR CO USED CARS  |
| 6485         | BOBBY'S AUTO PARTS - NAPA 878-5060   |
| 6499<br>6506 | D & D AUTO REPAIR 891-4086<br>AUTOZONE AUTO PARTS 878-0077                         |
| 6515         | ALLSTATE INSURANCE CO 878-8787   |
| 6521         | A BS OFFICE SYSTEMS OFFICE EQUIP   |
| 6530         | VACANT   |
| 6531         | CITY FLORIST   |
| 6531         | YELLA UMBRELLA GIFTS   |
| 6537<br>6543 | ROSS - GRADEN LUMBER CO INC<br>ANDERSON SHOE SHOP REPR                             |
| 6585         | ACE RENT ALL 878-7233  |
| 6585         | ALABAMA CONTRACTORS EQUIPMENT  |
| 6585         | PARTIES UNLTD RENTAL WEDDING - PARTY SUPS  |
| 6600         | HUDSON FOODS INC ALBERTVILLE COMPLEX POULTRY PROC                                  |
| 6621         |  |
| 6764<br>6764 | ALEXANDER DODGE INC NEW CARS<br>VACANT   |
| 6764<br>6791 | VACANT<br>MAGIC TAN TANNING SALON  |
| 6791         | MOVIE MAGIC MOVIE RENTALS VIDEO & MOVIE  |
| 6800         | HUDSON FOODS PERSONNEL DIV   |
| 6800         | HUDSON FOODS POULTRY SCALES  |
| 6800         | HUDSON FOODS SLS DIV   |
| 6800         | HUDSON FOODS INC WHSE HUDSON FOODS HATCHERY NO ONE                                 |
| 6800         | POULTRY BREEDERS<br>HUDSON FOODS PROCESSING PLANT POULTRY                          |
| 6800         | U S D A POULTRY INSP OFC FED GOVT OFC  |
| 6815         | PIZZA HUT NO 417039  |
| 6855         | ADVANCE AUTO PARTS   |
| 6906         | ADAMS BROWN - SERVICE FUNERAL HOME   |
| 6911<br>6950 |  |
| 6950<br>6950 | PATEL DON M & ASHAL<br>ROYAL INN   |
| 6961         | CHINA CHEF RESTR   |
|              | -  |

## 1996 US 431 SOURCE: POLKS

| Dort         | 2 of 3   |
|--------------|--|
| 7008         | COOK & SONS ACE HARDWARE INC   |
| 7020         | LAGARACHITA VIDEO RNTLS - GRO & CLO  |
| 7023         | NEW WAVE BEAUTY ACADEMY SCH BUSN & VOCATIONAL                              |
| 7024         | TAYLOR REALTY  |
| 7026         | THOMPSON AIR CARE SYSTEMS INC  |
| 7032         | CHIROPRACTIC OUTREACH INC  |
| 7032         | LEWIS DWIGHT B CHIROPRACTOR  |
| 7035<br>7036 | VACANT<br>MERLE NORMAN COSMETIC STUDIO BEAUTY SALON                        |
| 7030         | GLASSES FOR LES OPTICAL GDS - RET SERV - REPR                              |
| 7042         | TAYLOR APPRAISAL SERVICE REAL EST  |
| 7071         | UNDER CONSTN   |
| 7080         | KING'S INN MOTEL   |
| 7100         | BANK OF ALBERTVILLE  |
| 7155         | DOOBIE'S TEXACO GAS STA  |
| 7200         | K - MART CAFETERIA RESTR   |
| 7200<br>7200 | K - MART PHARMACY<br>K-MART DEPARTMENT STORE NO 9620                       |
| 7245         | CAPTAIN D'S RESTAURANT NO 3370   |
| 7300         | BURGER KING NO 3242  |
| 7311         | VACANT   |
| 7315         | MOORE'S SPORTING GOODS   |
| 7330         | FIRST ALABAMA BANK   |
| 7337         | ASSOCIATES FINANCIAL SERVICES THE  |
| 7341         | LITTLE CAESAR'S PIZZA 891-1401   |
| 7343<br>7345 | SUBWAY SANDWICHES & SALADS<br>AVCO FINANCIAL SERVICES 878-4501             |
| 7345         | REIDS ' CHICKEN STOP RESTR 878-0305  |
| 7375         | MC DONALD'S NO 6982 RESTR 878-6755   |
| 7394         | GILBERT & BAKER FORD INC   |
| 7394         | GILBERT & BAKER FORD MOTORCRAFT PARTS STORE                                |
|              | AUTOMOBILE PARTS WHOLESALE   |
| 7419         | ENCORE CONSIGNMENT SHOP CLOTHING   |
| 7419<br>7419 | ENTERPRISE RENT A CAR<br>EUS MARINE CORPS RECRUITING OFC                   |
| 7419         | NUTRI SYSTEM WEIGHT LOSS   |
| 7419         | SHOWCASE TV QUALITY HOME FURNISHINGS COLLINS PLAZA                         |
| 7419         | SUITES   |
| 7419         | TANGLES BEAUTY - TANNING SALON   |
| 7419         | U S ARMY RECRUITING OFFICE   |
| 7419         |  |
| 7419<br>7435 | VACANT 2 SUITES<br>ALBERTVILLE FOOD MART SERVICE STATION                   |
| 7448         | ARBY'S ROAST BEEF RESTR  |
| 7448         | LINDSEY'S FINE CATERING SPECIAL EVENT CATERING                             |
| 7448         |  |
| 7484         |  |
| 7504         |  |
| 7505         | VACANT   |
| 7511         | ALBERTVILLE LODGE NO 430 F M & AM OF ALABAMA ORG<br>BENEVOLENT & FRATERNAL |
| 7511         | ALBERTVILLE MASONIC HALL   |
| 7511         | ORDER OF EASTERN STAR CHAPTER NO 278 ORG BENEVOLENT                        |
|              | & FRATERNAL  |
| 7515         | OMNILAND DISCOUNT  |
| 7520<br>7521 |  |
| 7521         | T J'S FEED OUTLET FEED & SEED RETAIL (1)                                   |
| 7530         |  |
| 7530         |  |
| 7637         | ALBERTVILLE CYCLE  |
| 7703         |  |
| 7710         |  |
| 7721         |  |
| 7852<br>7862 |  |
| 7862         |  |
| 7921         |  |
| 7950         |  |

## 1996 US 431 SOURCE: POLKS

- Part 3 of 3 7959 TACO BELL 7997 SHONEY'S RESTAURANTS 8031 DAIRY QUEEN RESTR

# 1991 MATHIS MILL RD

SOURCE: POLKS

| -   |  |
|-----|--|
| 0   | ALBERTVILLE CITY MUNICIPAL UTILITIES BD ELECTRIC SUB STA |
| 101 | PASTEL INC POULTRY WATERING EQUIP                        |
| 454 | PEACOCK R J  |
| 465 | OGLE WAYNE   |
| 466 | FLAV-O-RICH DAIRIES INC DAIRY PROD WHOL                  |
| 468 | GUTHRIE FORREST G  |
| 470 | NO RETURN  |
| 496 | HORNBUCKLE J C   |
| 500 | AMERICAN RECYCLING CO SCRAP MTL DEALERS                  |
| 500 | BRIGHT JESSE J 878-6235                                  |
| 500 | BRIGHT UPHOLSTERY SHOP 878-3235                          |
| 502 | KEYES FIBRE SHIP & REC DEPTS                             |
| 502 | KEYES FIBRE CO PAPER PROD - MFRS                         |
| 503 | HAASE GREGORY C 891-0841                                 |
| 504 | SAMPSON MURMON K BRICKLAYER                              |
| 506 | BRIGHT BRUCE C   |
| 506 | BRIGHT CATTLE FARM                                       |
| 507 | HICKS DEWAYNE  |
| 508 | WHITE WM 878-8970  |
| 512 | BRIGHTS TRAILER PARK 878-0781                            |
| 512 | MULTI TENANT RESIDENTIAL                                 |
| 538 | LESTER BILLY J   |
| 540 | BROTHERS JEAN  |
| 582 | ALLEN DAVID W REV  |
| 595 | DAVIS JOHN C   |
| 610 | HADDEN JOHN C  |
| 611 | UNDERWOOD MARION R                                       |
| 614 | NICHOLSON TAMMY K  |
| 618 | RODGER DANL L  |
| 620 | RODGERS SADIE E MRS                                      |
| 621 | BIG BUCK ARCHERY ARCHERY SUPS - EQUIP RET                |
| 621 | HALL JERRY W   |
| 622 | JUSTICE R MICHL  |
| 625 | MULTI TENANT RESIDENTIAL                                 |
| 625 | SEGARS PLEASANT VIEW ESTATES MOBILE HM PKS 878-0291      |
| 625 | SEVEN OAKS MOBILE HOME PARK STORAGE (5)                  |
| 630 | BRYANT JEFFREY E   |
| 632 | STONE JACK L   |
| 633 | KNIGHT H KENNETH   |
| 634 | BRYANT MAX   |
| 634 | VANDERGRIFF PAUL   |
| 634 | VANDERGRIFF PAUL CATTLE RANCH                            |
| 640 | SWORDS DONALD W  |
| 643 | COMPTON JUNIOR R   |
| 0.0 |  |

#### US 431 SOURCE: POLKS

| SOURCE: POLKS                                    |   |  |
|--|---|--|
| 119 to   | tal records. Part 1 of 2                                  |  |
| 0  | MITCHELL GROCERY CORP INC WHOL                            |  |
| 100  | CAPTAIN D'S RESTAURANT                                    |  |
| 101  | DOOBIE'S TEXACO PUMPER GAS STA                            |  |
| 101  | K-MART CAFETERIA RESTAURANT                               |  |
| 101  | K-MART DEPT STORE   |  |
| 101  | K-MART PHARMACY   |  |
| 101  | K-MART PLAZA SHOPPING CNTR                                |  |
| 101  | NO RETURN   |  |
| 103  | NO RETURN   |  |
| 103  | QUINCY'S FAMILY STEAK HSE                                 |  |
| 103  | VACANT  |  |
| 200  | CABLESOUTH INC CABLE TELEVISION 878-3802                  |  |
| 200  | MOORE'S SPORTING GOODS 878-2871                           |  |
| 201  | BURGER KING 878-1193                                      |  |
| 202  | ASSOCIATES FINANCIAL SERVICES OF ALABAMA INC 878-1243     |  |
| 202  | FREEMAN'S RESTAURANT 891-2891                             |  |
| 202  | FREEMAN'S YOGURT & PASTRIES 891-2891                      |  |
| 203  | GILBERT & BAKER FORD INC 878-1241                         |  |
| 203  | GILBERT & BAKER FORD MOTORCRAFT PARTS STORE               |  |
| 204  | AUTOMOBILE PARTS WHOLESALE<br>MC DONALD'S RESTR 878-6755  |  |
| 204  | VACANT  |  |
| 200  | - 210D VACANT 3 HSES                                      |  |
|  | SHOWCASE TV STEREO & APPLIANCE RENTALS COLLINS PLAZA      |  |
| 210  | 878-3314  |  |
| 230  | TOLBERT FAMILY RESTAURANT 891-1208                        |  |
| 300  | HUDSON FOODS PERSONNEL DIV 878-6013                       |  |
| 300  | HUDSON FOODS POULTRY SCALES 878-6016                      |  |
| 300  | HUDSON FOODS SLS DIV POULTRY DIRS WHOL                    |  |
| 300  | HUDSON FOODS HATCHERY NO ONE POULTRY BREEDERS             |  |
| 300  | HUDSON FOODS INC WHSE                                     |  |
| 300  | HUDSON FOODS INC ALBERTVILLE COMPLEX POULTRY              |  |
|  | PROCESSING  |  |
| 300  | HUDSON FOODS PROCESSING PLANT POULTRY                     |  |
| 300  | U S D A POULTRY INSP OFC 878-6010                         |  |
| 301  | PASQUALE'S PIZZA & PASTA RESTR 878-9239                   |  |
| 302  | DREAM GALLERY HOME FURNISHINGS & WATERBEDS FURN<br>RETAIL |  |
| 308  | VACANT  |  |
| 310  | SAND MOUNTAIN MACHINE SHOP 878-1792                       |  |
| 310  | SAND MOUNTAIN PARTS AUTO PARTS 878-1792                   |  |
| 315  | ALBERTVILLE ELECTRIC MOTOR SERVICE                        |  |
| 401  | ACE RENT ALL RENTAL SERV STORES & YARDS                   |  |
| 401  | ALABAMA CONTRACTORS EQUIPMENT 878-723                     |  |
| 401  | PARTIES UNLIMITED RENTAL WEDDING PARTY SUPS 878-7233      |  |
| 406  | DECKER TRACTOR CO SLS PARTS & SERV                        |  |
| 407  | VACANT  |  |
| 410  | FOUR THIRTY ONE CAR WASH 878-5291                         |  |
| 410  | FOUR THIRTY ONE SHELL SERV STA 878-5291                   |  |
| 413  | VACANT  |  |
| 417  | HOLIDAY TOMMY GARAGE 891-0139                             |  |
| 428  | TRADING POST BOOT STORE THE                               |  |
| 450  | ALBERTVILLE LODGE NO 430 F & A M OF ALABAMA ORG           |  |
|  | BENEVOLENT & FRATERNAL                                    |  |
| 450  | ALBERTVILLE MASONIC HALL 878-6886                         |  |
| 450  | ORDER OF EASTERN STAR CHAPTER NO 278 ORG BENEVOLENT       |  |
| 452  | & FRATERNAL<br>HUDSON FOODS FLEET MTCE SHOPS              |  |
| 432<br>491                                       | FUTURE FINANCE CO INC LOAN CO                             |  |
| 491  | JONES RANDY INSURANCE AGENCY                              |  |
| <del>,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |   |  |

- JONES RANDY INSURANCE AGENCY NATIONWIDE INSURANCE COMPANY INS
- VACANT VACANT
- AMERICAN RECYCLING CO
- CHEVRON SERVICE CENTER GAS STA
- VACANT
- MOBILE HOME SERVICE & SUPPLIES EQUIP & PTS
- -614 VACANT 3 HSES
- ALBERTVILLE TRUCK WASH
- SOUTH TOWN MOTORS USED CARS
- SMITH PAUL CHEVROLET INC NEW CARS

#### US 431 SOURCE: POLKS

| Part 2 o   | f 2  |
|------------|--|
| 702        | TACO BELL RESTR  |
| 709        | BROWNS KAR MART  |
| 709        | BROWNS PAWN SHOP MOWERS  |
| 709        | JUNCTION VIDEO MOVIES - SLS - RENTAL                                   |
| 710        | NEW BLDG UNDER CONSTN LAWN   |
| 713        | BENTLEY HOWARD OLDS PONTIAC JEEP EAGLE AUTO REPR                       |
| 714        | SHONEY'S RESTAURANT  |
| 715        | HUDSON FOODS INC HATCHERY NO 2   |
| 715        | NO RETURN  |
| 717        | VACANT   |
| 718        | H & S DAY CARE 878-1380  |
| 719        | BENTLEY HOWARD OLDSMOBILE PONTIAC CO JEEP EAGLE                        |
| 720        | VACANT   |
| 721        | U S A FINANCIAL SERVICES INC 878-4501                                  |
| 722        | NO RETURN  |
| 729        | GENTRY MORGAN BODY SHOP AUTO REPRS                                     |
| 729        | SHELTON ED BODY SHOP 878-5204  |
| 731        | HILLSMAN LARRY V AUTO SALES INC USED CARS                              |
| 731        | HILLSMAN LARRY V CLEAN - UP SHOP CAR WASH                              |
| 732        | LEISURE WORLD POOLS 878-6471   |
| 732        | TRISH'S TAKE TWO VIDEO 891-1433  |
| 775        | VACANT   |
| 800        | MAGIC MIST CAR WASH 878-2175   |
| 800        | MAGIC MIST CAR WASH 0702 173<br>MAGIC MIST SHELL SELF SERVICE 878-2175 |
| 800        | OLIVER CLEBURN MOTORS AUTO DLRS USED CARS                              |
| 801        | SMITH PAUL CHEVROLET BODY SHOP   |
| 905        | UNLIMITED AUTO TRANSPORT INC 878-7776                                  |
| 903<br>907 | BERRY TIRE & AUTO SERVICE 878-5728                                     |
| 1760       | GARRETT TRUCK PARTS WHSES  |
| 2625       | ALBERTVILLE SHOPPING CENTER  |
| 6194       | A TRAVEL TIME CAMPER SALES   |
| 6227       | FOOTE BROS CARPET WORLD  |
| 6245       | SHERWIN WILLIAMS PNT WALLPAPER RET                                     |
| 6271       | MAGIC RENT TO OWN FURN & APPL RENTALS                                  |
| 6275       | BRIDALS BY C C   |
| 6275       |  |
| 6515       | COUNTRY CASUALS WN CLO   |
| 6531       | ALLSTATE INSURANCE CO 878-8787<br>CITY FLORIST 891-0002                |
| 6531       | YELLA UMBRELLA GIFTS 891-0002  |
| 6543       | MOUNTAIN HERB SHOP HERBS 878-6300                                      |
| 6737       | ROSS - GRADEN LUMBER CO INC 878-1461                                   |
| 7080       | KING'S INN MOTEL   |
| 7080       |  |
| 7341       | BANK OF ALBERTVILLE  |
|            | LITTLE CAESARS PIZZA 891-1401  |
| 7341       | SUBWAY SANDWICHES & SALADS RESTR                                       |
| 7343       | SUBWAY 891-1782  |
| 7448       | ARBY'S ROAST BEEF 891-1658   |
| 7505       | SAND MOUNTAIN POULTRY & HARDWARE INC                                   |
| 7515       | WONDERLAND BARGAIN CENTER HSEHOLD FRNGS                                |
| 7515       | WONDERLAND SALES WICKER PRODS WHOL                                     |
| 7520       | KENTUCKY FINANCE CO 878-6370   |
| 7637       | ALBERTVILLE CYCLE  |

WESTMORELAND TIRE CO 878-5728

| SOU | DCE. | DOI | VC |
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| 300 | ACE: | PUL | ~~ |

| 101 | GEMINI HOUSING MOBILE HOMES             |
|-----|---|
| 101 | PASTEL INC POULTRY EQUIP                |
| 500 | AMERICAN RECYCLING CNTR TRUCK ENTRANCE  |
| 501 | PEACOCK R J                             |
| 503 | FLAV-O-RICH DAIRIES INC                 |
| 601 | GUTHRIE FORREST G                       |
| 601 | VACANT                                  |
| 609 | GUTHRIE MOBILE HOME PARK                |
| 609 | MULTI TENANT RESIDENTIAL                |
| 610 | DAVIS PAULINE                           |
| 611 | SMITH MIKE S                            |
| 614 | MUB POWER SUB - STA                     |
| 615 | HORNBUCKLE J C                          |
| 616 | KEYES FIBRE CO                          |
| 619 | VACANT                                  |
| 621 | VACANT                                  |
| 623 | SAMPSON MURMON                          |
| 625 | BRIGHT BRUCE C                          |
| 625 | BRIGHT STEVEN                           |
| 627 | VACANT                                  |
| 629 | WHITE WM                                |
| 635 | BRIGHT'S TRAILER PARK                   |
| 635 | MULTI TENANT RESIDENTIAL                |
| 636 | VACANT                                  |
| 637 | BROWN RUBY                              |
| 637 | SEVEN OAKS MOBILE HOME PARK             |
| 637 | SEVEN OAKS MOBILE HOME PARK STORAGE (5) |
| 637 | VACANT                                  |
| 638 | VACANT                                  |
| 640 | NAILER JOHNNY                           |
| 642 | LESTER BILLY JACK                       |
| 644 | ALLENS DAVID REV                        |
| 646 | DAVIS JOHN M                            |
| 648 | EVANS BESSIE                            |
| 701 | VACANT                                  |
| 715 | VACANT                                  |
| 722 |   |

| 715 | VACANT          |
|-----|-----------------|
| 732 | JUSTICE MICHAEL |

#### US 431 1986 SOURCE: POLKS

| 74144        |  |
|--------------|--|
| 74 tota<br>0 | l records. Part 1 of 2<br>COLONIAL POULTRY - DIV OF MC ELRATH 878-6010               |
| 0            | DOOBIE'S LI'L PANTRY CONVENIENT STORE & GAS  |
| Õ            | GENTRY MORGAN BODY SHOP  |
| 0            | HILLSMAN LARRY V AUTO SALES  |
| 0            | MAGIC MIST CAR WASH  |
| 0            | MITCHELL GROCERY CORP INC WHOL   |
| 0<br>0       | MOBILE HOME PARTS<br>SAN - ANN SERVICE STATION NO 70                                 |
| 0            | SAN - ANN SERVICE STATION NO 70<br>SHELL SELF SERVICE                                |
| 0            | SMITH PAUL CHEVROLET BODY SHOP   |
| 100          | CAPTAIN D'S RESTAURANT   |
| 101          | K - MART DEPT STORE  |
| 103          | QUINCY'S STEAK HSE 878-8156  |
| 200          | MOORE'S SPORTING GOODS   |
| 200<br>201   | VIDEO STATION THE 878-7511<br>BURGER KING 878-1193                                   |
| 201          | ASSOCIATES FINANCIAL SERVICES OF ALA INC 878-1243                                    |
| 202          | BARKLEY TOM FORD DODGE INC   |
| 202          | MC DONALD'S 878-6755   |
| 206          | LEONARD BROTHERS MOTORS USED CARS 878-6225   |
| 210          | SHOWCASE TV & APPLIANCE RENTALS 878-3314   |
| 301          | PASQUALE'S RESTAURANT & CARRY OUT 878-9239   |
| 302<br>306   | CLUETT APPAREL OUTLET DEPT STORE 878-7131<br>WONDERLAND BARGAIN CENTER HSEHOLD FRNGS |
| 308          | SIMS BARGAIN MART  |
| 310          | SAND MOUNTAIN PARTS AUTO PARTS   |
| 380          | WENDELL'S RESTAURANT 878-9965  |
| 410          | FOUR THIRTY ONE SHELL SERV STA   |
| 450          | SAND MOUNTAIN POULTRY SUPPLIES INC 878-4281  |
| 510          | VACANT   |
| 512          | CHANDLER J D ENTERPRISES REAL EST  |
| 512<br>514   | SIMS BARGAIN MART<br>ALBERTVILLE TRUCK WASH  |
| 514          | CRYSTAL GAS STATION 878-9922   |
| 516          | FACTORY HOME CENTER INC MOBILE HM SLS  |
| 516          | SAND MOUNTAIN MOBILE HOMES   |
| 516          | SOUTH TOWN MOTORS  |
| 625          | SMITH PAUL CHEVROLET INC   |
| 695          | TYSON FOODS FEED DLRS  |
| 702<br>702   | COURINGTON REAL ESTATE INC<br>TACO BELL  |
| 702          | B & W KAR MART USED CARS   |
| 709          | JUNCTION VIDEO 891-0993  |
| 710          | ALBERTVILLE CYCLE BICYCLES RET   |
| 711          | HENSON DOROTHY E MRS   |
| 711          | RADIO SHACK 878-0613   |
| 711          | SEWELL MOVIES VIDEO RENTAL & SLS 878-0613  |
| 711<br>712   | SEWELL TV SALES & SERVICE<br>A A A AUTO RENTALS HONEA AGENCY                         |
| 712          | HONEA DENSON M   |
| 712          | HONEA MOTORS USED CARS   |
| 713          | AUTO MEDICS INC 878-3912   |
| 713          | BAMA CLOGGERS DANCE INSTR  |
| 713          | FARMER AUCTION SERVICE   |
| 713          | SHONEY'S RESTAURANT 878-9122   |
| 713          | U S LOCK & SECURITY CENTER   |
| 715<br>715   | AGGIE BURGER 878-8312<br>ALBERTVILLE MOBILE HOMES SLS & SERV 891-0565                |
| 716          | RICHARDS TOWING & REPAIR   |
| 717          | MOZLEY GRADY GARAGE AUTO REPRS   |
| 719          | BRUCE'S FOREIGN CAR SERVICE  |
| 719          | COX CHARLIE OLDS - PONTIAC CO  |
| 720          | WENDY'S OLD FASHIONED HAMBURGERS   |
| 721          | SECURITY MUTUAL FINANCE CORP   |
| 722          | FURNITURE WORLD 878-4916   |
| 802<br>802   | FARM BUREAU INSURANCE<br>GREEN JERRY USED CARS                                       |
| 002          |  |

## 1986 US 431 SOURCE: POLKS

## Part 2 of 2

- 905 **PITTS INC JWLRS 878-3923**
- 907 BERRY TIRE & AUTO SERVICE
- 1070ALABAMA COCA COLA BOTTLING CO1101GALLOWAY MOTORS USED CARS
- 1101 VACANT
- TIUT VACANI

## **1981** MATHIS MILL RD source: polks

| 0   | FLAV - O - RICH INC DAIRY |
|-----|---------------------------|
| 102 | NO RETURN                 |
| 601 | GUTHRIE FORREST 878-5747  |
| 607 | NO RETURN                 |
| 609 | GUTHRIE MOBILE HOMES PARK |
| 609 | MULTI TENANT RESIDENTIAL  |
| 617 | NO RETURN                 |
| 619 | BRIGHT JESSIE 878-6235    |
| 621 | TREECE HAZEL 878-3236     |
| 623 | SAMPSON MURMON 878-5484   |
| 625 | BRIGHT BRUCE CO 878-0781  |

| SOURCE: POLKS |  |  |
|---------------|--|--|
| 96 total      | records. Part 1 of 2                                 |  |
| 100           | CAPTAIN D'S RESTAURANT                               |  |
| 100           | K - MART DEPT STORE                                  |  |
| 101           | VOLUME SHOE STORE                                    |  |
| 102           | KENTUCKY FRIED CHICKEN                               |  |
| 151           | ALBERTVILLE SELF SERVICE TEXACO STATION 878-0777     |  |
| 155           | WOODHAM AUTO SALES & SERVICE 878-5280                |  |
| 157           | M & S HEATING CO 878-4022                            |  |
| 190           | KING'S INN RESTAURANT                                |  |
| 200           | ALBERTVILLE SHOPPING CENTER                          |  |
| 200           | KING'S INN MOTOR HOTEL                               |  |
| 200           | MOORE'S SPORTING GOODS                               |  |
| 200           | STEREO SHOP THE 878-5495                             |  |
| 210           | MID - SOUTH MUSIC CO 878-41                          |  |
| 250           | NEWMAN JOHN INSURANCE                                |  |
| 255           | VACANT   |  |
| 260           | VACANT   |  |
| 264           | VACANT   |  |
| 265           |  |  |
| 270           | PLAINVIEW MOTEL 878-2231                             |  |
| 303           | COMPTON FLOYD CO 878-0690<br>GREEN'S FLORIST & GIFTS |  |
| 305<br>308    | SIMS BARGAIN MART 878-5687                           |  |
| 310           | ADAMS BROWN - SERVICE FUNERAL HOME 878-0231          |  |
| 310           | SAND MOUNTAIN AUTO PARTS INC 878-1792                |  |
| 315           | ALABAMA ENERGY MGRS SUBSIDIARY 878-0255              |  |
| 315           | OLIVER ELECTRIC INC - AL ENERGY MGRS CONTRS 878-0491 |  |
| 325           | COLLINS RALPH FORD INC AUTOS                         |  |
| 355           | ROSS - GRADEN LUMBER CO                              |  |
| 375           | ALBERTVILLE FLOWER SHOP                              |  |
| 380           | BUMPER TO BUMPER AUTO PARTS 878-8890                 |  |
| 380           | WENDELL'S RESTAURANT 878-9965                        |  |
| 401           | ACE RENTAL 878-7233                                  |  |
| 410           | FOUR HUNDRED THIRTY ONE SHELL 878-3791               |  |
| 411           | NO RETURN  |  |
| 411           | VACANT   |  |
| 413           | DENIM DEN THE  |  |
| 413           | PASQUALES RESTAURANT 878-9239                        |  |
| 415           | BILL'S AUTO PARTS 878-0891<br>NO RETURN              |  |
| 417<br>419    | NO REIURN<br>BOBBY'S AUTO PARTS - NAPA               |  |
| 419           | CENTRAL BANK OF ALABAMA NA                           |  |
| 450           | MC ELRATH FARMS INC                                  |  |
| 450           | SAND MOUNTAIN POULTRY SUPPLIES INC 878-4281          |  |
| 455           | F & A M LODGE NO 430                                 |  |
| 470           | SHOE OUTLET THE 878-5715                             |  |
| 473           | COSCO OUTLET STORE 878-7131                          |  |
| 475           | SIMS BARGAIN MART ANNEX                              |  |
| 510           | HANNAH SUP POULTRY MEDICINES 878-2921                |  |
| 512           | CHANDLER J D CYCLE CO                                |  |
| 512           | CHANDLER J D ENTERPRISES                             |  |
| 515           | ALBERTVILLE SCRAP MATERIAL INC                       |  |
| 516           | HUMPHRIES US A GASOLINE & HAUL 878-9977              |  |
| 516           | SAND MOUNTAIN MOBILE HOME SUPPLY 878-2570            |  |
| 520           | D & W TRACTOR CO 878-1332                            |  |
| 520           | VACANT   |  |
| 596<br>625    |  |  |
| 625<br>654    | SMITH PAUL CHEVROLET INC<br>VACANT                   |  |
| 695           | VACANI<br>SPRING VALLEY FARMS FEED DLRS              |  |
| 712           | HONEA DENSON M                                       |  |
| 714           | MOULTRIE DATSUN INC 878-4390                         |  |
|               |  |  |

- E DATSUN IN
- 715 AGGIE BURGER 878-1689
- **TOLBERT & SON BODY SHOP** 715
- 715 **TOLBERT & SON WRECKER SERVICE 878-7244**
- 719 **BRUCE FOREIGN CAR SERVICE**
- 719 **BRUCE'S FOREIGN CAR SERVICE**
- 719 COX CHARLIE OLDSMOBILE PONTIAC CO 878-0992
- 720 VACANT

#### US 431 1981 SOURCE: POLKS

| Part 2 | of 2   |
|--------|--------|
| 721    | VACANT |

- VACANT LESTER REAL ESTATE 878-6676
- 722 725 SUNSHINE CENTER COIN LAUNDRY 878-9994
- 732 **GEMINI MOBILE HOMES**
- 735 HENSON GROCERY 878-9202
- 750 MITCHELL GROCERY CORP INC WHOL 878-4211
- 775 ANDERSON BOX CO INC POULTRY SUP 878-1941
- 790 TATE - MITCHEM TRACTOR CO INC
- 800 **ATTIC SHOP THE ANTIQUES - GIFTS**
- 802 WILSON'S TEXACO GROCERY
- 803 NO RETURN
- 806 **GRABEN REAL ESTATE 878-7722**
- 808 **ROOKS WILLIE CO**
- 810 CREWS AUDDIE P 878-3905
- 811 **HENSON UPHOLSTERY 878-1421**
- 902 NO RETURN
- 905 CATFISH CABIN RESTR 878-8170
- 907 WESTERN SIZZLIN STEAK HOUSE
- BURDETT ARVIL MOTORS AUTO BODY REPR 878-7004 980
- 1000 PITTS WHOLESALE DISTRIBUTOR INC 878-3923
- 1001 FAMILY HOUSING MOBILE HOMES 878-6870
- 1070 WAYNE AUTO & TIRE SERVICE
- 1090 BRUCE GLASS CO INC 878-0951
- 1105 FOSSETT VIRGIL G
- **MOZLEY GRADY GARAGE AUTO REPRS 878-4186** 1105
- 1107 BAGWELL HOME IMPROVEMENTS INC CONTRS 878-8720
- ALABAMA COCA COLA BOTTLING CO 878-3351 1155

#### SOURCE: POLKS

102 MULTI TENANT RESIDENTIAL

- 102 WAYFARING MANUFACTURING CO CAMPER DLRS 878-6881
- 601 **GUTHRIE FORREST 878-5747**
- 607 **VACANT**
- 609 GUTHRIE MOBILE HOMES PARK
- 617 CHAMBLE BOYD
- 619 BRIGHT JESSIE
- 621 NO RETURN
- 623 MAYES WILLIE F
- 625 BRIGHT BRUCE C

# 1976 US 431

| SOURCE:    | POLKS   |
|------------|---|
| 100        | CAPTAINS D'S RESTAURANT   |
| 100        | KENTUCKY FRIED CHICKEN  |
| 151        | ALBERTVILLE SELF SERV GAS STA                                     |
| 155        | WOODHAM AUTO SALES & SERVICE 878-5280                             |
| 190        | KING'S INN RESTAURANT   |
| 200        | KING'S INN MOTOR HOTEL  |
| 205        | SAND MOUNTAIN CURB MARKET   |
| 210        | ALBERTVILLE SHOPPING CENTER                                       |
| 210        | SAND MOUNTAIN PARTS INC AUTO                                      |
| 225        | CORDELL GARY AUTO SALES   |
| 225        | DAIRY QUEEN 878-4093  |
| 250        | SORTER MOBILE HOMES 878-5326                                      |
| 255        | PIERCE STANDARD SERVICE STATION 878-5291                          |
| 265        | FOOD BASKET THE RESTR   |
| 270        | HOLMES DONNA 878-2231   |
| 270        | PLAINVIEW MOTEL 878-2231  |
| 305        | GREEN'S FLORIST & GIFTS   |
| 310        | ADAMS BROWN - SERVICE FUNERAL HOME 878-0231                       |
| 320        | D & J MOTORS 878-6898   |
| 325        | COLLINS RALPH FORD INC AUTOS                                      |
| 355        |   |
| 375        | ALBERTVILLE FLOWER SHOP   |
| 380<br>380 | SAND MOUNTAIN VOLKSWAGEN INC 878-4390<br>STEAK HOUSE THE 878-9938 |
| 410        | FOUR HUNDRED THIRTY ONE SHELL STA 878-3791                        |
| 411        | BRUCE GUY REAL ESTATE   |
| 413        | GEIMINI MOBILE HOMES NO 2   |
| 413        | RURAL SANITATION SERVICE INC                                      |
| 413        |   |
| 450        | MC ELRATH FARMS 878-6010  |
| 450        | SAND MOUNTAIN POULTRY SUPPLIES INC 878-4282                       |
| 455        | F & A M LODGE NO 430  |
| 470        | COMPTON FURN STGE   |
| 473        | COSCO NATIONAL BRANDS STORE FACTORY OUTLET 878-7131               |
| 475        | BISHOP SEWING CENTER  |
| 505        | CENTRAL BANK OF ALABAMA N   |
| 505        | VACANT  |
| 515        | ALBERTVILLE SCRAP MATERIAL INC                                    |
| 515        | LACKEY'S RENT ALL 878-7233  |
| 520        | D & W TRACTOR & MOTOR CO  |
| 525<br>545 | BOBBY'S AUTO PARTS 878-5060<br>K & K MOTORS 878-5761              |
| 545<br>547 | COMPETITION ATHLETIC WEAR   |
| 551        | ALBERTVILLE PARTS COMPANY AUTO PARTS SLS 878-0891                 |
| 555        | VACANT  |
| 560        | HANNAH SUPPLY CO ANIMAL HTH & POULTRY EQUIP 878-2921              |
| 565        | SEAY BILLY MOTORS 878-0580  |
| 580        | CHANDLER J D CYCLE CO   |
| 580        | CHANDLER J D ENTERPRIZES  |
| 590        | SAND MOUNTAIN MOBILE HOME SUPPLY 878-2570                         |
| 630        | ALBERTVILLE AMOCO 878-9977  |
| 695        | SPRING VALLEY FARM OF ALABAMA INC 878-0511                        |
| 725        | SUNSHINE CENTER COIN LAUNDRY 878-9994                             |
| 735        | TEE PEE FOOD STORE 878-4742                                       |
| 750        | MITCHELL GROCERY CORP INC WHOL 878-4211                           |
| 775        | ANDERSON BOX CO INC 878-1941                                      |
| 779<br>790 | MILLER R S CAMPER SALES   |
| 790<br>790 | FIRST STATE BANK 878-7220<br>TATE - MITCHEM TRACTOR CO INC        |
| 790<br>800 | ATTIC SHOP THE ANTIQUES - GIFTS                                   |
| 800<br>810 | BARTON'S DON STANDARD SERBICE STATION 878-5051                    |
| 860        | ALBERTVILLE HATCHERY DIV MC ELRATH FARMS 878-6010                 |
| 000        |   |

#### MATHIS MILL RD 1971 SOURCE: POLKS

| 405 | VACANT                    |
|-----|---------------------------|
| 406 | VACANT                    |
| 410 | VACANT                    |
| 503 | MATHIS ARTH T878-4027     |
| 600 | GUTHRIE FORREST 878-5747  |
| 603 | VACANT                    |
| 607 | EVERS ROLAND J 878-5406   |
| 609 | GUTHRIE MOBILE HOMES PARK |
| 609 | MULTI TENANT RESIDENTIAL  |
| 617 | CHAMBLEE MORGAN           |
| 621 | BRIGHT JESSIE J           |
| 623 | CAMPBELL MORRIS E         |
|     |                           |

- BRIGHT BRUCE C
- 625 625 VACANT

#### US 431 1971 SOURCE: POLKS

| SOURCE: P  | ULKS  |
|------------|---|
| 0          | HEARN OLIN C  |
| 0          | TOLBERT J D   |
| 000        | IOLBERI J D   |
| 102        | TAS - T - O'S DOUGHNUTS   |
| 155        | JAN'S HOMES MOBILE HOMES  |
| 190        | KING'S INN RESTAURANT   |
| 200        | KING'S INN MOTOR HOTEL  |
| 200        | B & A PHILLIPS 66 SERVICE STATION 878-1921                          |
| 205        | SAND MOUNTAIN CURB MARKET   |
| 203        | ALBERTVILLE SHOPPING CENTER   |
| 210        | SAND MOUNTAIN PARTS INC AUTO PARTS 878-1792                         |
| 225        | DAIRY QUEEN 878-4093  |
| 250        | SORTER MOBILE HOMES 878-5326  |
| 255        | PIERCE STANDARD SERVICE STATION 878-5291                            |
| 265        | FOOD BASKET THE RESTR   |
| 270        | PLAINVIEW MOTEL 878-2231  |
| 305        | GREEN'S FLORIST & GREENHOUSES                                       |
| 307        | ENTREKIN MOTORS USED CARS   |
| 310        | ADAMS BROWN - SERVICE FUNERAL HOME 878-0231                         |
| 320        | PLUNKETT AUTO SALES USED CARS                                       |
| 325        | COLLINS RALPH FORD INC AUTOS  |
| 375        | ALBERTVILLE FLOWER SHOP   |
| 380        | SAND MOUNTAIN VOLKSWAGEN INC 878-4390                               |
| 380        | STEAK HOUSE THE 878-9938  |
| 410        | CALHOUN'S SERVICE CENTER  |
| 445        | APPLETON'S FURN 878-1621  |
| 450        | BRAMCO PRODUCTS POULTRY SUPS  |
| 450        | RALSTON PURINA CO 878-6016  |
| 470        | LUCKY'S BARGAIN STORE CLO   |
| 475        | BISHOP SEWING CENTER  |
| 505        | VACANT  |
| 510        | NOLEN'S GROCERY 878-9963  |
| 515        | ALBERTVILLE SCRAP MATERIAL INC                                      |
| 515        | JOHNSON'S AUTO PARTS 878-3051                                       |
| 520        | D & W TRACTOR & MOTOR CO  |
| 525        | VACANT  |
| 535        | VACANT  |
| 545        | K & K MOTORS 878-5761   |
| 555        | RED CARPET SALON BEAUTY SALON 878-3719                              |
| 560        | DIXIE POULTRY SUPPLY CO ALABAMA DIVISION INC                        |
| 565        | SEAY BILLY MOTORS 878-0580  |
| 580        | CHANDLER J D CYCLE CO   |
| 625        | SMITH PAUL CHEVROLET  |
| 630        | ALABAMA OIL CO 878-0301   |
| 630        | GARRETT GORDON AO 878-2964  |
| 630        | VACANT  |
| 640        | VACANT  |
| 695        | BAGWELL JOHN FARM & HATCHERY 878-0511                               |
| 720        | BONDS CLEAN - UP SHOP   |
| 725        | SUNSHINE CENTER COIN LAUNDRY 878-9994                               |
| 735        | TEE PEE FOOD STORE 878-474  |
| 750<br>775 | MITCHELL GROCERY CO WHOL  |
| 775<br>779 | ANDERSON BOX CO INC 878-19  |
|            | SMITH DONALD MOTORS USED CARS 878-2651<br>HAYES USED CARS USED CARS |
| 785<br>790 | TATE - MITCHEM TRACTOR CO INC AGRL IMPLTS 878-1631                  |
| 790<br>815 | LADSHAW MOTORS USED CARS  |
| 860        | LADSHAW MUTUKS USED CAKS<br>RALSTON DUDINA 878-6352                 |

860 RALSTON PURINA 878-6352

SOURCE: POLKS

625

625

405 **BROADWAY FURNITURE CENTER WHSE** LEE THOS W 878-0653 406 410 **NELSON LOUIS B** 503 MATHIS ARTH T 603 VACANT 607 **EVERS ROLAND J** ELROD CHARLIE R 617 621 VACANT 623 CAMPBELL MORRIS E

BRIGHT ALLER M MRS (REAR )

**BRIGHT BRUSSA C** 

- **1967** US 431 *SOURCE: POLKS*
- 155 LAMBERT BOB MOBILE HOME SALES 878-4227 SHOCKLEY'S PANCAKE HOUSE RESTR 878-5280 190 200 HEARN OLIN C KING'S INN MOTOR HOTEL 878-0140 200 200 TOLBERT JD 201 FRED'S 66 SERVICE STATION SAND MOUNTAIN CURB MARKET PROD 205 ALBERTVILLE SHOPPING CENTER 210 210 SAND MOUNTAIN PARTS INC AUTO PARTS 220 SIMS HOWARD DISTRIBUTOR 878-0301 225 **DAIRY QUEEN 878-4093** 250 SORTER MOBILE HOMES 255 BOBO STANDARD SERVICE STATION 878-1921 265 FOOD BASKET THE RESTR 270 COOK SPURGEON L 270 PLAINVIEW MOTEL 305 **GREEN'S FLORIST & GREENHOUSES 878-3511** 310 ADAMS BROWN - SERVICE FUNERAL HOME 310 **HIGHWAY GULF STATION** PLUNKETT AUTO SALES USED CARS 878-1505 320 325 COLLINS RALPH FORD INC AUTOS 878-1241 ALBERTVILLE FLOWER SHOP 878-2401 375 375 FRAZIER CECIL 380 STEAK HOUSE THE RESTR 410 CALHOUN'S SERVICE CENTER 878-8791 **DISCOUNT MOBILE HOMES** 425 445 **APPLETON'S FURN** 450 BRAMCO INC POULTRY SUPS 878-4281 450 **COLONIAL TRUCKING CO TRANS 878-3201** 450 **RALSTON PURINA CO** 470 **BROADWAY FURNITURE** 475 COUNTRY KITTLE THE RESTR 878-5630 505 **DILBECK'S CAFE** 510 SMITH BOB GROCERY 515 ALBERTVILLE SCRAP MATERIAL INC 515 JOHNSON'S AUTO PARTS D & W TRACTOR & MOTOR CO AGRL IMPLTS 520 525 VACANT **KING - REDNER CO MACHY** 535 545 K & K MOTORS 878-5761 545 TEAGUE JIMMY 555 VACANT 560 DIXIE POULTRY SUPPLY CO ALABAMA DIVISION INC 878-2921 565 SEA SEAY BILLY MOTORS TORCH GAS DIVISION DIXIE GAS INC 570 580 CHANDLER JD CYCLE CO 625 SMITH PAUL CHEVROLET AUTOS 878-0281 630 AMERICAN OIL CO DISTR ELAINE'S AMERICAN SERVICE GAS STA 630 630 GARRETT GORDON A 640 **RAINS COY 878-3721** 695 **DIXIE GRAIN CO FEED** 695 **DIXIE HOME FEED MILL** 720 **BONDS CLEAN - UP SHOP** 725 SUNSHINE CENTER COIN LAUNDRY 735 **TEE - PEE FOOD STORE** 750 MITCHELL GROCERY CO WHOL 878-4211 775 ANDERSON BOX CO INC 780 SAND MOUNTAIN TRUCK & TRACTOR CO 878-2931 TATE - MITCHEM TRACTOR CO INC AGRL IMPLTS 790 **MORGAN ROBERT MOTORS USED CARS 878-3593** 815 **DIXIE GRAIN HATCHERY** 860 NO LISTINGS IN RANGE

| SOURCE: POLKS   | SOURCE: POLKS  |
|---|--|
| 0 BECK MELVIN J 878-3899<br>0 BRIGHT ALLER M MRS (REAR)<br>0 BRIGHT JESSE J 878-3553<br>0 COUCH ROBT W<br>0 ELROD CHARLIE R 878-0693<br>0 EVERS ROLAND J 878<br>0 GUTHRIE FORREST H<br>0 JANFRE FURN CORP MFRS<br>0 MARBUT ORVAL E 878-1926<br>0 MATHIS ARTH TO 878-4027<br>0 RICHARDS LLOYD H<br>0 THRASHER HUGH V 878-2636<br>0 WEIR GEORGIA 878-2662 | <ul> <li>ALBERTVILLE SCRAP MATERIAL CO 878-3051</li> <li>AM OIL CO DISTRS 878-0001</li> <li>ANDERSON BOX CO INC POULTRY SUPS 878-1941</li> <li>APPLETON'S FURN 878-1621</li> <li>BAMA HOME'S OF NORTH ALA INC PRE FAB 878-2622</li> <li>BOBO STANDARD SERV GAS STA 878-1921</li> <li>BRADSHAW SUP CO INC BR POULTRY SUPS 878-4281</li> <li>CALHOUN SERV STA 878-3791</li> <li>CHANDLER J D CYCLE CO</li> <li>COLONIAL POULTRY CO OF ALA INC PROCESSING 878-4851</li> <li>CONNER PAUL</li> <li>CUB'S FURN &amp; APPLIANCES</li> <li>D &amp; W TRACTOR &amp; MTR CO</li> <li>DAIRY QUEEN RESTR 878-4093</li> <li>DIXIE HOME FEED MILL 878</li> <li>DIXIE HOME FEED STORE</li> <li>DIXIE POULTRY SUP CO ALA DIV INC 878-2921</li> <li>GARRETT GORDON A</li> <li>HOLSONBACK A V MTRS USED CARS 878-1481</li> <li>HWY GULF SERV GAS STA</li> <li>JOHNSONS AUTO PARTS 878</li> <li>LACKEY WM B</li> <li>LACY ELVER D 873-0803</li> <li>MITCHELL GRO CO WHOL</li> <li>PLUNKETT AUTO SLS 878</li> <li>PUGH HOUSTON JR 878-4177</li> <li>SAND MTN CURB MKT PRODUCE</li> <li>SIMITH RUBEN L 878-484'5</li> <li>STEAK HOUSE THE RESTR 878</li> <li>SWORDS AM SERV SERV GAS STA 878-9961</li> <li>TATE MTR CO 878-0992</li> <li>TEE - PEE FOOD STORE 878</li> <li>TORCH L P GAS DIV DIXIE GAS INC BOTTLED GAS 878</li> <li>WOODHAM SERV CENTER GAS STA 878-0862</li> </ul> |

# HISTORICAL DOCUMENTATION: FIRE INSURANCE MAPS



| Project Property: | Proposed Culvers Restaurant |
|-------------------|-----------------------------|
|                   | 500 Mathis Mill Road        |
|                   | Albertville AL 35951        |
| Project No:       | 07833766                    |
| Requested By:     | Intertek PSI                |
| Order No:         | 23050100016                 |
| Date Completed:   | May 02, 2023                |

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

# ENVIRONMENTAL DATABASE REPORT



# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: Proposed Culvers Restaurant 500 Mathis Mill Road Albertville AL 35951 07833766 Database Report 23050100016 Intertek PSI May 2, 2023

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



# Table of Contents

| Table of Contents   | 2   |
|---|-----|
| Executive Summary   |     |
| Executive Summary: Report Summary                               | 4   |
| Executive Summary: Site Report Summary - Project Property       | 8   |
| Executive Summary: Site Report Summary - Surrounding Properties | 9   |
| Executive Summary: Summary by Data Source                       | 11  |
| Мар   | 14  |
| Aerial  | 17  |
| Topographic Map   | 18  |
| Detail Report   |     |
| Unplottable Summary   | 77  |
| Unplottable Report  | 79  |
| Appendix: Database Descriptions                                 | 101 |
| Definitions   | 113 |

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# **Executive Summary**

Proposed Culvers Restaurant

#### Property Information:

**Project Property:** 

 500 Mathis Mill Road Albertville AL 35951

 Project No:
 07833766

 Coordinates:
 07833766

 Latitude:
 34.27917056

 Longitude:
 -86.21048155

 UTM Northing:
 3,793,392.58

 UTM Easting:
 572,671.78

 UTM Zone:
 UTM Zone 16S

#### Elevation:

1,042 FT

#### Order Information:

| Order No:       | 23050100016     |
|-----------------|-----------------|
| Date Requested: | May 1, 2023     |
| Requested by:   | Intertek PSI    |
| Report Type:    | Database Report |

## Historicals/Products:

| Aerial Photographs            |
|-------------------------------|
| City Directory Search         |
| ERIS Xplorer                  |
| Excel Add-On                  |
| Fire Insurance Maps           |
| Physical Setting Report (PSR) |
| Topographic Map               |
| Vapor Screening Tool          |

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

# Executive Summary: Report Summary

| Database                       | Searched | Search<br>Radius | Project<br>Property | Within<br>0.12mi | 0.125mi<br>to 0.25mi | 0.25mi to<br>0.50mi | 0.50mi to<br>1.00mi | Total |
|--------------------------------|----------|------------------|---------------------|------------------|----------------------|---------------------|---------------------|-------|
| Standard Environmental Records |          | nuunuo           | roporty             | 0.12111          | 10 0120111           | 0.00111             | noonn               |       |
| Federal                        |          |                  |                     |                  |                      |                     |                     |       |
| NPL                            | Y        | 1                | 0                   | 0                | 0                    | 0                   | 0                   | 0     |
| PROPOSED NPL                   | Y        | 1                | 0                   | 0                | 0                    | 0                   | 0                   | 0     |
| DELETED NPL                    | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| SEMS                           | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| ODI                            | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| SEMS ARCHIVE                   | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| CERCLIS                        | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| IODI                           | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| CERCLIS NFRAP                  | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| CERCLIS LIENS                  | Y        | PO               | 0                   | -                | -                    | -                   | -                   | 0     |
| RCRA CORRACTS                  | Y        | 1                | 0                   | 0                | 0                    | 0                   | 0                   | 0     |
| RCRA TSD                       | Y        | 0.5              | 0                   | 0                | 0                    | 1                   | -                   | 1     |
| RCRA LQG                       | Y        | 0.125            | 0                   | 0                | -                    | -                   | -                   | 0     |
| RCRA SQG                       | Y        | 0.125            | 0                   | 0                | -                    | -                   | -                   | 0     |
| RCRA VSQG                      | Y        | 0.125            | 0                   | 1                | -                    | -                   | -                   | 1     |
| RCRA NON GEN                   | Y        | 0.125            | 0                   | 0                | -                    | -                   | -                   | 0     |
| RCRA CONTROLS                  | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| FED ENG                        | Y        | PO               | 0                   | -                | -                    | -                   | -                   | 0     |
| FED INST                       | Y        | PO               | 0                   | -                | -                    | -                   | -                   | 0     |
| LUCIS                          | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| NPL IC                         | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| ERNS 1982 TO 1986              | Y        | PO               | 0                   | -                | -                    | -                   | -                   | 0     |
| ERNS 1987 TO 1989              | Y        | PO               | 0                   | -                | -                    | -                   | -                   | 0     |
| ERNS                           | Y        | PO               | 0                   | -                | -                    | -                   | -                   | 0     |
| FED BROWNFIELDS                | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| FEMA UST                       | Y        | 0.25             | 0                   | 0                | 0                    | -                   | -                   | 0     |
| FRP                            | Y        | 0.25             | 0                   | 0                | 0                    | -                   | -                   | 0     |

| Database     |                       | Searched | Search<br>Radius | Project<br>Property | Within<br>0.12mi | 0.125mi<br>to 0.25mi | 0.25mi to<br>0.50mi | 0.50mi to<br>1.00mi | Total |
|--------------|-----------------------|----------|------------------|---------------------|------------------|----------------------|---------------------|---------------------|-------|
| DELIST       | ED FRP                | Y        | 0.25             | 0                   | 0                | 0                    | -                   | -                   | 0     |
| HIST G       | AS STATIONS           | Y        | 0.25             | 0                   | 0                | 0                    | -                   | -                   | 0     |
| REFN         |                       | Y        | 0.25             | 0                   | 0                | 0                    | -                   | -                   | 0     |
| BULK T       | ERMINAL               | Y        | 0.25             | 0                   | 0                | 0                    | -                   | -                   | 0     |
| SEMS I       | len                   | Y        | PO               | 0                   | -                | -                    | -                   | -                   | 0     |
| SUPER        | FUND ROD              | Y        | 1                | 0                   | 0                | 0                    | 0                   | 0                   | 0     |
| DOE FU       | JSRAP                 | Y        | 1                | 0                   | 0                | 0                    | 0                   | 0                   | 0     |
| State        |                       |          |                  |                     |                  |                      |                     |                     |       |
| SHWS         |                       | Y        | 1                | 0                   | 0                | 0                    | 0                   | 0                   | 0     |
| DELIST       | ED SHWS               | Y        | 1                | 0                   | 0                | 0                    | 0                   | 0                   | 0     |
| SWF/LF       | :                     | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| LUST         |                       | Y        | 0.5              | 0                   | 3                | 0                    | 1                   | -                   | 4     |
| LAST         |                       | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| DELIST       | ED LST                | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| UST          |                       | Y        | 0.125            | 0                   | 3                | -                    | -                   | -                   | 3     |
| AST          |                       | Y        | 0.25             | 0                   | 1                | 1                    | -                   | -                   | 2     |
| DTNK         |                       | Y        | 0.25             | 0                   | 1                | 0                    | -                   | -                   | 1     |
| AUL          |                       | Y        | PO               | 0                   | -                | -                    | -                   | -                   | 0     |
| VCP          |                       | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| BROW         | NFIELDS               | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| Tribal       |                       |          |                  |                     |                  |                      |                     |                     |       |
| INDIAN       | LUST                  | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| INDIAN       | UST                   | Y        | 0.125            | 0                   | 0                | -                    | -                   | -                   | 0     |
| DELIST       | ED INDIAN LST         | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| DELIST       | ED INDIAN UST         | Y        | 0.25             | 0                   | 0                | 0                    | -                   | -                   | 0     |
| County       |                       | No Co    | unty stand       | lard environ        | nmental rec      | cord source          | es available        | for this Sta        | te.   |
| Additional E | Invironmental Records |          |                  |                     |                  |                      |                     |                     |       |
| Federal      |                       |          |                  |                     |                  |                      |                     |                     |       |
| FINDS/       | FRS                   | Y        | PO               | 1                   | -                | -                    | -                   | -                   | 1     |
| TRIS         |                       | Y        | PO               | 0                   | -                | -                    | -                   | -                   | 0     |
| PFAS N       | IPL                   | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| PFAS F       | ED SITES              | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| PFAS S       | SEHRI                 | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |

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

| Database             | Searched | Search<br>Radius | Project<br>Property | Within<br>0.12mi | 0.125mi<br>to 0.25mi | 0.25mi to<br>0.50mi | 0.50mi to<br>1.00mi | Total |
|----------------------|----------|------------------|---------------------|------------------|----------------------|---------------------|---------------------|-------|
| DRYCLEANERS          | Y        | 0.25             | 0                   | 0                | 0                    | -                   | -                   | 0     |
| DELISTED DRYCLEANERS | Y        | 0.25             | 0                   | 0                | 0                    | -                   | -                   | 0     |
| PFAS RELEASE         | Y        | 0.5              | 0                   | 0                | 0                    | 0                   | -                   | 0     |
| Tribal               | No Tri   | bal additic      | onal environ        | mental rec       | cord source          | s available         | for this Sta        | te.   |
| County               | No Co    | unty addit       | ional enviro        | nmental r        | ecord sourc          | es availabl         | e for this St       | ate.  |
|                      |          |                  |                     |                  |                      |                     |                     |       |
|                      | Total:   |                  | 1                   | 12               | 1                    | 2                   | 0                   | 16    |
| * PO_ Property Only  |          |                  |                     |                  |                      |                     |                     |       |

\* PO – Property Only \* 'Property and adjoining properties' database search radii are set at 0.25 miles.

## Executive Summary: Site Report Summary - Project Property

| Map<br>Key | DB        | Company/Site Name            | Address                                      | Direction | Distance<br>(mi/ft) | Elev Diff<br>(ft) | Page<br>Number |
|------------|-----------|------------------------------|--|-----------|---------------------|-------------------|----------------|
| <u>1</u>   | FINDS/FRS | ALBERTVILLE 431<br>RECYCLING | 500 MATHIS MILL ROAD<br>ALBERTVILLE AL 35950 | SSE       | 0.00 / 0.00         | 1                 | <u>19</u>      |
|            |           |                              | Registry ID: 110010102753                    |           |                     |                   |                |

# Executive Summary: Site Report Summary - Surrounding Properties

| Map<br>Key | DB           | Company/Site Name        | Address  | Direction        | Distance<br>(mi/ft) | Elev Diff<br>(ft)  | Page<br>Number |
|------------|--------------|--------------------------|--|------------------|---------------------|--------------------|----------------|
| <u>2</u>   | AST          | AMERICAN RECYCLING<br>CO | HWY 431 N & MATHIS MILL<br>RD<br>ALBERTVILLE AL 35950<br><i>Site ID No</i> : 16965<br><i>Tank No   Removal Date 3:</i> 1 | SSE              | 0.02 / 90.70        | 2                  | <u>19</u>      |
| <u>2</u>   | UST          | AMERICAN RECYCLING<br>CO | HWY 431 N & MATHIS MILL<br>RD<br>ALBERTVILLE AL 35950<br><i>Site ID No:</i> 16965  | SSE              | 0.02 / 90.70        | 2                  | <u>20</u>      |
| <u>3</u>   | RCRA<br>VSQG | ALEXANDER<br>AUTOMOTIVE  | 7710 HWY 431 N<br>ALBERTVILLE AL 35950<br><b>EPA Handler ID:</b> ALD983181918  | WSW              | 0.06 /<br>330.48    | 0                  | <u>21</u>      |
| <u>4</u>   | SPILLS       | Roberts Engineering      | ALBERTVILLE AL<br><b>Closed Date:</b> 6/13/2002 12:00:00 AM  | ESE              | 0.09 /<br>453.54    | 3                  | <u>29</u>      |
| <u>5</u>   | LUST         | 431 SHELL                | 7473 HWY 431,<br>ALBERTVILLE, AL 35950<br>AL<br><i>Incident No   Status:</i> UST95-08-06                                 | SSE<br>Closed    | 0.10 /<br>510.53    | 10                 | <u>29</u>      |
| <u>5</u>   | LUST         | 431 SHELL                | 7473 HWY 431,<br>ALBERTVILLE, AL 35950<br>AL<br><i>Incident No   Status:</i> UST95-08-08                                 | SSE<br>Closed    | 0.10 /<br>510.53    | 10                 | <u>29</u>      |
| <u>5</u>   | UST          | 431 SHELL                | 7473 HWY 431<br>ALBERTVILLE AL 35950   | SSE              | 0.10 /<br>510.53    | 10                 | <u>30</u>      |
|            |              |                          | <b>Site ID No:</b> 4100<br><b>Tank No   Removal Date 3:</b> 1   1/24/ <sup>.</sup>                                       | 1995, 4   1/24/1 | 995, 6   1/24/1995  | , 2   1/24/1995, 3 | 1/24/1995      |
| <u>6</u>   | NCDL         |                          | 911 Highland St<br>Albertville AL  | E                | 0.11 /<br>559.90    | -2                 | <u>35</u>      |
| <u>6</u>   | NCDL         |                          | 911 Highland<br>Albertville AL   | E                | 0.11 /<br>559.90    | -2                 | <u>35</u>      |
| <u>7</u>   | LUST         | ALBERTVILLE BP FOOD      | 7435 HIGHWAY 431 &<br>HIGHLAND ST,<br>ALBERTVILLE, AL 35950<br>AL<br>Incident No / Status: UST05-12-08                   | SE<br>Closed     | 0.12 /<br>648.89    | 12                 | <u>35</u>      |
| <u>7</u>   | DTNK         | ALBERTVILLE BP FOOD      | 7435 HIGHWAY 431 &<br>HIGHLAND ST<br>ALBERTVILLE AL 35950  | SE               | 0.12 /<br>648.89    | 12                 | <u>36</u>      |
| <u>7</u>   | UST          | BP FOOD MART 2           | 7435 HIGHWAY 431 &<br>HIGHLAND ST<br>ALBERTVILLE AL 35950  | SE               | 0.12 /<br>648.89    | 12                 | <u>36</u>      |

| Map<br>Key | DB          | Company/Site Name                 | Address   | Direction    | Distance<br>(mi/ft) | Elev Diff<br>(ft) | Page<br>Number |
|------------|-------------|-----------------------------------|---|--------------|---------------------|-------------------|----------------|
|            |             |                                   | Site ID No: 17295<br>Tank No   Removal Date 3: 2   , 3   ,                            | 1            |                     |                   |                |
| <u>8</u>   | AST         | MITCHELL GROCERY                  | RAILROAD AVE PO BOX 370<br>ALBERTVILLE AL 35950                                       | WSW          | 0.16 /<br>830.22    | 8                 | <u>40</u>      |
|            |             |                                   | Site ID No: 16485<br>Tank No   Removal Date 3: 1                                      |              |                     |                   |                |
| <u>9</u>   | LUST        | MARSHALL COUNTY<br>FARMER'S CO-OP | 427 NORTH BROAD STREET,<br>ALBERTVILLE, AL<br>AL<br>Incident No / Status: UST99-12-08 | SE<br>Closed | 0.36 /<br>1,918.98  | -3                | <u>40</u>      |
| <u>10</u>  | RCRA<br>TSD | COLORMASTERS, LLC                 | 632 SMITH ROAD<br>ALBERTVILLE AL 35951  | WNW          | 0.40 /<br>2,135.86  | 10                | <u>41</u>      |
|            |             |                                   | EPA Handler ID: ALR000001552  |              |                     |                   |                |

## Executive Summary: Summary by Data Source

## <u>Standard</u>

## <u>Federal</u>

## **RCRA TSD** - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Jan 23, 2023 has found that there are 1 RCRA TSD site(s) within approximately 0.50 miles of the project property.

| Equal/Higher Elevation | <u>Address</u>                         | <b>Direction</b> | Distance (mi/ft) | <u>Map Key</u> |
|------------------------|--|------------------|------------------|----------------|
| COLORMASTERS, LLC      | 632 SMITH ROAD<br>ALBERTVILLE AL 35951 | WNW              | 0.40 / 2,135.86  | <u>10</u>      |
|                        | EPA Handler ID: ALR000001552           |                  |                  |                |

### **RCRA VSQG** - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jan 23, 2023 has found that there are 1 RCRA VSQG site(s) within approximately 0.12 miles of the project property.

| Lower Elevation      | <u>Address</u>                         | <b>Direction</b> | Distance (mi/ft) | <u>Map Key</u> |
|----------------------|--|------------------|------------------|----------------|
| ALEXANDER AUTOMOTIVE | 7710 HWY 431 N<br>ALBERTVILLE AL 35950 | WSW              | 0.06 / 330.48    | <u>3</u>       |

EPA Handler ID: ALD983181918

## State

#### LUST - Leaking Underground Storage Tanks

A search of the LUST database, dated Jan 17, 2023 has found that there are 4 LUST site(s) within approximately 0.50 miles of the project property.

| Equal/Higher Elevation            | <u>Address</u>  | Direction  | Distance (mi/ft) | <u>Map Key</u> |
|-----------------------------------|---|------------|------------------|----------------|
| 431 SHELL                         | 7473 HWY 431, ALBERTVILLE, AL<br>35950<br>AL<br><i>Incident No   Status</i> : UST95-08-08   Clo                   | SSE        | 0.10 / 510.53    | <u>5</u>       |
| 431 SHELL                         | 7473 HWY 431, ALBERTVILLE, AL<br>35950<br>AL<br><i>Incident No   Status</i> : UST95-08-06   Clo                   | SSE        | 0.10 / 510.53    | <u>5</u>       |
| ALBERTVILLE BP FOOD               | 7435 HIGHWAY 431 & HIGHLAND ST,<br>ALBERTVILLE, AL 35950<br>AL<br><i>Incident No   Status</i> : UST05-12-08   Clo | SE<br>osed | 0.12 / 648.89    | Ţ              |
| Lower Elevation                   | Address   | Direction  | Distance (mi/ft) | <u>Map Key</u> |
| MARSHALL COUNTY FARMER'S<br>CO-OP | 427 NORTH BROAD STREET,<br>ALBERTVILLE, AL<br>AL  | SE         | 0.36 / 1,918.98  | <u>9</u>       |

| Lower Elevation | <u>Address</u> | <b>Direction</b> | Distance (mi/ft) | <u>Map Key</u> |
|-----------------|----------------|------------------|------------------|----------------|
|                 |                |                  |                  |                |

#### Incident No | Status: UST99-12-08 | Closed

## AST - Aboveground Storage Tanks

A search of the AST database, dated Oct 15, 2021 has found that there are 2 AST site(s) within approximately 0.25 miles of the project property.

| Equal/Higher Elevation | <u>Address</u>                                     | <b>Direction</b> | Distance (mi/ft) | <u>Map Key</u> |
|------------------------|--|------------------|------------------|----------------|
| AMERICAN RECYCLING CO  | HWY 431 N & MATHIS MILL RD<br>ALBERTVILLE AL 35950 | SSE              | 0.02 / 90.70     | <u>2</u>       |
|                        | Site ID No: 16965<br>Tank No   Removal Date 3: 1   |                  |                  |                |
| MITCHELL GROCERY       | RAILROAD AVE PO BOX 370<br>ALBERTVILLE AL 35950    | WSW              | 0.16 / 830.22    | <u>8</u>       |
|                        | Site ID No: 16485<br>Tank No   Removal Date 3: 1   |                  |                  |                |

## **<u>UST</u>** - Underground Storage Tanks

A search of the UST database, dated Oct 15, 2021 has found that there are 3 UST site(s) within approximately 0.12 miles of the project property.

| Equal/Higher Elevation | Address  | <b>Direction</b>            | Distance (mi/ft)             | <u>Map Key</u> |
|------------------------|--|-----------------------------|------------------------------|----------------|
| AMERICAN RECYCLING CO  | HWY 431 N & MATHIS MILL RD<br>ALBERTVILLE AL 35950                   | SSE                         | 0.02 / 90.70                 | <u>2</u>       |
|                        | Site ID No: 16965  |                             |                              |                |
| 431 SHELL              | 7473 HWY 431<br>ALBERTVILLE AL 35950                                 | SSE                         | 0.10 / 510.53                | <u>5</u>       |
|                        | Site ID No: 4100<br>Tank No   Removal Date 3: 1   1/24/1995          | 5, 4   1/24/1995, 6   1/24, | /1995, 2   1/24/1995, 3   1/ | 24/1995        |
| BP FOOD MART 2         | 7435 HIGHWAY 431 & HIGHLAND ST<br>ALBERTVILLE AL 35950               | SE                          | 0.12 / 648.89                | <u>7</u>       |
|                        | <b>Site ID No</b> : 17295<br>Tank No   Removal Date 3: 2   , 3   , 1 |                             |                              |                |

## **DTNK** - Delisted Storage Tanks

A search of the DTNK database, dated Oct 15, 2021 has found that there are 1 DTNK site(s) within approximately 0.25 miles of the project property.

| Equal/Higher Elevation | Address  | <b>Direction</b> | Distance (mi/ft) | <u>Map Key</u> |
|------------------------|--|------------------|------------------|----------------|
| ALBERTVILLE BP FOOD    | 7435 HIGHWAY 431 & HIGHLAND ST<br>ALBERTVILLE AL 35950 | SE               | 0.12 / 648.89    | <u>7</u>       |

## Non Standard

## Federal

#### FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Aug 18, 2022 has found that there are 1 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

| Equal/Higher Elevation    | Address                                      | <b>Direction</b> | <u>Distance (mi/ft)</u> | <u>Map Key</u> |
|---------------------------|--|------------------|-------------------------|----------------|
| ALBERTVILLE 431 RECYCLING | 500 MATHIS MILL ROAD<br>ALBERTVILLE AL 35950 | SSE              | 0.00 / 0.00             | <u>1</u>       |
|                           | Registry ID: 110010102753                    |                  |                         |                |

#### **NCDL** - National Clandestine Drug Labs

A search of the NCDL database, dated Aug 30, 2022 has found that there are 2 NCDL site(s) within approximately 0.12 miles of the project property.

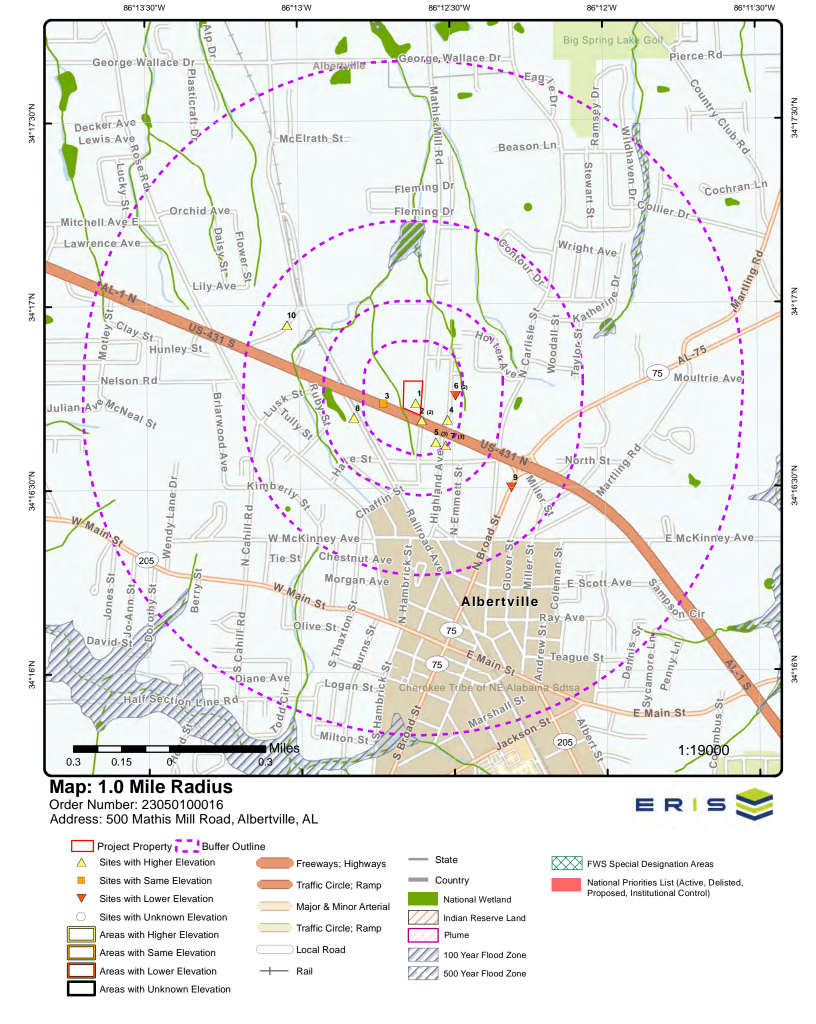
| Lower Elevation | <u>Address</u>                    | <b>Direction</b> | Distance (mi/ft) | <u>Map Key</u> |
|-----------------|-----------------------------------|------------------|------------------|----------------|
|                 | 911 Highland<br>Albertville AL    | E                | 0.11 / 559.90    | <u>6</u>       |
|                 | 911 Highland St<br>Albertville AL | E                | 0.11 / 559.90    | <u>6</u>       |

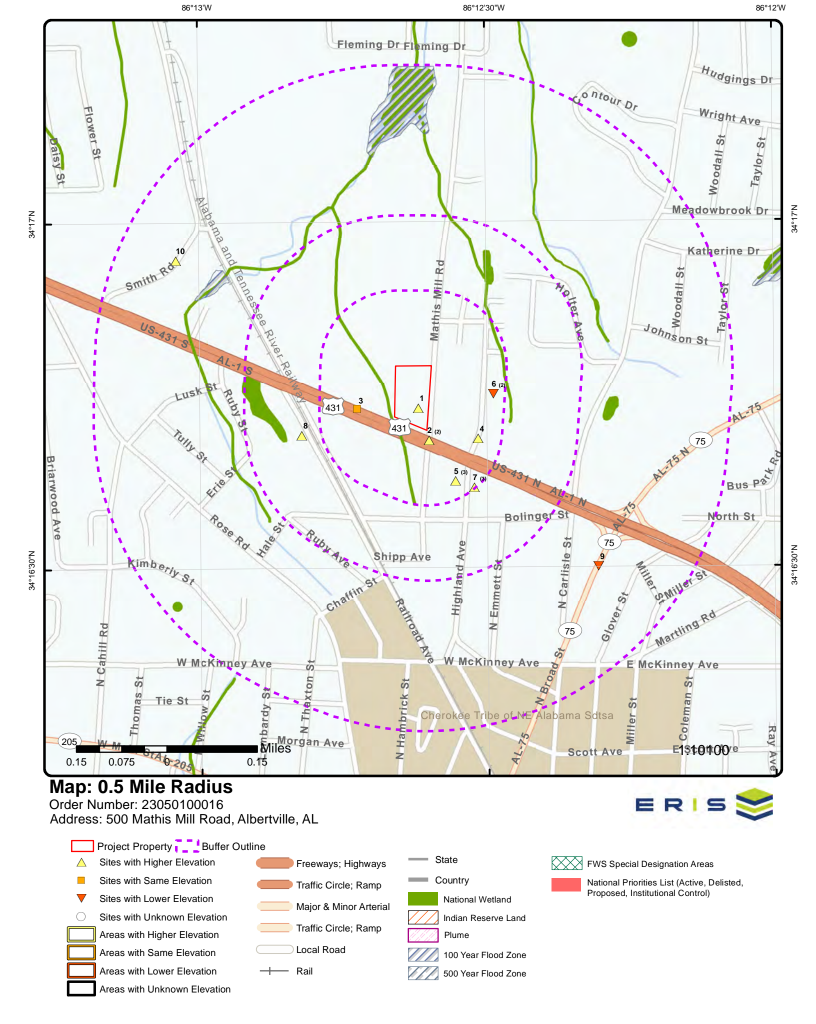
## State

## SPILLS - Spill Incident List

A search of the SPILLS database, dated Mar 15, 2023 has found that there are 1 SPILLS site(s) within approximately 0.12 miles of the project property.

| Equal/Higher Elevation | <u>Address</u>                     | <b>Direction</b> | Distance (mi/ft) | <u>Map Key</u> |
|------------------------|------------------------------------|------------------|------------------|----------------|
| Roberts Engineering    | ALBERTVILLE AL                     | ESE              | 0.09 / 453.54    | <u>4</u>       |
|                        | Closed Date: 6/13/2002 12:00:00 AM |                  |                  |                |





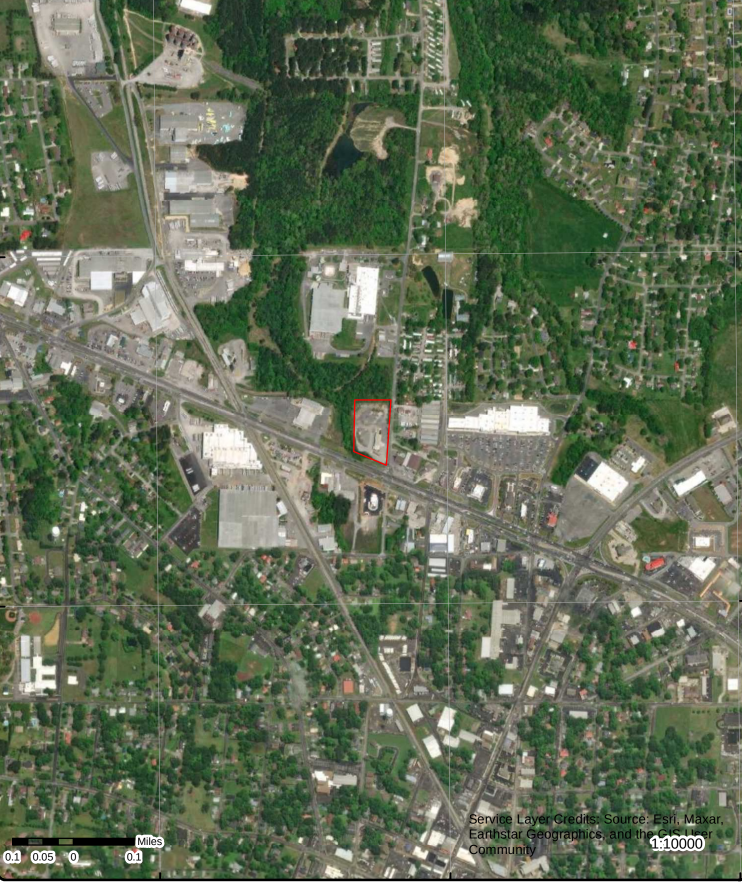




34°17'N

Areas with Unknown Elevation





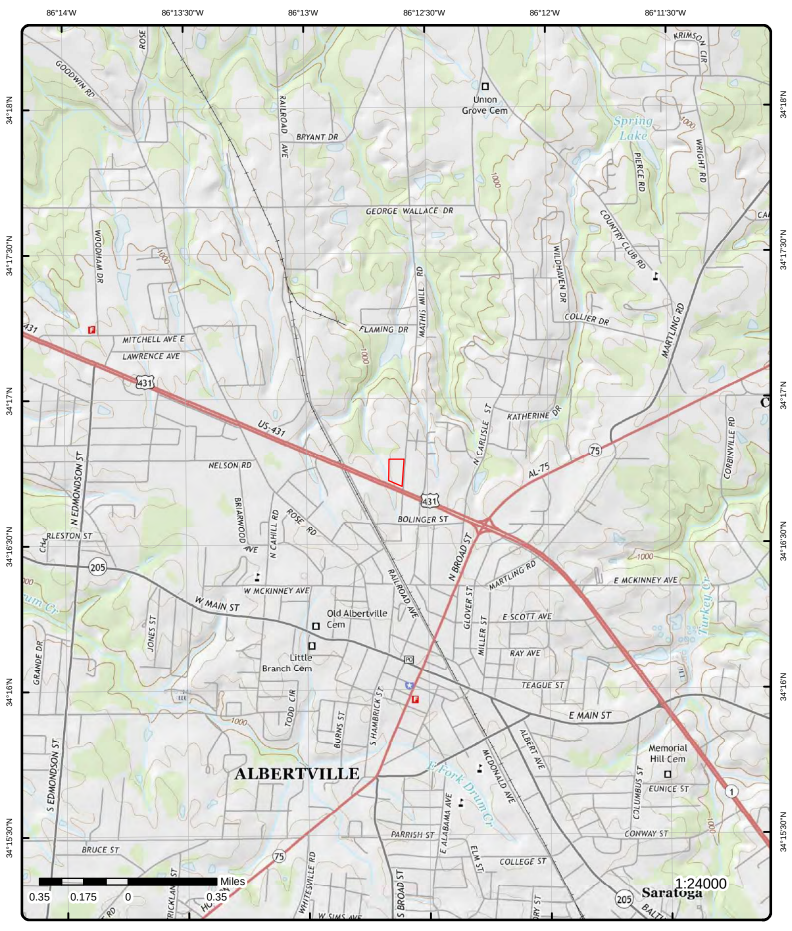
# Aerial Year: 2018

Address: 500 Mathis Mill Road, Albertville, AL

Order Number: 23050100016



34°17'N



# Topographic Map Year: 2018

Address: 500 Mathis Mill Road, AL

Quadrangle(s): Albertville, AL; Boaz, AL

Order Number: 23050100016



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# Detail Report

| Map Key                     | Number<br>Records |       | Direction         | Distance<br>(mi/ft) | Elev/Diff<br>(ft)    | Site          |  | DB       |
|-----------------------------|-------------------|-------|-------------------|---------------------|----------------------|---------------|--|----------|
| <u>1</u>                    | 1 of 1            |       | SSE               | 0.00 /<br>0.00      | 1,043.21 /<br>1      | 500 MATHI     | LLE 431 RECYCLING<br>S MILL ROAD<br>LLE AL 35950 | FINDS/FR |
| Registry ID:                |                   |       | 110010102753      |                     |                      |               |  |          |
| FIPS Code:                  |                   |       | AL095             |                     |                      |               |  |          |
| HUC Code:                   |                   |       | 06030001          |                     |                      |               |  |          |
| Site Type Na                | ame:              |       | STATIONARY        |                     |                      |               |  |          |
| Location De                 |                   |       |                   |                     |                      |               |  |          |
|                             | tal Location:     |       |                   |                     |                      |               |  |          |
| Create Date                 | :                 |       | 01-MAR-00         |                     |                      |               |  |          |
| Update Date                 | ə:                |       | 03-SEP-16         |                     |                      |               |  |          |
| Interest Typ                | es:               |       | ICIS-NPDES N      | ON-MAJOR, STO       | ORM WATER INDU       | JSTRIAL       |  |          |
| SIC Codes:                  |                   |       | 5093              |                     |                      |               |  |          |
| SIC Code De                 | escriptions:      |       | SCRAP AND W       | ASTE MATERIA        | ALS                  |               |  |          |
| NAICS Code                  | es:               |       |                   |                     |                      |               |  |          |
| NAICS Code                  | e Descriptior     | ıs:   |                   |                     |                      |               |  |          |
| Conveyor:                   |                   |       | FRS-GEOCOD        | E                   |                      |               |  |          |
| Federal Fac                 |                   |       |                   |                     |                      |               |  |          |
| Federal Age                 |                   |       |                   |                     |                      |               |  |          |
| Tribal Land                 |                   |       |                   |                     |                      |               |  |          |
| Tribal Land                 |                   |       | ~ ~               |                     |                      |               |  |          |
| •                           | nal Dist No:      |       | 04                |                     |                      |               |  |          |
| Census Blo                  |                   |       | 0109503080130     | 042                 |                      |               |  |          |
| EPA Region                  |                   |       | 04<br>MARSHALL    |                     |                      |               |  |          |
| County Nam<br>US/Mexico E   |                   |       | MARSHALL          |                     |                      |               |  |          |
| Latitude:                   | Border Ind:       |       | 34.279994         |                     |                      |               |  |          |
|                             |                   |       | -86.209845        |                     |                      |               |  |          |
| Longitude:<br>Reference P   | Point:            |       |                   |                     | LITY OR STATION      | I             |  |          |
|                             | ction Metho       | d.    |                   | TCHING-HOUSE        |                      |               |  |          |
| Accuracy Va                 |                   | u.    | 50                |                     |                      |               |  |          |
| Datum:                      | uiue.             |       | NAD83             |                     |                      |               |  |          |
| Source:                     |                   |       | 11/1200           |                     |                      |               |  |          |
|                             | ail Rprt URL:     |       | https://ofmpub.e  | ena dov/frs_publi   | ic2/fii querv detail | disp program  | _facility?p_registry_id=110010102753             |          |
| Data Source                 |                   |       | Facility Registry | / Service - Single  | e File               | alop_program  |  |          |
| Program Ac                  |                   |       | ,,                | 5                   |                      |               |  |          |
| <b>J</b>                    |                   |       |                   |                     |                      |               |  |          |
| NPDES:ALG                   | 180035            |       |                   |                     |                      |               |  |          |
| 2                           | 1 of 2            |       | SSE               | 0.02 /<br>90.70     | 1,044.30 /<br>2      |               | I RECYCLING CO<br>I & MATHIS MILL RD             | AST      |
|                             |                   |       |                   |                     |                      | ALBERTVI      | LLE AL 35950                                     |          |
| Site ID No:                 |                   | 16965 |                   |                     |                      | pers Contain: |  |          |
| Account No                  | c.                | 12979 |                   |                     | UDC Insp             |               |  |          |
| Exempt:                     | <u> </u>          |       |                   |                     | UDC Insp             |               |  |          |
| Loc w/i India               |                   |       |                   |                     | Site ID Co           | •             | 95   |          |
| Loc Wellhea                 |                   |       |                   |                     | County N             |               | MARSHALL   |          |
| Cannot Loca                 |                   |       |                   |                     | Site Zip 2           |               |  |          |
| Abandoned                   |                   |       |                   |                     |                      | act Name:     | CHARLES CROW                                     |          |
| Residence A                 |                   |       |                   |                     |                      | act Phone:    | 2058783051                                       |          |
| Residence v<br>Dato Last In |                   |       |                   |                     | GPS Lat L            | Dec Deg:      | 34.279111<br>-86 210323                          |          |
| uato Lact In                | ana ata di        |       |                   |                     | CDCLAN               |               |  |          |

GPS Long Dec Deg:

-86.210323

Date Last Inspected:

| Map Key  | Number<br>Records   |   | Direction    | Distance<br>(mi/ft)  | Elev/Diff<br>(ft)   | Site  |   | D   |
|--|---|---|--------------|----------------------|---|---|---|-----|
| Tanks Inform   | nation  |   |              |                      |   |   |   |     |
| Tank No:<br>Unique Tank<br>Current A1:<br>Temporary A<br>Permanent A   | 2:  | 1<br>3423<br>X                                |              |                      | Install D<br>Capacity<br>Unleade  | / D:  | 1/1/1901<br>560   |     |
| Located Abv<br>Located Und<br>No of Compr<br>5A:   | Irgrnd B2:  | 1   |              |                      | Premiun<br>Diesel 5<br>Kerosen  |   | Х   |     |
| Last Usage E<br>Last Quantity<br>Retail Tank F<br>Bulk Facility<br>Industrial Tai<br>Emerg Powei<br>Tank Comme   | y A2B:<br>F2:<br>Tank F3:<br>nk F4:<br>r Gen F1:                      | х   |              |                      | Other Pe<br>State Fe<br>Farm Re<br>Within D   | Fuel 5B E1F:<br>atro E1H:<br>d Govt F6:<br>sidential F7:<br>Dist of Well 1:<br>t Required F8: |   |     |
| Owner Inforn   | mation  |   |              |                      |   |   |   |     |
| GSA ID:<br>Exempt:<br>Owner Type :<br>Owner Conta<br>Owner Cont I<br>Owner Phone<br>Fax No:  | act Name:<br>Phone:   | P<br>STEVE P<br>2565052<br>2568783<br>2568780 | 2113<br>3141 |                      | Owner A<br>Owner A<br>Owner C<br>Owner S<br>Owner Z<br>Owner Z  | ddress:<br>City:<br>Citate:<br>Cip:   | KNIGHT OIL COMPANY, INC.<br>P.O. BOX 1024<br>ALBERTVILLE<br>AL<br>35950<br>1024 |     |
| <u>2</u>   | 2 of 2  |   | SSE          | 0.02 /<br>90.70      | 1,044.30 /<br>2   | HWY 431 N   | I RECYCLING CO<br>I & MATHIS MILL RD<br>LLE AL 35950                            | UST |
| Site ID No:<br>Account No:<br>Exempt:<br>Loc w/i India<br>Loc Wellhead<br>Cannot Loca<br>Abandoned S<br>Residence A<br>Residence W<br>Date Last Ins<br>Source: | n Lands:<br>d Prot:<br>te Site:<br>Site:<br>dj to Site:<br>⁄i 300 Ft: | 16965<br>12979                                | ADEM, UST v  | view to access sites | UDC Ins<br>UDC Ins<br>Site ID C<br>County I<br>Site Zip<br>Site Con<br>Site Con<br>GPS Lat<br>GPS Lot | County:<br>Name:<br>2:<br>htact Name:<br>htact Phone:<br>Dec Deg:<br>ng Dec Deg:              | 95<br>34.279111<br>-86.210323   |     |
| <u>Owners Infor</u>  | rmation   |   |              |                      |   |   |   |     |
| GSA ID:<br>Exempt:<br>Owner Type :<br>Owner Name<br>Owner Addre<br>Owner City:<br>Owner State:   | ):<br>955:  | P<br>KNIGHT<br>P.O. BO)<br>ALBERT<br>AL       |              | Y, INC.              |   | /ip 2:  | 35950<br>1024<br>2568783141<br>STEVE KNIGHT<br>2565052113<br>2568780625         |     |
| <u>Map Detail</u>  |   |   |              |                      |   |   |   |     |
| Site ID No:<br>Site Seq No:<br>Stage1 Facili<br>Row Version  | ity No:   | 16965<br>16345<br>19                          |              |                      | GPS Lor<br>GPS Lat  | ype 2:<br>Dec Deg:<br>ng Dec Deg:<br>Conv Deg:<br>Conv Min:                                   | P<br>34.279111<br>-86.210323<br>34<br>16  |     |

| Map Key Number of<br>Records   | Direction                       | Distance<br>(mi/ft) | Elev/Diff<br>(ft)  | Site  |   | DB |
|--|---------------------------------|---------------------|--|---|---|----|
| Site Contact Name:CHARISite Contact Phone:205878Site Add Date:205878Date Last Inspected:Cannot Locate Site:Abandoned Site:0No 3 Yr Insp Tanks:0UDC Insp Date:0UDC Insp Results:0 | LES CROW<br>33051               |                     | GPS Lon<br>GPS Lon<br>GPS Met<br>GPS Acc<br>GPS Des<br>GPS Col | curacy:<br>cription:<br>lected By:<br>lected Date:<br>on: | 12<br>37.163<br>FLN<br>9/27/1999 8:00 PM<br>3/10/1994 7:00 PM<br>CONVERSION |    |
| Reg Tanks Per Site:0Reg Tanks This FY:0Ins Tanks This FY:0   |                                 |                     | Modified<br>Modified   | on:   | 10/11/2021 7:24 AM<br>VOYAGER   |    |
| Account Trans to or Dup of:<br>Site County Trans to or Dup of:<br>Site No Trans to or Dup of:<br>Date Transfer Exempt or Dup:  | 0<br>0<br>0                     |                     |  |   |   |    |
| Currently in Use Tanks at Site:<br>Permanently Out of Use Tanks:<br>No of Retired Tanks:<br>No of Tanks in Tank File:  | 0<br>0<br>0<br>0                |                     |  |   |   |    |
| No of Temp Closed Tanks:<br>No of TDQ Closed Tanks:<br>No of Contested Tanks:<br>In Use Tanks Not in   | 0<br>0<br>0<br>0                |                     |  |   |   |    |
| Compliance:<br>In Use Tanks in Compliance:<br>In Use Tanks Complying Cp So:<br>In Use Complying LT:<br>Located Within Indian Lands:  | 0<br>0<br>0                     |                     |  |   |   |    |
| No of Above Ground at Site:<br>No Active Abovegrnd at Site:<br>GPS Table Updated By:<br>GPS Table Updated Date:  | 1<br>0<br>jbm<br>8/17/2007 8:00 | PM                  |  |   |   |    |
| Located Wellhead Protection:<br>Residence Adjacent to Site:<br>Residence Within 300 Feet:<br>Under Dispersion Containment:   |                                 | 1 171               |  |   |   |    |

| <u>3</u> 1  | of 1  | WSW          | 0.06 /<br>330.48                           | 1,041.80 /<br>0 | ALEXANDER AUTOMOTIVE<br>7710 HWY 431 N<br>ALBERTVILLE AL 35950 | RCRA VSQG   |
|---|---|--------------|--|-----------------|--|-------------|
| EPA Handler IE<br>Gen Status Uni<br>Contact Name:<br>Contact Addres<br>Contact Phone<br>Contact Email:<br>Contact Counti<br>County Name:<br>EPA Region:<br>Land Type:<br>Receive Date:<br>Location Latitu<br>Location Longi | iverse:<br>ss:<br>No and Ext:<br>ry:<br>de: | 256-878-0281 | CE<br>ALBERTVILLE , A<br>KANDERAUTOMO      |                 |  |             |
| Violation/Evalu   | ation Summary                               |              |  |                 |  |             |
| Note:   |   |              | S: All of the compli<br>itoring and Enforc |                 | sociated with this facility (EPA ID) indicate NO d Jan, 2023.  | VIOLATIONS; |

## Evaluation Details

Evaluation Start Date: Evaluation Type Description: Violation Short Description:

19980326 COMPLIANCE EVALUATION INSPECTION ON-SITE

| Map Key   | Number of<br>Records   | Direction  | Distance<br>(mi/ft) | Elev/Diff<br>(ft) | Site | DE |
|---|--|--|---------------------|-------------------|------|----|
| Return to Co<br>Evaluation A  | ompliance Date:<br>gency:  | State  |                     |                   |      |    |
| Violation Sh  | itart Date:<br>ype Description:<br>ort Description:<br>ompliance Date:   | 19930929<br>COMPLIANCE E   | VALUATION INS       | PECTION ON-S      | ITE  |    |
| Evaluation A  |  | State  |                     |                   |      |    |
| <u>Handler Sun</u>  | nmary  |  |                     |                   |      |    |
| Furnace Exe<br>Underground<br>Commercial<br>Used Oil Tra<br>Used Oil Tra<br>Used Oil Pro<br>Used Oil Rei<br>Used Oil Bui<br>Used Oil Mai<br>Used Oil Spo<br><u>Hazardous V</u><br>Sequence No | e Generator:<br>Activity:<br>Sility:<br>er Exemption:<br>mption:<br>d Injection Activity:<br>TSD:<br>nsporter:<br>nsfer Facility:<br>Scessor:<br>Siner:<br>riner:<br>rket Burner:<br>ec Marketer:<br>Vaste Handler Details | 1  |                     |                   |      |    |
|   | ne:<br>te Generator Code:<br>ode Description:  | 19931214<br>PAUL SMITH CH<br>3<br>Very Small Quar<br>Implementer       |                     |                   |      |    |
| <u>Hazardous V</u>  | Vaste Handler Details  | <u>S</u>   |                     |                   |      |    |
|   | e:<br>ne:<br>te Generator Code:<br>ode Description:  | 12<br>20120326<br>ALEXANDER AU<br>3<br>Very Small Quar<br>Notification |                     |                   |      |    |
| Waste Code  | <u>Details</u>   |  |                     |                   |      |    |
| Hazardous V<br>Waste Code   | Vaste Code:<br>Description:  | D001<br>IGNITABLE WAS  | STE                 |                   |      |    |
| <u>Hazardous V</u>  | Vaste Handler Details  | <u>S</u>   |                     |                   |      |    |
|   | e:<br>ne:<br>te Generator Code:<br>ode Description:  | 2<br>20020430<br>PAUL SMITH CH<br>3<br>Very Small Quar<br>Notification |                     |                   |      |    |
| Waste Code  | <u>Details</u>   |  |                     |                   |      |    |

Hazardous Waste Code:

D001

| Map Key                   | Number of<br>Records                                | Direction  | Distance<br>(mi/ft)   | Elev/Diff<br>(ft)  | Site   | DB   |
|---------------------------|---|--|---|--|--|--|
| Waste Code                | Description:  | IGNITABLE WA   | STE   |  |  |  |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE,<br>PERCENT OR I | iyl ether, met<br>Ll spent solvi<br>Alogenated So<br>One or more<br>More (by volu<br>D still bottom | THYL ISOBUTYL<br>ENT MIXTURES<br>DLVENTS; AND<br>OF THE ABOVE<br>IME) OF ONE O | . KETONE, N-BU<br>/BLENDS CONT<br>ALL SPENT SO<br>NONHALOGEN<br>R MORE OF TH | YLENE, ACETONE, ETHYL ACETATE, ETHYL<br>JTYL ALCOHOL, CYCLOHEXANONE, AND<br>TAINING, BEFORE USE, ONLY THE ABOVE<br>VLVENT MIXTURES/BLENDS CONTAINING,<br>VATED SOLVENTS, AND A TOTAL OF TEN<br>IOSE SOLVENTS LISTED IN F001, F002, F004,<br>THESE SPENT SOLVENTS AND SPENT |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | DISULFIDE, ISO<br>SOLVENT MIXT<br>VOLUME) OF C<br>LISTED IN F001           | OBUTANOL, PYR<br>FURES/BLENDS<br>ONE OR MORE C  | RIDINE, BENZEN<br>CONTAINING, E<br>OF THE ABOVE I<br>I; AND STILL BC           | IE, 2-ETHOXYE<br>BEFORE USE, A<br>NONHALOGEN/<br>DTTOMS FROM                 | OLUENE, METHYL ETHYL KETONE, CARBON<br>THANOL, AND 2-NITROPROPANE; ALL SPENT<br>A TOTAL OF TEN PERCENT OR MORE (BY<br>ATED SOLVENTS OR THOSE SOLVENTS<br>THE RECOVERY OF THESE SPENT   |
| <u>Hazardous V</u>        | Vaste Handler Detai                                 | <u>ls</u>  |   |  |  |  |
|                           | e:<br>ne:<br>te Generator Code:<br>ode Description: | 3<br>20030502<br>ALEXANDER C<br>3<br>Very Small Qua<br>Notification        | HEVROLET INC  |  |  |  |
| Waste Code                | <u>Details</u>                                      |  |   |  |  |  |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | D001<br>IGNITABLE WA   | STE   |  |  |  |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE,<br>PERCENT OR I | iyl ether, met<br>Ll spent solvi<br>Alogenated So<br>One or more<br>More (by volu<br>D still bottom | HYL ISOBUTYL<br>ENT MIXTURES<br>DLVENTS; AND<br>OF THE ABOVE<br>IME) OF ONE O  | . KETONE, N-BL<br>/BLENDS CONT<br>ALL SPENT SO<br>NONHALOGEN<br>R MORE OF TH | YLENE, ACETONE, ETHYL ACETATE, ETHYL<br>JTYL ALCOHOL, CYCLOHEXANONE, AND<br>FAINING, BEFORE USE, ONLY THE ABOVE<br>DEVENT MIXTURES/BLENDS CONTAINING,<br>NATED SOLVENTS, AND A TOTAL OF TEN<br>IOSE SOLVENTS LISTED IN F001, F002, F004,<br>THESE SPENT SOLVENTS AND SPENT |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | DISULFIDE, ISO<br>SOLVENT MIXT<br>VOLUME) OF C<br>LISTED IN F001           | OBUTANOL, PYR<br>FURES/BLENDS<br>ONE OR MORE C  | RIDINE, BENZEN<br>CONTAINING, E<br>OF THE ABOVE I<br>I; AND STILL BC           | IE, 2-ETHOXYE<br>BEFORE USE, A<br>NONHALOGEN/<br>DTTOMS FROM                 | OLUENE, METHYL ETHYL KETONE, CARBON<br>THANOL, AND 2-NITROPROPANE; ALL SPENT<br>A TOTAL OF TEN PERCENT OR MORE (BY<br>ATED SOLVENTS OR THOSE SOLVENTS<br>THE RECOVERY OF THESE SPENT   |

## Hazardous Waste Handler Details

| Sequence No:                  | 6                             |
|-------------------------------|-------------------------------|
| Receive Date:                 | 20060424                      |
| Handler Name:                 | ALEXANDER CHEVROLET INC       |
| Federal Waste Generator Code: | 3                             |
| Generator Code Description:   | Very Small Quantity Generator |
| Source Type:                  | Notification                  |

# Waste Code Details

Hazardous Waste Code: Waste Code Description: D001 IGNITABLE WASTE

| Мар Кеу    | Number of<br>Records                                | Direction  | Distance<br>(mi/ft)  | Elev/Diff<br>(ft)  | Site   | DB   |
|------------|---|--|--|--|--|--|
|            | Vaste Code:<br>Description:                         | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE,<br>PERCENT OR I | IYL ETHER, MET<br>LL SPENT SOLV<br>ALOGENATED SO<br>ONE OR MORE<br>MORE (BY VOLL<br>O STILL BOTTOM | THYL ISOBUTYL<br>ENT MIXTURES/<br>OLVENTS; AND /<br>OF THE ABOVE<br>JME) OF ONE OF | SOLVENTS: XYLENE, ACETONE, ETHYL A<br>KETONE, N-BUTYL ALCOHOL, CYCLOHEX<br>BLENDS CONTAINING, BEFORE USE, ONL<br>ALL SPENT SOLVENT MIXTURES/BLENDS<br>NONHALOGENATED SOLVENTS, AND A TO<br>MORE OF THOSE SOLVENTS LISTED IN I<br>ECOVERY OF THESE SPENT SOLVENTS A | ANONE, AND<br>Y THE ABOVE<br>CONTAINING,<br>DTAL OF TEN<br>F001, F002, F004, |
|            | Vaste Code:<br>Description:                         | DISULFIDE, ISC<br>SOLVENT MIXT<br>VOLUME) OF C<br>LISTED IN F001           | DBUTANOL, PYF<br>FURES/BLENDS<br>DNE OR MORE C<br>1, F002, OR F004                                 | RIDINE, BENZEN<br>CONTAINING, B<br>OF THE ABOVE N                                  | SOLVENTS: TOLUENE, METHYL ETHYL KE<br>E, 2-ETHOXYETHANOL, AND 2-NITROPROL<br>EFORE USE, A TOTAL OF TEN PERCENT (<br>ONHALOGENATED SOLVENTS OR THOSE<br>ITOMS FROM THE RECOVERY OF THESE  | PANE; ALL SPENT<br>DR MORE (BY<br>SOLVENTS                                   |
| Hazardous  | Vaste Handler Deta                                  | ils  |  |  |  |  |
|            | e:<br>ne:<br>te Generator Code:<br>ode Description: | -  | HEVROLET INC   |  |  |  |
| Waste Code | Details   |  |  |  |  |  |
|            | <i>Waste Code:<br/>Description:</i>                 | D001<br>IGNITABLE WA   | STE  |  |  |  |
|            | Vaste Code:<br>Description:                         | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE,<br>PERCENT OR I | IYL ETHER, MET<br>LL SPENT SOLV<br>ALOGENATED SO<br>ONE OR MORE<br>MORE (BY VOLL<br>O STILL BOTTOM | THYL ISOBUTYL<br>ENT MIXTURES/<br>OLVENTS; AND /<br>OF THE ABOVE<br>JME) OF ONE OF | SOLVENTS: XYLENE, ACETONE, ETHYL A<br>KETONE, N-BUTYL ALCOHOL, CYCLOHEX<br>BLENDS CONTAINING, BEFORE USE, ONL<br>ALL SPENT SOLVENT MIXTURES/BLENDS<br>NONHALOGENATED SOLVENTS, AND A TO<br>MORE OF THOSE SOLVENTS LISTED IN I<br>ECOVERY OF THESE SPENT SOLVENTS A | ANONE, AND<br>Y THE ABOVE<br>CONTAINING,<br>DTAL OF TEN<br>F001, F002, F004, |
|            | <i>Waste Code:<br/>Description:</i>                 |  |  |  | SOLVENTS: TOLUENE, METHYL ETHYL KE   |  |

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.

#### Hazardous Waste Handler Details

| Sequence No:                  | 7                             |
|-------------------------------|-------------------------------|
| Receive Date:                 | 20070417                      |
| Handler Name:                 | ALEXANDER CHEVROLET INC       |
| Federal Waste Generator Code: | 3                             |
| Generator Code Description:   | Very Small Quantity Generator |
| Source Type:                  | Notification                  |

Waste Code Details

Hazardous Waste Code: Waste Code Description: D001 IGNITABLE WASTE

| Map Key                   | Number of<br>Records                                 | Direction  | Distance<br>(mi/ft)   | Elev/Diff<br>(ft)  | Site  | DB   |
|---------------------------|--|--|---|--|---|--|
| Hazardous V<br>Waste Code | <i>Waste Code:<br/>Description:</i>                  | BENZENE, ETH<br>METHANOL; AI<br>SPENT NONHA<br>BEFORE USE,<br>PERCENT OR I | IYL ETHER, MET<br>LL SPENT SOLV<br>ALOGENATED S<br>ONE OR MORE<br>MORE (BY VOLL<br>O STILL BOTTOM | THYL ISOBUTYL<br>ENT MIXTURES<br>OLVENTS; AND<br>OF THE ABOVE<br>JME) OF ONE O | L KETONE, N-BUTYL /<br>BLENDS CONTAININ<br>ALL SPENT SOLVEN<br>NONHALOGENATED<br>R MORE OF THOSE \$ | E, ACETONE, ETHYL ACETATE, ETHYL<br>ALCOHOL, CYCLOHEXANONE, AND<br>IG, BEFORE USE, ONLY THE ABOVE<br>T MIXTURES/BLENDS CONTAINING,<br>O SOLVENTS, AND A TOTAL OF TEN<br>SOLVENTS LISTED IN F001, F002, F004,<br>E SPENT SOLVENTS AND SPENT |
| Hazardous V<br>Waste Code | <i>Waste Code:<br/>Description:</i>                  | DISULFIDE, ISO<br>SOLVENT MIXT<br>VOLUME) OF C<br>LISTED IN F00            | DBUTANOL, PYF<br>FURES/BLENDS<br>DNE OR MORE (  | RIDINE, BENZEN<br>CONTAINING, E<br>DF THE ABOVE  <br>4; AND STILL BC           | NE, 2-ETHOXYETHAN<br>BEFORE USE, A TOT/<br>NONHALOGENATED<br>DTTOMS FROM THE F                      | NE, METHYL ETHYL KETONE, CARBON<br>OL, AND 2-NITROPROPANE; ALL SPENT<br>AL OF TEN PERCENT OR MORE (BY<br>SOLVENTS OR THOSE SOLVENTS<br>RECOVERY OF THESE SPENT   |
| <u>Hazardous N</u>        | Vaste Handler Detai                                  | <u>ls</u>  |   |  |   |  |
|                           | e:<br>ne:<br>ste Generator Code:<br>ode Description: | 11<br>20110317<br>ALEXANDER A<br>3<br>Very Small Qua<br>Notification       |   |  |   |  |
| Waste Code                | Details  |  |   |  |   |  |
| Hazardous V<br>Waste Code | <i>Waste Code:<br/>Description:</i>                  | D001<br>IGNITABLE WA   | STE   |  |   |  |
| Hazardous V               | Vaste Handler Detai                                  | <u>ls</u>  |   |  |   |  |
|                           | e:<br>ne:<br>ate Generator Code:<br>ode Description: | 9<br>20090406<br>ALEXANDER M<br>3<br>Very Small Qua<br>Notification        |   |  |   |  |
| Waste Code                | Details  |  |   |  |   |  |
| Hazardous V<br>Waste Code | <i>Waste Code:<br/>Description:</i>                  | D001<br>IGNITABLE WA   | STE   |  |   |  |
| <u>Hazardous V</u>        | Vaste Handler Detai                                  | <u>ls</u>  |   |  |   |  |
|                           | e:<br>ne:<br>ste Generator Code:<br>ode Description: | 4<br>20040419<br>ALEXANDER C<br>3<br>Very Small Qua<br>Notification        | HEVROLET INC  | :  |   |  |
| Waste Code                | Details  |  |   |  |   |  |
| Hazardous                 | Naste Code:  | D001   |   |  |   |  |

| Hazard | ous  | Waste  | Code:    |
|--------|------|--------|----------|
| Waste  | Code | e Desc | ription: |

D001 IGNITABLE WASTE

Hazardous Waste Code: Waste Code Description: F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

| Map Key | Number of<br>Records        | Direction   | Distance<br>(mi/ft)   | Elev/Diff<br>(ft)  | Site  | DB  |
|---------|-----------------------------|---|---|--|---|---|
|         |                             | METHANOL; A<br>SPENT NONH<br>BEFORE USE,<br>PERCENT OR        | LL SPENT SOLV<br>ALOGENATED S<br>ONE OR MORE<br>MORE (BY VOLU<br>D STILL BOTTOM | ENT MIXTURES<br>OLVENTS; AND<br>OF THE ABOVE<br>JME) OF ONE OF | BLENDS COM<br>ALL SPENT S<br>NONHALOGE<br>R MORE OF T | BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>NTAINING, BEFORE USE, ONLY THE ABOVE<br>OLVENT MIXTURES/BLENDS CONTAINING,<br>ENATED SOLVENTS, AND A TOTAL OF TEN<br>HOSE SOLVENTS LISTED IN F001, F002, F004,<br>THESE SPENT SOLVENTS AND SPENT |
|         | Vaste Code:<br>Description: | DISULFIDE, IS<br>SOLVENT MIX<br>VOLUME) OF (<br>LISTED IN F00 | OBUTANOL, PYI<br>TURES/BLENDS<br>ONE OR MORE (<br>1, F002, OR F00               | RIDINE, BENZEN<br>CONTAINING, B<br>DF THE ABOVE N              | E, 2-ETHOXY<br>EFORE USE,<br>IONHALOGEI               | TOLUENE, METHYL ETHYL KETONE, CARBON<br>'ETHANOL, AND 2-NITROPROPANE; ALL SPENT<br>A TOTAL OF TEN PERCENT OR MORE (BY<br>NATED SOLVENTS OR THOSE SOLVENTS<br>M THE RECOVERY OF THESE SPENT  |

#### Hazardous Waste Handler Details

| Sequence No:                  | 1                        |
|-------------------------------|--------------------------|
| Receive Date:                 | 19940106                 |
| Handler Name:                 | PAUL SMITH CHEVROLET INC |
| Federal Waste Generator Code: | 2                        |
| Generator Code Description:   | Small Quantity Generator |
| Source Type:                  | Notification             |

#### Hazardous Waste Handler Details

| Sequence No:                  | 5                             |
|-------------------------------|-------------------------------|
| Receive Date:                 | 20050426                      |
| Handler Name:                 | ALEXANDER CHEVROLET INC       |
| Federal Waste Generator Code: | 3                             |
| Generator Code Description:   | Very Small Quantity Generator |
| Source Type:                  | Notification                  |

# Waste Code Details

| Hazardous Waste Code:<br>Waste Code Description: | D001<br>IGNITABLE WASTE   |
|--|---|
| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT<br>SOLVENT MIXTURES. |
| Hazardous Waste Code:<br>Waste Code Description: | F005<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON<br>DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT<br>SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY<br>VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS<br>LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT<br>SOLVENTS AND SPENT SOLVENT MIXTURES.   |

#### Hazardous Waste Handler Details

26

| Sequence No:                  | 10                            |
|-------------------------------|-------------------------------|
| Receive Date:                 | 20100326                      |
| Handler Name:                 | ALEXANDER MAZDA               |
| Federal Waste Generator Code: | 3                             |
| Generator Code Description:   | Very Small Quantity Generator |
| Source Type:                  | Notification                  |

## **Owner/Operator Details**

| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type:<br>Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type: | Current Owner<br>Private<br>ALEXANDER CHEVROLET INC<br>20020630<br>256-878-0281<br>Notification<br>Current Operator<br>Private<br>ALEXANDER CHEVROLET INC<br>20020630<br>256-878-0281<br>Notification | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code:<br>Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code: | P.O. BOX 100<br>ALBERTVILLE<br>AL<br>US<br>35950<br>7710<br>HWY 431<br>P O BOX 100<br>ALBERTVILLE<br>AL<br>35950 |
|--|---|--|--|
| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type:   | Current Operator<br>Private<br>TODD SIMS<br>19800101<br>256-878-0281<br>Notification  | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code:   | PO BOX 280<br>ALBERTVILLE<br>AL<br>US<br>35950   |
| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type:   | Current Operator<br>Private<br>TANYA WEINBEL<br>19800101<br>256-878-0281<br>Notification  | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code:   | PO BOX 280<br>ALBERTVILLE<br>AL<br>US<br>35950   |
| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type:   | Current Owner<br>Private<br>ALEXANDER CHEVROLET INC<br>20020630<br>256-878-0281<br>Notification   | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code:   | 7710<br>HWY 431<br>P O BOX 100<br>ALBERTVILLE<br>AL<br>35950   |
| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type:   | Current Owner<br>Private<br>PAUL SMITH CHEVROLET INC<br>17760101<br>256-878-0281<br>Notification  | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code:   | P O BOX 100<br>ALBERTVILLE<br>AL<br>35950  |
| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type:   | Current Operator<br>Private<br>ROGER ROWAN<br>20040413<br>256-878-0281<br>Notification  | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code:   | 7710<br>HWY 431 N<br>ALBERTVILLE<br>AL<br>US<br>35950  |
| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type:   | Current Operator<br>Private<br>ALEXANDER CHEVROLET INC<br>20040413<br>256-878-0281<br>Notification  | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code:   | P.O. BOX 100<br>ALBERTVILLE<br>AL<br>US<br>35950   |
| Owner/Operator Ind:  | Current Owner   | Street No:   |  |

27

erisinfo.com | Environmental Risk Information Services

| Private<br>JACKIE AND TOMMY AI<br>19800101<br>256-878-7282<br>Notification<br>Current Owner<br>Private | LEXANDER                    | Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code: | PO BOX 280<br>ALBERTVILLE<br>AL<br>US<br>35950  |  |
|--|-----------------------------|--|---|--|
| 19800101<br>256-878-7282<br>Notification<br>Current Owner  | LEXANDER                    | City:<br>State:<br>Country:<br>Zip Code:                           | AL<br>US  |  |
| 256-878-7282<br>Notification<br>Current Owner  |                             | State:<br>Country:<br>Zip Code:                                    | AL<br>US  |  |
| Notification<br>Current Owner  |                             | Country:<br>Zip Code:  | US  |  |
| Notification<br>Current Owner  |                             | Zip Code:  |   |  |
| Current Owner  |                             |  | 35950   |  |
|  |                             |  |   |  |
| Drivoto  |                             | Street No:   |   |  |
| FINALE   |                             | Street 1:  | PO BOX 280  |  |
| JACKIE AND TOMMY AI  | LEXANDER                    | Street 2:  |   |  |
| 19800101   |                             | City:  | ALBERTVILLE   |  |
|  |                             | State:   | AL  |  |
| 256-878-0281   |                             | Country:   | US  |  |
| Notification   |                             | Zip Code:  | 35950   |  |
| Current Operator   |                             | Street No:   |   |  |
| Private  |                             | Street 1:  | P.O. BOX 280  |  |
| JOHNNY PRANCE  |                             | Street 2:  |   |  |
| 19800101   |                             | City:  | ALBERTVILLE   |  |
|  |                             | •  | AI  |  |
|  |                             |  |   |  |
| Notification   |                             | -  | 35950   |  |
|  | Current Operator<br>Private | Current Operator<br>Private<br>JOHNNY PRANCE<br>19800101           | Current OperatorStreet No:PrivateStreet 1:JOHNNY PRANCEStreet 2:19800101City:State:Country: | Current OperatorStreet No:PrivateStreet 1:P.O. BOX 280JOHNNY PRANCEStreet 2:19800101City:ALBERTVILLEState:ALCountry:US |

10.100

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#### Historical Handler Details

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Receive Dt:20050426Generator Code Description:Very SmalHandler Name:ALEXAND

Receive Dt: Generator Code Description: Handler Name:

Receive Dt: Generator Code Description: Handler Name: Very Small Quantity Generator ALEXANDER CHEVROLET INC

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20080417 Very Small Quantity Generator ALEXANDER CHEVROLET INC

19940106 Small Quantity Generator PAUL SMITH CHEVROLET INC

20100326 Very Small Quantity Generator ALEXANDER MAZDA

20110317 Very Small Quantity Generator ALEXANDER AUTOMOTIVE

20070417 Very Small Quantity Generator ALEXANDER CHEVROLET INC

20030502 Very Small Quantity Generator ALEXANDER CHEVROLET INC

20040419 Very Small Quantity Generator ALEXANDER CHEVROLET INC

20090406 Very Small Quantity Generator ALEXANDER MAZDA

20060424 Very Small Quantity Generator ALEXANDER CHEVROLET INC

19931214 Very Small Quantity Generator PAUL SMITH CHEVROLET INC

| Мар Кеу   | Number<br>Records  |  | Distance<br>(mi/ft)   | Elev/Diff<br>(ft)  | Site  |   | DB     |
|---|--|--|---|--|---|---|--------|
| Receive Dt:<br>Generator C<br>Handler Nar   |  |  | Quantity Generator  | 2  |   |   |        |
| <u>4</u>  | 1 of 1   | ESE  | 0.09 /<br>453.54  | 1,045.44 /<br>3  | Roberts Er<br>ALBERTVI                                |   | SPILLS |
| Incident RS<br>Incident Sta<br>Incident Date<br>Closed Date<br>Spilled Amt<br>Unit:<br>Chemical Na  | tus:<br>te:<br>::  | 4026<br>CLOSED<br>6/12/2002 12:00:00 AN<br>6/13/2002 12:00:00 AN<br>50<br>GAL<br>Ammonia |   | Water In<br>Air Impa<br>Land Im<br>County:<br>Lat:<br>Long:  | ct:   | N<br>Yes<br>N<br>MARSHALL<br>34.2781<br>-86.2086  |        |
| 5   | 1 of 3   | SSE  | 0.10/<br>510.53   | 1,052.32 /<br>10   | 431 SHELL<br>7473 HWY<br>35950<br>AL                  | 431, ALBERTVILLE, AL  | LUST   |
| Incident No.<br>Facility Site<br>Status:<br>Site County<br>Project Typ<br>Project Cate<br>Eligibility:<br>Incident No<br>Facility No (<br>Site Name (<br>Site Addres<br>Site City (M<br>Site Name:<br>Site Addres<br>Owner Nam<br>Owner Addi<br>Current Site<br>Data Source | No:<br>:<br>e:<br>egory:<br>(Map):<br>(Map):<br>Map):<br>s (Map):<br>ap):<br>s:<br>e:<br>e:<br>Name:           | EDWARD NI<br>1009 EAST /<br>431 SHELL  | 31, ALBERTVILLE,<br>ESMITH<br>ALABAMA AVENUE<br>partment of Environ | End Clea<br>Record I<br>Owner N<br>Owner C<br>Y (Map):<br>X (Map):<br>Latitude<br>Longitud<br>Latitude<br>Longitud<br>Latitude<br>Longitud<br>Latitude | ( <b>Map):</b><br>de (Map):<br>:<br>de:<br>, AL 35950 | 3/6/1995, 7:00 PM<br>5/15/2017, 8:00 PM<br>4367<br>EDWARD NESMITH<br>1009 EAST ALABAMA AVENUE<br>ALBERTVILLE<br>34.277273<br>-86.209077<br>34.277273<br>-86.209077<br>34.277273<br>-86.209077 |        |
| <u>5</u>  | 2 of 3   | SSE  | 0.10/<br>510.53   | 1,052.32 /<br>10   | 431 SHELL<br>7473 HWY<br>35950<br>AL                  | 431, ALBERTVILLE, AL  | LUST   |
| Incident No.<br>Facility Site<br>Status:<br>Site County<br>Project Type<br>Project Cate<br>Eligibility:<br>Incident No<br>Facility No (<br>Site Name (<br>Site Addres<br>Site City (Ma<br>Site Name:<br>Site Addres<br>Owner Nam<br>Owner Addi<br>Current Site              | No:<br>:<br>e:<br>egory:<br>(Map):<br>(Map):<br>Map):<br>s (Map):<br>s (Map):<br>s:<br>e:<br>s:<br>e:<br>ress: | EDWARD N   | 31, ALBERTVILLE,  | End Clea<br>Record I<br>Owner N<br>Owner A<br>Owner C<br>Y (Map):<br>X (Map):<br>Latitude<br>Longitud<br>Latitude<br>Longitud                          | (Map):<br>de (Map):<br>:<br>de:                       | 3/6/1995, 7:00 PM<br>4/30/2009, 8:00 PM<br>4368<br>EDWARD NESMITH<br>1009 EAST ALABAMA AVENUE<br>ALBERTVILLE<br>34.277273<br>-86.209077<br>34.277273<br>-86.209077<br>34.277273<br>-86.209077 |        |

| Map Key   | Numbel<br>Record   |                | Direction                   | Distance<br>(mi/ft)          | Elev/Diff<br>(ft)   | Site  |                                 | D                |
|---|--|----------------|-----------------------------|------------------------------|---|---|---------------------------------|------------------|
| Data Source   | <del>)</del> :   |                | Alabama Depa<br>(MapServer) | rtment of Environ            | mental Managem  | nent - UST Incic  | lent Sites; UST Corrective Acti | on Sites         |
| <u>5</u>  | 3 of 3   |                | SSE                         | 0.10 /<br>510.53             | 1,052.32 /<br>10  | 431 SHELL<br>7473 HWY<br>ALBERTVI   |                                 | UST              |
| Site ID No:<br>Account No<br>Exempt:<br>Loc w/i Indi<br>Loc Wellhea<br>Cannot Loc<br>Abandoned<br>Residence<br>Residence<br>Date Last In<br>Source: | an Lands:<br>ad Prot:<br>ate Site:<br>Site:<br>Adj to Site:<br>w/i 300 Ft: | 4100<br>11287  | ADEM Ground                 | water Branch US <sup>-</sup> | UDC Ins<br>UDC Ins<br>Site ID C<br>County I<br>Site Zip<br>Site Con<br>Site Con<br>GPS Lat<br>GPS Lor | spers Contain:<br>p Results:<br>p Date:<br>County:<br>Name:<br>2:<br>otact Name:<br>tract Phone:<br>Dec Deg:<br>ng Dec Deg: |                                 | nline Map Portal |
| Tanks Infor   | mation   |                |                             |                              |   |   |                                 |                  |
| Tank No:<br>Unique Tan<br>CAS No E2I<br>Current A1:   | 3:   | 1<br>8547      |                             |                              |   | d Govt F6:<br>sidential F7:   |                                 |                  |
| Temporary<br>Retired:<br>Permanent  | A2:  | х              |                             |                              | Closed v  | w/o Assess:<br>Dist of Well 1:  |                                 |                  |
| No of Comp<br>No of Manif<br>Capacity D:<br>Retail Tank   | Tanks:   | 1<br>0<br>6000 |                             |                              | Emerg P<br>Remova   | A Sub N E2A:<br>Power Gen F1:<br>I Date 3:<br>CP Rvw H:   | 1/24/1995                       |                  |
| Bulk Facility<br>Industrial Ta<br>Single Wall<br>Single Wall  | y Tank F3:<br>ank F4:<br>G:  |                |                             |                              | 3 Year C<br>3 Yr CP<br>3 Yr CP  | P Rvw J:<br>Test Dt H:<br>Test Dt J:<br>water M9:   |                                 |                  |
| Double Wall<br>Steel G1:<br>Coating Cat   | l G:<br>hod H1:  | х              |                             |                              | Grndwtr<br>Auto Sh<br>Auto S/c  | Monit N2D:<br>utoff L2:<br>Dev N1B:<br>.n Lk Det N2B:   |                                 |                  |
| Double Wal<br>Bare Steel I<br>Unleaded G  | l I:<br>1:<br>as E1A:  | X<br>X         |                             |                              | Aut Ln L<br>Fibergla<br>Fibergla  | .k Det 15 N1A:<br>ss Ctd Stl G3:<br>ss Plastic G2:  |                                 |                  |
| Midgrade G<br>Premium Ga<br>Diesel E1D:<br>Kerosene E<br>Aviation Fu  | as E1C:<br>1E:   |                |                             |                              | Field Ins<br>Field Ins<br>Sump A  | Plastic Pp I2:<br>at Cathod J2:<br>at Cathod H3:<br>nnual Insp N:<br>ensor N1D:   | 1/1/1901                        |                  |
| Used Oil E1<br>Virgin Oil E<br>Biodiesel E.<br>E 85 E:  | G:<br>1H:  |                |                             |                              | Sump Se<br>Flexible<br>Catchme  | ensor Test Dt:  |                                 |                  |
| Oth Ext Pro<br>Other Exter<br>Other M11:<br>Other Mater   | n H6:  |                |                             |                              |   |   |                                 |                  |
| Other Pipe I  | 4:   |                |                             |                              | Cont Ala<br>Vapor M   | Recon 13M10:<br>arm Syst N1C:<br>18:  | x                               |                  |
| Other Petro<br>Other Pipe I<br>Line Tight 1<br>Ln Tight Ts  | 14:<br>Tst Dt 15:  |                |                             |                              | Cont Ala<br>Vapor M   | arm Syst N1C:<br>18:<br>Ionitor N2C:  | ~                               |                  |

Intersti W 2 Cont N2F:

1/1/1981

Inert Date 3:

Install Date C1:

Inert:

1/1/1901

erisinfo.com | Environmental Risk Information Services

Test Date K:

T Test 13 M3:

Tt Test Reviewed:

Tight Test Date 13:

Ln Tight Tst 3 Yrso1:

| Map Key   | Number of<br>Records                  | Direction | Distance<br>(mi/ft) | Elev/Diff<br>(ft)  | Site                                       |                               | Di |
|---|---------------------------------------|-----------|---------------------|--|--|-------------------------------|----|
| Lt Test Rvwo<br>Ann Line Tst<br>Ann Test Dt                           | 15 N2A:                               |           |                     | Last Usage<br>Year Last S  |  | 1/24/1995<br>1994             |    |
| Line Tight 3<br>Check Valve<br>Sir 15 07:<br>Gravity P:<br>Tank Comme |                                       |           |                     |  |  |                               |    |
| Tanks Inform  | nation                                |           |                     |  |  |                               |    |
|   |                                       |           |                     |  | <b>FF</b> -                                |                               |    |
| Tank No:<br>Unique Tank<br>CAS No E2B<br>Current A1:<br>Temporary A   | :                                     |           |                     | Local Govt<br>State Fed G<br>Farm Resid<br>Cannot Loc<br>Closed w/o    | ovt F6:<br>lential F7:<br>cate:<br>Assess: |                               |    |
| Retired:<br>Permanent A<br>No of Compa<br>No of Manif 1               | nts D1: 1                             |           |                     | Within Dist<br>Hazardous<br>CERCLA Si<br>Emerg Pow                     | E2:<br>ub N E2A:                           |                               |    |
| Capacity D:<br>Retail Tank F<br>Bulk Facility<br>Industrial Ta        | 1000<br><b>52:</b><br><b>Tank F3:</b> |           |                     | Removal Da<br>3 Year CP F<br>3 Year CP F<br>3 Year CP F<br>3 Yr CP Tes | ate 3:<br>Rvw H:<br>Rvw J:                 | 1/24/1995                     |    |
| Single Wall (<br>Single Wall I.<br>Double Wall<br>Steel G1:           | •                                     |           |                     | 3 Yr CP Tes<br>Groundwat<br>Grndwtr Mo<br>Auto Shuto                   | er M9:<br>onit N2D:                        |                               |    |
| Coating Cath<br>Interior Line<br>Double Wall<br>Bare Steel I1         | H4:<br>I:                             |           |                     | Auto S/o De<br>Au Ele Ln L<br>Aut Ln Lk E<br>Fiberglass                | .k Det N2B:<br>Det 15 N1A:                 |                               |    |
| Unleaded Ga<br>Midgrade Ga<br>Premium Ga<br>Diesel E1D:               | s E1A:<br>s E1B:                      |           |                     | Fiberglass<br>Fibergls Pla<br>Field Inst C<br>Field Inst C             | Plastic G2:<br>astic Pp l2:<br>athod J2:   |                               |    |
| Kerosene E1<br>Aviation Fue<br>Used Oil E10<br>Virgin Oil E1          | E:<br>  E1F:<br>}:                    |           |                     | Sump Annu<br>Sump Sens<br>Sump Sens<br>Flexible I3:                    | ual Insp N:<br>or N1D:                     | 1/1/1901                      |    |
| Biodiesel E:<br>E 85 E:<br>Oth Ext Prot<br>Other Extern               | Pipe J3:                              |           |                     | Catchment<br>Flow Restri<br>Alarm L3:<br>ATG M1:                       |  |                               |    |
| Other M11:<br>Other Materia<br>Other N1D:<br>Other N2H:               |                                       |           |                     | Continuous<br>Sec Contai<br>Manual M5:<br>Stat Inv Red                 | nment M6:                                  | x                             |    |
| Other Petro I<br>Other Pipe I4<br>Line Tight Ts                       | :<br>at Dt 15:                        |           |                     | Cont Alarm<br>Vapor M8:<br>Vapor Mon                                   | Syst N1C:<br>itor N2C:                     | ~                             |    |
| Ln Tight Tst<br>Test Date K:<br>T Test 13 M3<br>Tt Test Revie         | 1/1/190<br>:<br>:wed:                 | )1        |                     | Sir 15 N2E:<br>Intersti W 2<br>Inert:<br>Inert Date 3                  | Cont N2F:                                  |                               |    |
| Tight Test Da<br>Lt Test Rvwo<br>Ann Line Tst<br>Ann Test Dt I        | l:<br>15 N2A:                         |           |                     | Install Date<br>Last Usage<br>Year Last S                              | Date A2A:                                  | 1/1/1981<br>1/24/1995<br>1994 |    |

Line Tight 3 Years Test Date Check Valve 15 O6: Sir 15 O7: Gravity P: Tank Comments:

| Map Key Numk<br>Reco   |                     | Direction | Distance<br>(mi/ft) | Elev/Diff<br>(ft)   | Site  |                               | Ľ |
|--|---------------------|-----------|---------------------|---|---|-------------------------------|---|
| Tanks Information  |                     |           |                     |   |   |                               |   |
| Tank No:<br>Unique Tank No:<br>CAS No E2B:<br>Current A1:<br>Temporary A2:   | 6<br>8552           |           |                     | Cannot L  | l Govt F6:<br>sidential F7:   |                               |   |
| Retired:<br>Permanent A3:<br>No of Comparts D1:<br>No of Manif Tanks:<br>Capacity D:<br>Retail Tank F2:<br>Bulk Facility Tank F3<br>Industrial Tank F4:<br>Single Wall G:  | X<br>1<br>0<br>1000 |           |                     | Hazardou<br>CERCLA<br>Emerg Po<br>Removal<br>3 Year CF<br>3 Year CF<br>3 Yr CP T<br>3 Yr CP T                         | Sub N E2A:<br>ower Gen F1:<br>Date 3:<br>P Rvw H:<br>P Rvw J:<br>est Dt H:<br>est Dt J:   | 1/24/1995                     |   |
| Single Wall I:<br>Double Wall G:<br>Steel G1:<br>Coating Cathod H1:<br>Interior Line H4:<br>Double Wall I:<br>Bare Steel I1:<br>Unleaded Gas E1A:<br>Midgrade Gas E1B:<br>Premium Gas E1C:                       | x<br>x              |           |                     | Auto Shu<br>Auto S/o<br>Au Ele Lr<br>Aut Ln Lk<br>Fiberglas<br>Fiberglas<br>Fiberglas                                 | Monit N2D:<br>toff L2:  |                               |   |
| Diesel E1D:<br>Kerosene E1E:<br>Aviation Fuel E1F:<br>Used Oil E1G:<br>Virgin Oil E1H:<br>Biodiesel E:<br>E 85 E:<br>Oth Ext Prot Pipe J3:<br>Other Extern H6:<br>Other M11:<br>Other Material G3:<br>Other N1D: | Х                   |           |                     | Field Inst<br>Sump An<br>Sump Se<br>Sump Se<br>Flexible I.<br>Catchme<br>Flow Res<br>Alarm L3.<br>ATG M1:<br>Continuo | Cathod H3:<br>nual Insp N:<br>nsor N1D:<br>nsor Test Dt:<br>3:<br>nt Basin K1:<br>trictor L1:<br>:<br>us Atg M2:<br>ainment M6: | 1/1/1901                      |   |
| Other N2H:<br>Other Petro E1L:<br>Other Pipe I4:<br>Line Tight Tst Dt 15:<br>Ln Tight Tst 3 Yrso1:<br>Test Date K:<br>T Test 13 M3:<br>Tt Test Reviewed:   | 1/1/1901            |           |                     | Stat Inv F<br>Cont Alar<br>Vapor M8<br>Vapor Mc<br>Sir 15 N2r<br>Intersti W<br>Inert:<br>Inert Date                   | Recon 13M10:<br>rm Syst N1C:<br>3:<br>pintor N2C:<br>E:<br>/ 2 Cont N2F:<br>3:  | X                             |   |
| Tight Test Date 13:<br>Lt Test Rvwd:<br>Ann Line Tst 15 N2A:<br>Ann Test Dt N1A:<br>Line Tight 3 Years Te<br>Check Valve 15 O6:<br>Sir 15 O7:<br>Gravity P:<br>Tank Comments:                                    |                     |           |                     | •   | ite C1:<br>ge Date A2A:<br>t SIR Report:  | 1/1/1981<br>1/24/1995<br>1994 |   |
|  |                     |           |                     |   |   |                               |   |

# Tanks Information

32

Tank No:2Unique Tank No:8548CAS No E2B:8548Current A1:7Temporary A2:7Retired:7Permanent A3:XNo of Comparts D1:1

Local Govt F5:

State Fed Govt F6:

Farm Residential F7:

|  | Number<br>Records |          | Direction | Distance<br>(mi/ft) | Elev/Diff<br>(ft)    | Site              |            | Ľ |
|--|-------------------|----------|-----------|---------------------|----------------------|-------------------|------------|---|
| No of Manif Tar  | nks:              | 0        |           |                     | •                    | ower Gen F1:      |            |   |
| Capacity D:  |                   | 6000     |           |                     | Remova               |                   | 1/24/1995  |   |
| Retail Tank F2:  |                   |          |           |                     |                      | P Rvw H:          |            |   |
| Bulk Facility Ta   | ank F3:           |          |           |                     |                      | P Rvw J:          |            |   |
| Industrial Tank  | c F4:             |          |           |                     | 3 Yr CP 1            | Test Dt H:        |            |   |
| Single Wall G:   |                   |          |           |                     | 3 Yr CP 1            | Test Dt J:        |            |   |
| Single Wall I:   |                   |          |           |                     | Groundv              | vater M9:         |            |   |
| Double Wall G:   | :                 |          |           |                     | Grndwtr              | Monit N2D:        |            |   |
| Steel G1:  |                   | Х        |           |                     | Auto Shi             | utoff L2:         |            |   |
| Coating Cathoo   | d H1:             |          |           |                     | Auto S/o             | Dev N1B:          |            |   |
| Interior Line H4   |                   |          |           |                     |                      | n Lk Det N2B:     |            |   |
| Double Wall I:   |                   |          |           |                     |                      | k Det 15 N1A:     |            |   |
| Bare Steel I1:   |                   | Х        |           |                     |                      | ss Ctd Stl G3:    |            |   |
| Unleaded Gas I   | E1 A ·            | X        |           |                     | •                    | ss Plastic G2:    |            |   |
|  |                   | ~        |           |                     | •                    |                   |            |   |
| Midgrade Gas I   |                   |          |           |                     | -                    | Plastic Pp I2:    |            |   |
| Premium Gas E  | E1C:              |          |           |                     |                      | t Cathod J2:      |            |   |
| Diesel E1D:  |                   |          |           |                     |                      | t Cathod H3:      |            |   |
| Kerosene E1E:  |                   |          |           |                     | Sump Aı              | nnual Insp N:     | 1/1/1901   |   |
| Aviation Fuel E  | =1 <b>F</b> :     |          |           |                     | Sump Se              | ensor N1D:        |            |   |
| Used Oil E1G:  |                   |          |           |                     | Sump Se              | ensor Test Dt:    |            |   |
| Virgin Oil E1H:  |                   |          |           |                     | Flexible             | 13:               |            |   |
| Biodiesel E:   |                   |          |           |                     |                      | ent Basin K1:     |            |   |
| E 85 E:  |                   |          |           |                     |                      | strictor L1:      |            |   |
| Oth Ext Prot Pi  | ina 12:           |          |           |                     | Alarm L3             |                   |            |   |
|  | •                 |          |           |                     |                      |                   |            |   |
| Other Extern H   | 0:                |          |           |                     | ATG M1:              |                   |            |   |
| Other M11:   |                   |          |           |                     |                      | ous Atg M2:       |            |   |
| Other Material   | G3:               |          |           |                     |                      | tainment M6:      |            |   |
| Other N1D:   |                   |          |           |                     | Manual I             | M5:               |            |   |
| Other N2H:   |                   |          |           |                     | Stat Inv             | Recon 13M10:      | Х          |   |
| Other Petro E1   | L:                |          |           |                     | Cont Ala             | rm Syst N1C:      |            |   |
| Other Pipe I4:   |                   |          |           |                     | Vapor M              | 8:                |            |   |
| Line Tight Tst L   | Dt 15:            |          |           |                     | •                    | onitor N2C:       |            |   |
| Ln Tight Tst 3   |                   |          |           |                     | Sir 15 N2            |                   |            |   |
| Test Date K:   |                   | 1/1/1901 |           |                     |                      | <br>V 2 Cont N2F: |            |   |
| T Test 13 M3:  |                   | 1/1/1301 |           |                     |                      | V Z COM NZF.      |            |   |
|  |                   |          |           |                     | Inert:               | - 0               |            |   |
| Tt Test Review   |                   |          |           |                     | Inert Dat            |                   |            |   |
| Tight Test Date  | ə 13:             |          |           |                     | Install Da           |                   | 1/1/1981   |   |
| Lt Test Rvwd:  |                   |          |           |                     | Last Usa             | ge Date A2A:      | 1/24/1995  |   |
| Ann Line Tst 1   | -                 |          |           |                     | Year Las             | t SIR Report:     | 1994       |   |
| Ann Test Dt N1   | IA:               |          |           |                     |                      |                   |            |   |
| Line Tight 3 Ye  | ars Test l        | Date:    |           |                     |                      |                   |            |   |
| Check Valve 15   |                   |          |           |                     |                      |                   |            |   |
| Sir 15 07:   |                   |          |           |                     |                      |                   |            |   |
| Gravity P:   |                   |          |           |                     |                      |                   |            |   |
| Tank Comment   | ts <sup>.</sup>   |          |           |                     |                      |                   |            |   |
|  |                   |          |           |                     |                      |                   |            |   |
| Tanks Informat   | <u>tion</u>       |          |           |                     |                      |                   |            |   |
| Tank No:   | -                 | 3        |           |                     | Local Go             |                   |            |   |
| Unique Tank No   | 0:                | 8549     |           |                     |                      | d Govt F6:        |            |   |
| CAS No E2B:  |                   |          |           |                     |                      | sidential F7:     |            |   |
| Current A1:  |                   |          |           |                     | Cannot L             | ocate:            |            |   |
| Temporary A2:  |                   |          |           |                     | Closed v             | v/o Assess:       |            |   |
| Retired:   |                   |          |           |                     | Within D             | ist of Well 1:    |            |   |
| Permanent A3:  |                   | Х        |           |                     | Hazardo              | us E2:            |            |   |
| No of Comparts   |                   | 1        |           |                     |                      | Sub N E2A:        |            |   |
| No of Manif Tai  |                   | 0        |           |                     |                      | ower Gen F1:      |            |   |
| Capacity D:  |                   | 4000     |           |                     | Removal              |                   | 1/24/1995  |   |
| • •  |                   |          |           |                     |                      | P Rvw H:          | 1/2-7/1000 |   |
| Retail Tank F2:  |                   |          |           |                     |                      |                   |            |   |
| Bulk Facility Ta   |                   |          |           |                     |                      | P Rvw J:          |            |   |
| •  | (F4:              |          |           |                     |                      | Test Dt H:        |            |   |
| •  |                   |          |           |                     | 3 Yr CP 1            | Test Dt J:        |            |   |
| Industrial Tank  |                   |          |           |                     | Groundv              | vater M9:         |            |   |
| Industrial Tank<br>Single Wall G:<br>Single Wall I:                                |                   |          |           |                     |                      | -                 |            |   |
| Industrial Tank<br>Single Wall G:<br>Single Wall I:                                | ·                 |          |           |                     | Grndwtr              | Monit N2D         |            |   |
| Industrial Tank<br>Single Wall G:<br>Single Wall I:<br>Double Wall G:              | ;                 | x        |           |                     |                      | Monit N2D:        |            |   |
| Industrial Tank<br>Single Wall G:<br>Single Wall I:<br>Double Wall G:<br>Steel G1: |                   | X        |           |                     | Auto Shi             | utoff L2:         |            |   |
| Industrial Tank<br>Single Wall G:<br>Single Wall I:<br>Double Wall G:              | d H1:             | x<br>x   |           |                     | Auto Shi<br>Auto S/o |                   |            |   |

| <u> </u>   | Records   | of   | Direction     | Distance<br>(mi/ft) | Elev/Diff<br>(ft)  | Site   |   | Ľ |
|--|---|--|---------------|---------------------|--|--|---|---|
| Double Wall I:   |   |  |               |                     | Aut Ln L   | k Det 15 N1A:  |   |   |
| Bare Steel I1:   |   | Х  |               |                     | Fibergla   | ss Ctd Stl G3:   |   |   |
| Unleaded Gas   | E1A:  | Х  |               |                     | Fibergla   | ss Plastic G2:   |   |   |
| Midgrade Gas   |   |  |               |                     |  | Plastic Pp I2:   |   |   |
| Premium Gas  |   |  |               |                     | •  | t Cathod J2:   |   |   |
| Diesel E1D:  |   |  |               |                     |  | t Cathod H3:   |   |   |
| Kerosene E1E.  |   |  |               |                     |  | nual Insp N:   | 1/1/1901  |   |
| Aviation Fuel  |   |  |               |                     |  | ensor N1D:   | 1/1/1001  |   |
| Used Oil E1G:  |   |  |               |                     |  | ensor Test Dt:   |   |   |
|  |   |  |               |                     | Flexible   |  |   |   |
| Virgin Oil E1H.  |   |  |               |                     |  | -  |   |   |
| Biodiesel E:   |   |  |               |                     |  | ent Basin K1:  |   |   |
| E 85 E:  |   |  |               |                     |  | strictor L1:   |   |   |
| Oth Ext Prot P   | -   |  |               |                     | Alarm L3   |  |   |   |
| Other Extern H   | H6:   |  |               |                     | ATG M1:  |  |   |   |
| Other M11:   |   |  |               |                     | Continue   | ous Atg M2:  |   |   |
| Other Material   | I G3:   |  |               |                     | Sec Con  | tainment M6:   |   |   |
| Other N1D:   |   |  |               |                     | Manual I   | M5:  |   |   |
| Other N2H:   |   |  |               |                     | Stat Inv   | Recon 13M10:   | Х   |   |
| Other Petro E1   | 1L:   |  |               |                     | Cont Ala   | rm Syst N1C:   |   |   |
| Other Pipe I4:   |   |  |               |                     | Vapor M  |  |   |   |
| Line Tight Tst   | Dt 15-  |  |               |                     |  | onitor N2C:  |   |   |
| Ln Tight Tst 3   |   |  |               |                     | Sir 15 N2  |  |   |   |
| Test Date K:   | 11301.  | 1/1/1901   |               |                     |  | V 2 Cont N2F:  |   |   |
|  |   | 1/1/1901   |               |                     |  | V Z CONT NZF:  |   |   |
| T Test 13 M3:  |   |  |               |                     | Inert:   | - 0  |   |   |
| Tt Test Review   |   |  |               |                     | Inert Dat  |  |   |   |
| Tight Test Date  |   |  |               |                     | Install D  | ate C1:  | 1/1/1982  |   |
| Lt Test Rvwd:  |   |  |               |                     |  | ge Date A2A:   | 1/24/1995   |   |
| Ann Line Tst 1   | 15 N2A:   |  |               |                     | Year Las   | t SIR Report:  | 1994  |   |
| Ann Test Dt N  | 1A:   |  |               |                     |  |  |   |   |
| Gravity P:<br>Tank Commen  | nts:  |  |               |                     |  |  |   |   |
|  |   |  |               |                     |  |  |   |   |
| Owners Inform  | nation  |  |               |                     |  |  |   |   |
|  | nation  |  |               |                     | Owner Z  | ip:  | 35801   |   |
| GSA ID:  | <u>nation</u>   |  |               |                     | Owner Z<br>Owner Z   |  | 35801<br>5343   |   |
| GSA ID:<br>Exempt:   |   | Ρ  |               |                     |  | ip 2:  |   |   |
| GSA ID:<br>Exempt:<br>Owner Type 2:  |   |  | IL CO INC     |                     | Owner Z<br>Owner P   | ip 2:<br>hone:   | 5343<br>2565391362  |   |
| GSA ID:<br>Exempt:<br>Owner Type 2:<br>Owner Name:   | :   | CRAIN O  | IL CO INC     | SW                  | Owner Z<br>Owner P<br>Owner C  | ip 2:<br>hone:<br>ontact Name:   | 5343<br>2565391362<br>GEORGE SAGE LYONS, JR.  |   |
| GSA ID:<br>Exempt:<br>Owner Type 2:<br>Owner Name:<br>Owner Addres   | :   | CRAIN O<br>2117B ME  | ETRO CIRCLE   | SW                  | Owner Z<br>Owner P<br>Owner C<br>Owner C   | ip 2:<br>hone:   | 5343<br>2565391362  |   |
| Owners Inform<br>GSA ID:<br>Exempt:<br>Owner Type 2:<br>Owner Name:<br>Owner Addres<br>Owner City:<br>Owner State:   | :   | CRAIN O  | ETRO CIRCLE   | SW                  | Owner Z<br>Owner P<br>Owner C  | ip 2:<br>hone:<br>ontact Name:   | 5343<br>2565391362<br>GEORGE SAGE LYONS, JR.  |   |
| GSA ID:<br>Exempt:<br>Owner Type 2:<br>Owner Name:<br>Owner Addres<br>Owner City:<br>Owner State:  | :   | CRAIN O<br>2117B ME<br>HUNTSVI   | ETRO CIRCLE   | SW                  | Owner Z<br>Owner P<br>Owner C<br>Owner C   | ip 2:<br>hone:<br>ontact Name:   | 5343<br>2565391362<br>GEORGE SAGE LYONS, JR.  |   |
| GSA ID:<br>Exempt:<br>Owner Type 2:<br>Owner Name:<br>Owner Addres<br>Owner City:<br>Owner State:<br><u>Map Detail</u>   | :   | CRAIN OI<br>2117B ME<br>HUNTSVI<br>AL  | ETRO CIRCLE   | SW                  | Owner Z<br>Owner P<br>Owner C<br>Owner C<br>Fax No:  | ip 2:<br>hone:<br>contact Name:<br>contact Ph:   | 5343<br>2565391362<br>GEORGE SAGE LYONS, JR.<br>2568851735  |   |
| GSA ID:<br>Exempt:<br>Owner Type 2:<br>Owner Name:<br>Owner Addres<br>Owner City:<br>Owner State:<br>Map Detail<br>Site ID No:   | :   | CRAIN OI<br>2117B ME<br>HUNTSVI<br>AL<br>4100  | ETRO CIRCLE   | SW                  | Owner Z<br>Owner P<br>Owner C<br>Owner C<br>Fax No:<br>Owner T   | ip 2:<br>hone:<br>contact Name:<br>contact Ph:<br>ype 2:   | 5343<br>2565391362<br>GEORGE SAGE LYONS, JR.<br>2568851735<br>P   |   |
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| GSA ID:<br>Exempt:<br>Owner Type 2:<br>Owner Name:<br>Owner Addres<br>Owner City:<br>Owner State:<br>Map Detail<br>Site ID No:<br>Site Seq No:<br>Stage1 Facility<br>Row Version:<br>Exempt:<br>Duplicate:<br>Transfer:<br>Site Contact N<br>Site Contact P<br>Site Contact P<br>Site Add Date:<br>Date Last Insp<br>Date Last Insp<br>Cannot Locate<br>Abandoned Si<br>No 3 Yr Insp Tate  | :<br>ss:<br>y No:<br>lame:<br>Phone:<br>:<br>sected:<br>e Site:<br>ite:<br>fanks:<br>e:                     | CRAIN OI<br>2117B ME<br>HUNTSVI<br>AL<br>4100<br>3061<br>18<br>ROBERT<br>20558237      | ETRO CIRCLE S | SW                  | Owner Z<br>Owner P<br>Owner C<br>Owner C<br>Fax No:<br>Fax No:<br>GPS Lat<br>GPS Lat<br>GPS Lat<br>GPS Lat<br>GPS Lat<br>GPS Lor<br>GPS Lor<br>GPS Lor<br>GPS Lor<br>GPS Met<br>GPS Col<br>GPS Col<br>GPS Col<br>GPS Col<br>GPS Col            | ip 2:<br>hone:<br>ontact Name:<br>ontact Ph:<br>ontact Ph:<br>pec Deg:<br>g Dec Deg:<br>Conv Deg:<br>Conv Deg:<br>g Conv Deg:<br>g Conv Deg:<br>g Conv Sec:<br>g Conv Sec:<br>ig Conv Sec: | 5343<br>2565391362<br>GEORGE SAGE LYONS, JR.<br>2568851735<br>P<br>34.277273<br>-86.209077<br>34<br>16<br>38.183<br>-86<br>12<br>32.677<br>JMO<br>7/11/2000 8:00 PM   |   |
| GSA ID:<br>Exempt:<br>Owner Type 2:<br>Owner Name:<br>Owner Addres<br>Owner City:<br>Owner State:<br>Map Detail<br>Site ID No:<br>Site Seq No:<br>Stage1 Facility<br>Row Version:<br>Exempt:<br>Duplicate:<br>Transfer:<br>Site Contact P<br>Site Contact N<br>Site Contact N<br>Site Contact S<br>Site Contact P<br>Site Add Date:<br>Date Last Insp<br>Cannot Locate<br>Abandoned Si<br>No 3 Yr Insp Tate<br>UDC Insp Date | :<br>ss:<br>y No:<br>lame:<br>Phone:<br>:<br>pected:<br>e Site:<br>ite:<br>fanks:<br>e:<br>ults:            | CRAIN OD<br>2117B MB<br>HUNTSVI<br>AL<br>4100<br>3061<br>18<br>ROBERT<br>20558237<br>0 | ETRO CIRCLE S | SW                  | Owner Z<br>Owner P<br>Owner C<br>Owner C<br>Fax No:<br>Fax No:<br>GPS Lat<br>GPS Lat<br>GPS Lat<br>GPS Lat<br>GPS Lor<br>GPS Lor<br>GPS Lor<br>GPS Lor<br>GPS Lor<br>GPS Met<br>GPS Col<br>GPS Col<br>GPS Col<br>Created<br>Created            | ip 2:<br>hone:<br>ontact Name:<br>ontact Ph:<br>ontact Ph:<br>pec Deg:<br>g Dec Deg:<br>Conv Deg:<br>Conv Deg:<br>g Conv Deg:<br>g Conv Deg:<br>g Conv Sec:<br>g Conv Sec:<br>g Conv Sec:<br>hod:<br>curacy:<br>scription:<br>lected By:<br>lected Date:<br>on:<br>by:   | 5343<br>2565391362<br>GEORGE SAGE LYONS, JR.<br>2568851735<br>P<br>34.277273<br>-86.209077<br>34<br>16<br>38.183<br>-86<br>12<br>32.677<br>JMO<br>7/11/2000 8:00 PM<br>9/29/1988 8:00 PM<br>9/29/1988 8:00 PM |   |
| GSA ID:<br>Exempt:<br>Owner Type 2:<br>Owner Name:<br>Owner Addres<br>Owner City:<br>Owner State:<br>Map Detail<br>Site ID No:<br>Site Seq No:<br>Stage1 Facility<br>Row Version:<br>Exempt:<br>Duplicate:<br>Transfer:<br>Site Contact N<br>Site Contact P<br>Site Contact P<br>Site Add Date:<br>Date Last Insp<br>Date Last Insp<br>Cannot Locate<br>Abandoned Si<br>No 3 Yr Insp Tate  | :<br>ss:<br>y No:<br>lame:<br>Phone:<br>:<br>pected:<br>e Site:<br>ite:<br>fanks:<br>e:<br>ults:<br>r Site: | CRAIN OI<br>2117B ME<br>HUNTSVI<br>AL<br>4100<br>3061<br>18<br>ROBERT<br>20558237      | ETRO CIRCLE S | SW                  | Owner Z<br>Owner P<br>Owner C<br>Owner C<br>Fax No:<br>Fax No:<br>GPS Lat<br>GPS Lat<br>GPS Lat<br>GPS Lat<br>GPS Lat<br>GPS Lor<br>GPS Lor<br>GPS Lor<br>GPS Lor<br>GPS Met<br>GPS Col<br>GPS Col<br>GPS Col<br>GPS Col<br>GPS Col            | ip 2:<br>hone:<br>hone:<br>hontact Name:<br>ontact Ph:<br>ype 2:<br>Dec Deg:<br>g Dec Deg:<br>g Dec Deg:<br>Conv Deg:<br>Conv Deg:<br>g Conv Deg:<br>g Conv Deg:<br>g Conv Sec:<br>hod:<br>suracy:<br>hod:<br>suracy:<br>hod:<br>lected By:<br>lected Date:<br>on:<br>by:<br>on:   | 5343<br>2565391362<br>GEORGE SAGE LYONS, JR.<br>2568851735<br>P<br>34.277273<br>-86.209077<br>34<br>16<br>38.183<br>-86<br>12<br>32.677<br>JMO<br>7/11/2000 8:00 PM<br>9/29/1988 8:00 PM                      |   |

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Order No: 23050100016

| Map Key       | Number of<br>Records | Direction      | Distance<br>(mi/ft) | Elev/Diff<br>(ft) | Site | DE |
|---------------|----------------------|----------------|---------------------|-------------------|------|----|
| Account Tra   | ns to or Dup of:     | 0              |                     |                   |      |    |
| Site County   | Trans to or Dup of:  | 0              |                     |                   |      |    |
|               | s to or Dup of:      | 0              |                     |                   |      |    |
| Date Transfe  | er Exempt or Dup:    |                |                     |                   |      |    |
|               | Use Tanks at Site:   | 0              |                     |                   |      |    |
|               | Out of Use Tanks:    | 5              |                     |                   |      |    |
| No of Retired | d Tanks:             | 0              |                     |                   |      |    |
| No of Tanks   | in Tank File:        | 5              |                     |                   |      |    |
| No of Temp    | Closed Tanks:        | 0              |                     |                   |      |    |
| No of TDQ C   | losed Tanks:         | 0              |                     |                   |      |    |
| No of Contes  | sted Tanks:          | 0              |                     |                   |      |    |
| In Use Tanks  | s Not in             | 0              |                     |                   |      |    |
| Compliance:   | ,                    |                |                     |                   |      |    |
| In Use Tanks  | s in Compliance:     | 0              |                     |                   |      |    |
| In Use Tanks  | Complying Cp So:     | 0              |                     |                   |      |    |
| In Use Comp   | olying LT:           | 0              |                     |                   |      |    |
| Located Witl  | hin Indian Lands:    |                |                     |                   |      |    |
| No of Above   | Ground at Site:      | 0              |                     |                   |      |    |
| No Active Al  | bovegrnd at Site:    | 0              |                     |                   |      |    |
| GPS Table U   |                      | jbm            |                     |                   |      |    |
|               | pdated Date:         | 8/17/2007 8:00 | PM                  |                   |      |    |
| Located Wel   | Ihead Protection:    |                |                     |                   |      |    |
| Residence A   | djacent to Site:     |                |                     |                   |      |    |
|               | Vithin 300 Feet:     |                |                     |                   |      |    |
| Under Dispe   | rsion Containment:   |                |                     |                   |      |    |

| <u>6</u>   | 1 of 2   | E   | 0.11 /<br>559.90  | 1,040.00 /<br>-2   | 911 Highlai<br>Albertville  |  | NCDL |
|--|--|---|---|--|---|--|------|
| Date:<br>County:   |  | 2004-06-11<br>Marshall                      |   |  |   |  |      |
| <u>6</u>   | 2 of 2   | E   | 0.11 /<br>559.90  | 1,040.00 /<br>-2   | 911 Highlai<br>Albertville  |  | NCDL |
| Date:<br>County:   |  | 2004-04-20<br>Marshall                      |   |  |   |  |      |
| <u>7</u>   | 1 of 3   | SE  | 0.12 /<br>648.89  | 1,054.15 /<br>12   | 7435 HIGH   | LLE BP FOOD<br>WAY 431 & HIGHLAND<br>RTVILLE, AL 35950   | LUST |
| Incident Ne<br>Facility Sit<br>Status:<br>Site Count<br>Project Tyj<br>Project Ca<br>Eligibility:<br>Incident Ne<br>Facility No<br>Site Name<br>Site Addre<br>Site City (I<br>Site Name:<br>Site Addre<br>Owner Nar<br>Owner Add<br>Current Sit<br>Data Source | te No:<br>ty:<br>pe:<br>tegory:<br>o (Map):<br>o (Map):<br>(Map):<br>ess (Map):<br>Map):<br>:<br>sss:<br>me:<br>te Name: | EDWARD NESM<br>1009 ALABAMA<br>BP FOOD MART | ND ST<br>P FOOD<br>431 & HIGHLA<br>ITH<br>AVE E, ALBEF<br>2 | End Clean<br>Record N<br>Owner Na<br>Owner Ci<br>Y (Map):<br>X (Map):<br>Latitude (<br>Longitude<br>Latitude:<br>Longitude<br>ND ST, ALBERTV | ame (Map):<br>ddr (Map):<br>ty (Map):<br>e (Map):<br>e (Map):<br>e:<br>ilLLE, AL 3595 | 12/14/2004, 7:00 PM<br>9/13/2016, 8:00 PM<br>7332<br>EDWARD NESMITH<br>1009 ALABAMA AVE E<br>ALBERTVILLE<br>34.276948<br>-86.208754<br>34.276948<br>-86.208754<br>34.276948<br>-86.208754<br>34.276948<br>-86.208754 | s    |

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| Map Key  | Number<br>Records  |   | Direction                | Distance<br>(mi/ft) | Elev/Diff<br>(ft)  | Site   |   | DE           |
|--|--|---|--------------------------|---------------------|--|--|---|--------------|
| 7  | 2 of 3   |   | SE                       | 0.12 /<br>648.89    | 1,054.15 /<br>12   | 7435 HIGH<br>ST  | LLE BP FOOD<br>WAY 431 & HIGHLAND<br>LLE AL 35950   | DTNK         |
| Delisted Unde  | erground S   | Storage Ta  | <u>nks</u>               |                     |  |  |   |              |
| Site ID No:<br>Account No:<br>Exempt:<br>Loc w/i Indiar<br>Loc Wellhead<br>Cannot Locat<br>Abandoned S<br>Residence Ac<br>Residence w/<br>Date Last Ins,<br>Original Sour<br>Record Date:  | l Prot:<br>te Site:<br>Site:<br>dj to Site:<br>/i 300 Ft:<br>pected:<br>rce:   | 17295<br>11653<br>11/18/207   | 16<br>UST<br>05-NOV-2018 | 3                   | UDC Ins<br>UDC Ins<br>Site ID C<br>County I<br>Site Zip<br>Site Con<br>Site Con<br>GPS Lat   | County:<br>Name:   | 95<br>MARSHALL<br>STEVE NESMITH<br>2568913822<br>34.276948<br>-86.208754                                    |              |
| <u>7</u>   | 3 of 3   |   | SE                       | 0.12 /<br>648.89    | 1,054.15 /<br>12   |  | MART 2<br>WAY 431 & HIGHLAND  | UST          |
|  |  |   |                          |                     |  | ST<br>ALBERTVII  | LLE AL 35950  |              |
| Site ID No:<br>Account No:<br>Exempt:<br>Loc w/i Indiar<br>Loc Wellhead<br>Cannot Locat<br>Abandoned S<br>Residence Ac<br>Residence w/<br>Date Last Ins<br>Source:   | l Prot:<br>te Site:<br>Site:<br>dj to Site:<br>/i 300 Ft:  | 17295<br>25474<br>1/9/2020  | ADEM Groun               | dwater Branch UST   | UDC Ins<br>UDC Ins<br>Site ID C<br>County I<br>Site Zip<br>Site Con<br>Site Con<br>GPS Lat<br>GPS Loi  | County:<br>Name:<br>2:<br>htact Name:<br>htact Phone:<br>Dec Deg:<br>ng Dec Deg: | 95<br>MARSHALL<br>KEITH PATEL<br>2562249934<br>34.276948<br>-86.208754<br>UST view to access sites - Online | e Map Portal |
| Tanks Inform   | ation  |   |                          |                     |  |  |   |              |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A2<br>Retired:<br>Permanent A3<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall I<br>Double Wall I | 2:<br>rts D1:<br>Tanks:<br>2:<br>Tank F3:<br>hk F4:<br>2:<br>G:<br>G:<br>dd H1:<br>H4:<br>1:<br>5:<br>5:<br>5:<br>5:<br>5:<br>5:<br>5:<br>5:<br>5:<br>5:<br>5:<br>5:<br>5: | 2<br>44988<br>X<br>1<br>0<br>10000<br>X<br>X<br>X<br>X<br>X<br>X<br>X |                          |                     | Farm Re<br>Cannot I<br>Closed V<br>Within D<br>Hazardo<br>CERCLA<br>Emerg F<br>Remova<br>3 Year C<br>3 Year C<br>3 Year C<br>3 Yr CP<br>3 Yr CP<br>Groundv<br>Grndwtr<br>Auto Sh<br>Auto Sh<br>Auto Sh<br>Auto Sh<br>Auto Sh<br>Fibergla<br>Fibergla | d Govt F6:<br>sidential F7:<br>Locate:<br>w/o Assess:<br>Dist of Well 1:         | NO<br>P<br>4/2/2019<br>X<br>X   |              |

|   | Number of<br>Records   | Direction    | Distance<br>(mi/ft) | Elev/Diff Site<br>(ft)   |  | DE |
|---|--|--------------|---------------------|--|--|----|
| Premium Gas   | s E1C: X   |              |                     | Field Inst Cathod J2:  |  |    |
| Diesel E1D:   |  |              |                     | Field Inst Cathod H3:  |  |    |
| Kerosene E1   |  |              |                     | Sump Annual Insp N:  | 1/1/1901                                 |    |
| Aviation Fuel   |  |              |                     | Sump Sensor N1D:   |  |    |
| Used Oil E1G  |  |              |                     | Sump Sensor Test Dt:   |  |    |
| Virgin Oil E1H<br>Biodiesel E:  | 7:   |              |                     | Flexible I3:<br>Catchment Basin K1:  | х  |    |
| E 85 E:   |  |              |                     | Flow Restrictor L1:  | x  |    |
| Oth Ext Prot  | Pipe J3:   |              |                     | Alarm L3:  | X  |    |
| Other Extern  | •  |              |                     | ATG M1:  |  |    |
| Other M11:  |  |              |                     | Continuous Atg M2:   | Х  |    |
| Other Materia   | al G3:   |              |                     | Sec Containment M6:  |  |    |
| Other N1D:  |  |              |                     | Manual M5:   |  |    |
| Other N2H:  |  |              |                     | Stat Inv Recon 13M10:  |  |    |
| Other Petro E   |  |              |                     | Cont Alarm Syst N1C:   |  |    |
| Other Pipe I4.  |  | 100 100 10   |                     | Vapor M8:  |  |    |
| Line Tight Ts   |  | /29/2019     |                     | Vapor Monitor N2C:   |  |    |
| Ln Tight Tst 3  |  | 0/04/0040    |                     | Sir 15 N2E:  |  |    |
| Test Date K:  |  | 2/31/2018    |                     | Intersti W 2 Cont N2F:   |  |    |
| T Test 13 M3:   |  |              |                     | Inert:   |  |    |
| Tt Test Revie<br>Tight Test Da  |  |              |                     | Inert Date 3:  | 5/16/1994                                |    |
| Tight Test Da<br>Lt Test Rvwd   |  |              |                     | Install Date C1:<br>Last Usage Date A2A:   | UTU/1334                                 |    |
| Ann Line Tst  |  |              |                     | Year Last SIR Report:  |  |    |
| Ann Test Dt N   |  |              |                     | Tear Last on Report.   |  |    |
| Line Tight 3 \<br>Check Valve<br>Sir 15 07:<br>Gravity P:<br>Tank Comme   |  | te:          |                     |  |  |    |
|   |  |              |                     |  |  |    |
| <u>Tanks Inform</u>   |  |              |                     |  |  |    |
| Tank No:  | 3  |              |                     | Local Govt F5:   |  |    |
| Tank No:<br>Unique Tank   | 3<br><b>No:</b> 44   | 4989         |                     | State Fed Govt F6:   |  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:  | 3<br><b>No:</b> 44   | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:   |  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:   | 3<br>No: 44<br>X   | 4989         |                     | <i>State Fed Govt F6:<br/>Farm Residential F7:<br/>Cannot Locate:</i>  |  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:   | 3<br>No: 44<br>X   | 4989         |                     | <i>State Fed Govt F6:<br/>Farm Residential F7:<br/>Cannot Locate:<br/>Closed w/o Assess:</i>   |  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:   | No: 44<br>X  | 4989         |                     | <i>State Fed Govt F6:<br/>Farm Residential F7:<br/>Cannot Locate:<br/>Closed w/o Assess:<br/>Within Dist of Well 1:</i>  |  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:   | No: 44<br>X<br>2:<br>3:  | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:  |  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A<br>Retired:<br>Permanent A<br>No of Compa  | 3<br>No: 44<br>2:<br>3:<br>rts D1: 1   | 4989         |                     | <i>State Fed Govt F6:<br/>Farm Residential F7:<br/>Cannot Locate:<br/>Closed w/o Assess:<br/>Within Dist of Well 1:</i>  | ΝΟ                                       |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A<br>Retired:<br>Permanent A<br>No of Compa<br>No of Manif T   | 3<br>No: 44<br>2:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:  | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:   | ΝΟ                                       |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A2<br>Retired:<br>Permanent A3<br>No of Compa<br>No of Manif T<br>Capacity D:  | 3<br>No: 44<br>2:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:<br>7:  | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:  | NO<br>P                                  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A2<br>Retired:<br>Permanent A3<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F3  | 3<br>No: 44<br>2:<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:   |  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A2<br>Retired:<br>Permanent A3<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F3<br>Bulk Facility   | No: 44<br>X<br>2:<br>3:<br>rts D1: 1<br>anks: 0<br>1(<br>2: X<br>Tank F3:<br>nk F4:  | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:   |  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F.<br>Bulk Facility<br>Industrial Tar<br>Single Wall G   | 3<br>No: 44<br>2:<br>3:<br>rts D1: 1<br>fanks: 0<br>1(<br>2: X<br>Tank F3:<br>nk F4:<br>3: X   | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:   | Ρ  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A<br>Permanent A<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F.<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall I:  | 3         No:       44         X         2:         3:         rts D1:       1         fanks:       0         10:         2:       X         7anks:       0         10:       X         Tank F3:       X         nk F4:       X         S:       X   | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:  | Ρ  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F:<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall (!  | 3         No:       44         X         2:         3:         rts D1:       1         fanks:       0         10:         2:       X         Tank F3:         nk F4:         S:       X         G:   | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>Groundwater M9:<br>Grndwtr Monit N2D:  | Ρ  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F:<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall I:<br>Double Wall (Steel G1:  | 3         No:       44         X         2:         3:         rts D1:       1         fanks:       0         10:         2:       X         Tank F3:         nk F4:         S:       X         G:       X   | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:  | P<br>4/2/2019                            |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa.<br>No of Manif T<br>Capacity D:<br>Retail Tank Fi<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall I:<br>Double Wall (<br>Steel G1:<br>Coating Cath   | 3         No:       44         X         2:         3:         rts D1:       1         Tanks:       0         10:       10         2:       X         Tank F3:       10         nk F4:       X         G:       X         G:       X         od H1:       X  | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:   | P<br>4/2/2019<br>X                       |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa.<br>No of Manif T<br>Capacity D:<br>Retail Tank Fa<br>Bulk Facility<br>Industrial Tan<br>Single Wall G<br>Single Wall I:<br>Double Wall (<br>Steel G1:<br>Coating Cathe<br>Interior Line I   | 3         No:       44         2:       X         3:       1         rts D1:       1         Tanks:       0         10:       10         2:       X         Tank F3:       1         nk F4:       X         G:       X         G:       X         H4:       X  | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:  | P<br>4/2/2019                            |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa.<br>No of Compa.<br>No of Manif T<br>Capacity D:<br>Retail Tank F?<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall I:<br>Double Wall (<br>Steel G1:<br>Coating Cath<br>Interior Line I<br>Double Wall I   | 3         No:       44         Z:       X         3:       1         rts D1:       1         Tanks:       0         10:       X         Tank F3:       1         nk F4:       X         S:       X         G:       X         M4:       X         H4:       X  | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:   | P<br>4/2/2019<br>X                       |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F:<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall I:<br>Coating Cath<br>Interior Line I<br>Double Wall I<br>Bare Steel I1:  | 3         No:       44         2:       X         3:       1         rts D1:       1         Tanks:       0         10:       X         Tank F3:       1         nk F4:       X         G:       X         G:       X         H4:       X         I:       X   | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grundwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:  | P<br>4/2/2019<br>X                       |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F:<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall G<br>Steel G1:<br>Coating Cath<br>Interior Line I<br>Double Wall I<br>Bare Steel I1:<br>Unleaded Gas  | 3         No:       44         2:       X         3:       1         rts D1:       1         Tanks:       0         10:       10         2:       X         7ank F3:       10         nk F4:       X         G:       X         G:       X         H4:       X         I:       X         s E1A:       X   | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grudwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:<br>Fiberglass Plastic G2:   | P<br>4/2/2019<br>X<br>X                  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F:<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall I:<br>Coating Cath<br>Interior Line I<br>Double Wall I<br>Bare Steel I1:<br>Unleaded Gas<br>Midgrade Gas  | 3         No:       44         2:       X         3:       1         rts D1:       1         Tanks:       0         10:       X         Tank F3:       10         rk F4:       X         S:       X         G:       X         H4:       X         I:       X         s E1A:       s   | 4989<br>0000 |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grudwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:<br>Fiberglass Plastic G2:<br>Fibergls Plastic Pp I2:  | P<br>4/2/2019<br>X                       |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F.<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall I<br>Double Wall I<br>Double Wall I<br>Bare Steel I1:<br>Unleaded Gas<br>Midgrade Gas<br>Premium Gas  | 3         No:       44         X         2:       3:         rts D1:       1         fanks:       0         12:       X         Tank F3:       1         pk F4:       2:         S:       X         G:       X         H4:       1:         I:       X         s E1A:       s E1B:         s E1C:       X  | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:<br>Fiberglass Plastic G2:<br>Fibergls Plastic Pp I2:<br>Field Inst Cathod J2:   | P<br>4/2/2019<br>X<br>X                  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Manif T<br>Capacity D:<br>Retail Tank F.<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall I<br>Double Wall I<br>Double Wall I<br>Double Wall I<br>Bare Steel 11:<br>Unleaded Gas<br>Midgrade Gas<br>Diesel E1D:  | 3         No:       44         2:       X         3:       1         rts D1:       1         'anks:       0         12:       X         Tank F3:       0         'ark F4:       0         S:       X         G:       X         'dot H1:       X         H4:       1         's       E1A:         's E1A:       SE1C:         's       E1C:         's       SE1C:  | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:<br>Fiberglass Plastic G2:<br>Fibergls Plastic Pp I2:<br>Field Inst Cathod J2:   | P<br>4/2/2019<br>X<br>X                  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall G<br>Single Wall I<br>Double Wall I<br>Double Wall I<br>Double Wall I<br>Bare Steel 11:<br>Unleaded Gas<br>Premium Gas<br>Diesel E1D:<br>Kerosene E11   | 3         No:       44         2:       X         3:       1         rts D1:       1         fanks:       0         12:       X         Tank F3:       0         rk F4:       0         S:       X         G:       X         H4:       1         S:       X         s E1A:       s E1B:         s E1C:       X         E:       X   | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:<br>Fiberglass Plastic G2:<br>Fibergls Plastic Pp I2:<br>Field Inst Cathod J2:<br>Field Inst Cathod H3:<br>Sump Annual Insp N:   | P<br>4/2/2019<br>X<br>X                  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A<br>No of Compain<br>Capacity D:<br>Retail Tank F.<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall G<br>Single Wall I:<br>Double Wall I<br>Double Wall I<br>Double Wall I<br>Bare Steel 11:<br>Unleaded Gas<br>Premium Gas<br>Diesel E1D:<br>Kerosene E11<br>Aviation Fuel   | 3         No:       44         2:       X         3:       1         rts D1:       1         fanks:       0         10:       10         2:       X         Tank F3:       0         rk F4:       X         G:       X         S:       X         H4:       X         S E1A:       S         S E1A:       X         S E1C:       X         E:       X         E:       E1F:  | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:<br>Fiberglass Plastic G2:<br>Fibergls Plastic Pp I2:<br>Field Inst Cathod H3:<br>Sump Annual Insp N:<br>Sump Sensor N1D:  | P<br>4/2/2019<br>X<br>X                  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A<br>No of Compain<br>No of Manif T<br>Capacity D:<br>Retail Tank F.<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall G<br>Single Wall G<br>Single Wall I:<br>Double Wall I<br>Double Wall I<br>Bare Steel G1:<br>Coating Cath<br>Interior Line I<br>Double Wall I<br>Bare Steel II<br>Unleaded Gas<br>Premium Gas<br>Diesel E1D:<br>Kerosene E11<br>Aviation Fuel<br>Used Oil E1G   | 3         No:       44         2:       X         3:       1         rts D1:       1         fanks:       0         10:       10         2:       X         7anks:       0         10:       X         7ank F3:       X         5:       X         6:       X         6:       X         5:       E1A:         5:       E1C:         X       X         E:       X         E:       X         E:       X  | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ele Ln Lk Det N2B:<br>Aut Ele Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:<br>Fiberglass Plastic G2:<br>Fibeld Inst Cathod J2:<br>Field Inst Cathod H3:<br>Sump Annual Insp N:<br>Sump Sensor Test Dt:   | P<br>4/2/2019<br>X<br>X                  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa.<br>No of Manif T<br>Capacity D:<br>Retail Tank F:<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall G<br>Single Wall G<br>Single Wall I:<br>Double Wall I<br>Double Wall I<br>Bare Steel G1:<br>Coating Cath<br>Interior Line I<br>Double Wall I<br>Bare Steel I1:<br>Unleaded Gas<br>Premium Gas<br>Diesel E1D:<br>Kerosene E11<br>Aviation Fuel<br>Used Oil E16<br>Virgin Oil E11  | 3         No:       44         2:       X         3:       1         rts D1:       1         fanks:       0         10:       10         2:       X         7anks:       0         10:       X         7ank F3:       X         5:       X         6:       X         6:       X         5:       E1A:         5:       E1C:         X       X         E:       X         E:       X         E:       X  | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:<br>Fiberglass Plastic G2:<br>Fibergls Plastic Pp I2:<br>Field Inst Cathod J2:<br>Field Inst Cathod H3:<br>Sump Annual Insp N:<br>Sump Sensor N1D:   | P<br>4/2/2019<br>X<br>X                  |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F:<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall G<br>Single Wall G<br>Single Wall I<br>Double Wall I<br>Double Wall I<br>Coating Cath<br>Interior Line I<br>Double Wall I<br>Bare Steel I1:<br>Unleaded Gas<br>Premium Gas<br>Premium Gas<br>Premium Gas<br>Premium Gas<br>Diesel E1D:<br>Kerosene E11<br>Aviation Fuel<br>Used Oil E16<br>Virgin Oil E11<br>Biodiesel E: | 3         No:       44         2:       X         3:       1         rts D1:       1         fanks:       0         10:       10         2:       X         7anks:       0         10:       X         7ank F3:       X         5:       X         6:       X         6:       X         5:       E1A:         5:       E1C:         X       X         E:       X         E:       X         E:       X  | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Plastic G2:<br>Fiberglss Plastic CP I2:<br>Field Inst Cathod H3:<br>Sump Annual Insp N:<br>Sump Sensor Test Dt:<br>Flexible I3:<br>Catchment Basin K1:  | P<br>4/2/2019<br>X<br>X<br>1/1/1901      |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F:<br>Bulk Facility<br>Industrial Tan<br>Single Wall G<br>Single Wall G<br>Single Wall G<br>Single Wall I<br>Double Wall I<br>Double Wall I<br>Coating Cath<br>Interior Line I<br>Double Wall I<br>Bare Steel I1:<br>Unleaded Gas<br>Diesel E1D:<br>Kerosene E11<br>Aviation Fuel<br>Used Oil E1G<br>Virgin Oil E1F<br>Biodiesel E:<br>E 85 E:  | 3         No:       44         2:       X         3:       1         rts D1:       1         fanks:       0         10:       10         2:       X         7:       X         7:       X         7:       X         6:       X         6:       X         6:       X         5:       E1A:         5:       E1C:         X       X         E:       X         F:       X  | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ele Ln Lk Det N2B:<br>Aut Ele Ln Lk Det N2B:<br>Aut Ele Ln Lk Det N2B:<br>Fiberglass Plastic G2:<br>Fibergls Plastic C2:<br>Fibeld Inst Cathod H3:<br>Sump Annual Insp N:<br>Sump Sensor Test Dt:<br>Flexible I3:   | P<br>4/2/2019<br>X<br>X<br>1/1/1901<br>X |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A:<br>Retired:<br>Permanent A:<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F:<br>Bulk Facility<br>Industrial Tar<br>Single Wall G<br>Single Wall G<br>Single Wall I<br>Double Wall I<br>Double Wall I<br>Coating Cath<br>Interior Line I<br>Double Wall I<br>Bare Steel 11:<br>Unleaded Gas<br>Premium Gas<br>Diesel E1D:<br>Kerosene E11<br>Aviation Fuel<br>Used Oil E1G<br>Virgin Oil E1H<br>Biodiesel E:   | 3         No:       44         2:       X         3:       1         rts D1:       1         fanks:       0         10:       10         2:       X         7:       X         7:       X         7:       X         6:       X         6:       X         6:       X         7:       X         6:       X         7:       X         5:       E1A:         5:       E1A:         5:       X         6:       X         7:       X         7: <t< td=""><td>4989</td><td></td><td>State Fed Govt F6:<br/>Farm Residential F7:<br/>Cannot Locate:<br/>Closed w/o Assess:<br/>Within Dist of Well 1:<br/>Hazardous E2:<br/>CERCLA Sub N E2A:<br/>Emerg Power Gen F1:<br/>Removal Date 3:<br/>3 Year CP Rvw H:<br/>3 Year CP Rvw J:<br/>3 Yr CP Test Dt H:<br/>3 Yr CP Test Dt H:<br/>3 Yr CP Test Dt J:<br/>Groundwater M9:<br/>Grndwtr Monit N2D:<br/>Auto Shutoff L2:<br/>Auto Shutoff L2:<br/>Auto S/o Dev N1B:<br/>Au Ele Ln Lk Det N2B:<br/>Aut Ln Lk Det 15 N1A:<br/>Fiberglass Ctd Stl G3:<br/>Fiberglass Plastic C9 I2:<br/>Field Inst Cathod J2:<br/>Field Inst Cathod H3:<br/>Sump Annual Insp N:<br/>Sump Sensor Test Dt:<br/>Flexible I3:<br/>Catchment Basin K1:<br/>Flow Restrictor L1:</td><td>P<br/>4/2/2019<br/>X<br/>X<br/>1/1/1901<br/>X</td><td></td></t<> | 4989         |                     | State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:<br>Fiberglass Plastic C9 I2:<br>Field Inst Cathod J2:<br>Field Inst Cathod H3:<br>Sump Annual Insp N:<br>Sump Sensor Test Dt:<br>Flexible I3:<br>Catchment Basin K1:<br>Flow Restrictor L1: | P<br>4/2/2019<br>X<br>X<br>1/1/1901<br>X |    |

| Map Key  | Number of<br>Records  | Direction           | Distance<br>(mi/ft) | Elev/Diff<br>(ft)   | Site   |                    | DB |
|--|---|---------------------|---------------------|---|--|--------------------|----|
| Other Materia<br>Other N1D:<br>Other N2H:<br>Other Petro E<br>Other Pipe I4.<br>Line Tight Tst 3<br>Test Date K:<br>T Test 13 M3:<br>Tt Test Revie<br>Tight Test Da<br>Lt Test Rvwd<br>Ann Line Tst<br>Ann Test Dt N | E1L:<br>t Dt 15: 9/2<br>3 Yrso1: 12<br>wed:<br>tte 13:<br>15 N2A: | 29/2019<br>/31/2018 |                     | Manual M<br>Stat Inv F<br>Cont Alai<br>Vapor M&<br>Vapor M<br>Sir 15 N2<br>Intersti M<br>Inert:<br>Inert Date<br>Install Date<br>Last Usa | econ 13M10:<br>m Syst N1C:<br>:<br>nitor N2C:<br>E:<br>/ 2 Cont N2F:<br>a 3:   | 5/16/1994          |    |
| Line Tight 3 \<br>Check Valve<br>Sir 15 O7:<br>Gravity P:<br>Tank Comme  |   | ) <i>:</i>          |                     |   |  |                    |    |
| Tanks Inform   | ation   |                     |                     |   |  |                    |    |
| Tank No:<br>Unique Tank<br>CAS No E2B:<br>Current A1:<br>Temporary A2<br>Retired:<br>Permanent A3<br>No of Compa<br>No of Manif T<br>Capacity D:<br>Retail Tank F<br>Bulk Facility                                   | X<br>2:<br>rts D1: 1<br>Tanks: 0<br>10<br>2: X<br>Tank F3:        | 987<br>000          |                     | Farm Res<br>Cannot L<br>Closed w<br>Within Di<br>Hazardou<br>CERCLA<br>Emerg Po<br>Removal<br>3 Year Cl<br>3 Year Cl                      | I Govt F6:<br>idential F7:<br>ocate:<br>/o Assess:<br>st of Well 1:<br>is E2:<br>Sub N E2A:<br>ower Gen F1:<br>Date 3:<br>P Rvw H:<br>P Rvw J: | NO<br>P            |    |
| Industrial Tar<br>Single Wall G<br>Single Wall I<br>Double Wall (<br>Steel G1:<br>Coating Cath<br>Interior Line I<br>Double Wall I<br>Bare Steel I1:   | 6: X<br>G: X<br>od H1: X<br>H4: X<br>I: X                         |                     |                     | Auto Shu<br>Auto S/o<br>Au Ele Lı<br>Aut Ln Ll  | est Dt J:<br>ater M9:<br>Nonit N2D:  | 4/2/2019<br>X<br>X |    |
| Unleaded Gas<br>Midgrade Gas<br>Premium Gas<br>Diesel E1D:<br>Kerosene E11<br>Aviation Fuel<br>Used Oil E16<br>Virgin Oil E11  | s E1A: X<br>s E1B:<br>s E1C:<br>E:<br>E:<br>E1F:<br>;             |                     |                     | Fiberglas<br>Fibergls<br>Field Inst<br>Field Inst<br>Sump An<br>Sump Se<br>Sump Se<br>Flexible I  | s Plastic G2:<br>Plastic Pp I2:<br>Cathod J2:<br>Cathod H3:<br>nual Insp N:<br>nsor N1D:<br>nsor Test Dt:<br>3:                                | X<br>1/1/1901      |    |
| Biodiesel E:<br>E 85 E:<br>Oth Ext Prot I<br>Other Extern<br>Other M11:<br>Other Materia<br>Other N1D:<br>Other N2H:<br>Other Petro E<br>Other Pipe I4.<br>Line Tight Ts:  | H6:<br>hl G3:<br>E1L:<br>:  | 29/2019             |                     | Flow Res<br>Alarm L3<br>ATG M1:<br>Continuo<br>Sec Cont<br>Manual N<br>Stat Inv F<br>Cont Ala<br>Vapor M8                                 | us Atg M2:<br>ainment M6:<br>15:<br>Recon 13M10:<br>m Syst N1C:  | x<br>x<br>x        |    |
| Line Fight Ts<br>Ln Tight Tst 3<br>Test Date K:<br>T Test 13 M3:<br>Tt Test Revie<br>Tight Test Da   | 3 Yrso1:<br>12<br>wed:  | /31/2018            |                     | Sir 15 N2   | E:<br>/ 2 Cont N2F:<br>9 3:  | 5/16/1994          |    |

| Map Key   | Number<br>Records |          | Direction        | Distance<br>(mi/ft) | Elev/Diff<br>(ft) | Site                            |                              | DB |
|---|-------------------|----------|------------------|---------------------|-------------------|---------------------------------|------------------------------|----|
| Lt Test Rvwo<br>Ann Line Tst<br>Ann Test Dt             | t 15 N2A:         |          |                  |                     |                   | age Date A2A:<br>at SIR Report: |                              |    |
| Line Tight 3<br>Check Valve<br>Sir 15 07:<br>Gravity P: |                   | Date:    |                  |                     |                   |                                 |                              |    |
| Tank Comme  | ents:             |          | 711-G022 DUAL    | POINT 2 GAS         |                   |                                 |                              |    |
| <u>Owners Info</u>                                      | <u>rmation</u>    |          |                  |                     |                   |                                 |                              |    |
| GSA ID:   |                   |          |                  |                     | Owner Z           | ïp:                             | 35950                        |    |
| Exempt:   |                   | _        |                  |                     | Owner Z           |                                 |                              |    |
| Owner Type  |                   | P        |                  |                     | Owner P           |                                 | 2565582096                   |    |
| Owner Name<br>Owner Addre                               |                   | -        | SE ROAD          | D PARTNERSHIP       |                   | Contact Name:                   | EDWARD NESMITH<br>2565582096 |    |
| Owner City:   |                   | ALBERT   |                  |                     | Fax No:           | omaci Fii.                      | 2303382090                   |    |
| Owner State   |                   | AL       |                  |                     | i ux no.          |                                 |                              |    |
| <u>Map Detail</u>                                       |                   |          |                  |                     |                   |                                 |                              |    |
| Site ID No:   |                   | 17295    |                  |                     | Owner T           | ype 2:                          | Р                            |    |
| Site Seq No:  | •                 | 16685    |                  |                     |                   | Dec Deg:                        | 34.276948                    |    |
| Stage1 Facil  | ity No:           | 711-G-0  | 22               |                     |                   | ng Dec Deg:                     | -86.208754                   |    |
| Row Version   | ו:                | 27       |                  |                     |                   | Conv Deg:                       | 34                           |    |
| Exempt:   |                   |          |                  |                     |                   | Conv Min:                       | 16                           |    |
| Duplicate:<br>Transfer:                                 |                   |          |                  |                     |                   | Conv Sec:<br>ng Conv Deg:       | 37.013<br>-86                |    |
| Site Contact  | Name              | KEITH F  | PATEI            |                     |                   | ng Conv Deg.<br>Ng Conv Min:    | 12                           |    |
| Site Contact  |                   | 2562249  |                  |                     |                   | ng Conv Sec:                    | 31.514                       |    |
| Site Add Dat  | te:               |          | 20 9:21 AM       |                     | GPS Me            | •                               |                              |    |
| Date Last Ins   |                   | 1/8/2020 | ) 7:00 PM        |                     | GPS Acc           |                                 |                              |    |
| Cannot Loca   |                   |          |                  |                     |                   | scription:                      | <b>E</b> 1.51                |    |
| Abandoned   |                   | 3        |                  |                     |                   | lected By:<br>lected Date:      | FLN<br>9/27/1999 8:00 PM     |    |
| No 3 Yr Insp<br>UDC Insp Da                             |                   | 5        |                  |                     | Created           |                                 | 9/28/1994 8:00 PM            |    |
| UDC Insp Re   |                   |          |                  |                     | Created           |                                 | CONVERSION                   |    |
| Reg Tanks P   |                   | 3        |                  |                     | Modified          | •                               | 10/11/2021 7:24 AM           |    |
| Reg Tanks T   |                   | 3        |                  |                     | Modified          | l by:                           | VOYAGER                      |    |
| Ins Tanks Th  |                   | 2        |                  |                     |                   |                                 |                              |    |
| Account Tra   |                   |          | 0<br>0           |                     |                   |                                 |                              |    |
| Site County<br>Site No Tran                             |                   |          | 0                |                     |                   |                                 |                              |    |
| Date Transfe  |                   |          | 0                |                     |                   |                                 |                              |    |
| Currently in  |                   |          | 3                |                     |                   |                                 |                              |    |
| Permanently   |                   | Tanks:   | 0                |                     |                   |                                 |                              |    |
| No of Retired   |                   |          | 0                |                     |                   |                                 |                              |    |
| No of Tanks   |                   |          | 3<br>0           |                     |                   |                                 |                              |    |
| No of Temp<br>No of TDQ C                               |                   |          | 0                |                     |                   |                                 |                              |    |
| No of Contes  |                   |          | 0                |                     |                   |                                 |                              |    |
| In Use Tanks  | s Not in          |          | 0                |                     |                   |                                 |                              |    |
| Compliance:   |                   |          | _                |                     |                   |                                 |                              |    |
| In Use Tanks  |                   |          | 3                |                     |                   |                                 |                              |    |
| In Use Tanks<br>In Use Comp                             | s Complying       | y Cp So: | 3<br>3           |                     |                   |                                 |                              |    |
| Located Witl  |                   | ands     | 5                |                     |                   |                                 |                              |    |
| No of Above   |                   |          | 0                |                     |                   |                                 |                              |    |
| No Active Al  |                   |          | 0                |                     |                   |                                 |                              |    |
| GPS Table U   |                   |          | jbm              |                     |                   |                                 |                              |    |
| GPS Table U   | •                 |          | 8/17/2007 8:00 F | PM                  |                   |                                 |                              |    |
| Located Wel   |                   |          |                  |                     |                   |                                 |                              |    |
| Residence A<br>Residence V                              |                   |          |                  |                     |                   |                                 |                              |    |
| Under Dispe   |                   |          |                  |                     |                   |                                 |                              |    |
| Sinder Dispe  |                   |          |                  |                     |                   |                                 |                              |    |

| Мар Кеу  | Number<br>Records  |  | Distance<br>(mi/ft) | Elev/Diff<br>(ft)  | Site   |   | DB   |
|--|--|--|---------------------|--|--|---|------|
| <u>8</u>   | 1 of 1   | wsw  | 0.16 /<br>830.22    | 1,050.10 /<br>8  | -  | GROCERY<br>AVE PO BOX 370<br>LE AL 35950  | AST  |
| Site ID No:<br>Account No<br>Exempt:<br>Loc w/i India<br>Loc Wellhea<br>Cannot Loc<br>Abandoned<br>Residence A<br>Residence A<br>Date Last In  | an Lands:<br>ad Prot:<br>ate Site:<br>  Site:<br>Adj to Site:<br>w/i 300 Ft:                   | 16485<br>19187                                 |                     | UDC Ins,<br>UDC Ins,<br>Site ID C<br>County I<br>Site Zip<br>Site Con<br>Site Con<br>GPS Lat                                 | County:<br>Name:   | 95<br>MARSHALL<br>BILL WOODAM<br>0000000000<br>34.2782<br>-86.213717  |      |
| Tanks Infor  | mation   |  |                     |  |  |   |      |
| Tank No:<br>Unique Tan.<br>Current A1:<br>Temporary J<br>Permanent<br>Located Ab<br>Located Un<br>No of Comp<br>5A:<br>Last Usage<br>Last Quanti<br>Retail Tank<br>Bulk Facility                               | A2:<br>A3:<br>vgrnd B1:<br>drgrnd B2:<br>ortment<br>Date A2A:<br>ity A2B:<br>F2:<br>y Tank F3: | 1<br>1607<br>X<br>1<br>5/17/2012<br>X          |                     | Premiun<br>Diesel 5<br>Kerosen<br>Aviation<br>Other Pe<br>State Fe<br>Farm Re  | ate C1:<br>/ D:<br>d E1A:<br>e Gas E1B:<br>n E1C:<br>B E1D:<br>e 5B E1E:<br>Fuel 5B E1F:<br>etro E1H:<br>d Govt F6:<br>sidential F7: | 9/23/1988<br>560<br>X   |      |
| Industrial Ta<br>Emerg Pow<br>Tank Comm  | er Gen F1:   |  |                     |  | hist of Well 1:<br>t Required F8:  |   |      |
| Owner Infor<br>GSA ID:<br>Exempt:<br>Owner Type<br>Owner Com<br>Owner Com<br>Owner Phot<br>Fax No:   | e 2:<br>tact Name:<br>t Phone:   | P<br>DAVID TIDWELL<br>2056614441<br>2052742179 |                     | Owner N<br>Owner A<br>Owner C<br>Owner S<br>Owner Z<br>Owner Z   | Address:<br>City:<br>Ctate:<br>Cip:  | MCOIL TRANSPORTATION<br>5051 CARDINAL ST.<br>TRUSSVILLE<br>AL<br>35173  |      |
| <u>9</u>   | 1 of 1   | SE   | 0.36 /<br>1,918.98  | 1,038.84 /<br>-3   | CO-OP  | L COUNTY FARMER'S<br>I BROAD STREET,<br>LLE, AL   | LUST |
| Incident No<br>Facility Site<br>Status:<br>Site County<br>Project Typ<br>Project Cate<br>Eligibility:<br>Incident No<br>Facility No (<br>Site Name(<br>Site Addres<br>Site Caty (M<br>Site Addres<br>Owner Nam | e No:<br>e:<br>egory:<br>(Map):<br>(Map):<br>Map):<br>s: (Map):<br>s: (Map):<br>s:s:           | 427 NORTH E                                    | ARMER'S CO-OP       | End Clea<br>Record I<br>Owner N<br>Owner A<br>Owner C<br>Y (Map):<br>X (Map):<br>Latitude<br>Longitude<br>Longitude<br>CO-OP | bortd (Map):<br>anup (Map):<br>No (Map):<br>lame (Map):<br>cddr (Map):<br>Sity (Map):<br>(Map):<br>de (Map):<br>:                    | 11/29/1998, 7:00 PM<br>8/23/1999, 8:00 PM<br>5846<br>MARSHALL FARMER'S CO-OP<br>586 MITCHELL AVENUE<br>ALBERTVILLE<br>34.274814<br>-86.204549<br>34.274814<br>-86.204549<br>34.274814<br>-86.204549 |      |

Order No: 23050100016

| Мар Кеу  | Number of<br>Records                                  | Direction   | Distance<br>(mi/ft) | Elev/Diff<br>(ft)  | Site   | DB                  |  |  |  |
|--|---|---|---------------------|--------------------|--|---------------------|--|--|--|
| Owner Address:<br>Current Site Name:<br>Data Source: |   | 586 MITCHELL AVENUE, ALBERTVILLE, AL 35951<br>MARSHALL COUNTY FARMER'S CO-OP<br>Alabama Department of Environmental Management - UST Incident Sites; UST Corrective Action Sites<br>(MapServer) |                     |                    |  |                     |  |  |  |
| <u>10</u>  | 1 of 1  | WNW   | 0.40 /<br>2,135.86  | 1,052.35 /<br>10   | COLORMASTERS, LLC<br>632 SMITH ROAD<br>ALBERTVILLE AL 35951                    | RCRA TSD            |  |  |  |
| EPA Handle   | r ID:   | ALR000001552  |                     |                    |  |                     |  |  |  |
| Gen Status   |   | Large Quantity C<br>VERA FAUSTIN  |                     |                    |  |                     |  |  |  |
| Contact Nan<br>Contact Add                           |   |   |                     | E , AL, 35950 , US |  |                     |  |  |  |
|  | one No and Ext:                                       | 256-878-8880  |                     |                    |  |                     |  |  |  |
| Contact Em<br>Contact Cou                            |   | VERA@COLOR<br>US  | MASTERSLLC.         | СОМ                |  |                     |  |  |  |
| Land Type:   | indy.   | Private   |                     |                    |  |                     |  |  |  |
| County Nam   |   | MARSHALL  |                     |                    |  |                     |  |  |  |
| EPA Region<br>Receive Dat                            |   | 04<br>20220311  |                     |                    |  |                     |  |  |  |
| Location La  |   | 34.165911   |                     |                    |  |                     |  |  |  |
| Location Lo  | ngitude:  | -86.130313  |                     |                    |  |                     |  |  |  |
| Violation/Ev   | aluation Summary                                      |   |                     |                    |  |                     |  |  |  |
| Note:  |   |   |                     |                    | TION or UNDETERMINED details or reco<br>and Enforcement table dated Jan, 2023. | rds associated with |  |  |  |
| Violation De   | tails   |   |                     |                    |  |                     |  |  |  |
| Found Viola  | tion:   | Yes   |                     |                    |  |                     |  |  |  |
| Citation:  |   | SR - 335-14-30  |                     |                    |  |                     |  |  |  |
| Violation Sh<br>Violation Ty                         | ort Description:                                      | Generators - Pre<br>262.C   | e-transport         |                    |  |                     |  |  |  |
|  | termined Date:  | 19980708  |                     |                    |  |                     |  |  |  |
|  | Compliance Date:                                      | 19980907  |                     |                    |  |                     |  |  |  |
| Return to Co<br>Actual Retu                          | rn to Compl:  | Documented<br>19980825  |                     |                    |  |                     |  |  |  |
|  | sponsible Agency:                                     | State   |                     |                    |  |                     |  |  |  |
| Enforcemen   | t Details   |   |                     |                    |  |                     |  |  |  |
| Enforcemen   |   | 125   |                     |                    |  |                     |  |  |  |
|  | t Type Description:<br>t Action Date:<br>tion Status: | 19980808  |                     |                    |  |                     |  |  |  |
| Enforcemen   | Status Date:<br>t Lead Agency:<br>enalty Amount:      | State   |                     |                    |  |                     |  |  |  |
| Final Amoun  | nt:   |   |                     |                    |  |                     |  |  |  |
| Violation De   | tails   |   |                     |                    |  |                     |  |  |  |
| Found Viola<br>Citation:                             | tion:   | Yes   |                     |                    |  |                     |  |  |  |
| Violation Sh<br>Violation Ty                         |   | Universal Waste<br>273.B  | - Small Quantity    | y Handlers         |  |                     |  |  |  |
|  | termined Date:  | 20090728<br>20090923  |                     |                    |  |                     |  |  |  |
| Return to Co   | Compliance Date:<br>ompliance:                        | Documented  |                     |                    |  |                     |  |  |  |
| Actual Retu  | rn to Compl:  | 20090824  |                     |                    |  |                     |  |  |  |
| Violation Re   | sponsible Agency:                                     | State   |                     |                    |  |                     |  |  |  |

41

## Enforcement Details

| Enforcement Type:<br>Enforcement Type Description:   | 115      |
|--|----------|
| Enforcement Action Date:                             | 20090818 |
| Enf Disposition Status:<br>Disposition Status Date:  |          |
| Enforcement Lead Agency:<br>Proposed Penalty Amount: | State    |
| Final Amount:  |          |
| Paid Amount:   |          |

#### Violation Details

| Found Violation:<br>Citation: | Yes                            |
|-------------------------------|--------------------------------|
| Violation Short Description:  | Generators - Records/Reporting |
| Violation Type:               | 262.D                          |
| Violation Determined Date:    | 20150916                       |
| Scheduled Compliance Date:    |                                |
| Return to Compliance:         | Documented                     |
| Actual Return to Compl:       | 20151130                       |
| Violation Responsible Agency: | State                          |

# Enforcement Details

| Enforcement Type:<br>Enforcement Type Description: | 120<br>WRITTEN INFORMAL |
|--|-------------------------|
| Enforcement Action Date:                           | 20151103                |
| Enf Disposition Status:                            |                         |
| Disposition Status Date:                           |                         |
| Enforcement Lead Agency:                           | State                   |
| Proposed Penalty Amount:                           |                         |
| Final Amount:                                      |                         |
| Paid Amount:                                       |                         |

#### Violation Details

| Found Violation:<br>Citation:                            | Yes                                       |
|--|---|
| Violation Short Description:                             | TSD IS-Container Use and Management 265.1 |
| Violation Type:<br>Violation Determined Date:            | 20150916                                  |
| Scheduled Compliance Date:<br>Return to Compliance:      | Documented                                |
| Actual Return to Compl:<br>Violation Responsible Agency: | 20151130<br>State                         |
| riolation ricoponololo rigolioj.                         |   |

#### Enforcement Details

| Enforcement Type:             | 120              |
|-------------------------------|------------------|
| Enforcement Type Description: | WRITTEN INFORMAL |
| Enforcement Action Date:      | 20151103         |
| Enf Disposition Status:       |                  |
| Disposition Status Date:      |                  |
| Enforcement Lead Agency:      | State            |
| Proposed Penalty Amount:      |                  |
| Final Amount:                 |                  |
| Paid Amount:                  |                  |

#### Violation Details

| Found Violation:              | Yes                            |
|-------------------------------|--------------------------------|
| Citation:                     | SR - 335-14-304(3)(a)2         |
| Violation Short Description:  | Generators - Records/Reporting |
| Violation Type:               | 262.D                          |
| Violation Determined Date:    | 19980708                       |
| Scheduled Compliance Date:    | 19980907                       |
| Return to Compliance:         | Documented                     |
| Actual Return to Compl:       | 19980825                       |
| Violation Responsible Agency: | State                          |
|                               |                                |

#### Enforcement Details

| Enforcement Type:             | 125      |
|-------------------------------|----------|
| Enforcement Type Description: |          |
| Enforcement Action Date:      | 19980808 |
| Enf Disposition Status:       |          |
| Disposition Status Date:      |          |
| Enforcement Lead Agency:      | State    |
| Proposed Penalty Amount:      |          |
| Final Amount:                 |          |
| Paid Amount:                  |          |

#### Violation Details

| Found Violation:              | Yes                   |
|-------------------------------|-----------------------|
| Citation:                     | SR - 335-14-301(4)(a) |
| Violation Short Description:  | Generators - General  |
| Violation Type:               | 262.A                 |
| Violation Determined Date:    | 20050623              |
| Scheduled Compliance Date:    | 20051001              |
| Return to Compliance:         | Observed              |
| Actual Return to Compl:       | 20051115              |
| Violation Responsible Agency: | State                 |

## Enforcement Details

| Enforcement Type:<br>Enforcement Type Description:<br>Enforcement Action Date:<br>Enf Disposition Status:<br>Disposition Status Date: | 120<br>WRITTEN INFORMAL<br>20050829 |
|---|-------------------------------------|
| Final Amount:<br>Paid Amount:<br>Paid Amount:   | State                               |

#### Violation Details

| Found Violation:<br>Citation: | Yes                                |
|-------------------------------|------------------------------------|
| Violation Short Description:  | TSD IS-Preparedness and Prevention |
| Violation Type:               | 265.C                              |
| Violation Determined Date:    | 20130319                           |
| Scheduled Compliance Date:    |                                    |
| Return to Compliance:         | Documented                         |
| Actual Return to Compl:       | 20130326                           |
| Violation Responsible Agency: | State                              |

115

## Enforcement Details

| Enforcement | Туре:             |
|-------------|-------------------|
| Enforcement | Type Description: |

| Map Key Number of<br>Records  | Direction   | Distance<br>(mi/ft) | Elev/Diff<br>(ft) | Site | DB |
|---|---|---------------------|-------------------|------|----|
| Enforcement Action Date:<br>Enf Disposition Status:<br>Disposition Status Date:<br>Enforcement Lead Agency:<br>Proposed Penalty Amount:<br>Final Amount:<br>Paid Amount:  | 20130319<br>State   |                     |                   |      |    |
| Violation Details   |   |                     |                   |      |    |
| Found Violation:<br>Citation:<br>Violation Short Description:<br>Violation Type:<br>Violation Determined Date:<br>Scheduled Compliance Date:<br>Return to Compliance:<br>Actual Return to Compl:<br>Violation Responsible Agency: | Yes<br>TSD IS-Prepare<br>265.C<br>20150916<br>Documented<br>20151130<br>State                               | dness and Preve     | ntion             |      |    |
| Enforcement Details   |   |                     |                   |      |    |
| Enforcement Type:<br>Enforcement Type Description:<br>Enforcement Action Date:<br>Enf Disposition Status:<br>Disposition Status Date:<br>Enforcement Lead Agency:<br>Proposed Penalty Amount:<br>Final Amount:<br>Paid Amount:    | 120<br>WRITTEN INFO<br>20151103<br>State  | DRMAL               |                   |      |    |
| Violation Details   |   |                     |                   |      |    |
| Found Violation:<br>Citation:<br>Violation Short Description:<br>Violation Type:<br>Violation Determined Date:<br>Scheduled Compliance Date:<br>Return to Compliance:<br>Actual Return to Compl:<br>Violation Responsible Agency: | Yes<br>SR - 335-14-3<br>Generators - Pr<br>262.C<br>19980708<br>19980907<br>Documented<br>19980825<br>State | ( ) ( ) ( )         |                   |      |    |
| Enforcement Details   |   |                     |                   |      |    |
| Enforcement Type:<br>Enforcement Type Description:<br>Enforcement Action Date:<br>Enf Disposition Status:<br>Disposition Status Date:<br>Enforcement Lead Agency:   | 125<br>19980808<br>State  |                     |                   |      |    |
| Proposed Penalty Amount:<br>Final Amount:<br>Paid Amount:   |   |                     |                   |      |    |
| Violation Details   |   |                     |                   |      |    |
| Found Violation:<br>Citation:   | Yes   |                     |                   |      |    |
| Violation:<br>Violation Short Description:<br>Violation Type:<br>Violation Determined Date:   | Permits - Gener<br>270.A<br>20150916  | al Information      |                   |      |    |

| Map Key  | Number of<br>Records   | Direction   | Distance<br>(mi/ft)          | Elev/Diff<br>(ft) | Site | D |
|--|--|---|------------------------------|-------------------|------|---|
| Return to Co<br>Actual Retur   |  | Documented<br>20151130<br>State   |                              |                   |      |   |
| Enforcement  | Details  |   |                              |                   |      |   |
|  | Type Description:<br>Action Date:  | 120<br>WRITTEN INFC<br>20151103   | DRMAL                        |                   |      |   |
|  | Lead Agency:<br>nalty Amount:<br>t:  | State   |                              |                   |      |   |
| Violation Det  | ails   |   |                              |                   |      |   |
| Violation Typ<br>Violation Det<br>Scheduled C<br>Return to Co<br>Actual Return | ort Description:<br>be:<br>ermined Date:<br>ompliance Date:<br>mpliance:                               | Yes<br>SR - 335-14-3<br>Generators - Pr<br>262.C<br>20050623<br>20051001<br>Documented<br>20051115<br>State |                              |                   |      |   |
| Enforcement  | Details  |   |                              |                   |      |   |
| Enforcement<br>Enf Dispositi<br>Disposition \$<br>Enforcement                  | Type Description:<br>Action Date:<br>on Status:<br>Status Date:<br>Lead Agency:<br>nalty Amount:<br>t: | 120<br>WRITTEN INFO<br>20050829<br>State  | DRMAL                        |                   |      |   |
| Violation Det  | ails   |   |                              |                   |      |   |
| Violation Typ<br>Violation Det<br>Scheduled C<br>Return to Co<br>Actual Return | ort Description:<br>be:<br>ermined Date:<br>ompliance Date:<br>mpliance:                               | Yes<br>SR - 335-14-3<br>Generators - Re<br>262.D<br>20050623<br>20051001<br>Documented<br>20050930<br>State | 04(1)(b)<br>ecords/Reporting |                   |      |   |
| Enforcement  | Details  |   |                              |                   |      |   |
|  | <i>Type Description:</i><br><i>Action Date:</i><br><i>on Status:</i>                                   | 120<br>WRITTEN INFC<br>20050829   | DRMAL                        |                   |      |   |
| Enforcement  | Lead Agency:<br>nalty Amount:  | State   |                              |                   |      |   |

#### Paid Amount:

#### Violation Details

| Found Violation:<br>Citation: | Yes<br>SR - 335-14-303(5)(a)2 |
|-------------------------------|-------------------------------|
| Violation Short Description:  | Generators - Pre-transport    |
| Violation Type:               | 262.C                         |
| Violation Determined Date:    | 19980708                      |
| Scheduled Compliance Date:    | 19980907                      |
| Return to Compliance:         | Documented                    |
| Actual Return to Compl:       | 19980825                      |
| Violation Responsible Agency: | State                         |

## Enforcement Details

| Enforcement Type:             | 125      |
|-------------------------------|----------|
| Enforcement Type Description: |          |
| Enforcement Action Date:      | 19980808 |
| Enf Disposition Status:       |          |
| Disposition Status Date:      |          |
| Enforcement Lead Agency:      | State    |
| Proposed Penalty Amount:      |          |
| Final Amount:                 |          |
| Paid Amount:                  |          |

#### Violation Details

| Found Violation:<br>Citation: | Yes                        |
|-------------------------------|----------------------------|
| Violation Short Description:  | Generators - Pre-transport |
| Violation Type:               | 262.C                      |
| Violation Determined Date:    | 20090728                   |
| Scheduled Compliance Date:    | 20090923                   |
| Return to Compliance:         | Documented                 |
| Actual Return to Compl:       | 20090824                   |
| Violation Responsible Agency: | State                      |

#### Enforcement Details

| Enforcement Type:   | 115      |
|---|----------|
| Enforcement Type Description:<br>Enforcement Action Date: | 20090818 |
| Enf Disposition Status:<br>Disposition Status Date:       |          |
| Enforcement Lead Agency:<br>Proposed Penalty Amount:      | State    |
| Final Amount:<br>Paid Amount:                             |          |

#### Violation Details

| Found Violation:              | Yes                        |
|-------------------------------|----------------------------|
| Citation:                     | SR - 335-14-303(5)(a)4     |
| Violation Short Description:  | Generators - Pre-transport |
| Violation Type:               | 262.C                      |
| Violation Determined Date:    | 20050623                   |
| Scheduled Compliance Date:    | 20051001                   |
| Return to Compliance:         | Documented                 |
| Actual Return to Compl:       | 20050930                   |
| Violation Responsible Agency: | State                      |

| Map Key Numbe<br>Record   |                         | Direction  | Distance<br>(mi/ft) | Elev/Diff<br>(ft) | Site |  |
|---|-------------------------|--|---------------------|-------------------|------|--|
| Enforcement Details   |                         |  |                     |                   |      |  |
| Enforcement Type:<br>Enforcement Type Des<br>Enforcement Action Da<br>Enf Disposition Status<br>Disposition Status Dat  | ate:<br>:               | 120<br>WRITTEN INFC<br>20050829  | DRMAL               |                   |      |  |
| Enforcement Lead Age<br>Proposed Penalty Amo<br>Final Amount:<br>Paid Amount:   | ency:                   | State  |                     |                   |      |  |
| Violation Details   |                         |  |                     |                   |      |  |
| Found Violation:  |                         | Yes  |                     |                   |      |  |
| Citation:<br>Violation Short Descrip<br>Violation Type:<br>Violation Determined L<br>Scheduled Compliance:<br>Return to Compliance:<br>Actual Return to Comp<br>Violation Responsible | Date:<br>e Date:<br>ol: | State Statute or<br>XXS<br>20090728<br>20090923<br>Documented<br>20090831<br>State | Regulation          |                   |      |  |
| Enforcement Details   |                         |  |                     |                   |      |  |
| Enforcement Type:<br>Enforcement Type Des<br>Enforcement Action Da  |                         | 115<br>20090818  |                     |                   |      |  |
| Enf Disposition Status<br>Disposition Status Dat<br>Enforcement Lead Age<br>Proposed Penalty Amo<br>Final Amount:<br>Paid Amount:   | :<br>te:<br>ency:       | State  |                     |                   |      |  |
| Violation Details   |                         |  |                     |                   |      |  |
| Found Violation:  |                         | Yes  |                     |                   |      |  |
| Citation:<br>Violation Short Descrip<br>Violation Type:<br>Violation Determined I<br>Scheduled Compliance<br>Return to Compliance:<br>Actual Return to Comp<br>Violation Responsible  | Date:<br>e Date:<br>ol: | State Statute or<br>XXS<br>20090728<br>20090923<br>Documented<br>20090824<br>State | Regulation          |                   |      |  |
| Enforcement Details   |                         |  |                     |                   |      |  |
| Enforcement Type:   |                         | 115  |                     |                   |      |  |
| Enforcement Type Des<br>Enforcement Action Da   | ate:                    | 20090818   |                     |                   |      |  |
| Enf Disposition Status  |                         | State  |                     |                   |      |  |
| Ent Disposition Status<br>Disposition Status Dat<br>Enforcement Lead Age<br>Proposed Penalty Amo<br>Final Amount:<br>Paid Amount:   |                         |  |                     |                   |      |  |
| Disposition Status Dat<br>Enforcement Lead Age<br>Proposed Penalty Amo<br>Final Amount:   |                         |  |                     |                   |      |  |

| Map Key Num<br>Reco  | ber of<br>ords                      | Direction   | Distance<br>(mi/ft) | Elev/Diff<br>(ft) | Site | DB |
|--|-------------------------------------|---|---------------------|-------------------|------|----|
| Citation:<br>Violation Short Dese<br>Violation Type:<br>Violation Determine<br>Scheduled Complian<br>Return to Compliand<br>Actual Return to Co<br>Violation Responsib                       | d Date:<br>nce Date:<br>ce:<br>mpl: | SR - 335-14-3<br>Generators - Pr<br>262.C<br>19980708<br>19980907<br>Documented<br>19980825<br>State        |                     |                   |      |    |
| Enforcement Details  | i                                   |   |                     |                   |      |    |
| Enforcement Type:<br>Enforcement Type D<br>Enforcement Action<br>Enf Disposition Status D<br>Enforcement Lead A<br>Proposed Penalty A<br>Final Amount:<br>Paid Amount:                       | Date:<br>tus:<br>Date:<br>Agency:   | 125<br>19980808<br>State  |                     |                   |      |    |
| Violation Details  |                                     |   |                     |                   |      |    |
| Found Violation:<br>Citation:<br>Violation Short Deso<br>Violation Type:<br>Violation Determine<br>Scheduled Complian<br>Return to Compliand<br>Actual Return to Co<br>Violation Responsib   | d Date:<br>nce Date:<br>ce:<br>mpl: | Yes<br>SR - 335-14-3<br>Generators - Pr<br>262.C<br>20050623<br>20051001<br>Documented<br>20050930<br>State | ( )( )              |                   |      |    |
| Enforcement Details  | 5                                   |   |                     |                   |      |    |
| Enforcement Type:<br>Enforcement Type L<br>Enforcement Action<br>Enf Disposition Status<br>Disposition Status L<br>Enforcement Lead A<br>Proposed Penalty A<br>Final Amount:<br>Paid Amount: | Date:<br>tus:<br>Date:<br>Agency:   | 120<br>WRITTEN INFO<br>20050829<br>State  | DRMAL               |                   |      |    |
| Violation Details  |                                     |   |                     |                   |      |    |
| Found Violation:<br>Citation:<br>Violation Short Deso<br>Violation Type:<br>Violation Determine<br>Scheduled Complian<br>Return to Complian<br>Actual Return to Co<br>Violation Responsib    | d Date:<br>nce Date:<br>ce:<br>mpl: | Yes<br>TSD IS-Genera<br>265.B<br>20150916<br>Documented<br>20151130<br>State                                | I Facility Standard | ds                |      |    |
| Enforcement Details  | <u>5</u>                            |   |                     |                   |      |    |
| Enforcement Type:<br>Enforcement Type L<br>Enforcement Action<br>Enf Disposition Stat  | Date:                               | 120<br>WRITTEN INFO<br>20151103   | DRMAL               |                   |      |    |

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| Map Key  | Number of<br>Records  | Direction  | Distance<br>(mi/ft)          | Elev/Diff<br>(ft) | Site |
|--|---|--|------------------------------|-------------------|------|
|  | t Lead Agency:<br>enalty Amount:<br>et:   | State  |                              |                   |      |
| Violation De   | tails   |  |                              |                   |      |
| Violation Tyj<br>Violation De<br>Scheduled C<br>Return to Co<br>Actual Retur | ort Description:<br>be:<br>termined Date:<br>compliance Date:<br>ompliance:                                     | Yes<br>TSD IS-General<br>265.B<br>20090728<br>20090923<br>Documented<br>20090824<br>State                    | Facility Standards           | 5                 |      |
| <u>Enforcemen</u>  | t Details   |  |                              |                   |      |
| Enforcemen<br>Enf Disposit<br>Disposition<br>Enforcemen                      | t Type Description:<br>t Action Date:<br>ion Status:<br>Status Date:<br>t Lead Agency:<br>enalty Amount:<br>tt: | 115<br>20090818<br>State   |                              |                   |      |
| Violation De   | tails   |  |                              |                   |      |
| Violation Ty<br>Violation De<br>Scheduled C<br>Return to Co<br>Actual Retur  | ort Description:<br>be:<br>termined Date:<br>compliance Date:<br>ompliance:                                     | Yes<br>SR - 335-14-30<br>Generators - Re<br>262.D<br>20050623<br>20051001<br>Documented<br>20050930<br>State | 04(3)(a)2<br>cords/Reporting |                   |      |
| <u>Enforcemen</u>  | <u>t Details</u>  |  |                              |                   |      |
| Enforcemen<br>Enf Disposit<br>Disposition<br>Enforcemen                      | t Type Description:<br>t Action Date:<br>ion Status:<br>Status Date:<br>t Lead Agency:<br>enalty Amount:<br>nt: | 120<br>WRITTEN INFO<br>20050829<br>State   | PRMAL                        |                   |      |
| Violation De   | tails   |  |                              |                   |      |
| Found Viola<br>Citation:<br>Violation Sh                                     |   | Yes  | ancy Plan and Em             | argancy Drocod    | Ires |
| Violation Tyj<br>Violation De  | termined Date:<br>Compliance Date:  | 265.D<br>20090728<br>20090923<br>Documented  | ency Plan and Em             |                   | นเธง |

0.101

49

| Map Key Number of<br>Records  | Direction  | Distance<br>(mi/ft) | Elev/Diff<br>(ft) | Site | I | DB |
|---|--|---------------------|-------------------|------|---|----|
| Actual Return to Compl:<br>Violation Responsible Agenc  | 20090824<br><b>y:</b> State  |                     |                   |      |   |    |
| Enforcement Details   |  |                     |                   |      |   |    |
| Enforcement Type:<br>Enforcement Type Descriptio<br>Enforcement Action Date:<br>Enf Disposition Status:<br>Disposition Status Date:<br>Enforcement Lead Agency:<br>Proposed Penalty Amount:<br>Final Amount:<br>Paid Amount:    | 115<br>n:<br>20090818<br>State   |                     |                   |      |   |    |
| Violation Details   |  |                     |                   |      |   |    |
| Found Violation:<br>Citation:<br>Violation Short Description:<br>Violation Type:<br>Violation Determined Date:<br>Scheduled Compliance Date:<br>Return to Compliance:<br>Actual Return to Compl:<br>Violation Responsible Agenc | Yes<br>SR - 335-14-3-<br>Generators - P<br>262.C<br>20050623<br>20051001<br>Documented<br>20050930<br>y: State |                     |                   |      |   |    |
| Enforcement Details   |  |                     |                   |      |   |    |
| Enforcement Type:<br>Enforcement Type Descriptio<br>Enforcement Action Date:<br>Enf Disposition Status:<br>Disposition Status Date:<br>Enforcement Lead Agency:<br>Proposed Penalty Amount:<br>Final Amount:<br>Paid Amount:    | 120<br>m: WRITTEN INF<br>20050829<br>State   | ORMAL               |                   |      |   |    |
| Violation Details   |  |                     |                   |      |   |    |
| Found Violation:<br>Citation:<br>Violation Short Description:<br>Violation Type:<br>Violation Determined Date:<br>Scheduled Compliance Date:<br>Return to Compliance:<br>Actual Return to Compl:<br>Violation Responsible Agenc | Yes<br>SR - 335-14-3<br>Generators - P<br>262.C<br>20050623<br>20051001<br>Observed<br>20051115<br>y: State    |                     |                   |      |   |    |
| Enforcement Details   |  |                     |                   |      |   |    |
| Enforcement Type:<br>Enforcement Type Descriptio<br>Enforcement Action Date:<br>Enf Disposition Status:   | 120<br><b>n:</b> WRITTEN INF<br>20050829   | ORMAL               |                   |      |   |    |
| Disposition Status Date:<br>Enforcement Lead Agency:<br>Proposed Penalty Amount:<br>Final Amount:<br>Paid Amount:   | State  |                     |                   |      |   |    |

## Violation Details

| Found Violation:<br>Citation:                 | Yes                   |
|---|-----------------------|
| Violation:<br>Violation Short Description:    | Generators - Manifest |
|   | 262.B                 |
| Violation Type:<br>Violation Determined Date: | 202.0                 |
|   | 20150916              |
| Scheduled Compliance Date:                    | Decumented            |
| Return to Compliance:                         | Documented            |
| Actual Return to Compl:                       | 20151130              |
| Violation Responsible Agency:                 | State                 |

## Enforcement Details

| Enforcement Type:             | 120              |
|-------------------------------|------------------|
| Enforcement Type Description: | WRITTEN INFORMAL |
| Enforcement Action Date:      | 20151103         |
| Enf Disposition Status:       |                  |
| Disposition Status Date:      |                  |
| Enforcement Lead Agency:      | State            |
| Proposed Penalty Amount:      |                  |
| Final Amount:                 |                  |
| Paid Amount:                  |                  |

## Violation Details

| Found Violation:              | Yes                        |
|-------------------------------|----------------------------|
| Citation:                     | SR - 335-14-303(5)(a)4     |
| Violation Short Description:  | Generators - Pre-transport |
| Violation Type:               | 262.C                      |
| Violation Determined Date:    | 19980708                   |
| Scheduled Compliance Date:    | 19980907                   |
| Return to Compliance:         | Documented                 |
| Actual Return to Compl:       | 19980825                   |
| Violation Responsible Agency: | State                      |

## Enforcement Details

| Enforcement Type:   | 125       |
|---|-----------|
| Enforcement Type Description:<br>Enforcement Action Date: | 19980808  |
| Enf Disposition Status:                                   | 100000000 |
| Disposition Status Date:                                  |           |
| Enforcement Lead Agency:                                  | State     |
| Proposed Penalty Amount:                                  |           |
| Final Amount:   |           |
| Paid Amount:  |           |

## Violation Details

| Found Violation:<br>Citation: | Yes                         |
|-------------------------------|-----------------------------|
| Violation Short Description:  | State Statute or Regulation |
| Violation Type:               | XXS                         |
| Violation Determined Date:    | 20150916                    |
| Scheduled Compliance Date:    |                             |
| Return to Compliance:         | Documented                  |
| Actual Return to Compl:       | 20151130                    |
| Violation Responsible Agency: | State                       |

## Enforcement Details

51

| Map Key Number of<br>Records  | Direction   | Distance<br>(mi/ft)                  | Elev/Diff<br>(ft) | Site | DB |
|---|---|--------------------------------------|-------------------|------|----|
| Enforcement Type:<br>Enforcement Type Description:<br>Enforcement Action Date:<br>Enf Disposition Status:<br>Disposition Status Date:<br>Enforcement Lead Agency:<br>Proposed Penalty Amount:<br>Final Amount:<br>Paid Amount:    | 120<br>WRITTEN INFO<br>20151103<br>State  | DRMAL                                |                   |      |    |
| Violation Details   |   |                                      |                   |      |    |
| Found Violation:<br>Citation:<br>Violation Short Description:<br>Violation Type:<br>Violation Determined Date:<br>Scheduled Compliance Date:<br>Return to Compliance:<br>Actual Return to Compl:<br>Violation Responsible Agency: | Yes<br>SR - 335-14-3<br>Generators - Pr<br>262.C<br>19980708<br>19980907<br>Documented<br>19980825<br>State | 03(5)(a)3<br>e-transport             |                   |      |    |
| Enforcement Details   |   |                                      |                   |      |    |
| Enforcement Type:<br>Enforcement Type Description:<br>Enforcement Action Date:<br>Enf Disposition Status:<br>Disposition Status Date:<br>Enforcement Lead Agency:<br>Proposed Penalty Amount:<br>Final Amount:<br>Paid Amount:    | 125<br>19980808<br>State  |                                      |                   |      |    |
| Evaluation Details  |   |                                      |                   |      |    |
| Evaluation Start Date:<br>Evaluation Type Description:<br>Violation Short Description:<br>Return to Compliance Date:<br>Evaluation Agency:  | 20050930<br>NON-FINANCI<br>Generators - Pr<br>20051115<br>State   | AL RECORD REV<br>e-transport         | IEW               |      |    |
| Evaluation Start Date:<br>Evaluation Type Description:<br>Violation Short Description:<br>Return to Compliance Date:<br>Evaluation Agency:  |   | EVALUATION IN                        |                   | SITE |    |
| Evaluation Start Date:<br>Evaluation Type Description:<br>Violation Short Description:<br>Return to Compliance Date:<br>Evaluation Agency:  |   | EVALUATION IN:<br>e - Small Quantity |                   | SITE |    |
| Evaluation Start Date:<br>Evaluation Type Description:<br>Violation Short Description:<br>Return to Compliance Date:<br>Evaluation Agency:  | 20090728<br>COMPLIANCE<br>State Statute or<br>20090831<br>State   | EVALUATION IN<br>Regulation          | SPECTION ON-S     | SITE |    |
| Evaluation Start Date:<br>Evaluation Type Description:<br>Violation Short Description:<br>Return to Compliance Date:<br>Evaluation Agency:  |   | EVALUATION IN:<br>ency Plan and Er   |                   |      |    |

| Мар Кеу                                      | Number of<br>Records  | Direction   | Distance<br>(mi/ft)               | Elev/Diff<br>(ft)       | Site |
|--|---|---|-----------------------------------|-------------------------|------|
| Violation Sh                                 | Type Description:<br>ort Description:<br>ompliance Date:                | 20090831<br>NON-FINANCIA<br>State                                 | L RECORD RE                       | /IEW                    |      |
| Evaluation S<br>Evaluation 1<br>Violation Sh | Start Date:<br>Type Description:<br>ort Description:<br>ompliance Date: | 19980825  | AL RECORD REA                     | /IEW                    |      |
| Violation Sh                                 | Type Description:<br>ort Description:<br>ompliance Date:                | 20050930<br>NON-FINANCIA<br>Generators - Pro<br>20050930<br>State | L RECORD RE                       | /IEW                    |      |
| Violation Sh                                 | Type Description:<br>ort Description:<br>ompliance Date:                |   | EVALUATION IN<br>edness and Preve | SPECTION ON-S<br>ention | SITE |
| Violation Sh                                 | Type Description:<br>ort Description:<br>ompliance Date:                | 20051115<br>NON-FINANCIA<br>Generators - Ge<br>20051115<br>State  | AL RECORD REA                     | /IEW                    |      |
| Violation Sh                                 | Type Description:<br>ort Description:<br>ompliance Date:                | 20050623<br>COMPLIANCE<br>Generators - Pro<br>20051115<br>State   |                                   | SPECTION ON-S           | SITE |
| Violation Sh                                 | Type Description:<br>ort Description:<br>ompliance Date:                | 20090728<br>COMPLIANCE<br>State Statute or<br>20090824<br>State   |                                   | SPECTION ON-S           | SITE |
| Violation Sh                                 | Type Description:<br>ort Description:<br>ompliance Date:                | 20050930<br>NON-FINANCIA<br>Generators - Ge<br>20051115<br>State  | AL RECORD RE\<br>eneral           | /IEW                    |      |
| Violation Sh                                 | Type Description:<br>ort Description:<br>ompliance Date:                | 20051115<br>NON-FINANCIA<br>Generators - Pro<br>20051115<br>State | L RECORD RE                       | /IEW                    |      |
| Violation Sh                                 | Type Description:<br>ort Description:<br>ompliance Date:                | 20150916<br>COMPLIANCE<br>State Statute or<br>20151130<br>State   |                                   | SPECTION ON-S           | SITE |
| Violation Sh                                 | Type Description:<br>ort Description:<br>ompliance Date:                |   | EVALUATION IN<br>ecords/Reporting | SPECTION ON-S           | SITE |
| Evaluation S<br>Evaluation 1                 | Start Date:<br>Type Description:  | 20150916<br>COMPLIANCE  | EVALUATION IN                     | SPECTION ON-S           | BITE |

| Map Key Number of<br>Records  | Direction           | Distance<br>(mi/ft)                  | Elev/Diff<br>(ft)    | Site | DE                    |
|---|---------------------|--------------------------------------|----------------------|------|-----------------------|
| Violation Short Description<br>Return to Compliance Date<br>Evaluation Agency:  |                     | er Use and Mana                      | agement              |      |                       |
| Evaluation Start Date:<br>Evaluation Type Description<br>Violation Short Description  | ;                   | EVALUATION IN                        | SPECTION ON-SI       | TE   |                       |
| Return to Compliance Date<br>Evaluation Agency:   | State               |                                      |                      |      |                       |
| Evaluation Start Date:<br>Evaluation Type Description<br>Violation Short Description<br>Return to Compliance Date                       | ,                   | EVALUATION IN                        | SPECTION ON-SI       | TE   |                       |
| Evaluation Agency:  | State               |                                      |                      |      |                       |
| Evaluation Start Date:<br>Evaluation Type Description<br>Violation Short Description<br>Return to Compliance Date<br>Evaluation Agency: | Generators - Pr     |                                      | SPECTION ON-SI       | TE   |                       |
| Evaluation Start Date:<br>Evaluation Type Descriptio<br>Violation Short Description<br>Return to Compliance Date<br>Evaluation Agency:  | Generators - Re     | EVALUATION IN<br>ecords/Reporting    | SPECTION ON-SI       | TE   |                       |
| Evaluation Start Date:<br>Evaluation Type Description<br>Violation Short Description<br>Return to Compliance Date                       | ;                   | AL RECORD REV                        | /IEW                 |      |                       |
| Evaluation Agency:  | State               |                                      |                      |      |                       |
| Evaluation Start Date:<br>Evaluation Type Description<br>Violation Short Description<br>Return to Compliance Date<br>Evaluation Agency: | Generators - Pr     |                                      | SPECTION ON-SI       | TE   |                       |
| Evaluation Start Date:<br>Evaluation Type Description<br>Violation Short Description<br>Return to Compliance Date<br>Evaluation Agency: | Generators - Re     | EVALUATION IN<br>ecords/Reporting    | SPECTION ON-SI       | TE   |                       |
| Evaluation Start Date:<br>Evaluation Type Descriptio<br>Violation Short Description<br>Return to Compliance Date<br>Evaluation Agency:  | Generators - Ge     |                                      | SPECTION ON-SI       | TE   |                       |
| Evaluation Start Date:<br>Evaluation Type Description<br>Violation Short Description<br>Return to Compliance Date<br>Evaluation Agency: | Generators - Re     | AL RECORD REV<br>ecords/Reporting    | /IEW                 |      |                       |
| Evaluation Start Date:<br>Evaluation Type Description<br>Violation Short Description<br>Return to Compliance Date<br>Evaluation Agency: | TSD IS-Genera       | EVALUATION IN<br>I Facility Standard | SPECTION ON-SI<br>ds | TE   |                       |
| Evaluation Start Date:<br>Evaluation Type Description<br>Violation Short Description<br>Return to Compliance Date<br>Evaluation Agency: | TSD IS-Prepare      | EVALUATION IN<br>edness and Preve    | SPECTION ON-SI       | TE   |                       |
| 54 erisinfo.con   | l Environmental Ris | k Information S                      | ervices              |      | Order No: 23050100016 |

| Мар Кеу | Number of<br>Records | Direction | Distance<br>(mi/ft) | Elev/Diff<br>(ft) | Site |
|---------|----------------------|-----------|---------------------|-------------------|------|
|---------|----------------------|-----------|---------------------|-------------------|------|

Permits - General Information

Generators - Pre-transport

COMPLIANCE EVALUATION INSPECTION ON-SITE

COMPLIANCE EVALUATION INSPECTION ON-SITE

20150916

20151130 State

20050623

20050930

State

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date:20150916Evaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITEViolation Short Description:Generators - ManifestReturn to Compliance Date:20151130Evaluation Agency:State

Evaluation Start Date:20050930Evaluation Type Description:NON-FINANCIAL RECORD REVIEWViolation Short Description:Generators - Records/ReportingReturn to Compliance Date:20050930Evaluation Agency:State

### Handler Summary

| Importer Activity:              | No |
|---------------------------------|----|
| Mixed Waste Generator:          | No |
| Transporter Activity:           | No |
| Transfer Facility:              | No |
| Onsite Burner Exemption:        | No |
| Smelting, Melting and Refining: | No |
| Underground Injection Control:  | No |
| Commercial TSD:                 | No |
| Used Oil Transporter:           | No |
| Used Oil Transfer Facility:     | No |
| Used Oil Processor:             | No |
| Used Oil Refiner:               | No |
| Used Oil Burner:                | No |
| Used Oil Market Burner:         | No |
| Used Oil Spec Marketer:         | No |

### Hazardous Waste Handler Details

| Sequence No:                  | 3   |
|-------------------------------|---|
| Receive Date:                 | 20140221  |
| Handler Name:                 | COLORMASTERS LLC                                |
| Federal Waste Generator Code: | 1   |
| Generator Code Description:   | Large Quantity Generator                        |
| Source Type:                  | Annual/Biennial Report update with Notification |

Waste Code Details

| Hazardous Waste Code:   | D001            |
|-------------------------|-----------------|
| Waste Code Description: | IGNITABLE WASTE |
| Hazardous Waste Code:   | D006            |
| Waste Code Description: | CADMIUM         |
| Hazardous Waste Code:   | D008            |
| Waste Code Description: | LEAD            |
| Hazardous Waste Code:   | D018            |
| Waste Code Description: | BENZENE         |

| Hazardous Waste Code:   | D027                |
|-------------------------|---------------------|
| Waste Code Description: | 1,4-DICHLOROBENZENE |
| Hazardous Waste Code:   | D039                |
| Waste Code Description: | TETRACHLOROETHYLENE |
| Hazardous Waste Code:   | D040                |
| Waste Code Description: | TRICHLORETHYLENE    |

| Sequence No:                  | 6                            |
|-------------------------------|------------------------------|
| Receive Date:                 | 20050913                     |
| Handler Name:                 | COLORMASTERS LLC FACILITY #2 |
| Federal Waste Generator Code: | 1                            |
| Generator Code Description:   | Large Quantity Generator     |
| Source Type:                  | Notification                 |

### Waste Code Details

| Hazardous Waste Code:   | D001            |
|-------------------------|-----------------|
| Waste Code Description: | IGNITABLE WASTE |

Hazardous Waste Code: Waste Code Description: 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.

### Hazardous Waste Handler Details

| Sequence No:                  | 11                              |
|-------------------------------|---------------------------------|
| Receive Date:                 | 20100406                        |
| Handler Name:                 | COLORMASTERS, LLC (FACILITY #2) |
| Federal Waste Generator Code: | 1                               |
| Generator Code Description:   | Large Quantity Generator        |
| Source Type:                  | Notification                    |
|                               |                                 |

### Waste Code Details

| Hazardous Waste Code:                            | D018   |
|--|--|
| Waste Code Description:                          | BENZENE  |
| Hazardous Waste Code:                            | D040   |
| Waste Code Description:                          | TRICHLORETHYLENE   |
| Hazardous Waste Code:                            | D001   |
| Waste Code Description:                          | IGNITABLE WASTE  |
| Hazardous Waste Code:                            | D039   |
| Waste Code Description:                          | TETRACHLOROETHYLENE  |
| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT |

# SOLVENT MIXTURES.

## Hazardous Waste Handler Details

| Sequence No:                                     | 12   |
|--|--|
| Receive Date:                                    | 20110412   |
| Handler Name:                                    | COLORMASTERS, LLC (FACILITY #2)  |
| Federal Waste Generator Code:                    | 1  |
| Generator Code Description:                      | Large Quantity Generator   |
| Source Type:                                     | Notification   |
| Waste Code Details                               |  |
| Hazardous Waste Code:                            | D001   |
| Waste Code Description:                          | IGNITABLE WASTE  |
| Hazardous Waste Code:                            | D018   |
| Waste Code Description:                          | BENZENE  |
| Hazardous Waste Code:                            | D040   |
| Waste Code Description:                          | TRICHLORETHYLENE   |
| Hazardous Waste Code:                            | D039   |
| Waste Code Description:                          | TETRACHLOROETHYLENE  |
| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT<br>SOLVENT MIXTURES |

SOLVENT MIXTURES.

|                               | -                        |
|-------------------------------|--------------------------|
| Sequence No:                  | 20                       |
| Receive Date:                 | 20180316                 |
| Handler Name:                 | COLORMASTERS, LLC        |
| Federal Waste Generator Code: | 1                        |
| Generator Code Description:   | Large Quantity Generator |
| Source Type:                  | Notification             |
| Waste Code Details            |                          |
| Hazardous Waste Code:         | D001                     |
| Waste Code Description:       | IGNITABLE WASTE          |
| Hazardous Waste Code:         | D003                     |
| Waste Code Description:       | REACTIVE WASTE           |
| Hazardous Waste Code:         | D008                     |
| Waste Code Description:       | LEAD                     |
| Hazardous Waste Code:         | D018                     |
| Waste Code Description:       | BENZENE                  |
| Hazardous Waste Code:         | D027                     |
| Waste Code Description:       | 1,4-DICHLOROBENZENE      |
| Hazardous Waste Code:         | D039                     |
| Waste Code Description:       | TETRACHLOROETHYLENE      |
| Hazardous Waste Code:         | D040                     |

| Мар Кеу                   | Number of<br>Records                                | Direction  | Distance<br>(mi/ft)   | Elev/Diff<br>(ft)  | Site  | DB   |
|---------------------------|---|--|---|--|---|--|
| Waste Code                | Description:  | TRICHLORETHY   | /LENE   |  |   |  |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT<br>SOLVENT MIXTURES. |   |  |   |  |
| <u>Hazardous V</u>        | Vaste Handler Details                               | <u>s</u>   |   |  |   |  |
|                           | e:<br>ne:<br>te Generator Code:<br>ode Description: | 15<br>20140320<br>COLORMASTEF<br>1<br>Large Quantity G<br>Notification   |   | TY #2)   |   |  |
| Waste Code                | <u>Details</u>                                      |  |   |  |   |  |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | D001<br>IGNITABLE WAS  | STE   |  |   |  |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | D018<br>BENZENE  |   |  |   |  |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | D039<br>TETRACHLORC  | ETHYLENE  |  |   |  |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE, (<br>PERCENT OR M   | YL ETHER, MET<br>L SPENT SOLV<br>LOGENATED SO<br>DNE OR MORE<br>IORE (BY VOLU<br>STILL BOTTOM | THYL ISOBUTYL<br>ENT MIXTURES/<br>OLVENTS; AND /<br>OF THE ABOVE<br>JME) OF ONE OF | SOLVENTS: XYLENE, ACETON<br>KETONE, N-BUTYL ALCOHOL,<br>BLENDS CONTAINING, BEFOR<br>ALL SPENT SOLVENT MIXTURE<br>NONHALOGENATED SOLVENT<br>MORE OF THOSE SOLVENTS<br>COVERY OF THESE SPENT SO | CYCLOHEXANONE, AND<br>E USE, ONLY THE ABOVE<br>ES/BLENDS CONTAINING,<br>S, AND A TOTAL OF TEN<br>LISTED IN F001, F002, F004, |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | D008<br>LEAD   |   |  |   |  |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | D027<br>1,4-DICHLOROE  | BENZENE   |  |   |  |
| Hazardous V<br>Waste Code | Vaste Code:<br>Description:                         | D040<br>TRICHLORETH  | /LENE   |  |   |  |
| <u>Hazardous V</u>        | Vaste Handler Details                               | <u>S</u>   |   |  |   |  |
|                           | e:<br>ne:<br>te Generator Code:<br>ode Description: | 17<br>20160404<br>COLORMASTEF<br>1<br>Large Quantity G<br>Notification   |   | TY #2)   |   |  |

## Waste Code Details

D008 LEAD Hazardous Waste Code: Waste Code Description:

| Map Key                   | Number of<br>Records                | Direction  | Distance<br>(mi/ft)  | Elev/Diff<br>(ft)  | Site  | DB   |
|---------------------------|-------------------------------------|--|--|--|---|--|
| Hazardous I<br>Waste Code | Vaste Code:<br>Description:         | D027<br>1,4-DICHLORO   | BENZENE  |  |   |  |
| Hazardous I<br>Waste Code | <i>Waste Code:<br/>Description:</i> | D040<br>TRICHLORETH  | YLENE  |  |   |  |
| Hazardous I<br>Waste Code | <i>Waste Code:<br/>Description:</i> | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE,<br>PERCENT OR N | IYL ETHER, ME<br>L SPENT SOLV<br>LOGENATED S<br>ONE OR MORE<br>MORE (BY VOLL<br>STILL BOTTOM | THYL ISOBUTYL<br>ENT MIXTURES<br>OLVENTS; AND<br>OF THE ABOVE<br>JME) OF ONE O | KETONE, N-BUTYL<br>/BLENDS CONTAIN<br>ALL SPENT SOLVE<br>NONHALOGENATE<br>R MORE OF THOSE | NE, ACETONE, ETHYL ACETATE, ETHYL<br>. ALCOHOL, CYCLOHEXANONE, AND<br>ING, BEFORE USE, ONLY THE ABOVE<br>NT MIXTURES/BLENDS CONTAINING,<br>D SOLVENTS, AND A TOTAL OF TEN<br>SOLVENTS LISTED IN F001, F002, F004,<br>SE SPENT SOLVENTS AND SPENT |
| Hazardous I<br>Waste Code | <i>Vaste Code:<br/>Description:</i> | D001<br>IGNITABLE WA   | STE  |  |   |  |
| Hazardous I<br>Waste Code | <i>Vaste Code:<br/>Description:</i> | D018<br>BENZENE  |  |  |   |  |
| Hazardous I<br>Waste Code | Vaste Code:<br>Description:         | D039<br>TETRACHLORO  | DETHYLENE  |  |   |  |
| <u>Hazardous I</u>        | Vaste Handler Detai                 | ls   |  |  |   |  |
| Sequence N                | o:                                  | 4  |  |  |   |  |

| Sequence No.                  | 4                               |
|-------------------------------|---------------------------------|
| Receive Date:                 | 20060215                        |
| Handler Name:                 | COLORMASTERS, LLC (FACILITY #2) |
| Federal Waste Generator Code: | 1                               |
| Generator Code Description:   | Large Quantity Generator        |
| Source Type:                  | Annual/Biennial Report          |
|                               |                                 |

Waste Code Details

| Hazardous Waste Code:   | D001                |
|-------------------------|---------------------|
| Waste Code Description: | IGNITABLE WASTE     |
| Hazardous Waste Code:   | D018                |
| Waste Code Description: | BENZENE             |
| Hazardous Waste Code:   | D039                |
| Waste Code Description: | TETRACHLOROETHYLENE |

Hazardous Waste Code: D040 Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: Waste Code Description:

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.

| Sequence No:                  | 1   |
|-------------------------------|---|
| Receive Date:                 | 20100423  |
| Handler Name:                 | COLORMASTERS, LLC                               |
| Federal Waste Generator Code: | 1   |
| Generator Code Description:   | Large Quantity Generator                        |
| Source Type:                  | Annual/Biennial Report update with Notification |

| Hazardous Waste Code:<br>Waste Code Description: | D001<br>IGNITABLE WASTE   |
|--|---|
| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>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.   |

| Sequence No:                                     | 10  |
|--|---|
| Receive Date:                                    | 20090326  |
| Handler Name:                                    | COLORMASTERS LLC #2   |
| Federal Waste Generator Code:                    | 1   |
| Generator Code Description:                      | Large Quantity Generator  |
| Source Type:                                     | Notification  |
| Waste Code Details                               |   |
| Hazardous Waste Code:                            | D001  |
| Waste Code Description:                          | IGNITABLE WASTE   |
| Hazardous Waste Code:                            | D039  |
| Waste Code Description:                          | TETRACHLOROETHYLENE   |
| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT<br>SOLVENT MIXTURES. |

| Hazardous Waste Code:   | D018    |  |
|-------------------------|---------|--|
| Waste Code Description: | BENZENE |  |
| Hazardous Waste Code:   | D040    |  |

# Hazardous Waste Handler Details

Waste Code Description:

| Sequence No:                  | 14                              |
|-------------------------------|---------------------------------|
| Receive Date:                 | 20130408                        |
| Handler Name:                 | COLORMASTERS, LLC (FACILITY #2) |
| Federal Waste Generator Code: | 1                               |
| Generator Code Description:   | Large Quantity Generator        |
| Source Type:                  | Notification                    |

### Waste Code Details

| Hazardous Waste Code:   | D018    |
|-------------------------|---------|
| Waste Code Description: | BENZENE |
|                         |         |

Hazardous Waste Code: D040

TRICHLORETHYLENE

| Мар Кеу    | Number of<br>Records               | Direction   | Distance<br>(mi/ft)   | Elev/Diff<br>(ft)   | Site DB  |
|------------|------------------------------------|---|---|---|--|
| Waste Code | Description:                       | TRICHLORETI   | HYLENE  |   |  |
|            | <i>Waste Code:</i><br>Description: | D001<br>IGNITABLE W   | ASTE  |   |  |
|            | <i>Waste Code:</i><br>Description: | D039<br>TETRACHLOR  | OETHYLENE   |   |  |
|            | Waste Code:<br>Description:        | BENZENE, ET<br>METHANOL; A<br>SPENT NONH<br>BEFORE USE,<br>PERCENT OR | HYL ETHER, ME<br>ALL SPENT SOLV<br>ALOGENATED S<br>ONE OR MORE<br>MORE (BY VOL<br>D STILL BOTTO | THYL ISOBUTYL<br>/ENT MIXTURES<br>OLVENTS; AND<br>OF THE ABOVE<br>UME) OF ONE O | O SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>L KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>S/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>E NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>RECOVERY OF THESE SPENT SOLVENTS AND SPENT |

| Sequence No:                  | 19                       |
|-------------------------------|--------------------------|
| Receive Date:                 | 20170407                 |
| Handler Name:                 | COLORMASTERS, LLC        |
| Federal Waste Generator Code: | 1                        |
| Generator Code Description:   | Large Quantity Generator |
| Source Type:                  | Notification             |

## Waste Code Details

| Hazardous Waste Code:                            | D003  |
|--|---|
| Waste Code Description:                          | REACTIVE WASTE  |
| Hazardous Waste Code:                            | D008  |
| Waste Code Description:                          | LEAD  |
| Hazardous Waste Code:                            | D018  |
| Waste Code Description:                          | BENZENE   |
| Hazardous Waste Code:                            | D027  |
| Waste Code Description:                          | 1,4-DICHLOROBENZENE   |
| Hazardous Waste Code:                            | D039  |
| Waste Code Description:                          | TETRACHLOROETHYLENE   |
| Hazardous Waste Code:                            | D040  |
| Waste Code Description:                          | TRICHLORETHYLENE  |
| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT<br>SOLVENT MIXTURES. |
| Hazardous Waste Code:                            | D001  |
| Waste Code Description:                          | IGNITABLE WASTE   |

| Sequence No:                  | 4                |
|-------------------------------|------------------|
| Receive Date:                 | 20160219         |
| Handler Name:                 | COLORMASTERS LLC |
| Federal Waste Generator Code: | 1                |

| Мар Кеу                    | Number of<br>Records        | Direction                        | Distance<br>(mi/ft)            | Elev/Diff<br>(ft) | Site |  |
|----------------------------|-----------------------------|----------------------------------|--------------------------------|-------------------|------|--|
| Generator C<br>Source Type | code Description:<br>e:     | Large Quantity<br>Annual/Biennia | Generator<br>I Report update v | with Notification |      |  |
| Waste Code                 | Details                     |                                  |                                |                   |      |  |
|                            | Waste Code:<br>Description: | D001<br>IGNITABLE W/             | ASTE                           |                   |      |  |
|                            | Waste Code:<br>Description: | D006<br>CADMIUM                  |                                |                   |      |  |
|                            | Waste Code:<br>Description: | D008<br>LEAD                     |                                |                   |      |  |
|                            | Waste Code:<br>Description: | D018<br>BENZENE                  |                                |                   |      |  |
|                            | Waste Code:<br>Description: | D027<br>1,4-DICHLORC             | DBENZENE                       |                   |      |  |
|                            | Waste Code:<br>Description: | D039<br>TETRACHLOR               | OETHYLENE                      |                   |      |  |
|                            | Waste Code:<br>Description: | D040<br>TRICHLORETH              | HYLENE                         |                   |      |  |

| Sequence No:                  | 5   |
|-------------------------------|---|
| Receive Date:                 | 20180302  |
| Handler Name:                 | COLORMASTERS, LLC                               |
| Federal Waste Generator Code: | 1   |
| Generator Code Description:   | Large Quantity Generator                        |
| Source Type:                  | Annual/Biennial Report update with Notification |

### Waste Code Details

| Hazardous Waste Code:   | D001                                   |
|-------------------------|--|
| Waste Code Description: | IGNITABLE WASTE                        |
| Hazardous Waste Code:   | F003                                   |
| Waste Code Description: | THE FOLLOWING SPENT NONHALOGENATED SOL |

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.

### Hazardous Waste Handler Details

| Sequence No:                  | 2                             |
|-------------------------------|-------------------------------|
| Receive Date:                 | 20010522                      |
| Handler Name:                 | COLORMASTER LLC (FACILITY #2) |
| Federal Waste Generator Code: | 1                             |
| Generator Code Description:   | Large Quantity Generator      |
| Source Type:                  | Notification                  |

| Sequence No:  | 16       |
|---------------|----------|
| Receive Date: | 20150403 |

| Map Key                      | Number of<br>Records                        | Direction  | Distance<br>(mi/ft)  | Elev/Diff<br>(ft)  | Site  | DE   |
|------------------------------|---|--|--|--|---|--|
|                              | e Generator Code:<br>de Description:        | COLORMASTE<br>1<br>Large Quantity<br>Notification                      | RS, LLC (FACILI<br>Generator   | TY #2)   |   |  |
| Waste Code L                 | <u>Details</u>                              |  |  |  |   |  |
| Hazardous W<br>Waste Code L  |   | D008<br>LEAD   |  |  |   |  |
| Hazardous W<br>Waste Code L  |   | D018<br>BENZENE  |  |  |   |  |
| Hazardous W<br>Waste Code L  |   | D039<br>TETRACHLOR   | OETHYLENE  |  |   |  |
| Hazardous W.<br>Waste Code I |   | BENZENE, ET<br>METHANOL; A<br>SPENT NONH,<br>BEFORE USE,<br>PERCENT OR | HYL ETHER, ME<br>LL SPENT SOLV<br>ALOGENATED S<br>ONE OR MORE<br>MORE (BY VOLU<br>D STILL BOTTOM | THYL ISOBUTYL<br>ENT MIXTURES<br>OLVENTS; AND<br>OF THE ABOVE<br>JME) OF ONE O | . KETONE, N-BUTYL ALC<br>/BLENDS CONTAINING,<br>ALL SPENT SOLVENT M<br>NONHALOGENATED SC<br>R MORE OF THOSE SOL | CETONE, ETHYL ACETATE, ETHYL<br>COHOL, CYCLOHEXANONE, AND<br>BEFORE USE, ONLY THE ABOVE<br>IIXTURES/BLENDS CONTAINING,<br>DLVENTS, AND A TOTAL OF TEN<br>LVENTS LISTED IN F001, F002, F004,<br>PENT SOLVENTS AND SPENT |
| Hazardous W<br>Waste Code L  |   | D001<br>IGNITABLE W/   | ASTE   |  |   |  |
| Hazardous W<br>Waste Code L  |   | D027<br>1,4-DICHLORC   | BENZENE  |  |   |  |
| Hazardous W<br>Waste Code L  |   | D040<br>TRICHLORETH  | IYLENE   |  |   |  |
| <u>Hazardous W</u>           | aste Handler Details                        | <u>S</u>   |  |  |   |  |
| -                            | e:<br>e: Generator Code:<br>de Description: | 22<br>20200320<br>COLORMASTE<br>1<br>Large Quantity<br>Notification    |  |  |   |  |
| Waste Code L                 | <u>Details</u>                              |  |  |  |   |  |
| Hazardous W<br>Waste Code L  |   | D001<br>IGNITABLE W  | ASTE   |  |   |  |
| Hazardous W<br>Waste Code L  |   | D027<br>1,4-DICHLORC   | BENZENE  |  |   |  |
| Hazardous W<br>Waste Code L  |   | D039<br>TETRACHLOR   | OETHYLENE  |  |   |  |
| Hazardous W<br>Waste Code L  |   | D040<br>TRICHLORETH  | IYLENE   |  |   |  |
| Hazardous W<br>Waste Code L  |   | BENZENE, ET<br>METHANOL; A<br>SPENT NONH,<br>BEFORE USE,<br>PERCENT OR | HYL ETHER, ME<br>LL SPENT SOLV<br>ALOGENATED S<br>ONE OR MORE<br>MORE (BY VOLU                   | THYL ISOBUTYL<br>ENT MIXTURES<br>OLVENTS; AND<br>OF THE ABOVE<br>JME) OF ONE O | . KETONE, N-BUTYL ALC<br>/BLENDS CONTAINING,<br>ALL SPENT SOLVENT M<br>NONHALOGENATED SO<br>R MORE OF THOSE SOL | CETONE, ETHYL ACETATE, ETHYL<br>COHOL, CYCLOHEXANONE, AND<br>BEFORE USE, ONLY THE ABOVE<br>IIXTURES/BLENDS CONTAINING,<br>DLVENTS, AND A TOTAL OF TEN<br>VENTS LISTED IN F001, F002, F004,<br>PENT SOLVENTS AND SPENT  |
| 63                           | erisinfo.com   En                           | vironmental Ris  | k Information S  | ervices  |   | Order No: 23050100016  |

SOLVENT MIXTURES.

IGNITABLE WASTE

# SOLVENT MIXTURES.

### Hazardous Waste Handler Details

| Sequence No:                                     | 2  |
|--|--|
| Receive Date:                                    | 20020215   |
| Handler Name:                                    | COLORMASTERS, LLC (FACILITY #2)  |
| Federal Waste Generator Code:                    | 1  |
| Generator Code Description:                      | Large Quantity Generator   |
| Source Type:                                     | Annual/Biennial Report   |
| Waste Code Details                               |  |
| Hazardous Waste Code:                            | D001   |
| Waste Code Description:                          | IGNITABLE WASTE  |
| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT |

#### Hazardous Waste Handler Details

| Sequence No:<br>Receive Date:<br>Handler Name:<br>Federal Waste Generator Code:<br>Generator Code Description:<br>Source Type: | 24<br>20220311<br>COLORMASTERS, LLC<br>1<br>Large Quantity Generator<br>Notification |
|--|--|
| Waste Code Details   |  |
| Hazardous Waste Code:  | D001   |

Hazardous Waste Code: Waste Code Description: Hazardous Waste Code:

Waste Code Description:

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

### Hazardous Waste Handler Details

| Sequence No:                  | 1                        |
|-------------------------------|--------------------------|
| Receive Date:                 | 20010314                 |
| Handler Name:                 | PRINTMASTERS INC         |
| Federal Waste Generator Code: | 1                        |
| Generator Code Description:   | Large Quantity Generator |
| Source Type:                  | Annual/Biennial Report   |

#### Hazardous Waste Handler Details

### Sequence No:

4

SOLVENT MIXTURES.

DB

| Мар Кеу                     | Number of<br>Records                               | Direction  | Distance<br>(mi/ft)   | Elev/Diff<br>(ft)  | Site   | DB  |
|-----------------------------|--|--|---|--|--|---|
|                             | e:<br>le Generator Code:<br>ode Description:       | 20030429<br>COLORMASTEI<br>1<br>Large Quantity C<br>Notification             | R LLC FACILITY<br>Generator   | #2   |  |   |
| Waste Code                  | Details  |  |   |  |  |   |
| Hazardous W<br>Waste Code I |  | D001<br>IGNITABLE WA   | STE   |  |  |   |
| Hazardous W<br>Waste Code I |  | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE, (<br>PERCENT OR M | IYL ETHER, MET<br>L SPENT SOLVE<br>LOGENATED SC<br>ONE OR MORE (<br>MORE (BY VOLU<br>STILL BOTTOM | HYL ISOBUTYL<br>ENT MIXTURES<br>DLVENTS; AND<br>DF THE ABOVE<br>ME) OF ONE O | . KETONE, N-BUTYL ALC<br>/BLENDS CONTAINING, E<br>ALL SPENT SOLVENT MI<br>NONHALOGENATED SO<br>R MORE OF THOSE SOL | CETONE, ETHYL ACETATE, ETHYL<br>OHOL, CYCLOHEXANONE, AND<br>BEFORE USE, ONLY THE ABOVE<br>IXTURES/BLENDS CONTAINING,<br>DEVENTS, AND A TOTAL OF TEN<br>VENTS LISTED IN F001, F002, F004,<br>PENT SOLVENTS AND SPENT |
| <u>Hazardous W</u>          | aste Handler Details                               | <u>s</u>   |   |  |  |   |
|                             | e:<br>e:<br>de Generator Code:<br>ode Description: | 5<br>20040419<br>COLORMASTEI<br>1<br>Large Quantity C<br>Notification        | RS LLC FACILIT  | Y #2   |  |   |
| Waste Code                  | <u>Details</u>                                     |  |   |  |  |   |
| Hazardous W<br>Waste Code I |  | D001<br>IGNITABLE WA   | STE   |  |  |   |
| Hazardous W<br>Waste Code I |  | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE, (<br>PERCENT OR M | IYL ETHER, MET<br>L SPENT SOLVE<br>LOGENATED SO<br>ONE OR MORE (<br>MORE (BY VOLU<br>STILL BOTTOM | HYL ISOBUTYL<br>ENT MIXTURES<br>DLVENTS; AND<br>DF THE ABOVE<br>ME) OF ONE O | . KETONE, N-BUTYL ALC<br>/BLENDS CONTAINING, E<br>ALL SPENT SOLVENT MI<br>NONHALOGENATED SO<br>R MORE OF THOSE SOL | CETONE, ETHYL ACETATE, ETHYL<br>OHOL, CYCLOHEXANONE, AND<br>BEFORE USE, ONLY THE ABOVE<br>IXTURES/BLENDS CONTAINING,<br>DEVENTS, AND A TOTAL OF TEN<br>VENTS LISTED IN F001, F002, F004,<br>PENT SOLVENTS AND SPENT |

| Sequence No:                  | 7                            |
|-------------------------------|------------------------------|
| Receive Date:                 | 20060412                     |
| Handler Name:                 | COLORMASTERS LLC FACILITY #2 |
| Federal Waste Generator Code: | 1                            |
| Generator Code Description:   | Large Quantity Generator     |
| Source Type:                  | Notification                 |

## Waste Code Details

| Hazardous Waste Code:   | D001                |
|-------------------------|---------------------|
| Waste Code Description: | IGNITABLE WASTE     |
| Hazardous Waste Code:   | D039                |
| Waste Code Description: | TETRACHLOROETHYLENE |
| Hazardous Waste Code:   | D040                |
| Waste Code Description: | TRICHLORETHYLENE    |

erisinfo.com | Environmental Risk Information Services

| Map Key | Number of<br>Records        | Direction  | Distance<br>(mi/ft)   | Elev/Diff<br>(ft)   | Site  | DB   |
|---------|-----------------------------|--|---|---|---|--|
|         | Waste Code:<br>Description: | D018<br>BENZENE  |   |   |   |  |
|         | Waste Code:<br>Description: | BENZENE, ETH<br>METHANOL; AI<br>SPENT NONHA<br>BEFORE USE,<br>PERCENT OR I | IYL ETHER, MET<br>LL SPENT SOLV<br>LOGENATED SO<br>ONE OR MORE<br>MORE (BY VOLL<br>STILL BOTTOM | THYL ISOBUTYL<br>ENT MIXTURES<br>OLVENTS; AND<br>OF THE ABOVE<br>JME) OF ONE OI | KETONE, N-BUTYL AL<br>/BLENDS CONTAINING<br>ALL SPENT SOLVENT<br>NONHALOGENATED S<br>R MORE OF THOSE SO | ACETONE, ETHYL ACETATE, ETHYL<br>LCOHOL, CYCLOHEXANONE, AND<br>B, BEFORE USE, ONLY THE ABOVE<br>MIXTURES/BLENDS CONTAINING,<br>SOLVENTS, AND A TOTAL OF TEN<br>DLVENTS LISTED IN F001, F002, F004,<br>SPENT SOLVENTS AND SPENT |

| Sequence No:                                     | 18  |
|--|---|
| Receive Date:                                    | 20170203  |
| Handler Name:                                    | COLORMASTERS, LLC (FACILITY #2)   |
| Federal Waste Generator Code:                    | 1   |
| Generator Code Description:                      | Large Quantity Generator  |
| Source Type:                                     | Notification  |
| Waste Code Details                               |   |
| Hazardous Waste Code:                            | D001  |
| Waste Code Description:                          | IGNITABLE WASTE   |
| Hazardous Waste Code:                            | D018  |
| Waste Code Description:                          | BENZENE   |
| Hazardous Waste Code:                            | D039  |
| Waste Code Description:                          | TETRACHLOROETHYLENE   |
| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT<br>SOLVENT MIXTURES. |
| Hazardous Waste Code:                            | D008  |
| Waste Code Description:                          | LEAD  |
| Hazardous Waste Code:                            | D027  |
| Waste Code Description:                          | 1,4-DICHLOROBENZENE   |
| Hazardous Waste Code:                            | D040  |
| Waste Code Description:                          | TRICHLORETHYLENE  |
| Hazardous Waste Handler Details                  | S   |
| Sequence No:                                     | 5   |

| Sequence No:                  | 5                        |
|-------------------------------|--------------------------|
| Receive Date:                 | 20080215                 |
| Handler Name:                 | COLORMASTERS, LLC        |
| Federal Waste Generator Code: | 1                        |
| Generator Code Description:   | Large Quantity Generator |
| Source Type:                  | Annual/Biennial Report   |

## Waste Code Details

## Hazardous Waste Code:

D001

| Мар Кеу            | Number of<br>Records                                  | Direction  | Distance<br>(mi/ft)   | Elev/Diff<br>(ft)  | Site  | DB   |
|--------------------|---|--|---|--|---|--|
| Waste Code         | Description:  | IGNITABLE WAS  | STE   |  |   |  |
|                    | <i>Waste Code:</i><br>Description:                    | D039<br>TETRACHLORC  | DETHYLENE   |  |   |  |
|                    | <i>Waste Code:<br/>Description:</i>                   | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE, (<br>PERCENT OR M | YL ETHER, METH<br>L SPENT SOLVE<br>LOGENATED SO<br>DNE OR MORE O<br>MORE (BY VOLUM<br>STILL BOTTOMS | HYL ISOBUTYL<br>NT MIXTURES/<br>LVENTS; AND /<br>NF THE ABOVE<br>ME) OF ONE OF | KETONE, N-BUTYL ALCO<br>BLENDS CONTAINING, BE<br>ALL SPENT SOLVENT MIX<br>NONHALOGENATED SOLVE<br>MORE OF THOSE SOLVE | TONE, ETHYL ACETATE, ETHYL<br>HOL, CYCLOHEXANONE, AND<br>FORE USE, ONLY THE ABOVE<br>TURES/BLENDS CONTAINING,<br>VENTS, AND A TOTAL OF TEN<br>ENTS LISTED IN F001, F002, F004,<br>INT SOLVENTS AND SPENT   |
|                    | <i>Waste Code:</i><br>Description:                    | D018<br>BENZENE  |   |  |   |  |
|                    | <i>Waste Code:</i><br>Description:                    | D040<br>TRICHLORETH  | YLENE   |  |   |  |
| <u>Hazardous I</u> | Naste Handler Details                                 | <u>s</u>   |   |  |   |  |
|                    | e:<br>ne:<br>ste Generator Code:<br>code Description: | 9<br>20080429<br>COLORMASTEF<br>1<br>Large Quantity G<br>Notification        | RS LLC FACILITY<br>Generator  | #2   |   |  |
| Waste Code         | Details   |  |   |  |   |  |
|                    | <i>Waste Code:</i><br>Description:                    | D018<br>BENZENE  |   |  |   |  |
|                    | <i>Waste Code:</i><br>Description:                    | D040<br>TRICHLORETH  | YLENE   |  |   |  |
|                    | <i>Waste Code:</i><br>Description:                    | D001<br>IGNITABLE WAS  | STE   |  |   |  |
|                    | <i>Waste Code:</i><br>Description:                    | D039<br>TETRACHLORC  | DETHYLENE   |  |   |  |
|                    | <i>Waste Code:<br/>Description:</i>                   | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE, (<br>PERCENT OR M | YL ETHER, METH<br>L SPENT SOLVE<br>LOGENATED SO<br>DNE OR MORE O<br>MORE (BY VOLUM<br>STILL BOTTOMS | HYL ISOBUTYL<br>NT MIXTURES/<br>LVENTS; AND /<br>NF THE ABOVE<br>ME) OF ONE OF | KETONE, N-BUTYL ALCO<br>BLENDS CONTAINING, BE<br>ALL SPENT SOLVENT MIX<br>NONHALOGENATED SOLVE<br>MORE OF THOSE SOLVE | ETONE, ETHYL ACETATE, ETHYL<br>HOL, CYCLOHEXANONE, AND<br>EFORE USE, ONLY THE ABOVE<br>TURES/BLENDS CONTAINING,<br>VENTS, AND A TOTAL OF TEN<br>ENTS LISTED IN F001, F002, F004,<br>INT SOLVENTS AND SPENT |

| Sequence No:                  | 6   |
|-------------------------------|---|
| Receive Date:                 | 20200309  |
| Handler Name:                 | COLORMASTERS, LLC                               |
| Federal Waste Generator Code: | 1   |
| Generator Code Description:   | Large Quantity Generator                        |
| Source Type:                  | Annual/Biennial Report update with Notification |

## Waste Code Details

| Map Key                   | Number of<br>Records                                | Direction  | Distance<br>(mi/ft)   | Elev/Diff<br>(ft)   | Site   | DB  |
|---------------------------|---|--|---|---|--|---|
| Hazardous V<br>Waste Code |   | D001<br>IGNITABLE WAS  | STE   |   |  |   |
| Hazardous V<br>Waste Code |   | D027<br>1,4-DICHLOROE  | BENZENE   |   |  |   |
| Hazardous V<br>Waste Code |   | D039<br>TETRACHLORC  | ETHYLENE  |   |  |   |
| Hazardous V<br>Waste Code |   | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE, (<br>PERCENT OR M | YL ETHER, ME<br>L SPENT SOLV<br>LOGENATED S<br>DNE OR MORE<br>MORE (BY VOLU<br>STILL BOTTOM | THYL ISOBUTYL<br>'ENT MIXTURES<br>OLVENTS; AND<br>OF THE ABOVE<br>JME) OF ONE O | . KETONE, N-BUTYL A<br>/BLENDS CONTAININ<br>ALL SPENT SOLVENT<br>NONHALOGENATED<br>R MORE OF THOSE S | , ACETONE, ETHYL ACETATE, ETHYL<br>ILCOHOL, CYCLOHEXANONE, AND<br>G, BEFORE USE, ONLY THE ABOVE<br>MIXTURES/BLENDS CONTAINING,<br>SOLVENTS, AND A TOTAL OF TEN<br>OLVENTS LISTED IN F001, F002, F004,<br>SPENT SOLVENTS AND SPENT |
| Hazardous V<br>Waste Code |   | D040<br>TRICHLORETH  | YLENE   |   |  |   |
| <u>Hazardous V</u>        | Vaste Handler Detail                                | <u>'s</u>  |   |   |  |   |
|                           | e:<br>le:<br>te Generator Code:<br>ode Description: | 1<br>19980227<br>COLORMASTEF<br>1<br>Large Quantity G<br>Notification        | ,   | Y #2)   |  |   |
| <u>Hazardous V</u>        | Vaste Handler Detail                                | <u>'s</u>  |   |   |  |   |
|                           | e:<br>le:<br>te Generator Code:<br>ode Description: | 8<br>20070420<br>COLORMASTEF<br>1<br>Large Quantity G<br>Notification        |   | "Y #2   |  |   |
| Waste Code                | <u>Details</u>                                      |  |   |   |  |   |
| Hazardous V<br>Waste Code |   | D001<br>IGNITABLE WAS  | STE   |   |  |   |
| Hazardous V<br>Waste Code |   | D039<br>TETRACHLORC  | ETHYLENE  |   |  |   |
| Hazardous V<br>Waste Code |   | BENZENE, ETH<br>METHANOL; AL<br>SPENT NONHA<br>BEFORE USE, C<br>PERCENT OR M | YL ETHER, ME<br>L SPENT SOLV<br>LOGENATED S<br>DNE OR MORE<br>MORE (BY VOLU<br>STILL BOTTOM | THYL ISOBUTYL<br>ENT MIXTURES<br>OLVENTS; AND<br>OF THE ABOVE<br>JME) OF ONE O  | KETONE, N-BUTYL A<br>/BLENDS CONTAININ<br>ALL SPENT SOLVENT<br>NONHALOGENATED<br>R MORE OF THOSE S   | , ACETONE, ETHYL ACETATE, ETHYL<br>LCOHOL, CYCLOHEXANONE, AND<br>G, BEFORE USE, ONLY THE ABOVE<br>MIXTURES/BLENDS CONTAINING,<br>SOLVENTS, AND A TOTAL OF TEN<br>OLVENTS LISTED IN F001, F002, F004,<br>SPENT SOLVENTS AND SPENT  |
|                           | Vasta Cada  | D018   |   |   |  |   |
| Hazardous V<br>Waste Code |   | BENZENE  |   |   |  |   |

68

| Sequence No:                                     | 13  |
|--|---|
| Receive Date:                                    | 20120417  |
| Handler Name:                                    | COLORMASTERS, LLC (FACILITY #2)   |
| Federal Waste Generator Code:                    | 1   |
| Generator Code Description:                      | Large Quantity Generator  |
| Source Type:                                     | Notification  |
| Waste Code Details                               |   |
| Hazardous Waste Code:                            | D001  |
| Waste Code Description:                          | IGNITABLE WASTE   |
| Hazardous Waste Code:                            | D039  |
| Waste Code Description:                          | TETRACHLOROETHYLENE   |
| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT<br>SOLVENT MIXTURES. |
| Hazardous Waste Code:                            | D018  |
| Waste Code Description:                          | BENZENE   |
| Hazardous Waste Code:                            | D040  |
| Waste Code Description:                          | TRICHLORETHYLENE  |

| Sequence No:                  | 3                               |
|-------------------------------|---------------------------------|
| Receive Date:                 | 20040209                        |
| Handler Name:                 | COLORMASTERS, LLC (FACILITY #2) |
| Federal Waste Generator Code: | 1                               |
| Generator Code Description:   | Large Quantity Generator        |
| Source Type:                  | Annual/Biennial Report          |

### Waste Code Details

# Hazardous Waste Code:D001Waste Code Description:IGNITABLE WASTE

Hazardous Waste Code: Waste Code Description: 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.

| Sequence No:                  | 23                       |
|-------------------------------|--------------------------|
| Receive Date:                 | 20210329                 |
| Handler Name:                 | COLORMASTERS, LLC        |
| Federal Waste Generator Code: | 1                        |
| Generator Code Description:   | Large Quantity Generator |
| Source Type:                  | Notification             |

## Waste Code Details

| Hazardous Waste Code:                            | D001  |
|--|---|
| Waste Code Description:                          | IGNITABLE WASTE   |
| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT<br>SOLVENT MIXTURES. |

### Hazardous Waste Handler Details

| Sequence No:                  | 2   |
|-------------------------------|---|
| Receive Date:                 | 20120517  |
| Handler Name:                 | COLORMASTERS, LLC                               |
| Federal Waste Generator Code: | 1   |
| Generator Code Description:   | Large Quantity Generator                        |
| Source Type:                  | Annual/Biennial Report update with Notification |

## Waste Code Details

| Hazardous Waste Code:   | D001            |
|-------------------------|-----------------|
| Waste Code Description: | IGNITABLE WASTE |

## Hazardous Waste Handler Details

| Sequence No:                  | 7   |
|-------------------------------|---|
| Receive Date:                 | 20220303  |
| Handler Name:                 | COLORMASTERS, LLC                               |
| Federal Waste Generator Code: | 1   |
| Generator Code Description:   | Large Quantity Generator                        |
| Source Type:                  | Annual/Biennial Report update with Notification |

## Waste Code Details

| Hazardous Waste Code:<br>Waste Code Description: | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT<br>SOLVENT MIXTURES. |
|--|---|
| Hazardous Waste Code:                            | D001  |
| Waste Code Description:                          | IGNITABLE WASTE   |

| Sequence No:                  | 3                             |
|-------------------------------|-------------------------------|
| Receive Date:                 | 20011107                      |
| Handler Name:                 | COLORMASTER LLC (FACILITY #2) |
| Federal Waste Generator Code: | 1                             |
| Generator Code Description:   | Large Quantity Generator      |
| Source Type:                  | Notification                  |

| Hazardous Waste Code:   | D001            |
|-------------------------|-----------------|
| Waste Code Description: | IGNITABLE WASTE |

| Sequence No:                  | 21                       |
|-------------------------------|--------------------------|
| Receive Date:                 | 20190305                 |
| Handler Name:                 | COLORMASTERS, LLC        |
| Federal Waste Generator Code: | 1                        |
| Generator Code Description:   | Large Quantity Generator |
| Source Type:                  | Notification             |

### Waste Code Details

Hazardous Waste Code: Waste Code Description:

| Hazardous Waste Code:   | D001            |
|-------------------------|-----------------|
| Waste Code Description: | IGNITABLE WASTE |

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.

### **Owner/Operator Details**

| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type: | Current Owner<br>Private<br>COLORMASTER, LLC<br>20111030<br>Annual/Biennial Report update with Notification                | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code: | PO BOX 2289<br>ALBERTVILLE<br>AL<br>35950         |
|--|--|--|---|
| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type: | Current Operator<br>Private<br>COLORMASTERS<br>20011030<br>256-878-8880<br>Annual/Biennial Report update with Notification | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code: | P.O. BOX 2289<br>ALBERTVILLE<br>AL<br>35950       |
| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type: | Current Owner<br>Private<br>COLORMASTERS LLC<br>17760101<br>256-878-8880<br>Notification                                   | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code: | P O BOX 2289<br>ALBERTVILLE<br>AL<br>35950        |
| Owner/Operator Ind:<br>Type:<br>Name:<br>Date Became Current:<br>Date Ended Current:<br>Phone:<br>Source Type: | Current Owner<br>Private<br>COLORMASTERS, LLC (FACILITY #2)<br>20011030<br>Annual/Biennial Report                          | Street No:<br>Street 1:<br>Street 2:<br>City:<br>State:<br>Country:<br>Zip Code: | P.O. BOX 2767<br>ALBERTVILLE<br>AL<br>US<br>35951 |
| Owner/Operator Ind:<br>Type:   | Current Operator<br>Private  | Street No:<br>Street 1:  | PO BOX 2289                                       |

71\_\_\_

|                        | Number<br>Records | of Direction                 | Distance<br>(mi/ft) | Elev/Diff<br>(ft)     | Site |               | DE |
|------------------------|-------------------|------------------------------|---------------------|-----------------------|------|---------------|----|
| Name:                  |                   | COLORMASTERS, LLC            |                     | Street 2:             |      |               |    |
| Date Became C          | Current:          | 20011030                     |                     | City:                 |      | ALBERTVILLE   |    |
| Date Ended Cu          | rrent:            |                              |                     | State:                |      | AL            |    |
| Phone:                 |                   |                              |                     | Country:              |      |               |    |
| Source Type:           |                   | Annual/Biennial Report up    | date with Notificat |                       |      | 35950         |    |
| Owner/Operato          | or Ind:           | Current Owner                |                     | Street No:            |      |               |    |
| Type:                  |                   | Private                      |                     | Street 1:             |      | P.O. BOX 2289 |    |
| Name:                  |                   | COLORMASTERS, LLC            |                     | Street 2:             |      |               |    |
| Date Became C          | Current:          | 20011030                     |                     | City:                 |      | ALBERTVILLE   |    |
| Date Ended Cu          |                   |                              |                     | State:                |      | AL            |    |
| Phone:                 | in one.           | 256-878-8880                 |                     | Country:              |      | US            |    |
| Source Type:           |                   | Notification                 |                     | Zip Code:             |      | 35950         |    |
| Owner/Operato          | or Ind:           | Current Operator             |                     | Street No:            |      |               |    |
| Type:                  | , mai             | Private                      |                     | Street 1:             |      |               |    |
| Name:                  |                   | COLORMASTERS, LLC            |                     | Street 2:             |      |               |    |
| Date Became C          | urront.           | 20011030                     |                     | City:                 |      |               |    |
| Date Ended Cu          |                   | 20011030                     |                     | •                     |      |               |    |
|                        | rrent:            |                              |                     | State:                |      |               |    |
| Phone:                 |                   | Appuel/Disperial Descent     | doto with N-CC-     | Country:              |      |               |    |
| Source Type:           |                   | Annual/Biennial Report up    | date with Notificat | ion Zip Code:         |      |               |    |
| Owner/Operato          | or Ind:           | Current Owner                |                     | Street No:            |      |               |    |
| Type:                  |                   | Private                      |                     | Street 1:             |      | P.O. BOX 2289 |    |
| Name:                  |                   | COLORMASTERS LLC             |                     | Street 2:             |      |               |    |
| Date Became C          | Current:          | 20011030                     |                     | City:                 |      | ALBERTVILLE   |    |
| Date Ended Cu          |                   | 2001.000                     |                     | State:                |      | AL            |    |
| Phone:                 | inent.            | 256-878-8880                 |                     | Country:              |      |               |    |
| Source Type:           |                   | Annual/Biennial Report up    | date with Notificat |                       |      | 35950         |    |
| Owner/Operato          | or Ind:           | Current Operator             |                     | Street No:            |      |               |    |
| Type:                  |                   | Private                      |                     | Street 1:             |      | P.O. BOX 2289 |    |
| Name:                  |                   | COLORMASTERS, LLC            |                     | Street 2:             |      | 1.0120/(2200  |    |
| Date Became C          | urront.           | 20011030                     |                     | City:                 |      | ALBERTVILLE   |    |
| Date Ended Cu          |                   | 20011030                     |                     | State:                |      | AL            |    |
| Phone:                 | nem.              | 256 979 9990                 |                     |                       |      | US            |    |
| Source Type:           |                   | 256-878-8880<br>Notification |                     | Country:<br>Zip Code: |      | 35950         |    |
| Owner/Operato          | or Ind-           | Current Operator             |                     | Street No:            |      |               |    |
|                        | n mu.             | Private                      |                     | Street 1:             |      |               |    |
| Type:<br>Nomo:         |                   |                              |                     |                       |      |               |    |
| Name:                  |                   | COLORMASTERS, LLC            |                     | Street 2:             |      |               |    |
| Date Became C          |                   | 20011101                     |                     | City:                 |      |               |    |
| Date Ended Cu          | irrent:           |                              |                     | State:                |      |               |    |
| Phone:<br>Source Type: |                   | Annual/Biennial Report       |                     | Country:<br>Zip Code: |      | US            |    |
|                        |                   |                              |                     |                       |      |               |    |
| Owner/Operato<br>-     | or Ind:           | Current Owner                |                     | Street No:            |      |               |    |
| Туре:                  |                   | Private                      |                     | Street 1:             |      | P O BOX 2289  |    |
| Name:                  |                   | COLORMASTERS LLC             |                     | Street 2:             |      |               |    |
| Date Became C          | Current:          | 19800101                     |                     | City:                 |      | ALBERTVILLE   |    |
| Date Ended Cu          | rrent:            |                              |                     | State:                |      | AL            |    |
| Phone:                 |                   | 256-878-8880                 |                     | Country:              |      | US            |    |
| Source Type:           |                   | Notification                 |                     | Zip Code:             |      | 35950         |    |
| Owner/Operato          | or Ind:           | Current Owner                |                     | Street No:            |      |               |    |
| Туре:                  |                   | Private                      |                     | Street 1:             |      | P.O. BOX 2289 |    |
| Name:                  |                   | COLORMASTERS, LLC            |                     | Street 2:             |      |               |    |
| Date Became C          | Current:          | 20011003                     |                     | City:                 |      | ALBERTVILLE   |    |
| Date Ended Cu          |                   |                              |                     | State:                |      | AL            |    |
| Phone:                 |                   |                              |                     | Country:              |      | US            |    |
| Source Type:           |                   | Annual/Biennial Report       |                     | Zip Code:             |      | 35950         |    |
| Owner/Operato          | or Ind:           | Current Operator             |                     | Street No:            |      |               |    |
| Type:                  |                   | Private                      |                     | Street 1:             |      | P.O. BOX 2289 |    |
| Name:                  |                   | COLORMASTERS LLC             |                     | Street 2:             |      | 1.0.20//2200  |    |
| Name.<br>Date Became C | urrent.           | 20011030                     |                     | City:                 |      | ALBERTVILLE   |    |
|                        |                   | 20011030                     |                     | •                     |      |               |    |
| Date Ended Cu          | rrent:            | 256-878-8880                 |                     | State:                |      | AL<br>US      |    |
| Dhanc                  |                   |                              |                     |                       |      |               |    |
| Phone:<br>Source Type: |                   | Annual/Biennial Report up    | data seta ka sina - | ion Zip Code:         |      | 35950         |    |

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| Map Key                   | Number<br>Records      |                           | Distance<br>(mi/ft) | Elev/Diff<br>(ft)       | Site |                             |
|---------------------------|------------------------|---------------------------|---------------------|-------------------------|------|-----------------------------|
| Owner/Opera               | ator Ind:              | Current Operator          |                     | Street No:              |      |                             |
| Type:                     |                        | Private                   |                     | Street 1:               |      | P.O. BOX 2289               |
| Name:                     |                        | COLORMASTERS, LLC         |                     | Street 2:               |      |                             |
| Date Became               | e Current <sup>.</sup> | 20011030                  |                     | City:                   |      | ALBERTVILLE                 |
| Date Ended                |                        | 20011000                  |                     | State:                  |      | AL                          |
| Phone:                    | current.               | 256-878-8880              |                     | Country:                |      | US                          |
| Source Type               |                        | Annual/Biennial Report up | date with Notifica  |                         |      | 35950                       |
| Source Type               |                        |                           |                     |                         |      | 33830                       |
| Owner/Opera               | ator Ind:              | Current Operator          |                     | Street No:              |      |                             |
| Type:                     |                        | Private                   |                     | Street 1:               |      | P O BOX 2289                |
| Name:                     |                        | COLORMASTERS LLC          |                     | Street 2:               |      |                             |
| Date Became               | e Current:             | 20030421                  |                     | City:                   |      | ALBERTVILLE                 |
| Date Ended                | Current:               |                           |                     | State:                  |      | AL                          |
| Phone:                    |                        | 256-878-8880              |                     | Country:                |      |                             |
| Source Type               | ):                     | Notification              |                     | Zip Code:               |      | 35950                       |
| 0                         |                        | Current On eveter         |                     | 0/                      |      |                             |
| Owner/Opera               | ator ind:              | Current Operator          |                     | Street No:              |      |                             |
| Type:                     |                        | Private                   |                     | Street 1:               |      | P O BOX 2289                |
| Name:                     |                        | COLORMASTERS LLC          |                     | Street 2:               |      |                             |
| Date Became               |                        | 20030421                  |                     | City:                   |      | ALBERTVILLE                 |
| Date Ended                | Current:               |                           |                     | State:                  |      | AL                          |
| Phone:                    |                        | 256-878-8880              |                     | Country:                |      | US                          |
| Source Type               | ):                     | Notification              |                     | Zip Code:               |      | 35950                       |
| Owner/Opera               | ator Ind:              | Current Owner             |                     | Street No:              |      |                             |
| Type:                     | ator ma.               | Private                   |                     | Street 1:               |      | P.O. BOX 2289               |
| Name:                     |                        | COLORMASTERS, LLC         |                     | Street 2:               |      | 1 .0. DOX 2203              |
|                           | o Curronti             | 20011030                  |                     |                         |      | ALBERTVILLE                 |
| Date Became<br>Date Ended |                        | 20011030                  |                     | City:<br>State:         |      | ALDERIVILLE                 |
| Phone:                    | current.               | 256-878-8880              |                     |                         |      | US                          |
| Source Type               | 2                      | Annual/Biennial Report up | date with Notifica  | tion Zip Code:          |      | 35950                       |
| course rype               |                        |                           |                     | <b></b>                 |      |                             |
| Owner/Opera               | ator Ind:              | Current Operator          |                     | Street No:              |      |                             |
| Туре:                     |                        | Private                   |                     | Street 1:               |      |                             |
| Name:                     |                        | COLORMASTERS, LLC         |                     | Street 2:               |      |                             |
| Date Became               | e Current:             | 20011030                  |                     | City:                   |      |                             |
| Date Ended                | Current:               |                           |                     | State:                  |      |                             |
| Phone:                    |                        |                           |                     | Country:                |      |                             |
| Source Type               | ):                     | Notification              |                     | Zip Code:               |      |                             |
|                           | otor Indi              | Current Owner             |                     | Street No:              |      |                             |
| Owner/Opera               | ator ind:              |                           |                     |                         |      |                             |
| Type:                     |                        | Private                   |                     | Street 1:               |      |                             |
| Name:                     | •                      | COLORMASTERS, LLC         |                     | Street 2:               |      |                             |
| Date Became               |                        | 20011101                  |                     | City:                   |      |                             |
| Date Ended                | Current:               |                           |                     | State:                  |      |                             |
| Phone:                    |                        |                           |                     | Country:                |      | US                          |
| Source Type               | ):                     | Annual/Biennial Report    |                     | Zip Code:               |      |                             |
| Owner/Opera               | ator Ind:              | Current Owner             |                     | Street No:              |      |                             |
| Type:                     |                        | Private                   |                     | Street 1:               |      | P.O. BOX 2289               |
| Name:                     |                        | COLORMASTERS, LLC         |                     | Street 2:               |      | 1.0. BOX 2200               |
| Date Became               | o Curront.             | 20011030                  |                     | City:                   |      | ALBERTVILLE                 |
| Date Ended                |                        | 20011030                  |                     | State:                  |      | AL                          |
|                           | current.               |                           |                     |                         |      | US                          |
| Phone:                    |                        | Appuel/Bioppiel Deport    |                     | Country:                |      |                             |
| Source Type               | ):                     | Annual/Biennial Report    |                     | Zip Code:               |      | 35950                       |
| Owner/Opera               | ator Ind:              | Current Operator          |                     | Street No:              |      |                             |
| Type:                     |                        | Private                   |                     | Street 1:               |      |                             |
| Name:                     |                        | COLORMASTERS, LLC         |                     | Street 2:               |      |                             |
| Date Became               | e Current:             | 20011030                  |                     | City:                   |      |                             |
| Date Ended                |                        | -                         |                     | State:                  |      |                             |
| Phone:                    |                        |                           |                     | Country:                |      | US                          |
|                           |                        |                           |                     |                         |      |                             |
| Source Type               | ):                     | Annual/Biennial Report    |                     | Zip Code:               |      |                             |
|                           |                        | •                         |                     | •                       |      |                             |
| Owner/Opera               |                        | Current Owner             |                     | Street No:              |      |                             |
| Owner/Opera<br>Type:      |                        | Current Owner<br>Private  |                     | Street No:<br>Street 1: |      | P O BOX 2289                |
| Owner/Opera               | ator Ind:              | Current Owner             |                     | Street No:              |      | P O BOX 2289<br>ALBERTVILLE |

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| Мар Кеу                     | Number o<br>Records | of Dire                      | ection               | Distance<br>(mi/ft)          | Elev/Diff<br>(ft)     | Site |             | DB                    |
|-----------------------------|---------------------|------------------------------|----------------------|------------------------------|-----------------------|------|-------------|-----------------------|
| Date Ended                  | Current:            |                              |                      |                              | State:                |      | AL          |                       |
| Phone:<br>Source Type       |                     | 256-878-8880<br>Notification |                      |                              | Country:<br>Zip Code: |      | US<br>35950 |                       |
| Owner/Opera                 | ator Ind:           | Current Operato              | or                   |                              | Street No:            |      |             |                       |
| Туре:                       |                     | Private                      | 01                   |                              | Street 1:             |      |             |                       |
| Name:                       |                     | COLORMASTE                   | RS, LLC (I           | FACILITY #2)                 | Street 2:             |      |             |                       |
| Date Became                 | e Current:          | 20011030                     |                      |                              | City:                 |      |             |                       |
| Date Ended                  | Current:            |                              |                      |                              | State:                |      |             |                       |
| Phone:                      |                     |                              |                      |                              | Country:              |      | US          |                       |
| Source Type                 | );<br>              | Annual/Biennial              | l Report             |                              | Zip Code:             |      |             |                       |
| <u>Historical Ha</u>        | andler Details      | <u>S</u>                     |                      |                              |                       |      |             |                       |
| Receive Dt:                 |                     | 20020                        | 0215                 |                              |                       |      |             |                       |
| Generator Co                | ode Descript        |                              | e Quantity (         | Generator                    |                       |      |             |                       |
| Handler Nam                 | •                   |                              |                      | RS, LLC (FACILI              | TY #2)                |      |             |                       |
| Receive Dt:                 |                     | 20080                        | 0429                 |                              |                       |      |             |                       |
| Generator Co                | ode Descrint        |                              | e Quantity (         | Generator                    |                       |      |             |                       |
| Handler Nam                 | •                   |                              |                      | RS LLC FACILITY              | Y #2                  |      |             |                       |
| Receive Dt:                 |                     | 20130                        | 0408                 |                              |                       |      |             |                       |
| Generator Co                | ode Descript        |                              | e Quantity (         | Generator                    |                       |      |             |                       |
| Handler Nam                 | ne:                 |                              |                      | RS, LLC (FACILI <sup>-</sup> | TY #2)                |      |             |                       |
| Receive Dt:                 |                     | 19980                        | 0227                 |                              |                       |      |             |                       |
| Generator Co                | ode Descript        |                              | e Quantity (         | Generator                    |                       |      |             |                       |
| Handler Nam                 | •                   |                              |                      | R LLC (FACILITY              | ´ #2)                 |      |             |                       |
| Receive Dt:                 |                     | 20040                        | 0209                 |                              |                       |      |             |                       |
| Generator Co                | ode Descript        |                              | e Quantity (         | Generator                    |                       |      |             |                       |
| Handler Nam                 | •                   |                              |                      | RS, LLC (FACILI              | TY #2)                |      |             |                       |
| Receive Dt:                 |                     | 20190                        | 0305                 |                              |                       |      |             |                       |
| Generator Co                | ode Descript        |                              | e Quantity (         | Generator                    |                       |      |             |                       |
| Handler Nam                 | ne:                 | COLO                         | ORMASTE              | RS, LLC                      |                       |      |             |                       |
| Receive Dt:                 |                     | 20220                        | 0303                 |                              |                       |      |             |                       |
| Generator Co                | ode Descript        |                              | e Quantity (         | Generator                    |                       |      |             |                       |
| Handler Nam                 | •                   | •                            | ORMASTE              |                              |                       |      |             |                       |
| Receive Dt:                 |                     | 20200                        | 0300                 |                              |                       |      |             |                       |
| Generator Co                | ode Descrint        |                              | e Quantity (         | Senerator                    |                       |      |             |                       |
| Handler Nam                 | •                   |                              |                      |                              |                       |      |             |                       |
|                             |                     | 0010                         |                      | ,                            |                       |      |             |                       |
| Receive Dt:                 |                     | 20030                        |                      |                              |                       |      |             |                       |
| Generator Co                |                     |                              | e Quantity (         |                              |                       |      |             |                       |
| Handler Nam                 | 1e:                 | COLC                         | ORMASTE              | R LLC FACILITY               | #2                    |      |             |                       |
| Receive Dt:                 |                     | 20040                        | 0419                 |                              |                       |      |             |                       |
| Generator Co                | ode Descript        |                              | e Quantity (         | Generator                    |                       |      |             |                       |
| Handler Nam                 |                     |                              | ,                    | RS LLC FACILITY              | Y #2                  |      |             |                       |
| Receive Dt:                 |                     | 20150                        | 0403                 |                              |                       |      |             |                       |
| Generator Co                | ode Descrint        |                              | e Quantity (         | Generator                    |                       |      |             |                       |
| Handler Nam                 | •                   |                              |                      | RS, LLC (FACILI              | TY #2)                |      |             |                       |
| Pocolivo Dt.                |                     | 20210                        | 0320                 |                              |                       |      |             |                       |
| Receive Dt:<br>Generator Co | ode Deseriet        |                              | 0329<br>e Quantity ( | Senerator                    |                       |      |             |                       |
| Handler Nam                 | •                   |                              | DRMASTE              |                              |                       |      |             |                       |
| Bossius Dt                  |                     | 20070                        | 0420                 |                              |                       |      |             |                       |
| Receive Dt:<br>Generator Co | ode Descript        |                              | 0420<br>e Quantity ( | Generator                    |                       |      |             |                       |
| Handler Nam                 | •                   | -                            |                      | RS LLC FACILIT               | Y #2                  |      |             |                       |
|                             |                     |                              |                      |                              |                       |      |             |                       |
| Receive Dt:                 |                     | 20160                        | 0404                 |                              |                       |      |             |                       |
| Generator Co                | ode Descript        | t <b>ion:</b> Large          | e Quantity (         | Generator                    |                       |      |             |                       |
| 74                          | erisinfo.c          | om   Environm                | nental Risl          | k Information Se             | ervices               |      |             | Order No: 23050100016 |
|                             |                     |                              |                      |                              |                       |      |             |                       |

| Map Key                                   | Number of<br>Records    | Direction                                | Distance<br>(mi/ft)           | Elev/Diff<br>(ft) | Site | DB                    |
|---|-------------------------|--|-------------------------------|-------------------|------|-----------------------|
| Handler Nan                               | ne:                     | COLORMASTE                               | ERS, LLC (FACILI              | TY #2)            |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20080215<br>Large Quantity<br>COLORMASTE |                               |                   |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20120517<br>Large Quantity<br>COLORMASTE |                               |                   |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20140221<br>Large Quantity<br>COLORMASTE |                               |                   |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20120417<br>Large Quantity<br>COLORMASTE | Generator<br>ERS, LLC (FACILI | TY #2)            |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nar | ode Description:<br>ne: | 20180316<br>Large Quantity<br>COLORMASTE |                               |                   |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nar | ode Description:<br>ne: | 20200320<br>Large Quantity<br>COLORMASTE |                               |                   |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nar | ode Description:<br>ne: | 20010522<br>Large Quantity<br>COLORMASTE | Generator<br>ER LLC (FACILITY | <b>′</b> #2)      |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nar | ode Description:<br>ne: | 20100406<br>Large Quantity<br>COLORMASTE | Generator<br>ERS, LLC (FACILI | TY #2)            |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nar | ode Description:<br>ne: | 20160219<br>Large Quantity<br>COLORMASTE |                               |                   |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20060412<br>Large Quantity<br>COLORMASTE | Generator<br>ERS LLC FACILIT  | Y #2              |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20090326<br>Large Quantity<br>COLORMASTE |                               |                   |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20110412<br>Large Quantity<br>COLORMASTE | Generator<br>ERS, LLC (FACILI | TY #2)            |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nar | ode Description:<br>ne: | 20170203<br>Large Quantity<br>COLORMASTE | Generator<br>ERS, LLC (FACILI | TY #2)            |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20011107<br>Large Quantity<br>COLORMASTE | Generator<br>ER LLC (FACILITY | <b>′</b> #2)      |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20050913<br>Large Quantity<br>COLORMASTE | Generator<br>ERS LLC FACILIT  | Y #2              |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20170407<br>Large Quantity<br>COLORMASTE |                               |                   |      |                       |
| Receive Dt:<br>Generator C<br>Handler Nan | ode Description:<br>ne: | 20010314<br>Large Quantity<br>PRINTMASTE |                               |                   |      |                       |
| 75  | erisinfo.com   E        | nvironmental Ris                         | sk Information Se             | ervices           |      | Order No: 23050100016 |

| Мар Кеу                                     | Number of<br>Records  | Direction   | Distance<br>(mi/ft)          | Elev/Diff<br>(ft) | Site |  |
|---|-----------------------|---|------------------------------|-------------------|------|--|
| Receive Dt:<br>Generator Co<br>Handler Name | de Description:<br>e: | 20180302<br>Large Quantity G<br>COLORMASTER               |                              |                   |      |  |
| Receive Dt:<br>Generator Co<br>Handler Name | de Description:<br>e: | 20100423<br>Large Quantity Generator<br>COLORMASTERS, LLC |                              |                   |      |  |
| Receive Dt:<br>Generator Co<br>Handler Name | de Description:<br>e: | 20140320<br>Large Quantity G<br>COLORMASTER               | enerator<br>S, LLC (FACILIT) | ( #2)             |      |  |
| Receive Dt:<br>Generator Co<br>Handler Name | de Description:<br>e: | 20060215<br>Large Quantity G<br>COLORMASTER               | enerator<br>S, LLC (FACILIT) | ( #2)             |      |  |

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76

# Unplottable Summary

## Total: 12 Unplottable sites

| DB           | Company Name/Site<br>Name       | Address  | City                          | Zip      | ERIS ID   |
|--------------|---------------------------------|--|-------------------------------|----------|-----------|
| AST          | PROGRESS RAIL<br>SERVICES       | HWY 431 N  | ALBERTVILLE AL                | 35950    | 819721181 |
|              |                                 | Site ID No: 18963<br>Tank No   Removal Date 3: 1   6/29/2016   |                               |          |           |
| FINDS/FRS    | ELDEN CHUMLEY MUB               | 0 MATHIS MILL RD   | ALBERTVILLE AL                | 35950    | 862070435 |
|              |                                 | Registry ID: 110070051744                                      |                               |          |           |
| RCRA NON GEN | ARROW<br>CO/ALBERTVILLE PLT     | HIGHWAY 431 EAST   | ALBERTVILLE AL                | 35950    | 810331634 |
|              |                                 | EPA Handler ID: ALD000737528                                   |                               |          |           |
| RCRA NON GEN | P&M BODY SHOP                   | HWY 431 SOUTH  | ALBERTVILLE AL                | 35950    | 810335197 |
|              |                                 | EPA Handler ID: ALD983190794                                   |                               |          |           |
| UST          | TATE MITCHEM<br>TRACTOR         | HWY 431 S  | ALBERTVILLE AL                | 35950    | 819723943 |
|              | INACION                         | Site ID No: 1352<br>Tank No   Removal Date 3: 1   4/27/1990    |                               |          |           |
| UST          | DECKER TRACTOR CO               | HWY 431 SOUTH PO BOX 356                                       | ALBERTVILLE AL                | 35950    | 819721926 |
|              |                                 | Site ID No: 13640<br>Tank No   Removal Date 3: 1   6/18/1990   |                               |          |           |
| UST          | COOKS PEST<br>CONTROL SATELLITE | HWY 431 N  | ALBERTVILLE AL                | 35950    | 819722119 |
|              |                                 | Site ID No: 14543<br>Tank No   Removal Date 3: 1   3/12/1992   |                               |          |           |
| UST          | PROGRESS RAIL<br>SERVICES       | HWY 431 N  | ALBERTVILLE AL                | 35950    | 879289733 |
|              |                                 | Site ID No: 18963  |                               |          |           |
| UST          | TYSON ALBERTVILLE<br>FEED MILL  | HWY 431  | ALBERTVILLE AL                | 35950    | 819726188 |
|              |                                 | Site ID No: 2149<br>Tank No   Removal Date 3: 1   12/1/1987    |                               |          |           |
| UST          | USA SERVICE STATION             | HWY 431  | ALBERTVILLE AL                | 35950    | 819734983 |
|              |                                 | Site ID No: 10118<br>Tank No   Removal Date 3: 1   9/1/1988, 2 | 2   9/1/1988, 3   9/1/1988, 4 | 9/1/1988 |           |

| UST | YANCEY & YANCEY                  | HWY 431 S  | ALBERTVILLE AL | 35950 | 819734344 |  |
|-----|----------------------------------|--|----------------|-------|-----------|--|
|     |                                  | Site ID No: 8508<br>Tank No   Removal Date 3: 1   12/6/1989                            |                |       |           |  |
| UST | ALABAMA COCA COLA<br>BOTTLING CO | HWY 431  | ALBERTVILLE AL | 35950 | 819728141 |  |
|     |                                  | <b>Site ID No:</b> 2135<br><b>Tank No   Removal Date 3:</b> 1   8/8/1989, 2   8/8/1989 |                |       |           |  |

# **Unplottable Report**

#### PROGRESS RAIL SERVICES Site: HWY 431 N ALBERTVILLE AL 35950

| Site ID No:<br>Account No:<br>Exempt:<br>Loc w/i Indian Lands:<br>Loc Wellhead Prot:<br>Cannot Locate Site:<br>Abandoned Site:<br>Residence Adj to Site:<br>Residence w/i 300 Ft:<br>Date Last Inspected:  | 18963<br>14229   | Undr Dispers Contain:<br>UDC Insp Results:<br>UDC Insp Date:<br>Site ID County:<br>County Name:<br>Site Zip 2:<br>Site Contact Name:<br>Site Contact Phone:<br>GPS Lat Dec Deg:<br>GPS Long Dec Deg:  | 95<br>MARSHALL<br>ROGER WALLACE<br>2568402122<br>0<br>0                                     |
|--|--|---|---|
| Tanks Information<br>Tank No:<br>Unique Tank No:<br>Current A1:<br>Temporary A2:<br>Permanent A3:<br>Located Abvgrnd B1:<br>Located Undrgrnd B2:<br>No of Comprtment<br>5A:<br>Last Usage Date A2A:<br>Last Usage Date A2A:<br>Last Quantity A2B:<br>Retail Tank F2:<br>Bulk Facility Tank F3:<br>Industrial Tank F4:<br>Emerg Power Gen F1:<br>Tank Comments: | 1<br>5681<br>X<br>1  | Removal Date 3:<br>Install Date C1:<br>Capacity D:<br>Unleaded E1A:<br>Midgrade Gas E1B:<br>Premium E1C:<br>Diesel 5B E1D:<br>Kerosene 5B E1E:<br>Aviation Fuel 5B E1F:<br>Other Petro E1H:<br>State Fed Govt F6:<br>Farm Residential F7:<br>Within Dist of Well 1:<br>Notif Not Required F8: | 6/29/2016<br>6/8/1998<br>500<br>X   |
| Owner Information<br>GSA ID:<br>Exempt:<br>Owner Type 2:<br>Owner Contact Name:<br>Owner Cont Phone:   | P<br>STEVEN KEMP, REGIONAL EHS MANAGER<br>2515839400<br>2555656022 | Owner Name:<br>Owner Address:<br>Owner City:<br>Owner State:<br>Owner Zip:  | PROGRESS RAIL SERVICES<br>CORPORATION<br>P O BOX 1037<br>ALBERTVILLE<br>AL<br>35950<br>0000 |

Owner Zip 2:

0000

#### Site: **ELDEN CHUMLEY MUB** 0 MATHIS MILL RD ALBERTVILLE AL 35950

2565056022

2565056454

Registry ID: 110070051744 FIPS Code: 01095 HUC Code: 06030001 STATIONARY Site Type Name: Location Description: Supplemental Location: 05-MAY-17 Create Date: Update Date: Interest Types: SIC Codes: SIC Code Descriptions: NAICS Codes:

**ICIS-NPDES UNPERMITTED** 

## **FINDS/FRS**

AST

**Owner Phone:** 

Fax No:

| NAICS Code Descriptions:<br>Conveyor:<br>Federal Facility Code:<br>Federal Agency Name:<br>Tribal Land Code:<br>Tribal Land Name: | FRS-GEOCODE  |
|---|--|
| Congressional Dist No:  | 04   |
| Census Block Code:  | 010950308013062  |
| EPA Region Code:  | 04   |
| County Name:  | MARSHALL COUNTY  |
| US/Mexico Border Ind:   |  |
| Latitude:   | 34.27791   |
| Longitude:  | -86.21003  |
| Reference Point:  | ENTRANCE POINT OF A FACILITY OR STATION  |
| Coord Collection Method:  | ADDRESS MATCHING-HOUSE NUMBER  |
| Accuracy Value:   | 50   |
| Datum:  | NAD83  |
| Source:   |  |
| Facility Detail Rprt URL:   | https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070051744 |
| Data Source:  | Facility Registry Service - Single File  |
| Program Acronyms:   |  |
|   |  |

NPDES:ALU002859

### <u>Site:</u> ARROW CO/ALBERTVILLE PLT HIGHWAY 431 EAST ALBERTVILLE AL 35950

| ALD000737528                                |
|---|
| No Report                                   |
| HUGH MCKINNEY                               |
| P O BOX 40 , , ALBERTVILLE , AL, 35950 , US |
| 205-878-1202                                |
|   |
| US  |
| MARSHALL                                    |
| 04  |
|   |
| 19800818                                    |
|   |
|   |
|   |

RCRA NON GEN

### Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

### Handler Summary

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

| Sequence No:                  | 1                         |
|-------------------------------|---------------------------|
| Receive Date:                 | 19800818                  |
| Handler Name:                 | ARROW CO/ALBERTVILLE PLT  |
| Source Type:                  | Notification              |
| Federal Waste Generator Code: | N                         |
| Generator Code Description:   | Not a Generator, Verified |

## Waste Code Details

| Hazardous Waste Code:   | U210  |
|-------------------------|---|
| Waste Code Description: | ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE |

## **Owner/Operator Details**

| Owner/Operator Ind:                                   | Current Owner    | Street No:                  | OWNERSTREET |
|---|------------------|-----------------------------|-------------|
| Type:   | Private          | Street 1:                   |             |
| Name:   | OWNERNAME        | Street 2:                   |             |
| Date Became Current:                                  |                  | City:                       | OWNERCITY   |
| Date Ended Current:                                   |                  | State:                      | WY          |
| Phone:  | 404-555-1212     | Country:                    | 99999       |
| Source Type:  | Notification     | Zip Code:                   |             |
| Owner/Operator Ind:                                   | Current Operator | Street No:                  | OPERSTREET  |
| Type:   | Private          | Street 1:                   |             |
| Name:   | OPERNAME         | Street 2:                   |             |
| Date Became Current:<br>Date Ended Current:<br>Phone: | 404-555-1212     | City:<br>State:<br>Country: |             |
| Source Type:  | Notification     | Zip Code:                   | 99999       |

## <u>Site:</u> P&M BODY SHOP HWY 431 SOUTH ALBERTVILLE AL 35950

| ALD983190794                                   |
|--|
| No Report                                      |
| FRANK PANKEY                                   |
| HWY 431 SOUTH , , ALBERTVILLE , AL, 35950 , US |
| 205-878-3488                                   |
|  |
| US   |
| MARSHALL                                       |
| 04   |
| Private  |
| 20040127                                       |
|  |
|  |
|  |

## Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

## Handler Summary

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

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| Used Oil Market Burner: | No |
|-------------------------|----|
| Used Oil Spec Marketer: | No |

| Sequence No:<br>Receive Date:<br>Handler Name:<br>Source Type:<br>Federal Waste Generator Code:<br>Generator Code Description: | 1<br>19920831<br>P&M BODY SHOP<br>Notification<br>3<br>Very Small Quantity Generator  |
|--|---|
| Waste Code Details   |   |
| Hazardous Waste Code:<br>Waste Code Description:   | D001<br>IGNITABLE WASTE   |
| Hazardous Waste Code:<br>Waste Code Description:   | F001<br>THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,<br>TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE<br>AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING<br>CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF<br>THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND<br>STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.  |
| Hazardous Waste Code:<br>Waste Code Description:   | F002<br>THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE<br>CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-<br>1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,<br>TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF<br>TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR<br>THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF<br>THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.  |
| Hazardous Waste Code:<br>Waste Code Description:   | F003<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL<br>BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND<br>METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE<br>SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,<br>BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN<br>PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,<br>AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT<br>SOLVENT MIXTURES. |
| Hazardous Waste Code:<br>Waste Code Description:   | F005<br>THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON<br>DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT<br>SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY<br>VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS<br>LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT<br>SOLVENTS AND SPENT SOLVENT MIXTURES.   |

## Hazardous Waste Handler Details

| Sequence No:                  | 1             |
|-------------------------------|---------------|
| Receive Date:                 | 20040127      |
| Handler Name:                 | P&M BODY SHOP |
| Source Type:                  | Implementer   |
| Federal Waste Generator Code: |               |
| Generator Code Description:   |               |
|                               |               |

## **Owner/Operator Details**

| Owner/Operator Ind:  | Current Owner  | Street No: |             |
|----------------------|----------------|------------|-------------|
| Type:                | Private        | Street 1:  | OWNERSTREET |
| Name:                | JANET JOHNSTON | Street 2:  |             |
| Date Became Current: | 17760101       | City:      | ALBERTVILLE |
| Date Ended Current:  |                | State:     | AL          |

| Phone:               | 205-878-3488   | Country:   |
|----------------------|----------------|------------|
| Source Type:         | Implementer    | Zip Code:  |
| Owner/Operator Ind:  | Current Owner  | Street No: |
| Type:                | Private        | Street 1:  |
| Name:                | JANET JOHNSTON | Street 2:  |
| Date Became Current: |                | City:      |
| Date Ended Current:  |                | State:     |
| Phone:               | 205-878-3488   | Country:   |
| Source Type:         | Notification   | Zip Code:  |

## Historical Handler Details

| Receive Dt:                 | 19920831                      |
|-----------------------------|-------------------------------|
| Generator Code Description: | Very Small Quantity Generator |
| Handler Name:               | P&M BODY SHOP                 |

## <u>Site:</u> TATE MITCHEM TRACTOR HWY 431 S ALBERTVILLE AL 35950

| Site ID No:<br>Account No:       | 1352<br>15822 |                          | Undr Dispers Contain:<br>UDC Insp Results: |  |
|----------------------------------|---------------|--------------------------|--|--|
| Exempt:<br>Loc w/i Indian Lands: |               |                          | UDC Insp Date:<br>Site ID County:          | 95   |
| Loc Wellhead Prot:               |               |                          | County Name:                               | MARSHALL                                     |
| Cannot Locate Site:              |               |                          | Site Zip 2:                                |  |
| Abandoned Site:                  |               |                          | Site Contact Name:                         | HINTON MITCHEM                               |
| Residence Adj to Site:           |               |                          | Site Contact Phone:                        | 2058781631                                   |
| Residence w/i 300 Ft:            |               |                          | GPS Lat Dec Deg:                           | 0  |
| Date Last Inspected:             |               |                          | GPS Long Dec Deg:                          |  |
| Source:                          | ADEN          | Groundwater Branch UST C | ompliance Database; ADEM,                  | UST view to access sites - Online Map Portal |

35950

AL 35950

OWNERSTREET

ALBERTVILLE

## Tanks Information

| Tank No:               | 1     | Local Govt F5:          |           |
|------------------------|-------|-------------------------|-----------|
| Unique Tank No:        | 37244 | State Fed Govt F6:      |           |
| CAS No E2B:            |       | Farm Residential F7:    |           |
| Current A1:            |       | Cannot Locate:          |           |
| Temporary A2:          |       | Closed w/o Assess:      |           |
| Retired:               |       | Within Dist of Well 1:  |           |
| Permanent A3:          | Х     | Hazardous E2:           |           |
| No of Comparts D1:     | 1     | CERCLA Sub N E2A:       |           |
| No of Manif Tanks:     | 0     | Emerg Power Gen F1:     |           |
| Capacity D:            | 1000  | Removal Date 3:         | 4/27/1990 |
| Retail Tank F2:        |       | 3 Year CP Rvw H:        |           |
| Bulk Facility Tank F3: |       | 3 Year CP Rvw J:        |           |
| Industrial Tank F4:    |       | 3 Yr CP Test Dt H:      |           |
| Single Wall G:         |       | 3 Yr CP Test Dt J:      |           |
| Single Wall I:         |       | Groundwater M9:         |           |
| Double Wall G:         |       | Grndwtr Monit N2D:      |           |
| Steel G1:              | Х     | Auto Shutoff L2:        |           |
| Coating Cathod H1:     |       | Auto S/o Dev N1B:       |           |
| Interior Line H4:      |       | Au Ele Ln Lk Det N2B:   |           |
| Double Wall I:         |       | Aut Ln Lk Det 15 N1A:   |           |
| Bare Steel I1:         | Х     | Fiberglass Ctd Stl G3:  |           |
| Unleaded Gas E1A:      | X     | Fiberglass Plastic G2:  |           |
| Midgrade Gas E1B:      |       | Fibergls Plastic Pp I2: |           |
| Premium Gas E1C:       |       | Field Inst Cathod J2:   |           |
| Diesel E1D:            |       | Field Inst Cathod H3:   |           |
| Kerosene E1E:          |       | Sump Annual Insp N:     | 1/1/1901  |
| Aviation Fuel E1F:     |       | Sump Sensor N1D:        |           |
| Used Oil E1G:          |       | Sump Sensor Test Dt:    |           |
| Virgin Oil E1H:        |       | Flexible 13:            |           |
| Biodiesel E:           |       | Catchment Basin K1:     |           |
| E 85 E:                |       | Flow Restrictor L1:     |           |
| Oth Ext Prot Pipe J3:  |       | Alarm L3:               |           |
| Other Extern H6:       |       | ATG M1:                 |           |
| Other M11:             |       | Continuous Atg M2:      |           |
|                        |       |                         |           |

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83

Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1: Test Date K: 1/1/1901 T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date: Check Valve 15 O6: Sir 15 O7: Gravity P: Tank Comments:

### **Owners Information**

GSA ID: Exempt: Owner Type 2: P Owner Name: CARL J ROEBUCK Owner Address: 205 SAND MOUNTAIN DRIVE Owner City: ALBERTVILLE Owner State: AL

### Map Detail

Site ID No: 1352 13042 Site Seq No: Stage1 Facility No: Row Version: 17 Exempt: Duplicate: Transfer: Site Contact Name: HINTON MITCHEM 2058781631 Site Contact Phone: Site Add Date: Date Last Inspected: Cannot Locate Site: Abandoned Site: No 3 Yr Insp Tanks: 0 UDC Insp Date: UDC Insp Results: Reg Tanks Per Site: 0 Reg Tanks This FY: 0 Ins Tanks This FY: 0 Account Trans to or Dup of: 0 Site County Trans to or Dup of: 0 Site No Trans to or Dup of: 0 Date Transfer Exempt or Dup: 0 Currently in Use Tanks at Site: Permanently Out of Use Tanks: 1 No of Retired Tanks: 0 No of Tanks in Tank File: 1 No of Temp Closed Tanks: 0 No of TDQ Closed Tanks: 0 No of Contested Tanks: 0 In Use Tanks Not in 0 Compliance: In Use Tanks in Compliance: 0 In Use Tanks Complying Cp So: 0 In Use Complying LT: 0 Located Within Indian Lands:

Sec Containment M6: Manual M5: Stat Inv Recon 13M10: Cont Alarm Syst N1C: Vapor M8: Vapor Monitor N2C: Sir 15 N2E: Intersti W 2 Cont N2F: Inert: Inert Date 3: Install Date C1: Last Usage Date A2A: Year Last SIR Report:

Owner Zip: Owner Zip 2: Owner Phone: Owner Contact Name: Owner Contact Ph: Fax No:

2058913567 HINTON MITCHEM 2058781631

35950

Ρ **Owner Type 2:** GPS Lat Dec Deg: 0 GPS Long Dec Deg: 0 GPS Lat Conv Deg: 0 GPS Lat Conv Min: 0 GPS Lat Conv Sec: 0 GPS Long Conv Deg: 0 GPS Long Conv Min: 0 GPS Long Conv Sec: 0 GPS Method: GPS Accuracy: GPS Description: GPS Collected By: GPS Collected Date: Created on: 1/10/1989 7:00 PM Created by: CONVERSION Modified on: 10/11/2021 7:24 AM Modified by: VOYAGER

### <u>Site:</u> DECKER TRACTOR CO HWY 431 SOUTH PO BOX 356 ALBERTVILLE AL 35950

0

0

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| Site ID No:<br>Account No:                      | 13640<br>15754                  | Undr Dispers Contain:<br>UDC Insp Results: |  |
|---|---------------------------------|--|--|
| Exempt:   |                                 | UDC Insp Date:                             |  |
| Loc w/i Indian Lands:                           |                                 | Site ID County:                            | 95   |
| Loc Wellhead Prot:                              |                                 | County Name:                               | MARSHALL                                     |
| Cannot Locate Site:                             |                                 | Site Zip 2:                                |  |
| Abandoned Site:                                 |                                 | Site Contact Name:                         | ROBERT DECKER<br>2058781322                  |
| Residence Adj to Site:<br>Residence w/i 300 Ft: |                                 | Site Contact Phone:                        | 0  |
| Date Last Inspected:                            |                                 | GPS Lat Dec Deg:<br>GPS Long Dec Deg:      | 0  |
| Source:   | ADEM Groundwater Branch UST Com | 5 5  | JST view to access sites - Online Map Portal |

## Tanks Information

| Tank No:<br>Unique Tank No:<br>CAS No E2B:<br>Current A1:<br>Temporary A2:<br>Retired:<br>Permanent A3:<br>No of Comparts D1:<br>No of Comparts D1:                     | 1<br>37077<br>X<br>1<br>0 | Local Govt F5:<br>State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emocro Bowar Con E1: |           |
|---|---------------------------|--|-----------|
| No of Manif Tanks:<br>Capacity D:<br>Retail Tank F2:<br>Bulk Facility Tank F3:<br>Industrial Tank F4:<br>Single Wall G:<br>Single Wall I:                               | 500                       | Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:  | 6/18/1990 |
| Double Wall G:<br>Steel G1:<br>Coating Cathod H1:<br>Interior Line H4:<br>Double Wall I:<br>Bare Steel I1:  | x<br>x                    | Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B:<br>Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:<br>Fiberglass Ctd Stl G3:  |           |
| Unleaded Gas E1A:<br>Midgrade Gas E1B:<br>Premium Gas E1C:<br>Diesel E1D:<br>Kerosene E1E:<br>Aviation Fuel E1F:  | X                         | Fiberglass Plastic G2:<br>Fibergls Plastic Pp I2:<br>Field Inst Cathod J2:<br>Field Inst Cathod H3:<br>Sump Annual Insp N:<br>Sump Sensor N1D:   | 1/1/1901  |
| Used Oil E1G:<br>Virgin Oil E1H:<br>Biodiesel E:<br>E 85 E:<br>Oth Ext Prot Pipe J3:<br>Other Extern H6:<br>Other M11:  |                           | Sump Sensor Test Dt:<br>Flexible I3:<br>Catchment Basin K1:<br>Flow Restrictor L1:<br>Alarm L3:<br>ATG M1:<br>Continuous Atg M2:   |           |
| Other Material G3:<br>Other N1D:<br>Other N2H:<br>Other Petro E1L:<br>Other Pipe I4:<br>Line Tight Tst Dt 15:<br>Ln Tight Tst 3 Yrso1:<br>Test Date K:<br>T Test 13 M3: | 1/1/1901                  | Sec Containment M6:<br>Manual M5:<br>Stat Inv Recon 13M10:<br>Cont Alarm Syst N1C:<br>Vapor M8:<br>Vapor Monitor N2C:<br>Sir 15 N2E:<br>Intersti W 2 Cont N2F:<br>Inert:                     |           |

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Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date: Check Valve 15 O6: Sir 15 07: Gravity P: Tank Comments:

### **Owners Information**

GSA ID: Exempt: Owner Type 2: **Owner Name: Owner Address: Owner City: Owner State:** 

### Map Detail

Site ID No: 13640 Site Seq No: 12979 Stage1 Facility No: Row Version: 17 Exempt: Duplicate: Transfer: Site Contact Name: ROBERT DECKER Site Contact Phone: 2058781322 Site Add Date: Date Last Inspected: Cannot Locate Site: Abandoned Site: No 3 Yr Insp Tanks: 0 UDC Insp Date: UDC Insp Results: Reg Tanks Per Site: 0 Reg Tanks This FY: 0 Ins Tanks This FY: 0 Account Trans to or Dup of: Site County Trans to or Dup of: Site No Trans to or Dup of: Date Transfer Exempt or Dup: Currently in Use Tanks at Site: Permanently Out of Use Tanks: No of Retired Tanks: No of Tanks in Tank File: No of Temp Closed Tanks: No of TDQ Closed Tanks: No of Contested Tanks: In Use Tanks Not in Compliance: In Use Tanks in Compliance: In Use Tanks Complying Cp So: In Use Complying LT: Located Within Indian Lands: No of Above Ground at Site: No Active Abovegrnd at Site: GPS Table Updated By: GPS Table Updated Date: Located Wellhead Protection: Residence Adjacent to Site: Residence Within 300 Feet: Under Dispersion Containment:

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Ρ DECKER TRACTOR CO P O BOX 356 HIGHWAY 431 SOUTH ALBERTVILLE AI

Owner Zip: **Owner Zip 2:** Owner Phone: **Owner Contact Name:** Owner Contact Ph: Fax No:

Inert Date 3:

Install Date C1:

Last Usage Date A2A:

Year Last SIR Report:

35950 0356 2058781322 ROBERT DECKER 2058781322

1/1/1980

6/18/1990

Owner Type 2: Ρ GPS Lat Dec Deg: 0 GPS Long Dec Deg: 0 GPS Lat Conv Deg: 0 GPS Lat Conv Min: 0 GPS Lat Conv Sec: 0 GPS Long Conv Deg: 0 GPS Long Conv Min: 0 GPS Long Conv Sec: 0 GPS Method: GPS Accuracy: GPS Description: GPS Collected By: GPS Collected Date: Created on: Created by: Modified on: Modified by:

1/10/1989 7:00 PM CONVERSION 10/11/2021 7:24 AM VOYAGER

### <u>Site:</u> COOKS PEST CONTROL SATELLITE HWY 431 N ALBERTVILLE AL 35950

| Site ID No:<br>Account No:<br>Exempt: | 14543<br>11238 | Undr Dispers Contain:<br>UDC Insp Results:<br>UDC Insp Date: |  |
|---------------------------------------|----------------|--|--|
| Loc w/i Indian Lands:                 |                | Site ID County:  | 95   |
| Loc Wellhead Prot:                    |                | County Name:   | MARSHALL                                     |
| Cannot Locate Site:                   |                | Site Zip 2:  |  |
| Abandoned Site:                       |                | Site Contact Name:   | GEORGE WHITE                                 |
| Residence Adj to Site:                |                | Site Contact Phone:  | 2058785541                                   |
| Residence w/i 300 Ft:                 |                | GPS Lat Dec Deg:   | 0  |
| Date Last Inspected:                  |                | GPS Long Dec Deg:  | 0  |
| Source:                               | ADEM G         | oundwater Branch UST Compliance Database; ADEM,              | UST view to access sites - Online Map Portal |

### Tanks Information

| Tank No:                            | 1         | Local Govt F5:                                 |            |
|-------------------------------------|-----------|--|------------|
| Unique Tank No:                     | 8040      | State Fed Govt F6:                             |            |
| CAS No E2B:                         |           | Farm Residential F7:                           |            |
| Current A1:                         |           | Cannot Locate:                                 |            |
| Temporary A2:                       |           | Closed w/o Assess:                             |            |
| Retired:                            |           | Within Dist of Well 1:                         |            |
| Permanent A3:                       | X         | Hazardous E2:                                  |            |
| No of Comparts D1:                  | 1         | CERCLA Sub N E2A:                              |            |
| No of Manif Tanks:                  | 0         | Emerg Power Gen F1:                            | 0/40/4000  |
| Capacity D:                         | 10000     | Removal Date 3:                                | 3/12/1992  |
| Retail Tank F2:                     |           | 3 Year CP Rvw H:                               |            |
| Bulk Facility Tank F3:              |           | 3 Year CP Rvw J:                               |            |
| Industrial Tank F4:                 |           | 3 Yr CP Test Dt H:                             |            |
| Single Wall G:                      |           | 3 Yr CP Test Dt J:                             |            |
| Single Wall I:                      |           | Groundwater M9:                                |            |
| Double Wall G:                      | Y         | Grndwtr Monit N2D:                             |            |
| Steel G1:                           | X         | Auto Shutoff L2:<br>Auto S/o Dev N1B:          |            |
| Coating Cathod H1:                  |           |  |            |
| Interior Line H4:<br>Double Wall I: |           | Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A: |            |
| Bare Steel I1:                      | х         | Fiberglass Ctd Stl G3:                         |            |
| Unleaded Gas E1A:                   | X         | Fiberglass Plastic G2:                         |            |
| Midarade Gas E1B:                   | X         | Fibergls Plastic Pp I2:                        |            |
| Premium Gas E1C:                    |           | Field Inst Cathod J2:                          |            |
| Diesel E1D:                         |           | Field Inst Cathod H3:                          |            |
| Kerosene E1E:                       |           | Sump Annual Insp N:                            | 1/1/1901   |
| Aviation Fuel E1F:                  |           | Sump Sensor N1D:                               | 1, 1, 1001 |
| Used Oil E1G:                       |           | Sump Sensor Test Dt:                           |            |
| Virgin Oil E1H:                     |           | Flexible I3:                                   |            |
| Biodiesel E:                        |           | Catchment Basin K1:                            |            |
| E 85 E:                             |           | Flow Restrictor L1:                            |            |
| Oth Ext Prot Pipe J3:               |           | Alarm L3:                                      |            |
| Other Extern H6:                    |           | ATG M1:  |            |
| Other M11:                          |           | Continuous Atg M2:                             |            |
| Other Material G3:                  |           | Sec Containment M6:                            |            |
| Other N1D:                          |           | Manual M5:                                     |            |
| Other N2H:                          |           | Stat Inv Recon 13M10:                          |            |
| Other Petro E1L:                    |           | Cont Alarm Syst N1C:                           |            |
| Other Pipe I4:                      |           | Vapor M8:                                      |            |
| Line Tight Tst Dt 15:               |           | Vapor Monitor N2C:                             |            |
| Ln Tight Tst 3 Yrso1:               |           | Sir 15 N2E:                                    |            |
| Test Date K:                        | 1/1/1901  | Intersti W 2 Cont N2F:                         |            |
| T Test 13 M3:                       | Х         | Inert:   |            |
| Tt Test Reviewed:                   | 0/45/4004 | Inert Date 3:                                  | 4/4/4077   |
| Tight Test Date 13:                 | 9/15/1991 | Install Date C1:                               | 1/1/1977   |
| Lt Test Rvwd:                       |           | Last Usage Date A2A:                           | 3/12/1992  |
| Ann Line Tst 15 N2A:                |           | Year Last SIR Report:                          |            |
| Ann Test Dt N1A:                    |           |  |            |
|                                     |           |  |            |

Line Tight 3 Years Test Date: Check Valve 15 O6: Sir 15 O7:

87

### **Owners Information**

| Owner Name:<br>Owner Address:<br>Owner City:  | P<br>COOKS<br>PO BOX<br>DECATU<br>AL  |     | Owner Zip:<br>Owner Zip 2:<br>Owner Phone:<br>Owner Contact Name:<br>Owner Contact Ph:<br>Fax No:  | 35602<br>2563553285<br>ERIC GAINES<br>2568373100<br>2563402518                                   |
|---|---|-----|--|--|
| <u>Map Detail</u>   |   |     |  |  |
| Site Seq No:<br>Stage1 Facility No:<br>Row Version:<br>Exempt:<br>Duplicate:<br>Transfer:<br>Site Contact Name:<br>Site Contact Phone:<br>Site Add Date:<br>Date Last Inspected:<br>Cannot Locate Site:<br>Abandoned Site:<br>No 3 Yr Insp Tanks:<br>UDC Insp Date:<br>UDC Insp Results:<br>Reg Tanks Per Site:<br>Reg Tanks This FY: | Dup of:<br>of:<br>Dup:<br>t Site:<br>Tanks:<br>s:<br>s:<br>cp So:<br>nds:<br>ite: |     | Owner Type 2:<br>GPS Lat Dec Deg:<br>GPS Long Dec Deg:<br>GPS Lat Conv Deg:<br>GPS Lat Conv Sec:<br>GPS Long Conv Sec:<br>GPS Long Conv Sec:<br>GPS Method:<br>GPS Accuracy:<br>GPS Description:<br>GPS Collected By:<br>GPS Collected Date:<br>Created on:<br>Created by:<br>Modified on:<br>Modified by: | P<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| GPS Table Updated By:<br>GPS Table Updated Date   |   | jbm |  |  |

### <u>Site:</u> PROGRESS RAIL SERVICES HWY 431 N ALBERTVILLE AL 35950

18963

14229

Site ID No: Account No: Exempt: Loc w/i Indian Lands: Loc Wellhead Prot:

Located Wellhead Protection: Residence Adjacent to Site: Residence Within 300 Feet: Under Dispersion Containment:

> Undr Dispers Contain: UDC Insp Results: UDC Insp Date: Site ID County: County Name:

95

Cannot Locate Site: Abandoned Site: Residence Adj to Site: Residence w/i 300 Ft: Date Last Inspected: Source:

### **Owners Information**

GSA ID: Exempt: Owner Type 2: Owner Name:

**Owner Address:** 

**Owner City:** 

Map Detail

Site ID No:

Exempt:

Site Sea No:

Stage1 Facility No: Row Version:

**Owner State:** 

PROGRESS RAIL SERVICES CORPORATION P O BOX 1037 ALBERTVILLE AL

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|                                      | Site Contact Name:  |   |
|--------------------------------------|---------------------|---|
|                                      | Site Contact Phone: |   |
|                                      | GPS Lat Dec Deg:    | 0 |
|                                      | GPS Long Dec Deg:   | 0 |
| ADEM, UST view to access sites - Onl | ine Map Portal      |   |
|                                      |                     |   |

Site Zip 2:

Owner Zip:

**Owner Zip 2:** 

Created by:

Modified on:

Modified by:

Owner Phone:

**Owner Contact Name:** STEVEN KEMP, REGIONAL EHS MANAGER Owner Contact Ph: 2515839400 2565056454 Fax No: Ρ Owner Type 2: GPS Lat Dec Deg: 0 GPS Long Dec Deg: 0 GPS Lat Conv Deg: 0 GPS Lat Conv Min: 0 GPS Lat Conv Sec: 0 GPS Long Conv Deg: 0 GPS Long Conv Min: 0 GPS Long Conv Sec: 0 GPS Method: GPS Accuracy: GPS Description: GPS Collected By: GPS Collected Date: Created on:

35950 0000

2565056022

Duplicate: Transfer: ROGER WALLACE Site Contact Name: Site Contact Phone: 2568402122 Site Add Date: Date Last Inspected: Cannot Locate Site: Abandoned Site: No 3 Yr Insp Tanks: 0 UDC Insp Date: UDC Insp Results: Reg Tanks Per Site: 0 Reg Tanks This FY: 0 Ins Tanks This FY: 0 Account Trans to or Dup of: 0 Site County Trans to or Dup of: 0 Site No Trans to or Dup of: 0 Date Transfer Exempt or Dup: Currently in Use Tanks at Site: 0 Permanently Out of Use Tanks: 0 No of Retired Tanks: 0 No of Tanks in Tank File: 0 No of Temp Closed Tanks: 0 0 No of TDQ Closed Tanks: No of Contested Tanks: 0 In Use Tanks Not in 0 Compliance: In Use Tanks in Compliance: 0 In Use Tanks Complying Cp So: 0 In Use Complying LT: 0 Located Within Indian Lands: No of Above Ground at Site: 1 No Active Abovegrnd at Site: 0 GPS Table Updated By: ibm GPS Table Updated Date: Located Wellhead Protection: Residence Adjacent to Site: Residence Within 300 Feet: **Under Dispersion Containment:** 

9/20/2004 8:00 PM CONVERSION 10/11/2021 7:24 AM VOYAGER

<u>Site:</u> TYSON ALBERTVILLE FEED MILL HWY 431 ALBERTVILLE AL 35950

| Site ID No:            | 2149  | Undr Dispers Contain:                                    |  |
|------------------------|-------|--|--|
| Account No:            | 15043 | UDC Insp Results:  |  |
| Exempt:                |       | UDC Insp Date:   |  |
| Loc w/i Indian Lands:  |       | Site ID County:  | 95   |
| Loc Wellhead Prot:     |       | County Name:   | MARSHALL                                     |
| Cannot Locate Site:    |       | Site Zip 2:  |  |
| Abandoned Site:        |       | Site Contact Name:                                       | GARY WOLFE /PAUL ABRAMS                      |
| Residence Adj to Site: |       | Site Contact Phone:                                      | 2058314381                                   |
| Residence w/i 300 Ft:  |       | GPS Lat Dec Deg:   | 0  |
| Date Last Inspected:   |       | GPS Long Dec Deg:  | 0  |
| Source:                |       | ADEM Groundwater Branch UST Compliance Database; ADEM, L | JST view to access sites - Online Map Portal |

### Tanks Information

Tank No: 32947 Unique Tank No: CAS No E2B: Current A1: Temporary A2: Retired: Permanent A3: Х No of Comparts D1: 1 No of Manif Tanks: 0 Capacity D: 1000 Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Single Wall G: Single Wall I: Double Wall G: Steel G1: Х **Coating Cathod H1:** Interior Line H4: Double Wall I: Bare Steel I1: Х Unleaded Gas E1A: Х Midgrade Gas E1B: Premium Gas E1C: Diesel E1D: Kerosene E1E: Aviation Fuel E1F: Used Oil E1G: Virgin Oil E1H: **Biodiesel E:** E 85 E: Oth Ext Prot Pipe J3: Other Extern H6: Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1: Test Date K: 1/1/1901 T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date: Check Valve 15 O6: Sir 15 O7: Gravity P: Tank Comments: Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: CERCLA Sub N E2A: Emerg Power Gen F1: Removal Date 3: 12/1/1987 3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: Grndwtr Monit N2D: Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A: Fiberglass Ctd Stl G3: Fiberglass Plastic G2: FibergIs Plastic Pp I2: Field Inst Cathod J2: Field Inst Cathod H3: 1/1/1901 Sump Annual Insp N: Sump Sensor N1D: Sump Sensor Test Dt: Flexible I3: Catchment Basin K1: Flow Restrictor L1: Alarm L3: ATG M1: Continuous Atg M2: Sec Containment M6: Manual M5 Stat Inv Recon 13M10: Cont Alarm Syst N1C: Vapor M8: Vapor Monitor N2C: Sir 15 N2E: Intersti W 2 Cont N2F: Inert: Inert Date 3: 1/1/1962 Install Date C1: Last Usage Date A2A: 12/1/1979 Year Last SIR Report:

### **Owners Information**

GSA ID: Exempt: **Owner Type 2:** Owner Name: **Owner Address: Owner City: Owner State:** 

### Map Detail

Site ID No: 2149 Site Seg No: 11626 Stage1 Facility No: Row Version: 17 Exempt: Duplicate: Transfer: Site Contact Name: GARY WOLFE /PAUL ABRAMS Site Contact Phone: 2058314381 Site Add Date: Date Last Inspected: Cannot Locate Site: Abandoned Site: No 3 Yr Insp Tanks: 0 UDC Insp Date: UDC Insp Results: Reg Tanks Per Site: 0 Reg Tanks This FY: 0 Ins Tanks This FY: 0 Account Trans to or Dup of: Site County Trans to or Dup of: Site No Trans to or Dup of: Date Transfer Exempt or Dup: Currently in Use Tanks at Site: Permanently Out of Use Tanks: No of Retired Tanks: No of Tanks in Tank File: No of Temp Closed Tanks: No of TDQ Closed Tanks: No of Contested Tanks: In Use Tanks Not in Compliance: In Use Tanks in Compliance: In Use Tanks Complying Cp So: In Use Complying LT: Located Within Indian Lands: No of Above Ground at Site: No Active Abovegrnd at Site: GPS Table Updated By: GPS Table Updated Date: Located Wellhead Protection: Residence Adjacent to Site: Residence Within 300 Feet: Under Dispersion Containment:

### Ρ TYSON FOODS, INC. P.O. BOX 2020 SPRINGDALE AR

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Owner Zip: 72765 Owner Zip 2: 2020 **Owner Phone:** 4792904000 Owner Contact Name: STEVE DAVIS Owner Contact Ph: 2568314381 Fax No:

Owner Type 2: Ρ GPS Lat Dec Deg: 0 GPS Long Dec Deg: 0 GPS Lat Conv Deg: 0 GPS Lat Conv Min: 0 GPS Lat Conv Sec: 0 GPS Long Conv Deg: 0 GPS Long Conv Min: 0 GPS Long Conv Sec: 0 GPS Method: GPS Accuracy: GPS Description: GPS Collected Bv: GPS Collected Date: Created on: Created by: Modified on: Modified by:

9/29/1988 8:00 PM CONVERSION 10/11/2021 7:24 AM VOYAGER

### **USA SERVICE STATION** Site: HWY 431 ALBERTVILLE AL 35950

Site ID No: 10118 Account No: 10613 Exempt: Loc w/i Indian Lands: Loc Wellhead Prot: Cannot Locate Site: Abandoned Site: Residence Adj to Site: Residence w/i 300 Ft:

UDC Insp Results: UDC Insp Date: Site ID County: County Name: Site Zip 2: Site Contact Name: Site Contact Phone: GPS Lat Dec Deg:

Undr Dispers Contain:

95 MARSHALL

BOBBY M COPELAND 2052748484 0

Date Last Inspected: Source:

### Tanks Information

Tank No: 3770 Unique Tank No: CAS No E2B: Current A1: Temporary A2: Retired: Permanent A3: Х No of Comparts D1: 1 No of Manif Tanks: 0 2000 Capacity D: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Single Wall G: Single Wall I: Double Wall G: Steel G1: Х Coating Cathod H1: Interior Line H4: Double Wall I: Bare Steel I1: Х Unleaded Gas E1A: Х Midgrade Gas E1B: Premium Gas E1C: Diesel E1D: Kerosene E1E: Aviation Fuel E1F: Used Oil E1G: Virgin Oil E1H: **Biodiesel E:** E 85 E: Oth Ext Prot Pipe J3: Other Extern H6: Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1: 1/1/1901 Test Date K: T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date: Check Valve 15 O6: Sir 15 O7: Gravity P: Tank Comments:

### Tanks Information

Tank No:2Unique Tank No:3771CAS No E2B:3771Current A1:7Temporary A2:8Retired:9Permanent A3:X

Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: CERCLA Sub N E2A: Emerg Power Gen F1: Removal Date 3: 9/1/1988 3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: Grndwtr Monit N2D: Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A: Fiberglass Ctd Stl G3: Fiberglass Plastic G2: FibergIs Plastic Pp I2: Field Inst Cathod J2: Field Inst Cathod H3: Sump Annual Insp N: 1/1/1901 Sump Sensor N1D: Sump Sensor Test Dt: Flexible 13: Catchment Basin K1: Flow Restrictor L1: Alarm L3: ATG M1: Continuous Atg M2: Sec Containment M6: Manual M5: Stat Inv Recon 13M10: Cont Alarm Syst N1C: Vapor M8: Vapor Monitor N2C: Sir 15 N2E: Intersti W 2 Cont N2F: Inert: Inert Date 3: Install Date C1: 1/1/1955 Last Usage Date A2A: 1/1/1901 Year Last SIR Report:

Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: No of Comparts D1: 1 0 No of Manif Tanks: 2000 Capacity D: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Single Wall G: Single Wall I: Double Wall G: Steel G1: Х **Coating Cathod H1:** Interior Line H4: Double Wall I: Bare Steel I1: Х Unleaded Gas E1A: Х Midgrade Gas E1B: Premium Gas E1C: Diesel E1D: Kerosene E1E: Aviation Fuel E1F: Used Oil E1G: Virgin Oil E1H: **Biodiesel E:** E 85 E: Oth Ext Prot Pipe J3: Other Extern H6: Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1: 1/1/1901 Test Date K: T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date: Check Valve 15 O6: Sir 15 O7: Gravity P: Tank Comments:

### Tanks Information

Tank No: 3 Unique Tank No: 3772 CAS No E2B: Current A1: Temporary A2: Retired: Permanent A3: Х No of Comparts D1: 1 0 No of Manif Tanks: 1000 Capacity D: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Single Wall G: Single Wall I: Double Wall G: Steel G1: Х Coating Cathod H1: Interior Line H4: Double Wall I:

CERCLA Sub N E2A: Emerg Power Gen F1: 9/1/1988 Removal Date 3: 3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: Grndwtr Monit N2D: Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A: Fiberglass Ctd Stl G3: Fiberglass Plastic G2: FibergIs Plastic Pp I2: Field Inst Cathod J2: Field Inst Cathod H3: Sump Annual Insp N: 1/1/1901 Sump Sensor N1D: Sump Sensor Test Dt: Flexible 13: Catchment Basin K1: Flow Restrictor L1: Alarm L3: ATG M1: Continuous Atg M2: Sec Containment M6: Manual M5: Stat Inv Recon 13M10: Cont Alarm Syst N1C: Vapor M8: Vapor Monitor N2C: Sir 15 N2E: Intersti W 2 Cont N2F: Inert: Inert Date 3: Install Date C1: 1/1/1955 Last Usage Date A2A: 1/1/1901 Year Last SIR Report:

Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: CERCLA Sub N E2A: Emerg Power Gen F1: Removal Date 3: 9/1/1988 3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: Grndwtr Monit N2D: Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A:

Bare Steel I1: Х Х Unleaded Gas E1A: Midgrade Gas E1B: Premium Gas E1C: Diesel E1D: Kerosene E1E: Aviation Fuel E1F: Used Oil E1G: Virgin Oil E1H: **Biodiesel E:** F 85 F Oth Ext Prot Pipe J3: Other Extern H6: Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1: Test Date K: 1/1/1901 T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date: Check Valve 15 O6: Sir 15 07: Gravity P: Tank Comments:

### **Tanks Information**

Tank No: 4 Unique Tank No: 3773 CAS No E2B: Current A1: Temporary A2: Retired: Permanent A3: Х No of Comparts D1: 1 No of Manif Tanks: 0 8000 Capacity D: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Single Wall G: Single Wall I: Double Wall G: Steel G1: Х Coating Cathod H1: Interior Line H4: Double Wall I: Bare Steel I1: Х Х Unleaded Gas E1A: Midgrade Gas E1B: Premium Gas E1C: Diesel E1D: Kerosene E1E: Aviation Fuel E1F: Used Oil E1G: Virgin Oil E1H: Biodiesel E: E 85 E: Oth Ext Prot Pipe J3: Other Extern H6:

Fiberglass Ctd Stl G3: Fiberglass Plastic G2: Fibergls Plastic Pp I2: Field Inst Cathod J2: Field Inst Cathod H3: Sump Annual Insp N: Sump Sensor N1D: Sump Sensor Test Dt: Flexible 13: Catchment Basin K1: Flow Restrictor L1: Alarm L3: ATG M1: Continuous Atg M2: Sec Containment M6: Manual M5: Stat Inv Recon 13M10: Cont Alarm Syst N1C: Vapor M8: Vapor Monitor N2C: Sir 15 N2E: Intersti W 2 Cont N2F: Inert: Inert Date 3: Install Date C1: 1/1/1955 Last Usage Date A2A: 1/1/1901 Year Last SIR Report:

Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: CERCLA Sub N E2A: Emerg Power Gen F1: Removal Date 3: 9/1/1988 3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: Grndwtr Monit N2D: Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A: Fiberalass Ctd Stl G3: Fiberglass Plastic G2: FibergIs Plastic Pp I2: Field Inst Cathod J2: Field Inst Cathod H3: 1/1/1901 Sump Annual Insp N: Sump Sensor N1D: Sump Sensor Test Dt: Flexible 13: Catchment Basin K1: Flow Restrictor L1: Alarm L3: ATG M1:

1/1/1901

Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1: Test Date K: 1/1/1901 T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date: Check Valve 15 O6: Sir 15 07: Gravity P: Tank Comments:

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### **Owners Information**

GSA ID: Exempt: Owner Type 2: **Owner Name: Owner Address: Owner City: Owner State:** 

### Map Detail

10118 Site ID No: Site Seq No: 1424 Stage1 Facility No: Row Version: 18 Exempt: Duplicate: Transfer: Site Contact Name: **BOBBY M COPELAND** Site Contact Phone: 2052748484 Site Add Date: Date Last Inspected: Cannot Locate Site: Abandoned Site: No 3 Yr Insp Tanks: 0 UDC Insp Date: UDC Insp Results: Reg Tanks Per Site: 0 Reg Tanks This FY: 0 Ins Tanks This FY: 0 Account Trans to or Dup of: Site County Trans to or Dup of: Site No Trans to or Dup of: Date Transfer Exempt or Dup: Currently in Use Tanks at Site: Permanently Out of Use Tanks: No of Retired Tanks: No of Tanks in Tank File: No of Temp Closed Tanks: No of TDQ Closed Tanks: No of Contested Tanks: In Use Tanks Not in Compliance: In Use Tanks in Compliance: In Use Tanks Complying Cp So: In Use Complying LT:

Continuous Atg M2: Sec Containment M6: Manual M5: Stat Inv Recon 13M10: Cont Alarm Syst N1C: Vapor M8: . Vapor Monitor N2C: Sir 15 N2E: Intersti W 2 Cont N2F: Inert: Inert Date 3: Install Date C1: 1/1/1975 Last Usage Date A2A: 1/1/1901 Year Last SIR Report:

Owner Zip: Owner Zip 2: Owner Phone: Owner Contact Name: Owner Contact Ph: Fax No:

2052748484 BOBBY M COPELAND 2052748484

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Ρ **Owner Type 2:** 0 GPS Lat Dec Deg: GPS Long Dec Deg: 0 GPS Lat Conv Deg: 0 GPS Lat Conv Min: 0 GPS Lat Conv Sec: 0 GPS Long Conv Deg: 0 GPS Long Conv Min: 0 GPS Long Conv Sec: 0 GPS Method: GPS Accuracy: GPS Description: GPS Collected By: GPS Collected Date: Created on: Created by: Modified on: Modified by:

9/29/1988 8:00 PM CONVERSION 10/11/2021 7:23 AM VOYAGER

Located Within Indian Lands:No of Above Ground at Site:0No Active Abovegrnd at Site:0GPS Table Updated By:jbmGPS Table Updated Date:1Located Wellhead Protection:Residence Adjacent to Site:Residence Within 300 Feet:Under Dispersion Containment:

### <u>Site:</u> YANCEY & YANCEY HWY 431 S ALBERTVILLE AL 35950

| Site ID No:<br>Account No:<br>Exempt: | 8508<br>14258 |                       | Undr Dispers Contain:<br>UDC Insp Results:<br>UDC Insp Date: |  |
|---------------------------------------|---------------|-----------------------|--|--|
| Loc w/i Indian Lands:                 |               |                       | Site ID County:  | 95   |
| Loc Wellhead Prot:                    |               |                       | County Name:   | MARSHALL                                     |
| Cannot Locate Site:                   |               |                       | Site Zip 2:  |  |
| Abandoned Site:                       |               |                       | Site Contact Name:   | RUTLAND OIL COMPANY                          |
| Residence Adj to Site:                |               |                       | Site Contact Phone:  | 2055823043                                   |
| Residence w/i 300 Ft:                 |               |                       | GPS Lat Dec Deg:   | 0  |
| Date Last Inspected:                  |               |                       | GPS Long Dec Deg:  | 0  |
| Source:                               | ADEM Grour    | dwater Branch UST Com | pliance Database; ADEM,                                      | UST view to access sites - Online Map Portal |

### Tanks Information

| Tank No:<br>Unique Tank No:<br>CAS No E2B:<br>Current A1:<br>Temporary A2:<br>Retired:<br>Permanent A3:<br>No of Comparts D1:<br>No of Manif Tanks:<br>Capacity D:<br>Retail Tank F2:<br>Bulk Facility Tank F3:<br>Industrial Tank F4:<br>Single Wall G:<br>Single Wall G:<br>Steel G1:<br>Coating Cathod H1: | 1<br>27229<br>X<br>1<br>0<br>1000 | Local Govt F5:<br>State Fed Govt F6:<br>Farm Residential F7:<br>Cannot Locate:<br>Closed w/o Assess:<br>Within Dist of Well 1:<br>Hazardous E2:<br>CERCLA Sub N E2A:<br>Emerg Power Gen F1:<br>Removal Date 3:<br>3 Year CP Rvw H:<br>3 Year CP Rvw J:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt H:<br>3 Yr CP Test Dt J:<br>Groundwater M9:<br>Grndwtr Monit N2D:<br>Auto Shutoff L2:<br>Auto S/o Dev N1B: | 12/6/1989 |
|---|-----------------------------------|--|-----------|
| Interior Line H4:<br>Double Wall I:   |                                   | Au Ele Ln Lk Det N2B:<br>Aut Ln Lk Det 15 N1A:   |           |
| Bare Steel I1:<br>Unleaded Gas E1A:<br>Midgrade Gas E1B:<br>Premium Gas E1C:  | X                                 | Fiberglass Ctd Stl G3:<br>Fiberglass Plastic G2:<br>Fibergls Plastic Pp I2:<br>Field Inst Cathod J2:   |           |
| Diesel E1D:<br>Kerosene E1E:<br>Aviation Fuel E1F:<br>Used Oil E1G:   | X                                 | Field Inst Cathod H3:<br>Sump Annual Insp N:<br>Sump Sensor N1D:<br>Sump Sensor Test Dt:<br>Flexible I3:   | 1/1/1901  |
| Virgin Oil E1H:<br>Biodiesel E:<br>E 85 E:<br>Oth Ext Prot Pipe J3:<br>Other Extern H6:   |                                   | Flexible 15:<br>Catchment Basin K1:<br>Flow Restrictor L1:<br>Alarm L3:<br>ATG M1:   |           |
| Other M11:<br>Other Material G3:<br>Other N1D:<br>Other N2H:  |                                   | Continuous Atg M2:<br>Sec Containment M6:<br>Manual M5:<br>Stat Inv Recon 13M10:   |           |
| Other Petro E1L:<br>Other Pipe I4:<br>Line Tight Tst Dt 15:<br>Ln Tight Tst 3 Yrso1:  |                                   | Cont Alarm Syst N1C:<br>Vapor M8:<br>Vapor Monitor N2C:<br>Sir 15 N2E:   |           |
| Test Date K:  | 1/1/1901                          | Intersti W 2 Cont N2F:   |           |

T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date: Check Valve 15 O6: Sir 15 07: Gravity P: Tank Comments:

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**Owners Information** 

GSA ID: Exempt: **Owner Type 2: Owner Name: Owner Address: Owner City: Owner State:** 

### Map Detail

Site ID No: 8508 Site Seq No: 9482 Stage1 Facility No: Row Version: 17 Exempt: Duplicate: Transfer: Site Contact Name: RUTLAND OIL COMPANY Site Contact Phone: 2055823043 Site Add Date: Date Last Inspected: Cannot Locate Site: Abandoned Site: No 3 Yr Insp Tanks: 0 UDC Insp Date: UDC Insp Results: Reg Tanks Per Site: 0 Reg Tanks This FY: 0 Ins Tanks This FY: 0 Account Trans to or Dup of: 0 Site County Trans to or Dup of: 0 Site No Trans to or Dup of: 0 Date Transfer Exempt or Dup: Currently in Use Tanks at Site: 0 Permanently Out of Use Tanks: No of Retired Tanks: No of Tanks in Tank File: No of Temp Closed Tanks: No of TDQ Closed Tanks: No of Contested Tanks: In Use Tanks Not in Compliance: In Use Tanks in Compliance: 0 In Use Tanks Complying Cp So: 0 In Use Complying LT: 0 Located Within Indian Lands: Ο No of Above Ground at Site: No Active Abovegrnd at Site: GPS Table Updated By: GPS Table Updated Date: Located Wellhead Protection: Residence Adjacent to Site: Residence Within 300 Feet: Under Dispersion Containment:

Inert: Inert Date 3: 1/1/1969 Install Date C1: Last Usage Date A2A: 12/6/1989 Year Last SIR Report:

Owner Zip: Owner Zip 2: **Owner Phone: Owner Contact Name: Owner Contact Ph:** Fax No:

2565823043 MIKE RUTLAND 2565823043 2565823043

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| Owner Type 2:       | F |
|---------------------|---|
| GPS Lat Dec Deg:    | 0 |
| GPS Long Dec Deg:   | 0 |
| GPS Lat Conv Deg:   | 0 |
| GPS Lat Conv Min:   | 0 |
| GPS Lat Conv Sec:   | 0 |
| GPS Long Conv Deg:  | 0 |
| GPS Long Conv Min:  | 0 |
| GPS Long Conv Sec:  | 0 |
| GPS Method:         |   |
| GPS Accuracy:       |   |
| GPS Description:    |   |
| GPS Collected By:   |   |
| GPS Collected Date: |   |
| Created on:         | 9 |
| Created by:         | C |
| Modified on:        | 1 |
| Modified by:        | ۷ |
|                     |   |

9/29/1988 8:00 PM CONVERSION 0/11/2021 7:23 AM /OYAGER

### <u>Site:</u> ALABAMA COCA COLA BOTTLING CO HWY 431 ALBERTVILLE AL 35950

| Site ID No:<br>Account No:<br>Exempt:                              | 2135<br>10103 | Undr Dispers Contain:<br>UDC Insp Results:<br>UDC Insp Date: |  |
|--|---------------|--|--|
| Loc w/i Indian Lands:<br>Loc Wellhead Prot:<br>Cannot Locate Site: |               | Site ID County:<br>County Name:<br>Site Zip 2:               | 95<br>MARSHALL                               |
| Abandoned Site:  |               | Site Contact Name:   | FRED SMITH                                   |
| Residence Adj to Site:   |               | Site Contact Phone:  | 2058317010                                   |
| Residence w/i 300 Ft:  | ADEM Grou     | GPS Lat Dec Deg:   | 0  |
| Date Last Inspected:   |               | GPS Long Dec Deg:  | 0  |
| Source:  |               | vater Branch UST Compliance Database; ADEM,                  | UST view to access sites - Online Map Portal |

### Tanks Information

| Tank No:                              | 1        | Local Govt F5:                    |          |
|---------------------------------------|----------|-----------------------------------|----------|
| Unique Tank No:                       | 685      | State Fed Govt F6:                |          |
| CAS No E2B:                           |          | Farm Residential F7:              |          |
| Current A1:                           |          | Cannot Locate:                    |          |
| Temporary A2:                         |          | Closed w/o Assess:                |          |
| Retired:                              |          | Within Dist of Well 1:            |          |
| Permanent A3:                         | Х        | Hazardous E2:                     |          |
| No of Comparts D1:                    | 1        | CERCLA Sub N E2A:                 |          |
| No of Manif Tanks:                    | 0        | Emerg Power Gen F1:               |          |
| Capacity D:                           | 5500     | Removal Date 3:                   | 8/8/1989 |
| Retail Tank F2:                       |          | 3 Year CP Rvw H:                  |          |
| Bulk Facility Tank F3:                |          | 3 Year CP Rvw J:                  |          |
| Industrial Tank F4:                   |          | 3 Yr CP Test Dt H:                |          |
| Single Wall G:                        |          | 3 Yr CP Test Dt J:                |          |
| Single Wall I:                        |          | Groundwater M9:                   |          |
| Double Wall G:                        |          | Grndwtr Monit N2D:                |          |
| Steel G1:                             | Х        | Auto Shutoff L2:                  |          |
| Coating Cathod H1:                    |          | Auto S/o Dev N1B:                 |          |
| Interior Line H4:                     |          | Au Ele Ln Lk Det N2B:             |          |
| Double Wall I:                        |          | Aut Ln Lk Det 15 N1A:             |          |
| Bare Steel I1:                        | Х        | Fiberglass Ctd Stl G3:            |          |
| Unleaded Gas E1A:                     |          | Fiberglass Plastic G2:            |          |
| Midgrade Gas E1B:                     |          | Fibergls Plastic Pp I2:           |          |
| Premium Gas E1C:                      |          | Field Inst Cathod J2:             |          |
| Diesel E1D:                           | Х        | Field Inst Cathod H3:             |          |
| Kerosene E1E:                         |          | Sump Annual Insp N:               | 1/1/1901 |
| Aviation Fuel E1F:                    |          | Sump Sensor N1D:                  |          |
| Used Oil E1G:                         |          | Sump Sensor Test Dt:              |          |
| Virgin Oil E1H:                       |          | Flexible I3:                      |          |
| Biodiesel E:                          |          | Catchment Basin K1:               |          |
| E 85 E:                               |          | Flow Restrictor L1:               |          |
| Oth Ext Prot Pipe J3:                 |          | Alarm L3:                         |          |
| Other Extern H6:                      |          | ATG M1:                           |          |
| Other M11:                            |          | Continuous Atg M2:                |          |
| Other Material G3:                    |          | Sec Containment M6:               |          |
| Other N1D:                            |          | Manual M5:                        |          |
| Other N2H:                            |          | Stat Inv Recon 13M10:             |          |
| Other Petro E1L:                      |          | Cont Alarm Syst N1C:              |          |
| Other Pipe I4:                        |          | Vapor M8:                         |          |
| Line Tight Tst Dt 15:                 |          | Vapor Monitor N2C:<br>Sir 15 N2E: |          |
| Ln Tight Tst 3 Yrso1:<br>Test Date K: | 1/1/1901 | Intersti W 2 Cont N2F:            |          |
| Test 13 M3:                           | 1/1/1901 | Intersti W 2 Cont N2F.            |          |
| T Test Reviewed:                      |          | Inert Date 3:                     |          |
| Tight Test Date 13:                   |          | Install Date C1:                  | 1/1/1979 |
| Lt Test Rywd:                         |          | Last Usage Date A2A:              | 8/8/1989 |
| Ann Line Tst 15 N2A:                  |          | Year Last SIR Report:             | 0,0,1000 |
| Ann Test Dt N1A:                      |          | Lust On Report.                   |          |
|                                       |          |                                   |          |

Line Tight 3 Years Test Date: Check Valve 15 O6:

### Tanks Information

Tank No: 2 Unique Tank No: 686 CAS No E2B: Current A1: Temporary A2: Retired: Permanent A3: Х No of Comparts D1: 1 No of Manif Tanks: 0 Capacity D: 1000 Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Single Wall G: Single Wall I: Double Wall G: Steel G1: Х Coating Cathod H1: Interior Line H4: Double Wall I: Bare Steel I1: Х Unleaded Gas E1A: Х Midgrade Gas E1B: Premium Gas E1C: Diesel E1D: Kerosene E1E: Aviation Fuel E1F: Used Oil E1G: Virain Oil E1H: **Biodiesel E:** E 85 E: Oth Ext Prot Pipe J3: Other Extern H6: Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1: Test Date K: 1/1/1901 T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date: Check Valve 15 O6: Sir 15 07: Gravity P: Tank Comments:

### **Owners Information**

### GSA ID: Exempt: Owner Type 2: **Owner Name: Owner Address: Owner City:**

Р COCA COLA BOTTLING CO OF ALABAMA HWY 431 P O BOX 217 ALBERTVILLE

Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: CERCLA Sub N E2A: Emerg Power Gen F1: Removal Date 3: 8/8/1989 3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: Grndwtr Monit N2D: Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A: Fiberglass Ctd Stl G3: Fiberglass Plastic G2: Fibergls Plastic Pp I2: Field Inst Cathod J2: Field Inst Cathod H3: Sump Annual Insp N: 1/1/1901 Sump Sensor N1D: Sump Sensor Test Dt: Flexible 13: Catchment Basin K1: Flow Restrictor L1: Alarm L3: ATG M1: Continuous Atg M2: Sec Containment M6: Manual M5: Stat Inv Recon 13M10: Cont Alarm Syst N1C: Vapor M8: Vapor Monitor N2C: Sir 15 N2E: Intersti W 2 Cont N2F: Inert: Inert Date 3: Install Date C1: 1/1/1953 Last Usage Date A2A: 8/8/1989 Year Last SIR Report:

Owner Zip 2: **Owner Phone: Owner Contact Name: Owner Contact Ph:** 2058317010

Owner Zip:

Fax No:

### 2058783351 FRED SMITH

35950

| <u>Map Detail</u>          |          |      |
|----------------------------|----------|------|
| Site ID No:                | 2135     |      |
| Site Seq No:               | 218      |      |
| Stage1 Facility No:        |          |      |
| Row Version:               | 18       |      |
| Exempt:                    |          |      |
| Duplicate:                 |          |      |
| Transfer:                  |          |      |
| Site Contact Name:         | FRED SM  | 1ITH |
| Site Contact Phone:        | 20583170 | 010  |
| Site Add Date:             |          |      |
| Date Last Inspected:       |          |      |
| Cannot Locate Site:        |          |      |
| Abandoned Site:            |          |      |
| No 3 Yr Insp Tanks:        | 0        |      |
| UDC Insp Date:             |          |      |
| UDC Insp Results:          |          |      |
| Reg Tanks Per Site:        | 0        |      |
| Reg Tanks This FY:         | 0        |      |
| Ins Tanks This FY:         | 0        |      |
| Account Trans to or Dup    |          | 0    |
| Site County Trans to or L  |          | 0    |
| Site No Trans to or Dup of |          | 0    |
| Date Transfer Exempt or    |          |      |
| Currently in Use Tanks a   |          | 0    |
| Permanently Out of Use     | Tanks:   | 2    |
| No of Retired Tanks:       |          | 0    |
| No of Tanks in Tank File:  |          | 2    |
| No of Temp Closed Tank     |          | 0    |
| No of TDQ Closed Tanks     | :        | 0    |
| No of Contested Tanks:     |          | 0    |
| In Use Tanks Not in        |          | 0    |
| Compliance:                |          | _    |
| In Use Tanks in Complian   |          | 0    |
| In Use Tanks Complying     | Cp So:   | 0    |
| In Use Complying LT:       |          | 0    |
| Located Within Indian La   |          | ~    |
| No of Above Ground at S    |          | 0    |
| No Active Abovegrnd at     | Site:    | 0    |
| GPS Table Updated By:      |          | jbm  |
| GPS Table Updated Date     |          |      |
| Located Wellhead Protect   |          |      |
| Residence Adjacent to S    |          |      |
| Residence Within 300 Fe    |          |      |
| Under Dispersion Contai    | nment:   |      |

AL

**Owner State:** 

| Owner Type 2:       | Р   |
|---------------------|-----|
| GPS Lat Dec Deg:    | 0   |
| GPS Long Dec Deg:   | 0   |
| GPS Lat Conv Deg:   | 0   |
| GPS Lat Conv Min:   | 0   |
| GPS Lat Conv Sec:   | 0   |
| GPS Long Conv Deg:  | 0   |
| GPS Long Conv Min:  | 0   |
| GPS Long Conv Sec:  | 0   |
| GPS Method:         |     |
| GPS Accuracy:       |     |
| GPS Description:    |     |
| GPS Collected By:   |     |
| GPS Collected Date: |     |
| Created on:         | 9/2 |
| Created by:         | CC  |
| Modified on:        | 10/ |
| Modified by:        | VC  |
|                     |     |

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# Appendix: Database Descriptions

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

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

### Standard Environmental Record Sources

### **Federal**

### National Priority List:

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jan 25, 2023

### National Priority List - Proposed:

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point. Government Publication Date: Jan 25, 2023

### **Deleted NPL:**

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point. Government Publication Date: Jan 25, 2023

### SEMS List 8R Active Site Inventory:

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service. Government Publication Date: Jan 25, 2023

### PROPOSED NPL

**DELETED NPL** 

NPL

### SEMS

### Inventory of Open Dumps, June 1985:

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257). Government Publication Date: Jun 1985

### SEMS List 8R Archive Sites:

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file. Government Publication Date: Jan 25, 2023

### Comprehensive Environmental Response, Compensation and Liability Information System -CERCLIS:

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

Government Publication Date: Oct 25, 2013

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

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities. Government Publication Date: Dec 31, 1998

### **CERCLIS - No Further Remedial Action Planned:**

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

Government Publication Date: Oct 25, 2013

### **CERCLIS Liens:**

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens. Government Publication Date: Jan 30, 2014

### **RCRA CORRACTS-Corrective Action:**

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site. Government Publication Date: Jan 23, 2023

RCRA non-CORRACTS TSD Facilities: RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by RCRA. Government Publication Date: Jan 23, 2023

### **RCRA TSD**

# ODI

### 102

# CERCLIS

**CERCLIS NFRAP** 

CERCLIS LIENS

**RCRA CORRACTS** 

SEMS ARCHIVE

### RCRA Generator List:

### RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. *Government Publication Date: Jan 23, 2023*

### RCRA Small Quantity Generators List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month. *Government Publication Date: Jan 23, 2023* 

### **RCRA Very Small Quantity Generators List:**

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jan 23, 2023

### RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jan 23, 2023

### **RCRA Sites with Controls:**

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. *Government Publication Date: Jan 23, 2023* 

### Federal Engineering Controls-ECs:

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Feb 23, 2023

### Federal Institutional Controls- ICs:

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Feb 23, 2023

### RCRA SQG

RCRA VSOG

**RCRA NON GEN** 

RCRA CONTROLS

# FED INST

FED ENG

### erisinfo.com | Environmental Risk Information Services

### Land Use Control Information System:

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

Government Publication Date: Sep 1, 2006

### Institutional Control Boundaries at NPL sites:

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Government Publication Date: Jan 25, 2023

### Emergency Response Notification System:

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

Government Publication Date: 1982-1986

### Emergency Response Notification System:

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

Government Publication Date: 1987-1989

### **Emergency Response Notification System:**

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

Government Publication Date: Jan 16, 2023

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

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application. Government Publication Date: Sep 13, 2022

### FEMA Underground Storage Tank Listing:

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

Government Publication Date: Dec 31, 2017

### Facility Response Plan:

104

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

Government Publication Date: Dec 31, 2021

### **Delisted Facility Response Plans:**

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. Government Publication Date: Dec 31, 2021

### ERNS

### DELISTED FRP

### Order No: 23050100016

# LUCIS

NPL IC

ERNS 1982 TO 1986

ERNS 1987 TO 1989

# FED BROWNFIELDS

FRP

FEMA UST

### Historical Gas Stations:

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930. Government Publication Date: Jul 1, 1930

Petroleum Refineries:

### List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data. Government Publication Date: Aug 30, 2022

### Petroleum Product and Crude Oil Rail Terminals:

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data. Government Publication Date: Jun 29, 2022

### LIEN on Property:

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien. Government Publication Date: Jan 25, 2023

### Superfund Decision Documents:

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency. Government Publication Date: Dec 22, 2022

### Formerly Utilized Sites Remedial Action Program:

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

Government Publication Date: Mar 4, 2017

### <u>State</u>

### Hazardous Substance Cleanup Fund:

A list of sites where hazardous substances have been spilled, discarded or disposed of. This list is maintained by Alabama Department of Environmental Management (ADEM). The Alabama Hazardous Substances Cleanup Fund (AHSCF) Act provides resources for the ADEM to assess and/or conduct removal actions at such sites. This database is state equivalent CERCLIS.

Government Publication Date: Jan 10, 2023

### **Delisted Hazardous Substance Cleanup Fund:**

This database contains a list of sites that were removed from the Alabama Department of Environmental Management (ADEM). Alabama Hazardous Substances Cleanup Fund (AHSCF) Act provides resources for the ADEM to assess and/or conduct removal actions at such sites. Government Publication Date: Jan 10, 2023

### Permitted Landfills:

105

A list of solid waste landfills permitted by the Waste Programs Branch (WPB) of the Alabama Department of Environmental Management (ADEM). ADEM defines a municipal solid waste landfill as a discrete area of land or an excavation that receives household waste and that is not a land application unit, surface impoundment, injection well, or waste pile. Government Publication Date: Dec 6, 2022

### erisinfo.com | Environmental Risk Information Services

RFFN

### **BULK TERMINAL**

# SUPERFUND ROD

SEMS LIEN

# DOE FUSRAP

### **DELISTED SHWS**

SHWS

# SWF/LF

### HIST GAS STATIONS

This database contains a list of storage tank sites that were removed from the Alabama Department of Environmental Management (ADEM). Government Publication Date: Oct 15, 2021

### Environmental Covenants:

A list of sites with Environmental Covenants made available by Alabama Department of Environmental Management (ADEM). The Uniform Environmental Covenants Act (UECA) applies to a property or site undergoing a response action that does not return the property to unrestricted use [Regulation ADEM Admin. Code 335-5].

Government Publication Date: Oct 12, 2022

### **Cleanup Properties Inventory:**

The Cleanup Properties Inventory is managed by Alabama Department of Environmental Management (ADEM). ADEM's Brownfields Redevelopment and Voluntary Cleanup Program (VCP) provides oversight for the voluntary assessment and cleanup of contaminated brownfields sites. A fee-driven program, its greatest benefits are the significant liability protections afforded during and after assessment and cleanup activities. This listing is sourced from applicable sites on the ADEM's Brownfields Public Record and map layer.

Government Publication Date: Apr 13, 2023

Brownfields:

A list of Brownfields made available by the Alabama Department of Environmental Management (ADEM). Brownfields are sites where previous activity has contaminated or potentially contaminated the property, making redevelopment activities more challenging than with otherwise undeveloped real estate. This listing is sourced from ADEM's Brownfields 128(a) Public Record and applicable map layer sites. Government Publication Date: Apr 13, 2023

### <u>Tribal</u>

106

### Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 4, which includes Alabama, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 14, 2017

### Underground Storage Tanks on Tribal/Indian Lands:

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 4, which includes Alabama, is made available by the United States Environmental Protection Agency (EPA).

### erisinfo.com | Environmental Risk Information Services

### UST Correction Action Section oversees the investigation and remediation of releases from underground storage tanks (USTs). The data includes sites from ADEM's UST Correction Action Sites map layer and UST Release Incident List.

Government Publication Date: Jan 17, 2023

Leaking Underground Storage Tanks:

### List of AST Release Incidents: LAST A list of Leaking Aboveground Storage Tanks (LASTs) made available by the Alabama Department of Environmental Management (ADEM). Government Publication Date: Jan 30, 2023

### **Delisted Leaking Storage Tanks:** List of sites which have been removed from the Alabama Department of Environmental Management (ADEM)'s lists of LUSTs and LASTs. Government Publication Date: Jan 17, 2023

| A list of Underground Storage Tanks (USTs) managed by Alabama Department of Environmental Management (ADEM).<br>Government Publication Date: Oct 15, 2021 |     |
|---|-----|
| Aboveground Storage Tanks:  | AST |
| A list of Aboveground Storage Tanks (ASTs) made available by the Alabama Department of Environmental Management (ADEM).                                   |     |
| Government Publication Date: Oct 15, 2021   |     |

### **Delisted Storage Tanks:**

Underground Storage Tanks:

**DELISTED LST** 

# UST

### AUL

### **BROWNFIELDS**

### **INDIAN UST**

### DTNK

VCP

### **INDIAN LUST**

### LUST This list of Leaking Underground Storage Tanks (LUSTs) is maintained by the Alabama Department of Environmental Management (ADEM). ADEM's

### Delisted Tribal Leaking Storage Tanks:

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA). *Government Publication Date: Nov 23, 2022* 

### Delisted Tribal Underground Storage Tanks:

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA). *Government Publication Date: Nov 23, 2022* 

### County

No County standard environmental record sources available for this State.

### Additional Environmental Record Sources

### Federal

### Facility Registry Service/Facility Index:

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA). *Government Publication Date: Aug 18, 2022* 

### Toxics Release Inventory (TRI) Program:

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. *Government Publication Date: Aug 24, 2021* 

### PFOA/PFOS Contaminated Sites:

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA). *Government Publication Date: Dec 28, 2022* 

### Federal Agency Locations with Known or Suspected PFAS Detections:

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

Government Publication Date: Jun 30, 2022

### SSEHRI PFAS Contamination Sites:

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

### DELISTED INDIAN UST

DELISTED INDIAN LST

# TRIS

**FINDS/FRS** 

### PFAS NPL

PFAS FED SITES

### PFAS SSEHRI

### National Response Center PFAS Spills:

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

### PFAS NPDES Discharge Monitoring:

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis. *Government Publication Date: Feb 19, 2023* 

### Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. *Government Publication Date: Aug 24, 2021* 

### Perfluorinated Alkyl Substances (PFAS) Water Quality:

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020* 

### PFAS TSCA Manufacture and Import Facilities:

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

Government Publication Date: Jun 20, 2022

### PFAS Waste Transfers from RCRA e-Manifest :

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

Government Publication Date: Apr 9, 2023

108

### Hazardous Materials Information Reporting System:

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation. *Government Publication Date: Sep 1, 2020* 

### ERNS PFAS

### PFAS NPDES

### PFAS WATER

PFAS TRI

### PFAS TSCA

### PFAS E-MANIFEST

### HMIRS

### National Clandestine Drug Labs:

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Aug 30, 2022

### Toxic Substances Control Act:

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

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

### Hist TSCA:

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

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

Government Publication Date: Dec 31, 2006

### FTTS Administrative Case Listing:

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

Government Publication Date: Jan 19, 2007

### FTTS Inspection Case Listing:

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

Government Publication Date: Jan 19, 2007

### Potentially Responsible Parties List:

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS). Government Publication Date: Jan 25, 2023

### State Coalition for Remediation of Drycleaners Listing:

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available. Government Publication Date: Nov 08, 2017

### Integrated Compliance Information System (ICIS):

109

The U.S. Environmental Protection Agency's Enforcement and Compliance History Online system incorporates data from the Integrated Compliance Information System - National Pollutant Discharge Elimination System (ICIS-NPDES). ICIS-NPDES is an information management system maintained by the Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. This data includes permit, inspection, violation and enforcement action information for applicable ICIS records. Government Publication Date: Oct 15, 2022

# FTTS INSP

**FTTS ADMIN** 

### SCRD DRYCLEANER

### ICIS

### Order No: 23050100016

### NCDL

**TSCA** 

# HIST TSCA

PRP

### **Drycleaner Facilities:**

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

Government Publication Date: Dec 11, 2022

### **Delisted Drycleaner Facilities:**

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

Government Publication Date: Dec 11, 2022

### Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset. *Government Publication Date: Jul 12, 2022* 

Government Fubication Date. Jul 12, 2022

### FUDS Munitions Response Sites:

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

Government Publication Date: Jul 12, 2022

### Former Military Nike Missile Sites:

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination. *Government Publication Date: Dec 2, 1984* 

### PHMSA Pipeline Safety Flagged Incidents:

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. *Government Publication Date: Mar 31, 2021* 

### Material Licensing Tracking System (MLTS):

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. *Government Publication Date: May 11, 2021* 

### Historic Material Licensing Tracking System (MLTS) sites:

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State. *Government Publication Date: Jan 31, 2010* 

Mines Master Index File:

### FUDS MRS

FUDS

### FORMER NIKE

### PIPELINE INCIDENT

**MLTS** 

### HIST MLTS

# MINES

DELISTED FED DRY

### 110

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

Government Publication Date: Nov 7, 2022

### Surface Mining Control and Reclamation Act Sites:

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Aug 18, 2022

### Mineral Resource Data System:

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

Government Publication Date: Mar 15, 2016

### **DOE Legacy Management Sites:**

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM' s Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein. Government Publication Date: Dec 1, 2022

### Alternative Fueling Stations:

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

Government Publication Date: Jan 3, 2023

### Superfunds Consent Decrees:

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

Government Publication Date: Jan 11, 2023

### Air Facility System:

111

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

### **SMCRA**

MRDS

ALT FUELS

### CONSENT DECREES

AFS

### LM SITES

### **Registered Pesticide Establishments:**

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA. Government Publication Date: Mar 30, 2022

### Polychlorinated Biphenyl (PCB) Transformers:

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA. Government Publication Date: Oct 15, 2019

### Polychlorinated Biphenyl (PCB) Notifiers:

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

Government Publication Date: Nov 3, 2022

### State

### Spill Incident List:

A list of spill incidents reported to Alabama Department of Environmental Management. Government Publication Date: Mar 15, 2023

### **Dry Cleaning Facilities:**

A list of drycleaners that are reported to the Alabama Drycleaning Environmental Trust Fund (DERTF) Board at their quarterly meetings and are releasable to the public. This is maintained by the Department of Environmental Management. Government Publication Date: Feb 22, 2023

### **Delisted Drycleaners:**

Sites removed from the list of sites reported to the Alabama Drycleaning Environmental Trust Fund (DERTF) Board and made available by the Alabama Department of Environmental Management. Government Publication Date: Feb 22, 2023

### Per- and Polyfluoroalkyl Substances (PFAS):

A list of sites where PFAS/PFOS have been detected or released. This list is made available by the Alabama Department of Environmental Management (ADEM).

Government Publication Date: Sep 14, 2022

### Tribal

No Tribal additional environmental record sources available for this State. **County** 

No County additional environmental record sources available for this State.

PCBT

SSTS

DRYCLEANERS

### DELISTED DRYCLEANERS

### PFAS RELEASE

### PCB

### SPILLS

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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

# SUPPLEMENTAL REGULATORY DOCUMENTATION

# **Detailed Facility Report**



# **Detailed Facility Report**

# **Facility Summary**

### ALBERTVILLE 431 RECYCLING

### 500 MATHIS MILL ROAD, ALBERTVILLE, AL 35950

 FRS (Facility Registry Service) ID:
 110010102753

 EPA Region:
 04

 Latitude:
 34.279994

 Longitude:
 -86.209845

 Locational Data Source:
 FRS

 Industries:
 - 

 Indian Country:
 N

### **Enforcement and Compliance Summary**

| Statute   | CWA               |
|---|-------------------|
| Compliance Monitoring Activities (5 years)          | -                 |
| Date of Last Compliance Monitoring Activity         | 08/19/1998        |
| Compliance Status                                   | Terminated Permit |
| Qtrs in Noncompliance (of 12)                       | 0                 |
| Qtrs with Significant Violation                     | 0                 |
| Informal Enforcement Actions (5 years)              | -                 |
| Formal Enforcement Actions (5 years)                | -                 |
| Penalties from Formal Enforcement Actions (5 years) |                   |
| EPA Cases (5 years)                                 | -                 |
| Penalties from EPA Cases (5 years)                  | -                 |

### **Regulatory Information**

| <b>Clean Air Act (CAA):</b><br><b>Clean Water Act (CWA):</b><br>Tracking Off (ALG180035) | No Informati<br>Minor, Pe | ion<br>ermit Terminated            | ; Compliance   |
|--|---------------------------|------------------------------------|----------------|
| Resource Conservation and<br>Safe Drinking Water Act (SE                                 |                           | <b>t (RCRA):</b><br>No Information | No Information |
| <u>Go To Enforcement/Compli</u><br><u>Known Data Problems</u>                            | ance Details              |                                    |                |

### **Other Regulatory Reports**

| Air Emissions Inventory (EIS):                   | No Information                |
|--|-------------------------------|
| Greenhouse Gas Emissions (eGGRT)                 | : No Information              |
| Toxic Releases (TRI): No Infor                   | mation                        |
| Compliance and Emissions Data Rep<br>Information | oorting Interface (CEDRI): No |

# Facility/System Characteristics

### Facility/System Characteristics

| System         | Statute | Identifier          | Universe                                  | Status                                 | Areas                    | Permit Expiration<br>Date | Indian<br>Country | Latitude  | Longitude  |
|----------------|---------|---------------------|---|--|--------------------------|---------------------------|-------------------|-----------|------------|
| FRS            |         | <u>110010102753</u> |   |  |                          |                           | N                 | 34.279994 | -86.209845 |
| ICIS-<br>NPDES | CWA     | ALG180035           | Minor: General Permit Covered<br>Facility | Terminated; Compliance Tracking<br>Off | Industrial<br>Stormwater | 09/30/2017                | N                 | 34.278453 | -86.210119 |

### **Facility Address**

| System  | Statute      | Identifier        | F                  | acility Name         |                             |              | Facility Address   |                | Facility County           |
|---|--------------|-------------------|--------------------|----------------------|-----------------------------|--------------|--------------------|----------------|---------------------------|
| FRS   |              | <u>1100101027</u> | 53 ALBERTVILLE 43  | RECYCLING            | 500 MATHIS I                | VILL ROAD, A | ALBERTVILLE, AL 35 | 950            |                           |
| ICIS-NPDES  | CWA          | ALG18003          | 5 ALBERTVILLE 43   | RECYCLING            | 500 MATHIS I                | MILL ROAD, A | ALBERTVILLE, AL 35 | 950            | Marshall County           |
| Facility <u>SIC (</u>   | Standard     | Industrial C      | lassification) Coc | les                  | Facility <u>NA</u><br>Codes | ICS (Nor     | th American        | Industry Cla   | ssification System)       |
| System  | Identif      | ier SIC C         | ode SIC            | Description          |                             |              |                    |                |                           |
| ICIS-NPDES  | ALG180       | 035 509           | 3 Scrap And Waste  | e Materials          | System                      | Identif      | ier NAI            | CS Code        | NAICS Description         |
| Facility Indu   | strial Efflu | ent Guideli       | nes                |                      | - Facility Trib             | oo Inform    |                    | cords returned | ł                         |
| Identifier  | Effluent Gui | deline (40 CFR Pa | rt) Effluent G     | uideline Description | Facility Tribe Information  |              |                    |                |                           |
|   |              | No data reco      | ords returned      |                      | Reservation                 | n Name       | Tribe Name         | EPA Tribal ID  | Distance to Tribe (miles) |
|   |              |                   |                    |                      |                             |              | No data re         | cords returned | Ł                         |
| Enforcem  | ient and     | d Compli          | ance               |                      |                             |              |                    |                |                           |
| Compliance  | Monitorir    | ng History        | Last 5 Years 🗸 🗸   |                      |                             |              |                    |                |                           |
| Statute   | Source ID    | System            | Activity Type      | Compliance N         | Ionitoring Type             |              | Lead Agency        | Date           | Finding (if applicable)   |
|   |              |                   |                    | No data red          | cords returned              |              |                    |                |                           |
| Entries in italics are not counted as EPA official inspections. |              |                   |                    |                      |                             |              |                    |                |                           |

### **Compliance Summary Data**

| Statu | e Source ID | Current SNC (Significant Noncompliance)/HPV (High Priority Violation) | Current As Of | Otrs with <u>NC (Noncompliance</u> ) (of 12) | Data Last Refreshed |
|-------|-------------|---|---------------|--|---------------------|
| CWA   | ALG180035   | No  | 12/31/2022    | 0  | 05/05/2023          |

### Three-Year Compliance History by Quarter

| Statute | Program/Pollutant/Violation<br>Type        | QTR 1                | QTR 2                | QTR 3                | QTR 4                | QTR 5                | QTR 6                | QTR 7                | QTR 8                | QTR 9                | QTR 10               | QTR 11               | QTR 12               | QTR 13+              |
|---------|--|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| CWA     | A (Source ID: ALG180035)                   | 01/01-<br>03/31/20   | 04/01-<br>06/30/20   | 07/01-<br>09/30/20   | 10/01-<br>12/31/20   | 01/01-<br>03/31/21   | 04/01-<br>06/30/21   | 07/01-<br>09/30/21   | 10/01-<br>12/31/21   | 01/01-<br>03/31/22   | 04/01-<br>06/30/22   | 07/01-<br>09/30/22   | 10/01-<br>12/31/22   | 01/01-<br>05/05/23   |
|         | Facility-Level Status                      | Terminated<br>Permit |
|         | Quarterly Noncompliance<br>Report History  |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |
| Inform  | nformal Enforcement Actions Last 5 Years V |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |

 Statute
 System
 Source ID
 Type of Action
 Lead Agency
 Date

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

Federal State/Local Penalty Comp Source Type of Case Lead Case Issued/Filed Settlement/Action SEP Settlements/Actions Penalty Statute System Law/Section Penalty Amount Action ID Action No. Agency Name Date Date Value Assessed Assessed Collected Cost No data records returned

# **Environmental Conditions**

Formal Enforcement Actions

### Watersheds

| 12-Digit <u>WBD (Watershed Boundary</u>          | WBD (Watershed Boundary Dataset)      | State Water Body Name ( <u>ICIS</u> | Beach Closures | Beach Closures  | Pollutants Potentially | Watershed with <u>ESA</u> |
|--|---------------------------------------|-------------------------------------|----------------|-----------------|------------------------|---------------------------|
| <u>Dataset</u> ) HUC ( <u>RAD (Reach Address</u> | Subwatershed Name ( <u>RAD (Reach</u> | ( <u>Integrated Compliance</u>      | Within Last    | Within Last Two | Related to             | (Endangered Species Act)- |
| <u>Database</u> ))                               | <u>Address Database</u> ))            | <u>Information System</u> ))        | Year           | Years           | Impairment             | listed Aquatic Species?   |
| 060300010805                                     | Drum Creek-Short Creek                |                                     | No             | No              |                        | Yes                       |

### Assessed Waters From Latest State Submission (ATTAINS)

Last 5 Years

V

State Report Cycle Assessment Unit ID Assessment Unit Name Water Condition Cause Groups Impaired Drinking Water Use Aquatic Life Fish Consumption Use Recreation Use Other Use

### Air Quality Nonattainment Areas

| Pollutant                | Within Nonattainment   | t Status Area? N            | Ionattainment Status Applicable Standard(s)                                  | Within Maintenance Status A  | rea? Mai            | ntenance Status Appli     | cable Standard(s)           |  |
|--------------------------|--|-----------------------------|--|------------------------------|---------------------|---------------------------|-----------------------------|--|
|                          | No data records returned   |                             |  |                              |                     |                           |                             |  |
| Polluta                  | Pollutants   |                             |  |                              |                     |                           |                             |  |
| Toxics Re                | lease Inventory I  | History of Report           | ted Chemicals Released in Pound  | s per Year at Site           |                     |                           |                             |  |
| TRI Facility<br>ID       | Year Total Air<br>Emissions  | Surface Water<br>Discharges | Off-Site Transfers to <u>POTWs (Publicly Owr</u><br><u>Treatment Works</u> ) | ed Underground<br>Injections | Releases to<br>Land | Total On-Site<br>Releases | Total Off-Site<br>Transfers |  |
| No data records returned |  |                             |  |                              |                     |                           |                             |  |
| Toxics Re                | Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year |                             |  |                              |                     |                           |                             |  |

| Chemical Name<br>No data records returned |
|---|
| No data records returned                  |
|   |

# Community

### **Environmental Justice**

This section shows indexes from EJScreen, EPA's screening tool for environmental justice (EJ) concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. Use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJScreen provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the <u>EJScreen home page</u>.

### **EJScreen Indexes Shown**

# Related Reports

| Compare to | ● US ○ State                           |
|------------|--|
| Index Type | O Environmental Justice 🔘 Supplemental |

|   | Downlo                      | ad Data     |  |  |  |  |
|---|-----------------------------|-------------|--|--|--|--|
| Census Block Group ID: 010950308014           | US (Percentile)             |             |  |  |  |  |
| Supplemental Indexes                          | Facility Census Block Group | 1-mile Max  |  |  |  |  |
| Count of Indexes At or Above 80th Percentile  | 6                           | 10          |  |  |  |  |
| Particulate Matter 2.5                        | 80                          | <b>9</b> 91 |  |  |  |  |
| Ozone   | 70                          | <b>9</b> 84 |  |  |  |  |
| Diesel Particulate Matter                     | 59                          | 78          |  |  |  |  |
| Air Toxics Cancer Risk                        | 86                          | 96          |  |  |  |  |
| Air Toxics Respiratory Hazard Index           | 87                          | 96          |  |  |  |  |
| Traffic Proximity                             | 49                          | 92          |  |  |  |  |
| Lead Paint                                    | 33                          | <b>9</b> 91 |  |  |  |  |
| Risk Management Plan (RMP) Facility Proximity | 92                          | <b>9</b> 98 |  |  |  |  |
| Hazardous Waste Proximity                     | 81                          | <b>9</b> 94 |  |  |  |  |
| Superfund Proximity                           | 30                          | 42          |  |  |  |  |
| Underground Storage Tanks (UST)               | 70                          | <b>9</b> 87 |  |  |  |  |
| Wastewater Discharge                          | 87                          | 97          |  |  |  |  |

### O Facility 1-mile Radius

s 🛛 Facility Census Block Group



### Demographic Profile of Surrounding Area (1 mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2016 - 2020 American Community Survey (ACS) 5-year Summary and are accurate to the extent that thefacility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the <u>DFR Data Dictionary</u>.

| General Statistics (U.S. Census)                  |              |
|---|--------------|
| Total Persons                                     | 4,720        |
| Population Density                                | 1,491/sq.mi. |
| Housing Units in Area                             | 1,793        |
| General Statistics (ACS (American Community Surve | <u>ey))</u>  |
| Total Persons                                     | 3,328        |
| Percent People of Color                           | 42%          |
| Households in Area                                | 1,132        |
| Households on Public Assistance                   | 14           |
| Persons With Low Income                           | 1,765        |
| Percent With Low Income                           | 56%          |
| Geography   |              |
| Radius of Selected Area                           | 1 mi.        |
| Center Latitude                                   | 34.279994    |
| Center Longitude                                  | -86.209845   |
| Land Area   | 100%         |

Income Breakdown (ACS (American Community Survey)) - Households (%)

Water Area

Less than \$15,000 \$15,000 - \$25,000

\$25,000 - \$50,000

\$50,000 - \$75,000

Greater than \$75,000

| Age Breakdown (U.S. Census) - Persons (%) |             |
|---|-------------|
| Children 5 years and younger              | 478 (10%)   |
| Minors 17 years and younger               | 1,358 (29%) |
| Adults 18 years and older                 | 3,363 (71%) |
| Seniors 65 years and older                | 578 (12%)   |

### Race Breakdown (U.S. Census) - Persons (%)

| ····· , ···· , ···· , ···· , ···· , ···· , ·· , ·· , ·· , ·· , |             |
|--|-------------|
| White  | 3,319 (70%) |
| African-American   | 123 (3%)    |
| Hispanic-Origin  | 1,717 (36%) |
| Asian/Pacific Islander   | 25 (1%)     |
| American Indian  | 41 (1%)     |
| Other/Multiracial  | 1,213 (26%) |

| Education Level (Persons 25 & older) (ACS (American Community Survey)) - Personal Community Survey) | sons (%)     |
|---|--------------|
| Less than 9th Grade   | 274 (13.29%) |
| 9th through 12th Grade  | 236 (11.45%) |
| High School Diploma   | 650 (31.54%) |
| Some College/2-year   | 405 (19.65%) |
| B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More  | 312 (15.14%) |

0%

226 (19.98%)

165 (14.59%)

257 (22.72%)

218 (19.27%)

265 (23.43%)

DATA REFRESH INFORMATION

LAST UPDATED ON SEPTEMBER 21, 2022

# **Detailed Facility Report**



# **Detailed Facility Report**

# **Facility Summary**

### ALBERTVILLE 431 RECYCLING

### 500 MATHIS MILL ROAD, ALBERTVILLE, AL 35950

 FRS (Facility Registry Service) ID:
 110010102753

 EPA Region:
 04

 Latitude:
 34.279994

 Longitude:
 -86.209845

 Locational Data Source:
 FRS

 Industries:
 - 

 Indian Country:
 N

### **Enforcement and Compliance Summary**

| Statute   | CWA               |
|---|-------------------|
| Compliance Monitoring Activities (5 years)          | -                 |
| Date of Last Compliance Monitoring Activity         | 08/19/1998        |
| Compliance Status                                   | Terminated Permit |
| Qtrs in Noncompliance (of 12)                       | 0                 |
| Qtrs with Significant Violation                     | 0                 |
| Informal Enforcement Actions (5 years)              |                   |
| Formal Enforcement Actions (5 years)                |                   |
| Penalties from Formal Enforcement Actions (5 years) |                   |
| EPA Cases (5 years)                                 |                   |
| Penalties from EPA Cases (5 years)                  |                   |

### **Regulatory Information**

| Clean Air Act (CAA):                                      | No Informati | on               |                |
|---|--------------|------------------|----------------|
| <b>Clean Water Act (CWA):</b><br>Tracking Off (ALG180035) | Minor, Pe    | ermit Terminated | ; Compliance   |
| <b>Resource Conservation and</b>                          | Recovery Ac  | t (RCRA):        | No Information |
| Safe Drinking Water Act (SE                               | OWA):        | No Information   |                |
| <u>Go To Enforcement/Compli-<br/>Known Data Problems</u>  | ance Details |                  |                |

### **Other Regulatory Reports**

| Air Emissions Inventory (EIS):                   | No Information                |
|--|-------------------------------|
| Greenhouse Gas Emissions (eGGRT)                 | : No Information              |
| Toxic Releases (TRI): No Info                    | rmation                       |
| Compliance and Emissions Data Rep<br>Information | porting Interface (CEDRI): No |

# **Facility/System Characteristics**

### Facility/System Characteristics

| System         | Statute | Identifier          | Universe                                  | Status                                 | Areas                    | Permit Expiration<br>Date | Indian<br>Country | Latitude  | Longitude  |
|----------------|---------|---------------------|---|--|--------------------------|---------------------------|-------------------|-----------|------------|
| FRS            |         | <u>110010102753</u> |   |  |                          |                           | Ν                 | 34.279994 | -86.209845 |
| ICIS-<br>NPDES | CWA     | ALG180035           | Minor: General Permit Covered<br>Facility | Terminated; Compliance Tracking<br>Off | Industrial<br>Stormwater | 09/30/2017                | N                 | 34.278453 | -86.210119 |

### **Facility Address**

| System                   | Statute             | Identifier           | Facility Nam              | ,                          | Fa  | cility Address |                 | Facility County     |  |
|--------------------------|---------------------|----------------------|---------------------------|----------------------------|---|----------------|-----------------|---------------------|--|
| FRS                      | <u>110010102753</u> |                      | ALBERTVILLE 431 RECYCLIN  | 500 MATHIS                 | MILL ROAD, ALBE                             | RTVILLE, AL 35 | 950             |                     |  |
| ICIS-NPDES               | CWA                 | ALG180035            | ALBERTVILLE 431 RECYCLIN  | 500 MATHIS                 | MILL ROAD, ALBE                             | RTVILLE, AL 35 | 950             | Marshall County     |  |
| acility <u>SIC (</u>     | Standard            | Industrial Classi    | fication) Codes           | Facility <u>N</u><br>Codes | AICS (North                                 | American       | Industry Cla    | ssification System) |  |
| System                   | Identif             | er SIC Code          | SIC Description           |                            |   |                |                 |                     |  |
| ICIS-NPDES               | ALG180              | 035 5093             | Scrap And Waste Materials | System                     | Identifier                                  | NAI            | CS Code         | NAICS Description   |  |
| ,                        |                     | ent Guidelines       |                           | Facility Tr                | be Informat                                 |                | ecords returned | ł                   |  |
| Identifier               | Effluent Gui        | deline (40 CFR Part) | Effluent Guideline De     | cription                   |   |                |                 |                     |  |
|                          |                     | No data records i    | eturned                   | Reservatio                 | Reservation Name Tribe Name EPA Tribal ID I |                |                 |                     |  |
| No data records returned |                     |                      |                           |                            |   |                | k               |                     |  |
|                          |                     | d Complian           | e                         |                            |   |                |                 |                     |  |
| ompliance                | Monitorir           | g History Last       | 5 Years 🗸                 |                            |   |                |                 |                     |  |
|                          |                     |                      |                           |                            |   |                |                 |                     |  |

No data records returned

Entries in italics are not counted as EPA official inspections.

### **Compliance Summary Data**

| Statute | Source ID | Current SNC (Significant Noncompliance)/HPV (High Priority Violation) | Current As Of | Otrs with <u>NC (Noncompliance</u> ) (of 12) | Data Last Refreshed |
|---------|-----------|---|---------------|--|---------------------|
| CWA     | ALG180035 | No  | 12/31/2022    | 0  | 05/05/2023          |

### Three-Year Compliance History by Quarter

| Statute | Program/Pollutant/Violation<br>Type       | QTR 1                | QTR 2                | QTR 3                | QTR 4                | QTR 5                | QTR 6                | QTR 7                | QTR 8                | QTR 9                | QTR 10               | QTR 11               | QTR 12               | QTR 13+              |
|---------|---|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| CWA     | CWA (Source ID: ALG180035)                |                      | 04/01-<br>06/30/20   | 07/01-<br>09/30/20   | 10/01-<br>12/31/20   | 01/01-<br>03/31/21   | 04/01-<br>06/30/21   | 07/01-<br>09/30/21   | 10/01-<br>12/31/21   | 01/01-<br>03/31/22   | 04/01-<br>06/30/22   | 07/01-<br>09/30/22   | 10/01-<br>12/31/22   | 01/01-<br>05/05/23   |
|         | Facility-Level Status                     | Terminated<br>Permit |
|         | Quarterly Noncompliance<br>Report History |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |                      |

### Informal Enforcement Actions | Last 5 Years 🗸

Formal Enforcement Actions Last 5 Years V

| Statute                  | Statute System Source ID |  | Type of Action | Lead Agency | Date |  |  |  |
|--------------------------|--------------------------|--|----------------|-------------|------|--|--|--|
| No data records returned |                          |  |                |             |      |  |  |  |

Entries in italics are not counted as "informal enforcement actions" in EPA policies pertaining to enforcement response tools.

|         |                          |             |              |                   |             |                | ]            |                      |                     |                           |                                |                                    |                                |              |                        |
|---------|--------------------------|-------------|--------------|-------------------|-------------|----------------|--------------|----------------------|---------------------|---------------------------|--------------------------------|------------------------------------|--------------------------------|--------------|------------------------|
| Statute | e System                 | Law/Section | Source<br>ID | Type of<br>Action | Case<br>No. | Lead<br>Agency | Case<br>Name | lssued/Filed<br>Date | Settlements/Actions | Settlement/Action<br>Date | Federal<br>Penalty<br>Assessed | State/Local<br>Penalty<br>Assessed | Penalty<br>Amount<br>Collected | SEP<br>Value | Comp<br>Action<br>Cost |
|         | No data records returned |             |              |                   |             |                |              |                      |                     |                           |                                |                                    |                                |              |                        |

# **Environmental Conditions**

### Watersheds

| 12-Digit <u>WBD (Watershed Boundary</u>          |                        | State Water Body Name ( <u>ICIS</u> | Beach Closures | Beach Closures  | Pollutants Potentially | Watershed with <u>ESA</u> |
|--|------------------------|-------------------------------------|----------------|-----------------|------------------------|---------------------------|
| <u>Dataset</u> ) HUC ( <u>RAD (Reach Address</u> |                        | ( <u>Integrated Compliance</u>      | Within Last    | Within Last Two | Related to             | (Endangered Species Act)- |
| <u>Database</u> ))                               |                        | <u>Information System</u> ))        | Year           | Years           | Impairment             | listed Aquatic Species?   |
| 060300010805                                     | Drum Creek-Short Creek |                                     | No             | No              |                        | Yes                       |

### Assessed Waters From Latest State Submission (ATTAINS)

 State
 Report Cycle
 Assessment Unit ID
 Assessment Unit Name
 Water Condition
 Cause Groups Impaired
 Drinking Water Use
 Aquatic Life
 Fish Consumption Use
 Recreation Use
 Other Use

### Air Quality Nonattainment Areas

| Pollutant  | Within Nonattainment        | Status Area? No             | nattainment Status Applicable Standard(s)                                     | Within Maintenance Status Are | tatus Area? Maintenance Status Applicable Stand |                           |                             |  |  |  |  |
|--|-----------------------------|-----------------------------|---|-------------------------------|---|---------------------------|-----------------------------|--|--|--|--|
| No data records returned   |                             |                             |   |                               |   |                           |                             |  |  |  |  |
| Pollutants   |                             |                             |   |                               |   |                           |                             |  |  |  |  |
| Toxics Release Inventory History of Reported Chemicals Released in Pounds per Year at Site |                             |                             |   |                               |   |                           |                             |  |  |  |  |
| Toxics Release inventory mistory of Reported Chemicals Released in Founds per fear at site |                             |                             |   |                               |   |                           |                             |  |  |  |  |
| TRI Facility<br>ID   | Year Total Air<br>Emissions | Surface Water<br>Discharges | Off-Site Transfers to <u>POTWs (Publicly Ownec</u><br><u>Treatment Works)</u> | Underground<br>Injections     | Releases to<br>Land                             | Total On-Site<br>Releases | Total Off-Site<br>Transfers |  |  |  |  |
| No data records returned   |                             |                             |   |                               |   |                           |                             |  |  |  |  |
| Toxics Release Inventory Total Releases and Transfers in Pounds by Chemical and Year       |                             |                             |   |                               |   |                           |                             |  |  |  |  |

| Chemical Name |  |
|---------------|--|
|               |  |

No data records returned

# Community

### **Environmental Justice**

This section shows indexes from EJScreen, EPA's screening tool for environmental justice (EJ) concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. Use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJScreen provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the <u>EJScreen home page</u>.

### **EJScreen Indexes Shown**

### **Related Reports**

EJScreen Report

| Compare to | ● US ○ State                          |
|------------|---------------------------------------|
| Index Type | O Environmental Justice  Supplemental |

| Census Block Group ID: 010950308014           | US (Percentile) |                 |     |          |  |
|---|-----------------|-----------------|-----|----------|--|
| Supplemental Indexes                          | Facility Cens   | sus Block Group | 1-m | nile Max |  |
| Count of Indexes At or Above 80th Percentile  |                 | 6               |     | 10       |  |
| Particulate Matter 2.5                        | 0               | 80              | 0   | 91       |  |
| Ozone   |                 | 70              | 0   | 84       |  |
| Diesel Particulate Matter                     |                 | 59              |     | 78       |  |
| Air Toxics Cancer Risk                        | 0               | 86              | Ø   | 96       |  |
| Air Toxics Respiratory Hazard Index           | 0               | 87              | Ø   | 96       |  |
| Traffic Proximity                             |                 | 49              | Ø   | 92       |  |
| Lead Paint                                    |                 | 33              | 0   | 91       |  |
| Risk Management Plan (RMP) Facility Proximity | 0               | 92              | 0   | 98       |  |
| Hazardous Waste Proximity                     | 0               | 81              | 0   | 94       |  |
| Superfund Proximity                           |                 | 30              |     | 42       |  |
| Underground Storage Tanks (UST)               |                 | 70              | 0   | 87       |  |
| Wastewater Discharge                          | 0               | 87              | 0   | 97       |  |

# O Facility 1-mile Radius Facility Census Block Group Alder Strings As ury Guntersville As ury Strings Hustleville Mountain Wiew Hustleville Albertville Saratoga White Oak Main region Albertville Main region Auntering Altrport And region Auntering Altrport Powered by

#### Demographic Profile of Surrounding Area (1 mile)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2016 - 2020 American Community Survey (ACS) 5-year Summary and are accurate to the extent that thefacility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the <u>DFR Data Dictionary</u>.

| General Statistics (U.S. Census)                 |              |
|--|--------------|
| Total Persons                                    | 4,720        |
| Population Density                               | 1,491/sq.mi. |
| Housing Units in Area                            | 1,793        |
| General Statistics (ACS (American Community Surv | <u>(ey))</u> |
| Total Persons                                    | 3,328        |
| Percent People of Color                          | 42%          |
| Households in Area                               | 1,132        |
| Households on Public Assistance                  | 14           |
| Persons With Low Income                          | 1,765        |
| Percent With Low Income                          | 56%          |
| Geography  |              |
| Radius of Selected Area                          | 1 mi.        |
| Center Latitude                                  | 34.279994    |
| Contor Longitudo                                 | 94 20094E    |

| Center Longitude   | -86.209845 |
|--|------------|
| Land Area  | 100%       |
| Water Area   | 0%         |
|  |            |
| Income Breakdown (ACS (American Community Survey)) - Househo | lds (%)    |

| Less than \$15,000    | 226 (19.98%) |
|-----------------------|--------------|
| \$15,000 - \$25,000   | 165 (14.59%) |
| \$25,000 - \$50,000   | 257 (22.72%) |
| \$50,000 - \$75,000   | 218 (19.27%) |
| Greater than \$75,000 | 265 (23.43%) |
|                       |              |

| Age Breakdown (U.S. Census) - Persons (%) |             |  |  |  |  |  |  |  |  |  |
|---|-------------|--|--|--|--|--|--|--|--|--|
| Children 5 years and younger              | 478 (10%)   |  |  |  |  |  |  |  |  |  |
| Minors 17 years and younger               | 1,358 (29%) |  |  |  |  |  |  |  |  |  |
| Adults 18 years and older                 | 3,363 (71%) |  |  |  |  |  |  |  |  |  |
| Seniors 65 years and older                | 578 (12%)   |  |  |  |  |  |  |  |  |  |

| hace breakdown (oist census) Tersons (76) |             |
|---|-------------|
| White                                     | 3,319 (70%) |
| African-American                          | 123 (3%)    |
| Hispanic-Origin                           | 1,717 (36%) |
| Asian/Pacific Islander                    | 25 (1%)     |
| American Indian                           | 41 (1%)     |
| Other/Multiracial                         | 1,213 (26%) |

| Education Level (Persons 25 & older) (ACS (American Community Survey)) - Persons (%) |              |  |  |  |  |  |  |  |  |  |
|--|--------------|--|--|--|--|--|--|--|--|--|
| Less than 9th Grade  | 274 (13.29%) |  |  |  |  |  |  |  |  |  |
| 9th through 12th Grade   | 236 (11.45%) |  |  |  |  |  |  |  |  |  |
| High School Diploma  | 650 (31.54%) |  |  |  |  |  |  |  |  |  |
| Some College/2-year  | 405 (19.65%) |  |  |  |  |  |  |  |  |  |
| B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More                             | 312 (15.14%) |  |  |  |  |  |  |  |  |  |

LAST UPDATED ON SEPTEMBER 21, 2022

DATA REFRESH INFORMATION

#### Property Name: Vacant Commercial-Albertville, AL Project Number: 07833766

| Requirement   |             | Statı       | IS          | Other Sources of Information  | SDG*             |
|---|-------------|-------------|-------------|---|------------------|
| <b>Category</b><br>Activity   | N/A         | Complete    | Incomplete  | Reference Source(s) Obtained or<br>What Sources PSI Used to Try To Close Data Gap   | Blank<br>if None |
| User Responsibilities   |             |             |             |   |                  |
| User Knowledge and Information  |             | $\boxtimes$ |             | The client completed the User Questionnaire.  |                  |
| Environmental Lien and AUL Information  |             |             | $\boxtimes$ | An ELAUL was not obtained or supplied for review as part of this Phase I ESA.   |                  |
| PSI Obtained Environmental Lien/AUL Search on<br>Behalf of Client (YES or NO) |             |             | NO          |   |                  |
| PSI Obtained Chain-of-Title on Behalf of Client (YES or NO)                   |             |             | NO          |   |                  |
| Environmental Records Review  |             |             |             |   |                  |
| Standard<br>Environmental Records Source Information                          |             | $\boxtimes$ |             | ERIS Database Report  |                  |
| Discretionary or Local<br>Environmental Records Source Information            |             | $\boxtimes$ |             | No additional environmental records were available beyond records supplied by ERIS.   |                  |
| Physical Setting Sources Review   |             |             |             | -   | -                |
| Standard<br>Physical Setting Record Information (topo map)                    |             | $\boxtimes$ |             | ERIS Physical Settings Report, USGS Topographic maps, aerial photographs and fire insurance maps.   |                  |
| Additional Physical Setting Record Information                                | $\boxtimes$ |             |             | No additional physical setting source files were required beyond records supplied by ERIS.  |                  |
| Historical Data Sources Review  |             |             |             |   |                  |
| Property History Identified to 1940   |             |             |             | The earliest available 7.5 minute topographic map was dated 1936. No structures were depicted on the subject property. The earliest available aerial photograph was dated 1938 where the property appeared to be open land with a structure in the southeast corner of the subject property. No Sanborn maps were available for the subject property or surrounding land. |                  |



#### Property Name: Vacant Commercial-Albertville, AL Project Number: 07833766

| Requirement  |     | Statu       | S          | Other Sources of Information  | SDG*             |
|--|-----|-------------|------------|---|------------------|
| <b>Category</b><br>Activity                        | N/A | Complete    | Incomplete | Reference Source(s) Obtained or<br>What Sources PSI Used to Try To Close Data Gap   | Blank<br>if None |
| Property History Identified to First Developed Use |     | $\boxtimes$ |            | The property was first developed between prior to 1936. The property was redeveloped for commercial purposes circa 1950 and expanded to it current configuration between 1957 and 1962. |                  |
| Gaps of >5 Years in Historical Data Sources        |     | $\boxtimes$ |            | The available historical sources had gaps exceeding five years; however, the data gaps are not considered significant.  |                  |
| Surrounding Property History Information           |     | $\boxtimes$ |            |   |                  |

#### Site Reconnaissance

| Observations:<br>Exterior areas of the Subject Property        |   | $\boxtimes$ |  |  |
|--|---|-------------|--|--|
| Observations:<br>Interior of Buildings on the Subject Property |   | $\boxtimes$ | PSI observed the interior of the building.   |  |
| Current and Past Uses of the Subject Property                  |   | $\boxtimes$ | The subject property was open likely farmland from prior to 1936. By 1950 the property was developed as a scrapyard which operated circa 1950 through 2015. The property appeared vacant in 2017 and beyond. |  |
| Observations:<br>Adjoining Property                            |   | $\square$   |  |  |
| Current and Past Uses of the Adjoining Property                |   | $\boxtimes$ |  |  |
| Uses of the Surrounding Property                               |   | $\boxtimes$ |  |  |
| Interviews (with)  | - |             |  |  |

| Current Owner               |  | $\boxtimes$ | PSI was not provided with contact information of the current owner.                    |  |
|-----------------------------|--|-------------|--|--|
| Identified Key Site Manager |  | $\boxtimes$ | The property was vacant. As such there was no Key Site Manager available to interview. |  |



#### Property Name: Vacant Commercial-Albertville, AL Project Number: 07833766

| Requirement  |     | Statu     | IS          | Other Sources of Information  | SDG*             |
|--|-----|-----------|-------------|---|------------------|
| <b>Category</b><br>Activity  | N/A | Complete  | Incomplete  | Reference Source(s) Obtained or<br>What Sources PSI Used to Try To Close Data Gap   | Blank<br>if None |
| Non-Residential<br>Major Occupants   |     |           |             |   |                  |
| Occupants with Operations<br>Likely to Indicate RECs                                     |     |           | $\boxtimes$ | PSI submitted a FOIA request to representatives of the prior operator but had not received a response at the time of publication.       |                  |
| Past Owners, Operators, and/or Occupants   |     |           | $\boxtimes$ | PSI submitted a FOIA request to representatives of the prior operator<br>but had not received a response at the time of publication.    |                  |
| If Subject Property Abandoned or Vacant,<br>Owner or Occupants of Neighboring Properties |     |           |             |   |                  |
| State or Local Government Official   |     | $\square$ |             | PSI contacted the UST Compliance division of the ADEM   |                  |
| FOIAs (to)   |     |           |             |   |                  |
| Fire Department  |     |           | $\boxtimes$ | PSI submitted a FOIA request to the Albertville Fire Department.<br>However, PSI did not receive a response at the time of publication. |                  |

|   |             |             | However, PSI did not receive a response at the time of publication.  |  |
|---|-------------|-------------|--|--|
| City/County Agency                        | $\boxtimes$ |             |  |  |
| State-Equivalent Environmental Department | $\boxtimes$ |             |  |  |
| Other Agency                              |             | $\boxtimes$ | PSI submitted a FOIA request to Progress Rail Company who last<br>operated on the property. However, PSI had not receive a response<br>at the time of publication. |  |

#### **Comments and Explanations Regarding Incomplete Data**

The subject property was developed in the early 1950s as a recycling facility which operated in time as American Recycling Company, Albertville 431 Recycling and last as Progress Rail Company beyond 2015. The recycling process typically entails the disassembling and compacting materials which could result in the release of regulated chemical compounds to surface soils. No records of the type of materials processed, or handling of processed materials were available for review. As such, it is PSI opinion that the lack of historical records for review is considered to be a significant data gap related to the historical land use of the property.



Property Name: Vacant Commercial-Albertville, AL Project Number: 07833766

| Requirement                 |     | Statu    | us Other Sources of Information |   | SDG*             |  |
|-----------------------------|-----|----------|---------------------------------|---|------------------|--|
| <b>Category</b><br>Activity | V/N | Complete | Incomplete                      | Reference Source(s) Obtained or<br>What Sources PSI Used to Try To Close Data Gap | Blank<br>if None |  |

\* SDG = Significant Data Gap. List Identified SDG(s) in Section 1.2.1 of the Report



## VAPOR ENCROACHMENT SCREENING DOCUMENTATION



## VAPOR SCREENING

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: Proposed Culvers Restaurant 500 Mathis Mill Road Albertville AL 35951 07833766 Vapor Report 23050100016v Intertek PSI May 15, 2023

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



## **Table of Contents**

| Table of Contents                 | 2 |
|-----------------------------------|---|
| Executive Summary                 | 3 |
| Executive Summary: Report Summary |   |
| Мар                               |   |
| Detail Report                     |   |
| Appendix: Database Descriptions   | 8 |

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## **Executive Summary**

This Report was produced through the ERIS Vapor Screening Tool. The ERIS Vapor Screening Tool and this report output are designed to help those in conducting a Vapor Encroachment Screening on a Property Involved in Real Estate Transactions under the ASTM Standard Designation E2600 – 15.

The following table lists the data sources searched and any hits in the Area of Concern (AOC) that have been included in the report. The search distances listed are based on search distances used in the Database Report and the search results are grouped based on the minimum default search distances for Chemicals of Concern (COCs) and Petroleum Hydrocarbon Chemicals of Concern (PHCOCs) as outlined in E2600-15. The default AOC may be expanded or reduced by the environmental professional (adjusted AOC) using experience and professional judgment.

| Standard Environmental Sources  | Search Distance<br>(miles)* | Project<br>Property | Within<br>1/10 | 1/10<br>plus | Total |
|---|-----------------------------|---------------------|----------------|--------------|-------|
| Federal NPL site list   | 1.0                         | 0                   | 0              | 0            | 0     |
| Federal Delisted NPL site list  | 0.5                         | 0                   | 0              | 0            | 0     |
| Federal CERCLIS list  | 1.0                         | 0                   | 0              | 0            | 0     |
| Federal CERCLIS NFRAP site list                                       | 0.5                         | 0                   | 0              | 0            | 0     |
| Federal RCRA CORRACTS facilities list                                 | 1.0                         | 0                   | 0              | 0            | 0     |
| Federal RCRA non-CORRACTS TSD facilities list                         | 0.5                         | 0                   | 0              | 0            | 0     |
| Federal RCRA generators list  | 0.125                       | 0                   | 0              | 0            | 0     |
| Federal institutional control/engineering control registries          | 0.5                         | 0                   | 0              | 0            | 0     |
| Federal ERNS list   | PO                          | 0                   | 0              | 0            | 0     |
| State and tribal equivalent CERCLIS                                   | 1.0                         | 0                   | 0              | 0            | 0     |
| State and tribal landfill and/or solid waste disposal site lists      | 0.5                         | 0                   | 0              | 0            | 0     |
| State and tribal leaking storage tank lists                           | 0.5                         | 0                   | 0              | 0            | 0     |
| State and Tribal registered storage tank lists                        | 0.25                        | 0                   | 0              | 0            | 0     |
| State and tribal institutional control/engineering control registries | PO                          | 0                   | 0              | 0            | 0     |
| State and tribal voluntary cleanup sites                              | 0.5                         | 0                   | 0              | 0            | 0     |
| State and tribal Brownfield sites                                     | 0.5                         | 0                   | 0              | 0            | 0     |
| Others  | 0.5                         | 0                   | 0              | 0            | 0     |
| Non Standard Environmental Sources                                    |                             |                     |                |              |       |
| Federal Spill sites list  | 0.125                       | 0                   | 0              | 0            | 0     |
| Federal Drycleaner Facilities   | 0.5                         | 0                   | 0              | 0            | 0     |
| State and Tribal Spill sites list                                     | 0.125                       | 0                   | 0              | 0            | 0     |
| State and Tribal Dry Cleaner Facilities                               | 0.25                        | 0                   | 0              | 0            | 0     |
| Others  | 1.0                         | 1                   | 0              | 0            | 1     |
| Federal PFAS sites list   | 0.5                         | 0                   | 0              | 0            | 0     |
| State and Tribal PFAS site list                                       | 0.5                         | 0                   | 0              | 0            | 0     |

\* Please refer to the Appendix of this report to view specific databases searched within each category. Search distances within each category may vary by database - the largest search radius per category will be displayed.

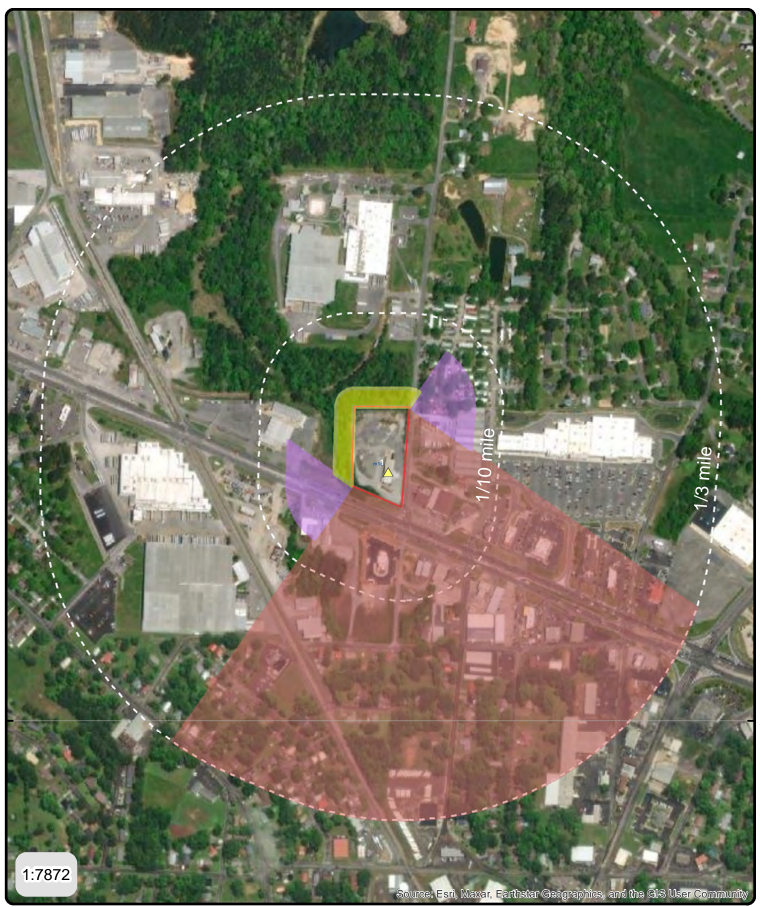
## Executive Summary: Report Summary

| Project Property: | Proposed Culvers Restaurant<br>500 Mathis Mill Road | PO No:     | 07833766     |  |
|-------------------|---|------------|--------------|--|
|                   | Albertville AL 35951                                | Order No:  | 23050100016v |  |
| Coordinates:      | 34.27917056, -86.21048155                           | Elevation: | 1042.21 ft   |  |

#### Project Property - Results

| Мар Кеу                          | DB        | Company/Site Name            | Address  | Direction | Distance<br>(m/ft) | Elev Diff<br>(ft) | Page<br>Number |
|----------------------------------|-----------|------------------------------|--|-----------|--------------------|-------------------|----------------|
| 1                                | FINDS/FRS | ALBERTVILLE 431<br>RECYCLING | 500 MATHIS MILL ROAD<br>ALBERTVILLE AL 35950<br><i>Registry ID:</i> 110010102753 | SSE       | .0 / .0            | 1.0               | <u>7</u>       |
| Surrounding Properties - Results |           |                              |  |           |                    |                   |                |
| Map Key                          | DB        | Company/Site Name            | Address  | Direction | Distance<br>(m/ft) | Elev Diff<br>(ft) | Page<br>Number |

No records for the surrounding properties.



## Address: 500 Mathis Mill Road, Albertville, AL

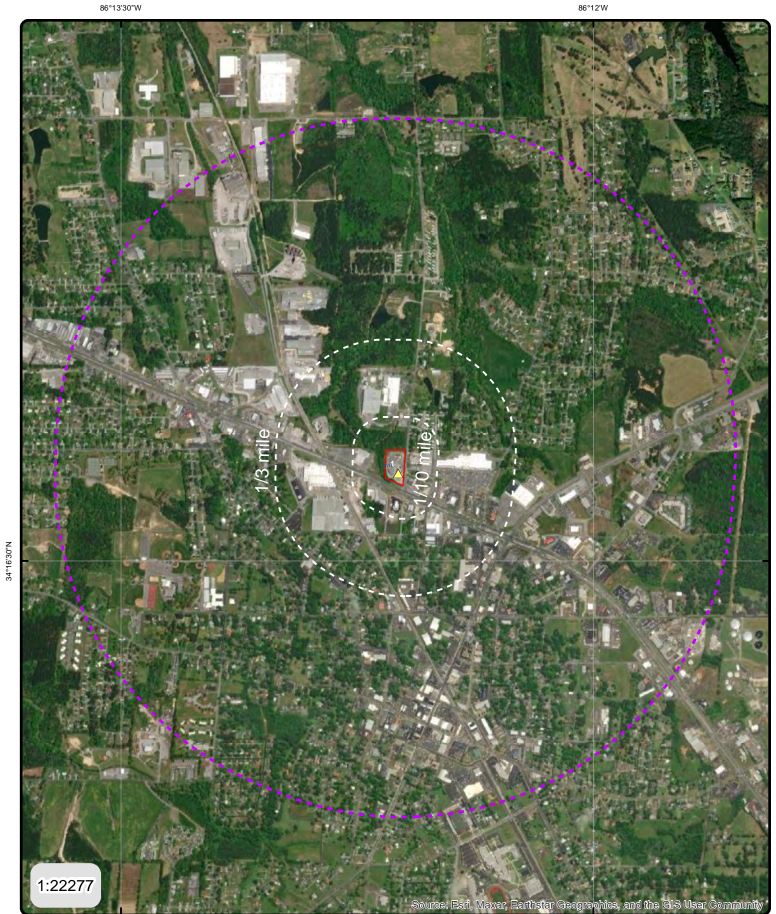
Sites with Lower Elevation

34°16'30"N

- Sites with Same Elevation
- △ Sites with Higher Elevation
- Up-gradient Down-gradient Cross-gradients

Order No: 23050100016v

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## Address: 500 Mathis Mill Road, Albertville, AL

- Sites with Lower Elevation
- Sites with Same Elevation
- △ Sites with Higher Elevation

Order No: 23050100016v

## **Detail Report**

| Map KeyCompany/Site Name1ALBERTVILLE 431 RECYCLING   | <b>Address</b><br>500 MATHIS MILL ROAD | <b>Distance (m/ft)</b><br>.0 / 0.0 | <b>Elev Diff (ft)</b><br>1.0 |  |  |  |  |
|--|--|------------------------------------|------------------------------|--|--|--|--|
| ASTM Category: Others  |  |                                    |                              |  |  |  |  |
| Vapor Encroachment Details   |  |                                    |                              |  |  |  |  |
| Impact on Target Property:   | VEC does not exist                     |                                    |                              |  |  |  |  |
| Conditions:  | N/A                                    |                                    |                              |  |  |  |  |
| Groundwater Flow Gradient:   |  |                                    |                              |  |  |  |  |
| Flow is based on the following:  |  |                                    |                              |  |  |  |  |
| Preferential Pathway:  |  |                                    |                              |  |  |  |  |
| Geological Attributes - Hydraulic Barrier:   |  |                                    |                              |  |  |  |  |
| Geological Attributes - Physical Barrier:  |  |                                    |                              |  |  |  |  |
| Geological Attributes - Soil Geology:  |  |                                    |                              |  |  |  |  |
| Comments:  | Comments:                              |                                    |                              |  |  |  |  |
| Professional judgment and reasonably ascertainable information related to the TP and the area within the established AOC have not identified any<br>known or suspected Chemical Of Concern COC-contaminated sites within the established AOC. (ASTM E2600 8.5.1.2, 8.5.1.3). |  |                                    |                              |  |  |  |  |

FINDS/FRS ALBERTVILLE 431 RECYCLING

500 MATHIS MILL ROAD ALBERTVILLE 35950

Others

## Appendix: Database Descriptions

The following are data source listings found in the attached report. For full descriptions, please refer to the associated ERIS Database Report.

| DB        | Database Name                            | Publication Date | Source  | Classification | ASTM Category |
|-----------|--|------------------|---------|----------------|---------------|
| FINDS/FRS | Facility Registry Service/Facility Index | Aug 18, 2022     | Federal | Non Standard   | Others        |

## **PERSONNEL QUALIFICATIONS**

| Year started with PSI:              | 2010 |
|-------------------------------------|------|
| Years' experience with other firms: | 23   |

#### Education

- Master of Science, University of Alabama, 1993
- Bachelor of Science in Geology, University of Alabama, 1987

#### **Certifications/Registrations/Technical Training**

- Professional Geologist, #1279, Alabama, 2005
- AHERA Asbestos Inspector, AAI #AIN0919691799
- NPDES Stormwater Qualified Credentialed Inspector, QCI #76899

Technical Training and Lapsed Certifications

- OSHA 30-Hour Construction Safety and Health
- OSHA 40-Hour HAZWOPER
- USACE Construction Quality Management (CQM)
- FRA Rail Safety Certified (BNSF Railway)
- Project Management Institute, Project Management Professional (PMP)

#### **Professional Experience**

Mr. Mosely has over 33 years of experience of environmental investigations and corrective actions relative to soil and groundwater investigations, remediation and waste management for both commercial and industrial clients. Environmental investigations and remedial actions include commercial, industrial and rail facilities. His work involves managing projects, people, company assets, and client satisfaction. He is responsible for the quality of services provided and direct communications with clients and regulators. Mr. Mosely has additional experience in project management and construction oversight of environmental infrastructure projects at railroad facilities. His responsibilities with PSI have primarily been related to Phase I and Phase II Environmental Site Assessments, Asbestos Inspections and NPDES Construction Stormwater permit compliance.

#### **Representative Phase I Environmental Site Assessments**

• Various clients: Conducted Phase I Environmental Site Assessment of developed and undeveloped properties in accordance with ASTM E1527.

#### **Representative NPDES Stormwater QCI inspections and reporting**

• Performed site inspections and reporting compliance for various NPDES Construction Stormwater Discharge permits for construction projects at various locations in Alabama.

#### **Representative Environmental Service Project Experience**

- **Canadyne Georgia Corp.;** Fort Valley, GA Installed multiple-cased monitoring wells in multi-layered aquifer system for a hydrologic assessment at the Canadyne Georgia NPL site in under EPA Region 4 oversight.
- **ATSF Railway Company** Conducted ESA at the Crystal Chemical NPL site and assisted in the development of the RI/FS and CAP to stabilized arsenic contaminated soils.
- Kimberly-Clark Corp. Conducted groundwater investigations and developed remediation systems throughout the northeastern states. Project work included

remedial design, permitting and reporting.

- **BNSF Railroad:** Crawford Co., Missouri Conducted site assessment, stabilization and removal oversite of lead contaminated waste.
- **BNSF and CSXT Railroads** Multiple Sites: Conducted soil and groundwater investigations relative to heavy metal and hydrocarbon contamination in soil and groundwater. Experience includes permitting, remedial and removal actions in various states throughout the eastern and central US, and Canada.

#### **Representative Construction Service Project Experience**

Mr. Mosely served as Assistant Construction Manager and provided daily oversite of the construction activities. Projects entailed the coordination, integration and management of multiple independent contractors and internal BNSF workforces while working on, or adjacent to active tracks. Responsibilities included direct oversight and approval of work performed, review and approval of contractor pay applications, and management of budgets and schedules.

- Field management and oversite of the construction of new locomotive fueling platforms and oil / water separators in Memphis, Tennessee and Palos, Alabama.
- Construction of an intermodal automotive distribution facility in Birmingham, Alabama.
- Construct 3 mile section of bulk fuel transfer pipeline in Temple, Texas.

| Year started with PSI:             | 1988 |
|------------------------------------|------|
| Years experience with other firms: | 6    |

#### Education

• Associate of Science Electrical Technology, Alabama Technical College, 1981

#### **Certifications/Registrations/Technical Training**

- Principal Consultant Phase I ESAs
- Project Manager Certification, PSI
- Property Condition Assessment, PSI
- Environmental Professional, PSI
- Phase I & II Environmental Site Assessment Certification, PSI
- Alabama Tank Trust Fund Contractor
- OSHA 29 CFR 1910.120 HAZWOPER Worker
- IAQ/Mold Inspector's Certification Program, PSI
- EPA Asbestos Inspector, #IN0590M1793, 1988
- NIOSH 582 Certification, 1994
- ASTM E2600 Vapor Encroachment Screening Certification
- Radiation Safety Program for HAZMAT Training
- Radiation Safety Training Program for X-Ray Fluorescence

#### **Professional Experience**

Mr. May has over 30 years of experience in construction services, environmental consulting and property condition assessments. Mr. May is in responsible charge of environmental site assessments, lead-based paint inspections, asbestos surveys and abatement project oversight, property condition assessments, underground storage tank remediation, monitoring well installation, soil and groundwater remediation, and storm water pollution prevention quarterly inspections. Prior to joining PSI in 1988, Mr. May served as a construction inspector and a quality control specialist for approximately 6 years.

#### Representative Phase I/II/III Environmental Site Assessment Project Experience

- AmSouth Bank of Alabama; Birmingham, Alabama Project Manager for the performance of a Phase I ESA on Alabama Gulf Coast Convention & Visitors Bureau consisting of a 3.0-acre property with wetland areas and an 8,300 square foot building.
- Gibraltar Packaging Group, Inc.; Marion, Alabama Project Manager for a Phase I ESA on Niemand Industries Division, a 176-acre industrial site consisting of 22 buildings utilized for offices, manufacturing and warehousing.
- Crown Castle USA; Birmingham, Alabama Project Manager for a Phase II ESA on a proposed communications facility.
- Floors, Inc.; Birmingham, Alabama Project Manager for a Phase III ESA on a former heavy truck automotive facility.

#### **Representative Property Condition Assessment Project Experience**

- Escambia County Florida School District, Pensacola, Florida Facility Assessor for a PCA on a public school facility and office buildings.
- Whiteman Air Force Base, Johnson County, Missouri Facility Assessor for a PCA for Military Family Housing Area.
- Minot Air Force Base, Minot, North Dakota Facility Assessor for a PCA for Military Family Housing.
- United States Postal Service, Little River, South Carolina Facility Assessor for a PCA on a post office facility.
- Carter & Burgess; Dallas, Texas Facility Assessor for U.S. Land Port of Entry Surveys-Department of Homeland Security
- Joseph Foodservice; Valdosta, Georgia Project Manager for a PCA on a 200,000 square-foot refrigerated warehouse facility.
- Occidential Hotel Management, B.V.; Playa Dorada, Dominican Republic Project Manager for a PCA on a 25-acre all-inclusive resort and casino.
- Colonial Properties Trust; Birmingham, Alabama Project manager for PCAs on various high-rise office buildings.
- Laureate Capital; Birmingham, Alabama Project Manager for PCAs on various apartment complexes, shopping centers and office/warehouse facilities.

#### Representative Asbestos Project Experience

- Georgia State University; Atlanta, Georgia Project Manager for asbestos air monitoring, abatement project oversight and report documentation for a University.
- AT&T; Jackson, Mississippi Project manager for abatement project oversight for a high rise communication building.
- Birmingham Airport Authority; Birmingham, Alabama Project Manager for abatement project oversite for an international airport.
- 5<sup>th</sup> Avenue Realty; Birmingham, Alabama Project Manager for an abatement project oversight for a 30-story high rise building.
- James Rivers Corporation; Pennington, Alabama Project Manager for asbestos bulk sampling, asbestos air monitoring, abatement project oversight, and report for a paper mill.
- U.S. Air Force; Panama City, Panama Technician for an asbestos survey of several military facilities.
- CSX Transportation; Montgomery, Alabama Project Manager for an asbestos survey for a railroad facility.

#### **Representative Storm Water Pollution Inspection/Sampling**

- United Parcel Service; Decatur, Alabama Project Manager for a stormwatersampling project for a shipping and receiving facility.
- Birmingham Airport Authority; Alabama Project Manager for quarterly stormwater pollution prevention plan inspections.

## Limited Phase II Environmental Site Assessment Report

Vacant Commercial Property 500 Mathis Mill Road Albertville, Marshall County, Alabama

Prepared for:

McCON Building Corporation 1059 Circle Drive Highland, Wisconsin 53543

Prepared by:

Professional Service Industries, Inc. 175 South A Street Pensacola, Florida (850) 434-1000

June 2, 2023

PSI Project Number: 07833756

# intertek 05



Project Number: 07833756 June 2, 2023

Professional Service Industries, Inc. 175 South A Street Pensacola, Florida 32502 Phone: (850) 343-1000

Mr. Chris McGuire McCON Building Corporation 1059 Circle Drive Highland, Wisconsin 53543

Re: Limited Phase II Environmental Site Assessment Report Vacant Commercial Property 500 Mathis Mill Road Albertville, Marshall County, Alabama 35950

Dear Mr. McGuire:

Pursuant to your request, Professional Service Industries, Inc. (PSI), an Intertek company, has performed Limited Phase II Environmental Site Assessment (ESA) activities at the above referenced subject property. PSI provided the services in general accordance with PSI Proposal Number 0783-398085, dated April 24, 2023. One electronic copy of this Limited Phase II ESA report is being provided for your use.

PSI thanks you for choosing us as your consultant for this project. Please contact us at (850) 434-1000 if you have any questions or if we may be of further service.

Respectfully Submitted,

**PROFESSIONAL SERVICE INDUSTRIES, INC.** 

in Mosely

Jim Mosely, P.G. Project Manager

la C Harria

Angela C. Garzia Principal Consultant





Project Number: 07833639 Vacant Land – Oxford, AL January 10, 2023

## **TABLE OF CONTENTS**

| 1   | EXECUTI | VE SUMMARY  | . 1 |
|-----|---------|---|-----|
|     | 1.1     | Site Description and site history                         | . 1 |
|     | 1.2     | Assessment Activities                                     | . 1 |
|     | 1.3     | Conclusions   | . 2 |
|     | 1.4     | Recommendations   | . 3 |
| 2   | INTROD  |   | . 5 |
|     | 2.1     | Authorization   |     |
|     | 2.2     | Site Description and site history                         | . 5 |
|     | 2.3     | Purpose and Scope of Services                             |     |
|     | 2.4     | Quality Assurance/Quality Control Measures                | . 6 |
| 3   |         | ESSMENT ACTIVITIES  | 7   |
| 5   | 3.1     | Soil Assessment Activities                                |     |
|     | 0.1     |   |     |
| 4   |         | NALYSIS AND INTERPRETATION                                |     |
|     | 4.1     | SOIL ANALYTICAL RESULTS                                   | . 9 |
| 5   | CONCLU  | SIONS AND RECOMMENDATIONS                                 | 11  |
|     | 5.1     | Conclusions   | 11  |
|     | 5.2     | Recommendations   | 11  |
| 6   | REPRESE | INTATIONS   | 12  |
|     | 6.1     | Warranty  |     |
|     | 6.2     | Use By Third Parties                                      |     |
| TAE | BLES    |   |     |
| TAB | SLE 1   | Analytical Data Summary - VOCs (Detected Parameters Only) |     |

- TABLE 2
   Analytical Data Summary SVOCs (Detected Parameters Only)
- TABLE 3
   Analytical Data Summary RCRA Metals (Detected Parameters Only)
- TABLE 4
   Analytical Data Summary PCBs (Detected Parameters Only)

#### FIGURES

- FIGURE 1 Topographic Map
- FIGURE 2 Boring Location Map
- FIGURE 3 RCRA Metals
- FIGURE 4 Polychlorinated Biphenyls

#### LIST OF APPENDICES

APPENDIX A Laboratory Analytical Reports and Chain-of-Custody Documentation





## **1 EXECUTIVE SUMMARY**

PSI has conducted Limited Phase II Environmental Site Assessment (ESA) activities at the subject property located at 500 Mathis Mill Road in Albertville, Marshall County, Alabama. Authorization to perform the Phase II ESA activities was given by approval of PSI's April 24, 2023, proposal (PSI Proposal No. 0783-398085).

#### 1.1 SITE DESCRIPTION AND SITE HISTORY

The subject property consists of an approximate 3.66 acre parcel located at 500 Mathis Mill Road, in Albertville, Alabama. The property is developed with a 6,800 square foot (SF) single-story warehouse building with associated parking. Based on the data reviewed by PSI, the south portion of the structure was constructed in 1950 with a CMU block building on a concrete slab. Between 1957 and 1962, a pre-engineered steel framed warehouse was constructed adjoining the north side of the existing building. The property is currently vacant but was previously occupied by American Recycling Company from circa 1950 through 1998, and Progress Rail Services from 1998 through circa 2016. The property appeared to have remained vacant since 2017. Historically, the property had been used as a scrap metal and recycling facility. On-site activities consisted of processing, segregating and packaging various waste to include disassembling and crushing automobiles.

#### **1.2 ASSESSMENT ACTIVITIES**

PSI performed a Phase I ESA for the subject property in May 2023 (PSI Project No. 07833756). The Phase I ESA Report is dated May 23, 2023. Based on the findings of the Phase I ESA, and at the request of the client, a Limited Phase II ESA was conducted by PSI on the subject property to determine if the past use of the property as a salvage yard had adversely affected soil and groundwater at the property.

PSI was provided with a historical environmental site assessment of the subject property dated 1998. The assessment was identified as a Report on Baseline Environmental Study, dated April 1998, and was prepared by W. Z Baumgartner Associates, Inc of Brentwood, Tennessee. The assessment was performed on behalf of Progress Rail Services, Inc. of Albertville, Alabama to serve as a baseline of environmental conditions of the property at the time Progress Rail Services, Inc. began operations on the property. The assessment was performed to identify and "delineate possible areas of contamination based on visual evidence as well as from surface and sub-surface environmental sampling" at the time the facility was operating as American Recycling Company. The report was prepared at a time when the facility was operational and identified the locations of various processes that were occurring at that time. PSI used the historical report as a reference to identify areas of concern for the Phase II ESA activities performed in May 2023.

Please note that drilling refusal was encountered at depths of approximately 3.5 to 6.5 feet below land surface (bls) at the site, due to the presence of bedrock. Therefore, PSI was not able to collect groundwater samples as part of the Limited Phase II ESA activities performed.



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#### 1.3 CONCLUSIONS

Results of the Limited Phase II ESA performed by PSI identified the presence of volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), 8 Resource Conservation and Recovery Act (RCRA) metals and polychlorinated biphenyls (PCBs) present in surface and subsurface soils on the subject property. The reported concentrations were compared to the US EPA Regional Screening Levels (RSL) for Industrial Soils. The VOC and SVOC constituent concentrations that were reported by the analytical laboratory were below their respective RSLs for residential and industrial soils. Heavy metals to include arsenic, cadmium, and lead, as well as PCBs to include Aroclor 1242, Aroclor 1254 and Aroclor 1260 were reported at concentrations in exceedance of their respective RSLs for industrial soils. The general locations where exceedances occur are as follows:

- Soil Boring 1 (B 1) was located in the west-central portion of the site along the west property boundary. Laboratory analysis of soils collected from Boring 1 reported the presence of arsenic, cadmium and lead in soils collected from a depth of 3-feet below land surface (bls) to include:
  - Arsenic was reported at 10.4 milligrams per kilogram (mg/Kg), exceeding the EPA RSL of 3.0 mg/Kg for industrial soils.
  - Cadmium was reported at 19.1 mg/Kg, exceeding the EPA RSL of 10 mg/Kg for industrial soils.
  - Lead was reported at 846 mg/Kg, exceeding the EPA RSL of 800 mg/Kg for industrial soils.
- Soil Boring 2 (B 2) was located in the west-central portion of the site where materials were stockpiled and down-gradient of the former AST location. Laboratory analysis of surface soils collected from Boring 2 reported the presence of arsenic above the EPA RSL for industrial soils:
  - Arsenic was reported at 6.48 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soil.
- Soil Boring 3 (B 3) was located in the west-central portion of the site where surface drainage accumulated in a common drainage swale. Laboratory analysis of soils collected from Boring 3 reported the presence of arsenic in soils collected from a depth of 3 feet bls:
  - Arsenic was reported at 10.2 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soil.
- Soil Boring 4 (B-4) was collected from the gravel surfaced area in the northwest portion of the property. The location was identified on the 1998 site map as a storage area west of the former Mobile Car Crusher. Laboratory analysis of surface soils collected from Boring 4 reported the presence of PCBs above their respective EPA RSLs for industrial soils to include:
  - Aroclor 1242 was reported at 5.4 mg/Kg, exceeding the EPA RSL of 0.95 mg/Kg for industrial soil.
  - $\circ~$  Aroclor 1254 was reported at 1.9 mg/Kg, exceeding the EPA RSL of 0.97 mg/Kg for industrial soil, and
  - Aroclor 1260 was reported at 1.2 mg/Kg, exceeding the EPA RSL of 0.99 mg/Kg for industrial soil.





- Soil Boring 5 (B-5) was collected from the gravel surfaced area in the north portion of the property approximately 15 feet north of the concrete pad that was identified on the 1998 site map as associated with a Mobile Car Crusher. Laboratory analysis of surface soils collected from Boring 5 reported the presence of arsenic, cadmium, lead and PCBs above their respective EPA RSL for industrial soils to include:
  - Arsenic was reported at 15.3 mg/kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soil.
  - Cadmium was reported at 19.4 mg/Kg, exceeding the EPA RSL of 10 mg/Kg;
  - Lead was reported at 1,750 mg/Kg, exceeding the EPA RSL of 800 mg/Kg;
  - $\circ$   $\;$  Aroclor 1242 was reported at 6.4 mg/Kg, exceeding the EPA RSL of 0.95 mg/Kg;  $\;$
  - Aroclor 1254 was reported at 2.1 mg/Kg, exceeding the EPA RSL of 0.97 mg/Kg, and
  - Aroclor 1260 was reported at 1.3 mg/Kg, exceeding the EPA RSL of 0.99 mg/Kg.
- Soil Boring 6 (B 6) was located in the north-central portion of the site where surface drainage from the northern portions of the property were concentrated in a common drainage swale. Laboratory analysis of soils collected from Boring 6 reported the presence of arsenic in soils collected from a depth of 3 feet bls:
  - Arsenic was reported at 6.91 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soil.
- Soil Boring 7 (B-7) was collected from the gravel surfaced area in the northeast portion of the property approximately 15 feet east of the concrete pad that was identified on the 1998 site map as associated with a Baler. Laboratory analysis of surface soils collected from B-7 reported the presence of arsenic, cadmium, and PCBs above their respective EPA RSLs for industrial soils to include:
  - Arsenic was reported at 6.15 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg;
  - Cadmium was reported at 10.6 mg/Kg, exceeding the EPA RSL of 10 mg/Kg;
  - Aroclor 1242 was reported at 110 mg/Kg, exceeding the EPA RSL of 0.95 mg/Kg;
  - Aroclor 1254 was reported at 6.2 mg/Kg, exceeding the 0.97 mg/Kg RSL, and
  - Aroclor 1260 was reported at 2.4 mg/Kg, exceeding the 0.99 mg/Kg RSL for Industrial soils.
- Soil Boring 7 (B 7) also contained arsenic in soils collected from a depth of 3 feet bls:
  - Arsenic was reported at 4.61 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soil.

#### 1.4 **RECOMMENDATIONS**

The Limited Phase II ESA confirmed the presence of soils impacted by arsenic, cadmium, lead, and PCBs at concentrations above the EPA RSLs for industrial soils on the subject property. PSI recommends further assessment of surface and subsurface soils in an attempt to delineate the vertical and lateral extent of the impacted soil. Further attempts to assess groundwater may be required.





Project Number: 07833756 Vacant Commercial Property – Albertville, AL June 2, 2023 Page 4

This summary does not contain all the information presented in the full report. The report should be read in its entirety to obtain a complete understanding of the information provided and to aid in any decisions made or actions taken based on this information.



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## 2 INTRODUCTION

#### 2.1 AUTHORIZATION

Authorization to perform the Phase II ESA activities was given by approval of PSI's April 24, 2023 proposal (PSI Proposal No. 0783-398085).

#### 2.2 SITE DESCRIPTION AND SITE HISTORY

The subject property consists of an approximate 3.66 acre parcel located at 500 Mathis Mill Road, in Albertville, Alabama. The property is developed with a 6,800 SF single-story warehouse building with associated parking. Based on the data reviewed by PSI, the south portion of the structure was constructed in 1950 with a CMU block building on a concrete slab. Between 1957 and 1962, a pre-engineered steel framed warehouse was constructed adjoining the north side of the existing building. The property is currently vacant but was previously occupied by American Recycling Company from circa 1950 through 1998, and Progress Rail Services from 1998 through circa 2016. The property appeared to have remained vacant since 2017. Historically, the property had been used as a scrap metal and recycling facility. On-site activities consisted of processing, segregating and packaging various ferrous and non-ferrous waste as well as automobiles for recycling.

PSI was provided with a historical environmental site assessment of the subject property dated 1998. The assessment was identified as a Report on Baseline Environmental Study, dated April 1998, and was prepared by W. Z Baumgartner Associates, Inc of Brentwood, Tennessee. The assessment was performed on behalf of Progress Rail Services, Inc. of Albertville, Alabama to serve as a baseline of environmental conditions of the property at the time Progress Rail Services, Inc. began operations on the property. The assessment was performed to identify and "delineate possible areas of contamination based on visual evidence as well as from surface and sub-surface environmental sampling" at the time the facility was operating as American Recycling Company.

The 1998 Baseline Environmental Study Report details the assessment performed and identified the locations of areas of concern to include an underground storage tank (UST) located at the southwest corner of the building, the Shear Area located along the west-central boundary of the property, a Mobile Car Crusher Area located in the north-central portion of the property, the Baler area in the north-east portion of the property and a Diesel AST area located along the west-central exterior of the building and surface soils associated with two Outfall Areas along the west boundary of the property. The assessment included surface and subsurface soils that were collected and analyzed for the presence of heavy metals, PCBs, total petroleum hydrocarbons (TPH) diesel range organics (DRO), and TPH gas range organics (GRO).

Soil borings were reportedly advanced to refusal (bedrock) at each location, which was encountered at depths ranging from 3.5 to 6.5 feet bls.

Laboratory analysis of the samples submitted reported detectable concentrations of heavy metals to include arsenic, barium, cadmium, iron, lead, mercury, selenium and silver; PCBs, and TPH DRO and GRO, primarily in surface soils at the subject property. W. Z. Baumgartner Associates recommended the excavation and removal of impacted soils in the Shear Area, Mobile Car Crusher Area, Diesel aboveground storage tank (AST) area, and stormwater Outfall Areas.



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#### 2.3 PURPOSE AND SCOPE OF SERVICES

Based on the Phase I ESA results and at the request of the client, a Limited Phase II ESA was conducted by PSI. The purpose of the assessment was to determine if elevated concentrations of VOCs, SVOCs, 8 RCRA metals or PCBs are present in surface and shallow soils of the subject property. PSI utilized a Geoprobe<sup>®</sup> drill rig to collect a total of fourteen (14) soil samples from seven (7) soil boring locations within the boundary of the subject property. Due to the shallow bedrock, groundwater was not encountered at the subject property and no groundwater samples were collected for laboratory analysis.

#### 2.4 QUALITY ASSURANCE/QUALITY CONTROL MEASURES

All field decontamination and sampling procedures were performed in general accordance with the Alabama Department of Environmental Management (ADEM) Standard Operating Procedures (SOPs) outlined in the Alabama Environmental Investigations and Remediation Guidance (AEIRG) Revision 4 dated February 2017. Soil samples were collected utilizing a truck mounted Geoprobe<sup>®</sup> direct push sampler. The Geoprobe<sup>®</sup> utilizes static and dynamic percussion forces to advance the 2-inch diameter sampling barrel at four-foot intervals. The barrel was lined with a single use disposable acetate liner. Soils collected within the liner were observed and collected for laboratory analysis. Borings were advanced to refusal which was interpreted as bedrock. Bedrock was encountered at depths ranging from 3.5 to 6.0 feet bls. Groundwater was not encountered in any boring on the property at the time of sampling.

Soil samples collected were placed in laboratory supplied containers to include 4-ounce glass jars and 120 mL clear glass vials preserved with sodium bicarbonate of hydrogen chloride. Each sample was labeled with a unique sample identifier, the time the sample was collected and the requested laboratory analysis. All samples were logged on the chain of custody and placed on ice in the laboratory supplied cooler. Samples were shipped under seal via Federal Express overnight from Birmingham, Alabama to Analytical Environmental Services, Incorporated (AES) located in Atlanta, Georgia.

Soil samples were analyzed for the presence of VOCs by EPA Method 8260, SVOCs by EPA Method 8270, PCBs by EPA Methods 8082 and 8 RCRA metals (arsenic, barium, cadmium, chromium, lead, mercury, selenium, silver) by EPA Methods 6010 and 7473. Trip blanks were analyzed by EPA Methods 8260. A copy of the Analytical Environmental Services, Inc. (AES) laboratory report is appended.





## **3** SITE ASSESSMENT ACTIVITIES

Field investigation and sampling activities were conducted by PSI personnel on May 18, 2023 to assess current soil conditions at the subject property.

#### 3.1 SOIL ASSESSMENT ACTIVITIES

On May 18, 2023, PSI personnel performed a total of seven soil borings (B-1 through B-7) on the subject property. Sample locations were spread out across the site to obtain a representation of soils across the site.

**Soil Boring 1 (B-1)** was collected in an area along the west-central boundary of the subject property. The boing was located in an area where stormwater drainage from the areas where materials were scrapped are concentrated into a common drainage swale.

The boing was advanced to a total depth of 4 feet bls where refusal was encountered. Soils in this area consisted of an approximate 6-inches of silt and gravel followed by an approximate 12 inches of gravel. The 1 to 3 foot interval consisted of fine sands followed by orange sandy clay. Soils ranging from 6 inches to 3-feet bls exhibited a dark gray to black oily substance. Soil samples were collected for laboratory analysis from zones ranging between the 0 to 1-foot interval and again at the 3-foot range interval.

**Soil Boring 2 (B-2)** was collected from the gravel surfaced former storage area west of the building. The location was down-gradient of the historical location of the diesel AST and in an area where scrap materials were previously stockpiled.

The boring was advanced to a total depth of 6.5 feet BLS where refusal was encountered. Soils in this area consisted of an approximate 12-inches of gray silt and gravel and included miscellaneous metal fragments. Subsurface soils from 1-foot to 3-feet bls was an orange tan fine sand followed by orange sandy clay from 3-feet to 6.5 feet bls. Soil samples were collected for laboratory analysis from zones ranging between the 0 to 1-foot interval and again at the 3-foot range interval.

**Soil Boring 3 (B-3)** was collected from the gravel surfaced area in the west-central portion of the property. The location was identified on the 1998 site map as an area where engine blocks and scrap material were historically staged. The sample location was in a stormwater drainage swale that drains surface water from the asphalt surface on the west side of the building and open storage area on the north end of the building. Surface water is collected in a common drainage swale that drains west.

The boring was advanced to a total depth of 3.5 feet BLS where refusal was encountered. Soils in this area consisted of an approximate 6-inches of gray silt and gravel overlying orange-tan fine sand. Soil samples were collected for laboratory analysis from zones ranging between the 0 to 1-foot interval and again at the 3-foot range interval.

**Soil Boring 4 (B-4)** was collected from the gravel surfaced area in the northwest portion of the property. The location was identified on the 1998 site map as a storage area west of the former Mobile Car Crusher.





The boring was advanced to a total depth of 6-feet BLS where refusal was encountered. Soils in this area consisted of an approximate 12-inches of gray silty gravel overlying an approximate 2-feet of orange-tan fine sand followed by an orange tan sandy clay. Soil samples were collected for laboratory analysis from zones ranging between the 0 to 1-foot interval and again at the 3-foot range interval.

**Soil Boring 5 (B-5)** was collected from the gravel surfaced area in the north portion of the property approximately 15 feet north of the concrete pad that was identified on the 1998 site map as associated with a Mobile Car Crusher.

The boring was advanced to a total depth of 6-feet BLS where refusal was encountered. Soils in this area consisted of an approximate 12-inches of gray silty gravel overlying an approximate 2-feet of orange-tan fine sand followed by an orange tan sandy clay. Soil samples were collected for laboratory analysis from zones ranging between the 0 to 1-foot interval and again at the 3-foot range interval.

**Soil Boring 6 (B-6)** was collected from the gravel surfaced area in the north-central portion of the property in an area south of the scape and storage operations. The sample location selected was in a stormwater drainage swale that drains surface water from the north and northeast region of the property and drains southwest toward the stormwater discharge point on the west-central property boundary.

The boring was advanced to a total depth of 3.5 feet BLS where refusal was encountered. Soils in this area consisted of an approximate 6-inches of gray silt and gravel overlying orange-tan fine sand. Soil samples were collected for laboratory analysis from zones ranging between the 0 to 1-foot interval and again at the 3-foot range interval.

**Soil Boring (B-7)** was collected from the gravel surfaced area in the northeast portion of the property approximately 15 feet east of the concrete pad that was identified on the 1998 site map as associated with a Baler.

The boring was advanced to a total depth of 6-feet BLS where refusal was encountered. Soils in this area consisted of an approximate 12-inches of gray silty gravel overlying an approximate 2-feet of orange-tan fine sand followed by an orange tan sandy clay. Subsurface soils in this area exhibited a petroleum odor to a depth of 3.5-feet below grade. Soil samples were collected for laboratory analysis from zones ranging between the 0 to 1-foot interval and again at the 3-foot range interval.

The sample locations are depicted on the Boring Location Map provided on Figure 2.



### 4 DATA ANALYSIS AND INTERPRETATION

Analysis and interpretation of the data generated during the field investigation and laboratory analyses are presented in the following section. Where appropriate, the results are compared with EPA Risk-Based Screening Levels for Industrial Soils in the applicable media.

All laboratory analytical procedures were performed by AES. A copy of the laboratory analytical report and chain-of-custody documentation is provided in Appendix A.

#### 4.1 SOIL ANALYTICAL RESULTS

Results of the Limited Phase II ESA identified the presence of VOC, SVOC, 8 RCRA metals, and PCBs in the soil samples collected. Arsenic, cadmium, lead, and PCB constituents were reported at concentrations in exceedance of EPA RSLs in at least one sample depth interval in all seven of the borings performed at the subject property. Constituents exceeding the EPA RSLs for industrial soils are as follows:

- Soil Boring 1 (B 1) was located in the west-central portion of the site along the west property boundary. Laboratory analysis of soils collected from Boring 1 reported the presence of arsenic, cadmium and lead in soils collected from a depth of 3-feet below land surface (bls) to include:
  - Arsenic was reported at 10.4 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soils.
  - Cadmium was reported at 19.1 mg/Kg, exceeding the EPA RSL of 10 mg/Kg for industrial soils.
  - Lead was reported at 846 mg/Kg, exceeding the EPA RSL of 800 mg/Kg for industrial soils.
- Soil Boring 2 (B 2) was located in the west-central portion of the site. The location was downgradient of the historical location of the diesel AST and in an area where scrap materials were previously stockpiled. Laboratory analysis of surface soils collected from Boring 2 reported the presence of arsenic above the EPA RSL for industrial soils:
  - Arsenic was reported at 6.48 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soil.
- Soil Boring 3 (B 3) was located in the west-central portion of the site where surface drainage accumulated in a common drainage swale. Laboratory analysis of soils collected from Boring 3 reported the presence of arsenic in soils collected from a depth of 3 feet bls:
  - Arsenic was reported at 10.2 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soil.
- Soil Boring 4 (B-4) was collected from the gravel surfaced area in the northwest portion of the property. The location was identified on the 1998 site map as a storage area west of the former Mobile Car Crusher. Laboratory analysis of surface soils collected from Boring 4 reported the presence of PCBs above their respective EPA RSLs for industrial soils to include:
  - Aroclor 1242 was reported at 5.4 mg/Kg, exceeding the EPA RSL of 0.95 mg/Kg for industrial soil.





- $\circ~$  Aroclor 1254 was reported at 1.9 mg/Kg, exceeding the EPA RSL of 0.97 mg/Kg for industrial soil, and
- Aroclor 1260 was reported at 1.2 mg/Kg, exceeding the EPA RSL of 0.99 mg/Kg for industrial soil.
- Soil Boring 5 (B-5) was collected from the gravel surfaced area in the north portion of the property approximately 15 feet north of the concrete pad that was identified on the 1998 site map as associated with a Mobile Car Crusher. Laboratory analysis of surface soils collected from Boring 5 reported the presence of arsenic, cadmium, lead and PCBs above their respective EPA RSL for industrial soils to include:
  - Arsenic was reported at 15.3 mg/kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soil.
  - Cadmium was reported at 19.4 mg/Kg, exceeding the EPA RSL of 10 mg/Kg ;
  - Lead was reported at 1,750 mg/Kg, exceeding the EPA RSL of 800 mg/Kg;
  - Aroclor 1242 was reported at 6.4 mg/Kg, exceeding the EPA RSL of 0.95 mg/Kg;
  - Aroclor 1254 was reported at 2.1 mg/Kg, exceeding the EPA RSL of 0.97 mg/Kg, and
  - Aroclor 1260 was reported at 1.3 mg/Kg, exceeding the EPA RSL of 0.99 mg/Kg.
- Soil Boring 6 (B 6) was located in the north-central portion of the site where surface drainage from the northern portions of the property was concentrated in a common drainage swale. Laboratory analysis of soils collected from Boring 6 reported the presence of arsenic in soils collected from a depth of 3 feet bls:
  - Arsenic was reported at 6.91 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soil.
- Soil Boring 7 (B-7) was collected from the gravel surfaced area in the northeast portion of the property approximately 15 feet east of the concrete pad that was identified on the 1998 site map as associated with a Baler. Laboratory analysis of surface soils collected from B-7 reported the presence of arsenic, cadmium, and PCBs above their respective EPA RSLs for industrial soils to include:
  - Arsenic was reported at 6.15 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg;
  - Cadmium was reported at 10.6 mg/Kg, exceeding the EPA RSL of 10 mg/Kg;
  - Aroclor 1242 was reported at 110 mg/Kg, exceeding the EPA RSL of 0.95 mg/Kg;
  - Aroclor 1254 was reported at 6.2 mg/Kg, exceeding the 0.97 mg/Kg RSL, and
  - Aroclor 1260 was reported at 2.4 mg/Kg, exceeding the 0.99 mg/Kg RSL for Industrial soils.
- Soil Boring 7 (B 7) also contained arsenic in soils collected from a depth of 3 feet bls:
  - Arsenic was reported at 4.61 mg/Kg, exceeding the EPA RSL of 3.0 mg/Kg for industrial soil.

Other test parameters were detected in the soil samples collected; however, at concentrations below their respective EPA RSLs for industrial soils.

A summary of the soil analytical data is provided in Tables 1-4.



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## 5 CONCLUSIONS AND RECOMMENDATIONS

PSI has conducted Limited Phase II ESA activities at the subject property associated with 500 Mathis Mill Road in Albertville, Marshall County, Alabama. Authorization to perform the Limited Phase II ESA activities was given by approval of PSI's April 24, 2023 proposal (PSI Proposal No. 0783-398085).

#### 5.1 CONCLUSIONS

Results of the Limited Phase II ESA identified the presence of VOCs, SVOCs, RCRA metals and PCBs present in surface and subsurface soils on the subject property. The reported concentrations were compared to the US EPA RSLs of Industrial Soils. The VOC and SVOC constituent concentrations that were reported were found to be below their respective RSLs for residential and industrial soils. Heavy metals to include arsenic, lead and cadmium, as well as PCBs to include Aroclor 1242, Aroclor 1254 and Aroclor 1260 were reported at concentrations in exceedance of their respective RSLs for industrial soils across the subject property..

Due to shallow bedrock, groundwater was not encountered at the subject property.

#### 5.2 **RECOMMENDATIONS**

The Limited Phase II ESA confirmed the presence of soils impacted by arsenic, cadmium, lead, and PCBs at concentrations above the EPA RSLs for industrial soils on the subject property. PSI recommends further assessment of surface and subsurface soils in an attempt to delineate the vertical and lateral extent of the impacted soil. Further attempts to assess groundwater may be required.



(in)

## 6 **REPRESENTATIONS**

#### 6.1 WARRANTY

The field observations, measurements, and research reported herein are considered sufficient in detail and scope to form a reasonable basis for a Limited Phase II ESA of this property. The assessment and conclusions presented herein are based upon the subjective evaluation of limited data. They may not represent all conditions at the subject site as they reflect the information gathered from specific locations. PSI warrants that the findings and conclusions contained herein have been promulgated in accordance with generally accepted environmental investigation methodologies and only for the site described in this report.

The Limited Phase II ESA has been developed to provide the client with information regarding the degree of impact (not delineation) relating to the subject property. It is necessarily limited to the conditions observed and to the information available at the time of the work.

Due to the limited nature of the work, there is a possibility that there may exist conditions which could not be identified within the scope of the assessment or which were not apparent at the time of report preparation. It is also possible that the testing methods employed at the time of the report may later be superseded by other methods. The description, type, and composition of what are commonly referred to as "hazardous materials or conditions" can also change over time. PSI does not accept responsibility for changes in the state of the art, nor for changes in the scope of various lists of hazardous materials or conditions. PSI believes that the findings and conclusions provided in this report are reasonable. However, no other warranties are implied or expressed.

#### 6.2 USE BY THIRD PARTIES

This report was prepared pursuant to the contract PSI has with McCON Building Corporation. Because of the importance of the communication between PSI and its client, reliance or any use of this report by anyone other than McCON Building Corporation, for whom it was prepared, is prohibited and therefore not foreseeable to PSI.

Reliance or use by any such third party without explicit authorization in the report does not make said the third party a third-party beneficiary to PSI's contract with McCON Building Corporation. Any such unauthorized reliance on or use of this report, including any of its information or conclusions, will be at third party's risk. For the same reasons, no warranties or representations, expressed or implied in this report, are made to any such third party.





TABLES



# Table 1 Analytical Data Summary - VOCs (Detected Parameters Only)

# Vacant Commercial Property 500 Mathis Mill Road, Albertville, Marshall County, Alabama

|              |                               |                |                                |         |             |              |                                  | Detect     | ed Param               | eters    |         |                        |         |                 |                |
|--------------|-------------------------------|----------------|--------------------------------|---------|-------------|--------------|----------------------------------|------------|------------------------|----------|---------|------------------------|---------|-----------------|----------------|
| Sample<br>ID | Sample<br>Depth<br>(feet bls) | Sample<br>Date | 1,1,2,2-Tetra-<br>chloroethane | Acetone | Cyclohexane | Ethylbenzene | lsopropylbenzene<br>(aka Cumene) | m,p-Xylene | Methylcyclo-<br>hexane | o-Xylene | Styrene | Tetrachloro-<br>ethene | Toluene | Trichloroethene | Xylenes, Total |
| B 1          | 0-1                           | 05/18/23       | BRL                            | BRL     | BRL         | BRL          | BRL                              | BRL        | BRL                    | BRL      | BRL     | BRL                    | BRL     | BRL             | BRL            |
| B 1          | 3                             | 05/18/23       | BRL                            | BRL     | BRL         | BRL          | BRL                              | BRL        | BRL                    | BRL      | BRL     | BRL                    | BRL     | BRL             | BRL            |
| B 2          | 0-1                           | 05/18/23       | BRL                            | BRL     | BRL         | BRL          | BRL                              | BRL        | BRL                    | BRL      | BRL     | BRL                    | BRL     | BRL             | BRL            |
| B 2          | 3                             | 05/18/23       | BRL                            | BRL     | BRL         | BRL          | BRL                              | BRL        | BRL                    | BRL      | BRL     | BRL                    | BRL     | BRL             | BRL            |
| В 3          | 0-1                           | 05/18/23       | BRL                            | BRL     | BRL         | BRL          | BRL                              | BRL        | BRL                    | BRL      | BRL     | BRL                    | BRL     | BRL             | BRL            |
| В 3          | 3                             | 05/18/23       | BRL                            | BRL     | BRL         | BRL          | BRL                              | BRL        | BRL                    | BRL      | BRL     | BRL                    | BRL     | BRL             | BRL            |
| B 4          | 0-1                           | 05/18/23       | BRL                            | BRL     | BRL         | 0.024        | BRL                              | 0.037      | BRL                    | 0.013    | BRL     | BRL                    | 0.0076  | BRL             | 0.05           |
| B 4          | 3                             | 05/18/23       | BRL                            | BRL     | BRL         | BRL          | BRL                              | 0.0064     | BRL                    | BRL      | BRL     | 0.019                  | BRL     | 0.013           | 0.0085         |
| B 5          | 0-1                           | 05/18/23       | BRL                            | 0.35    | 0.0084      | 0.024        | BRL                              | 0.027      | 0.025                  | 0.039    | BRL     | BRL                    | BRL     | BRL             | 0.066          |
| B 5          | 3                             | 05/18/23       | BRL                            | BRL     | BRL         | BRL          | BRL                              | BRL        | BRL                    | BRL      | BRL     | BRL                    | BRL     | BRL             | BRL            |
| B 6          | 0-1                           | 05/18/23       | BRL                            | BRL     | 0.0091      | BRL          | BRL                              | BRL        | 0.016                  | BRL      | BRL     | 0.034                  | BRL     | BRL             | 0.0059         |
| B 6          | 3                             | 05/18/23       | BRL                            | BRL     | BRL         | BRL          | BRL                              | BRL        | BRL                    | BRL      | BRL     | 0.044                  | BRL     | BRL             | BRL            |
| B 7          | 0-1                           | 05/18/23       | 0.32                           | BRL     | BRL         | 0.76         | 0.32                             | 1.3        | BRL                    | 0.73     | 0.3     | BRL                    | BRL     | BRL             | 2              |
| B 7          | 3                             | 05/18/23       | BRL                            | BRL     | BRL         | 0.0063       | BRL                              | 0.0091     | BRL                    | 0.0072   | BRL     | BRL                    | BRL     | BRL             | 0.016          |
| EPA RSL:     | Residential                   |                | 0.6                            | 7,000   | 650         | 5.8          | 190                              | 55/56*     | NEV                    | 64       | 600     | 8.1                    | 490     | 0.41            | 58             |
| EPA RSL:     | Industrial                    |                | 2.7                            | 110,000 | 2,700       | 25           | 990                              | 240/240*   | NEV                    | 280      | 3,500   | 39                     | 4,700   | 1.9             | 250            |

Notes:

1. EPA RSL = U.S. Environmental Protection Agency Regional Screening Level (THQ=0.1, TR=10<sup>-6</sup>) May 2023

2. BRL = Below Reporting Limit

3. All concentrations presented in milligrams per kilogram (mg/Kg)

4. NEV = No Established Value

5. \* = Separate RSLs established for each m-xylene/p-xylene

# Table 2 Analytical Data Summary - SVOCs (Detected Parameters Only)

# Vacant Commercial Property 500 Mathis Mill Road, Albertville, Marshall County, Alabama

|             |                             |                |              |                          |                            |                                | Dete                      | cted Parar               | neters   |                      |             |              |        |
|-------------|-----------------------------|----------------|--------------|--------------------------|----------------------------|--------------------------------|---------------------------|--------------------------|--|----------------------|-------------|--------------|--------|
| Sample ID   | Sample<br>Depth (ft<br>bls) | Sample<br>Date | Acetophenone | Benzo(b)<br>fluoranthene | 1,1 <sup>°</sup> -Biphenyl | Bis(2-ethylhexyl)<br>phthalate | Butyl benzyl<br>phthalate | 2-Methyl-<br>naphthalene | Di-n-butyl phthalate<br>(aka Dibutyl<br>Phthalate) | Di-n-octyl phthalate | Naphthalene | Phenanthrene | Pyrene |
| B 1         | 0-1                         | 05/18/23       | BRL          | BRL                      | BRL                        | 2.3                            | 8.2                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| B 1         | 3                           | 05/18/23       | BRL          | 0.39                     | BRL                        | 0.83                           | 3.8                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | 0.45   |
| B 2         | 0-1                         | 05/18/23       | BRL          | BRL                      | BRL                        | 0.49                           | BRL                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| B 2         | 3                           | 05/18/23       | BRL          | BRL                      | BRL                        | BRL                            | BRL                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| В З         | 0-1                         | 05/18/23       | BRL          | BRL                      | BRL                        | BRL                            | BRL                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| В 3         | 3                           | 05/18/23       | BRL          | BRL                      | BRL                        | BRL                            | BRL                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| B 4         | 0-1                         | 05/18/23       | BRL          | BRL                      | BRL                        | 1                              | 0.42                      | BRL                      | 0.6  | BRL                  | BRL         | BRL          | BRL    |
| B 4         | 3                           | 05/18/23       | BRL          | BRL                      | BRL                        | BRL                            | BRL                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| B 5         | 0-1                         | 05/18/23       | 1.1          | BRL                      | BRL                        | 4.9                            | 2.3                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| B 5         | 3                           | 05/18/23       | BRL          | BRL                      | BRL                        | BRL                            | BRL                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| B 6         | 0-1                         | 05/18/23       | BRL          | BRL                      | BRL                        | BRL                            | BRL                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| B 6         | 3                           | 05/18/23       | BRL          | BRL                      | BRL                        | BRL                            | BRL                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| B 7         | 0-1                         | 05/18/23       | BRL          | BRL                      | 0.94                       | 5.8                            | 2.5                       | 3.6                      | 0.38   | 2.6                  | 0.9         | 0.98         | BRL    |
| B 7         | 3                           | 05/18/23       | BRL          | BRL                      | BRL                        | 1.7                            | 1.2                       | BRL                      | BRL  | BRL                  | BRL         | BRL          | BRL    |
| EPA RSL: Re | esidential                  |                | 780          | 1.1                      | 4.7                        | 39                             | 290                       | 24                       | 630  | 63                   | 2.0         | NEV          | 180    |
| EPA RSL: In | dustrial                    |                | 12,000       | 21                       | 20                         | 160                            | 1,200                     | 300                      | 8,200  | 820                  | 8.6         | NEV          | 2,300  |

Notes:

1. EPA RSL = U.S. Environmental Protection Agency Regional Screening Level (THQ=0.1, TR=10<sup>-6</sup>) May 2023

2. BRL = Below Reporting Limit

3. All concentrations presented in milligrams per kilogram (mg/Kg)

4. NEV = No Established Value

# Table 3 Analytical Data Summary - RCRA Metals (Detected Parameters Only)

|             |                             |                |         |        | Dete    | ected Parame | eters            |         |        |
|-------------|-----------------------------|----------------|---------|--------|---------|--------------|------------------|---------|--------|
| Sample ID   | Sample<br>Depth (ft<br>bls) | Sample<br>Date | Arsenic | Barium | Cadmium | Chromium     | Lead             | Mercury | Silver |
| B 1         | 0-1                         | 05/18/23       | 3.00    | 17.8   | BRL     | 48.4         | 28.4             | BRL     | BRL    |
| B 1         | 3                           | 05/18/23       | 10.4    | 768    | 19.1    | 33.7         | 846              | 1.87    | BRL    |
| B 2         | 0-1                         | 05/18/23       | 6.48    | 117    | 4.73    | 37.1         | <mark>437</mark> | BRL     | BRL    |
| B 2         | 3                           | 05/18/23       | BRL     | 20.6   | BRL     | 11.6         | <mark>136</mark> | BRL     | BRL    |
| В 3         | 0-1                         | 05/18/23       | BRL     | 12.8   | BRL     | 10.1         | 4.4              | BRL     | BRL    |
| В З         | 3                           | 05/18/23       | 10.2    | 17.7   | BRL     | 46.2         | 7.93             | BRL     | BRL    |
| B 4         | 0-1                         | 05/18/23       | 2.43    | 137    | 3.34    | 16.4         | 211              | BRL     | BRL    |
| B 4         | 3                           | 05/18/23       | BRL     | 28.6   | BRL     | 20.6         | 7.17             | BRL     | BRL    |
| B 5         | 0-1                         | 05/18/23       | 15.3    | 497    | 19.4    | 99.2         | 1,750            | BRL     | 4.33   |
| B 5         | 3                           | 05/18/23       | BRL     | 16.3   | BRL     | 13.2         | 4.98             | BRL     | BRL    |
| B 6         | 0-1                         | 05/18/23       | BRL     | 21.7   | BRL     | 17.1         | 5.34             | BRL     | BRL    |
| B 6         | 3                           | 05/18/23       | 6.91    | 12.8   | BRL     | 25.1         | 5.82             | BRL     | BRL    |
| В 7         | 0-1                         | 05/18/23       | 6.15    | 215    | 10.6    | 315          | <mark>590</mark> | BRL     | BRL    |
| B 7         | 3                           | 05/18/23       | 4.61    | 198    | 7.33    | 25.9         | <mark>432</mark> | 0.577   | BRL    |
| EPA RSL: Re | sidential                   |                | 0.68    | 1,500  | 0.71    | 12,000       | 400              | 1.1     | 39     |
| EPA RSL: In | dustrial                    |                | 3.0     | 22,000 | 10      | 180,000      | 800              | 4.6     | 580    |

# Vacant Commercial Property 500 Mathis Mill Road, Albertville, Alabama

Notes:

1. EPA RSL = U.S. Environmental Protection Agency Regional Screening Level (THQ=0.1, TR=10<sup>-6</sup>) May 2023

- 2. BRL = Below Reporting Limit
- 3. All concentrations presented in milligrams per kilogram (mg/Kg)
- 4. NEV = No Established Value

5. Bold values indicate exceedance of EPA RSL for Industrial soils

# Table 4 Analytical Data Summary - PCBs (Detected Parameters Only)

|                    |                          |             | ۵            | Detected Parameter | S            |
|--------------------|--------------------------|-------------|--------------|--------------------|--------------|
| Sample ID          | Sample Depth<br>(ft bls) | Sample Date | Aroclor 1242 | Aroclor 1254       | Aroclor 1260 |
| B 1                | 0-1                      | 05/18/23    | 0.37         | 0.14               | 0.067        |
| В 2                | 0-1                      | 05/18/23    | BRL          | BRL                | BRL          |
| В 3                | 0-1                      | 05/18/23    | BRL          | BRL                | BRL          |
| B 4                | 0-1                      | 05/18/23    | 5.4          | 1.9                | 1.2          |
| B 5                | 0-1                      | 05/18/23    | 6.4          | 2.1                | 1.3          |
| B 6                | 0-1                      | 05/18/23    | BRL          | BRL                | BRL          |
| B 7                | 0-1                      | 05/18/23    | 110          | 6.2                | 2.4          |
| EPA RSL: Resident  | ial                      |             | 0.23         | 0.12               | 0.24         |
| EPA RSL: Industria | ıl                       |             | 0.95         | 0.97               | 0.99         |

# Vacant Commercial Property 500 Mathis Mill Road, Albertville, Alabama

Notes:

1. EPA RSL = U.S. Environmental Protection Agency Regional Screening Level (THQ=0.1, TR=10<sup>-6</sup>) May 2023

2. BRL = Below Reporting Limit

3. All concentrations presented in milligrams per kilogram (mg/Kg)

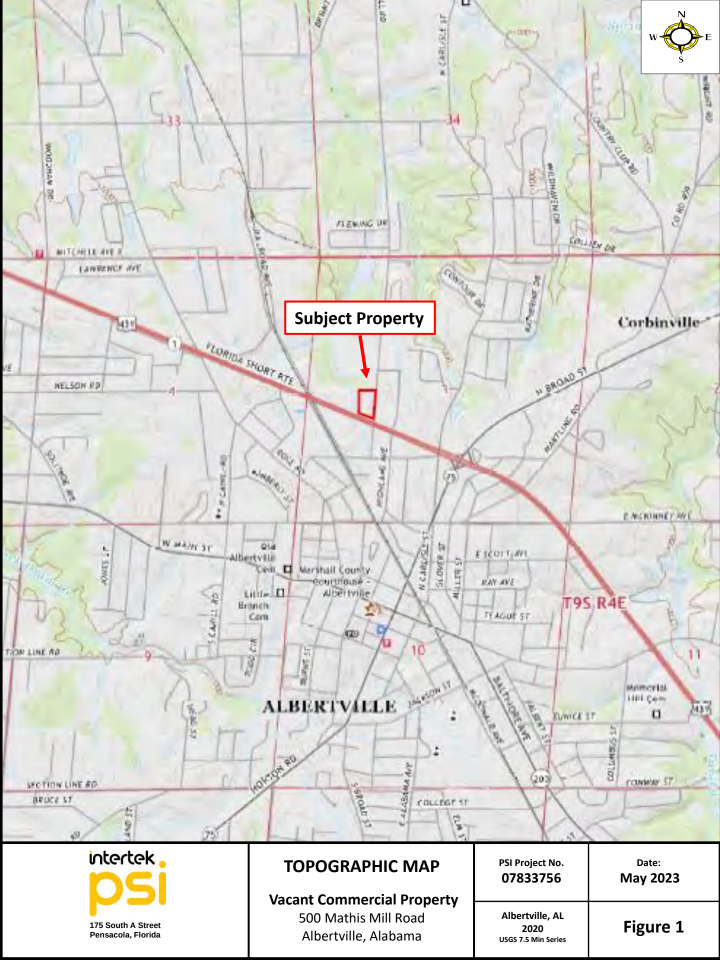
4. NEV = No Established Value

5. Bold values indicate exceedance of EPA RSL for Industrial soils



**FIGURES** 









# BORING LOCATION MAP

Vacant Commercial Property 500 Mathis Mill Road Albertville, Alabama PSI Project No. 07833756

Date: May 2023

Google Earth 2022

Figure 2



Arsenic: 10.4 mg/Kg Cadmium: 19.1 mg/Kg Lead: 846 mg/Kg





# **RCRA METALS Exceeding EPA RSL – Industrial Soils**

Vacant Commercial Property 500 Mathis Mill Road Albertville, Alabama

PSI Project No. 07833756

Date: May 2023

Google Earth 2022

Figure 3

**B-4: 0-1 feet BLS** Aroclor 1242: 5.4 mg/Kg Aroclor 1254: 1.9 mg/Kg Aroclor 1260: 1.2 mg/Kg

**S-4** 

B-1

B-3

**B-5: 0-1 feet BLS** Aroclor 1242: 6.4 mg/Kg Aroclor 1254: 2.1 mg/Kg Aroclor 1260: 1.3 mg/Kg

B-5

**B-6** 

**B-2** 

**B-7: 0-1 feet BLS** Aroclor 1242: 110 mg/Kg Aroclor 1254: 6.2 mg/Kg Aroclor 1260: 2.4 mg/Kg

B-7





## **Polychlorinated Biphenyls** Exceeding EPA RSL – Industrial Soils

Vacant Commercial Property 500 Mathis Mill Road Albertville, Alabama PSI Project No. 07833756 Date: May 2023

Google Earth 2022 Figure 4



# **APPENDIX A**

# LABORATORY ANALYTICAL REPORTS AND CHAIN OF CUSTODY DOCUMENTATION



# **ANALYTICAL ENVIRONMENTAL SERVICES, INC.**



May 30, 2023

Jim Mosely Professional Service Industries, Inc.

175 South A Street GA 30144 Kennesaw

RE: Albertville

Dear Jim Mosely:

Analytical Environmental Services, Inc. received for the analyses presented in following report.

samples on May 20, 2023 10:21 am

Order No:

2305Q39

"No problems were encountered during the analyses except as noted in the Case Narrative or by qualifiers in the report or QC Summary. Additionally, all results for the associated Quality Control samples were within EPA and/or AES established limits.

15

AES's accreditations are as follows:

-NELAP/State of Florida Laboratory ID E87582 for analysis of Non-Potable Water, Solid & Chemical Materials, Air & Emissions Volatile Organics, and Drinking Water Microbiology & Metals, effective 07/01/22-06/30/23.

State of Georgia, Department of Natural Resources ID #800 for analysis of Drinking Water Metals, effective through 06/30/23 and Total Coliforms/ E. coli, effective 04/25/23-04/24/24.

-AIHA LAP, LLC Laboratory ID: 100671 for Industrial Hygiene samples (Metals and PCM Asbestos), Environmental Lead (Paint, Soil, Dust Wipes, Air), and Environmental Microbiology (Fungal) Direct Examination, effective until 11/01/23.

These results relate only to the items tested as received. This report may only be reproduced in full.

If you have any questions regarding these test results, please feel free to call.

Sincerely,

Eken D. Buchanan, Jr.

Eben Buchanan Project Manager

| ANALYTICAL<br>ENVIRONMENTAL<br>AES SERVICES, INC.                     | 3080 1                       | A<br>Presidentia | al Drive | e, Atlar  | nta, GA 3             | 30340  | ) F   | hor          |       | 770) 4 | 457-8    | 3177     |       |     | N    | Vork  | Order: 2305 Q 30<br>Page of   | 1             |
|---|------------------------------|------------------|----------|-----------|-----------------------|--------|-------|--------------|-------|--------|----------|----------|-------|-----|------|-------|---|---------------|
| COMPANY:<br>INTERTER PSI  |                              | 5 Sou            |          |           | a                     |        |       | 1            |       | ANA    | LYSIS RI | EQUES    | TED   |     | Τ    | T     | Visit our website<br>www.aesatlanta.com for                                     |               |
| PHONE: 205 305 3836<br>SAMPLED BY: Jim Mosely                         | EMAIL:<br>JAME<br>SIGNATURE: | S, MOS           | Elye     | Jut       |                       | OCF    | SUOC  | ra meta      | RcB   |        |          |          |       |     |      |       | downloadable COCs and to<br>log in to your AESAccess<br>account.                | of Containers |
| # SAMPLE ID   |                              | IPLED:<br>TIME   | GRAB     | COMPOSITE | MATRIX<br>(see codes) |        | 5     | 2            | 22    | PRESE  | RVATIO   | N (see c | odes) |     |      | T     | REMARKS   | Number        |
| 1 B( . 0/1  | 5.18.23                      |                  | X        |           |                       | X      | x     | x            | X     |        | 1        |          |       |     |      |       |   |               |
| 2 BI 3  | 1                            |                  |          |           |                       | x      | X     | ×            |       | V      |          |          |       |     |      |       |   | -             |
| 3 B2 0/1  |                              |                  |          | -         |                       | X      | K     | ×            | x     |        |          |          |       |     |      |       | -   |               |
| 4 132 3   |                              |                  |          |           |                       | X      | K     | ×            |       |        | N        |          |       |     | _    | -     |   | -             |
| 5 33 9/1  |                              |                  |          |           |                       | X      | x     | x            | ×     |        |          | N        |       |     |      | _     |   | -             |
| <sup>6</sup> B3 3   |                              |                  |          |           |                       | 1      | ×     | ×            |       |        |          |          |       |     |      | _     |   | -             |
| 7 34 0/1  |                              |                  |          |           |                       | X      | ×     | x            | X     |        | _        |          |       |     |      | _     |   | -             |
| <sup>8</sup> B4 3   |                              |                  |          |           |                       | K      | X     | x            |       |        |          |          |       |     | X    | -     |   | -             |
| 9 B5 9/1  | 1.1                          |                  |          |           |                       | x      | X     | ×            | x     |        |          |          |       |     |      | X     | -   | _             |
| 10 B5 3   |                              |                  | 101      |           | 1                     | x      | x     | ×            |       |        |          |          | 11    |     |      |       |   | -             |
| 11 B6 0/1   |                              |                  |          |           |                       | 7      | X     | x            | ×     |        |          |          |       |     |      |       |   |               |
| 12 36 3   |                              |                  |          |           |                       | x      | K     | X            |       |        |          |          |       |     |      |       |   | 1.0           |
| 13 B7 0/1   |                              |                  |          |           |                       | X      | x     | x            | ¥     |        |          |          |       |     |      |       |   |               |
| 14 37 3   |                              |                  | 1        |           |                       | X      | X     | ×            |       |        |          |          |       |     |      | 1     |   | 1             |
| RELINQUISHED BY: DATE/TIME:   | RECEIVED BY:                 |                  | _        | DATE/     | TIME:                 | PROJE  | CTN   |              | _     | PRO.   | ECT INF  | ORMA     | TION  |     |      |       | RECEIPT   | 1             |
| Jin Mosely 5/19/23  | 1. 121101                    | 649              | 5        | -20.23    | 1021                  | PROJE  | CI W  |              | 114   | DEY    | +        | 11       | È     |     |      |       | Total # of Containers   | X             |
| Jan Marce Jan 11  | -                            |                  |          |           |                       | PROJE  | CT #: |              | 07    | 83     | 375      | 56       |       |     |      |       | Turnaround Time (TAT) Request in Bu   | siness Da     |
| 2.  | 2.                           |                  |          |           |                       | SITE A | DDRE  | CC.          |       |        |          |          |       | 2.  |      |       | Standard X 4-Day Ru   | sh*           |
| 3.  | 3.                           |                  |          |           |                       | CENID  | DEDO  | DT TO        | m     | the    | 51       | Nd       | 1 4   | N   |      |       | 3-Day Rush* 2-Day Ru  | sh*           |
| SPECIAL INSTRUCTIONS/COMMENTS:  | OUT: /                       | SHIPME           | NT METHO | D         |                       | SEND   | CE TO | JA<br>(IF DI | FFERE |        | A ABOVE  | =ly      | @10   | ter | atek | \$100 | Next Day Rush* Other<br>Same-Day Rush*(auth req.)<br>*Surcharges apply for Rush | TAT           |
|   | IN: /                        | 1                | VIA:     |           |                       |        |       |              |       |        |          |          |       |     |      |       | REGULATORY PROGRAM (if any):  |               |
|   | Client                       | FedEx UPS        | US ma    | il cou    | rier                  | QUO    | TE #: |              |       |        |          | -        | PO#:  |     |      | _     | DATA PACKAGE: 1 O IIO III O IV  | 0             |
| Submission of samples to the laboratory constitutes acceptance of AES |                              |                  |          | -         |                       |        | -     | -            |       | _      |          |          | -     |     |      | -     | -   |               |

Matrix Codes: A = Air GW = Groundwater SE = Sediment SO = Soil SW = Surface Water ST=Stormwater WW = Waste Water W = Water (Blanks) DW = Drinking Water (Blanks) O = Other (specify)

3.18.21\_COC

Preservative Codes: H+I = Hydrochloric acid + ice I = Ice only N = Nitric acid S+I = Sulfuric acid + ice S/M+I = Sodium Bisulfate/Methanol + ice NaOH = SH O = Other (specify) NA = None

|        | Analytical<br>Environmental<br>AES Services, inc. |                 |                  | С                | HAIN      | OF C                  | UST       | DD      | 1       |               | ) 457         |                |         |      | _   |       | k Order: <u>23-5639</u><br>Page <u>2</u> of <u>2</u> |  |
|--------|---|-----------------|------------------|------------------|-----------|-----------------------|-----------|---------|---------|---------------|---------------|----------------|---------|------|-----|-------|--|--|
| COMPA  | Intertek 751                                      | ADDRESS:        | - South<br>NSACO | As               | Tree      | ₹t                    |           | Т       | Т       | A             | NALYSIS       | S REQU         | JESTED  | -    |     | - 1   | Visit our website                                    |  |
| PHONE: |   | EMAIL:          | NSALO            | A                |           |                       |           |         |         |               |               |                |         |      |     |       | downloadable COCs and to<br>log in to your AESAccess |  |
| SAMPLE | D BY:   | SIGNATURE:      |                  |                  |           | -                     | 5         |         |         |               |               |                |         |      |     |       | account.   | and the second |
| T      |   | SAN             | IPLED:           | 1                | ۳         | ()<br>()              | 2         |         |         |               |               |                |         |      |     |       |  |  |
| #      | SAMPLE ID   | DATE            | TIME             | GRAB             | COMPOSITE | MATRIX<br>(see codes) | F         | T       | T       | PR            | ESERVAT       | TION (se       | e codes |      |     |       | REMARKS  | 1  |
| 1      | TB  |                 |                  |                  |           |                       | X         |         |         |               |               | 1              |         |      |     |       |  | t  |
| 2      |   |                 | -                | -                |           | -                     |           | X       |         | _             |               |                | _       |      |     |       |  |  |
| 3      |   |                 |                  | -                |           |                       | +         | -       | N       | _             |               | -              | -       | -    |     | -     |  | +  |
| 5      |   |                 |                  |                  |           |                       | +         | +       | +       | X             | $\vdash$      | +              | +       | +    |     | +     |  | +  |
| 6      |   |                 |                  | -                |           |                       | +         | +       | +       | $\rightarrow$ |               | +              | +       | +    |     | +     |  | +  |
| 7      |   | 1               |                  | -                |           | -                     | +         | +       | +       | 1             | X             |                |         | -    |     |       |  | +  |
| 8      |   |                 |                  |                  |           |                       |           | +       | +       | T             |               | X              |         | 15.1 |     |       |  | t  |
| 9      |   | 1.1-2-1         |                  |                  |           |                       | $\square$ |         |         |               |               | ì              | V       |      |     |       |  | T  |
| 10     |   |                 |                  |                  |           |                       |           |         |         |               |               |                |         |      |     |       |  | T  |
| 11     |   |                 |                  | 12.1             |           |                       |           |         |         |               |               |                |         |      |     |       |  |  |
| 12     |   |                 |                  |                  |           |                       |           |         |         |               |               |                |         |      |     |       |  |  |
| 13     |   |                 |                  |                  |           |                       |           |         |         |               |               |                |         |      |     | X     |  |  |
| 14     |   |                 |                  |                  |           |                       |           |         |         |               |               | 11             |         |      |     |       | X  |  |
|        | JISHED BY: DATE/TIME:                             | RECEIVED BY:    | -                | -                | DATE/     |                       | PROJE     | TNAN    | 1E:     | -             | ROJECTI       |                |         |      |     |       | RECEIPT  | T  |
| 1      | Im Moxel, 5/19/23                                 | 1. [Jalo]       | (51)             | 5-2              | 0-23      | 12,21                 |           |         | V       | 711           | 33            | tui            | IE      |      |     |       | Total # of Containers                                |  |
| 1      | /   | 2.              |                  |                  |           |                       | PROJE     |         | 0       | 18            | 33            | 160            | 0       |      |     |       | Turnaround Time (TAT) Request in Bus                 | iness D  |
| _      |   |                 |                  | _                | _         |                       | SITE AI   | DRESS   | :       |               |               |                |         |      |     |       | Standard 4-Day Rus                                   |  |
|        |   | 3.              |                  |                  |           |                       | SEND I    |         |         | -             |               |                | -       |      |     |       | Next Day Rush* Other                                 | n.   |
| PECIAL | INSTRUCTIONS/COMMENTS:                            | OUT: /          | SHIPMEN          | IT METHO<br>VIA: | )         |                       |           | E TO (I | F DIFFE | RENT FR       | Mus<br>OM ABO | ELC<br>OVE): L | C.L     | Ater | tek | , lor | Same-Day Rush*(auth req.)                            | TAT  |
|        |   | IN: /<br>Client | Eadly UPS        | VIA:<br>US ma    | il cour   | ier                   |           |         |         |               |               |                |         |      |     |       | REGULATORY PROGRAM (if any):                         |  |
|        |   |                 | other:           |                  | _         |                       | QUOT      | E #:    |         |               | _             |                | PO#:    |      |     |       | DATA PACKAGE: 1 O IIO III O IV                       | С  |

Matrix Codes: A = Air GW = Groundwater SE = Sediment SO = Soil SW = Surface Water ST=Stormwater WW = Waste Water W = Water (Blanks) DW = Drinking Water (Blanks) O = Other (specify) Preservative Codes: H+I = Hydrochloric acid + ice I = Ice only N = Nitric acid S+I = Sulfuric acid + ice S/M+I = Sodium Bisulfate/Methanol + ice NaOH = SH O = Other (specify) NA = None

White Copy - OrigPabe/3lof 88 opy - Client

### **Analytical Environmental Services, Inc**

| Client:         | Professional Service Industries, Inc. |
|-----------------|---------------------------------------|
| <b>Project:</b> | Albertville                           |
| Lab ID:         | 2305Q39                               |

**Case Narrative** 

Sample Receiving Nonconformance:

Collection times were not listed on the Chain of Custody for samples 2305Q39. Samples were logged in using the information present on the sample bottle labels.

Volatile Organic Compound analysis by Method 8260D:

Due to sample matrix, samples 2305Q39-001, -003, -013 required dilution during analysis resulting in elevated reporting limits

Percent recovery for the internal standard compound 1,4-Dichlorobenzene-d4 on samples 2305Q39-009, -014 were outside control limits biased high due to suspected matrix interference. All other internal standard recoveries were within control limits.

| <b>Project Name:</b> | Professional Service Indus<br>Albertville<br>2305Q39-001 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: |         | B1-0/1<br>5/18/2023<br>Soil | 11:30:00 AM      |        |
|----------------------|--|--------------|--------------------|------|---------------------------------------|---------|-----------------------------|------------------|--------|
| Analyses             |  | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys |
| Fotal Mercury        | by SW7473  |              |                    |      | (SW                                   | 7473)   |                             |                  |        |
| Mercury              |  | BRL          | 0.107              |      | mg/Kg-dry                             | 356856  | 1                           | 05/24/2023 13:17 | GR     |
| <b>FCL-SEMIVO</b>    | LATILE ORGANICS  | SW8270E      |                    |      | (SW                                   | 3550C)  |                             |                  |        |
| 1,1'-Biphenyl        |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 2,4,5-Trichloro      | phenol   | BRL          | 1.8                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 2,4,6-Trichloro      | -  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 2,4-Dichloroph       | -  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 2,4-Dimethylph       |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 2,4-Dinitropher      |  | BRL          | 1.8                |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| 2,4-Dinitrotolu      |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| 2,6-Dinitrotolu      |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| 2-Chloronaphth       |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| 2-Chloropheno        |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| 2-Methylnaphtl       |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| 2-Methylpheno        |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| 2-Nitroaniline       | -  | BRL          | 1.8                |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| 2-Nitrophenol        |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| 3,3'-Dichlorob       | enzidine   | BRL          | 0.72               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| 3-Nitroaniline       |  | BRL          | 1.8                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 4,6-Dinitro-2-n      | nethylphenol   | BRL          | 1.8                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 4-Bromopheny         |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 4-Chloro-3-met       |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 4-Chloroaniline      |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 4-Chloropheny        |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 4-Methylpheno        |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 4-Nitroaniline       |  | BRL          | 1.8                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| 4-Nitrophenol        |  | BRL          | 1.8                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| Acenaphthene         |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| Acenaphthylen        | e  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Acetophenone         |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| Anthracene           |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Atrazine             |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| Benz(a)anthrac       | ene  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02 | YH     |
| Benzaldehyde         |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Benzo(a)pyrene       | e  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Benzo(b)fluora       |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Benzo(g,h,i)per      |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Benzo(k)fluora       | •  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Bis(2-chloroeth      |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Bis(2-chloroeth      | • ·  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Bis(2-chloroiso      | • ·  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Bis(2-ethylhexy      |  | 2.3          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Butyl benzyl pł      |  | 8.2          | 3.5                |      | mg/Kg-dry                             |         |                             | 05/26/2023 17:55 | NH     |
| Caprolactam          | initiatio  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |
| Carbazole            |  | BRL          | 0.35               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:02 | YH     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

H Holding times for preparation or analysis exceeded

- N Analyte not NELAC certified
- B Analyte detected in the associated method blank

> Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:<br>Project Name:<br>Lab ID: | Professional Service Indus<br>Albertville<br>2305Q39-001 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B1-0/1<br>5/18/2023<br>Soil | 11:30:00 AM       |        |
|-------------------------------------|--|--------------|--------------------|------|---------------------------------------|---------|-----------------------------|-------------------|--------|
| Analyses                            |  | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed     | Analys |
| CL-SEMIVO                           | LATILE ORGANICS  | SW8270E      |                    |      | (SW                                   | 3550C)  |                             |                   |        |
| Chrysene                            |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Di-n-butyl pht                      | halate   | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Di-n-octyl pht                      | halate   | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Dibenz(a,h)ant                      | thracene   | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Dibenzofuran                        |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Diethyl phthal                      | ate  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Dimethyl phth                       | alate  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Fluoranthene                        |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Fluorene                            |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Hexachlorober                       | nzene  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Hexachlorobut                       | tadiene  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Hexachlorocyc                       | clopentadiene  | BRL          | 0.71               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Hexachloroeth                       | ane  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Indeno(1,2,3-c                      | d)pyrene   | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Isophorone                          |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| N-Nitrosodi-n-                      | -propylamine   | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| N-Nitrosodiph                       | enylamine  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Naphthalene                         |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Nitrobenzene                        |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Pentachloroph                       | enol   | BRL          | 1.8                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Phenanthrene                        |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Phenol                              |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Pyrene                              |  | BRL          | 0.35               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| -                                   | ribromophenol  | 45.2         | 45.2-131           |      | %REC                                  | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Surr: 2-Fluor                       | •  | 40.4         | 52.3-116           | S    | %REC                                  | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Surr: 2-Fluor                       |  | 41.2         | 43-120             | S    | %REC                                  | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Surr: 4-Terph                       | -  | 45.3         | 53.2-127           | S    | %REC                                  | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Surr: Nitrobe                       | -  | 38.8         | 44.2-118           | S    | %REC                                  | 356816  | 1                           | 05/25/2023 11:02  | YH     |
| Surr: Phenol-                       |  | 41.8         | 47.4-120           | S    | %REC                                  | 356816  |                             | 05/25/2023 11:02  | YH     |
| CL VOLATII                          | LE ORGANICS SW82   | 260D         |                    |      | (SW                                   | 5035)   |                             |                   |        |
| 1,1,1-Trichloro                     | oethane  | BRL          | 0.26               |      | mg/Kg-dry                             | 356861  | 50                          | 05/24/2023 17:50  | AV     |
| 1,1,2,2-Tetrach                     |  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
| 1,1,2,2-Tetraci<br>1,1,2-Trichloro  |  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
| 1,1-Dichloroet                      |  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
| 1,1-Dichloroet                      |  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
| 1,2,4-Trichloro                     |  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
|                                     | B-chloropropane  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
| 1,2-Dibromoet                       |  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
| 1,2-Dichlorobe                      |  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
| 1,2-Dichloroet                      |  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
| 1,2-Dichloropi                      |  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
| 1,2-Dichloroph<br>1,3-Dichlorobe    | -  | BRL          | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50  | AV     |
| 1,5-D101101000                      |  | DILL         | 0.20               |      |                                       | 550001  |                             | 5512-112025 11.30 | ΠV     |

#### 2-Butanone

Qualifiers:

1,4-Dichlorobenzene

\* Value exceeds maximum contaminant level

BRL Below reporting limit

Н Holding times for preparation or analysis exceeded BRL

BRL

0.26

2.6

Ν Analyte not NELAC certified

В Analyte detected in the associated method blank

> Greater than Result value Е Estimated (value above quantitation range)

s Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

356861

356861

50

50

Less than Result value <

mg/Kg-dry

mg/Kg-dry

Estimated value detected below Reporting Limit J

05/24/2023 17:50

05/24/2023 17:50

AV

AV

## Analytical Environmental Services, Inc

**Date:** 30-May-23

| Client:Professional Service IndustrieProject Name:AlbertvilleLab ID:2305Q39-001 | s, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B1-0/1<br>5/18/2023<br>Soil | 11:30:00 AM      |        |
|---|---------|--------------------|------|---------------------------------------|---------|-----------------------------|------------------|--------|
| Analyses  | Result  | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW82601   | )       |                    |      | (SW                                   | 5035)   |                             |                  |        |
| 2-Hexanone  | BRL     | 0.53               |      | mg/Kg-dry                             | 356861  | 50                          | 05/24/2023 17:50 | AV     |
| 4-Methyl-2-pentanone  | BRL     | 0.53               |      | mg/Kg-dry                             | 356861  | 50                          | 05/24/2023 17:50 | AV     |
| Acetone   | BRL     | 5.3                |      | mg/Kg-dry                             | 356861  | 50                          | 05/24/2023 17:50 | AV     |
| Benzene   | BRL     | 0.26               |      | mg/Kg-dry                             | 356861  | 50                          | 05/24/2023 17:50 | AV     |
| Bromodichloromethane  | BRL     | 0.26               |      | mg/Kg-dry                             | 356861  | 50                          | 05/24/2023 17:50 | AV     |
| Bromoform   | BRL     | 0.26               |      | mg/Kg-dry                             | 356861  | 50                          | 05/24/2023 17:50 | AV     |
| Bromomethane  | BRL     | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50 | AV     |
| Carbon disulfide  | BRL     | 0.53               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50 | AV     |
| Carbon tetrachloride  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Chlorobenzene   | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Chloroethane  | BRL     | 0.53               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Chloroform  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Chloromethane   | BRL     | 0.53               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| cis-1,2-Dichloroethene  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| cis-1,3-Dichloropropene   | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Cyclohexane   | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Dibromochloromethane  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Dichlorodifluoromethane   | BRL     | 0.53               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Ethylbenzene  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Freon-113   | BRL     | 0.53               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Isopropylbenzene  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| m,p-Xylene  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Methyl acetate  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| -   | BRL     | 0.20               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Methyl tert-butyl ether   | BRL     | 0.20               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Methylcyclohexane   | BRL     | 1.1                |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Methylene chloride  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| o-Xylene  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Styrene   |         |                    |      |                                       |         |                             |                  |        |
| Tetrachloroethene   | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Toluene   | BRL     | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50 | AV     |
| trans-1,2-Dichloroethene  | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| trans-1,3-Dichloropropene   | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Trichloroethene   | BRL     | 0.26               |      | mg/Kg-dry                             |         |                             | 05/24/2023 17:50 | AV     |
| Trichlorofluoromethane  | BRL     | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50 | AV     |
| Vinyl chloride  | BRL     | 0.53               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50 | AV     |
| 1,2-Dichloroethene, Total   | BRL     | 0.53               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50 | AV     |
| Xylenes, Total  | BRL     | 0.26               |      | mg/Kg-dry                             |         | 50                          | 05/24/2023 17:50 | AV     |
| Surr: 4-Bromofluorobenzene  | 90.2    | 63-123             |      | %REC                                  | 356861  | 50                          | 05/24/2023 17:50 | AV     |
| Surr: Dibromofluoromethane  | 83.8    | 72-132             |      | %REC                                  | 356861  |                             | 05/24/2023 17:50 | AV     |
| Surr: Toluene-d8  | 98.5    | 70-128             |      | %REC                                  | 356861  | 50                          | 05/24/2023 17:50 | AV     |
| POLYCHLORINATED BIPHENYLS S   | W8082A  |                    |      | (SW                                   | 3546)   |                             |                  |        |
| Aroclor 1016  | BRL     | 0.036              |      | mg/Kg-dry                             |         |                             | 05/24/2023 03:31 | UH     |
| Aroclor 1221  | BRL     | 0.036              |      | mg/Kg-dry                             |         |                             | 05/24/2023 03:31 | UH     |
| Aroclor 1232  | BRL     | 0.036              |      | mg/Kg-dry                             | 356680  | 1                           | 05/24/2023 03:31 | UH     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

Qualifiers:

H Holding times for preparation or analysis exceeded

- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Analytical Environmental Services,  | Inc         |                    |      |  |         | Date:                       | 30-May-23        |        |
|---|-------------|--------------------|------|--|---------|-----------------------------|------------------|--------|
| Client:Professional Service IndusProject Name:AlbertvilleLab ID:2305Q39-001 | tries, Inc. |                    |      | Client Samp<br>Collection D<br>Matrix: |         | B1-0/1<br>5/18/2023<br>Soil | 11:30:00 AM      |        |
| Analyses  | Result      | Reporting<br>Limit | Qual | Units H                                | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys |
| POLYCHLORINATED BIPHENYLS   | SW8082A     |                    |      | (SW3                                   | 546)    |                             |                  |        |
| Aroclor 1242  | 0.37        | 0.036              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:31 | UH     |
| Aroclor 1248  | BRL         | 0.036              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:31 | UH     |
| Aroclor 1254  | 0.14        | 0.036              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:31 | UH     |
| Aroclor 1260  | 0.067       | 0.036              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:31 | UH     |
| Aroclor 1262  | BRL         | 0.036              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:31 | UH     |
| Aroclor 1268  | BRL         | 0.036              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:31 | UH     |
| Surr: Decachlorobiphenyl  | 87.5        | 45-130             |      | %REC                                   | 356680  | 1                           | 05/24/2023 03:31 | UH     |
| Surr: Tetrachloro-m-xylene  | 83.8        | 49-131             |      | %REC                                   | 356680  | 1                           | 05/24/2023 03:31 | UH     |
| METALS, TOTAL SW6010D   |             |                    |      | (SW3                                   | 050B)   |                             |                  |        |
| Arsenic   | 3.00        | 1.91               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:30 | TA     |
| Barium  | 17.8        | 3.81               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:30 | TA     |
| Cadmium   | BRL         | 1.91               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:30 | TA     |
| Chromium  | 48.4        | 1.91               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:30 | TA     |
| Lead  | 28.4        | 3.81               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:30 | TA     |
| Selenium  | BRL         | 2.67               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:30 | TA     |
| Silver  | BRL         | 1.91               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:30 | TA     |
| PERCENT MOISTURE D2216  |             |                    |      |  |         |                             |                  |        |
| Percent Moisture  | 6.53        | 0                  |      | wt%                                    | R51699  | 7 1                         | 05/23/2023 00:00 | JW     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:Professional Service InduProject Name:AlbertvilleLab ID:2305Q39-002 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B1 3<br>5/18/2023<br>Soil | 11:35:00 AM      |        |
|--|--------------|--------------------|------|---------------------------------------|---------|---------------------------|------------------|--------|
| Analyses   | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor        | Date Analyzed    | Analys |
| <b>Fotal Mercury by SW7473</b>   |              |                    |      | (SW                                   | 7473)   |                           |                  |        |
| Mercury  | 1.87         | 0.117              |      | mg/Kg-dry                             | 356856  | 1                         | 05/24/2023 13:25 | GR     |
| <b>CL-SEMIVOLATILE ORGANICS</b>  | SW8270E      |                    |      | (SW                                   | 3550C)  |                           |                  |        |
| 1,1'-Biphenyl  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2,4,5-Trichlorophenol  | BRL          | 2.0                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2,4,6-Trichlorophenol  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2,4-Dichlorophenol   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2,4-Dimethylphenol   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2,4-Dinitrophenol  | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:30 | YH     |
| 2,4-Dinitrotoluene   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2,6-Dinitrotoluene   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2-Chloronaphthalene  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2-Chlorophenol   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2-Methylnaphthalene  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2-Methylphenol   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2-Nitroaniline   | BRL          | 2.0                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 2-Nitrophenol  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 3,3'-Dichlorobenzidine   | BRL          | 0.78               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 3-Nitroaniline   | BRL          | 2.0                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 4,6-Dinitro-2-methylphenol   | BRL          | 2.0                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 4-Bromophenyl phenyl ether   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 4-Chloro-3-methylphenol  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 4-Chloroaniline  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 4-Chlorophenyl phenyl ether  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 4-Methylphenol   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 4-Nitroaniline   | BRL          | 2.0                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| 4-Nitrophenol  | BRL          | 2.0                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Acenaphthene   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Acenaphthylene   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Acetophenone   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Anthracene   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Atrazine   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Benz(a)anthracene  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Benzaldehyde   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Benzo(a)pyrene   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Benzo(b)fluoranthene   | 0.39         | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Benzo(g,h,i)perylene   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:30 | YH     |
| Benzo(k)fluoranthene   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:30 | YH     |
| Bis(2-chloroethoxy)methane   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:30 | YH     |
| Bis(2-chloroethyl)ether  | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:30 | YH     |
| Bis(2-chloroisopropyl)ether  | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:30 | YH     |
| Bis(2-ethylhexyl)phthalate   | 0.83         | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:30 | YH     |
| Butyl benzyl phthalate   | 3.8          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Caprolactam  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |
| Carbazole  | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:30 | YH     |

BRL Below reporting limit

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

- Ν Analyte not NELAC certified
- В Analyte detected in the associated method blank

> Greater than Result value

- E Estimated (value above quantitation range)
- s Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method

- Less than Result value <
- J Estimated value detected below Reporting Limit

| Project Name:       |                 | stries, Inc. |           |      | Client Sam<br>Collection 1 | -       |                  | 11:35:00 AM      |       |
|---------------------|-----------------|--------------|-----------|------|----------------------------|---------|------------------|------------------|-------|
| Lab ID:<br>Analyses | 2305Q39-002     | Result       | Reporting | Qual | Matrix:<br>Units           | BatchID | Soil<br>Dilution | Date Analyzed    | Analy |
| ·                   |                 |              | Limit     |      |                            |         | Factor           |                  |       |
| ICL-SEMIVOI         | LATILE ORGANICS | SW8270E      |           |      |                            | 3550C)  |                  |                  |       |
| Chrysene            |                 | BRL          | 0.39      |      | mg/Kg-dry                  |         |                  | 05/25/2023 11:30 | YH    |
| Di-n-butyl phth     |                 | BRL          | 0.39      |      | mg/Kg-dry                  |         |                  | 05/25/2023 11:30 | YH    |
| Di-n-octyl phtha    |                 | BRL          | 0.39      |      | mg/Kg-dry                  |         |                  | 05/25/2023 11:30 | YH    |
| Dibenz(a,h)anth     | nracene         | BRL          | 0.39      |      | mg/Kg-dry                  |         |                  | 05/25/2023 11:30 | YH    |
| Dibenzofuran        |                 | BRL          | 0.39      |      | mg/Kg-dry                  |         |                  | 05/25/2023 11:30 | YH    |
| Diethyl phthala     |                 | BRL          | 0.39      |      | mg/Kg-dry                  |         |                  | 05/25/2023 11:30 | YH    |
| Dimethyl phtha      | late            | BRL          | 0.39      |      | mg/Kg-dry                  |         |                  | 05/25/2023 11:30 | YH    |
| Fluoranthene        |                 | 0.46         | 0.39      |      | mg/Kg-dry                  |         |                  | 05/25/2023 11:30 | YH    |
| Fluorene            |                 | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Hexachlorobenz      | zene            | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Hexachlorobuta      | diene           | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Hexachlorocycl      | opentadiene     | BRL          | 0.77      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Hexachloroetha      | ne              | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Indeno(1,2,3-cd     | l)pyrene        | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Isophorone          |                 | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| N-Nitrosodi-n-p     | propylamine     | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| N-Nitrosodiphe      | nylamine        | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Naphthalene         |                 | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YE    |
| Nitrobenzene        |                 | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Pentachlorophe      | nol             | BRL          | 2.0       |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YE    |
| Phenanthrene        |                 | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Phenol              |                 | BRL          | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Pyrene              |                 | 0.45         | 0.39      |      | mg/Kg-dry                  | 356816  | 1                | 05/25/2023 11:30 | YE    |
| Surr: 2,4,6-Tri     | bromophenol     | 36.2         | 45.2-131  | S    | %REC                       | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Surr: 2-Fluoro      |                 | 32.8         | 52.3-116  | S    | %REC                       | 356816  | 1                | 05/25/2023 11:30 | YE    |
| Surr: 2-Fluoro      |                 | 29.9         | 43-120    | S    | %REC                       | 356816  | 1                | 05/25/2023 11:30 | YE    |
| Surr: 4-Terphe      | -               | 36           | 53.2-127  | S    | %REC                       | 356816  | 1                | 05/25/2023 11:30 | YE    |
| Surr: Nitroben      |                 | 29.4         | 44.2-118  | S    | %REC                       | 356816  | 1                | 05/25/2023 11:30 | YH    |
| Surr: Phenol-d      |                 | 30.4         | 47.4-120  | S    | %REC                       | 356816  |                  | 05/25/2023 11:30 | YH    |
| CL VOLATIL          | E ORGANICS SW82 | 260D         |           |      | (SW                        | 5035)   |                  |                  |       |
| 1,1,1-Trichloroe    | ethane          | BRL          | 0.0050    |      | mg/Kg-dry                  | 356890  | 1                | 05/23/2023 14:45 | RC    |
| 1,1,2,2-Tetrachl    | oroethane       | BRL          | 0.0050    |      | mg/Kg-dry                  | 356890  | 1                | 05/23/2023 14:45 | RC    |
| 1,1,2-Trichloroe    |                 | BRL          | 0.0050    |      | mg/Kg-dry                  | 356890  | 1                | 05/23/2023 14:45 | RC    |
| 1,1-Dichloroeth     | ane             | BRL          | 0.0050    |      | mg/Kg-dry                  | 356890  | 1                | 05/23/2023 14:45 | RC    |
| 1,1-Dichloroeth     | ene             | BRL          | 0.0050    |      | mg/Kg-dry                  | 356890  | 1                | 05/23/2023 14:45 | RC    |
| 1,2,4-Trichlorol    |                 | BRL          | 0.0050    |      | mg/Kg-dry                  | 356890  | 1                | 05/23/2023 14:45 | RC    |
| 1,2-Dibromo-3-      |                 | BRL          | 0.0050    |      | mg/Kg-dry                  | 356890  | 1                | 05/23/2023 14:45 | RC    |
| 1,2-Dibromoeth      |                 | BRL          | 0.0050    |      | mg/Kg-dry                  |         |                  | 05/23/2023 14:45 | RC    |
| 1,2-Dichlorober     |                 | BRL          | 0.0050    |      | mg/Kg-dry                  |         |                  | 05/23/2023 14:45 | RC    |
| 1,2-Dichloroeth     |                 | BRL          | 0.0050    |      | mg/Kg-dry                  |         |                  | 05/23/2023 14:45 | RC    |
| 1,2-Dichloropro     |                 | BRL          | 0.0050    |      | mg/Kg-dry                  |         |                  | 05/23/2023 14:45 | RC    |
| 1,2-Dichlorober     | -               | BRL          | 0.0050    |      | mg/Kg-dry                  |         |                  | 05/23/2023 14:45 | RC    |
| 1,3-Dichlorober     |                 | BRL          | 0.0050    |      | mg/Kg-dry                  |         |                  | 05/23/2023 14:45 | RC    |
| 1,4-Dichlorobel     |                 | BRL          | 0.0050    |      | mg/Kg-dry                  |         |                  | 05/23/2023 14:45 | RC    |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

H Holding times for preparation or analysis exceeded

Ν Analyte not NELAC certified

Analyte detected in the associated method blank В

> Greater than Result value E Estimated (value above quantitation range)

Spike Recovery outside limits due to matrix s

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

Less than Result value <

## Analytical Environmental Services, Inc

**Date:** 30-May-23

| Client:Professional Service Industries,Project Name:AlbertvilleLab ID:2305Q39-002 | Inc.         |                    | (    | Client Sam<br>Collection 1<br>Matrix: | -                | B1 3<br>5/18/2023<br>Soil | 11:35:00 AM                          |          |
|---|--------------|--------------------|------|---------------------------------------|------------------|---------------------------|--------------------------------------|----------|
| Analyses  | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID          | Dilution<br>Factor        | Date Analyzed                        | Analys   |
| TCL VOLATILE ORGANICS SW8260D   |              |                    |      | (SW                                   | 5035)            |                           |                                      |          |
| 2-Hexanone  | BRL          | 0.0100             |      | mg/Kg-dry                             | 356890           | 1                         | 05/23/2023 14:45                     | RC       |
| 4-Methyl-2-pentanone  | BRL          | 0.0100             |      | mg/Kg-dry                             | 356890           | 1                         | 05/23/2023 14:45                     | RC       |
| Acetone   | BRL          | 0.100              |      | mg/Kg-dry                             | 356890           | 1                         | 05/23/2023 14:45                     | RC       |
| Benzene   | BRL          | 0.0050             |      | mg/Kg-dry                             | 356890           | 1                         | 05/23/2023 14:45                     | RC       |
| Bromodichloromethane  | BRL          | 0.0050             |      | mg/Kg-dry                             | 356890           | 1                         | 05/23/2023 14:45                     | RC       |
| Bromoform   | BRL          | 0.0050             |      | mg/Kg-dry                             | 356890           | 1                         | 05/23/2023 14:45                     | RC       |
| Bromomethane  | BRL          | 0.0050             |      | mg/Kg-dry                             | 356890           | 1                         | 05/23/2023 14:45                     | RC       |
| Carbon disulfide  | BRL          | 0.0100             |      | mg/Kg-dry                             | 356890           | 1                         | 05/23/2023 14:45                     | RC       |
| Carbon tetrachloride  | BRL          | 0.0050             |      | mg/Kg-dry                             | 356890           | 1                         | 05/23/2023 14:45                     | RC       |
| Chlorobenzene   | BRL          | 0.0050             |      | mg/Kg-dry                             | 356890           | 1                         | 05/23/2023 14:45                     | RC       |
| Chloroethane  | BRL          | 0.0100             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Chloroform  | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Chloromethane   | BRL          | 0.0100             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| cis-1,2-Dichloroethene  | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| cis-1,3-Dichloropropene   | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Cyclohexane   | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Dibromochloromethane  | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Dichlorodifluoromethane   | BRL          | 0.0100             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Ethylbenzene  | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Freon-113   | BRL          | 0.0100             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Isopropylbenzene  | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| m,p-Xylene  | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Methyl acetate  | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Methyl tert-butyl ether   | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Methylcyclohexane   | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Methylene chloride  | BRL          | 0.020              |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| •   | BRL          | 0.020              |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| o-Xylene<br>Styrene   | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Tetrachloroethene   | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
|   | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Toluene   | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| trans-1,2-Dichloroethene  | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| trans-1,3-Dichloropropene   | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Trichloroethene   | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| Trichlorofluoromethane  |              |                    |      |                                       |                  |                           |                                      |          |
| Vinyl chloride  | BRL          | 0.0100             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45                     | RC       |
| 1,2-Dichloroethene, Total   | BRL          | 0.0100             |      | mg/Kg-dry                             |                  |                           | 05/23/2023 14:45<br>05/23/2023 14:45 | RC       |
| Xylenes, Total  | BRL          | 0.0050             |      | mg/Kg-dry                             |                  |                           |                                      | RC       |
| Surr: 4-Bromofluorobenzene  | 88.9         | 63-123<br>72-122   |      | %REC<br>%REC                          | 356890           |                           | 05/23/2023 14:45                     | RC       |
| Surr: Dibromofluoromethane<br>Surr: Toluene-d8                                    | 98.8<br>96.2 | 72-132<br>70-128   |      | %REC<br>%REC                          | 356890<br>356890 |                           | 05/23/2023 14:45<br>05/23/2023 14:45 | RC<br>RC |
| METALS, TOTAL SW6010D   |              |                    |      | (SW                                   | 3050B)           |                           |                                      |          |
| Arsenic   | 10.4         | 2.07               |      | mg/Kg-dry                             | 356784           | 1                         | 05/24/2023 13:33                     | TA       |
| Barium  | 768          | 20.7               |      | mg/Kg-dry                             | 356784           | 5                         | 05/26/2023 18:37                     | TA       |
| Cadmium   | 19.1         | 2.07               |      | mg/Kg-dry                             | 356784           | 1                         | 05/24/2023 13:33                     | TA       |

Qualifiers:

BRL Below reporting limit

Bite Below reporting init

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Analytical Env | vironmenta                                   | l Services, Inc |                    |  |           |         | Date:                     | 30-May-23        |         |
|----------------|--|-----------------|--------------------|--|-----------|---------|---------------------------|------------------|---------|
| Project Name:  | <b>t Name:</b> Albertville<br>D: 2305Q39-002 |                 |                    | Client Sample ID:<br>Collection Date:<br>Matrix: |           |         | B1 3<br>5/18/2023<br>Soil | 11:35:00 AM      |         |
| Analyses       |  | Result          | Reporting<br>Limit | Qual   | Units 1   | BatchID | Dilution<br>Factor        | Date Analyzed    | Analyst |
| METALS, TOT    | TAL SW6                                      | 5010D           |                    |  | (SW3      | 050B)   |                           |                  |         |
| Chromium       |  | 33.7            | 2.07               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:33 | TA      |
| Lead           |  | 846             | 4.14               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:33 | TA      |
| Selenium       |  | BRL             | 2.90               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:33 | TA      |
| Silver         |  | BRL             | 2.07               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:33 | TA      |
| PERCENT M      | DISTURE                                      | D2216           |                    |  |           |         |                           |                  |         |
| Percent Moistu | re   | 14.6            | 0                  |  | wt%       | R516997 | 7 1                       | 05/23/2023 00:00 | JW      |

#### \* Value exceeds maximum contaminant level

BRL Below reporting limit

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:Professional Service InduProject Name:AlbertvilleLab ID:2305Q39-003 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B2 0/1<br>5/18/2023<br>Soil | 12:00:00 PM      |          |
|--|--------------|--------------------|------|---------------------------------------|---------|-----------------------------|------------------|----------|
| Analyses   | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys   |
| Fotal Mercury by SW7473  |              |                    |      | (SW                                   | 7473)   |                             |                  |          |
| Mercury  | BRL          | 0.112              |      | mg/Kg-dry                             | 356856  | 1                           | 05/24/2023 13:56 | GR       |
| <b>FCL-SEMIVOLATILE ORGANICS</b>   | SW8270E      |                    |      | (SW                                   | 3550C)  |                             |                  |          |
| 1,1'-Biphenyl  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:00 | YH       |
| 2,4,5-Trichlorophenol  | BRL          | 1.9                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:00 | YH       |
| 2,4,6-Trichlorophenol  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2,4-Dichlorophenol   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2,4-Dimethylphenol   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2,4-Dinitrophenol  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2,4-Dinitrotoluene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2,6-Dinitrotoluene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2-Chloronaphthalene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2-Chlorophenol   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2-Methylnaphthalene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2-Methylphenol   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2-Nitroaniline   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 2-Nitrophenol  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 3,3'-Dichlorobenzidine   | BRL          | 0.75               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 3-Nitroaniline   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 4,6-Dinitro-2-methylphenol   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 4-Bromophenyl phenyl ether   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 4-Chloro-3-methylphenol  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 4-Chloroaniline  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 4-Chlorophenyl phenyl ether  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 4-Methylphenol   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 4-Nitroaniline   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| 4-Nitrophenol  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Acenaphthene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Acenaphthylene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Acetophenone   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Actionne   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Attrazine  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
|  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Benz(a)anthracene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Benzaldehyde   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Benzo(a)pyrene   | BRL          |                    |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 |          |
| Benzo(b)fluoranthene   | BRL          | 0.37               |      | mg/Kg-dry<br>mg/Kg-dry                |         |                             | 05/25/2023 12:00 | YH<br>YH |
| Benzo(g,h,i)perylene   | BRL          | 0.37               |      | mg/Kg-dry<br>mg/Kg-dry                |         |                             | 05/25/2023 12:00 |          |
| Benzo(k)fluoranthene   | BRL          | 0.37               |      |                                       |         |                             | 05/25/2023 12:00 | YH<br>YH |
| Bis(2-chloroethoxy)methane   |              | 0.37               |      | mg/Kg-dry                             |         |                             |                  |          |
| Bis(2-chloroethyl)ether  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Bis(2-chloroisopropyl)ether  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Bis(2-ethylhexyl)phthalate   | 0.49         | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Butyl benzyl phthalate   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Caprolactam  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:00 | YH       |
| Carbazole  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:00 | YH       |

BRL Below reporting limit

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

- Ν Analyte not NELAC certified
- Analyte detected in the associated method blank В

> Greater than Result value

- E Estimated (value above quantitation range)
- s Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method

- Less than Result value <
- J Estimated value detected below Reporting Limit

| Analytical Environmental Services   | , 1nc        |                    |      |   |         | Date:                       | 30-May-23        |       |
|---|--------------|--------------------|------|---|---------|-----------------------------|------------------|-------|
| Client:Professional Service IndusProject Name:AlbertvilleLab ID:2305Q39-003 | stries, Inc. |                    |      | Client Samp<br>Collection Da<br>Matrix: |         | B2 0/1<br>5/18/2023<br>Soil | 12:00:00 PM      |       |
| Analyses  | Result       | Reporting<br>Limit | Qual | Units E                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analy |
| CL-SEMIVOLATILE ORGANICS  | SW8270E      |                    |      | (SW3                                    | 550C)   |                             |                  |       |
| Chrysene  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YH    |
| Di-n-butyl phthalate  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YH    |
| Di-n-octyl phthalate  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| Dibenz(a,h)anthracene   | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| Dibenzofuran  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| Diethyl phthalate   | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| Dimethyl phthalate  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YI    |
| Fluoranthene  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YI    |
| Fluorene  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | Yŀ    |
| Hexachlorobenzene   | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| Hexachlorobutadiene   | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| Hexachlorocyclopentadiene   | BRL          | 0.74               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YI    |
| Hexachloroethane  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YI    |
| Indeno(1,2,3-cd)pyrene  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| Isophorone  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| N-Nitrosodi-n-propylamine   | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| N-Nitrosodiphenylamine  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| Naphthalene   | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YF    |
| Nitrobenzene  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YH    |
| Pentachlorophenol   | BRL          | 1.9                |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | Yŀ    |
| Phenanthrene  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YH    |
| Phenol  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YH    |
| Pyrene  | BRL          | 0.37               |      | mg/Kg-dry                               | 356816  | 1                           | 05/25/2023 12:00 | YH    |
| Surr: 2,4,6-Tribromophenol  | 65.6         | 45.2-131           |      | %REC                                    | 356816  | 1                           | 05/25/2023 12:00 | YH    |
| Surr: 2-Fluorobiphenyl  | 55.2         | 52.3-116           |      | %REC                                    | 356816  | 1                           | 05/25/2023 12:00 | Yŀ    |
| Surr: 2-Fluorophenol  | 48.9         | 43-120             |      | %REC                                    | 356816  | 1                           | 05/25/2023 12:00 | YH    |
| · · · · · · · · · · · · · · · · · · ·                                       | (2.)         |                    |      |   |         |                             |                  |       |

62.6

44.4

56.3

#### TCL VOLATILE ORGANICS SW8260D

Surr: 4-Terphenyl-d14

Surr: Nitrobenzene-d5

Surr: Phenol-d5

| TCL VOLATILE ORGANICS       | SW8260D |      | (SW5      | (035)  |    |                  |    |
|-----------------------------|---------|------|-----------|--------|----|------------------|----|
| 1,1,1-Trichloroethane       | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,1,2,2-Tetrachloroethane   | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,1,2-Trichloroethane       | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,1-Dichloroethane          | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,1-Dichloroethene          | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,2,4-Trichlorobenzene      | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,2-Dibromo-3-chloropropane | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,2-Dibromoethane           | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,2-Dichlorobenzene         | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,2-Dichloroethane          | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,2-Dichloropropane         | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,3-Dichlorobenzene         | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 1,4-Dichlorobenzene         | BRL     | 0.30 | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
| 2-Butanone                  | BRL     | 3.0  | mg/Kg-dry | 356861 | 50 | 05/24/2023 19:30 | AV |
|                             |         |      |           |        |    |                  |    |

53.2-127

44.2-118

47.4-120

Qualifiers:

BRL Below reporting limit

\*

Н Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

Ν Analyte not NELAC certified

В Analyte detected in the associated method blank

Greater than Result value >

Е Estimated (value above quantitation range)

s Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

Less than Result value <

%REC

%REC

%REC

356816

356816

356816

1

1

1

05/25/2023 12:00

05/25/2023 12:00

05/25/2023 12:00

Estimated value detected below Reporting Limit J

YH

YH

YH

## Analytical Environmental Services, Inc

**Date:** 30-May-23

| Client:Professional Service IndustrieProject Name:AlbertvilleLab ID:2305Q39-003 | es, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | •       | B2 0/1<br>5/18/2023 12:00:00 PM<br>Soil |                  |        |
|---|----------|--------------------|------|---------------------------------------|---------|---|------------------|--------|
| Analyses  | Result   | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor                      | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW8260  | D        |                    |      | (SW                                   | 5035)   |   |                  |        |
| 2-Hexanone  | BRL      | 0.59               |      | mg/Kg-dry                             | 356861  | 50                                      | 05/24/2023 19:30 | AV     |
| 4-Methyl-2-pentanone  | BRL      | 0.59               |      | mg/Kg-dry                             | 356861  | 50                                      | 05/24/2023 19:30 | AV     |
| Acetone   | BRL      | 5.9                |      | mg/Kg-dry                             | 356861  | 50                                      | 05/24/2023 19:30 | AV     |
| Benzene   | BRL      | 0.30               |      | mg/Kg-dry                             | 356861  | 50                                      | 05/24/2023 19:30 | AV     |
| Bromodichloromethane  | BRL      | 0.30               |      | mg/Kg-dry                             | 356861  | 50                                      | 05/24/2023 19:30 | AV     |
| Bromoform   | BRL      | 0.30               |      | mg/Kg-dry                             | 356861  | 50                                      | 05/24/2023 19:30 | AV     |
| Bromomethane  | BRL      | 0.30               |      | mg/Kg-dry                             | 356861  | 50                                      | 05/24/2023 19:30 | AV     |
| Carbon disulfide  | BRL      | 0.59               |      | mg/Kg-dry                             | 356861  | 50                                      | 05/24/2023 19:30 | AV     |
| Carbon tetrachloride  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Chlorobenzene   | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Chloroethane  | BRL      | 0.59               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Chloroform  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Chloromethane   | BRL      | 0.59               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| cis-1,2-Dichloroethene  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| cis-1,3-Dichloropropene   | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Cyclohexane   | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Dibromochloromethane  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Dichlorodifluoromethane   | BRL      | 0.59               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Ethylbenzene  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Freon-113   | BRL      | 0.50               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
|   | BRL      | 0.39               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Isopropylbenzene  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| m,p-Xylene  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Methyl acetate  |          |                    |      | mg/Kg-dry                             |         |   |                  |        |
| Methyl tert-butyl ether   | BRL      | 0.30               |      |                                       |         |   | 05/24/2023 19:30 | AV     |
| Methylcyclohexane   | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Methylene chloride  | BRL      | 1.2                |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| o-Xylene  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Styrene   | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Tetrachloroethene   | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Toluene   | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| trans-1,2-Dichloroethene  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| trans-1,3-Dichloropropene   | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Trichloroethene   | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Trichlorofluoromethane  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Vinyl chloride  | BRL      | 0.59               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| 1,2-Dichloroethene, Total   | BRL      | 0.59               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Xylenes, Total  | BRL      | 0.30               |      | mg/Kg-dry                             |         |   | 05/24/2023 19:30 | AV     |
| Surr: 4-Bromofluorobenzene  | 98.2     | 63-123             |      | %REC                                  | 356861  |   | 05/24/2023 19:30 | AV     |
| Surr: Dibromofluoromethane  | 83.3     | 72-132             |      | %REC                                  | 356861  |   | 05/24/2023 19:30 | AV     |
| Surr: Toluene-d8  | 87.5     | 70-128             |      | %REC                                  | 356861  | 50                                      | 05/24/2023 19:30 | AV     |
| OLYCHLORINATED BIPHENYLS SW8082A  |          |                    |      | (SW                                   | 3546)   |   |                  |        |
| Aroclor 1016  | BRL      | 0.037              |      | mg/Kg-dry                             | 356680  | 1                                       | 05/24/2023 03:43 | UH     |
| Aroclor 1221  | BRL      | 0.037              |      | mg/Kg-dry                             | 356680  | 1                                       | 05/24/2023 03:43 | UH     |
| Aroclor 1232  | BRL      | 0.037              |      | mg/Kg-dry                             | 356680  | 1                                       | 05/24/2023 03:43 | UH     |

Qualifiers:

\* Value exceeds maximum contaminant level

BRL Below reporting limit

H Holding times for preparation or analysis exceeded

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

E Estimated (value above quantitation range)

| Analytical Environmental Services,   | Inc     |                    |      |  |         | Date:                                   | 30-May-23        |        |
|--|---------|--------------------|------|--|---------|---|------------------|--------|
| Client:Professional Service IndustProject Name:AlbertvilleLab ID:2305Q39-003 |         |                    |      | Client Samp<br>Collection D<br>Matrix: |         | B2 0/1<br>5/18/2023 12:00:00 PM<br>Soil |                  |        |
| Analyses   | Result  | Reporting<br>Limit | Qual | Units I                                | BatchID | Dilution<br>Factor                      | Date Analyzed    | Analys |
| POLYCHLORINATED BIPHENYLS  | SW8082A |                    |      | (SW3                                   | 546)    |   |                  |        |
| Aroclor 1242   | BRL     | 0.037              |      | mg/Kg-dry                              | 356680  | 1                                       | 05/24/2023 03:43 | UH     |
| Aroclor 1248   | BRL     | 0.037              |      | mg/Kg-dry                              | 356680  | 1                                       | 05/24/2023 03:43 | UH     |
| Aroclor 1254   | BRL     | 0.037              |      | mg/Kg-dry                              | 356680  | 1                                       | 05/24/2023 03:43 | UH     |
| Aroclor 1260   | BRL     | 0.037              |      | mg/Kg-dry                              | 356680  | 1                                       | 05/24/2023 03:43 | UH     |
| Aroclor 1262   | BRL     | 0.037              |      | mg/Kg-dry                              | 356680  | 1                                       | 05/24/2023 03:43 | UH     |
| Aroclor 1268   | BRL     | 0.037              |      | mg/Kg-dry                              | 356680  | 1                                       | 05/24/2023 03:43 | UH     |
| Surr: Decachlorobiphenyl   | 81.2    | 45-130             |      | %REC                                   | 356680  | 1                                       | 05/24/2023 03:43 | UH     |
| Surr: Tetrachloro-m-xylene   | 79.1    | 49-131             |      | %REC                                   | 356680  | 1                                       | 05/24/2023 03:43 | UH     |
| METALS, TOTAL SW6010D  |         |                    |      | (SW3                                   | 050B)   |   |                  |        |
| Arsenic  | 6.48    | 2.05               |      | mg/Kg-dry                              | 356784  | 1                                       | 05/24/2023 13:36 | TA     |
| Barium   | 117     | 4.11               |      | mg/Kg-dry                              | 356784  | 1                                       | 05/24/2023 13:36 | TA     |
| Cadmium  | 4.73    | 2.05               |      | mg/Kg-dry                              | 356784  | 1                                       | 05/24/2023 13:36 | TA     |
| Chromium   | 37.1    | 2.05               |      | mg/Kg-dry                              | 356784  | 1                                       | 05/24/2023 13:36 | TA     |
| Lead   | 437     | 4.11               |      | mg/Kg-dry                              | 356784  | 1                                       | 05/24/2023 13:36 | TA     |
| Selenium   | BRL     | 2.87               |      | mg/Kg-dry                              | 356784  | 1                                       | 05/24/2023 13:36 | TA     |
| Silver   | BRL     | 2.05               |      | mg/Kg-dry                              | 356784  | 1                                       | 05/24/2023 13:36 | TA     |
| PERCENT MOISTURE D2216   |         |                    |      |  |         |   |                  |        |
| Percent Moisture   | 10.9    | 0                  |      | wt%                                    | R51699′ | 7 1                                     | 05/23/2023 00:00 | JW     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:Professional Service IndusProject Name:AlbertvilleLab ID:2305Q39-004 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B2 3<br>5/18/2023<br>Soil | 12:10:00 PM      |          |
|---|--------------|--------------------|------|---------------------------------------|---------|---------------------------|------------------|----------|
| Analyses  | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor        | Date Analyzed    | Analy    |
| fotal Mercury by SW7473   |              |                    |      | (SW                                   | 7473)   |                           |                  |          |
| Mercury   | BRL          | 0.114              |      | mg/Kg-dry                             | 356856  | 1                         | 05/24/2023 14:04 | GR       |
| CL-SEMIVOLATILE ORGANICS  | SW8270E      |                    |      | (SW                                   | 3550C)  |                           |                  |          |
| 1,1'-Biphenyl   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH       |
| 2,4,5-Trichlorophenol   | BRL          | 1.9                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH       |
| 2,4,6-Trichlorophenol   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2,4-Dichlorophenol  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2,4-Dimethylphenol  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2,4-Dinitrophenol   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2,4-Dinitrotoluene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2,6-Dinitrotoluene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2-Chloronaphthalene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2-Chlorophenol  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2-Methylnaphthalene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2-Methylphenol  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2-Nitroaniline  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 2-Nitrophenol   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 3,3'-Dichlorobenzidine  | BRL          | 0.76               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 3-Nitroaniline  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 4,6-Dinitro-2-methylphenol  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 4-Bromophenyl phenyl ether  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 4-Chloro-3-methylphenol   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 4-Chloroaniline   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 4-Chlorophenyl phenyl ether   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 4-Methylphenol  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 4-Nitroaniline  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| 4-Nitrophenol   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Acenaphthene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Acenaphthylene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Acetophenone  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Anthracene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Atrazine  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Benz(a)anthracene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Benzaldehyde  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Benzo(a)pyrene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Benzo(b)fluoranthene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Benzo(g,h,i)perylene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Benzo(g,n,1)perylene<br>Benzo(k)fluoranthene                                | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Benzo(k)fluoranthene<br>Bis(2-chloroethoxy)methane                          | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
|   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Bis(2-chloroethyl)ether   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH       |
| Bis(2-chloroisopropyl)ether   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                           | 05/25/2023 12:28 | YH<br>YH |
| Bis(2-ethylhexyl)phthalate  | BRL          |                    |      | mg/Kg-dry                             |         |                           |                  | YH       |
| Butyl benzyl phthalate  |              | 0.37               |      |                                       |         |                           | 05/25/2023 12:28 |          |
| Caprolactam<br>Carbazole  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH<br>YH |

BRL Below reporting limit

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

- Ν Analyte not NELAC certified
- Analyte detected in the associated method blank В

> Greater than Result value

- E Estimated (value above quantitation range)
- s Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method

- Less than Result value <
- J Estimated value detected below Reporting Limit

| Client:<br>Project Name:<br>Lab ID: | Professional Service Indus<br>Albertville<br>2305Q39-004 | tries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: |         | B2 3<br>5/18/2023<br>Soil | 12:10:00 PM      |        |
|-------------------------------------|--|-------------|--------------------|------|---------------------------------------|---------|---------------------------|------------------|--------|
| Analyses                            |  | Result      | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor        | Date Analyzed    | Analys |
| ICL-SEMIVO                          | LATILE ORGANICS  | SW8270E     |                    |      | (SW                                   | 3550C)  |                           |                  |        |
| Chrysene                            |  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Di-n-butyl phtl                     | nalate   | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Di-n-octyl phth                     | nalate   | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Dibenz(a,h)ant                      | hracene  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Dibenzofuran                        |  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Diethyl phthala                     | ate  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Dimethyl phtha                      | alate  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Fluoranthene                        |  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Fluorene                            |  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Hexachlorober                       | izene  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Hexachlorobut                       | adiene   | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Hexachlorocyc                       | lopentadiene   | BRL         | 0.75               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Hexachloroeth                       | ane  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Indeno(1,2,3-c                      | d)pyrene   | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Isophorone                          |  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| N-Nitrosodi-n-                      | propylamine  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| N-Nitrosodiph                       |  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Naphthalene                         |  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Nitrobenzene                        |  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Pentachlorophe                      | enol   | BRL         | 1.9                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Phenanthrene                        |  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Phenol                              |  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Pyrene                              |  | BRL         | 0.37               |      | mg/Kg-dry                             |         | 1                         | 05/25/2023 12:28 | YH     |
| -                                   | ribromophenol  | 65.9        | 45.2-131           |      | %REC                                  | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Surr: 2-Fluoro                      | -  | 50.2        | 52.3-116           | S    | %REC                                  | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Surr: 2-Fluoro                      |  | 51.4        | 43-120             |      | %REC                                  | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Surr: 4-Terph                       | •  | 60.8        | 53.2-127           |      | %REC                                  | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Surr: Nitrober                      | -  | 41.8        | 44.2-118           | S    | %REC                                  | 356816  | 1                         | 05/25/2023 12:28 | YH     |
| Surr: Phenol-                       |  | 53.8        | 47.4-120           |      | %REC                                  | 356816  |                           | 05/25/2023 12:28 | YH     |
| FCL VOLATII                         | LE ORGANICS SW82   | 60D         |                    |      | (SW                                   | 5035)   |                           |                  |        |
| 1,1,1-Trichloro                     | oethane  | BRL         | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 15:09 | RC     |
| 1,1,2,2-Tetrach                     |  | BRL         | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 15:09 | RC     |
| 1,1,2-Trichloro                     |  | BRL         | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 15:09 | RC     |
| 1,1-Dichloroet                      |  | BRL         | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 15:09 | RC     |
| 1,1-Dichloroet                      |  | BRL         | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 15:09 | RC     |
| 1,2,4-Trichloro                     |  | BRL         | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 15:09 | RC     |
|                                     | -chloropropane   | BRL         | 0.0055             |      | mg/Kg-dry                             |         |                           | 05/23/2023 15:09 | RC     |
| 1,2-Dibromoet                       |  | BRL         | 0.0055             |      | mg/Kg-dry                             |         |                           | 05/23/2023 15:09 | RC     |
| 1,2-Dichlorobe                      |  | BRL         | 0.0055             |      | mg/Kg-dry                             |         |                           | 05/23/2023 15:09 | RC     |
| 1,2-Dichloroet                      |  | BRL         | 0.0055             |      | mg/Kg-dry                             |         |                           | 05/23/2023 15:09 | RC     |
| 1,2-Dichloropr                      |  | BRL         | 0.0055             |      | mg/Kg-dry                             |         |                           | 05/23/2023 15:09 | RC     |
| 1,3-Dichlorobe                      | -  | BRL         | 0.0055             |      | mg/Kg-dry                             |         |                           | 05/23/2023 15:09 | RC     |
| 1,3-Dichlorobe                      |  | BRL         | 0.0055             |      | mg/Kg-dry                             |         |                           | 05/23/2023 15:09 | RC     |
| 2-Butanone                          |  | BRL         | 0.055              |      | mg/Kg-dry                             |         |                           | 05/23/2023 15:09 | RC     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

H Holding times for preparation or analysis exceeded

Ν Analyte not NELAC certified

Analyte detected in the associated method blank В

> Greater than Result value E Estimated (value above quantitation range)

Spike Recovery outside limits due to matrix s

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

Less than Result value <

## Analytical Environmental Services, Inc

**Date:** 30-May-23

| Client:Professional Service Industries,Project Name:AlbertvilleLab ID:2305Q39-004 | Inc.         |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B2 3<br>5/18/2023 12:10:00 PM<br>Soil |                  |        |
|---|--------------|--------------------|------|---------------------------------------|---------|---------------------------------------|------------------|--------|
| Analyses  | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor                    | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW8260D   |              |                    |      | (SW                                   | 5035)   |                                       |                  |        |
| 2-Hexanone  | BRL          | 0.011              |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| 4-Methyl-2-pentanone  | BRL          | 0.011              |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Acetone   | BRL          | 0.11               |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Benzene   | BRL          | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Bromodichloromethane  | BRL          | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Bromoform   | BRL          | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Bromomethane  | BRL          | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Carbon disulfide  | BRL          | 0.011              |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Carbon tetrachloride  | BRL          | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Chlorobenzene   | BRL          | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Chloroethane  | BRL          | 0.011              |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Chloroform  | BRL          | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Chloromethane   | BRL          | 0.011              |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| cis-1,2-Dichloroethene  | BRL          | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| cis-1,3-Dichloropropene   | BRL          | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Cyclohexane   | BRL          | 0.0055             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/23/2023 15:09 | RC     |
| Dibromochloromethane  | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Dichlorodifluoromethane   | BRL          | 0.011              |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Ethylbenzene  | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Freon-113   | BRL          | 0.011              |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Isopropylbenzene  | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| m,p-Xylene  | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Methyl acetate  | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Methyl tert-butyl ether   | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Methylcyclohexane   | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Methylene chloride  | BRL          | 0.022              |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| o-Xylene  | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Styrene   | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Tetrachloroethene   | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Toluene   | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| trans-1,2-Dichloroethene  | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| trans-1,3-Dichloropropene   | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Trichloroethene   | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Trichlorofluoromethane  | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
|   | BRL          | 0.0055             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Vinyl chloride  | BRL          | 0.011              |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| 1,2-Dichloroethene, Total   | BRL          | 0.0011             |      | mg/Kg-dry                             |         |                                       | 05/23/2023 15:09 | RC     |
| Xylenes, Total  | 89.2         | 63-123             |      | %REC                                  | 356890  |                                       | 05/23/2023 15:09 | RC     |
| Surr: 4-Bromofluorobenzene<br>Surr: Dibromofluoromethane                          | 89.2<br>99.7 | 72-132             |      | %REC                                  | 356890  |                                       | 05/23/2023 15:09 | RC     |
| Surr: Toluene-d8  | 99.7<br>97.9 | 72-132             |      | %REC                                  | 356890  |                                       | 05/23/2023 15:09 | RC     |
| METALS, TOTAL SW6010D   |              |                    |      | (SW                                   | 3050B)  |                                       |                  |        |
| Arsenic   | BRL          | 1.94               |      | mg/Kg-dry                             |         | 1                                     | 05/24/2023 13:39 | TA     |
| Barium  | 20.6         | 3.89               |      | mg/Kg-dry                             |         |                                       | 05/24/2023 13:39 | TA     |
| Cadmium   | BRL          | 1.94               |      | mg/Kg-dry                             |         |                                       | 05/24/2023 13:39 | TA     |

Qualifiers:

\* Value exceeds maximum contaminant level

BRL Below reporting limit

H Holding times for preparation or analysis exceeded

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Analytical Env | vironmental Services                       |        | Date:              | 30-May-23  |           |         |                           |                  |         |
|----------------|--|--------|--------------------|--|-----------|---------|---------------------------|------------------|---------|
| Project Name:  | ject Name: Albertville<br>DID: 2305Q39-004 |        |                    | Client Sample ID:<br>Collection Date:<br>Matrix: |           |         | B2 3<br>5/18/2023<br>Soil | 12:10:00 PM      |         |
| Analyses       |  | Result | Reporting<br>Limit | Qual   | Units     | BatchID | Dilution<br>Factor        | Date Analyzed    | Analyst |
| METALS, TOT    | TAL SW6010D                                |        |                    |  | (SW3      | 8050B)  |                           |                  |         |
| Chromium       |  | 11.6   | 1.94               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:39 | TA      |
| Lead           |  | 136    | 3.89               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:39 | TA      |
| Selenium       |  | BRL    | 2.72               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:39 | TA      |
| Silver         |  | BRL    | 1.94               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:39 | TA      |
| PERCENT M      | DISTURE D2216                              |        |                    |  |           |         |                           |                  |         |
| Percent Moistu | re   | 11.9   | 0                  |  | wt%       | R516997 | <i>'</i> 1                | 05/23/2023 00:00 | JW      |

#### \* Value exceeds maximum contaminant level

BRL Below reporting limit

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:Professional Service InduProject Name:AlbertvilleLab ID:2305Q39-005 | stries, Inc. |                    | Client Sam<br>Collection I<br>Matrix: | -                      | B3 0/1<br>5/18/2023<br>Soil | 12:50:00 PM        |                                      |          |
|--|--------------|--------------------|---------------------------------------|------------------------|-----------------------------|--------------------|--------------------------------------|----------|
| Analyses   | Result       | Reporting<br>Limit | Qual                                  | Units                  | BatchID                     | Dilution<br>Factor | Date Analyzed                        | Analy    |
| Fotal Mercury by SW7473  |              |                    |                                       | (SW                    | 7473)                       |                    |                                      |          |
| Mercury  | BRL          | 0.111              |                                       | mg/Kg-dry              | 356856                      | 1                  | 05/24/2023 14:12                     | GR       |
| <b>FCL-SEMIVOLATILE ORGANICS</b>   | SW8270E      |                    |                                       | (SW                    | 3550C)                      |                    |                                      |          |
| 1,1'-Biphenyl  | BRL          | 0.37               |                                       | mg/Kg-dry              | 356816                      | 1                  | 05/25/2023 12:57                     | YH       |
| 2,4,5-Trichlorophenol  | BRL          | 1.9                |                                       | mg/Kg-dry              |                             | 1                  | 05/25/2023 12:57                     | YH       |
| 2,4,6-Trichlorophenol  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2,4-Dichlorophenol   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2,4-Dimethylphenol   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2,4-Dinitrophenol  | BRL          | 1.9                |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2,4-Dinitrotoluene   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2,6-Dinitrotoluene   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2-Chloronaphthalene  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2-Chlorophenol   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2-Methylnaphthalene  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2-Methylphenol   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2-Nitroaniline   | BRL          | 1.9                |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 2-Nitrophenol  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 3,3'-Dichlorobenzidine   | BRL          | 0.74               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 3-Nitroaniline   | BRL          | 1.9                |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 4,6-Dinitro-2-methylphenol   | BRL          | 1.9                |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 4-Bromophenyl phenyl ether   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 4-Chloro-3-methylphenol  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 4-Chloroaniline  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 4-Chlorophenyl phenyl ether  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 4-Methylphenol   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 4-Nitroaniline   | BRL          | 1.9                |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| 4-Nitrophenol  | BRL          | 1.9                |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Acenaphthene   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Acenaphthylene   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Acetophenone   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Accophenone  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Attrazine  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
|  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Benz(a)anthracene  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Benzaldehyde   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Benzo(a)pyrene   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Benzo(b)fluoranthene   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Benzo(g,h,i)perylene   | BRL          |                    |                                       |                        |                             |                    |                                      | YH       |
| Benzo(k)fluoranthene   | BRL          | 0.37               |                                       | mg/Kg-dry<br>mg/Kg-dry |                             |                    | 05/25/2023 12:57<br>05/25/2023 12:57 | тн<br>YH |
| Bis(2-chloroethoxy)methane   |              | 0.37               |                                       | mg/Kg-dry              |                             |                    |                                      |          |
| Bis(2-chloroethyl)ether  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Bis(2-chloroisopropyl)ether  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Bis(2-ethylhexyl)phthalate   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Butyl benzyl phthalate   | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Caprolactam  | BRL          | 0.37               |                                       | mg/Kg-dry              |                             |                    | 05/25/2023 12:57                     | YH       |
| Carbazole  | BRL          | 0.37               |                                       | mg/Kg-dry              | 356816                      | 1                  | 05/25/2023 12:57                     | YH       |

BRL Below reporting limit

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

- Ν Analyte not NELAC certified
- В Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- s Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method

- Less than Result value <
- J Estimated value detected below Reporting Limit

| Client:Professional Service IndusProject Name:AlbertvilleLab ID:2305Q39-005 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B3 0/1<br>5/18/2023<br>Soil | 12:50:00 PM      |        |
|---|--------------|--------------------|------|---------------------------------------|---------|-----------------------------|------------------|--------|
| Analyses  | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys |
| CL-SEMIVOLATILE ORGANICS  | SW8270E      |                    |      | (SW                                   | 3550C)  |                             |                  |        |
| Chrysene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Di-n-butyl phthalate  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Di-n-octyl phthalate  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Dibenz(a,h)anthracene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:57 | YH     |
| Dibenzofuran  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Diethyl phthalate   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Dimethyl phthalate  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:57 | YH     |
| Fluoranthene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Fluorene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:57 | YH     |
| Hexachlorobenzene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Hexachlorobutadiene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Hexachlorocyclopentadiene   | BRL          | 0.73               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Hexachloroethane  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:57 | YH     |
| Indeno(1,2,3-cd)pyrene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Isophorone  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:57 | YH     |
| N-Nitrosodi-n-propylamine   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| N-Nitrosodiphenylamine  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:57 | YH     |
| Naphthalene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Nitrobenzene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Pentachlorophenol   | BRL          | 1.9                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Phenanthrene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Phenol  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Pyrene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Surr: 2,4,6-Tribromophenol  | 62.5         | 45.2-131           |      | %REC                                  | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Surr: 2-Fluorobiphenyl  | 49.9         | 52.3-116           | S    | %REC                                  | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Surr: 2-Fluorophenol  | 49.6         | 43-120             |      | %REC                                  | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Surr: 4-Terphenyl-d14   | 59.6         | 53.2-127           |      | %REC                                  | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Surr: Nitrobenzene-d5   | 40.6         | 44.2-118           | S    | %REC                                  | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| Surr: Phenol-d5   | 52.4         | 47.4-120           |      | %REC                                  | 356816  | 1                           | 05/25/2023 12:57 | YH     |
| CL VOLATILE ORGANICS SW82   | 260D         |                    |      | (SW                                   | 5035)   |                             |                  |        |
| 1,1,1-Trichloroethane   | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,1,2,2-Tetrachloroethane   | BRL          | 0.0046             |      | mg/Kg-dry                             |         | 1                           | 05/23/2023 15:33 | RC     |
| 1,1,2-Trichloroethane   | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,1-Dichloroethane  | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,1-Dichloroethene  | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,2,4-Trichlorobenzene  | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,2-Dibromo-3-chloropropane   | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,2-Dibromoethane   | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,2-Dichlorobenzene   | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,2-Dichloroethane  | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,2-Dichloropropane   | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,3-Dichlorobenzene   | BRL          | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 1,4-Dichlorobenzene   | BRL          | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| 2-Butanone  | BRL          | 0.046              |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

H Holding times for preparation or analysis exceeded

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

## Analytical Environmental Services, Inc

**Date:** 30-May-23

| Client:Professional Service IndustrieProject Name:AlbertvilleLab ID:2305Q39-005 | s, Inc. |                    |      | Client Sam<br>Collection 1<br>Matrix: | -       | B3 0/1<br>5/18/2023<br>Soil | 12:50:00 PM      |        |
|---|---------|--------------------|------|---------------------------------------|---------|-----------------------------|------------------|--------|
| Analyses  | Result  | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW8260  | D       |                    |      | (SW                                   | 5035)   |                             |                  |        |
| 2-Hexanone  | BRL     | 0.0091             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| 4-Methyl-2-pentanone  | BRL     | 0.0091             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| Acetone   | BRL     | 0.091              |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| Benzene   | BRL     | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| Bromodichloromethane  | BRL     | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| Bromoform   | BRL     | 0.0046             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| Bromomethane  | BRL     | 0.0046             |      | mg/Kg-dry                             |         | 1                           | 05/23/2023 15:33 | RC     |
| Carbon disulfide  | BRL     | 0.0091             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| Carbon tetrachloride  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Chlorobenzene   | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Chloroethane  | BRL     | 0.0091             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Chloroform  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Chloromethane   | BRL     | 0.0091             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| cis-1,2-Dichloroethene  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| cis-1,3-Dichloropropene   | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Cyclohexane   | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Dibromochloromethane  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Dichlorodifluoromethane   | BRL     | 0.0091             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Ethylbenzene  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Freon-113   | BRL     | 0.0091             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Isopropylbenzene  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| m,p-Xylene  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
|   | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Methyl acetate  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Methyl tert-butyl ether   | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Methylcyclohexane<br>Methylene chloride   | BRL     | 0.0040             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| -   | BRL     | 0.018              |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| o-Xylene  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Styrene   |         |                    |      |                                       |         |                             | 05/23/2023 15:33 |        |
| Tetrachloroethene   | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             |                  | RC     |
| Toluene   | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| trans-1,2-Dichloroethene  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| trans-1,3-Dichloropropene   | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Trichloroethene   | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Trichlorofluoromethane  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Vinyl chloride  | BRL     | 0.0091             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| 1,2-Dichloroethene, Total   | BRL     | 0.0091             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Xylenes, Total  | BRL     | 0.0046             |      | mg/Kg-dry                             |         |                             | 05/23/2023 15:33 | RC     |
| Surr: 4-Bromofluorobenzene  | 90.9    | 63-123             |      | %REC                                  | 356890  |                             | 05/23/2023 15:33 | RC     |
| Surr: Dibromofluoromethane  | 99.3    | 72-132             |      | %REC                                  | 356890  |                             | 05/23/2023 15:33 | RC     |
| Surr: Toluene-d8  | 98.2    | 70-128             |      | %REC                                  | 356890  | 1                           | 05/23/2023 15:33 | RC     |
| POLYCHLORINATED BIPHENYLS   | SW8082A |                    |      | (SW                                   | 3546)   |                             |                  |        |
| Aroclor 1016  | BRL     | 0.037              |      | mg/Kg-dry                             |         |                             | 05/24/2023 03:56 | UH     |
| Aroclor 1221  | BRL     | 0.037              |      | mg/Kg-dry                             |         |                             | 05/24/2023 03:56 | UH     |
| Aroclor 1232  | BRL     | 0.037              |      | mg/Kg-dry                             | 356680  | 1                           | 05/24/2023 03:56 | UH     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

Qualifiers:

H Holding times for preparation or analysis exceeded

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

E Estimated (value above quantitation range)

| Analytical Environmental Services,   | Inc         |                    |      |  |         | Date:                       | 30-May-23        |        |
|--|-------------|--------------------|------|--|---------|-----------------------------|------------------|--------|
| Client:Professional Service IndustProject Name:AlbertvilleLab ID:2305Q39-005 | tries, Inc. |                    |      | Client Samp<br>Collection D<br>Matrix: |         | B3 0/1<br>5/18/2023<br>Soil | 12:50:00 PM      |        |
| Analyses   | Result      | Reporting<br>Limit | Qual | Units I                                | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys |
| POLYCHLORINATED BIPHENYLS  | SW8082A     |                    |      | (SW3                                   | 546)    |                             |                  |        |
| Aroclor 1242   | BRL         | 0.037              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:56 | UH     |
| Aroclor 1248   | BRL         | 0.037              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:56 | UH     |
| Aroclor 1254   | BRL         | 0.037              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:56 | UH     |
| Aroclor 1260   | BRL         | 0.037              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:56 | UH     |
| Aroclor 1262   | BRL         | 0.037              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:56 | UH     |
| Aroclor 1268   | BRL         | 0.037              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 03:56 | UH     |
| Surr: Decachlorobiphenyl   | 95          | 45-130             |      | %REC                                   | 356680  | 1                           | 05/24/2023 03:56 | UH     |
| Surr: Tetrachloro-m-xylene   | 85.5        | 49-131             |      | %REC                                   | 356680  | 1                           | 05/24/2023 03:56 | UH     |
| METALS, TOTAL SW6010D  |             |                    |      | (SW3                                   | 050B)   |                             |                  |        |
| Arsenic  | BRL         | 1.97               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:08 | TA     |
| Barium   | 12.8        | 3.95               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:08 | TA     |
| Cadmium  | BRL         | 1.97               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:08 | TA     |
| Chromium   | 10.1        | 1.97               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:08 | TA     |
| Lead   | 4.40        | 3.95               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:08 | TA     |
| Selenium   | BRL         | 2.76               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:08 | TA     |
| Silver   | BRL         | 1.97               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:08 | TA     |
| PERCENT MOISTURE D2216   |             |                    |      |  |         |                             |                  |        |
| Percent Moisture   | 9.64        | 0                  |      | wt%                                    | R516997 | 7 1                         | 05/23/2023 00:00 | JW     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:Professional Service IndusProject Name:AlbertvilleLab ID:2305Q39-006 | stries, Inc. |                    | Client Sample ID:<br>Collection Date:<br>Matrix: |           | B3 3<br>5/18/2023<br>Soil | 12:55:00 PM        |                  |        |
|---|--------------|--------------------|--|-----------|---------------------------|--------------------|------------------|--------|
| Analyses  | Result       | Reporting<br>Limit | Qual   | Units     | BatchID                   | Dilution<br>Factor | Date Analyzed    | Analys |
| Fotal Mercury by SW7473   |              |                    |  | (SW       | 7473)                     |                    |                  |        |
| Mercury   | BRL          | 0.124              |  | mg/Kg-dry | 356856                    | 1                  | 05/24/2023 14:20 | GR     |
| <b>TCL-SEMIVOLATILE ORGANICS</b>  | SW8270E      |                    |  | (SW       | 3550C)                    |                    |                  |        |
| 1,1'-Biphenyl   | BRL          | 0.41               |  | mg/Kg-dry | 356816                    | 1                  | 05/26/2023 17:26 | NH     |
| 2,4,5-Trichlorophenol   | BRL          | 2.1                |  | mg/Kg-dry | 356816                    | 1                  | 05/26/2023 17:26 | NH     |
| 2,4,6-Trichlorophenol   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2,4-Dichlorophenol  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2,4-Dimethylphenol  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2,4-Dinitrophenol   | BRL          | 2.1                |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2,4-Dinitrotoluene  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2,6-Dinitrotoluene  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2-Chloronaphthalene   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2-Chlorophenol  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2-Methylnaphthalene   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2-Methylphenol  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2-Nitroaniline  | BRL          | 2.1                |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 2-Nitrophenol   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 3,3'-Dichlorobenzidine  | BRL          | 0.83               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 3-Nitroaniline  | BRL          | 2.1                |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 4,6-Dinitro-2-methylphenol  | BRL          | 2.1                |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 4-Bromophenyl phenyl ether  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 4-Chloro-3-methylphenol   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 4-Chloroaniline   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 4-Chlorophenyl phenyl ether   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 4-Methylphenol  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 4-Nitroaniline  | BRL          | 2.1                |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| 4-Nitrophenol   | BRL          | 2.1                |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Acenaphthene  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Acenaphthylene  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Acetophenone  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Anthracene  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Atrazine  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Benz(a)anthracene   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Benzaldehyde  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Benzo(a)pyrene  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Benzo(b)fluoranthene  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Benzo(g,h,i)perylene  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Benzo(k)fluoranthene  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Bis(2-chloroethoxy)methane  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Bis(2-chloroethyl)ether   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Bis(2-chloroisopropyl)ether   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Bis(2-ethylhexyl)phthalate  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Butyl benzyl phthalate  | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Caprolactam   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |
| Carbazole   | BRL          | 0.41               |  | mg/Kg-dry |                           |                    | 05/26/2023 17:26 | NH     |

BRL Below reporting limit

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

Ν Analyte not NELAC certified

Analyte detected in the associated method blank В

> Greater than Result value E Estimated (value above quantitation range)

s Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

Less than Result value <

| Client:<br>Project Name:<br>Lab ID: | Professional Service Indus<br>Albertville<br>2305Q39-006 | stries, Inc. |                    |      | Client Sample ID:<br>Collection Date:<br>Matrix: |         | B3 3<br>5/18/2023<br>Soil | 12:55:00 PM      |       |
|-------------------------------------|--|--------------|--------------------|------|--|---------|---------------------------|------------------|-------|
| Analyses                            |  | Result       | Reporting<br>Limit | Qual | Units  | BatchID | Dilution<br>Factor        | Date Analyzed    | Analy |
| CL-SEMIVO                           | LATILE ORGANICS  | SW8270E      |                    |      | (SW  | 3550C)  |                           |                  |       |
| Chrysene                            |  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NH    |
| Di-n-butyl phtł                     | alate  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NH    |
| Di-n-octyl phth                     | alate  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NH    |
| Dibenz(a,h)ant                      | hracene  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NH    |
| Dibenzofuran                        |  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NH    |
| Diethyl phthala                     | te   | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NH    |
| Dimethyl phtha                      | late   | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NF    |
| Fluoranthene                        |  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NF    |
| Fluorene                            |  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NF    |
| Hexachloroben                       | zene   | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NH    |
| Hexachlorobut                       | adiene   | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NF    |
| Hexachlorocyc                       | lopentadiene   | BRL          | 0.82               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | Nł    |
| Hexachloroetha                      | -  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Indeno(1,2,3-co                     | d)pyrene   | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Isophorone                          |  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| N-Nitrosodi-n-                      | propylamine  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| N-Nitrosodiphe                      |  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Naphthalene                         | 2  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Nitrobenzene                        |  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Pentachlorophe                      | enol   | BRL          | 2.1                |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Phenanthrene                        |  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | Nł    |
| Phenol                              |  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Pyrene                              |  | BRL          | 0.41               |      | mg/Kg-dry  | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Surr: 2,4,6-Tr                      | ibromophenol   | 69           | 45.2-131           |      | %REC   | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Surr: 2-Fluoro                      | •  | 46.8         | 52.3-116           | S    | %REC   | 356816  | 1                         | 05/26/2023 17:26 | Nł    |
| Surr: 2-Fluoro                      |  | 41.2         | 43-120             | S    | %REC   | 356816  | 1                         | 05/26/2023 17:26 | Nł    |
| Surr: 4-Terpho                      | -  | 51.2         | 53.2-127           | S    | %REC   | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Surr: Nitrober                      | -  | 31.9         | 44.2-118           | S    | %REC   | 356816  | 1                         | 05/26/2023 17:26 | NI    |
| Surr: Phenol-                       |  | 39.6         | 47.4-120           | S    | %REC   | 356816  |                           | 05/26/2023 17:26 | NI    |
| CL VOLATIL                          | E ORGANICS SW82  | 260D         |                    |      | (SW  | 5035)   |                           |                  |       |
| 1,1,1-Trichloro                     | ethane   | BRL          | 0.0051             |      | mg/Kg-dry  | 356890  | 1                         | 05/23/2023 22:58 | RC    |
| 1,1,2,2-Tetrach                     |  | BRL          | 0.0051             |      | mg/Kg-dry  | 356890  | 1                         | 05/23/2023 22:58 | RC    |
| 1,1,2-Trichloro                     |  | BRL          | 0.0051             |      | mg/Kg-dry  | 356890  | 1                         | 05/23/2023 22:58 | RC    |
| 1,1-Dichloroetl                     |  | BRL          | 0.0051             |      | mg/Kg-dry  | 356890  | 1                         | 05/23/2023 22:58 | RC    |
| 1,1-Dichloroetl                     |  | BRL          | 0.0051             |      | mg/Kg-dry  | 356890  | 1                         | 05/23/2023 22:58 | RC    |
| 1,2,4-Trichloro                     |  | BRL          | 0.0051             |      | mg/Kg-dry  | 356890  | 1                         | 05/23/2023 22:58 | RC    |
| 1,2-Dibromo-3                       |  | BRL          | 0.0051             |      | mg/Kg-dry  | 356890  | 1                         | 05/23/2023 22:58 | RC    |
| 1,2-Dibromoet                       |  | BRL          | 0.0051             |      | mg/Kg-dry  |         |                           | 05/23/2023 22:58 | RC    |
| 1,2-Dichlorobe                      |  | BRL          | 0.0051             |      | mg/Kg-dry  |         |                           | 05/23/2023 22:58 | R     |
| 1,2-Dichloroet                      |  | BRL          | 0.0051             |      | mg/Kg-dry  |         |                           | 05/23/2023 22:58 | R     |
| 1,2-Dichloropr                      |  | BRL          | 0.0051             |      | mg/Kg-dry  |         |                           | 05/23/2023 22:58 | R     |
| 1,2-Dichlorobe                      | -  | BRL          | 0.0051             |      | mg/Kg-dry  |         |                           | 05/23/2023 22:58 | R     |
| 1,3-Dichlorobe                      |  | BRL          | 0.0051             |      | mg/Kg-dry  |         |                           | 05/23/2023 22:58 | R     |
| 2-Butanone                          |  | BRL          | 0.051              |      | mg/Kg-dry  |         |                           | 05/23/2023 22:58 | R     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

H Holding times for preparation or analysis exceeded

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

**Date:** 30-May-23

| Client:Professional Service Industries, IProject Name:AlbertvilleLab ID:2305Q39-006 | Inc.   |                    | (    | Client Sam<br>Collection I<br>Matrix: | -       | B3 3<br>5/18/2023<br>Soil | 12:55:00 PM      |        |
|---|--------|--------------------|------|---------------------------------------|---------|---------------------------|------------------|--------|
| Analyses  | Result | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor        | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW8260D   |        |                    |      | (SW                                   | 5035)   |                           |                  |        |
| 2-Hexanone  | BRL    | 0.010              |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| 4-Methyl-2-pentanone  | BRL    | 0.010              |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Acetone   | BRL    | 0.10               |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Benzene   | BRL    | 0.0051             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Bromodichloromethane  | BRL    | 0.0051             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Bromoform   | BRL    | 0.0051             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Bromomethane  | BRL    | 0.0051             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Carbon disulfide  | BRL    | 0.010              |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Carbon tetrachloride  | BRL    | 0.0051             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Chlorobenzene   | BRL    | 0.0051             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Chloroethane  | BRL    | 0.010              |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Chloroform  | BRL    | 0.0051             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Chloromethane   | BRL    | 0.010              |      | mg/Kg-dry                             |         | 1                         | 05/23/2023 22:58 | RC     |
| cis-1,2-Dichloroethene  | BRL    | 0.0051             |      | mg/Kg-dry                             |         | 1                         | 05/23/2023 22:58 | RC     |
| cis-1,3-Dichloropropene   | BRL    | 0.0051             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Cyclohexane   | BRL    | 0.0051             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 22:58 | RC     |
| Dibromochloromethane  | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Dichlorodifluoromethane   | BRL    | 0.010              |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Ethylbenzene  | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Freon-113   | BRL    | 0.010              |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Isopropylbenzene  | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| m,p-Xylene  | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Methyl acetate  | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Methyl tert-butyl ether   | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Methylcyclohexane   | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Methylene chloride  | BRL    | 0.020              |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| o-Xylene  | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Styrene   | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Tetrachloroethene   | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Toluene   | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| trans-1,2-Dichloroethene  | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| trans-1,3-Dichloropropene   | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Trichloroethene   | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Trichlorofluoromethane  | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Vinyl chloride  | BRL    | 0.010              |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| 1,2-Dichloroethene, Total   | BRL    | 0.010              |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Xylenes, Total  | BRL    | 0.0051             |      | mg/Kg-dry                             |         |                           | 05/23/2023 22:58 | RC     |
| Surr: 4-Bromofluorobenzene  | 88.3   | 63-123             |      | %REC                                  | 356890  |                           | 05/23/2023 22:58 | RC     |
| Surr: Dibromofluoromethane  | 101    | 72-132             |      | %REC                                  | 356890  |                           | 05/23/2023 22:58 | RC     |
| Surr: Toluene-d8  | 97     | 70-128             |      | %REC                                  | 356890  |                           | 05/23/2023 22:58 | RC     |
| METALS, TOTAL SW6010D   |        |                    |      | (SW                                   | 3050B)  |                           |                  |        |
| Arsenic   | 10.2   | 2.19               |      | mg/Kg-dry                             | 356784  | 1                         | 05/24/2023 13:42 | TA     |
| Barium  | 17.7   | 4.39               |      | mg/Kg-dry                             | 356784  | 1                         | 05/24/2023 13:42 | TA     |
| Cadmium   | BRL    | 2.19               |      | mg/Kg-dry                             | 356784  | 1                         | 05/24/2023 13:42 | TA     |

Qualifiers:

BRL Below reporting limit

Bith Below reporting him

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Analytical Env  | vironmen | tal Services, Inc |        |                    |      |  |         | Date:                     | 30-May-23        |         |
|-----------------|----------|-------------------|--------|--------------------|------|--|---------|---------------------------|------------------|---------|
| Project Name:   |          |                   | Inc.   |                    | (    | Client Samp<br>Collection I<br>Matrix: |         | B3 3<br>5/18/2023<br>Soil | 12:55:00 PM      |         |
| Analyses        |          |                   | Result | Reporting<br>Limit | Qual | Units                                  | BatchID | Dilution<br>Factor        | Date Analyzed    | Analyst |
| METALS, TOT     | TAL SV   | W6010D            |        |                    |      | (SW:                                   | 3050B)  |                           |                  |         |
| Chromium        |          |                   | 46.2   | 2.19               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 13:42 | TA      |
| Lead            |          |                   | 7.93   | 4.39               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 13:42 | TA      |
| Selenium        |          |                   | BRL    | 3.07               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 13:42 | TA      |
| Silver          |          |                   | BRL    | 2.19               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 13:42 | TA      |
| PERCENT MO      | DISTURE  | D2216             |        |                    |      |  |         |                           |                  |         |
| Percent Moistur | re       |                   | 19.2   | 0                  |      | wt%                                    | R516997 | 7 1                       | 05/23/2023 00:00 | JW      |

#### \* Value exceeds maximum contaminant level

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:Professional Service InProject Name:AlbertvilleLab ID:2305Q39-007 | dustries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B4 0/1<br>5/18/2023<br>Soil | 1:00:00 PM       |        |
|--|----------------|--------------------|------|---------------------------------------|---------|-----------------------------|------------------|--------|
| Analyses   | Result         | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys |
| <b>Fotal Mercury by SW7473</b>   |                |                    |      | (SW                                   | 7473)   |                             |                  |        |
| Mercury  | BRL            | 0.110              |      | mg/Kg-dry                             | 356856  | 1                           | 05/24/2023 14:29 | GR     |
| TCL-SEMIVOLATILE ORGANIC   | S SW8270E      |                    |      | (SW                                   | 3550C)  |                             |                  |        |
| 1,1'-Biphenyl  | BRL            | 0.36               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 10:38 | YH     |
| 2,4,5-Trichlorophenol  | BRL            | 1.9                |      | mg/Kg-dry                             |         | 1                           | 05/25/2023 10:38 | YH     |
| 2,4,6-Trichlorophenol  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 2,4-Dichlorophenol   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 2,4-Dimethylphenol   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 2,4-Dinitrophenol  | BRL            | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 2,4-Dinitrotoluene   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 2,6-Dinitrotoluene   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 2-Chloronaphthalene  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 2-Chlorophenol   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 2-Methylnaphthalene  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
|  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 2-Methylphenol<br>2-Nitroaniline   | BRL            | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
|  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 2-Nitrophenol  | BRL            | 0.30               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 3,3'-Dichlorobenzidine   | BRL            | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 3-Nitroaniline   | BRL            | 1.9                |      |                                       |         |                             | 05/25/2023 10:38 | YH     |
| 4,6-Dinitro-2-methylphenol   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 4-Bromophenyl phenyl ether   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 4-Chloro-3-methylphenol  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 4-Chloroaniline  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 4-Chlorophenyl phenyl ether  |                |                    |      | mg/Kg-dry                             |         |                             |                  |        |
| 4-Methylphenol   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 4-Nitroaniline   | BRL            | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| 4-Nitrophenol  | BRL            | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Acenaphthene   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Acenaphthylene   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Acetophenone   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Anthracene   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Atrazine   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Benz(a)anthracene  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Benzaldehyde   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Benzo(a)pyrene   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Benzo(b)fluoranthene   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Benzo(g,h,i)perylene   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Benzo(k)fluoranthene   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Bis(2-chloroethoxy)methane   | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Bis(2-chloroethyl)ether  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Bis(2-chloroisopropyl)ether  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Bis(2-ethylhexyl)phthalate   | 1.00           | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Butyl benzyl phthalate   | 0.42           | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Caprolactam  | BRL            | 0.36               |      | mg/Kg-dry                             |         |                             | 05/25/2023 10:38 | YH     |
| Carbazole  | BRL            | 0.36               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 10:38 | YH     |

\* Value exceeds maximum contaminant level BRL Below reporting limit

H Holding times for preparation or analysis exceeded

Ν Analyte not NELAC certified

Analyte detected in the associated method blank В

> Greater than Result value E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

Less than Result value <

J Estimated value detected below Reporting Limit

**Date:** 30-May-23

| Client:Professional Service IndustriProject Name:AlbertvilleLab ID:2305Q39-007 | es, Inc. |                      |      | Client Sam<br>Collection 1<br>Matrix: | -       | B4 0/1<br>5/18/2023 1:00:00 PM<br>Soil |                  |        |
|--|----------|----------------------|------|---------------------------------------|---------|--|------------------|--------|
| Analyses   | Result   | Reporting<br>Limit   | Qual | Units                                 | BatchID | Dilution<br>Factor                     | Date Analyzed    | Analys |
| TCL-SEMIVOLATILE ORGANICS S  | W8270E   |                      |      | (SW                                   | 3550C)  |  |                  |        |
| Chrysene   | BRL      | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Di-n-butyl phthalate   | 0.60     | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Di-n-octyl phthalate   | BRL      | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Dibenz(a,h)anthracene  | BRL      | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Dibenzofuran   | BRL      | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Diethyl phthalate  | BRL      | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Dimethyl phthalate   | BRL      | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Fluoranthene   | BRL      | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Fluorene   | BRL      | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Hexachlorobenzene  | BRL      | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Hexachlorobutadiene  | BRL      | 0.36                 |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| Hexachlorocyclopentadiene  | BRL      | 0.73                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| Hexachloroethane   | BRL      | 0.36                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| Indeno(1,2,3-cd)pyrene   | BRL      | 0.36                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| Isophorone   | BRL      | 0.36                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| N-Nitrosodi-n-propylamine  | BRL      | 0.36                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| N-Nitrosodiphenylamine   | BRL      | 0.36                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| Naphthalene  | BRL      | 0.36                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| Nitrobenzene   | BRL      | 0.36                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| Pentachlorophenol  | BRL      | 1.9                  |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| Phenanthrene   | BRL      | 0.36                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| Phenol   | BRL      | 0.36                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
|  | BRL      | 0.36                 |      | mg/Kg-dry                             |         |  | 05/25/2023 10:38 | YH     |
| Pyrene   | 18.3     | 45.2-131             | S    | %REC                                  | 356816  |  | 05/25/2023 10:38 | YH     |
| Surr: 2,4,6-Tribromophenol   | 16.8     | 43.2-131<br>52.3-116 | S    | %REC                                  | 356816  |  | 05/25/2023 10:38 | YH     |
| Surr: 2-Fluorobiphenyl   | 15.9     | 43-120               | S    | %REC                                  | 356816  |  | 05/25/2023 10:38 | YH     |
| Surr: 2-Fluorophenol   | 15.5     | 53.2-127             | S    | %REC                                  | 356816  |  | 05/25/2023 10:38 | YH     |
| Surr: 4-Terphenyl-d14  | 13.5     | 44.2-118             | S    | %REC                                  | 356816  |  | 05/25/2023 10:38 | YH     |
| Surr: Nitrobenzene-d5  |          |                      | S    | %REC                                  |         |  |                  |        |
| Surr: Phenol-d5  | 16.3     | 47.4-120             | 3    |                                       | 356816  | 1                                      | 05/25/2023 10:38 | YH     |
| TCL VOLATILE ORGANICS SW8260   |          |                      |      |                                       | 5035)   |  |                  |        |
| 1,1,1-Trichloroethane  | BRL      | 0.0056               |      | mg/Kg-dry                             |         |  | 05/23/2023 23:22 | RC     |
| 1,1,2,2-Tetrachloroethane  | BRL      | 0.0056               |      | mg/Kg-dry                             |         |  | 05/23/2023 23:22 | RC     |
| 1,1,2-Trichloroethane  | BRL      | 0.0056               |      | mg/Kg-dry                             |         |  | 05/23/2023 23:22 | RC     |
| 1,1-Dichloroethane   | BRL      | 0.0056               |      | mg/Kg-dry                             |         |  | 05/23/2023 23:22 | RC     |
| 1,1-Dichloroethene   | BRL      | 0.0056               |      | mg/Kg-dry                             |         |  | 05/23/2023 23:22 | RC     |
| 1,2,4-Trichlorobenzene   | BRL      | 0.0056               |      | mg/Kg-dry                             | 356890  | 1                                      | 05/23/2023 23:22 | RC     |
| 1,2-Dibromo-3-chloropropane  | BRL      | 0.0056               |      | mg/Kg-dry                             | 356890  | 1                                      | 05/23/2023 23:22 | RC     |
| 1,2-Dibromoethane  | BRL      | 0.0056               |      | mg/Kg-dry                             | 356890  | 1                                      | 05/23/2023 23:22 | RC     |
| 1,2-Dichlorobenzene  | BRL      | 0.0056               |      | mg/Kg-dry                             | 356890  | 1                                      | 05/23/2023 23:22 | RC     |
| 1,2-Dichloroethane   | BRL      | 0.0056               |      | mg/Kg-dry                             | 356890  | 1                                      | 05/23/2023 23:22 | RC     |
| 1,2-Dichloropropane  | BRL      | 0.0056               |      | mg/Kg-dry                             | 356890  | 1                                      | 05/23/2023 23:22 | RC     |
| 1,3-Dichlorobenzene  | BRL      | 0.0056               |      | mg/Kg-dry                             | 356890  | 1                                      | 05/23/2023 23:22 | RC     |
| 1,4-Dichlorobenzene  | BRL      | 0.0056               |      | mg/Kg-dry                             | 356890  | 1                                      | 05/23/2023 23:22 | RC     |
| 2-Butanone   | BRL      | 0.056                |      | mg/Kg-dry                             | 356890  | 1                                      | 05/23/2023 23:22 | RC     |

Qualifiers:

BRL Below reporting limit

Bith Below reporting him

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

- N Analyte not NELAC certified
- B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

**Date:** 30-May-23

| Client:Professional Service IndustriesProject Name:AlbertvilleLab ID:2305Q39-007 | s, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B4 0/1<br>5/18/2023<br>Soil | 1:00:00 PM       |        |
|--|---------|--------------------|------|---------------------------------------|---------|-----------------------------|------------------|--------|
| Analyses   | Result  | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW82601  | )       |                    |      | (SW                                   | 5035)   |                             |                  |        |
| 2-Hexanone   | BRL     | 0.011              |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| 4-Methyl-2-pentanone   | BRL     | 0.011              |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Acetone  | BRL     | 0.11               |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Benzene  | BRL     | 0.0056             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Bromodichloromethane   | BRL     | 0.0056             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Bromoform  | BRL     | 0.0056             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Bromomethane   | BRL     | 0.0056             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Carbon disulfide   | BRL     | 0.011              |      | mg/Kg-dry                             |         | 1                           | 05/23/2023 23:22 | RC     |
| Carbon tetrachloride   | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Chlorobenzene  | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Chloroethane   | BRL     | 0.011              |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Chloroform   | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Chloromethane  | BRL     | 0.011              |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| cis-1,2-Dichloroethene   | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| cis-1,3-Dichloropropene  | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Cyclohexane  | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Dibromochloromethane   | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
|  | BRL     | 0.0030             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Dichlorodifluoromethane  | 0.024   | 0.0011             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Ethylbenzene   | BRL     | 0.0050             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Freon-113  | BRL     |                    |      |                                       |         |                             |                  |        |
| Isopropylbenzene   |         | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| m,p-Xylene   | 0.037   | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Methyl acetate   | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Methyl tert-butyl ether  | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Methylcyclohexane  | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Methylene chloride   | BRL     | 0.022              |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| o-Xylene   | 0.013   | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Styrene  | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Tetrachloroethene  | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Toluene  | 0.0076  | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| trans-1,2-Dichloroethene   | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| trans-1,3-Dichloropropene  | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Trichloroethene  | BRL     | 0.0056             |      | mg/Kg-dry                             |         |                             | 05/23/2023 23:22 | RC     |
| Trichlorofluoromethane   | BRL     | 0.0056             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Vinyl chloride   | BRL     | 0.011              |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| 1,2-Dichloroethene, Total  | BRL     | 0.011              |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Xylenes, Total   | 0.050   | 0.0056             |      | mg/Kg-dry                             | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Surr: 4-Bromofluorobenzene   | 94.9    | 63-123             |      | %REC                                  | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Surr: Dibromofluoromethane   | 99.7    | 72-132             |      | %REC                                  | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| Surr: Toluene-d8   | 100     | 70-128             |      | %REC                                  | 356890  | 1                           | 05/23/2023 23:22 | RC     |
| POLYCHLORINATED BIPHENYLS S  | W8082A  |                    |      | (SW                                   | 3546)   |                             |                  |        |
| Aroclor 1016   | BRL     | 0.037              |      | mg/Kg-dry                             | 356680  | 1                           | 05/24/2023 04:08 | UH     |
| Aroclor 1221   | BRL     | 0.037              |      | mg/Kg-dry                             | 356680  | 1                           | 05/24/2023 04:08 | UH     |
| Aroclor 1232   | BRL     | 0.037              |      | mg/Kg-dry                             | 356680  | 1                           | 05/24/2023 04:08 | UH     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

Qualifiers:

H Holding times for preparation or analysis exceeded

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| mary deal En                        | vironmental Services,                                     | IIIC       |                    |      |  |         |                             | 30-May-23        |       |
|-------------------------------------|---|------------|--------------------|------|--|---------|-----------------------------|------------------|-------|
| Client:<br>Project Name:<br>Lab ID: | Professional Service Indust<br>Albertville<br>2305Q39-007 | ries, Inc. |                    |      | Client Samp<br>Collection E<br>Matrix: |         | B4 0/1<br>5/18/2023<br>Soil | 1:00:00 PM       |       |
| Analyses                            |   | Result     | Reporting<br>Limit | Qual | Units                                  | BatchID | Dilution<br>Factor          | Date Analyzed    | Analy |
| POLYCHLOR                           | INATED BIPHENYLS  | SW8082A    |                    |      | (SW3                                   | 8546)   |                             |                  |       |
| Aroclor 1242                        |   | 5.4        | 0.37               |      | mg/Kg-dry                              | 356680  | 10                          | 05/25/2023 13:48 | UH    |
| Aroclor 1248                        |   | BRL        | 0.037              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 04:08 | UH    |
| Aroclor 1254                        |   | 1.9        | 0.37               |      | mg/Kg-dry                              | 356680  | 10                          | 05/25/2023 13:48 | UH    |
| Aroclor 1260                        |   | 1.2        | 0.37               |      | mg/Kg-dry                              | 356680  | 10                          | 05/25/2023 13:48 | UH    |
| Aroclor 1262                        |   | BRL        | 0.037              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 04:08 | UH    |
| Aroclor 1268                        |   | BRL        | 0.037              |      | mg/Kg-dry                              | 356680  | 1                           | 05/24/2023 04:08 | UH    |
| Surr: Decachl                       | lorobiphenyl  | 89         | 45-130             |      | %REC                                   | 356680  | 1                           | 05/24/2023 04:08 | UH    |
| Surr: Tetrachl                      | loro-m-xylene   | 80         | 49-131             |      | %REC                                   | 356680  | 1                           | 05/24/2023 04:08 | UH    |
| METALS, TO                          | TAL SW6010D   |            |                    |      | (SW3                                   | 8050B)  |                             |                  |       |
| Arsenic                             |   | 2.43       | 1.97               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:45 | TA    |
| Barium                              |   | 137        | 3.94               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:45 | TA    |
| Cadmium                             |   | 3.34       | 1.97               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:45 | TA    |
| Chromium                            |   | 16.4       | 1.97               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:45 | TA    |
| Lead                                |   | 211        | 3.94               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:45 | TA    |
| Selenium                            |   | BRL        | 2.76               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:45 | TA    |
| Silver                              |   | BRL        | 1.97               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 13:45 | TA    |
| PERCENT M                           | OISTURE D2216   |            |                    |      |  |         |                             |                  |       |
| Percent Moistu                      | ire   | 9.44       | 0                  |      | wt%                                    | R516997 | 7 1                         | 05/23/2023 00:00 | JW    |
|                                     |   |            |                    |      |  |         |                             |                  |       |

#### \* Value exceeds maximum contaminant level

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:Professional Service InduProject Name:AlbertvilleLab ID:2305Q39-008 | stries, Inc. |                    |      |                        | ple ID:<br>Date: | B4 3<br>5/18/2023<br>Soil | 1:05:00 PM                           |          |
|--|--------------|--------------------|------|------------------------|------------------|---------------------------|--------------------------------------|----------|
| Analyses   | Result       | Reporting<br>Limit | Qual | Units                  | BatchID          | Dilution<br>Factor        | Date Analyzed                        | Analys   |
| Fotal Mercury by SW7473  |              |                    |      | (SW                    | 7473)            |                           |                                      |          |
| Mercury  | BRL          | 0.112              |      | mg/Kg-dry              | 356856           | 1                         | 05/24/2023 14:37                     | GR       |
| <b>FCL-SEMIVOLATILE ORGANICS</b>   | SW8270E      |                    |      | (SW                    | 3550C)           |                           |                                      |          |
| 1,1'-Biphenyl  | BRL          | 0.37               |      | mg/Kg-dry              | 356816           | 1                         | 05/25/2023 11:02                     | YH       |
| 2,4,5-Trichlorophenol  | BRL          | 1.9                |      | mg/Kg-dry              | 356816           | 1                         | 05/25/2023 11:02                     | YH       |
| 2,4,6-Trichlorophenol  | BRL          | 0.37               |      | mg/Kg-dry              | 356816           | 1                         | 05/25/2023 11:02                     | YH       |
| 2,4-Dichlorophenol   | BRL          | 0.37               |      | mg/Kg-dry              | 356816           | 1                         | 05/25/2023 11:02                     | YH       |
| 2,4-Dimethylphenol   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 2,4-Dinitrophenol  | BRL          | 1.9                |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 2,4-Dinitrotoluene   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 2,6-Dinitrotoluene   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 2-Chloronaphthalene  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 2-Chlorophenol   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 2-Methylnaphthalene  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 2-Methylphenol   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 2-Nitroaniline   | BRL          | 1.9                |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 2-Nitrophenol  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 3,3'-Dichlorobenzidine   | BRL          | 0.75               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 3-Nitroaniline   | BRL          | 1.9                |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 4,6-Dinitro-2-methylphenol   | BRL          | 1.9                |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 4-Bromophenyl phenyl ether   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 4-Chloro-3-methylphenol  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 4-Chloroaniline  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 4-Chlorophenyl phenyl ether  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
|  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 4-Methylphenol<br>4-Nitroaniline   | BRL          | 1.9                |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
|  | BRL          | 1.9                |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| 4-Nitrophenol  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Acenaphthene   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Acenaphthylene   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Acetophenone<br>Anthracene   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Attrazine  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
|  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Benz(a)anthracene  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Benzaldehyde   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Benzo(a)pyrene   |              |                    |      | mg/Kg-dry              |                  |                           |                                      |          |
| Benzo(b)fluoranthene   | BRL<br>BRL   | 0.37               |      | mg/Kg-dry<br>mg/Kg-dry |                  |                           | 05/25/2023 11:02                     | YH<br>VH |
| Benzo(g,h,i)perylene   | BRL          | 0.37               |      |                        |                  |                           | 05/25/2023 11:02<br>05/25/2023 11:02 | YH<br>VH |
| Benzo(k)fluoranthene   |              | 0.37               |      | mg/Kg-dry              |                  |                           |                                      | YH<br>VH |
| Bis(2-chloroethoxy)methane   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH<br>VH |
| Bis(2-chloroethyl)ether  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Bis(2-chloroisopropyl)ether  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Bis(2-ethylhexyl)phthalate   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Butyl benzyl phthalate   | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Caprolactam  | BRL          | 0.37               |      | mg/Kg-dry              |                  |                           | 05/25/2023 11:02                     | YH       |
| Carbazole  | BRL          | 0.37               |      | mg/Kg-dry              | 356816           | 1                         | 05/25/2023 11:02                     | YH       |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

H Holding times for preparation or analysis exceeded

- Ν Analyte not NELAC certified
- В Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- s Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method

- Less than Result value <
- J Estimated value detected below Reporting Limit

**Date:** 30-May-23

| Client:Professional Service InduProject Name:AlbertvilleLab ID:2305Q39-008 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B4 3<br>5/18/2023<br>Soil |                  |        |
|--|--------------|--------------------|------|---------------------------------------|---------|---------------------------|------------------|--------|
| Analyses   | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor        | Date Analyzed    | Analys |
| TCL-SEMIVOLATILE ORGANICS  | SW8270E      |                    |      | (SW                                   | (3550C) |                           |                  |        |
| Chrysene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Di-n-butyl phthalate   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Di-n-octyl phthalate   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Dibenz(a,h)anthracene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Dibenzofuran   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Diethyl phthalate  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Dimethyl phthalate   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Fluoranthene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Fluorene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Hexachlorobenzene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Hexachlorobutadiene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Hexachlorocyclopentadiene  | BRL          | 0.74               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Hexachloroethane   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Indeno(1,2,3-cd)pyrene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Isophorone   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| N-Nitrosodi-n-propylamine  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| N-Nitrosodiphenylamine   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Naphthalene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Nitrobenzene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Pentachlorophenol  | BRL          | 1.9                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Phenanthrene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Phenol   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Pyrene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Surr: 2,4,6-Tribromophenol   | 81           | 45.2-131           |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Surr: 2-Fluorobiphenyl   | 54.6         | 52.3-116           |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Surr: 2-Fluorophenol   | 52.8         | 43-120             |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Surr: 4-Terphenyl-d14  | 63.1         | 53.2-127           |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Surr: Nitrobenzene-d5  | 50.8         | 44.2-118           |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:02 | YH     |
| Surr: Phenol-d5  | 56.3         | 47.4-120           |      | %REC                                  | 356816  |                           | 05/25/2023 11:02 | YH     |
| <b>FCL VOLATILE ORGANICS</b> SW8   | 260D         |                    |      | (SW                                   | (5035)  |                           |                  |        |
| 1,1,1-Trichloroethane  | BRL          | 0.0039             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| 1,1,2,2-Tetrachloroethane  | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,1,2-Trichloroethane  | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,1-Dichloroethane   | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,1-Dichloroethene   | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,2,4-Trichlorobenzene   | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,2-Dibromo-3-chloropropane  | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,2-Dibromoethane  | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,2-Dichlorobenzene  | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,2-Dichloroethane   | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,2-Dichloropropane  | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,3-Dichlorobenzene  | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,4-Dichlorobenzene  | BRL          | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 2-Butanone   | BRL          | 0.039              |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |

Qualifiers:

\* Value exceeds maximum contaminant level

BRL Below reporting limit

H Holding times for preparation or analysis exceeded

- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

**Date:** 30-May-23

| Client:Professional Service Industries,Project Name:AlbertvilleLab ID:2305Q39-008 | Inc.   |                    |      | Client Sam<br>Collection 1<br>Matrix: | -       | B4 3<br>5/18/2023<br>Soil | 1:05:00 PM       |        |
|---|--------|--------------------|------|---------------------------------------|---------|---------------------------|------------------|--------|
| Analyses  | Result | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor        | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW8260D   |        |                    |      | (SW                                   | 5035)   |                           |                  |        |
| 2-Hexanone  | BRL    | 0.0077             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| 4-Methyl-2-pentanone  | BRL    | 0.0077             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| Acetone   | BRL    | 0.077              |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| Benzene   | BRL    | 0.0039             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| Bromodichloromethane  | BRL    | 0.0039             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| Bromoform   | BRL    | 0.0039             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| Bromomethane  | BRL    | 0.0039             |      | mg/Kg-dry                             |         | 1                         | 05/23/2023 23:45 | RC     |
| Carbon disulfide  | BRL    | 0.0077             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Carbon tetrachloride  | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Chlorobenzene   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Chloroethane  | BRL    | 0.0077             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Chloroform  | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Chloromethane   | BRL    | 0.0077             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| cis-1,2-Dichloroethene  | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| cis-1,3-Dichloropropene   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Cyclohexane   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Dibromochloromethane  | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Dichlorodifluoromethane   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
|   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Ethylbenzene  | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Freon-113   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Isopropylbenzene  |        |                    |      | mg/Kg-dry                             |         |                           |                  |        |
| m,p-Xylene  | 0.0064 | 0.0039             |      |                                       |         |                           | 05/23/2023 23:45 | RC     |
| Methyl acetate  | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Methyl tert-butyl ether   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Methylcyclohexane   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Methylene chloride  | BRL    | 0.015              |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| o-Xylene  | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Styrene   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Tetrachloroethene   | 0.019  | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Toluene   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| trans-1,2-Dichloroethene  | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| trans-1,3-Dichloropropene   | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Trichloroethene   | 0.013  | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Trichlorofluoromethane  | BRL    | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Vinyl chloride  | BRL    | 0.0077             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| 1,2-Dichloroethene, Total   | BRL    | 0.0077             |      | mg/Kg-dry                             | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| Xylenes, Total  | 0.0085 | 0.0039             |      | mg/Kg-dry                             |         |                           | 05/23/2023 23:45 | RC     |
| Surr: 4-Bromofluorobenzene  | 93.3   | 63-123             |      | %REC                                  | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| Surr: Dibromofluoromethane  | 99.7   | 72-132             |      | %REC                                  | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| Surr: Toluene-d8  | 99.3   | 70-128             |      | %REC                                  | 356890  | 1                         | 05/23/2023 23:45 | RC     |
| METALS, TOTAL SW6010D   |        |                    |      | (SW                                   | 3050B)  |                           |                  |        |
| Arsenic   | BRL    | 1.98               |      | mg/Kg-dry                             | 356784  | 1                         | 05/24/2023 13:55 | TA     |
| Barium  | 28.6   | 3.96               |      | mg/Kg-dry                             | 356784  | 1                         | 05/24/2023 13:55 | TA     |
| Cadmium   | BRL    | 1.98               |      | mg/Kg-dry                             | 356784  | 1                         | 05/24/2023 13:55 | TA     |

Qualifiers:

BRL Below reporting limit

Bith Below reporting him

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Analytical Env  | ironmental Servic                                     | es, Inc         |                    |  |           |         | Date:                     | 30-May-23        |         |
|-----------------|---|-----------------|--------------------|--|-----------|---------|---------------------------|------------------|---------|
| Project Name:   | Professional Service Ir<br>Albertville<br>2305Q39-008 | idustries, Inc. |                    | Client Sample ID:<br>Collection Date:<br>Matrix: |           |         | B4 3<br>5/18/2023<br>Soil | 1:05:00 PM       |         |
| Analyses        |   | Result          | Reporting<br>Limit | Qual   | Units     | BatchID | Dilution<br>Factor        | Date Analyzed    | Analyst |
| METALS, TOT     | AL SW6010D  |                 |                    |  | (SW3      | 3050B)  |                           |                  |         |
| Chromium        |   | 20.6            | 1.98               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:55 | TA      |
| Lead            |   | 7.17            | 3.96               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:55 | TA      |
| Selenium        |   | BRL             | 2.77               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:55 | TA      |
| Silver          |   | BRL             | 1.98               |  | mg/Kg-dry | 356784  | 1                         | 05/24/2023 13:55 | TA      |
| PERCENT MO      | DISTURE D2216   |                 |                    |  |           |         |                           |                  |         |
| Percent Moistur | e   | 10.6            | 0                  |  | wt%       | R516997 | / 1                       | 05/23/2023 00:00 | JW      |

#### \* Value exceeds maximum contaminant level

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:Professional Service InduProject Name:AlbertvilleLab ID:2305Q39-009 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B5 0/1<br>5/18/2023<br>Soil | 1:30:00 PM       |        |
|--|--------------|--------------------|------|---------------------------------------|---------|-----------------------------|------------------|--------|
| Analyses   | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys |
| Fotal Mercury by SW7473  |              |                    |      | (SW                                   | 7473)   |                             |                  |        |
| Mercury  | BRL          | 0.116              |      | mg/Kg-dry                             | 356856  | 1                           | 05/24/2023 14:45 | GR     |
| <b>FCL-SEMIVOLATILE ORGANICS</b>   | SW8270E      |                    |      | (SW                                   | 3550C)  |                             |                  |        |
| 1,1'-Biphenyl  | BRL          | 0.38               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:29 | YH     |
| 2,4,5-Trichlorophenol  | BRL          | 2.0                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:29 | YH     |
| 2,4,6-Trichlorophenol  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2,4-Dichlorophenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2,4-Dimethylphenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2,4-Dinitrophenol  | BRL          | 2.0                |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2,4-Dinitrotoluene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2,6-Dinitrotoluene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2-Chloronaphthalene  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2-Chlorophenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2-Methylnaphthalene  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2-Methylphenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2-Nitroaniline   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 2-Nitrophenol  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| -  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 3,3'-Dichlorobenzidine<br>3-Nitroaniline                                   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
|  | BRL          | 2.0                |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 4,6-Dinitro-2-methylphenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 4-Bromophenyl phenyl ether   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 4-Chloro-3-methylphenol  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 4-Chloroaniline  | BRL          | 0.38               |      |                                       |         |                             | 05/25/2023 11:29 | YH     |
| 4-Chlorophenyl phenyl ether  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 4-Methylphenol   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| 4-Nitroaniline   |              |                    |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 |        |
| 4-Nitrophenol  | BRL          | 2.0                |      | mg/Kg-dry                             |         |                             |                  | YH     |
| Acenaphthene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Acenaphthylene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Acetophenone   | 1.1<br>DDI   | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Anthracene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Atrazine   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Benz(a)anthracene  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Benzaldehyde   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Benzo(a)pyrene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Benzo(b)fluoranthene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Benzo(g,h,i)perylene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Benzo(k)fluoranthene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Bis(2-chloroethoxy)methane   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Bis(2-chloroethyl)ether  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Bis(2-chloroisopropyl)ether  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Bis(2-ethylhexyl)phthalate   | 4.9          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Butyl benzyl phthalate   | 2.3          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Caprolactam  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                             | 05/25/2023 11:29 | YH     |
| Carbazole  | BRL          | 0.38               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 11:29 | YH     |

BRL Below reporting limit

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

- Ν Analyte not NELAC certified
- В Analyte detected in the associated method blank

> Greater than Result value

- E Estimated (value above quantitation range)
- s Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method

- Less than Result value <
- J Estimated value detected below Reporting Limit

| Analytical Environmental Services, Inc |
|--|
|--|

Date: 30-May-23

| Client:Professional Service IndustrProject Name:AlbertvilleLab ID:2305Q39-009 |         |                    | Client Sam<br>Collection I<br>Matrix: | -         | B5 0/1<br>5/18/2023 1:30:00 PM<br>Soil |                    |                  |        |
|---|---------|--------------------|---------------------------------------|-----------|--|--------------------|------------------|--------|
| Analyses  | Result  | Reporting<br>Limit | Qual                                  | Units     | BatchID                                | Dilution<br>Factor | Date Analyzed    | Analys |
| TCL-SEMIVOLATILE ORGANICS   | SW8270E |                    |                                       | (SW       | (3550C)                                |                    |                  |        |
| Chrysene  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Di-n-butyl phthalate  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Di-n-octyl phthalate  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Dibenz(a,h)anthracene   | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Dibenzofuran  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Diethyl phthalate   | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Dimethyl phthalate  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Fluoranthene  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Fluorene  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Hexachlorobenzene   | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Hexachlorobutadiene   | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Hexachlorocyclopentadiene   | BRL     | 0.76               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Hexachloroethane  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Indeno(1,2,3-cd)pyrene  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Isophorone  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| N-Nitrosodi-n-propylamine   | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| N-Nitrosodiphenylamine  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Naphthalene   | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Nitrobenzene  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Pentachlorophenol   | BRL     | 2.0                |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Phenanthrene  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Phenol  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Pyrene  | BRL     | 0.38               |                                       | mg/Kg-dry | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Surr: 2,4,6-Tribromophenol  | 25.7    | 45.2-131           | S                                     | %REC      | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Surr: 2-Fluorobiphenyl  | 27.1    | 52.3-116           | S                                     | %REC      | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Surr: 2-Fluorophenol  | 22.2    | 43-120             | S                                     | %REC      | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Surr: 4-Terphenyl-d14   | 26.6    | 53.2-127           | S                                     | %REC      | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Surr: Nitrobenzene-d5   | 26.5    | 44.2-118           | S                                     | %REC      | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| Surr: Phenol-d5   | 22.3    | 47.4-120           | S                                     | %REC      | 356816                                 | 1                  | 05/25/2023 11:29 | YH     |
| TCL VOLATILE ORGANICS SW826   | 0D      |                    |                                       | (SW       | (5035)                                 |                    |                  |        |
| 1,1,1-Trichloroethane   | BRL     | 0.0081             |                                       | mg/Kg-dry | 356890                                 | 1                  | 05/24/2023 20:41 | RC     |
| 1,1,2,2-Tetrachloroethane   | BRL     | 0.30               |                                       | mg/Kg-dry | 356861                                 | 50                 | 05/24/2023 18:15 | AV     |
| 1,1,2-Trichloroethane   | BRL     | 0.0081             |                                       | mg/Kg-dry | 356890                                 | 1                  | 05/24/2023 20:41 | RC     |
| 1,1-Dichloroethane  | BRL     | 0.0081             |                                       | mg/Kg-dry | 356890                                 | 1                  | 05/24/2023 20:41 | RC     |
| 1,1-Dichloroethene  | BRL     | 0.0081             |                                       | mg/Kg-dry | 356890                                 | 1                  | 05/24/2023 20:41 | RC     |
| 1,2,4-Trichlorobenzene  | BRL     | 0.30               |                                       | mg/Kg-dry | 356861                                 | 50                 | 05/24/2023 18:15 | AV     |
| 1,2-Dibromo-3-chloropropane   | BRL     | 0.0081             |                                       | mg/Kg-dry | 356890                                 | 1                  | 05/24/2023 20:41 | RC     |
| 1,2-Dibromoethane   | BRL     | 0.0081             |                                       | mg/Kg-dry | 356890                                 | 1                  | 05/24/2023 20:41 | RC     |
| 1,2-Dichlorobenzene   | BRL     | 0.30               |                                       | mg/Kg-dry | 356861                                 | 50                 | 05/24/2023 18:15 | AV     |
| 1,2-Dichloroethane  | BRL     | 0.0081             |                                       | mg/Kg-dry |  |                    | 05/24/2023 20:41 | RC     |
| 1,2-Dichloropropane   | BRL     | 0.0081             |                                       | mg/Kg-dry |  |                    | 05/24/2023 20:41 | RC     |
| 1,3-Dichlorobenzene   | BRL     | 0.30               |                                       | mg/Kg-dry |  |                    | 05/24/2023 18:15 | AV     |
| 1,4-Dichlorobenzene   | BRL     | 0.30               |                                       | mg/Kg-dry |  |                    | 05/24/2023 18:15 | AV     |
| 2-Butanone  | BRL     | 0.081              |                                       | mg/Kg-dry |  |                    | 05/24/2023 20:41 | RC     |

Qualifiers:

BRL Below reporting limit

Bitte Below reporting him

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H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Date: | 30-May-23 |
|-------|-----------|
|       |           |

| Client:Professional Service IndustrieProject Name:AlbertvilleLab ID:2305Q39-009 | es, Inc. | .nc.               |      |           | ple ID:<br>Date: | B5 0/1<br>5/18/2023 1:30:00 PM<br>Soil |                  |        |
|---|----------|--------------------|------|-----------|------------------|--|------------------|--------|
| Analyses  | Result   | Reporting<br>Limit | Qual | Units     | BatchID          | Dilution<br>Factor                     | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW8260  | D        |                    |      | (SW       | 5035)            |  |                  |        |
| 2-Hexanone  | BRL      | 0.016              |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| 4-Methyl-2-pentanone  | BRL      | 0.016              |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Acetone   | 0.35     | 0.16               |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Benzene   | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Bromodichloromethane  | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Bromoform   | BRL      | 0.30               |      | mg/Kg-dry | 356861           | 50                                     | 05/24/2023 18:15 | AV     |
| Bromomethane  | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Carbon disulfide  | BRL      | 0.016              |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Carbon tetrachloride  | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Chlorobenzene   | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Chloroethane  | BRL      | 0.016              |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Chloroform  | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Chloromethane   | BRL      | 0.016              |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| cis-1,2-Dichloroethene  | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| cis-1,3-Dichloropropene   | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Cyclohexane   | 0.0084   | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Dibromochloromethane  | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Dichlorodifluoromethane   | BRL      | 0.016              |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Ethylbenzene  | 0.024    | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Freon-113   | BRL      | 0.016              |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Isopropylbenzene  | BRL      | 0.30               |      | mg/Kg-dry | 356861           | 50                                     | 05/24/2023 18:15 | AV     |
| m,p-Xylene  | 0.027    | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Methyl acetate  | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Methyl tert-butyl ether   | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Methylcyclohexane   | 0.025    | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Methylene chloride  | BRL      | 0.032              |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| o-Xylene  | 0.039    | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Styrene   | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Tetrachloroethene   | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Toluene   | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| trans-1,2-Dichloroethene  | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| trans-1,3-Dichloropropene   | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Trichloroethene   | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Trichlorofluoromethane  | BRL      | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Vinyl chloride  | BRL      | 0.016              |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| 1,2-Dichloroethene, Total   | BRL      | 0.016              |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Xylenes, Total  | 0.066    | 0.0081             |      | mg/Kg-dry | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Surr: 4-Bromofluorobenzene  | 89       | 63-123             |      | %REC      | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Surr: 4-Bromofluorobenzene  | 93.2     | 63-123             |      | %REC      | 356861           | 50                                     | 05/24/2023 18:15 | AV     |
| Surr: Dibromofluoromethane  | 94.4     | 72-132             |      | %REC      | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Surr: Dibromofluoromethane  | 85.8     | 72-132             |      | %REC      | 356861           | 50                                     | 05/24/2023 18:15 | AV     |
| Surr: Toluene-d8  | 95.1     | 70-128             |      | %REC      | 356890           | 1                                      | 05/24/2023 20:41 | RC     |
| Surr: Toluene-d8  | 89.7     | 70-128             |      | %REC      | 356861           | 50                                     | 05/24/2023 18:15 | AV     |

### POLYCHLORINATED BIPHENYLS SW8082A

#### Qualifiers:

\* Value exceeds maximum contaminant levelBRL Below reporting limit

H Holding times for preparation or analysis exceeded

- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

(SW3546)

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- Ivan See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:Professional Service IndustProject Name:AlbertvilleLab ID:2305Q39-009 | tries, Inc. |                    | Client Sample ID:<br>Collection Date:<br>Matrix: |           |         | B5 0/1<br>5/18/2023<br>Soil |                  |       |
|--|-------------|--------------------|--|-----------|---------|-----------------------------|------------------|-------|
| Analyses   | Result      | Reporting<br>Limit | Qual   | Units     | BatchID | Dilution<br>Factor          | Date Analyzed    | Analy |
| POLYCHLORINATED BIPHENYLS  | SW8082A     |                    |  | (SW       | 3546)   |                             |                  |       |
| Aroclor 1016   | BRL         | 0.039              |  | mg/Kg-dry | 356680  | 1                           | 05/24/2023 04:20 | UH    |
| Aroclor 1221   | BRL         | 0.039              |  | mg/Kg-dry | 356680  | 1                           | 05/24/2023 04:20 | UH    |
| Aroclor 1232   | BRL         | 0.039              |  | mg/Kg-dry | 356680  | 1                           | 05/24/2023 04:20 | UH    |
| Aroclor 1242   | 6.4         | 0.39               |  | mg/Kg-dry | 356680  | 10                          | 05/25/2023 14:00 | UH    |
| Aroclor 1248   | BRL         | 0.039              |  | mg/Kg-dry | 356680  | 1                           | 05/24/2023 04:20 | Uł    |
| Aroclor 1254   | 2.1         | 0.39               |  | mg/Kg-dry | 356680  | 10                          | 05/25/2023 14:00 | Uł    |
| Aroclor 1260   | 1.3         | 0.39               |  | mg/Kg-dry | 356680  | 10                          | 05/25/2023 14:00 | UH    |
| Aroclor 1262   | BRL         | 0.039              |  | mg/Kg-dry | 356680  | 1                           | 05/24/2023 04:20 | UH    |
| Aroclor 1268   | BRL         | 0.039              |  | mg/Kg-dry | 356680  | 1                           | 05/24/2023 04:20 | Uł    |
| Surr: Decachlorobiphenyl   | 112         | 45-130             |  | %REC      | 356680  | 1                           | 05/24/2023 04:20 | Uł    |
| Surr: Tetrachloro-m-xylene   | 85.4        | 49-131             |  | %REC      | 356680  | 1                           | 05/24/2023 04:20 | UH    |
| METALS, TOTAL SW6010D  |             |                    |  | (SW       | 3050B)  |                             |                  |       |
| Arsenic  | 15.3        | 2.01               |  | mg/Kg-dry | 356784  | 1                           | 05/24/2023 13:58 | TA    |
| Barium   | 497         | 20.1               |  | mg/Kg-dry | 356784  | 5                           | 05/26/2023 18:34 | TA    |
| Cadmium  | 19.4        | 2.01               |  | mg/Kg-dry | 356784  | 1                           | 05/24/2023 13:58 | TA    |
| Chromium   | 99.2        | 2.01               |  | mg/Kg-dry | 356784  | 1                           | 05/24/2023 13:58 | TA    |
| Lead   | 1750        | 4.02               |  | mg/Kg-dry | 356784  | 1                           | 05/24/2023 13:58 | TA    |
| Selenium   | BRL         | 2.81               |  | mg/Kg-dry | 356784  | 1                           | 05/24/2023 13:58 | TA    |
| Silver   | 4.33        | 2.01               |  | mg/Kg-dry | 356784  | 1                           | 05/24/2023 13:58 | TA    |
| PERCENT MOISTURE D2216   |             |                    |  |           |         |                             |                  |       |
| Percent Moisture   | 13.5        | 0                  |  | wt%       | R51699  | 7 1                         | 05/23/2023 00:00 | JW    |

\* Value exceeds maximum contaminant level

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Client:Professional Service InduProject Name:AlbertvilleLab ID:2305Q39-010 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B5 3<br>5/18/2023<br>Soil | 1:35:00 PM       |        |
|--|--------------|--------------------|------|---------------------------------------|---------|---------------------------|------------------|--------|
| Analyses   | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor        | Date Analyzed    | Analys |
| <b>Fotal Mercury by SW7473</b>   |              |                    |      | (SW                                   | 7473)   |                           |                  |        |
| Mercury  | BRL          | 0.116              |      | mg/Kg-dry                             | 356856  | 1                         | 05/24/2023 14:53 | GR     |
| <b>FCL-SEMIVOLATILE ORGANICS</b>   | SW8270E      |                    |      | (SW                                   | 3550C)  |                           |                  |        |
| 1,1'-Biphenyl  | BRL          | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| 2,4,5-Trichlorophenol  | BRL          | 2.0                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| 2,4,6-Trichlorophenol  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2,4-Dichlorophenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2,4-Dimethylphenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2,4-Dinitrophenol  | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2,4-Dinitrophenor  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2,6-Dinitrotoluene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2-Chloronaphthalene  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2-Chlorophenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2-Methylnaphthalene  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2-Methylphenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2-Nitroaniline   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 2-Nitrophenol  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| -  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 3,3'-Dichlorobenzidine<br>3-Nitroaniline                                   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
|  | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 4,6-Dinitro-2-methylphenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 4-Bromophenyl phenyl ether   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 4-Chloro-3-methylphenol  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 4-Chloroaniline  | BRL          | 0.38               |      |                                       |         |                           | 05/25/2023 11:54 | YH     |
| 4-Chlorophenyl phenyl ether  |              |                    |      | mg/Kg-dry                             |         |                           |                  |        |
| 4-Methylphenol   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 4-Nitroaniline   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| 4-Nitrophenol  | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Acenaphthene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Acenaphthylene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Acetophenone   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Anthracene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Atrazine   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Benz(a)anthracene  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Benzaldehyde   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Benzo(a)pyrene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Benzo(b)fluoranthene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Benzo(g,h,i)perylene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Benzo(k)fluoranthene   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Bis(2-chloroethoxy)methane   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Bis(2-chloroethyl)ether  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Bis(2-chloroisopropyl)ether  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Bis(2-ethylhexyl)phthalate   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Butyl benzyl phthalate   | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Caprolactam  | BRL          | 0.38               |      | mg/Kg-dry                             |         |                           | 05/25/2023 11:54 | YH     |
| Carbazole  | BRL          | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |

BRL Below reporting limit

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

- Ν Analyte not NELAC certified
- В Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- s Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method

- Less than Result value <
- J Estimated value detected below Reporting Limit

| Client:<br>Project Name:<br>Lab ID: | Professional Service Indus<br>Albertville<br>2305Q39-010 | tries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: |         | B5 3<br>5/18/2023<br>Soil | 1:35:00 PM       |        |
|-------------------------------------|--|-------------|--------------------|------|---------------------------------------|---------|---------------------------|------------------|--------|
| Analyses                            |  | Result      | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor        | Date Analyzed    | Analys |
| TCL-SEMIVO                          | LATILE ORGANICS  | SW8270E     |                    |      | (SW                                   | 3550C)  |                           |                  |        |
| Chrysene                            |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Di-n-butyl phtl                     | nalate   | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Di-n-octyl phth                     | nalate   | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Dibenz(a,h)ant                      | hracene  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Dibenzofuran                        |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Diethyl phthala                     | ate  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Dimethyl phtha                      | alate  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Fluoranthene                        |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Fluorene                            |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Hexachlorober                       | izene  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Hexachlorobut                       | adiene   | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Hexachlorocyc                       | lopentadiene   | BRL         | 0.76               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Hexachloroeth                       | ane  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Indeno(1,2,3-c                      | d)pyrene   | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Isophorone                          |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| N-Nitrosodi-n-                      | propylamine  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| N-Nitrosodiph                       |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Naphthalene                         |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Nitrobenzene                        |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Pentachlorophe                      | enol   | BRL         | 2.0                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Phenanthrene                        |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Phenol                              |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Pyrene                              |  | BRL         | 0.38               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| -                                   | ribromophenol  | 88.7        | 45.2-131           |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Surr: 2-Fluoro                      | -  | 63.4        | 52.3-116           |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Surr: 2-Fluoro                      |  | 64.1        | 43-120             |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Surr: 4-Terph                       | -  | 68.3        | 53.2-127           |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Surr: Nitrober                      | -  | 55.9        | 44.2-118           |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| Surr: Phenol-                       |  | 69.2        | 47.4-120           |      | %REC                                  | 356816  | 1                         | 05/25/2023 11:54 | YH     |
| TCL VOLATII                         | LE ORGANICS SW82   | 60D         |                    |      | (SW                                   | 5035)   |                           |                  |        |
| 1,1,1-Trichloro                     | oethane  | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,1,2,2-Tetrach                     |  | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,1,2-Trichloro                     | oethane  | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,1-Dichloroet                      | hane   | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,1-Dichloroet                      | hene   | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,2,4-Trichloro                     | benzene  | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
|                                     | -chloropropane   | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,2-Dibromoet                       |  | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,2-Dichlorobe                      |  | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,2-Dichloroet                      |  | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,2-Dichloropr                      |  | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,3-Dichlorobe                      | -  | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 1,4-Dichlorobe                      |  | BRL         | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |
| 2-Butanone                          |  | BRL         | 0.049              |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 02:56 | RC     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

Н Holding times for preparation or analysis exceeded

- Ν Analyte not NELAC certified
- Analyte detected in the associated method blank В
- > Greater than Result value

- E Estimated (value above quantitation range)
- Spike Recovery outside limits due to matrix S
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- Less than Result value <
- J Estimated value detected below Reporting Limit

**Date:** 30-May-23

| Client:Professional Service Industries, IProject Name:AlbertvilleLab ID:2305Q39-010 | nc.          |                    |      | Client Sam<br>Collection 1<br>Matrix: | -       | B5 3<br>5/18/2023 1:35:00 PM<br>Soil |                  |        |  |
|---|--------------|--------------------|------|---------------------------------------|---------|--------------------------------------|------------------|--------|--|
| Analyses  | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor                   | Date Analyzed    | Analys |  |
| TCL VOLATILE ORGANICS SW8260D   |              |                    |      | (SW                                   | 5035)   |                                      |                  |        |  |
| 2-Hexanone  | BRL          | 0.0099             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| 4-Methyl-2-pentanone  | BRL          | 0.0099             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Acetone   | BRL          | 0.099              |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Benzene   | BRL          | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Bromodichloromethane  | BRL          | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Bromoform   | BRL          | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Bromomethane  | BRL          | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Carbon disulfide  | BRL          | 0.0099             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Carbon tetrachloride  | BRL          | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Chlorobenzene   | BRL          | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Chloroethane  | BRL          | 0.0099             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Chloroform  | BRL          | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Chloromethane   | BRL          | 0.0099             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| cis-1,2-Dichloroethene  | BRL          | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| cis-1,3-Dichloropropene   | BRL          | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Cyclohexane   | BRL          | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                    | 05/24/2023 02:56 | RC     |  |
| Dibromochloromethane  | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Dichlorodifluoromethane   | BRL          | 0.0099             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Ethylbenzene  | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Freon-113   | BRL          | 0.0099             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Isopropylbenzene  | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| m,p-Xylene  | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Methyl acetate  | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Methyl tert-butyl ether   | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Methylcyclohexane   | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Methylene chloride  | BRL          | 0.020              |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| o-Xylene  | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Styrene   | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Tetrachloroethene   | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Toluene   | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| trans-1,2-Dichloroethene  | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| trans-1,3-Dichloropropene   | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Trichloroethene   | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Trichlorofluoromethane  | BRL          | 0.0049             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Vinyl chloride  | BRL          | 0.0099             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| -   | BRL          | 0.0099             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| 1,2-Dichloroethene, Total<br>Xylenes, Total   | BRL          | 0.0099             |      | mg/Kg-dry                             |         |                                      | 05/24/2023 02:56 | RC     |  |
| Surr: 4-Bromofluorobenzene  | 94.9         | 63-123             |      | %REC                                  | 356890  |                                      | 05/24/2023 02:56 | RC     |  |
| Surr: Dibromofluoromethane  | 94.9<br>94.1 | 72-132             |      | %REC                                  | 356890  |                                      | 05/24/2023 02:56 | RC     |  |
| Surr: Toluene-d8  | 98.4         | 70-128             |      | %REC                                  | 356890  |                                      | 05/24/2023 02:56 | RC     |  |
| METALS, TOTAL SW6010D   |              |                    |      | (SW                                   | 3050B)  |                                      |                  |        |  |
| Arsenic   | BRL          | 2.06               |      | mg/Kg-dry                             | 356784  | 1                                    | 05/24/2023 14:01 | TA     |  |
| Barium  | 16.3         | 4.12               |      | mg/Kg-dry                             | 356784  | 1                                    | 05/24/2023 14:01 | TA     |  |
| Cadmium   | BRL          | 2.06               |      | mg/Kg-dry                             | 356784  | 1                                    | 05/24/2023 14:01 | TA     |  |

Qualifiers:

BRL Below reporting limit

BRE Below reporting mini

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Analytical Env                      | vironment | tal Services, Inc           |        |                    |      |  |         | Date:                     | 30-May-23        |         |
|-------------------------------------|-----------|-----------------------------|--------|--------------------|------|--|---------|---------------------------|------------------|---------|
| Client:<br>Project Name:<br>Lab ID: |           | l Service Industries,<br>10 | Inc.   |                    | (    | Client Samj<br>Collection I<br>Matrix: |         | B5 3<br>5/18/2023<br>Soil | 1:35:00 PM       |         |
| Analyses                            |           |                             | Result | Reporting<br>Limit | Qual | Units                                  | BatchID | Dilution<br>Factor        | Date Analyzed    | Analyst |
| METALS, TO                          | FAL SV    | V6010D                      |        |                    |      | (SW.                                   | 3050B)  |                           |                  |         |
| Chromium                            |           |                             | 13.2   | 2.06               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 14:01 | ТА      |
| Lead                                |           |                             | 4.98   | 4.12               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 14:01 | TA      |
| Selenium                            |           |                             | BRL    | 2.88               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 14:01 | TA      |
| Silver                              |           |                             | BRL    | 2.06               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 14:01 | TA      |
| PERCENT M                           | OISTURE   | D2216                       |        |                    |      |  |         |                           |                  |         |
| Percent Moistu                      | re        |                             | 13.5   | 0                  |      | wt%                                    | R516997 | / 1                       | 05/23/2023 00:00 | JW      |

#### \* Value exceeds maximum contaminant level

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

|  | ι: <b>τ</b>  |                    |      |                                       |         | DC 0/1                      |                  |        |
|--|--------------|--------------------|------|---------------------------------------|---------|-----------------------------|------------------|--------|
| Client:Professional Service InduProject Name:AlbertvilleLab ID:2305Q39-011 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B6 0/1<br>5/18/2023<br>Soil | 2:20:00 PM       |        |
| Analyses   | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys |
| Fotal Mercury by SW7473  |              |                    |      | (SW                                   | 7473)   |                             |                  |        |
| Mercury  | BRL          | 0.113              |      | mg/Kg-dry                             | 356856  | 1                           | 05/24/2023 15:01 | GR     |
| <b>FCL-SEMIVOLATILE ORGANICS</b>   | SW8270E      |                    |      | (SW                                   | 3550C)  |                             |                  |        |
| 1,1'-Biphenyl  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |
| 2,4,5-Trichlorophenol  | BRL          | 1.9                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |
| 2,4,6-Trichlorophenol  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |
| 2,4-Dichlorophenol   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |
| 2,4-Dimethylphenol   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |
| 2,4-Dinitrophenol  | BRL          | 1.9                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |
| 2,4-Dinitrotoluene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |
| 2,6-Dinitrotoluene   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |
| 2-Chloronaphthalene  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |
| 2-Chlorophenol   | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |
| 2-Methylnaphthalene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 2-Methylphenol   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 2-Nitroaniline   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 2-Nitrophenol  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 3,3'-Dichlorobenzidine   | BRL          | 0.76               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 3-Nitroaniline   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 4,6-Dinitro-2-methylphenol   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 4-Bromophenyl phenyl ether   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 4-Chloro-3-methylphenol  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 4-Chloroaniline  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 4-Chlorophenyl phenyl ether  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 4-Methylphenol   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 4-Nitroaniline   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| 4-Nitrophenol  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Acenaphthene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Acenaphthylene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Acetophenone   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Anthracene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Atrazine   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Benz(a)anthracene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Benzaldehyde   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Benzo(a)pyrene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Benzo(b)fluoranthene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Benzo(g,h,i)perylene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Benzo(k)fluoranthene   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Bis(2-chloroethoxy)methane   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Bis(2-chloroethyl)ether  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Bis(2-chloroisopropyl)ether  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Bis(2-ethylhexyl)phthalate   | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
|  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:20 | YH     |
| Butyl benzyl phthalate   | BRL          |                    |      | mg/Kg-dry                             |         |                             |                  |        |
| Caprolactam  | BRL          | 0.37               |      | mg/kg-dry                             | 356816  | 1                           | 05/25/2023 12:20 | YH     |

Carbazole

\* Value exceeds maximum contaminant level

BRL Below reporting limit

Holding times for preparation or analysis exceeded Н

BRL

0.37

- Ν Analyte not NELAC certified
- Analyte detected in the associated method blank В

> Greater than Result value

- E Estimated (value above quantitation range)
- s Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method

356816

1

Less than Result value <

mg/Kg-dry

J Estimated value detected below Reporting Limit

05/25/2023 12:20

YH

| <b>Date:</b> 30-May-23 |
|------------------------|
|------------------------|

| Client:Professional Service IndusProject Name:AlbertvilleLab ID:2305Q39-011 | tries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B6 0/1<br>5/18/2023 2:20:00 PM<br>Soil |                  |        |
|---|-------------|--------------------|------|---------------------------------------|---------|--|------------------|--------|
| Analyses  | Result      | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor                     | Date Analyzed    | Analys |
| TCL-SEMIVOLATILE ORGANICS   | SW8270E     |                    |      | (SW                                   | 3550C)  |  |                  |        |
| Chrysene  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Di-n-butyl phthalate  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Di-n-octyl phthalate  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Dibenz(a,h)anthracene   | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Dibenzofuran  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Diethyl phthalate   | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Dimethyl phthalate  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Fluoranthene  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Fluorene  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Hexachlorobenzene   | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Hexachlorobutadiene   | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Hexachlorocyclopentadiene   | BRL         | 0.75               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Hexachloroethane  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Indeno(1,2,3-cd)pyrene  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Isophorone  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| N-Nitrosodi-n-propylamine   | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| N-Nitrosodiphenylamine  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Naphthalene   | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Nitrobenzene  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Pentachlorophenol   | BRL         | 1.9                |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Phenanthrene  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Phenol  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Pyrene  | BRL         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Surr: 2,4,6-Tribromophenol  | 87.9        | 45.2-131           |      | %REC                                  | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Surr: 2-Fluorobiphenyl  | 65.5        | 52.3-116           |      | %REC                                  | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Surr: 2-Fluorophenol  | 55.9        | 43-120             |      | %REC                                  | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Surr: 4-Terphenyl-d14   | 68          | 53.2-127           |      | %REC                                  | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Surr: Nitrobenzene-d5   | 52.7        | 44.2-118           |      | %REC                                  | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| Surr: Phenol-d5   | 62          | 47.4-120           |      | %REC                                  | 356816  | 1                                      | 05/25/2023 12:20 | YH     |
| TCL VOLATILE ORGANICS SW82  | 60D         |                    |      | (SW                                   | 5035)   |  |                  |        |
| 1,1,1-Trichloroethane   | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,1,2,2-Tetrachloroethane   | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,1,2-Trichloroethane   | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,1-Dichloroethane  | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,1-Dichloroethene  | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,2,4-Trichlorobenzene  | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,2-Dibromo-3-chloropropane   | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,2-Dibromoethane   | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,2-Dichlorobenzene   | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,2-Dichloroethane  | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,2-Dichloropropane   | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,3-Dichlorobenzene   | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 1,4-Dichlorobenzene   | BRL         | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 2-Butanone  | BRL         | 0.050              |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |

Qualifiers:

\* Value exceeds maximum contaminant level
 BRL Below reporting limit

Bith Below reporting him

H Holding times for preparation or analysis exceeded

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| /lay-23 |
|---------|
|         |

| Client:Professional Service IndustriesProject Name:AlbertvilleLab ID:2305Q39-011 | s, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B6 0/1<br>5/18/2023 2:20:00 PM<br>Soil |                  |        |
|--|---------|--------------------|------|---------------------------------------|---------|--|------------------|--------|
| Analyses   | Result  | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor                     | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW82601  | )       |                    |      | (SW                                   | 5035)   |  |                  |        |
| 2-Hexanone   | BRL     | 0.0099             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| 4-Methyl-2-pentanone   | BRL     | 0.0099             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| Acetone  | BRL     | 0.099              |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| Benzene  | BRL     | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| Bromodichloromethane   | BRL     | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| Bromoform  | BRL     | 0.0050             |      | mg/Kg-dry                             |         | 1                                      | 05/24/2023 00:09 | RC     |
| Bromomethane   | BRL     | 0.0050             |      | mg/Kg-dry                             |         | 1                                      | 05/24/2023 00:09 | RC     |
| Carbon disulfide   | BRL     | 0.0099             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Carbon tetrachloride   | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Chlorobenzene  | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Chloroethane   | BRL     | 0.0099             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Chloroform   | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Chloromethane  | BRL     | 0.0099             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| cis-1,2-Dichloroethene   | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| cis-1,3-Dichloropropene  | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Cyclohexane  | 0.0091  | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Dibromochloromethane   | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Dichlorodifluoromethane  | BRL     | 0.0099             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
|  | BRL     | 0.0059             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Ethylbenzene   | BRL     | 0.0099             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Freon-113  | BRL     | 0.0099             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Isopropylbenzene   | BRL     |                    |      |                                       |         |  |                  |        |
| m,p-Xylene   |         | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Methyl acetate   | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Methyl tert-butyl ether  | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Methylcyclohexane  | 0.016   | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Methylene chloride   | BRL     | 0.020              |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| o-Xylene   | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Styrene  | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Tetrachloroethene  | 0.034   | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Toluene  | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| trans-1,2-Dichloroethene   | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| trans-1,3-Dichloropropene  | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Trichloroethene  | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Trichlorofluoromethane   | BRL     | 0.0050             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| Vinyl chloride   | BRL     | 0.0099             |      | mg/Kg-dry                             |         |  | 05/24/2023 00:09 | RC     |
| 1,2-Dichloroethene, Total  | BRL     | 0.0099             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| Xylenes, Total   | 0.0059  | 0.0050             |      | mg/Kg-dry                             | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| Surr: 4-Bromofluorobenzene   | 91.6    | 63-123             |      | %REC                                  | 356890  |  | 05/24/2023 00:09 | RC     |
| Surr: Dibromofluoromethane   | 96.9    | 72-132             |      | %REC                                  | 356890  |  | 05/24/2023 00:09 | RC     |
| Surr: Toluene-d8   | 98.2    | 70-128             |      | %REC                                  | 356890  | 1                                      | 05/24/2023 00:09 | RC     |
| POLYCHLORINATED BIPHENYLS S  | W8082A  |                    |      | (SW                                   | 3546)   |  |                  |        |
| Aroclor 1016   | BRL     | 0.038              |      | mg/Kg-dry                             | 356680  | 1                                      | 05/25/2023 02:15 | UH     |
| Aroclor 1221   | BRL     | 0.038              |      | mg/Kg-dry                             | 356680  | 1                                      | 05/25/2023 02:15 | UH     |
| Aroclor 1232   | BRL     | 0.038              |      | mg/Kg-dry                             | 356680  | 1                                      | 05/25/2023 02:15 | UH     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

Qualifiers:

H Holding times for preparation or analysis exceeded

- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

E Estimated (value above quantitation range)S Spike Recovery outside limits due to matrix

Narr See case narrative

Hun Bee cuse hunder

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Analytical Environmental Services,   | Inc        |                    |      |  |         | Date:                       | 30-May-23        |       |
|--|------------|--------------------|------|--|---------|-----------------------------|------------------|-------|
| Client:Professional Service IndustProject Name:AlbertvilleLab ID:2305Q39-011 | ries, Inc. |                    |      | Client Samp<br>Collection D<br>Matrix: |         | B6 0/1<br>5/18/2023<br>Soil | 2:20:00 PM       |       |
| Analyses   | Result     | Reporting<br>Limit | Qual | Units                                  | BatchID | Dilution<br>Factor          | Date Analyzed    | Analy |
| POLYCHLORINATED BIPHENYLS  | SW8082A    |                    |      | (SW3                                   | 546)    |                             |                  |       |
| Aroclor 1242   | BRL        | 0.038              |      | mg/Kg-dry                              | 356680  | 1                           | 05/25/2023 02:15 | UH    |
| Aroclor 1248   | BRL        | 0.038              |      | mg/Kg-dry                              | 356680  | 1                           | 05/25/2023 02:15 | UH    |
| Aroclor 1254   | BRL        | 0.038              |      | mg/Kg-dry                              | 356680  | 1                           | 05/25/2023 02:15 | UH    |
| Aroclor 1260   | BRL        | 0.038              |      | mg/Kg-dry                              | 356680  | 1                           | 05/25/2023 02:15 | UH    |
| Aroclor 1262   | BRL        | 0.038              |      | mg/Kg-dry                              | 356680  | 1                           | 05/25/2023 02:15 | UH    |
| Aroclor 1268   | BRL        | 0.038              |      | mg/Kg-dry                              | 356680  | 1                           | 05/25/2023 02:15 | UH    |
| Surr: Decachlorobiphenyl   | 101        | 45-130             |      | %REC                                   | 356680  | 1                           | 05/25/2023 02:15 | UH    |
| Surr: Tetrachloro-m-xylene   | 95.5       | 49-131             |      | %REC                                   | 356680  | 1                           | 05/25/2023 02:15 | UH    |
| METALS, TOTAL SW6010D  |            |                    |      | (SW3                                   | 6050B)  |                             |                  |       |
| Arsenic  | BRL        | 1.99               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 14:04 | TA    |
| Barium   | 21.7       | 3.99               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 14:04 | TA    |
| Cadmium  | BRL        | 1.99               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 14:04 | TA    |
| Chromium   | 17.1       | 1.99               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 14:04 | TA    |
| Lead   | 5.34       | 3.99               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 14:04 | TA    |
| Selenium   | BRL        | 2.79               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 14:04 | TA    |
| Silver   | BRL        | 1.99               |      | mg/Kg-dry                              | 356784  | 1                           | 05/24/2023 14:04 | TA    |
| PERCENT MOISTURE D2216   |            |                    |      |  |         |                             |                  |       |
| Percent Moisture   | 11.7       | 0                  |      | wt%                                    | R51699′ | 7 1                         | 05/23/2023 00:00 | JW    |

#### \* Value exceeds maximum contaminant level

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Analytical Environmental Services  | , 1110       |                    |      |                                       |         | Date:                      | 30-May-23        |       |
|--|--------------|--------------------|------|---------------------------------------|---------|----------------------------|------------------|-------|
| Client:Professional Service InduProject Name:AlbertvilleLab ID:2305Q39-012 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B/6 3<br>5/18/2023<br>Soil | 2:25:00 PM       |       |
| Analyses   | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor         | Date Analyzed    | Analy |
| Fotal Mercury by SW7473  |              |                    |      | (SW                                   | 7473)   |                            |                  |       |
| Mercury  | BRL          | 0.123              |      | mg/Kg-dry                             | 356856  | 1                          | 05/24/2023 15:09 | GR    |
| <b>FCL-SEMIVOLATILE ORGANICS</b>   | SW8270E      |                    |      | (SW                                   | (3550C) |                            |                  |       |
| 1,1'-Biphenyl  | BRL          | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH    |
| 2,4,5-Trichlorophenol  | BRL          | 2.1                |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH    |
| 2,4,6-Trichlorophenol  | BRL          | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH    |
| 2,4-Dichlorophenol   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 2,4-Dimethylphenol   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 2,4-Dinitrophenol  | BRL          | 2.1                |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 2,4-Dinitrotoluene   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 2,6-Dinitrotoluene   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 2-Chloronaphthalene  | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 2-Chlorophenol   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 2-Methylnaphthalene  | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 2-Methylphenol   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 2-Nitroaniline   | BRL          | 2.1                |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YF    |
| 2-Nitrophenol  | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 3,3'-Dichlorobenzidine   | BRL          | 0.83               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 3-Nitroaniline   | BRL          | 2.1                |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 4,6-Dinitro-2-methylphenol   | BRL          | 2.1                |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 4-Bromophenyl phenyl ether   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YF    |
| 4-Chloro-3-methylphenol  | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YF    |
| 4-Chloroaniline  | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YF    |
| 4-Chlorophenyl phenyl ether  | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YF    |
| 4-Methylphenol   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YF    |
| 4-Nitroaniline   | BRL          | 2.1                |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YF    |
|  | BRL          | 2.1                |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| 4-Nitrophenol  | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YE    |
| Acenaphthene   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YE    |
| Acenaphthylene   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| Acetophenone   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YE    |
| Anthracene   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            |                  | YE    |
| Atrazine   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YE    |
| Benz(a)anthracene  |              |                    |      |                                       |         |                            | 05/25/2023 10:35 | YH    |
| Benzaldehyde   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 |       |
| Benzo(a)pyrene   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YI    |
| Benzo(b)fluoranthene   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YE    |
| Benzo(g,h,i)perylene   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| Benzo(k)fluoranthene   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH    |
| Bis(2-chloroethoxy)methane   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YI    |
| Bis(2-chloroethyl)ether  | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YI    |
| Bis(2-chloroisopropyl)ether  | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YI    |
| Bis(2-ethylhexyl)phthalate   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YI    |
| Butyl benzyl phthalate   | BRL          | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YI    |
| Caprolactam  | BRL          | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YI    |
|  | זממ          | 0.41               |      |                                       | 25(01)  | 1                          | 05/25/2022 10.25 | 37    |

Carbazole

\* Value exceeds maximum contaminant level

BRL Below reporting limit

Н Holding times for preparation or analysis exceeded BRL

0.41

- Ν Analyte not NELAC certified
- Analyte detected in the associated method blank В

> Greater than Result value

- Е Estimated (value above quantitation range)
- s Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method

356816

1

Less than Result value <

mg/Kg-dry

Estimated value detected below Reporting Limit J

05/25/2023 10:35

YH

**Date:** 30-May-23

| Client:Professional Service IndustrieProject Name:AlbertvilleLab ID:2305Q39-012 | s, Inc.    |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B/6 3<br>5/18/2023<br>Soil | 2:25:00 PM       |        |
|---|------------|--------------------|------|---------------------------------------|---------|----------------------------|------------------|--------|
| Analyses  | Result     | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor         | Date Analyzed    | Analys |
| TCL-SEMIVOLATILE ORGANICS SV  | W8270E     |                    |      | (SW                                   | 3550C)  |                            |                  |        |
| Chrysene  | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Di-n-butyl phthalate  | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Di-n-octyl phthalate  | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Dibenz(a,h)anthracene   | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Dibenzofuran  | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Diethyl phthalate   | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Dimethyl phthalate  | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Fluoranthene  | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Fluorene  | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Hexachlorobenzene   | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Hexachlorobutadiene   | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Hexachlorocyclopentadiene   | BRL        | 0.81               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| Hexachloroethane  | BRL        | 0.41               |      | mg/Kg-dry                             | 356816  | 1                          | 05/25/2023 10:35 | YH     |
| Indeno(1,2,3-cd)pyrene  | BRL        | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| Isophorone  | BRL        | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| N-Nitrosodi-n-propylamine   | BRL        | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| N-Nitrosodiphenylamine  | BRL        | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| Naphthalene   | BRL        | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| Nitrobenzene  | BRL        | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| Pentachlorophenol   | BRL        | 2.1                |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| Phenanthrene  | BRL        | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| Phenol  | BRL        | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| Pyrene  | BRL        | 0.41               |      | mg/Kg-dry                             |         |                            | 05/25/2023 10:35 | YH     |
| Surr: 2,4,6-Tribromophenol  | 62.6       | 45.2-131           |      | %REC                                  | 356816  |                            | 05/25/2023 10:35 | YH     |
| Surr: 2-Fluorobiphenyl  | 52.4       | 52.3-116           |      | %REC                                  | 356816  |                            | 05/25/2023 10:35 | YH     |
| Surr: 2-Fluorophenol  | 52.2       | 43-120             |      | %REC                                  | 356816  |                            | 05/25/2023 10:35 | YH     |
| Surr: 4-Terphenyl-d14   | 57.3       | 53.2-127           |      | %REC                                  | 356816  |                            | 05/25/2023 10:35 | YH     |
| Surr: Nitrobenzene-d5   | 48.1       | 44.2-118           |      | %REC                                  | 356816  |                            | 05/25/2023 10:35 | YH     |
| Surr: Phenol-d5   | 52.3       | 47.4-120           |      | %REC                                  | 356816  |                            | 05/25/2023 10:35 | YH     |
| TCL VOLATILE ORGANICS SW82601   |            | .,                 |      | (SW                                   | 5035)   | -                          |                  |        |
|   | BRL        | 0.0049             |      | mg/Kg-dry                             |         | 1                          | 05/24/2023 00:33 | RC     |
| 1,1,1-Trichloroethane   |            |                    |      |                                       |         |                            |                  |        |
| 1,1,2,2-Tetrachloroethane   | BRL<br>BRL | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,1,2-Trichloroethane   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,1-Dichloroethane  |            | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,1-Dichloroethene  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,2,4-Trichlorobenzene  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,2-Dibromo-3-chloropropane   | BRL<br>BRL | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,2-Dibromoethane   |            | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,2-Dichlorobenzene   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,2-Dichloroethane  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,2-Dichloropropane   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,3-Dichlorobenzene   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 1,4-Dichlorobenzene   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                            | 05/24/2023 00:33 | RC     |
| 2-Butanone  | BRL        | 0.049              |      | mg/Kg-dry                             | 356890  | 1                          | 05/24/2023 00:33 | RC     |

Qualifiers:

BRL Below reporting limit

Bite Below reporting him

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

**Date:** 30-May-23

| Client:Professional Service Industries, IProject Name:AlbertvilleLab ID:2305Q39-012 | Inc.       |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B/6 3<br>5/18/2023 2:25:00 PM<br>Soil |                  |        |
|---|------------|--------------------|------|---------------------------------------|---------|---------------------------------------|------------------|--------|
| Analyses  | Result     | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor                    | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW8260D   |            |                    |      | (SW                                   | 5035)   |                                       |                  |        |
| 2-Hexanone  | BRL        | 0.0097             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| 4-Methyl-2-pentanone  | BRL        | 0.0097             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Acetone   | BRL        | 0.097              |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Benzene   | BRL        | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Bromodichloromethane  | BRL        | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Bromoform   | BRL        | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Bromomethane  | BRL        | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Carbon disulfide  | BRL        | 0.0097             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Carbon tetrachloride  | BRL        | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Chlorobenzene   | BRL        | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Chloroethane  | BRL        | 0.0097             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Chloroform  | BRL        | 0.0049             |      | mg/Kg-dry                             | 356890  | 1                                     | 05/24/2023 00:33 | RC     |
| Chloromethane   | BRL        | 0.0097             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| cis-1,2-Dichloroethene  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| cis-1,3-Dichloropropene   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Cyclohexane   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Dibromochloromethane  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Dichlorodifluoromethane   | BRL        | 0.0097             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Ethylbenzene  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Freon-113   | BRL        | 0.0097             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Isopropylbenzene  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| m,p-Xylene  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Methyl acetate  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Methyl tert-butyl ether   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Methylcyclohexane   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Methylene chloride  | BRL        | 0.019              |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| o-Xylene  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Styrene   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Tetrachloroethene   | 0.044      | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Toluene   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| trans-1,2-Dichloroethene  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| trans-1,3-Dichloropropene   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Trichloroethene   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Trichlorofluoromethane  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
|   | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Vinyl chloride<br>1,2-Dichloroethene, Total   | BRL        | 0.0097             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Xylenes, Total  | BRL        | 0.0049             |      | mg/Kg-dry                             |         |                                       | 05/24/2023 00:33 | RC     |
| Surr: 4-Bromofluorobenzene  | 90.2       | 63-123             |      | %REC                                  | 356890  |                                       | 05/24/2023 00:33 | RC     |
| Surr: Dibromofluoromethane  | 90.2<br>98 | 72-132             |      | %REC                                  | 356890  |                                       | 05/24/2023 00:33 | RC     |
| Surr: Toluene-d8  | 98<br>97   | 72-132             |      | %REC                                  | 356890  |                                       | 05/24/2023 00:33 | RC     |
| METALS, TOTAL SW6010D   |            |                    |      | (SW                                   | 3050B)  |                                       |                  |        |
| Arsenic   | 6.91       | 2.22               |      | mg/Kg-dry                             | 356784  | 1                                     | 05/24/2023 14:07 | TA     |
| Barium  | 12.8       | 4.45               |      | mg/Kg-dry                             | 356784  | 1                                     | 05/24/2023 14:07 | TA     |
| Cadmium   | BRL        | 2.22               |      | mg/Kg-dry                             | 356784  | 1                                     | 05/24/2023 14:07 | TA     |

Qualifiers:

BRL Below reporting limit

Bite Below reporting init

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Analytical Env                      | vironment  | al Services, Inc |        |                    |      |  |         | Date:              | 30-May-23        |         |
|-------------------------------------|--|------------------|--------|--------------------|------|--|---------|--------------------|------------------|---------|
| Client:<br>Project Name:<br>Lab ID: | <b>t Name:</b> Albertville <b>D:</b> 2305Q39-012 |                  |        |                    | (    | Client Sample ID:<br>Collection Date:<br>Matrix: |         |                    | 2:25:00 PM       |         |
| Analyses                            |  |                  | Result | Reporting<br>Limit | Qual | Units  | BatchID | Dilution<br>Factor | Date Analyzed    | Analyst |
| METALS, TO                          | TAL SW   | /6010D           |        |                    |      | (SW.   | 3050B)  |                    |                  |         |
| Chromium                            |  |                  | 25.1   | 2.22               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:07 | TA      |
| Lead                                |  |                  | 5.82   | 4.45               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:07 | TA      |
| Selenium                            |  |                  | BRL    | 3.11               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:07 | TA      |
| Silver                              |  |                  | BRL    | 2.22               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:07 | TA      |
| PERCENT M                           | OISTURE  | D2216            |        |                    |      |  |         |                    |                  |         |
| Percent Moistu                      | re   |                  | 18.9   | 0                  |      | wt%  | R516997 | 1                  | 05/23/2023 00:00 | JW      |

#### \* Value exceeds maximum contaminant level

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Project Name:          | Professional Service Indus<br>Albertville<br>2305Q39-013 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B7 0/1<br>5/18/2023<br>Soil | 2:20:00 PM       |          |
|------------------------|--|--------------|--------------------|------|---------------------------------------|---------|-----------------------------|------------------|----------|
| Analyses               |  | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor          | Date Analyzed    | Analys   |
| fotal Mercury <b>b</b> | by SW7473  |              |                    |      | (SW                                   | 7473)   |                             |                  |          |
| Mercury                |  | BRL          | 0.112              |      | mg/Kg-dry                             | 356856  | 1                           | 05/24/2023 15:32 | GR       |
| <b>CL-SEMIVOI</b>      | LATILE ORGANICS  | SW8270E      |                    |      | (SW                                   | 3550C)  |                             |                  |          |
| 1,1'-Biphenyl          |  | 0.94         | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:45 | YH       |
| 2,4,5-Trichloro        | phenol   | BRL          | 1.9                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:45 | YH       |
| 2,4,6-Trichloro        | •  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:45 | YH       |
| 2,4-Dichloroph         | •  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:45 | YH       |
| 2,4-Dimethylph         |  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:45 | YH       |
| 2,4-Dinitropher        |  | BRL          | 1.9                |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:45 | YH       |
| 2,4-Dinitrotolue       |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 2,6-Dinitrotolue       |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 2-Chloronaphth         |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 2-Chlorophenol         |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 2-Methylnaphth         |  | 3.6          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 2-Methylpheno          |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 2-Nitroaniline         | 1  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 2-Nitrophenol          |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 3,3'-Dichlorobe        | enzidine   | BRL          | 0.75               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 3-Nitroaniline         |  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 4,6-Dinitro-2-m        | nethylphenol   | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 4-Bromophenyl          | •••  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 4-Chloro-3-met         |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 4-Chloroaniline        |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 4-Chlorophenyl         |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 4-Methylpheno          |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 4-Nitroaniline         | 1  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| 4-Nitrophenol          |  | BRL          | 1.9                |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Acenaphthene           |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Acenaphthylene         | a  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Acetophenone           | ·  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Anthracene             |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Atrazine               |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Benz(a)anthrace        | ene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Benzaldehyde           | ene  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Benzo(a)pyrene         |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Benzo(b)fluora         |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Benzo(g,h,i)per        |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| ·• · •                 | -  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Benzo(k)fluoran        |  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Bis(2-chloroeth        | • ·  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Bis(2-chloroeth        | • ·  | BRL          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH<br>YH |
| Bis(2-chloroiso        |  | 5.8          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH<br>YH |
| Bis(2-ethylhexy        |  |              |                    |      |                                       |         |                             |                  |          |
| Butyl benzyl ph        | itnalate   | 2.5          | 0.37               |      | mg/Kg-dry                             |         |                             | 05/25/2023 12:45 | YH       |
| Caprolactam            |  | BRL          | 0.37               |      | mg/Kg-dry                             | 356816  | 1                           | 05/25/2023 12:45 | YH       |

BRL Below reporting limit

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

Ν Analyte not NELAC certified

Analyte detected in the associated method blank В

> Greater than Result value

- E Estimated (value above quantitation range)
- Spike Recovery outside limits due to matrix s

Narr See case narrative

- F Analyzed in the lab which is a deviation from the method
- Less than Result value <
- J Estimated value detected below Reporting Limit

**Date:** 30-May-23

| Client:Professional Service IndustrieProject Name:AlbertvilleLab ID:2305Q39-013 | es, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B7 0/1<br>5/18/2023 2:20:00 PM<br>Soil |                  |        |
|---|----------|--------------------|------|---------------------------------------|---------|--|------------------|--------|
| Analyses  | Result   | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor                     | Date Analyzed    | Analys |
| TCL-SEMIVOLATILE ORGANICS S   | W8270E   |                    |      | (SW                                   | (3550C) |  |                  |        |
| Chrysene  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Di-n-butyl phthalate  | 0.38     | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Di-n-octyl phthalate  | 2.6      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Dibenz(a,h)anthracene   | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Dibenzofuran  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Diethyl phthalate   | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Dimethyl phthalate  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Fluoranthene  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Fluorene  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Hexachlorobenzene   | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Hexachlorobutadiene   | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Hexachlorocyclopentadiene   | BRL      | 0.74               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Hexachloroethane  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Indeno(1,2,3-cd)pyrene  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Isophorone  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| N-Nitrosodi-n-propylamine   | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| N-Nitrosodiphenylamine  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Naphthalene   | 0.90     | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Nitrobenzene  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Pentachlorophenol   | BRL      | 1.9                |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Phenanthrene  | 0.98     | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Phenol  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Pyrene  | BRL      | 0.37               |      | mg/Kg-dry                             | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Surr: 2,4,6-Tribromophenol  | 44.3     | 45.2-131           | S    | %REC                                  | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Surr: 2-Fluorobiphenyl  | 38       | 52.3-116           | S    | %REC                                  | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Surr: 2-Fluorophenol  | 40.5     | 43-120             | S    | %REC                                  | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Surr: 4-Terphenyl-d14   | 41.6     | 53.2-127           | S    | %REC                                  | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Surr: Nitrobenzene-d5   | 42.1     | 44.2-118           | S    | %REC                                  | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| Surr: Phenol-d5   | 39.8     | 47.4-120           | S    | %REC                                  | 356816  | 1                                      | 05/25/2023 12:45 | YH     |
| TCL VOLATILE ORGANICS SW8260  | D        |                    |      | (SW                                   | 5035)   |  |                  |        |
| 1,1,1-Trichloroethane   | BRL      | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| 1,1,2,2-Tetrachloroethane   | 0.32     | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,1,2-Trichloroethane   | BRL      | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,1-Dichloroethane  | BRL      | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,1-Dichloroethene  | BRL      | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,2,4-Trichlorobenzene  | BRL      | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,2-Dibromo-3-chloropropane   | BRL      | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,2-Dibromoethane   | BRL      | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,2-Dichlorobenzene   | BRL      | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| 1,2-Dichloroethane  | BRL      | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,2-Dichloropropane   | BRL      | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,3-Dichlorobenzene   | BRL      | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,4-Dichlorobenzene   | BRL      | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 2-Butanone  | BRL      | 2.7                |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |

Qualifiers:

BRL Below reporting limit

Bith Below reporting min

\*

H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

**Date:** 30-May-23

| Client:Professional Service IndustrieProject Name:AlbertvilleLab ID:2305Q39-013 | s, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: | -       | B7 0/1<br>5/18/2023 2:20:00 PM<br>Soil |                  |        |
|---|---------|--------------------|------|---------------------------------------|---------|--|------------------|--------|
| Analyses  | Result  | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor                     | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW8260  | )       |                    |      | (SW                                   | 5035)   |  |                  |        |
| 2-Hexanone  | BRL     | 0.54               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 4-Methyl-2-pentanone  | BRL     | 0.54               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| Acetone   | BRL     | 5.4                |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| Benzene   | BRL     | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| Bromodichloromethane  | BRL     | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| Bromoform   | BRL     | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| Bromomethane  | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Carbon disulfide  | BRL     | 0.54               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Carbon tetrachloride  | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Chlorobenzene   | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Chloroethane  | BRL     | 0.54               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Chloroform  | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Chloromethane   | BRL     | 0.54               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| cis-1,2-Dichloroethene  | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| cis-1,3-Dichloropropene   | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Cyclohexane   | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Dibromochloromethane  | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
|   | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Dichlorodifluoromethane   | 0.76    | 0.34               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Ethylbenzene  | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Freon-113   | 0.32    |                    |      | mg/Kg-dry                             |         |  |                  |        |
| Isopropylbenzene  |         | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| m,p-Xylene  | 1.3     | 0.27               |      |                                       |         |  | 05/24/2023 19:05 | AV     |
| Methyl acetate  | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Methyl tert-butyl ether   | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Methylcyclohexane   | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Methylene chloride  | BRL     | 1.1                |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| o-Xylene  | 0.73    | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Styrene   | 0.30    | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Tetrachloroethene   | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Toluene   | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| trans-1,2-Dichloroethene  | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| trans-1,3-Dichloropropene   | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Trichloroethene   | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Trichlorofluoromethane  | BRL     | 0.27               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Vinyl chloride  | BRL     | 0.54               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| 1,2-Dichloroethene, Total   | BRL     | 0.54               |      | mg/Kg-dry                             |         |  | 05/24/2023 19:05 | AV     |
| Xylenes, Total  | 2.0     | 0.27               |      | mg/Kg-dry                             | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| Surr: 4-Bromofluorobenzene  | 93.9    | 63-123             |      | %REC                                  | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| Surr: Dibromofluoromethane  | 84      | 72-132             |      | %REC                                  | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| Surr: Toluene-d8  | 95.1    | 70-128             |      | %REC                                  | 356861  | 50                                     | 05/24/2023 19:05 | AV     |
| POLYCHLORINATED BIPHENYLS S   | W8082A  |                    |      | (SW                                   | 3546)   |  |                  |        |
| Aroclor 1016  | BRL     | 0.037              |      | mg/Kg-dry                             | 356680  | 1                                      | 05/24/2023 04:45 | UH     |
| Aroclor 1221  | BRL     | 0.037              |      | mg/Kg-dry                             | 356680  | 1                                      | 05/24/2023 04:45 | UH     |
| Aroclor 1232  | BRL     | 0.037              |      | mg/Kg-dry                             | 356680  | 1                                      | 05/24/2023 04:45 | UH     |

\* Value exceeds maximum contaminant level

BRL Below reporting limit

Qualifiers:

H Holding times for preparation or analysis exceeded

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Analytical Environmental Services,   | Inc           |                    |      |  |         | Date:              | 30-May-23        |        |
|--|---------------|--------------------|------|--|---------|--------------------|------------------|--------|
| Client:Professional Service IndustProject Name:AlbertvilleLab ID:2305Q39-013 | ıstries, Inc. |                    |      | Client Sample ID:<br>Collection Date:<br>Matrix: |         |                    | 2:20:00 PM       |        |
| Analyses   | Result        | Reporting<br>Limit | Qual | Units I  | BatchID | Dilution<br>Factor | Date Analyzed    | Analys |
| POLYCHLORINATED BIPHENYLS  | SW8082A       |                    |      | (SW3   | 546)    |                    |                  |        |
| Aroclor 1242   | 110           | 19                 |      | mg/Kg-dry  | 356680  | 500                | 05/25/2023 15:13 | UH     |
| Aroclor 1248   | BRL           | 0.037              |      | mg/Kg-dry  | 356680  | 1                  | 05/24/2023 04:45 | UH     |
| Aroclor 1254   | 6.2           | 0.74               |      | mg/Kg-dry  | 356680  | 20                 | 05/25/2023 14:12 | UH     |
| Aroclor 1260   | 2.4           | 0.74               |      | mg/Kg-dry  | 356680  | 20                 | 05/25/2023 14:12 | UH     |
| Aroclor 1262   | BRL           | 0.037              |      | mg/Kg-dry  | 356680  | 1                  | 05/24/2023 04:45 | UH     |
| Aroclor 1268   | BRL           | 0.037              |      | mg/Kg-dry  | 356680  | 1                  | 05/24/2023 04:45 | UH     |
| Surr: Decachlorobiphenyl   | 107           | 45-130             |      | %REC   | 356680  | 1                  | 05/24/2023 04:45 | UH     |
| Surr: Tetrachloro-m-xylene   | 190           | 49-131             | S    | %REC   | 356680  | 1                  | 05/24/2023 04:45 | UH     |
| METALS, TOTAL SW6010D  |               |                    |      | (SW3   | 050B)   |                    |                  |        |
| Arsenic  | 6.15          | 1.97               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:10 | TA     |
| Barium   | 215           | 3.93               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:10 | TA     |
| Cadmium  | 10.6          | 1.97               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:10 | TA     |
| Chromium   | 315           | 1.97               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:10 | TA     |
| Lead   | 590           | 3.93               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:10 | TA     |
| Selenium   | BRL           | 2.75               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:10 | TA     |
| Silver   | BRL           | 1.97               |      | mg/Kg-dry  | 356784  | 1                  | 05/24/2023 14:10 | TA     |
| PERCENT MOISTURE D2216   |               |                    |      |  |         |                    |                  |        |
| Percent Moisture   | 10.4          | 0                  |      | wt%  | R516997 | 7 1                | 05/23/2023 00:00 | JW     |

\* Value exceeds maximum contaminant level

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

| Project Name: A                    | Professional Service Indu<br>Albertville<br>2305Q39-014 | stries, Inc. |                    |      | Client Sam<br>Collection I<br>Matrix: |         | B7 3<br>5/18/2023<br>Soil | 3:00:00 PM       |       |
|------------------------------------|---|--------------|--------------------|------|---------------------------------------|---------|---------------------------|------------------|-------|
| Analyses                           |   | Result       | Reporting<br>Limit | Qual | Units                                 | BatchID | Dilution<br>Factor        | Date Analyzed    | Analy |
| <b>Fotal Mercury b</b>             | y SW7473  |              |                    |      | (SW                                   | 7473)   |                           |                  |       |
| Mercury                            |   | 0.577        | 0.117              |      | mg/Kg-dry                             | 356856  | 1                         | 05/24/2023 15:41 | GR    |
| CL-SEMIVOL                         | ATILE ORGANICS  | SW8270E      |                    |      | (SW                                   | 3550C)  |                           |                  |       |
| 1,1'-Biphenyl                      |   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH    |
| 2,4,5-Trichlorop                   | henol   | BRL          | 2.0                |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YE    |
| 2,4,6-Trichlorop                   |   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YE    |
| 2,4-Dichlorophe                    |   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YE    |
| 2,4-Dimethylpho                    |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH    |
| 2,4-Dinitrophen                    |   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | Yŀ    |
| 2,4-Dinitrotolue                   |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 2,6-Dinitrotolue                   |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 2-Chloronaphtha                    |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 2-Chlorophenol                     | liene   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 2-Methylnaphtha                    | alene   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 2-Methylphenol                     |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 2-Nitroaniline                     |   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 2-Nitrophenol                      |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 3,3'-Dichlorober                   | nzidina   | BRL          | 0.78               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 3-Nitroaniline                     | liziullie   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 4,6-Dinitro-2-m                    | athulnhanal   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 4,0-Dimuo-2-ind<br>4-Bromophenyl   | • •   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
|                                    |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 4-Chloro-3-meth<br>4-Chloroaniline | Tytphenol   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
|                                    | 1 1 4   | BRL          | 0.39               |      |                                       |         |                           |                  | YE    |
| 4-Chlorophenyl                     |   |              |                    |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 |       |
| 4-Methylphenol                     |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YF    |
| 4-Nitroaniline                     |   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| 4-Nitrophenol                      |   | BRL          | 2.0                |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Acenaphthene                       |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Acenaphthylene                     |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Acetophenone                       |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Anthracene                         |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH    |
| Atrazine                           |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH    |
| Benz(a)anthrace                    | ne  | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Benzaldehyde                       |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Benzo(a)pyrene                     |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Benzo(b)fluoran                    |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Benzo(g,h,i)pery                   |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Benzo(k)fluoran                    |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Bis(2-chloroetho                   | • ·   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Bis(2-chloroethy                   |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Bis(2-chloroisop                   |   | BRL          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Bis(2-ethylhexy)                   |   | 1.7          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Butyl benzyl ph                    | thalate   | 1.2          | 0.39               |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YI    |
| Caprolactam                        |   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YI    |
| Carbazole                          |   | BRL          | 0.39               |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YI    |

BRL Below reporting limit

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H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

- Ν Analyte not NELAC certified
- Analyte detected in the associated method blank В

> Greater than Result value

- E Estimated (value above quantitation range)
- Spike Recovery outside limits due to matrix s

Narr See case narrative

- F Analyzed in the lab which is a deviation from the method
- Less than Result value <
- J Estimated value detected below Reporting Limit

**Date:** 30-May-23

| Client:Professional Service IndustriesProject Name:AlbertvilleLab ID:2305Q39-014 | , Inc.       |                      |      | Client Sam<br>Collection I<br>Matrix: | -       | B7 3<br>5/18/2023<br>Soil | 3:00:00 PM       |        |
|--|--------------|----------------------|------|---------------------------------------|---------|---------------------------|------------------|--------|
| Analyses   | Result       | Reporting<br>Limit   | Qual | Units                                 | BatchID | Dilution<br>Factor        | Date Analyzed    | Analys |
| TCL-SEMIVOLATILE ORGANICS SW   | V8270E       |                      |      | (SW                                   | 3550C)  |                           |                  |        |
| Chrysene   | BRL          | 0.39                 |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| Di-n-butyl phthalate   | BRL          | 0.39                 |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| Di-n-octyl phthalate   | BRL          | 0.39                 |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| Dibenz(a,h)anthracene  | BRL          | 0.39                 |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| Dibenzofuran   | BRL          | 0.39                 |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| Diethyl phthalate  | BRL          | 0.39                 |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| Dimethyl phthalate   | BRL          | 0.39                 |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| Fluoranthene   | BRL          | 0.39                 |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| Fluorene   | BRL          | 0.39                 |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| Hexachlorobenzene  | BRL          | 0.39                 |      | mg/Kg-dry                             | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| Hexachlorobutadiene  | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| Hexachlorocyclopentadiene  | BRL          | 0.77                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| Hexachloroethane   | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| Indeno(1,2,3-cd)pyrene   | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| Isophorone   | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| N-Nitrosodi-n-propylamine  | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| N-Nitrosodiphenylamine   | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| Naphthalene  | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| Nitrobenzene   | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| Pentachlorophenol  | BRL          | 2.0                  |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| Phenanthrene   | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| Phenol   | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
|  | BRL          | 0.39                 |      | mg/Kg-dry                             |         |                           | 05/25/2023 13:11 | YH     |
| Pyrene   | 76.6         | 45.2-131             |      | %REC                                  | 356816  |                           | 05/25/2023 13:11 | YH     |
| Surr: 2,4,6-Tribromophenol   | 55.9         | 43.2-131<br>52.3-116 |      | %REC                                  | 356816  |                           | 05/25/2023 13:11 | YH     |
| Surr: 2-Fluorobiphenyl   | 53.9<br>58.4 |                      |      | %REC                                  | 356816  |                           | 05/25/2023 13:11 | YH     |
| Surr: 2-Fluorophenol   |              | 43-120               |      | %REC                                  |         |                           |                  |        |
| Surr: 4-Terphenyl-d14  | 56.8         | 53.2-127             |      |                                       | 356816  |                           | 05/25/2023 13:11 | YH     |
| Surr: Nitrobenzene-d5  | 53.1         | 44.2-118             |      | %REC                                  | 356816  |                           | 05/25/2023 13:11 | YH     |
| Surr: Phenol-d5  | 60.3         | 47.4-120             |      | %REC                                  | 356816  | 1                         | 05/25/2023 13:11 | YH     |
| TCL VOLATILE ORGANICS SW8260D  |              |                      |      | (SW                                   | 5035)   |                           |                  |        |
| 1,1,1-Trichloroethane  | BRL          | 0.0040               |      | mg/Kg-dry                             |         |                           | 05/24/2023 19:52 | RC     |
| 1,1,2,2-Tetrachloroethane  | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,1,2-Trichloroethane  | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,1-Dichloroethane   | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,1-Dichloroethene   | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,2,4-Trichlorobenzene   | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,2-Dibromo-3-chloropropane  | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,2-Dibromoethane  | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,2-Dichlorobenzene  | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,2-Dichloroethane   | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,2-Dichloropropane  | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,3-Dichlorobenzene  | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 1,4-Dichlorobenzene  | BRL          | 0.0040               |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |
| 2-Butanone   | BRL          | 0.040                |      | mg/Kg-dry                             | 356890  | 1                         | 05/24/2023 19:52 | RC     |

Qualifiers:

\* Value exceeds maximum contaminant level
 BRL Below reporting limit

Dite Delow reporting init

H Holding times for preparation or analysis exceeded

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

**Date:** 30-May-23

| Client:Professional Service Industries,Project Name:AlbertvilleLab ID:2305Q39-014 | Inc.         |                    |      | Client Sample ID:<br>Collection Date:<br>Matrix: |         | B7 3<br>5/18/2023<br>Soil | 3:00:00 PM       |          |
|---|--------------|--------------------|------|--|---------|---------------------------|------------------|----------|
| Analyses  | Result       | Reporting<br>Limit | Qual | Units  | BatchID | Dilution<br>Factor        | Date Analyzed    | Analys   |
| TCL VOLATILE ORGANICS SW8260D   |              |                    |      | (SW  | (5035)  |                           |                  |          |
| 2-Hexanone  | BRL          | 0.0080             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| 4-Methyl-2-pentanone  | BRL          | 0.0080             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Acetone   | BRL          | 0.080              |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Benzene   | BRL          | 0.0040             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Bromodichloromethane  | BRL          | 0.0040             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Bromoform   | BRL          | 0.0040             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Bromomethane  | BRL          | 0.0040             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Carbon disulfide  | BRL          | 0.0080             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Carbon tetrachloride  | BRL          | 0.0040             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Chlorobenzene   | BRL          | 0.0040             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Chloroethane  | BRL          | 0.0080             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Chloroform  | BRL          | 0.0040             |      | mg/Kg-dry  | 356890  | 1                         | 05/24/2023 19:52 | RC       |
| Chloromethane   | BRL          | 0.0080             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| cis-1,2-Dichloroethene  | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| cis-1,3-Dichloropropene   | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Cyclohexane   | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Dibromochloromethane  | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Dichlorodifluoromethane   | BRL          | 0.0080             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Ethylbenzene  | 0.0063       | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Freon-113   | BRL          | 0.0080             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Isopropylbenzene  | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| m,p-Xylene  | 0.0091       | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Methyl acetate  | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Methyl tert-butyl ether   | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Methylcyclohexane   | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Methylene chloride  | BRL          | 0.016              |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| o-Xylene  | 0.0072       | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Styrene   | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Tetrachloroethene   | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Toluene   | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| trans-1,2-Dichloroethene  | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| trans-1,3-Dichloropropene   | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Trichloroethene   | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Trichlorofluoromethane  | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
|   | BRL          | 0.0040             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| Vinyl chloride  | BRL          | 0.0080             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 | RC       |
| 1,2-Dichloroethene, Total   | 0.016        | 0.0080             |      | mg/Kg-dry  |         |                           | 05/24/2023 19:52 |          |
| Xylenes, Total  | 89.7         |                    |      | %REC   | 356890  |                           | 05/24/2023 19:52 | RC       |
| Surr: 4-Bromofluorobenzene<br>Surr: Dibromofluoromethane                          | 89.7<br>96.3 | 63-123<br>72-132   |      | %REC<br>%REC                                     | 356890  |                           | 05/24/2023 19:52 | RC<br>RC |
| Surr: Toluene-d8  | 90.3<br>94.3 | 70-128             |      | %REC   | 356890  |                           | 05/24/2023 19:52 | RC       |
| METALS, TOTAL SW6010D   |              |                    |      | (SW  | 3050B)  |                           |                  |          |
| Arsenic   | 4.61         | 2.09               |      | mg/Kg-dry  | 356784  | 1                         | 05/24/2023 14:13 | TA       |
| Barium  | 198          | 4.18               |      | mg/Kg-dry  | 356784  | 1                         | 05/24/2023 14:13 | TA       |
| Cadmium   | 7.33         | 2.09               |      | mg/Kg-dry  | 356784  | 1                         | 05/24/2023 14:13 | TA       |

Qualifiers:

BRL Below reporting limit

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H Holding times for preparation or analysis exceeded

Value exceeds maximum contaminant level

N Analyte not NELAC certified

B Analyte detected in the associated method blank

> Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Analytical Env | vironme | ntal Services, In | e       |                    |      |  |         | Date:                     | 30-May-23        |         |
|----------------|---------|-------------------|---------|--------------------|------|--|---------|---------------------------|------------------|---------|
| Project Name:  |         |                   | s, Inc. |                    | (    | Client Samj<br>Collection I<br>Matrix: |         | B7 3<br>5/18/2023<br>Soil | 3:00:00 PM       |         |
| Analyses       |         |                   | Result  | Reporting<br>Limit | Qual | Units                                  | BatchID | Dilution<br>Factor        | Date Analyzed    | Analyst |
| METALS, TOT    | FAL S   | SW6010D           |         |                    |      | (SW                                    | 3050B)  |                           |                  |         |
| Chromium       |         |                   | 25.9    | 2.09               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 14:13 | TA      |
| Lead           |         |                   | 432     | 4.18               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 14:13 | TA      |
| Selenium       |         |                   | BRL     | 2.93               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 14:13 | TA      |
| Silver         |         |                   | BRL     | 2.09               |      | mg/Kg-dry                              | 356784  | 1                         | 05/24/2023 14:13 | TA      |
| PERCENT M      | OISTUR  | E D2216           |         |                    |      |  |         |                           |                  |         |
| Percent Moistu | re      |                   | 14.3    | 0                  |      | wt%                                    | R516997 | 7 1                       | 05/23/2023 00:00 | JW      |

#### \* Value exceeds maximum contaminant level

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit

**Date:** 30-May-23

| Client:Professional Service IndustrieProject Name:AlbertvilleLab ID:2305Q39-015 | es, Inc. |                    |      | Client Sample ID:<br>Collection Date:<br>Matrix: |         | TRIP BLA<br>5/18/2023<br>Aqueous | NK               |        |
|---|----------|--------------------|------|--|---------|----------------------------------|------------------|--------|
| Analyses  | Result   | Reporting<br>Limit | Qual | Units  | BatchID | Dilution<br>Factor               | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW8260  | D        |                    |      | (SV  | V5030B) |                                  |                  |        |
| 1,1,1-Trichloroethane   | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |
| 1,1,2,2-Tetrachloroethane   | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |
| 1,1,2-Trichloroethane   | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |
| 1,1-Dichloroethane  | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |
| 1,1-Dichloroethene  | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |
| 1,2,4-Trichlorobenzene  | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |
| 1,2-Dibromo-3-chloropropane   | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |
| 1,2-Dibromoethane   | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |
| 1,2-Dichlorobenzene   | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |
| 1,2-Dichloroethane  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| 1,2-Dichloropropane   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| 1,3-Dichlorobenzene   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| 1,4-Dichlorobenzene   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| 2-Butanone  | BRL      | 50                 |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| 2-Hexanone  | BRL      | 10                 |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| 4-Methyl-2-pentanone  | BRL      | 10                 |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Acetone   | BRL      | 50                 |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Benzene   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Bromodichloromethane  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Bromoform   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Bromomethane  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
|   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Carbon disulfide  | BRL      | 5.0                |      | ug/L<br>ug/L                                     | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Carbon tetrachloride  | BRL      | 5.0                |      | ug/L<br>ug/L                                     | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Chlorobenzene   | BRL      | 3.0<br>10          |      | -  | 356998  |                                  |                  |        |
| Chloroethane  |          |                    |      | ug/L   |         |                                  | 05/24/2023 09:43 | OM     |
| Chloroform  | BRL      | 5.0<br>10          |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Chloromethane   | BRL      |                    |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| cis-1,2-Dichloroethene  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| cis-1,3-Dichloropropene   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Cyclohexane   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Dibromochloromethane  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Dichlorodifluoromethane   | BRL      | 10                 |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Ethylbenzene  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Freon-113   | BRL      | 10                 |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Isopropylbenzene  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| m,p-Xylene  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Methyl acetate  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Methyl tert-butyl ether   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Methylcyclohexane   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Methylene chloride  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| o-Xylene  | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Styrene   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Tetrachloroethene   | BRL      | 5.0                |      | ug/L   | 356998  |                                  | 05/24/2023 09:43 | OM     |
| Toluene   | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |
| trans-1,2-Dichloroethene  | BRL      | 5.0                |      | ug/L   | 356998  | 1                                | 05/24/2023 09:43 | OM     |

Qualifiers:

\* Value exceeds maximum contaminant level
 BRL Below reporting limit

BIEL Below reporting init

H Holding times for preparation or analysis exceeded

- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

E Estimated (value above quantitation range)

S Spike Recovery outside limits due to matrix

Narr See case narrative

F Analyzed in the lab which is a deviation from the method

< Less than Result value

| Client: Professional Service Industries, 1 | Inc    |                    |      | Client San | nnle ID• | TRIP BLA           | NK               |        |
|--|--------|--------------------|------|------------|----------|--------------------|------------------|--------|
| Project Name: Albertville                  | ine.   |                    |      | Collection |          | 5/18/2023          |                  |        |
| Lab ID: 2305Q39-015                        |        |                    | ]    | Matrix:    |          | Aqueous            |                  |        |
| Analyses                                   | Result | Reporting<br>Limit | Qual | Units      | BatchID  | Dilution<br>Factor | Date Analyzed    | Analys |
| TCL VOLATILE ORGANICS SW8260D              |        |                    |      | (SV        | V5030B)  |                    |                  |        |
| trans-1,3-Dichloropropene                  | BRL    | 5.0                |      | ug/L       | 356998   | 1                  | 05/24/2023 09:43 | ОМ     |
| Trichloroethene                            | BRL    | 5.0                |      | ug/L       | 356998   | 1                  | 05/24/2023 09:43 | OM     |
| Trichlorofluoromethane                     | BRL    | 5.0                |      | ug/L       | 356998   | 1                  | 05/24/2023 09:43 | OM     |
| Vinyl chloride                             | BRL    | 2.0                |      | ug/L       | 356998   | 1                  | 05/24/2023 09:43 | OM     |
| 1,2-Dichloroethene, Total                  | BRL    | 10                 |      | ug/L       | 356998   | 1                  | 05/24/2023 09:43 | OM     |
| Xylenes, Total                             | BRL    | 5.0                |      | ug/L       | 356998   | 1                  | 05/24/2023 09:43 | OM     |
| Surr: 4-Bromofluorobenzene                 | 100    | 70-126             |      | %REC       | 356998   | 1                  | 05/24/2023 09:43 | OM     |
| Surr: Dibromofluoromethane                 | 103    | 77-121             |      | %REC       | 356998   | 1                  | 05/24/2023 09:43 | OM     |
| Surr: Toluene-d8                           | 100    | 78.6-119           |      | %REC       | 356998   | 1                  | 05/24/2023 09:43 | OM     |

Date:

30-May-23

Qualifiers:

| * | Value exceeds maximum contaminant level |
|---|---|
|---|---|

- H Holding times for preparation or analysis exceeded
- N Analyte not NELAC certified
- B Analyte detected in the associated method blank
- > Greater than Result value

- E Estimated (value above quantitation range)
- S Spike Recovery outside limits due to matrix
- Narr See case narrative
- F Analyzed in the lab which is a deviation from the method
- < Less than Result value
- J Estimated value detected below Reporting Limit



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٥C

Comments

Comments

Save as

#### Professional Service Industries Inc.

3. Shipping container/cooler received in good condition?

4. Custody seals present on shipping container?

Custody seals intact on shipping container?

Sampler name and/or signature on COC?

13. Cooler 1 Temperature <sup>4.3</sup>

Cooler 5 Temperature

Were sample containers intact upon receipt?

Custody seals present on sample containers?

Custody seals intact on sample containers?

19. Do sample container labels match the COC?

20. Are analyses requested indicated on the COC?

22. Was the sample collection date/time noted?

Were trip blanks submitted?

checked at Sample Receipt.

Containers meet preservation guidelines?

21. Were all of the samples listed on the COC received?

Were samples received in appropriate containers?

Did we receive sufficient sample volume for indicated analyses?

Were VOA samples received without headspace (< 1/4" bubble)?

This section only applies to samples where pH can be

28. Have containers needing chemical preservation been checked? \*

Were all samples received within holding time?

Temperature blanks present?

Chain of Custody (COC) present?

temperature recordings.]

TAT marked on the COC?

5

6.

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14.

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26.

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27. Comments:

15. Comments:

| L. Client Name: FIOLESSIONAL SELVICE INdustries, Inc. |
|---|
|---|

Cooler temperature(s) within limits of 0-6°C? [See item 13 and 14 for

Chain of Custody signed, dated, and timed when relinquished and received?

°C

°C

2. Carrier: FedEx 🔳 UPS 🗌 USPS 🗌 Client 🗌 Courier 🗌 Other

AES Work Order Number:

other

If no TAT indicated, proceeded with standard TAT per Terms & Conditions.

Details

Cooling initiated for recently collected samples / ice

leaking [

Cooler 3 Temperature \_\_\_\_\_ °C

Cooler 7 Temperature \_\_\_\_\_ °C

samples received but not listed on COC

samples listed on COC not received

Details

illegible

not listed on COC

Details

other

2305Q39

Cooler 4 Temperature

Cooler 8 Temperature

I certify that I have completed sections 1-15 (dated initials).

I certify that I have completed sections 16-27 (dated initials).

RW 5/22/23

RW 5/22/23

RW 5/22/23

| 30. | Was | pH : | adjust | ed at Sa | mple I | Recei | ipt? |  |  |  |  |      | ( | $\mathcal{I}$ |  |
|-----|-----|------|--------|----------|--------|-------|------|--|--|--|--|------|---|---------------|--|
|     |     | •    |        |          |        |       |      |  |  |  |  | <br> |   |               |  |

\* Note: Certain analyses require chemical preservation but must be checked in the laboratory and not upon Sample Receipt such as Coliforms, VOCs and Oil & Grease/TPH. I certify that I have completed sections 28-30 (dated initials).

Yes

This also excludes metals by EPA 200.7, 200.8 and 245.1 which will be verified between 16 and 24 hours after preservation.

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

| Sample ID: MB-356680<br>SampleType: MBLK                                     | Client ID:<br>TestCode: POI | LYCHLORINATED | BIPHENYLS S | SW8082A                    | Uni<br>Bat    | its: <b>ug/Kg</b><br>tchID: <b>356680</b> |            | ep Date:<br>nalysis Date: | 05/22/2023<br>05/24/2023 | Run No: <b>517188</b> Seq No: <b>12204143</b> |
|--|-----------------------------|---------------|-------------|----------------------------|---------------|---|------------|---------------------------|--------------------------|---|
| Analyte  | Result                      | RPT Limit     | SPK value   | SPK Ref Val                | %REC          | Low Limit                                 | High Limit | RPD Ref                   | Val %RPD                 | RPD Limit Qua                                 |
| Aroclor 1016   | BRL                         | 33            |             |                            |               |   |            |                           |                          |   |
| Aroclor 1221   | BRL                         | 33            |             |                            |               |   |            |                           |                          |   |
| Aroclor 1232   | BRL                         | 33            |             |                            |               |   |            |                           |                          |   |
| Aroclor 1242   | BRL                         | 33            |             |                            |               |   |            |                           |                          |   |
| Aroclor 1248   | BRL                         | 33            |             |                            |               |   |            |                           |                          |   |
| Aroclor 1254   | BRL                         | 33            |             |                            |               |   |            |                           |                          |   |
| roclor 1260  | BRL                         | 33            |             |                            |               |   |            |                           |                          |   |
| Aroclor 1262   | BRL                         | 33            |             |                            |               |   |            |                           |                          |   |
| Aroclor 1268   | BRL                         | 33            |             |                            |               |   |            |                           |                          |   |
| Surr: Decachlorobiphenyl   | 15.96                       | 0             | 16.67       |                            | 95.7          | 45  | 130        |                           |                          |   |
| Surr: Tetrachloro-m-xylene   | 14.21                       | 0             | 16.67       |                            | 85.3          | 49  | 131        |                           |                          |   |
| Sample ID: LCS-356680  | Client ID:                  |               |             |                            | Uni           | its: <b>ug/Kg</b>                         | Pr         | ep Date:                  | 05/22/2023               | Run No: 517188                                |
| SampleType: LCS  | TestCode: POI               | YCHLORINATED  | BIPHENYLS S | 5W8082A                    | Bat           | tchID: 356680                             | Aı         | nalysis Date:             | 05/24/2023               | Seq No: 12204144                              |
| Analyte  | Result                      | RPT Limit     | SPK value   | SPK Ref Val                | %REC          | Low Limit                                 | High Limit | RPD Ref                   | Val %RPD                 | RPD Limit Qua                                 |
| Aroclor 1016   | 162.5                       | 33            | 166.7       |                            | 97.5          | 60.3                                      | 130        |                           |                          |   |
| Aroclor 1260   | 171.7                       | 33            | 166.7       |                            | 103           | 60.7                                      | 130        |                           |                          |   |
| Surr: Decachlorobiphenyl   | 16.14                       | 0             | 16.67       |                            | 96.8          | 45  | 130        |                           |                          |   |
| Surr: Tetrachloro-m-xylene   | 15.22                       | 0             | 16.67       |                            | 91.3          | 49  | 131        |                           |                          |   |
| Sample ID: 2305P74-004BMS<br>SampleType: MS                                  | Client ID:<br>TestCode: POI | LYCHLORINATED | BIPHENYLS S | SW8082A                    | Uni<br>Bat    | its: mg/Kg-<br>tchID: <b>356680</b>       | •          | ep Date:<br>nalysis Date: | 05/22/2023<br>05/24/2023 | Run No: <b>517188</b> Seq No: <b>12204146</b> |
| Analyte  | Result                      | RPT Limit     | SPK value   | SPK Ref Val                | %REC          | Low Limit                                 | High Limit | RPD Ref                   | Val %RPD                 | RPD Limit Qua                                 |
| roclor 1016  | 0.1888                      | 0.039         | 0.1949      |                            | 96.9          | 51.4                                      | 133        |                           |                          |   |
| Aroclor 1260   | 0.1967                      | 0.039         | 0.1949      |                            | 101           | 51.2                                      | 130        |                           |                          |   |
| Surr: Decachlorobiphenyl   | 0.01776                     | 0             | 0.0195      |                            | 91.1          | 45  | 130        |                           |                          |   |
| ualifiers: > Greater than Result val   | ue                          |               | < Less      | than Result value          |               |   | В          | Analyte detected i        | n the associated method  | blank   |
| BRL         Below reporting limit           J         Estimated value detect | ed below Reporting Limit    | t             |             | ated (value above quantita | ation range)  |   | H<br>R     |                           | preparation or analysis  |   |
| Rpt Lim Reporting Limit  |                             |               | S Spike     | Recovery outside limits d  | lue to matrix |   |            |                           |                          |   |

### ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356680

| Sample ID: 2305P74-004BMS<br>SampleType: MS              | Client ID:<br>TestCode:           | POLYCHLORINATED B | SIPHENYLS S              | 5W8082A               | Unit<br>Bate         | s: <b>mg/Kg-</b><br>hID: <b>356680</b> |            | Date: 0<br>lysis Date: 0              |           | Run No: <b>517188</b><br>Seq No: <b>12204146</b>                 | i   |
|--|-----------------------------------|-------------------|--------------------------|-----------------------|----------------------|--|------------|---------------------------------------|-----------|--|-----|
| Analyte  | Result                            | RPT Limit         | SPK value                | SPK Ref Val           | %REC                 | Low Limit                              | High Limit | RPD Ref V                             | al %RPD   | RPD Limit Qu   | ual |
| Surr: Tetrachloro-m-xylene                               | 0.01706                           | 0                 | 0.0195                   |                       | 87.5                 | 49                                     | 131        |                                       |           |  |     |
| Sample ID: 2305P74-004BMSD<br>SampleType: MSD<br>Analyte | Client ID:<br>TestCode:<br>Result | POLYCHLORINATED B | SIPHENYLS S<br>SPK value | W8082A<br>SPK Ref Val | Unit<br>Batc<br>%REC | hID: 356680                            |            | Date: 0<br>lysis Date: 0<br>RPD Ref V | 5/24/2023 | Run No: <b>517188</b><br>Seq No: <b>12204147</b><br>RPD Limit Qu |     |
| Analyce<br>Aroclor 1016                                  | 0.1910                            | 0.039             | 0.1949                   |                       | 98.0                 | 51.4                                   | 133        | 0.1888                                | 1.18      | 20.3   |     |
| Aroclor 1260   | 0.2036                            | 0.039             | 0.1949                   |                       | 104                  | 51.2                                   | 130        | 0.1967                                | 3.45      | 21.2   |     |
| Surr: Decachlorobiphenyl                                 | 0.01815                           | 0                 | 0.0195                   |                       | 93.1                 | 45                                     | 130        | 0.01776                               | 0         | 0  |     |
| Surr: Tetrachloro-m-xylene                               | 0.01744                           | 0                 | 0.0195                   |                       | 89.5                 | 49                                     | 131        | 0.01706                               | 0         | 0  |     |

Qualifiers: > Greater than Result value

BRL Below reporting limit

J Estimated value detected below Reporting Limit

- < Less than Result value
- E Estimated (value above quantitation range)
- N Analyte not NELAC certified
- S Spike Recovery outside limits due to matrix

- B Analyte detected in the associated method blank
- H Holding times for preparation or analysis exceeded
- R RPD outside limits due to matrix

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

| Sample ID: MB-356784               | Client ID: |                 | W/010D    |                           | Uni          | 0 0          |            | ep Date:          | 05/23/2023            |               | 517261       |
|------------------------------------|------------|-----------------|-----------|---------------------------|--------------|--------------|------------|-------------------|-----------------------|---------------|--------------|
| SampleType: MBLK                   | TestCode:  | METALS, TOTAL S | W6010D    |                           | Bat          | chID: 356784 | Ar         | nalysis Date:     | 05/24/2023            | Seq No        | : 12204555   |
| Analyte                            | Result     | RPT Limit       | SPK value | SPK Ref Val               | %REC         | Low Limit    | High Limit | RPD Ret           | f Val %R              | PD RP         | D Limit Qual |
| Arsenic                            | BRL        | 2.50            |           |                           |              |              |            |                   |                       |               |              |
| Barium                             | BRL        | 5.00            |           |                           |              |              |            |                   |                       |               |              |
| Cadmium                            | BRL        | 2.50            |           |                           |              |              |            |                   |                       |               |              |
| Chromium                           | BRL        | 2.50            |           |                           |              |              |            |                   |                       |               |              |
| ead                                | BRL        | 5.00            |           |                           |              |              |            |                   |                       |               |              |
| elenium                            | BRL        | 3.50            |           |                           |              |              |            |                   |                       |               |              |
| ilver                              | BRL        | 2.50            |           |                           |              |              |            |                   |                       |               |              |
| Sample ID: LCS-356784              | Client ID: |                 |           |                           | Uni          | its: mg/Kg   | Pr         | ep Date:          | 05/23/2023            | Run No        | 517261       |
| SampleType: LCS                    | TestCode:  | METALS, TOTAL S | W6010D    |                           | Bat          | chID: 356784 | Ar         | nalysis Date:     | 05/24/2023            | Seq No        | : 12204556   |
| Analyte                            | Result     | RPT Limit       | SPK value | SPK Ref Val               | %REC         | Low Limit    | High Limit | RPD Ref           | f Val %R              | PD RP         | D Limit Qual |
| rsenic                             | 45.55      | 2.50            | 50.00     |                           | 91.1         | 80           | 120        |                   |                       |               |              |
| arium                              | 49.29      | 5.00            | 50.00     |                           | 98.6         | 80           | 120        |                   |                       |               |              |
| admium                             | 47.97      | 2.50            | 50.00     |                           | 95.9         | 80           | 120        |                   |                       |               |              |
| hromium                            | 49.64      | 2.50            | 50.00     |                           | 99.3         | 80           | 120        |                   |                       |               |              |
| ead                                | 46.75      | 5.00            | 50.00     |                           | 93.5         | 80           | 120        |                   |                       |               |              |
| elenium                            | 40.30      | 3.50            | 50.00     |                           | 80.6         | 80           | 120        |                   |                       |               |              |
| ilver                              | 4.696      | 2.50            | 5.000     |                           | 93.9         | 80           | 120        |                   |                       |               |              |
| Sample ID: 2305Q39-005CMS          | Client ID: |                 |           |                           | Uni          | 8 8          | -          | ep Date:          | 05/23/2023            |               | 517261       |
| SampleType: MS                     | TestCode:  | METALS, TOTAL S | W6010D    |                           | Bat          | chID: 356784 | Ar         | nalysis Date:     | 05/24/2023            | Seq No        | : 12204561   |
| Analyte                            | Result     | RPT Limit       | SPK value | SPK Ref Val               | %REC         | Low Limit    | High Limit | RPD Ret           | f Val %R              | PD RP         | D Limit Qual |
| rsenic                             | 33.98      | 1.97            | 39.50     | 0.6707                    | 84.3         | 75           | 125        |                   |                       |               |              |
| Barium                             | 52.57      | 3.95            | 39.50     | 12.84                     | 101          | 75           | 125        |                   |                       |               |              |
| Cadmium                            | 37.79      | 1.97            | 39.50     |                           | 95.7         | 75           | 125        |                   |                       |               |              |
| Thromium                           | 50.28      | 1.97            | 39.50     | 10.12                     | 102          | 75           | 125        |                   |                       |               |              |
| ualifiers: > Greater than Result v | alue       |                 | < Less    | than Result value         |              |              | В          | Analyte detected  | in the associated me  | thod blank    |              |
| BRL Below reporting limit          |            |                 | E Estim   | ated (value above quantit | ation range) |              | Н          | Holding times for | r preparation or anal | ysis exceeded |              |
|                                    |            |                 |           |                           |              |              |            |                   |                       |               |              |

### ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356784

| Sample ID: 2305Q39-005CMS  | Client ID: | B3 0/1          |           |             | Uni  | ts: mg/Kg-   | dry Pre    | p Date: 05/23      | /2023 | Run No: 51726 | 1    |
|----------------------------|------------|-----------------|-----------|-------------|------|--------------|------------|--------------------|-------|---------------|------|
| SampleType: MS             | TestCode:  | METALS, TOTAL S | W6010D    |             | Bat  | chID: 356784 | Ana        | alysis Date: 05/24 | /2023 | Seq No: 12204 | 561  |
| Analyte                    | Result     | RPT Limit       | SPK value | SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref Val        | %RPD  | RPD Limit     | Qual |
| Lead                       | 40.31      | 3.95            | 39.50     | 4.397       | 90.9 | 75           | 125        |                    |       |               |      |
| Selenium                   | 28.83      | 2.76            | 39.50     |             | 73.0 | 75           | 125        |                    |       |               | S    |
| Silver                     | 3.736      | 1.97            | 3.950     |             | 94.6 | 75           | 125        |                    |       |               |      |
| Sample ID: 2305Q39-005CMSD | Client ID: | B3 0/1          |           |             | Uni  | ts: mg/Kg-   | dry Pre    | p Date: 05/23      | /2023 | Run No: 51726 | 1    |
| SampleType: MSD            | TestCode:  | METALS, TOTAL S | W6010D    |             | Bat  | chID: 356784 | Ana        | alysis Date: 05/24 | /2023 | Seq No: 12204 | 562  |
| Analyte                    | Result     | RPT Limit       | SPK value | SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref Val        | %RPD  | RPD Limit     | Qual |
| Arsenic                    | 34.40      | 1.98            | 39.51     | 0.6707      | 85.4 | 75           | 125        | 33.98              | 1.23  | 20            |      |
| Barium                     | 53.33      | 3.95            | 39.51     | 12.84       | 102  | 75           | 125        | 52.57              | 1.43  | 20            |      |
| Cadmium                    | 38.19      | 1.98            | 39.51     |             | 96.6 | 75           | 125        | 37.79              | 1.06  | 20            |      |
| Chromium                   | 50.97      | 1.98            | 39.51     | 10.12       | 103  | 75           | 125        | 50.28              | 1.37  | 20            |      |
| Lead                       | 40.54      | 3.95            | 39.51     | 4.397       | 91.5 | 75           | 125        | 40.31              | 0.577 | 20            |      |
| Selenium                   | 29.26      | 2.77            | 39.51     |             | 74.1 | 75           | 125        | 28.83              | 1.49  | 20            | S    |
| Silver                     | 3.755      | 1.98            | 3.951     |             | 95.0 | 75           | 125        | 3.736              | 0.507 | 20            |      |

Qualifiers: > Greater than Result value

BRL Below reporting limit

J Estimated value detected below Reporting Limit

Estimated value detected below Reporting En

Rpt Lim Reporting Limit

< Less than Result value

E Estimated (value above quantitation range)

N Analyte not NELAC certified

S Spike Recovery outside limits due to matrix

- B Analyte detected in the associated method blank
- H Holding times for preparation or analysis exceeded
- R RPD outside limits due to matrix

30-May-23 Date:

**Client:** Professional Service Industries, Inc. **Project Name:** Albertville Workorder: 2305Q39

# ANALYTICAL QC SUMMARY REPORT

BatchID: 356816

| Sample ID: MB-356816        | Client ID:  |                         |                  | Uni  | 0 0          |            |                   |        | Run No: 517298   |
|-----------------------------|-------------|-------------------------|------------------|------|--------------|------------|-------------------|--------|------------------|
| SampleType: MBLK            | TestCode: 1 | CL-SEMIVOLATILE ORGANIC | CS SW8270E       | Bat  | chID: 356816 | Ana        | lysis Date: 05/25 | 5/2023 | Seq No: 12205413 |
| Analyte                     | Result      | RPT Limit SPK v         | alue SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref Val       | %RPD   | RPD Limit Qual   |
| 1,1'-Biphenyl               | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 2,4,5-Trichlorophenol       | BRL         | 1700                    |                  |      |              |            |                   |        |                  |
| 2,4,6-Trichlorophenol       | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 2,4-Dichlorophenol          | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 2,4-Dimethylphenol          | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 2,4-Dinitrophenol           | BRL         | 1700                    |                  |      |              |            |                   |        |                  |
| 2,4-Dinitrotoluene          | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 2,6-Dinitrotoluene          | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 2-Chloronaphthalene         | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 2-Chlorophenol              | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 2-Methylnaphthalene         | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 2-Methylphenol              | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 2-Nitroaniline              | BRL         | 1700                    |                  |      |              |            |                   |        |                  |
| 2-Nitrophenol               | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 3,3'-Dichlorobenzidine      | BRL         | 670                     |                  |      |              |            |                   |        |                  |
| 3-Nitroaniline              | BRL         | 1700                    |                  |      |              |            |                   |        |                  |
| 4,6-Dinitro-2-methylphenol  | BRL         | 1700                    |                  |      |              |            |                   |        |                  |
| 4-Bromophenyl phenyl ether  | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 4-Chloro-3-methylphenol     | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 4-Chloroaniline             | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 4-Chlorophenyl phenyl ether | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 4-Methylphenol              | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| 4-Nitroaniline              | BRL         | 1700                    |                  |      |              |            |                   |        |                  |
| 4-Nitrophenol               | BRL         | 1700                    |                  |      |              |            |                   |        |                  |
| Acenaphthene                | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| Acenaphthylene              | BRL         | 330                     |                  |      |              |            |                   |        |                  |
| Acetophenone                | BRL         | 330                     |                  |      |              |            |                   |        |                  |
|                             |             |                         |                  |      |              |            |                   |        |                  |

Qualifiers: > Greater than Result value

BRL

Below reporting limit J

Estimated value detected below Reporting Limit

Rpt Lim Reporting Limit

< Less than Result value

E Estimated (value above quantitation range)

N Analyte not NELAC certified

S Spike Recovery outside limits due to matrix

B Analyte detected in the associated method blank

Н Holding times for preparation or analysis exceeded

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

BatchID: 356816

| Sample ID: MB-356816        | Client ID:  |                           |                | Un   | 0 0          | -          |                | /23/2023 | Run No: 517298   |     |
|-----------------------------|-------------|---------------------------|----------------|------|--------------|------------|----------------|----------|------------------|-----|
| SampleType: MBLK            | TestCode: T | ICL-SEMIVOLATILE ORGANICS | SW8270E        | Bat  | chID: 356816 | Ana        | lysis Date: 05 | /25/2023 | Seq No: 12205413 |     |
| Analyte                     | Result      | RPT Limit SPK va          | ue SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref Va     | l %RPD   | RPD Limit Qu     | ual |
| Anthracene                  | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Atrazine                    | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Benz(a)anthracene           | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Benzaldehyde                | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Benzo(a)pyrene              | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Benzo(b)fluoranthene        | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Benzo(g,h,i)perylene        | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Benzo(k)fluoranthene        | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Bis(2-chloroethoxy)methane  | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Bis(2-chloroethyl)ether     | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Bis(2-chloroisopropyl)ether | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Bis(2-ethylhexyl)phthalate  | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Butyl benzyl phthalate      | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Caprolactam                 | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Carbazole                   | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Chrysene                    | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Di-n-butyl phthalate        | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Di-n-octyl phthalate        | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Dibenz(a,h)anthracene       | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Dibenzofuran                | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Diethyl phthalate           | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Dimethyl phthalate          | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Fluoranthene                | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Fluorene                    | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Hexachlorobenzene           | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Hexachlorobutadiene         | BRL         | 330                       |                |      |              |            |                |          |                  |     |
| Hexachlorocyclopentadiene   | BRL         | 660                       |                |      |              |            |                |          |                  |     |

Qualifiers: > Greater

Greater than Result value

BRL Below reporting limit

J Estimated value detected below Reporting Limit

- < Less than Result value
- E Estimated (value above quantitation range)
- N Analyte not NELAC certified
- S Spike Recovery outside limits due to matrix

- B Analyte detected in the associated method blank
- H Holding times for preparation or analysis exceeded
- R RPD outside limits due to matrix

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

| Sample ID: <b>MB-356816</b><br>SampleType: <b>MBLK</b> | Client ID:<br>TestCode: TC  | L-SEMIVOLATILE | ORGANICS SV | W8270E                     | Un:<br>Bat   | its: <b>ug/Kg</b><br>tchID: <b>356816</b> |            | ep Date: 05/2<br>alysis Date: 05/2 |                    | Run No: 51729<br>Seq No: 12205 |      |
|--|-----------------------------|----------------|-------------|----------------------------|--------------|---|------------|------------------------------------|--------------------|--------------------------------|------|
| Analyte  | Result                      | RPT Limit      | SPK value   | SPK Ref Val                | %REC         | Low Limit                                 | High Limit | RPD Ref Val                        | %RPD               | RPD Limit                      | Qual |
| Hexachloroethane                                       | BRL                         | 330            |             |                            |              |   |            |                                    |                    |                                |      |
| Indeno(1,2,3-cd)pyrene                                 | BRL                         | 330            |             |                            |              |   |            |                                    |                    |                                |      |
| sophorone  | BRL                         | 330            |             |                            |              |   |            |                                    |                    |                                |      |
| N-Nitrosodi-n-propylamine                              | BRL                         | 330            |             |                            |              |   |            |                                    |                    |                                |      |
| N-Nitrosodiphenylamine                                 | BRL                         | 330            |             |                            |              |   |            |                                    |                    |                                |      |
| Naphthalene  | BRL                         | 330            |             |                            |              |   |            |                                    |                    |                                |      |
| Nitrobenzene   | BRL                         | 330            |             |                            |              |   |            |                                    |                    |                                |      |
| Pentachlorophenol                                      | BRL                         | 1700           |             |                            |              |   |            |                                    |                    |                                |      |
| Phenanthrene   | BRL                         | 330            |             |                            |              |   |            |                                    |                    |                                |      |
| Phenol   | BRL                         | 330            |             |                            |              |   |            |                                    |                    |                                |      |
| Pyrene   | BRL                         | 330            |             |                            |              |   |            |                                    |                    |                                |      |
| Surr: 2,4,6-Tribromophenol                             | 2948                        | 0              | 3333        |                            | 88.4         | 45.2                                      | 131        |                                    |                    |                                |      |
| Surr: 2-Fluorobiphenyl                                 | 1184                        | 0              | 1667        |                            | 71.0         | 52.3                                      | 116        |                                    |                    |                                |      |
| Surr: 2-Fluorophenol                                   | 2286                        | 0              | 3333        |                            | 68.6         | 43  | 120        |                                    |                    |                                |      |
| Surr: 4-Terphenyl-d14                                  | 1323                        | 0              | 1667        |                            | 79.4         | 53.2                                      | 127        |                                    |                    |                                |      |
| Surr: Nitrobenzene-d5                                  | 1063                        | 0              | 1667        |                            | 63.8         | 44.2                                      | 118        |                                    |                    |                                |      |
| Surr: Phenol-d5  | 2265                        | 0              | 3333        |                            | 68.0         | 47.4                                      | 120        |                                    |                    |                                |      |
| Sample ID: LCS-356816                                  | Client ID:                  |                |             |                            | Un           | its: ug/Kg                                | Pre        | ep Date: 05/2                      | 3/2023             | Run No: 51729                  | 98   |
| SampleType: LCS  | TestCode: TC                | L-SEMIVOLATILE | ORGANICS SV | W8270E                     | Bat          | tchID: 356816                             | An         | alysis Date: 05/2                  | 5/2023             | Seq No: 12205                  | 5414 |
| Analyte  | Result                      | RPT Limit      | SPK value   | SPK Ref Val                | %REC         | Low Limit                                 | High Limit | RPD Ref Val                        | %RPD               | RPD Limit                      | Qual |
| ,4-Dinitrotoluene                                      | 2551                        | 330            | 3333        |                            | 76.5         | 54.8                                      | 129        |                                    |                    |                                |      |
| 2-Chlorophenol   | 2378                        | 330            | 3333        |                            | 71.3         | 55  | 110        |                                    |                    |                                |      |
| 4-Chloro-3-methylphenol                                | 2630                        | 330            | 3333        |                            | 78.9         | 55.7                                      | 122        |                                    |                    |                                |      |
| 4-Nitrophenol  | 2297                        | 1700           | 3333        |                            | 68.9         | 41.2                                      | 122        |                                    |                    |                                |      |
| Acenaphthene   | 2439                        | 330            | 3333        |                            | 73.2         | 55.2                                      | 121        |                                    |                    |                                |      |
| N-Nitrosodi-n-propylamine                              | 2345                        | 330            | 3333        |                            | 70.4         | 63  | 125        |                                    |                    |                                |      |
| Qualifiers: > Greater than Result                      | value                       |                | < Less      | than Result value          |              |   | В          | Analyte detected in the as         | sociated method    | olank                          |      |
| BRL Below reporting lim                                | it                          |                | E Estim     | nated (value above quantit | ation range) |   | Н          | Holding times for prepara          | tion or analysis e | xceeded                        |      |
| J Estimated value de                                   | tected below Reporting Limi | t              | N Analy     | yte not NELAC certified    |              |   | R          | RPD outside limits due to          | o matrix           |                                |      |

**Client:** Professional Service Industries, Inc. **Project Name:** Albertville 2305Q39 Workorder:

#### 30-May-23 Date:

# ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356816

| Sample ID: LCS-356816<br>SampleType: LCS    | Client ID:<br>TestCode: | TCL-SEMIVOLATILE (          | ORGANICS SV | V8270E                    | Uni<br>Bat   | its: <b>ug/Kg</b><br>cchID: <b>356816</b> | •          | Date:         05/23           lysis Date:         05/25 |                  | Run No: 517298<br>Seq No: 122054                        |      |
|---|-------------------------|-----------------------------|-------------|---------------------------|--------------|---|------------|---|------------------|---|------|
| Analyte                                     | Result                  | RPT Limit                   | SPK value   | SPK Ref Val               | %REC         | Low Limit                                 | High Limit | RPD Ref Val   | %RPD             | RPD Limit   | Qual |
| Pentachlorophenol                           | 1886                    | 1700                        | 3333        |                           | 56.6         | 45  | 120        |   |                  |   |      |
| Phenol                                      | 2328                    | 330                         | 3333        |                           | 69.8         | 52.1                                      | 120        |   |                  |   |      |
| Pyrene                                      | 2433                    | 330                         | 3333        |                           | 73.0         | 62.6                                      | 124        |   |                  |   |      |
| Surr: 2,4,6-Tribromophenol                  | 3274                    | 0                           | 3333        |                           | 98.2         | 45.2                                      | 131        |   |                  |   |      |
| Surr: 2-Fluorobiphenyl                      | 1381                    | 0                           | 1667        |                           | 82.9         | 52.3                                      | 116        |   |                  |   |      |
| Surr: 2-Fluorophenol                        | 2703                    | 0                           | 3333        |                           | 81.1         | 43  | 120        |   |                  |   |      |
| Surr: 4-Terphenyl-d14                       | 1442                    | 0                           | 1667        |                           | 86.5         | 53.2                                      | 127        |   |                  |   |      |
| Surr: Nitrobenzene-d5                       | 1249                    | 0                           | 1667        |                           | 75.0         | 44.2                                      | 118        |   |                  |   |      |
| Surr: Phenol-d5                             | 2763                    | 0                           | 3333        |                           | 82.9         | 47.4                                      | 120        |   |                  |   |      |
| Sample ID: 2305Q39-012BMS<br>SampleType: MS | Client ID:<br>TestCode: | B/6 3<br>tcl-semivolatile ( | DRGANICS SV | V8270E                    | Uni<br>Bat   | its: mg/Kg-<br>cchID: 356816              |            | Date: 05/24<br>lysis Date: 05/25                        |                  | Run No:         517298           Seq No:         122080 |      |
| Analyte                                     | Result                  | RPT Limit                   | SPK value   | SPK Ref Val               | %REC         | Low Limit                                 | High Limit | RPD Ref Val   | %RPD             | RPD Limit   | Qual |
| 2,4-Dinitrotoluene                          | 1.857                   | 0.41                        | 4.111       |                           | 45.2         | 42.2                                      | 123        |   |                  |   |      |
| 2-Chlorophenol                              | 2.694                   | 0.41                        | 4.111       |                           | 65.5         | 43  | 120        |   |                  |   |      |
| 4-Chloro-3-methylphenol                     | 3.071                   | 0.41                        | 4.111       |                           | 74.7         | 46.1                                      | 122        |   |                  |   |      |
| 4-Nitrophenol                               | 2.302                   | 2.1                         | 4.111       |                           | 56.0         | 30.9                                      | 124        |   |                  |   |      |
| Acenaphthene                                | 2.859                   | 0.41                        | 4.111       |                           | 69.6         | 45.4                                      | 118        |   |                  |   |      |
| N-Nitrosodi-n-propylamine                   | 2.636                   | 0.41                        | 4.111       |                           | 64.1         | 47  | 124        |   |                  |   |      |
| Pentachlorophenol                           | 2.499                   | 2.1                         | 4.111       |                           | 60.8         | 43.7                                      | 120        |   |                  |   |      |
| Phenol                                      | 2.621                   | 0.41                        | 4.111       |                           | 63.8         | 41.6                                      | 120        |   |                  |   |      |
| yrene                                       | 2.912                   | 0.41                        | 4.111       |                           | 70.8         | 45.1                                      | 122        |   |                  |   |      |
| Surr: 2,4,6-Tribromophenol                  | 3.720                   | 0                           | 4.111       |                           | 90.5         | 45.2                                      | 131        |   |                  |   |      |
| Surr: 2-Fluorobiphenyl                      | 1.546                   | 0                           | 2.055       |                           | 75.2         | 52.3                                      | 116        |   |                  |   |      |
| Surr: 2-Fluorophenol                        | 2.960                   | 0                           | 4.111       |                           | 72.0         | 43  | 120        |   |                  |   |      |
| Surr: 4-Terphenyl-d14                       | 1.694                   | 0                           | 2.055       |                           | 82.4         | 53.2                                      | 127        |   |                  |   |      |
| Surr: Nitrobenzene-d5                       | 1.364                   | 0                           | 2.055       |                           | 66.4         | 44.2                                      | 118        |   |                  |   |      |
| Qualifiers: > Greater than Result val       | ue                      |                             | < Less      | than Result value         |              |   | B          | Analyte detected in the asso                            | ociated method   | blank   |      |
| BRL Below reporting limit                   |                         |                             | E Estim     | ated (value above quantit | ation range) |   | H          | Holding times for preparati                             | on or analysis e | xceeded   |      |

J Estimated value detected below Reporting Limit

Rpt Lim Reporting Limit

N Analyte not NELAC certified

S Spike Recovery outside limits due to matrix

### ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356816

| Sample ID: 2305Q39-012BMS<br>SampleType: MS   | Client ID:<br>TestCode: | B/6 3<br>TCL-SEMIVOLATILE ( | ORGANICS SV | V8270E      | Uni<br>Bat | ts: <b>mg/Kg</b> -<br>chID: <b>356816</b> | • •        | Date: 05/24<br>lysis Date: 05/25                        |      | Run No: 517298<br>Seq No: 12208082               |
|---|-------------------------|-----------------------------|-------------|-------------|------------|---|------------|---|------|--|
| Analyte                                       | Result                  | RPT Limit                   | SPK value   | SPK Ref Val | %REC       | Low Limit                                 | High Limit | RPD Ref Val   | %RPD | RPD Limit Qual                                   |
| Surr: Phenol-d5                               | 3.065                   | 0                           | 4.111       |             | 74.6       | 47.4                                      | 120        |   |      |  |
| Sample ID: 2305Q39-012BMSD<br>SampleType: MSD | Client ID:<br>TestCode: | B/6 3<br>TCL-SEMIVOLATILE   | ORGANICS SV | V8270E      | Uni<br>Bat | ts: <b>mg/Kg-</b><br>chID: <b>356816</b>  |            | Date:         05/24           lysis Date:         05/25 |      | Run No: <b>517298</b><br>Seq No: <b>12208085</b> |
| Analyte                                       | Result                  | RPT Limit                   | SPK value   | SPK Ref Val | %REC       | Low Limit                                 | High Limit | RPD Ref Val   | %RPD | RPD Limit Qual                                   |
| 2,4-Dinitrotoluene                            | 1.773                   | 0.41                        | 4.111       |             | 43.1       | 42.2                                      | 123        | 1.857   | 4.60 | 32.1   |
| 2-Chlorophenol                                | 2.526                   | 0.41                        | 4.111       |             | 61.4       | 43  | 120        | 2.694   | 6.46 | 37.4   |
| 4-Chloro-3-methylphenol                       | 2.819                   | 0.41                        | 4.111       |             | 68.6       | 46.1                                      | 122        | 3.071   | 8.57 | 36.6   |
| 4-Nitrophenol                                 | 2.131                   | 2.1                         | 4.111       |             | 51.8       | 30.9                                      | 124        | 2.302   | 7.70 | 37.9   |
| Acenaphthene                                  | 2.613                   | 0.41                        | 4.111       |             | 63.6       | 45.4                                      | 118        | 2.859   | 9.00 | 31.7   |
| N-Nitrosodi-n-propylamine                     | 2.526                   | 0.41                        | 4.111       |             | 61.4       | 47  | 124        | 2.636   | 4.25 | 34.2   |
| Pentachlorophenol                             | 2.138                   | 2.1                         | 4.111       |             | 52.0       | 43.7                                      | 120        | 2.499   | 15.6 | 25.4   |
| Phenol  | 2.469                   | 0.41                        | 4.111       |             | 60.1       | 41.6                                      | 120        | 2.621   | 5.96 | 27.5   |
| Pyrene  | 2.711                   | 0.41                        | 4.111       |             | 66.0       | 45.1                                      | 122        | 2.912   | 7.15 | 28.1   |
| Surr: 2,4,6-Tribromophenol                    | 3.475                   | 0                           | 4.111       |             | 84.5       | 45.2                                      | 131        | 3.720   | 0    | 0  |
| Surr: 2-Fluorobiphenyl                        | 1.431                   | 0                           | 2.055       |             | 69.6       | 52.3                                      | 116        | 1.546   | 0    | 0  |
| Surr: 2-Fluorophenol                          | 2.806                   | 0                           | 4.111       |             | 68.3       | 43  | 120        | 2.960   | 0    | 0  |
| Surr: 4-Terphenyl-d14                         | 1.602                   | 0                           | 2.055       |             | 78.0       | 53.2                                      | 127        | 1.694   | 0    | 0  |
| Surr: Nitrobenzene-d5                         | 1.295                   | 0                           | 2.055       |             | 63.0       | 44.2                                      | 118        | 1.364   | 0    | 0  |
| Surr: Phenol-d5                               | 2.930                   | 0                           | 4.111       |             | 71.3       | 47.4                                      | 120        | 3.065   | 0    | 0  |

Qualifiers: > Gi

> Greater than Result value

BRL Below reporting limit

J Estimated value detected below Reporting Limit

Rpt Lim Reporting Limit

< Less than Result value

E Estimated (value above quantitation range)

N Analyte not NELAC certified

S Spike Recovery outside limits due to matrix

B Analyte detected in the associated method blank

H Holding times for preparation or analysis exceeded

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356856

| Sample ID: MB-356856       | Client ID: |                         |           |             | Un   | its: mg/Kg   | Pre        | p Date: 05      | 5/24/2023 | Run No: | 517179     |
|----------------------------|------------|-------------------------|-----------|-------------|------|--------------|------------|-----------------|-----------|---------|------------|
| SampleType: MBLK           | TestCode:  | Total Mercury by SW747. | 3         |             | Bat  | chID: 356856 | An         | alysis Date: 05 | 5/24/2023 | Seq No: | 12203451   |
| Analyte                    | Result     | RPT Limit               | SPK value | SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref Va      | ıl %RPD   | RPD     | Limit Qual |
| Mercury                    | BRL        | 0.100                   |           |             |      |              |            |                 |           |         |            |
| Sample ID: LCS-356856      | Client ID: |                         |           |             | Un   | its: mg/Kg   | Pre        | p Date: 05      | 5/24/2023 | Run No: | 517179     |
| SampleType: LCS            | TestCode:  | Total Mercury by SW747. | 3         |             | Bat  | chID: 356856 | An         | alysis Date: 05 | 5/24/2023 | Seq No: | 12203453   |
| Analyte                    | Result     | RPT Limit               | SPK value | SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref Va      | l %RPD    | RPD     | Limit Qual |
| Mercury                    | 0.9767     | 0.100                   | 1.000     |             | 97.7 | 80           | 120        |                 |           |         |            |
| Sample ID: 2305Q39-001DMS  | Client ID: | <b>B1-0/1</b>           |           |             | Un   | its: mg/Kg-  | dry Pre    | p Date: 05      | 5/24/2023 | Run No: | 517179     |
| SampleType: MS             | TestCode:  | Total Mercury by SW747. | 3         |             | Bat  | chID: 356856 | An         | alysis Date: 05 | 5/24/2023 | Seq No: | 12203478   |
| Analyte                    | Result     | RPT Limit               | SPK value | SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref Va      | ıl %RPD   | RPD     | Limit Qual |
| Mercury                    | 1.164      | 0.107                   | 0.9595    |             | 121  | 80           | 120        |                 |           |         | S          |
| Sample ID: 2305Q39-001DMSD | Client ID: | <b>B1-0/1</b>           |           |             | Un   | its: mg/Kg-  | dry Pre    | p Date: 05      | 5/24/2023 | Run No: | 517179     |
| SampleType: MSD            | TestCode:  | Total Mercury by SW747. | 3         |             | Bat  | chID: 356856 | An         | alysis Date: 05 | 5/24/2023 | Seq No: | 12203480   |
| Analyte                    | Result     | RPT Limit               | SPK value | SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref Va      | ıl %RPD   | RPD     | Limit Qual |
| Mercury                    | 1.230      | 0.107                   | 0.9595    |             | 128  | 80           | 120        | 1.164           | 5.53      | 2       | 0 S        |

| Qualifiers: | >   | Greater than Result value |
|-------------|-----|---------------------------|
|             | BRL | Below reporting limit     |

J Estimated value detected below Reporting Limit

- < Less than Result value
- E Estimated (value above quantitation range)
- N Analyte not NELAC certified
- S Spike Recovery outside limits due to matrix

- B Analyte detected in the associated method blank
- H Holding times for preparation or analysis exceeded
- R RPD outside limits due to matrix

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

BatchID: 356861

| Sample ID: MB-356861        | Client ID:   |                 |              |             | Uni  | its: ug/Kg   | Prep       | Date:       | 05/23/2023 | Run No: 51708 | 39   |
|-----------------------------|--------------|-----------------|--------------|-------------|------|--------------|------------|-------------|------------|---------------|------|
| SampleType: MBLK            | TestCode: TC | L VOLATILE ORGA | NICS SW8260I | )           | Bat  | chID: 356861 | Ana        | lysis Date: | 05/23/2023 | Seq No: 12199 | 9092 |
| Analyte                     | Result       | RPT Limit       | SPK value    | SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref     | Val %RPE   | RPD Limit     | Qual |
| 1,1,1-Trichloroethane       | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,1,2,2-Tetrachloroethane   | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,1,2-Trichloroethane       | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,1-Dichloroethane          | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,1-Dichloroethene          | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,2,4-Trichlorobenzene      | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,2-Dibromo-3-chloropropane | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,2-Dibromoethane           | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,2-Dichlorobenzene         | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,2-Dichloroethane          | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,2-Dichloroethene, Total   | BRL          | 500             |              |             |      |              |            |             |            |               |      |
| 1,2-Dichloropropane         | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,3-Dichlorobenzene         | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 1,4-Dichlorobenzene         | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| 2-Butanone                  | BRL          | 2500            |              |             |      |              |            |             |            |               |      |
| 2-Hexanone                  | BRL          | 500             |              |             |      |              |            |             |            |               |      |
| 4-Methyl-2-pentanone        | BRL          | 500             |              |             |      |              |            |             |            |               |      |
| Acetone                     | BRL          | 5000            |              |             |      |              |            |             |            |               |      |
| Benzene                     | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| Bromodichloromethane        | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| Bromoform                   | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| Bromomethane                | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| Carbon disulfide            | BRL          | 500             |              |             |      |              |            |             |            |               |      |
| Carbon tetrachloride        | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| Chlorobenzene               | BRL          | 250             |              |             |      |              |            |             |            |               |      |
| Chloroethane                | BRL          | 500             |              |             |      |              |            |             |            |               |      |
| Chloroform                  | BRL          | 250             |              |             |      |              |            |             |            |               |      |

Qualifiers: > Greater than Result value

BRL Below reporting limit

J Estimated value detected below Reporting Limit

Rpt Lim Reporting Limit

< Less than Result value

E Estimated (value above quantitation range)

N Analyte not NELAC certified

S Spike Recovery outside limits due to matrix

- B Analyte detected in the associated method blank
- H Holding times for preparation or analysis exceeded
- R RPD outside limits due to matrix

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

BatchID: 356861

| Sample ID:MB-356861ClientSampleType:MBLKTestCo |        | D:<br> e: TCL VOLATILE ORGANICS SW8260D |           |                           |      | its: <b>ug/Kg</b><br>chID: <b>356861</b> |            | p Date: 05/2<br>alysis Date: 05/2 |      | Run No: <b>517089</b><br>Seq No: <b>12199092</b> |
|--|--------|---|-----------|---------------------------|------|--|------------|-----------------------------------|------|--|
|  |        |   |           |                           |      |  |            | -                                 |      |  |
| Analyte  | Result | RPT Limit                               | SPK value | SPK Ref Val               | %REC | Low Limit                                | High Limit | RPD Ref Val                       | %RPD | RPD Limit Qual                                   |
| Chloromethane                                  | BRL    | 500                                     |           |                           |      |  |            |                                   |      |  |
| cis-1,2-Dichloroethene                         | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| cis-1,3-Dichloropropene                        | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Cyclohexane                                    | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Dibromochloromethane                           | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Dichlorodifluoromethane                        | BRL    | 500                                     |           |                           |      |  |            |                                   |      |  |
| Ethylbenzene                                   | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Freon-113                                      | BRL    | 500                                     |           |                           |      |  |            |                                   |      |  |
| Isopropylbenzene                               | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| m,p-Xylene                                     | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Methyl acetate                                 | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Methyl tert-butyl ether                        | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Methylcyclohexane                              | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Methylene chloride                             | BRL    | 1000                                    |           |                           |      |  |            |                                   |      |  |
| o-Xylene                                       | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Styrene  | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Tetrachloroethene                              | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Toluene  | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| trans-1,2-Dichloroethene                       | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| trans-1,3-Dichloropropene                      | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Trichloroethene                                | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Trichlorofluoromethane                         | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Vinyl chloride                                 | BRL    | 500                                     |           |                           |      |  |            |                                   |      |  |
| Xylenes, Total                                 | BRL    | 250                                     |           |                           |      |  |            |                                   |      |  |
| Surr: 4-Bromofluorobenzene                     | 2091   | 0                                       | 2500      |                           | 83.6 | 63                                       | 123        |                                   |      |  |
| Surr: Dibromofluoromethane                     | 1888   | 0                                       | 2500      |                           | 75.5 | 72                                       | 132        |                                   |      |  |
| Surr: Toluene-d8                               | 2541   | 0                                       | 2500      |                           | 102  | 70                                       | 128        |                                   |      |  |
| Occilite and the Develop                       |        |   |           | la en Diserrita era la es |      |  |            | A                                 |      |  |

Qualifiers: > Greater than Result value

BRL Below reporting limit

J Estimated value detected below Reporting Limit

Rpt Lim Reporting Limit

< Less than Result value

E Estimated (value above quantitation range)

N Analyte not NELAC certified

S Spike Recovery outside limits due to matrix

B Analyte detected in the associated method blank

H Holding times for preparation or analysis exceeded

#### **Date:** 30-May-23

# ANALYTICAL QC SUMMARY REPORT

| Sample ID: LCS-356861<br>SampleType: LCS  | Client ID:<br>TestCode: TC | L VOLATILE ORGA | NICS SW82601 | )  | Un<br>Bat  | its: ug/Kg<br>cchID: 356861  |            | ep Date:         05/2           nalysis Date:         05/2 | 3/2023<br>3/2023 | Run No: 517089<br>Seq No: 1219924                        | ,4   |
|---|----------------------------|-----------------|--------------|--|------------|------------------------------|------------|--|------------------|--|------|
| Analyte   | Result                     | RPT Limit       | SPK value    | SPK Ref Val  | %REC       | Low Limit                    | High Limit | RPD Ref Val  | %RPD             | RPD Limit Q  | Qual |
| ,1-Dichloroethene   | 2762                       | 250             | 2500         |  | 110        | 70                           | 130        |  |                  |  |      |
| Benzene   | 2552                       | 250             | 2500         |  | 102        | 70                           | 130        |  |                  |  |      |
| Chlorobenzene   | 2552                       | 250             | 2500         |  | 102        | 70                           | 130        |  |                  |  |      |
| oluene  | 2772                       | 250             | 2500         |  | 111        | 70                           | 130        |  |                  |  |      |
| richloroethene  | 2646                       | 250             | 2500         |  | 106        | 70                           | 130        |  |                  |  |      |
| Surr: 4-Bromofluorobenzene  | 2284                       | 0               | 2500         |  | 91.4       | 63                           | 123        |  |                  |  |      |
| Surr: Dibromofluoromethane  | 2244                       | 0               | 2500         |  | 89.7       | 72                           | 132        |  |                  |  |      |
| Surr: Toluene-d8  | 2554                       | 0               | 2500         |  | 102        | 70                           | 128        |  |                  |  |      |
| Sample ID: 2305R51-001AMS<br>SampleType: MS                                       | Client ID:<br>TestCode: TC | L VOLATILE ORGA | NICS SW82601 | )  | Un:<br>Bat | its: mg/Kg-<br>cchID: 356861 | -          | ep Date: 05/2.<br>aalysis Date: 05/2.                      | 3/2023<br>3/2023 | Run No:         517089           Seq No:         1220134 | 2    |
| Analyte   | Result                     | RPT Limit       | SPK value    | SPK Ref Val  | %REC       | Low Limit                    | High Limit | RPD Ref Val  | %RPD             | RPD Limit Q  | Qual |
| ,1-Dichloroethene   | 2.564                      | 0.33            | 3.273        |  | 78.3       | 55.6                         | 135        |  |                  |  |      |
| enzene  | 2.946                      | 0.33            | 3.273        |  | 90.0       | 55.2                         | 133        |  |                  |  |      |
| hlorobenzene  | 2.988                      | 0.33            | 3.273        |  | 91.3       | 60.2                         | 127        |  |                  |  |      |
| oluene  | 3.042                      | 0.33            | 3.273        |  | 92.9       | 60.2                         | 132        |  |                  |  |      |
| richloroethene  | 2.996                      | 0.33            | 3.273        |  | 91.5       | 60                           | 132        |  |                  |  |      |
| Surr: 4-Bromofluorobenzene  | 2.917                      | 0               | 3.273        |  | 89.1       | 63                           | 123        |  |                  |  |      |
| Surr: Dibromofluoromethane  | 2.865                      | 0               | 3.273        |  | 87.5       | 72                           | 132        |  |                  |  |      |
| Surr: Toluene-d8  | 3.171                      | 0               | 3.273        |  | 96.9       | 70                           | 128        |  |                  |  |      |
| Sample ID: 2305R51-001AMSD<br>SampleType: MSD                                     | Client ID:<br>TestCode: TC | L VOLATILE ORGA | NICS SW82601 | )  | Un<br>Bat  | its: mg/Kg-<br>chID: 356861  | -          | ep Date: 05/2.<br>nalysis Date: 05/2.                      | 3/2023<br>3/2023 | Run No:         517089           Seq No:         1220134 | 3    |
| Analyte   | Result                     | RPT Limit       | SPK value    | SPK Ref Val  | %REC       | Low Limit                    | High Limit | RPD Ref Val  | %RPD             | RPD Limit Q  | Qual |
| ,1-Dichloroethene   | 2.320                      | 0.33            | 3.273        |  | 70.9       | 55.6                         | 135        | 2.564  | 10.00            | 23.7   |      |
| Benzene   | 2.805                      | 0.33            | 3.273        |  | 85.7       | 55.2                         | 133        | 2.946  | 4.89             | 17.3   |      |
| ualifiers: > Greater than Result valu   | ie                         |                 |              | than Result value  |            |                              |            | Analyte detected in the as                                 |                  |  |      |
| BRL Below reporting limit<br>J Estimated value detecto<br>Rpt Lim Reporting Limit | ed below Reporting Lin     | it              | N Analy      | ated (value above quantit<br>/te not NELAC certified<br>Recovery outside limits of |            |                              | H<br>R     | Holding times for prepara<br>RPD outside limits due to     |                  | xceeded  |      |

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356861

| Sample ID: 2305R51-001AMSD | Client ID:   |                  |           |             | Uni          | 8 8       | <i>v</i> 1         | Date: 05/23            |      | Run No: <b>517089</b> |  |  |
|----------------------------|--------------|------------------|-----------|-------------|--------------|-----------|--------------------|------------------------|------|-----------------------|--|--|
| SampleType: MSD            | TestCode: To | CL VOLATILE ORGA | )         | Bat         | chID: 356861 | Ana       | lysis Date: 05/23/ | 23/2023 Seq No: 122013 |      |                       |  |  |
| Analyte                    | Result       | RPT Limit        | SPK value | SPK Ref Val | %REC         | Low Limit | High Limit         | RPD Ref Val            | %RPD | RPD Limit Qual        |  |  |
| Chlorobenzene              | 2.932        | 0.33             | 3.273     |             | 89.6         | 60.2      | 127                | 2.988                  | 1.88 | 20                    |  |  |
| Toluene                    | 2.930        | 0.33             | 3.273     |             | 89.5         | 60.2      | 132                | 3.042                  | 3.75 | 20                    |  |  |
| Trichloroethene            | 2.810        | 0.33             | 3.273     |             | 85.9         | 60        | 132                | 2.996                  | 6.40 | 20                    |  |  |
| Surr: 4-Bromofluorobenzene | 2.925        | 0                | 3.273     |             | 89.4         | 63        | 123                | 2.917                  | 0    | 0                     |  |  |
| Surr: Dibromofluoromethane | 2.776        | 0                | 3.273     |             | 84.8         | 72        | 132                | 2.865                  | 0    | 0                     |  |  |
| Surr: Toluene-d8           | 3.167        | 0                | 3.273     |             | 96.8         | 70        | 128                | 3.171                  | 0    | 0                     |  |  |

Qualifiers: > Greater than Result value

BRL Below reporting limit

J Estimated value detected below Reporting Limit

- < Less than Result value
- E Estimated (value above quantitation range)
- N Analyte not NELAC certified
- S Spike Recovery outside limits due to matrix

- B Analyte detected in the associated method blank
- H Holding times for preparation or analysis exceeded
- R RPD outside limits due to matrix

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

BatchID: 356890

| Sample ID: MB-356890        | Client ID:   |                   |              | <b>`</b>    | Uni  | 0 0          | -          |             | 05/23/2023 | Run No: 517128   |   |
|-----------------------------|--------------|-------------------|--------------|-------------|------|--------------|------------|-------------|------------|------------------|---|
| SampleType: MBLK            | TestCode: 10 | CL VOLATILE ORGAN | NICS SW82001 | ,           | Bat  | chID: 356890 | Ana        | lysis Date: | 05/23/2023 | Seq No: 12200453 |   |
| Analyte                     | Result       | RPT Limit         | SPK value    | SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref     | Val %RPD   | RPD Limit Qua    | 1 |
| 1,1,1-Trichloroethane       | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,1,2,2-Tetrachloroethane   | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,1,2-Trichloroethane       | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,1-Dichloroethane          | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,1-Dichloroethene          | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,2,4-Trichlorobenzene      | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,2-Dibromo-3-chloropropane | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,2-Dibromoethane           | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,2-Dichlorobenzene         | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,2-Dichloroethane          | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,2-Dichloroethene, Total   | BRL          | 10                |              |             |      |              |            |             |            |                  |   |
| 1,2-Dichloropropane         | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,3-Dichlorobenzene         | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 1,4-Dichlorobenzene         | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| 2-Butanone                  | BRL          | 50                |              |             |      |              |            |             |            |                  |   |
| 2-Hexanone                  | BRL          | 10                |              |             |      |              |            |             |            |                  |   |
| 4-Methyl-2-pentanone        | BRL          | 10                |              |             |      |              |            |             |            |                  |   |
| Acetone                     | BRL          | 100               |              |             |      |              |            |             |            |                  |   |
| Benzene                     | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| Bromodichloromethane        | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| Bromoform                   | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| Bromomethane                | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| Carbon disulfide            | BRL          | 10                |              |             |      |              |            |             |            |                  |   |
| Carbon tetrachloride        | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| Chlorobenzene               | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
| Chloroethane                | BRL          | 10                |              |             |      |              |            |             |            |                  |   |
| Chloroform                  | BRL          | 5.0               |              |             |      |              |            |             |            |                  |   |
|                             |              |                   |              |             |      |              |            |             |            |                  |   |

Qualifiers: > Greater than Result value

- BRL Below reporting limit
- J Estimated value detected below Reporting Limit

- < Less than Result value
- E Estimated (value above quantitation range)
- N Analyte not NELAC certified
- S Spike Recovery outside limits due to matrix

- B Analyte detected in the associated method blank
- H Holding times for preparation or analysis exceeded
- R RPD outside limits due to matrix

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356890

| Sample ID: <b>MB-356890</b><br>SampleType: <b>MBLK</b> | Client ID:<br>TestCode: T | CL VOLATILE ORGA | NICS SW82601 | )           | Uni<br>Bat | its: <b>ug/Kg</b><br>chID: <b>356890</b> |            | Date: 05/2<br>lysis Date: 05/2 |         | Run No: <b>517128</b><br>Seq No: <b>12200453</b> |
|--|---------------------------|------------------|--------------|-------------|------------|--|------------|--------------------------------|---------|--|
| Sample Type. WIDER                                     | Testeode.                 |                  |              | -           | Dat        | cmD. <b>330070</b>                       | Alla       | irysis Date. 05/1              | 25/2025 | Seq 110. 12200435                                |
| Analyte  | Result                    | RPT Limit        | SPK value    | SPK Ref Val | %REC       | Low Limit                                | High Limit | RPD Ref Val                    | %RPD    | RPD Limit Qual                                   |
| Chloromethane  | BRL                       | 10               |              |             |            |  |            |                                |         |  |
| cis-1,2-Dichloroethene                                 | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| cis-1,3-Dichloropropene                                | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Cyclohexane  | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Dibromochloromethane                                   | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Dichlorodifluoromethane                                | BRL                       | 10               |              |             |            |  |            |                                |         |  |
| Ethylbenzene   | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Freon-113  | BRL                       | 10               |              |             |            |  |            |                                |         |  |
| Isopropylbenzene                                       | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| m,p-Xylene   | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Methyl acetate   | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Methyl tert-butyl ether                                | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Methylcyclohexane                                      | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Methylene chloride                                     | BRL                       | 20               |              |             |            |  |            |                                |         |  |
| o-Xylene   | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Styrene  | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Tetrachloroethene                                      | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Toluene  | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| trans-1,2-Dichloroethene                               | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| trans-1,3-Dichloropropene                              | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Trichloroethene  | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Trichlorofluoromethane                                 | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Vinyl chloride   | BRL                       | 10               |              |             |            |  |            |                                |         |  |
| Xylenes, Total   | BRL                       | 5.0              |              |             |            |  |            |                                |         |  |
| Surr: 4-Bromofluorobenzene                             | 44.77                     | 0                | 50.00        |             | 89.5       | 63                                       | 123        |                                |         |  |
| Surr: Dibromofluoromethane                             | 48.68                     | 0                | 50.00        |             | 97.4       | 72                                       | 132        |                                |         |  |
| Surr: Toluene-d8                                       | 48.58                     | 0                | 50.00        |             | 97.2       | 70                                       | 128        |                                |         |  |

Qualifiers: >

Greater than Result value

BRL Below reporting limit

J Estimated value detected below Reporting Limit

Rpt Lim Reporting Limit

< Less than Result value

E Estimated (value above quantitation range)

N Analyte not NELAC certified

S Spike Recovery outside limits due to matrix

B Analyte detected in the associated method blank

H Holding times for preparation or analysis exceeded

#### **Date:** 30-May-23

# ANALYTICAL QC SUMMARY REPORT

| Sample ID: LCS-356890<br>SampleType: LCS      | Client ID:<br>TestCode: | TCL VOLATILE ORGA                  | NICS SW82601 | )                          | Un<br>Bat     | its: <b>ug/Kg</b><br>tchID: <b>356890</b> |            | ep Date:<br>nalysis Date: | 05/23/2023<br>05/23/2023 | Run No:<br>Seq No: | 517128<br>12200454 |
|---|-------------------------|------------------------------------|--------------|----------------------------|---------------|---|------------|---------------------------|--------------------------|--------------------|--------------------|
| Analyte                                       | Result                  | RPT Limit                          | SPK value    | SPK Ref Val                | %REC          | Low Limit                                 | High Limit | RPD Ret                   | f Val %RP                | D RPD              | Limit Qual         |
| ,1-Dichloroethene                             | 48.11                   | 5.0                                | 50.00        |                            | 96.2          | 70  | 130        |                           |                          |                    |                    |
| Benzene                                       | 46.25                   | 5.0                                | 50.00        |                            | 92.5          | 70  | 130        |                           |                          |                    |                    |
| Chlorobenzene                                 | 47.62                   | 5.0                                | 50.00        |                            | 95.2          | 70  | 130        |                           |                          |                    |                    |
| oluene  | 45.71                   | 5.0                                | 50.00        |                            | 91.4          | 70  | 130        |                           |                          |                    |                    |
| richloroethene                                | 48.23                   | 5.0                                | 50.00        |                            | 96.5          | 70  | 130        |                           |                          |                    |                    |
| Surr: 4-Bromofluorobenzene                    | 45.35                   | 0                                  | 50.00        |                            | 90.7          | 63  | 123        |                           |                          |                    |                    |
| Surr: Dibromofluoromethane                    | 49.10                   | 0                                  | 50.00        |                            | 98.2          | 72  | 132        |                           |                          |                    |                    |
| Surr: Toluene-d8                              | 49.36                   | 0                                  | 50.00        |                            | 98.7          | 70  | 128        |                           |                          |                    |                    |
| Sample ID: 2305Q39-004AMS<br>SampleType: MS   | Client ID:<br>TestCode: | <b>B2 3</b><br>TCL VOLATILE ORGA   | NICS SW82601 | )                          | Un<br>Bat     | its: mg/Kg-<br>tchID: 356890              | -          | ep Date:<br>nalysis Date: | 05/23/2023<br>05/24/2023 | Run No:<br>Seq No: | 517128<br>12202885 |
| Analyte                                       | Result                  | RPT Limit                          | SPK value    | SPK Ref Val                | %REC          | Low Limit                                 | High Limit | RPD Ret                   | f Val %RP                | D RPD              | Limit Qua          |
| ,1-Dichloroethene                             | 0.04877                 | 0.0049                             | 0.0492       |                            | 99.1          | 55.6                                      | 135        |                           |                          |                    |                    |
| enzene  | 0.04890                 | 0.0049                             | 0.0492       |                            | 99.4          | 55.2                                      | 133        |                           |                          |                    |                    |
| hlorobenzene                                  | 0.04922                 | 0.0049                             | 0.0492       |                            | 100           | 60.2                                      | 127        |                           |                          |                    |                    |
| oluene  | 0.04796                 | 0.0049                             | 0.0492       |                            | 97.5          | 60.2                                      | 132        |                           |                          |                    |                    |
| richloroethene                                | 0.05053                 | 0.0049                             | 0.0492       |                            | 103           | 60  | 132        |                           |                          |                    |                    |
| Surr: 4-Bromofluorobenzene                    | 0.04564                 | 0                                  | 0.0492       |                            | 92.8          | 63  | 123        |                           |                          |                    |                    |
| Surr: Dibromofluoromethane                    | 0.04772                 | 0                                  | 0.0492       |                            | 97.0          | 72  | 132        |                           |                          |                    |                    |
| Surr: Toluene-d8                              | 0.04824                 | 0                                  | 0.0492       |                            | 98.0          | 70  | 128        |                           |                          |                    |                    |
| Sample ID: 2305Q39-005ADUP<br>SampleType: DUP | Client ID:<br>TestCode: | <b>B3 0/1</b><br>TCL VOLATILE ORGA | NICS SW82601 | )                          | Un<br>Bat     | its: mg/Kg-<br>tchID: 356890              | -          | ep Date:<br>nalysis Date: | 05/23/2023<br>05/24/2023 | Run No:<br>Seq No: | 517128<br>12202886 |
| Analyte                                       | Result                  | RPT Limit                          | SPK value    | SPK Ref Val                | %REC          | Low Limit                                 | High Limit | RPD Ret                   | f Val %RP                | D RPD              | Limit Qua          |
| 1,1-Trichloroethane                           | BRL                     | 0.0039                             |              |                            |               |   |            | 0                         | 0                        | 2                  | 20                 |
| ,1,2,2-Tetrachloroethane                      | BRL                     | 0.0039                             |              |                            |               |   |            | 0                         | 0                        | 2                  | 20                 |
| ualifiers: > Greater than Result valu         | 10                      |                                    | < Less       | than Result value          |               |   | В          | Analyte detected          | in the associated meth   | od blank           |                    |
| BRL Below reporting limit                     |                         |                                    | E Estim      | ated (value above quantit  | ation range)  |   | Н          | Holding times for         | r preparation or analys  | is exceeded        |                    |
| J Estimated value detected                    | ed below Reporting      | Limit                              | N Analy      | te not NELAC certified     |               |   | R          | RPD outside lim           | its due to matrix        |                    |                    |
| Rpt Lim Reporting Limit                       |                         |                                    | S Spike      | Recovery outside limits of | due to matrix |   |            |                           |                          |                    |                    |

Date: 30-May-23

**Client:** Professional Service Industries, Inc. Albertville **Project Name:** Workorder: 2305Q39

### ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356890

| Sample ID: 2305Q39-005ADUP<br>SampleType: DUP | P Client ID: B3 0/1<br>TestCode: TCL VOLATILE ORGANICS SW8260D |           |           | Uni<br>Bat  | ts: <b>mg/Kg-dry</b><br>chID: <b>356890</b> | Prep Date:<br>Analysis Date: |               | Run No: 517128<br>Seq No: 12202886 |                |  |
|---|--|-----------|-----------|-------------|---|------------------------------|---------------|------------------------------------|----------------|--|
| Analyte                                       | Result   | RPT Limit | SPK value | SPK Ref Val | %REC  | Low Limit High               | Limit RPD Ref | Val %RPD                           | RPD Limit Qual |  |
| 1,1,2-Trichloroethane                         | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 1,1-Dichloroethane                            | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 1,1-Dichloroethene                            | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 1,2,4-Trichlorobenzene                        | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 1,2-Dibromo-3-chloropropane                   | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 1,2-Dibromoethane                             | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 1,2-Dichlorobenzene                           | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 1,2-Dichloroethane                            | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 1,2-Dichloroethene, Total                     | BRL  | 0.0077    |           |             |   |                              | 0             | 0                                  | 0              |  |
| 1,2-Dichloropropane                           | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 1,3-Dichlorobenzene                           | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 1,4-Dichlorobenzene                           | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 2-Butanone                                    | BRL  | 0.039     |           |             |   |                              | 0             | 0                                  | 20             |  |
| 2-Hexanone                                    | BRL  | 0.0077    |           |             |   |                              | 0             | 0                                  | 20             |  |
| 4-Methyl-2-pentanone                          | BRL  | 0.0077    |           |             |   |                              | 0             | 0                                  | 20             |  |
| Acetone                                       | BRL  | 0.077     |           |             |   |                              | 0             | 0                                  | 20             |  |
| Benzene                                       | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| Bromodichloromethane                          | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| Bromoform                                     | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| Bromomethane                                  | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| Carbon disulfide                              | BRL  | 0.0077    |           |             |   |                              | 0             | 0                                  | 20             |  |
| Carbon tetrachloride                          | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| Chlorobenzene                                 | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| Chloroethane                                  | BRL  | 0.0077    |           |             |   |                              | 0             | 0                                  | 20             |  |
| Chloroform                                    | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |
| Chloromethane                                 | BRL  | 0.0077    |           |             |   |                              | 0             | 0                                  | 20             |  |
| cis-1,2-Dichloroethene                        | BRL  | 0.0039    |           |             |   |                              | 0             | 0                                  | 20             |  |

Qualifiers: > Greater than Result value

BRL Below reporting limit

J Estimated value detected below Reporting Limit

Rpt Lim Reporting Limit

< Less than Result value

E Estimated (value above quantitation range)

N Analyte not NELAC certified

S Spike Recovery outside limits due to matrix

B Analyte detected in the associated method blank

Н Holding times for preparation or analysis exceeded

Date: 30-May-23

**Client:** Professional Service Industries, Inc. Albertville **Project Name:** Workorder: 2305Q39

### ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356890

| Sample ID: 2305Q39-005ADUP<br>SampleType: DUP | Client ID: <b>B3 0/1</b><br>TestCode: TCL VOLATILE ORGANICS SW8260D |           |           |             | Uni<br>Bat | its: <b>mg/Kg-dry</b><br>chID: <b>356890</b> | Prep Date:<br>Analysis Da |         |      |                |  |
|---|---|-----------|-----------|-------------|------------|--|---------------------------|---------|------|----------------|--|
| Analyte                                       | Result  | RPT Limit | SPK value | SPK Ref Val | %REC       | Low Limit High                               | Limit RPD                 | Ref Val | %RPD | RPD Limit Qual |  |
| cis-1,3-Dichloropropene                       | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Cyclohexane                                   | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Dibromochloromethane                          | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Dichlorodifluoromethane                       | BRL   | 0.0077    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Ethylbenzene                                  | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Freon-113                                     | BRL   | 0.0077    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Isopropylbenzene                              | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| m,p-Xylene                                    | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Methyl acetate                                | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Methyl tert-butyl ether                       | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Methylcyclohexane                             | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Methylene chloride                            | BRL   | 0.015     |           |             |            |  |                           | 0       | 0    | 20             |  |
| o-Xylene                                      | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Styrene                                       | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Tetrachloroethene                             | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Toluene                                       | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| trans-1,2-Dichloroethene                      | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| trans-1,3-Dichloropropene                     | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Trichloroethene                               | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Trichlorofluoromethane                        | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Vinyl chloride                                | BRL   | 0.0077    |           |             |            |  |                           | 0       | 0    | 20             |  |
| Xylenes, Total                                | BRL   | 0.0039    |           |             |            |  |                           | 0       | 0    | 0              |  |
| Surr: 4-Bromofluorobenzene                    | 0.03572   | 0         | 0.0387    |             | 92.3       | 63 1   | 23 0.0                    | 4157    | 0    | 0              |  |
| Surr: Dibromofluoromethane                    | 0.03774   | 0         | 0.0387    |             | 97.5       | 72 1   | 32 0.0                    | 4539    | 0    | 0              |  |
| Surr: Toluene-d8                              | 0.03783   | 0         | 0.0387    |             | 97.8       | 70 1   | 28 0.0                    | 4489    | 0    | 0              |  |

Qualifiers: > Greater than Result value BRL Below reporting limit

> J Estimated value detected below Reporting Limit

Rpt Lim Reporting Limit

< Less than Result value

E Estimated (value above quantitation range)

N Analyte not NELAC certified

S Spike Recovery outside limits due to matrix

B Analyte detected in the associated method blank

Н Holding times for preparation or analysis exceeded

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

BatchID: 356998

| Sample ID: <b>MB-356998</b><br>SampleType: <b>MBLK</b> | Client ID:<br>TestCode: T | Client ID:<br>TestCode: TCL VOLATILE ORGANICS SW8260D |           |             |      | Units: ug/L<br>BatchID: 356998 |            | Date:<br>Ilysis Date: | 05/24/2023<br>05/24/2023 | Run No:         51730           Seq No:         12205 |      |
|--|---------------------------|---|-----------|-------------|------|--------------------------------|------------|-----------------------|--------------------------|---|------|
| Analyte  | Result                    | RPT Limit   | SPK value | SPK Ref Val | %REC | Low Limit                      | High Limit | RPD Ref               | Val %RPD                 | RPD Limit   | Qual |
| 1,1,1-Trichloroethane                                  | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,1,2,2-Tetrachloroethane                              | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,1,2-Trichloroethane                                  | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,1-Dichloroethane                                     | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,1-Dichloroethene                                     | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,2,4-Trichlorobenzene                                 | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,2-Dibromo-3-chloropropane                            | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,2-Dibromoethane                                      | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,2-Dichlorobenzene                                    | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,2-Dichloroethane                                     | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,2-Dichloroethene, Total                              | BRL                       | 10  |           |             |      |                                |            |                       |                          |   |      |
| 1,2-Dichloropropane                                    | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,3-Dichlorobenzene                                    | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 1,4-Dichlorobenzene                                    | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| 2-Butanone   | BRL                       | 50  |           |             |      |                                |            |                       |                          |   |      |
| 2-Hexanone   | BRL                       | 10  |           |             |      |                                |            |                       |                          |   |      |
| 4-Methyl-2-pentanone                                   | BRL                       | 10  |           |             |      |                                |            |                       |                          |   |      |
| Acetone  | BRL                       | 50  |           |             |      |                                |            |                       |                          |   |      |
| Benzene  | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| Bromodichloromethane                                   | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| Bromoform  | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| Bromomethane   | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| Carbon disulfide                                       | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| Carbon tetrachloride                                   | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| Chlorobenzene  | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |
| Chloroethane   | BRL                       | 10  |           |             |      |                                |            |                       |                          |   |      |
| Chloroform   | BRL                       | 5.0   |           |             |      |                                |            |                       |                          |   |      |

Qualifiers: > Greater than Result value

BRL Below reporting limit

J Estimated value detected below Reporting Limit

- < Less than Result value
- E Estimated (value above quantitation range)
- N Analyte not NELAC certified
- S Spike Recovery outside limits due to matrix

- B Analyte detected in the associated method blank
- H Holding times for preparation or analysis exceeded
- R RPD outside limits due to matrix

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

# ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356998

| Sample ID: MB-356998       | Client ID:  |                  |              |             | Uni  | 0            | -          | •              | 05/24/2023 | Run No: |         |      |
|----------------------------|-------------|------------------|--------------|-------------|------|--------------|------------|----------------|------------|---------|---------|------|
| SampleType: MBLK           | TestCode: T | CL VOLATILE ORGA | NICS SW82601 | D           | Bat  | chID: 356998 | Ana        | alysis Date: ( | 05/24/2023 | Seq No: | 12205   | 779  |
| Analyte                    | Result      | RPT Limit        | SPK value    | SPK Ref Val | %REC | Low Limit    | High Limit | RPD Ref V      | Val %RPI   | ) RPE   | ) Limit | Qual |
| Chloromethane              | BRL         | 10               |              |             |      |              |            |                |            |         |         |      |
| cis-1,2-Dichloroethene     | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| cis-1,3-Dichloropropene    | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Cyclohexane                | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Dibromochloromethane       | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Dichlorodifluoromethane    | BRL         | 10               |              |             |      |              |            |                |            |         |         |      |
| Ethylbenzene               | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Freon-113                  | BRL         | 10               |              |             |      |              |            |                |            |         |         |      |
| Isopropylbenzene           | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| m,p-Xylene                 | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Methyl acetate             | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Methyl tert-butyl ether    | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Methylcyclohexane          | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Methylene chloride         | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| o-Xylene                   | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Styrene                    | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Tetrachloroethene          | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Toluene                    | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| trans-1,2-Dichloroethene   | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| trans-1,3-Dichloropropene  | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Trichloroethene            | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Trichlorofluoromethane     | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Vinyl chloride             | BRL         | 2.0              |              |             |      |              |            |                |            |         |         |      |
| Xylenes, Total             | BRL         | 5.0              |              |             |      |              |            |                |            |         |         |      |
| Surr: 4-Bromofluorobenzene | 50.89       | 0                | 50.00        |             | 102  | 70           | 126        |                |            |         |         |      |
| Surr: Dibromofluoromethane | 51.50       | 0                | 50.00        |             | 103  | 77           | 121        |                |            |         |         |      |
| Surr: Toluene-d8           | 50.14       | 0                | 50.00        |             | 100  | 78.6         | 119        |                |            |         |         |      |

Qualifiers: >

Greater than Result value

- BRL Below reporting limit
- J Estimated value detected below Reporting Limit

Rpt Lim Reporting Limit

< Less than Result value

- E Estimated (value above quantitation range)
- N Analyte not NELAC certified
- S Spike Recovery outside limits due to matrix

- B Analyte detected in the associated method blank
- H Holding times for preparation or analysis exceeded
- R RPD outside limits due to matrix

#### **Date:** 30-May-23

# ANALYTICAL QC SUMMARY REPORT

| Sample ID: LCS-356998<br>SampleType: LCS      | Client ID:<br>TestCode: TCI | VOLATILE ORGA   | NICS SW82601 | )                          | Uni<br>Bat    | its: ug/L<br>chID: 356998              |            | ep Date: 05/<br>nalysis Date: 05/ | 24/2023<br>24/2023 | Run No: <b>517306</b> Seq No: <b>12205795</b>    |
|---|-----------------------------|-----------------|--------------|----------------------------|---------------|--|------------|-----------------------------------|--------------------|--|
| Analyte                                       | Result                      | RPT Limit       | SPK value    | SPK Ref Val                | %REC          | Low Limit                              | High Limit | RPD Ref Val                       | %RPD               | RPD Limit Qual                                   |
| 1,1-Dichloroethene                            | 20.81                       | 5.0             | 20.00        |                            | 104           | 71                                     | 130        |                                   |                    |  |
| Benzene                                       | 20.73                       | 5.0             | 20.00        |                            | 104           | 78.8                                   | 120        |                                   |                    |  |
| Chlorobenzene                                 | 21.26                       | 5.0             | 20.00        |                            | 106           | 80                                     | 118        |                                   |                    |  |
| Toluene                                       | 20.98                       | 5.0             | 20.00        |                            | 105           | 76.6                                   | 125        |                                   |                    |  |
| Frichloroethene                               | 22.59                       | 5.0             | 20.00        |                            | 113           | 75.3                                   | 127        |                                   |                    |  |
| Surr: 4-Bromofluorobenzene                    | 51.56                       | 0               | 50.00        |                            | 103           | 70                                     | 126        |                                   |                    |  |
| Surr: Dibromofluoromethane                    | 51.33                       | 0               | 50.00        |                            | 103           | 77                                     | 121        |                                   |                    |  |
| Surr: Toluene-d8                              | 50.87                       | 0               | 50.00        |                            | 102           | 78.6                                   | 119        |                                   |                    |  |
| Sample ID: 2305R17-013AMS<br>SampleType: MS   | Client ID:<br>TestCode: TCI | . VOLATILE ORGA | NICS SW82601 | )                          | Uni<br>Bat    | ts: <b>ug/L</b><br>chID: <b>356998</b> |            | ep Date: 05/<br>alysis Date: 05/  | 24/2023<br>25/2023 | Run No: <b>517306</b><br>Seq No: <b>12209415</b> |
| Analyte                                       | Result                      | RPT Limit       | SPK value    | SPK Ref Val                | %REC          |  | High Limit | -                                 |                    | -  |
| ,1-Dichloroethene                             | 23.04                       | 5.0             | 20.00        |                            | 115           | 69                                     | 142        |                                   |                    |  |
| Benzene                                       | 21.32                       | 5.0             | 20.00        |                            | 107           | 71.4                                   | 135        |                                   |                    |  |
| Chlorobenzene                                 | 21.47                       | 5.0             | 20.00        |                            | 107           | 77.7                                   | 129        |                                   |                    |  |
| Toluene                                       | 21.50                       | 5.0             | 20.00        |                            | 108           | 70.3                                   | 136        |                                   |                    |  |
| richloroethene                                | 24.11                       | 5.0             | 20.00        |                            | 121           | 77                                     | 134        |                                   |                    |  |
| Surr: 4-Bromofluorobenzene                    | 51.55                       | 0               | 50.00        |                            | 103           | 70                                     | 126        |                                   |                    |  |
| Surr: Dibromofluoromethane                    | 50.73                       | 0               | 50.00        |                            | 101           | 77                                     | 121        |                                   |                    |  |
| Surr: Toluene-d8                              | 50.09                       | 0               | 50.00        |                            | 100           | 78.6                                   | 119        |                                   |                    |  |
| Sample ID: 2305R17-012ADUP<br>SampleType: DUP | Client ID:<br>TestCode: TCI | . VOLATILE ORGA | NICS SW82601 | )                          | Uni<br>Bat    | ts: ug/L<br>chID: <b>356998</b>        |            | ep Date: 05/<br>nalysis Date: 05/ | 24/2023<br>25/2023 | Run No: <b>517306</b> Seq No: <b>12209414</b>    |
| Analyte                                       | Result                      | RPT Limit       | SPK value    | SPK Ref Val                | %REC          | Low Limit                              | High Limit | RPD Ref Val                       | %RPD               | RPD Limit Qual                                   |
| ,1,1-Trichloroethane                          | BRL                         | 5.0             |              |                            |               |  |            | 0                                 | 0                  | 20   |
| ,1,2,2-Tetrachloroethane                      | BRL                         | 5.0             |              |                            |               |  |            | 0                                 | 0                  | 20   |
| Qualifiers: > Greater than Result value       | 10                          |                 | < Less       | than Result value          |               |  | В          | Analyte detected in the           | associated method  | blank  |
| BRL Below reporting limit                     |                             |                 | E Estim      | ated (value above quantit  | ation range)  |  | Н          | Holding times for prepa           | ration or analysis | exceeded   |
| J Estimated value detected                    | ed below Reporting Limit    |                 | N Analy      | te not NELAC certified     |               |  | R          | RPD outside limits due            | to matrix          |  |
| Rpt Lim Reporting Limit                       |                             |                 | S Spike      | Recovery outside limits of | lue to matrix |  |            |                                   |                    |  |

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

### ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356998

| Sample ID: 2305R17-012ADUP<br>SampleType: DUP | Client ID:<br>TestCode: TC | EL VOLATILE ORGAN | NICS SW82601 | )           | Uni<br>Bat | ts: ug/L<br>chID: <b>356998</b> | Prep Dat<br>Analysis | e: 05/24<br>Date: 05/25 |      | Run No: <b>517306</b><br>Seq No: <b>12209414</b> |
|---|----------------------------|-------------------|--------------|-------------|------------|---------------------------------|----------------------|-------------------------|------|--|
| Analyte                                       | Result                     | RPT Limit         | SPK value    | SPK Ref Val | %REC       | Low Limit Hig                   | h Limit R            | PD Ref Val              | %RPD | RPD Limit Qual                                   |
| 1,1,2-Trichloroethane                         | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 1,1-Dichloroethane                            | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 1,1-Dichloroethene                            | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 1,2,4-Trichlorobenzene                        | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 1,2-Dibromo-3-chloropropane                   | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 1,2-Dibromoethane                             | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 1,2-Dichlorobenzene                           | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 1,2-Dichloroethane                            | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 1,2-Dichloroethene, Total                     | BRL                        | 10                |              |             |            |                                 |                      | 0                       | 0    | 0  |
| 1,2-Dichloropropane                           | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 1,3-Dichlorobenzene                           | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 1,4-Dichlorobenzene                           | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 2-Butanone                                    | BRL                        | 50                |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 2-Hexanone                                    | BRL                        | 10                |              |             |            |                                 |                      | 0                       | 0    | 20   |
| 4-Methyl-2-pentanone                          | BRL                        | 10                |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Acetone                                       | BRL                        | 50                |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Benzene                                       | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Bromodichloromethane                          | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Bromoform                                     | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Bromomethane                                  | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Carbon disulfide                              | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Carbon tetrachloride                          | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Chlorobenzene                                 | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Chloroethane                                  | BRL                        | 10                |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Chloroform                                    | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |
| Chloromethane                                 | BRL                        | 10                |              |             |            |                                 |                      | 0                       | 0    | 20   |
| cis-1,2-Dichloroethene                        | BRL                        | 5.0               |              |             |            |                                 |                      | 0                       | 0    | 20   |

Qualifiers: > Greater than Result value

BRL Below reporting limit

1 0

J Estimated value detected below Reporting Limit

Rpt Lim Reporting Limit

< Less than Result value

E Estimated (value above quantitation range)

- N Analyte not NELAC certified
- S Spike Recovery outside limits due to matrix

B Analyte detected in the associated method blank

H Holding times for preparation or analysis exceeded

**Date:** 30-May-23

Client:Professional Service Industries, Inc.Project Name:AlbertvilleWorkorder:2305Q39

### ANALYTICAL QC SUMMARY REPORT

#### BatchID: 356998

| Sample ID: 2305R17-012ADUP<br>SampleType: DUP | Client ID:<br>TestCode: TC | CL VOLATILE ORGA | NICS SW8260I | )           | Uni<br>Bat | ts: ug/L<br>chID: <b>356998</b> |            | Date:         05/24/           lysis Date:         05/25/ |      | un No: 517306<br>eq No: 12209414 |
|---|----------------------------|------------------|--------------|-------------|------------|---------------------------------|------------|---|------|----------------------------------|
| Analyte                                       | Result                     | RPT Limit        | SPK value    | SPK Ref Val | %REC       | Low Limit                       | High Limit | RPD Ref Val   | %RPD | RPD Limit Qual                   |
| cis-1,3-Dichloropropene                       | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Cyclohexane                                   | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Dibromochloromethane                          | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Dichlorodifluoromethane                       | BRL                        | 10               |              |             |            |                                 |            | 0   | 0    | 20                               |
| Ethylbenzene                                  | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Freon-113                                     | BRL                        | 10               |              |             |            |                                 |            | 0   | 0    | 20                               |
| Isopropylbenzene                              | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| m,p-Xylene                                    | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Methyl acetate                                | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Methyl tert-butyl ether                       | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Methylcyclohexane                             | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Methylene chloride                            | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| o-Xylene                                      | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Styrene                                       | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Tetrachloroethene                             | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Toluene                                       | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| trans-1,2-Dichloroethene                      | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| trans-1,3-Dichloropropene                     | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Trichloroethene                               | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Trichlorofluoromethane                        | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Vinyl chloride                                | BRL                        | 2.0              |              |             |            |                                 |            | 0   | 0    | 20                               |
| Xylenes, Total                                | BRL                        | 5.0              |              |             |            |                                 |            | 0   | 0    | 0                                |
| Surr: 4-Bromofluorobenzene                    | 50.00                      | 0                | 50.00        |             | 100        | 70                              | 126        | 50.34   | 0    | 0                                |
| Surr: Dibromofluoromethane                    | 50.62                      | 0                | 50.00        |             | 101        | 77                              | 121        | 49.77   | 0    | 0                                |
| Surr: Toluene-d8                              | 49.89                      | 0                | 50.00        |             | 99.8       | 78.6                            | 119        | 50.15   | 0    | 0                                |

Qualifiers: > Greater than Result value < Less than Result value B Analyte detected in the associated method blank BRL Below reporting limit E Estimated (value above quantitation range) H Holding times for preparation or analysis exceeded J Estimated value detected below Reporting Limit N Analyte not NELAC certified R RPD outside limits due to matrix Rpt Lim Reporting Limit S Spike Recovery outside limits due to matrix

End of Report

**APPENDIX B** 

# SOIL BORING LOGS



| DATE             | STAF          | RTED:                | _            |            | Ę                 | 5/23/23  | DRILL COMP                          | ANY:     | PSI, I              |                               |                      |        | B                            |   | NG  | R_1                            |
|------------------|---------------|----------------------|--------------|------------|-------------------|--|-------------------------------------|----------|---------------------|-------------------------------|----------------------|--------|------------------------------|---|---|--------------------------------|
| DATE             |               |                      |              |            |                   | 5/23/23  | DRILLER:                            | RK       | LOGGED BY           | ': <u> </u>                   |                      |        |                              |   |   |                                |
| COMF             | PLETI         | on de                | PTI          | ۰ _        |                   | 6.8 ft   | DRILL RIG:                          |          | CME-55              |                               |                      | Water  |                              |   | -   | t Encountered feet             |
| BENC             |               | -                    |              |            |                   | N/A  | DRILLING ME                         |          | Hollow Ste          |                               |                      | - A    |                              | n Comp                                  | oletion                                     | feet                           |
| ELEV             |               |                      |              |            |                   | 41 ft  | SAMPLING M                          |          |                     | SS                            |                      |        | ⊥ Dela                       | -                                       |   | N/A                            |
|                  |               |                      |              |            |                   | 8956°  | HAMMER TY                           | PE:      | Automa              | atic                          |                      |        | NG LOCA                      |   | itudo                                       |                                |
| LONG             |               |                      | 1/ 0         |            |                   | 10431°   | EFFICIENCY                          |          | 88%                 |                               |                      |        |                              |   | iluue                                       |                                |
|                  | _             |                      | V/A          | the nr     | _OFFS             | SET: N/A<br>tion to 60% efficiency as a                  | REVIEWED B                          |          | DG                  |                               |                      |        |                              |   |   |                                |
|                  |               | 14 <sub>60</sub> UEI |              |            |                   |  | described in AS five                | 54033.   |                     | (c)                           |                      | ST.    | ANDARD F                     |   |   |                                |
| Elevation (feet) | Depth, (feet) | Graphic Log          | Sample Type  | Sample No. | Recovery (inches) |  | RIAL DESCF                          | RIPTION  | USCS Classification | SPT Blows per 6-inch (SS)     | Moisture, %          | ×<br>0 | TEST<br>N in blo<br>Moisture | DATA<br>ows/ft @<br>#<br>25<br>GTH, tsf | PL<br>LL 50                                 |                                |
|                  | - 0 -         |                      |              |            |                   | _ 4" ASPHALT   |                                     |          |                     |                               |                      |        |                              |   |   |                                |
| 1040—            | <br>          |                      | $\mathbb{N}$ | 1          |                   | Orange Brown Sil<br>medium dense ar                      | d moist.                            | -        | el,<br>SC-SM        | 10-6-6<br>N <sub>60</sub> =18 | 19                   |        |                              |   | -   | LL = 44<br>PL = 18             |
|                  |               |                      | $\mathbb{N}$ | 2          |                   | Orange Brown to<br>medium to very de                     | Gray Silty, Clay<br>ense and moist. | ey SAND, | SC-SM               | 4-7-13<br>N <sub>60</sub> =29 | 21                   |        |                              | P                                       | -   | Fines= 49.1% from<br>3.5'-5.0' |
|                  |               |                      |              | 3          |                   |  |                                     |          | 50-5ivi             | 34-50/0                       | 17                   |        | ×                            |   |   |                                |
|                  |               |                      |              |            |                   | Auger Refusal  | at 6.8 Feet.                        |          |                     |                               |                      |        |                              |   |   |                                |
|                  | in<br>K       |                      | e            | <          | 1                 | Professiona<br>751 South 5<br>Nashville, T<br>Telephone: | th Street<br>N 37206                |          | nc.                 | Р                             | ROJE<br>ROJE<br>OCA1 | CT:    |                              | Mart                                    | 1800<br>Culvers<br>his Mill I<br>ville, Ala | Road                           |

| DATE<br>DATE     |   |             |              |            | ł                 | 5/23/23<br>5/23/23                                   | DRILL COMPANY:           | PSI, I<br>DGGED BY  |                              |             |       | E                       | BOR  | NG                          | B-2                   |
|------------------|---|-------------|--------------|------------|-------------------|--|--------------------------|---------------------|------------------------------|-------------|-------|-------------------------|--|-----------------------------|-----------------------|
|                  |   |             |              |            |                   | 4.4 ft   | DRILL RIG:               | CME-55              |                              | _           | er    | $\underline{\nabla}$ Wh | ile Drilli                                   | ng Not                      | Encountered feet      |
| BENC             | HMA   | RK:         |              |            |                   | N/A  |                          |                     | em Auger                     |             | Water |                         | on Com                                       | oletion                     | feet                  |
| ELEV             |   |             |              |            |                   | 44 ft  | SAMPLING METHOD:         |                     | SS                           |             |       |                         | -  |                             | N/A                   |
| LATIT<br>LONG    |   |             |              |            |                   | 8908°<br>10214°                                      | HAMMER TYPE:             |                     | atic                         |             |       | NG LOCA                 |  | itude                       |                       |
| STAT             |   |             |              |            |                   |  | REVIEWED BY:             | DG                  |                              |             |       |                         |  |                             |                       |
| REMA             | RKS:  |             |              |            |                   |  | lescribed in ASTM D4633. |                     |                              |             |       |                         |  |                             |                       |
| Elevation (feet) | Depth, (feet)   | Graphic Log | Sample Type  | Sample No. | Recovery (inches) | MATEF  | RIAL DESCRIPTION         | USCS Classification | SPT Blows per 6-inch (SS)    | Moisture, % |       | N in bl<br>Moisture     | DATA<br>ows/ft ©<br>25                       | )<br>PL<br>LL <sub>50</sub> | Additional<br>Remarks |
|                  | - 0 -   |             |              |            | Ľ                 |  |                          |                     | SPT                          |             | 0     | Qu                      |  | Qp<br>4.0                   |                       |
|                  |   |             | $\mathbb{N}$ | 1          |                   | 3' ASPHALT<br>Brown to Orange<br>dense and moist.    | Brown Silty SAND, medium | SM                  | 7-5-6<br>N <sub>60</sub> =16 | 20          |       | ×<br>©                  |  |                             |                       |
| 1040-            |   |             | X            | 2          |                   | Orange Brown to<br>dense and moist.<br>Auger Refusal | o Gray Silty SAND, very  | SM                  | 6-27-50/0                    | 14          |       | ×                       |  |                             |                       |
|                  |   |             |              |            |                   |  |                          |                     |                              |             |       |                         |  |                             |                       |
|                  | intertek       Professional Service Industries, Inc.       PROJECT NO.:          751 South 5th Street       PROJECT:          Nashville, TN 37206       Telephone: (615) 244-8990 |             |              |            |                   |  |                          |                     |                              |             |       | Mart                    | 1800<br>Culvers<br>his Mill F<br>tville, Ala | Road                        |                       |

| DATE S           | STAR          | TED:        | _           |            | Ę                 | 5/24/23                                     | DRILL COMI              | PANY:    | PSI, I              |                              |             |                      | B                    |                        | NG  | B-3                   |
|------------------|---------------|-------------|-------------|------------|-------------------|---|-------------------------|----------|---------------------|------------------------------|-------------|----------------------|----------------------|------------------------|---|-----------------------|
| DATE C           |               |             |             | _          |                   | 5/24/23                                     | DRILLER:                | RK       | LOGGED BY           | : <u>N</u>                   |             |                      |                      |                        |   |                       |
| COMPL            |               |             | PTI         | ┥          |                   | 4.5 ft                                      | DRILL RIG:              |          | CME-55              |                              |             | ter                  |                      |                        |   | Encountered feet      |
| BENCH            |               | -           |             |            |                   | N/A   | _ DRILLING M            | -        | Hollow Ste          |                              |             |                      | -                    | on Comp                | Dietion                                     | feet<br>N/A           |
| ELEVA            |               |             |             |            |                   | 944 ft                                      | _ SAMPLING              |          |                     | SS                           |             |                      | V Dela               | -                      |   | IN/A                  |
| LATITU<br>LONGIT |               |             |             |            |                   | <u>8775°</u><br>210208°                     | HAMMER TY<br>EFFICIENCY |          | Automa<br>88%       | ITIC                         |             |                      | atitude ar           |                        | itude                                       |                       |
| STATIO           |               |             | N/A         |            | OFFS              |   | REVIEWED B              |          | DG                  |                              |             |                      |                      |                        |   |                       |
|                  |               |             |             | the no     |                   | tion to 60% efficiency a                    |                         |          |                     |                              |             |                      |                      |                        |   |                       |
| Elevation (feet) | Depth, (feet) | Graphic Log | Sample Type | Sample No. | Recovery (inches) | MATE  | RIAL DESC               | RIPTION  | USCS Classification | SPT Blows per 6-inch (SS)    | Moisture, % |                      | N in blo<br>Moisture | DATA<br>ows/ft ©<br>25 | PL<br>LL 50                                 | Additional<br>Remarks |
|                  |               |             |             |            | L 52              |   |                         |          |                     | ЪТ                           |             |                      | Qu                   |                        | Qp  |                       |
|                  | 0 -           |             |             |            |                   |   |                         |          |                     | s                            |             | 0                    |                      | 2.0                    | 4.0   |                       |
| -                |               |             |             | 1          |                   | 3" ASPHALT<br>Tan to Orange<br>medium dense |                         | ID,      | SM                  | 3-4-7<br>N <sub>60</sub> =16 |             |                      | Ø                    |                        |   |                       |
| 1040—            |               |             | Ш           | 2          |                   |   |                         |          |                     | 8-50/0                       |             |                      |                      |                        |   |                       |
|                  |               |             |             |            |                   | Auger Refus                                 |                         | dustrics |                     |                              |             |                      |                      |                        |   |                       |
|                  |               | cert        | e           | <          |                   | 751 South<br>Nashville,                     |                         |          | Inc.                | PI                           | ROJE        | CT NO<br>CT:<br>TON: | D.:                  | Mart                   | 1800<br>Culvers<br>his Mill F<br>ville, Ala | Road                  |

| DATE             | STAF                      | RTED:               |             |            | 5                 | 5/24/23  | DRILL COMP                 | Pany:     |      | PSI, I              |                              |             |                      | P                    |                                    | NG  | <b>R_</b> 1           |
|------------------|---------------------------|---------------------|-------------|------------|-------------------|--|----------------------------|-----------|------|---------------------|------------------------------|-------------|----------------------|----------------------|------------------------------------|---|-----------------------|
| DATE             |                           |                     |             |            |                   | 5/24/23  | DRILLER:                   | RK        | LOGG |                     | ': <u>N</u>                  |             |                      |                      |                                    |   |                       |
| COMF             |                           |                     | PTI         | ι_         |                   | 7.5 ft   | DRILL RIG:                 |           |      | 1E-55               |                              |             |                      | -                    |                                    |   | Encountered feet      |
| BENC             |                           | -                   |             |            |                   | N/A  | DRILLING ME                | _         |      |                     | em Auger                     |             | Vai                  |                      | on Comp                            | oletion                                     | feet                  |
| ELEV             |                           |                     |             |            |                   | 41 ft  | SAMPLING N                 |           | -    |                     | SS                           |             |                      | T Dela               | -                                  |   | N/A                   |
| LATIT            |                           |                     |             |            |                   | 8672°  | HAMMER TY                  |           |      | utoma               | atic                         |             |                      |                      |                                    |   |                       |
| LONG             |                           |                     |             |            |                   | 10522°   | EFFICIENCY                 | -         |      | 38%                 |                              |             | See L                | atitude ar           | na Long                            | tude  |                       |
|                  |                           |                     | N/A         | 46.0.00    | OFFS              |  | REVIEWED B                 |           |      | DG                  |                              |             |                      |                      |                                    |   |                       |
| REIVIA           | ARNO:                     | N <sub>60</sub> der | lotes       | the no     | ormalizat<br>I    | tion to 60% efficiency as a                              | described in ASTM          | D4633.    |      |                     | â                            | 1           |                      |                      |                                    |   |                       |
| Elevation (feet) | −<br>O Depth, (feet)<br>- | Graphic Log         | Sample Type | Sample No. | Recovery (inches) |  | RIAL DESCI                 | RIPTION   | I    | USCS Classification | SPT Blows per 6-inch (SS)    | Moisture, % | ×<br>                | N in blo<br>Moisture | DATA<br>pws/ft @<br>25<br>GTH, tsf | PL<br>LL 50                                 | Additional<br>Remarks |
|                  | Ŭ                         |                     |             |            |                   | 2" ASPHALT<br>Brown Silty SAN                            |                            | eo and ma | viet |                     |                              |             |                      |                      |                                    |   |                       |
| 1040-            |                           |                     |             | 1          |                   |  |                            |           |      | SM                  | 8-6-5<br>N <sub>60</sub> =16 |             |                      | Ø                    |                                    |   |                       |
|                  |                           |                     | M           | 2          |                   | Orange Brown to<br>to very dense an                      | Brown Silty SA<br>d moist. | AND, medi | um   |                     | 2-4-6<br>N <sub>60</sub> =15 |             |                      | 0                    |                                    |   |                       |
| 1035—            | - 5 -                     |                     |             |            |                   |  |                            |           |      | SM                  |                              |             |                      |                      |                                    |   |                       |
|                  |                           |                     | X           | 3          |                   |  |                            |           |      |                     | 4-5-50/0                     |             |                      |                      |                                    |   |                       |
|                  |                           |                     |             |            |                   | Auger Refusal  | at 7.5 Feet.               |           |      |                     |                              |             |                      |                      |                                    |   |                       |
|                  |                           |                     |             |            |                   |  |                            |           |      |                     |                              |             |                      |                      |                                    |   |                       |
|                  |                           |                     |             |            |                   |  |                            |           |      |                     |                              |             |                      |                      |                                    |   |                       |
|                  | in<br>K                   |                     | e           | <          | 1                 | Professiona<br>751 South 5<br>Nashville, T<br>Telephone: | th Street<br>N 37206       |           | Inc. |                     | PF                           | ROJE        | CT NO<br>CT:<br>ION: | D.:                  | Mart                               | 1800<br>Culvers<br>his Mill F<br>ville, Ala |                       |

| DATE             |                 |             |             |            | Į                 | 5/24/23                                     |                |            |      | PSI, li             |  |             |        | P                    |                                    | NG                                  | B-5                   |
|------------------|-----------------|-------------|-------------|------------|-------------------|---|----------------|------------|------|---------------------|--|-------------|--------|----------------------|------------------------------------|-------------------------------------|-----------------------|
| DATE             |                 |             |             |            |                   | 5/24/23                                     | DRILLER:       | RK         |      | ED BY               | : <u>N</u>                             |             |        |                      |                                    |                                     |                       |
| COMF             |                 |             | PTI         |            |                   | 7.0 ft                                      | DRILL RIG:     |            |      | /E-55               |  |             | Water  |                      | n Comp                             |                                     | Encountered feet feet |
| BENC             |                 | -           |             |            |                   | N/A<br>043 ft                               | DRILLING ME    |            |      |                     | em Auger<br>SS                         |             | Š      |                      | •                                  |                                     | N/A                   |
|                  |                 |             |             |            |                   | 78656°                                      | HAMMER TY      |            |      | ع<br>Automa         |  |             |        |                      | -                                  |                                     |                       |
| LONG             |                 |             |             |            |                   | 210269°                                     | EFFICIENCY     |            |      | 88%                 |  |             |        | atitude ar           |                                    | itude                               |                       |
| STAT             |                 |             | J/A         |            | OFFS              |   | REVIEWED B     | -          |      | DG                  |  |             |        |                      |                                    |                                     |                       |
|                  |                 |             |             | the no     |                   | tion to 60% efficiency as                   |                |            |      |                     |  |             | -      |                      |                                    |                                     |                       |
| Elevation (feet) | o Depth, (feet) | Graphic Log | Sample Type | Sample No. | Recovery (inches) |   | RIAL DESCI     | RIPTION    | J    | USCS Classification | SPT Blows per 6-inch (SS)              | Moisture, % | ×<br>0 | N in blo<br>Moisture | DATA<br>ows/ft @<br>25<br>GTH, tsf | PL<br>LL 50                         | Additional<br>Remarks |
| 1040-            |                 |             |             | 1          |                   | 3" ASPHALT<br>Brown to Tan Si<br>and moist. | ty SAND, loose | to very de | ense | SM                  | 1-2-2<br>N <sub>60</sub> =6<br>4-4-9   |             | ٩      |                      |                                    |                                     |                       |
|                  | - 5 -           |             | N<br>N      | 2          |                   |   |                |            |      |                     | 4-4-9<br>N <sub>60</sub> =19<br>3-50/0 |             |        |                      |                                    |                                     |                       |
|                  |                 |             |             | 5          |                   | Auger Refusa                                | l at 7.0 Feet. |            |      |                     | 3-30/0                                 |             |        |                      |                                    |                                     |                       |
|                  | in              | tert        |             |            |                   |   | I Service Ind  | lustries,  | Inc. |                     |  |             |        | 0:                   |                                    | 1800                                |                       |
|                  |                 |             |             |            |                   | 751 South 5<br>Nashville, T                 | 5th Street     |            |      |                     | Р                                      | ROJE        | CT:    |                      | Martl                              | Culvers<br>his Mill F<br>ville, Ala | Road                  |

| DATE             | STAF          | RTED:       | _            |            | Ę                 | 5/19/23               |                          | DRILL COM   | PANY:    |      | PSI, I              |                               |             |                     | F                           |                        | NG  | D_1                   |
|------------------|---------------|-------------|--------------|------------|-------------------|-----------------------|--------------------------|---|----------|------|---------------------|-------------------------------|-------------|---------------------|-----------------------------|------------------------|---|-----------------------|
| DATE             |               |             |              |            |                   | 5/19/23               |                          | DRILLER:  | RK       |      | ED B                |                               |             |                     |                             |                        |   |                       |
| COME             | PLETI         | on de       | PTI          | ۰ _        |                   | 5.0 ft                |                          | DRILL RIG:  |          | C    | ME-55               |                               |             | Water               |                             |                        |   | Encountered feet      |
| BENC             |               | -           |              |            |                   | N/A                   |                          | DRILLING M  |          |      |                     | em Auger                      |             | Va:                 | -                           | on Comp                | oletion                                     | feet                  |
| ELEV             |               |             |              |            |                   | 38 ft                 |                          | SAMPLING  |          |      |                     | SS                            |             |                     | T Del                       |                        |   | N/A                   |
| LATI             |               | _           |              |            |                   | 9247°                 |                          | HAMMER T  |          |      | Automa              | atic                          |             |                     | NG LOC                      |                        |   |                       |
| LONG             |               |             |              |            |                   | 10364°                |                          | EFFICIENCY  | -        |      | 88%                 |                               |             | See L               | atitude a                   | na Long                | itude                                       |                       |
|                  | _             |             | J/A          | the pr     |                   |                       | N/A                      | REVIEWED I<br>described in ASTM                     |          |      | DG                  |                               |             |                     |                             |                        |   |                       |
|                  |               |             | lotes        | une no     |                   |                       | eniciency as o           | uescribed in AS IIV                                 | 1 D4033. |      |                     | ŵ                             | [           | OT                  | ANDARD                      |                        |   |                       |
| Elevation (feet) | Depth, (feet) | Graphic Log | Sample Type  | Sample No. | Recovery (inches) |                       | MATE                     | RIAL DESC   | RIPTION  | J    | USCS Classification | SPT Blows per 6-inch (SS)     | Moisture, % |                     | TEST<br>N in bl<br>Moisture | DATA<br>ows/ft ©<br>25 | PL<br>LL 50                                 | Additional<br>Remarks |
| ш                |               |             |              |            | Re                |                       |                          |   |          |      | SU                  | SPTE                          |             |                     | Qu                          |                        | Qp  |                       |
|                  | - 0 -         |             | Π            |            |                   |                       |                          | E<br>D medium der                                   | nse and  |      |                     |                               |             | 0                   | ×                           | 2.0                    | 4.0   |                       |
| 1035—            |               |             | Å            | 1          |                   |                       |                          |   |          |      | SM                  | 5-6-10<br>N <sub>60</sub> =23 | 21          |                     |                             | ٥                      |   |                       |
|                  |               |             | $\mathbb{N}$ | 2          |                   | dense                 | and moist                | Brown Silty SA                                      | ND very  |      | SM                  | 32-44-50/0                    | 15          |                     | ×                           |                        |   | -                     |
|                  |               |             |              |            |                   |                       |                          |   |          |      |                     |                               |             |                     |                             |                        |   |                       |
|                  |               |             |              |            |                   |                       |                          |   |          |      |                     |                               |             |                     |                             |                        |   |                       |
|                  |               |             |              |            |                   |                       |                          |   |          |      |                     |                               |             |                     |                             |                        |   |                       |
|                  |               |             |              |            |                   |                       |                          |   |          |      |                     |                               |             |                     |                             |                        |   |                       |
|                  |               |             |              |            |                   |                       |                          |   |          |      |                     |                               |             |                     |                             |                        |   |                       |
|                  |               |             |              |            |                   |                       |                          |   |          |      |                     |                               |             |                     |                             |                        |   |                       |
|                  |               |             |              |            |                   |                       |                          |   |          |      |                     |                               |             |                     |                             |                        |   |                       |
|                  |               |             |              |            |                   |                       |                          |   |          |      |                     |                               |             |                     |                             |                        |   |                       |
|                  | in<br>K       | tert        | e            | <          |                   | 75 <sup>-</sup><br>Na | l South 5<br>shville, Tl | I Service Ind<br>th Street<br>N 37206<br>(615) 244- |          | Inc. |                     | PF                            | OJE         | CT N<br>CT:<br>TON: | 0.:<br>                     | Mart                   | 1800<br>Culvers<br>his Mill F<br>wille, Ala | Road                  |
| 1                |               |             |              |            |                   |                       |                          |   |          |      |                     |                               |             |                     |                             |                        |   |                       |

| DATE             |               |             |              |            | Ę                 | 5/23/23  | DRILL COMP               |                    | PSI, I              |                                |                            |       | R                     |                           | NG                                  | P-2                                      |
|------------------|---------------|-------------|--------------|------------|-------------------|--|--------------------------|--------------------|---------------------|--------------------------------|----------------------------|-------|-----------------------|---------------------------|-------------------------------------|--|
| DATE             |               |             |              |            |                   | 5/23/23  | DRILLER:                 | RK                 | LOGGED BY           | /: <u> </u>                    |                            |       |                       |                           |                                     |  |
| COMF             |               |             | PT           | Η          |                   | 7.0 ft   | DRILL RIG:               |                    | CME-55              |                                |                            | Water |                       |                           | -                                   | Encountered feet                         |
| BENC             |               | -           |              |            |                   | N/A  | DRILLING ME              |                    | Hollow St           |                                |                            | S     |                       | n Comp                    | Dietion                             | feet                                     |
| ELEV             |               |             |              |            |                   | 39 ft  | SAMPLING M               |                    |                     | SS                             |                            |       | -                     |                           |                                     | N/A                                      |
| LATIT<br>LONG    |               |             |              |            |                   | 685°<br>10783°                                 | HAMMER TY                |                    | Automa<br>88%       | atic                           |                            |       | NG LOCA<br>atitude an |                           | itude                               |  |
| STAT             |               |             | J/A          |            | OFFS              |  | EFFICIENCY<br>REVIEWED B |                    | DG                  |                                |                            |       |                       |                           |                                     |  |
|                  | _             |             |              | the no     | _                 | tion to 60% efficiency as                      |                          |                    | DG                  |                                |                            |       |                       |                           |                                     |  |
|                  |               |             |              |            |                   |  |                          | D-4033.            | ation               | nch (SS)                       |                            | ST    |                       | ENETR/<br>DATA<br>ws/ft © |                                     |  |
| Elevation (feet) | Depth, (feet) | Graphic Log | Sample Type  | Sample No. | Recovery (inches) | MATEI  | RIAL DESCF               | RIPTION            | USCS Classification | SPT Blows per 6-inch (SS)      | Moisture, %                | _×    |                       | 25<br>                    | PL<br>LL 50                         | Additional<br>Remarks                    |
| Ш                | - 0 -         | 20.0        |              |            | Re                | 6" GRAVEL BASI                                 |                          |                    |                     | SPTE                           |                            | 0     | STRENG<br>Qu          | GTH, tsf<br>米             |                                     |  |
|                  |               |             |              | 1          |                   | FILL- Black coal gravel and glass,             | ash with rock fr         | agments,<br>d wet. |                     | 15-21-1<br>N <sub>60</sub> =48 |                            |       |                       |                           | Ø                                   | LL = 24                                  |
| 1035—            |               |             | $\mathbb{N}$ | 2          |                   | Orange Brown Si<br>dense and moist.            | Ity, Clayey SAN          | ND mediu           | m<br>SC-SM          | 4-6-7<br>N <sub>60</sub> =19   | 17                         |       | <b>•</b>              |                           |                                     | PL = 14<br>Fines=49.4% from<br>3.5'-5.0' |
|                  |               |             | X            | 3          |                   | Orange Brown Si<br>and moist.<br>Auger Refusal |                          | ND, very d         | ense SC-SM          | 11-50/0                        | ) 19                       |       | ×                     |                           |                                     |  |
|                  | ίΩ            | tert        |              |            |                   | Professional                                   |                          | ustries,           | Inc.                |                                | PROJE                      |       | 0.:                   |                           | 1800                                |  |
|                  |               |             |              |            |                   | 751 South 5<br>Nashville, TI<br>Telephone:     | th Street<br>N 37206     |                    |                     | l                              | PROJE<br>LOCA <sup>-</sup> | CT:   |                       | Marth                     | Culvers<br>his Mill I<br>ville, Ala | Road                                     |

| DATE             |               |             |             |            | 5                 | 5/23/23   |                           | DRILL CO                                       | -               |         | PSI, I              |                               |             |                    | F                   | ROR                    | ING   | P-3                   |
|------------------|---------------|-------------|-------------|------------|-------------------|---|---------------------------|--|-----------------|---------|---------------------|-------------------------------|-------------|--------------------|---------------------|------------------------|---|-----------------------|
| DATE             |               |             |             |            |                   | 5/23/23   |                           | DRILLER:                                       |                 |         | GED B               | /: <u> </u>                   |             | <u> </u>           |                     |                        |   | Encountered feet      |
| COMF             |               |             |             | _          |                   | 7.5 ft  |                           | DRILL RIG                                      |                 |         | CME-55              | •                             |             | Water              | -                   |                        | pletion                                       | feet                  |
| BENC<br>ELEV     |               | -           |             |            |                   | N/A<br>38 ft  |                           | DRILLING                                       |                 |         |                     | em Auger<br>SS                |             | Ň                  |                     |                        | piecion                                       | N/A                   |
|                  |               |             |             |            |                   | <u>36 ii</u><br>9931°                                     |                           | HAMMER   |                 | J:      | Automa              |                               |             |                    |                     | -                      |   | N/A                   |
| LONG             |               |             |             |            |                   | 21075°  |                           | EFFICIEN                                       |                 |         | 88%                 |                               |             |                    | atitude a           |                        |   |                       |
| STAT             |               |             | ٨/A         |            | OFFS              |   | <u> </u>                  | REVIEWE  |                 |         | DG                  |                               |             |                    |                     |                        | -   |                       |
|                  | _             |             |             | the no     |                   | tion to 60% efficien                                      |                           |  |                 |         |                     |                               |             |                    |                     |                        |   |                       |
| Elevation (feet) | Depth, (feet) | Graphic Log | Sample Type | Sample No. | Recovery (inches) | MA  | ATEF                      | RIAL DES                                       | CRIPTIC         | ON      | USCS Classification | SPT Blows per 6-inch (SS)     | Moisture, % |                    | N in bl<br>Moisture | DATA<br>pws/ft @<br>25 | )<br>PL<br>LL 50                              | Additional<br>Remarks |
|                  |               |             |             |            | 2                 |   |                           |  |                 |         |                     | PT                            |             |                    | Qu                  |                        | Qp  |                       |
|                  | - 0 -         |             |             |            |                   |   |                           |  |                 |         |                     | ە<br>س                        |             | 0                  |                     | 2.0                    | 4.0   |                       |
| 1035—            | <br>          |             |             | 1          |                   | 6" GRAVEL<br>FILL - Dark<br>sand, silt, o<br>coal ash, ve | Browr<br>organ<br>ry stil | n to Black Le<br>ics, rock fi<br>ff and wet.   | ragments :      | and     | CL                  | 7-12-7<br>N <sub>60</sub> =28 | 15          |                    | ×                   | Ø                      |   |                       |
|                  |               |             |             | 2          |                   | Orange Bro<br>and moist.                                  | wn Le                     | ean CLAY w                                     | rith silt, stif | ff      | CL                  | 3-3-6<br>N <sub>60</sub> =13  | 21          |                    |                     |                        |   |                       |
|                  |               |             |             | 3          |                   | Orange Brov<br>very hard ar                               | nd mo                     | Brown San<br>ist.<br>at 7.5 Feet.              | -               | LAY,    | CL                  | 3-10-50/0                     | 20          |                    | ×                   |                        |   |                       |
|                  |               |             |             |            |                   |   |                           |  |                 |         |                     |                               |             |                    |                     |                        |   |                       |
|                  |               |             | e           | <          |                   | 751 Sou<br>Nashvill                                       | ith 5<br>e, Th            | Service I<br>th Street<br>N 37206<br>(615) 244 |                 | s, Inc. |                     | PI                            | ROJE        | CTN<br>CT:<br>TON: | 0.:<br>             | Mar                    | 1800<br>Culvers<br>this Mill F<br>tville, Ala |                       |

|              |                                      |                                |                   |              | DRILLI          | NG/BORING LOG      |
|--------------|--------------------------------------|--------------------------------|-------------------|--------------|-----------------|--------------------|
|              |                                      |                                |                   |              |                 | 1 of 1             |
| Project:     | Former Salvag                        | ge & Recycling                 | Facility, A       | lbertville   | Date(s):        | <u>Sep 8, 2023</u> |
| Logged by:   | Samuel Smith                         | , P.G.                         |                   |              |                 |                    |
| Project No.: | 23-S&LP01                            |                                |                   |              |                 |                    |
| Well/Boring  | Location:                            | SB-8                           |                   | Drilling Con | tractor:        |                    |
| Drilling Met | hod:                                 | Direct Push                    |                   | Associated T | opography       |                    |
| Depth to Gro | oundwater:                           | NA                             |                   |              |                 |                    |
| Elevations - | Ground Surfac                        | :e:                            |                   |              |                 |                    |
| Water Table: | NA                                   |                                |                   |              |                 |                    |
| Remarks:     |                                      |                                |                   |              |                 |                    |
|              |                                      |                                |                   |              |                 |                    |
| Depth (bgs)  | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De                  | escriptions       |              | Well Constructi | on Details         |
| 0            |                                      |                                |                   |              |                 |                    |
|              |                                      | 0-4FT: OM/0                    | GW Orani          | c Silts with |                 |                    |
| 2            | 0-5' = 0.2                           | gravel, glass<br>moisture, bla | , wood, so<br>ack | ft, moderate |                 |                    |
| 4            |                                      | -                              |                   |              |                 |                    |
| 6            |                                      | Refusal @ 4                    | ,                 |              |                 |                    |
| 0            |                                      | -                              |                   |              |                 |                    |
| 8            |                                      | -                              |                   |              |                 |                    |
| 10           |                                      | -                              |                   |              |                 |                    |
| 12           |                                      |                                |                   |              |                 |                    |
| 14           |                                      | -                              |                   |              |                 |                    |
| 16           |                                      | -                              |                   |              |                 |                    |
|              |                                      | 1                              |                   |              |                 |                    |
| 18           |                                      | -                              |                   |              |                 |                    |
| 20           |                                      |                                |                   |              |                 |                    |
| 22           |                                      | 4                              |                   |              |                 |                    |
| 24           |                                      |                                |                   |              |                 |                    |
| 26           |                                      |                                |                   |              |                 |                    |
| 28           |                                      | -                              |                   |              |                 |                    |
| 30           |                                      | 1                              |                   |              |                 |                    |
| 50           |                                      | 4                              |                   |              |                 |                    |
|              |                                      | 1                              |                   |              |                 |                    |

|              |                                      |                          |             |                     | DRILLI          | NG/BORING LOG      |
|--------------|--------------------------------------|--------------------------|-------------|---------------------|-----------------|--------------------|
|              |                                      |                          |             |                     |                 | 1 of 1             |
| Project:     | Former Salvag                        | ge & Recycling           | Facility, A | Albertville         | Date(s):        | <u>Sep 8, 2023</u> |
| Logged by:   | Samuel Smith                         | , P.G.                   |             |                     |                 |                    |
| Project No.: | 23-S&LP01                            |                          |             |                     |                 |                    |
| Well/Boring  | Location:                            | SB-9                     |             | <b>Drilling</b> Con | tractor:        |                    |
| Drilling Met | hod:                                 | Direct Push              |             | Associated T        | opography       |                    |
| Depth to Gro | oundwater:                           | NA                       |             |                     |                 |                    |
| Elevations - | Ground Surfa                         | ce:                      |             |                     |                 |                    |
| Water Table: | : NA                                 |                          |             |                     |                 |                    |
| Remarks:     |                                      |                          |             |                     |                 |                    |
|              |                                      |                          |             |                     |                 |                    |
| Depth (bgs)  | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De            | escriptions |                     | Well Constructi | on Details         |
| 0            | -                                    |                          |             |                     |                 |                    |
|              |                                      | 0-5FT: SM/0              | GW/SP Sil   | ty Sand to          |                 |                    |
| 2            | 0-5' = 0.1                           | $\sim$ 1', followed by   | by grave    | to ~3'              |                 |                    |
|              |                                      | followed by cemented, lo | Sand, part  | ially<br>e orange   |                 |                    |
| 4            |                                      |                          | moistai     | -, orunge           |                 |                    |
|              |                                      | Refusal @ 5              | ,           |                     |                 |                    |
| 6            |                                      |                          |             |                     |                 |                    |
|              |                                      | ]                        |             |                     |                 |                    |
| 8            |                                      |                          |             |                     |                 |                    |
|              |                                      |                          |             |                     |                 |                    |
| 10           |                                      |                          |             |                     |                 |                    |
|              |                                      |                          |             |                     |                 |                    |
| 12           |                                      |                          |             |                     |                 |                    |
|              |                                      | 1                        |             |                     |                 |                    |
| 14           |                                      | 1                        |             |                     |                 |                    |
|              |                                      | 4                        |             |                     |                 |                    |
| 16           |                                      | 4                        |             |                     |                 |                    |
| 10           |                                      | 4                        |             |                     |                 |                    |
| 18           |                                      | 4                        |             |                     |                 |                    |
| 20           |                                      | 4                        |             |                     |                 |                    |
| 20           |                                      | 4                        |             |                     |                 |                    |
| 22           |                                      | 4                        |             |                     |                 |                    |
| 22           |                                      | 4                        |             |                     |                 |                    |
| 24           |                                      | 4                        |             |                     |                 |                    |
| 27           |                                      | 4                        |             |                     |                 |                    |
| 26           |                                      | 4                        |             |                     |                 |                    |
| 20           |                                      | 4                        |             |                     |                 |                    |
| 28           |                                      | -                        |             |                     |                 |                    |
| 20           |                                      | -                        |             |                     |                 |                    |
| 30           |                                      | -                        |             |                     |                 |                    |
| 50           |                                      | -                        |             |                     |                 |                    |
|              |                                      | -                        |             |                     |                 |                    |
|              |                                      |                          |             |                     |                 |                    |

|              |                                      |  |                           |                           | DRILLI          | NG/BORING LOG      |
|--------------|--------------------------------------|--|---------------------------|---------------------------|-----------------|--------------------|
|              |                                      |  |                           |                           |                 | 1 of 1             |
| Project:     | Former Salvag                        | ge & Recycling                         | Facility, A               | lbertville                | Date(s):        | <u>Sep 8, 2023</u> |
| Logged by:   | Samuel Smith                         |  | _                         |                           |                 |                    |
| Project No.: |                                      |  |                           |                           |                 |                    |
| well/Boring  |                                      | SB-10                                  |                           | Drilling Con              | tractor:        |                    |
| Drilling Met |                                      | Direct Push                            |                           | Associated To             |                 |                    |
| Depth to Gro |                                      | NA                                     |                           |                           | <u>pograpnj</u> |                    |
| -            | Ground Surfa                         |  |                           |                           |                 |                    |
| Water Table: |                                      |  |                           |                           |                 |                    |
| Remarks:     | . 1171                               |  |                           |                           |                 |                    |
| ixemai ks.   |                                      |  |                           |                           |                 |                    |
| Depth (bgs)  | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De                          | escriptions               |                           | Well Constructi | on Details         |
| 0            | 1                                    |  |                           |                           |                 |                    |
| 2            | 0-5' = 0.0                           | 0-5 FT: SM,<br>grades to ver<br>orange | Silty Sand<br>y dense, lo | l, loose,<br>ow moisture, |                 |                    |
| 4            |                                      | orange                                 |                           |                           |                 |                    |
| 6            |                                      | 5-7 FT: SP/C<br>bedrock, dry           | W, Sand a                 | and weathered white       |                 |                    |
|              | 0-7' = 0.0                           | 1                                      | -                         |                           |                 |                    |
| 8            |                                      | Refusal @ 7                            |                           |                           |                 |                    |
| 10           |                                      | -                                      |                           |                           |                 |                    |
| 12           |                                      | -                                      |                           |                           |                 |                    |
| 14           |                                      |  |                           |                           |                 |                    |
| 16           |                                      |  |                           |                           |                 |                    |
| 18           |                                      |  |                           |                           |                 |                    |
| 20           |                                      |  |                           |                           |                 |                    |
| 22           |                                      |  |                           |                           |                 |                    |
| 24           |                                      |  |                           |                           |                 |                    |
| 26           |                                      |  |                           |                           |                 |                    |
| 28           |                                      |  |                           |                           |                 |                    |
| 30           |                                      | -                                      |                           |                           |                 |                    |
| 50           |                                      | 4                                      |                           |                           |                 |                    |
|              |                                      |  |                           |                           |                 |                    |

|                  |                                      |  |                          |                      | DRILLI          | NG/BORING LOG |
|------------------|--------------------------------------|--|--------------------------|----------------------|-----------------|---------------|
|                  |                                      |  |                          |                      |                 | 1 of 1        |
| Project:         | Former Salvag                        | e & Recycling                                | Facility, A              | Albertville          | Date(s):        | Sep 8, 2023   |
| Logged by:       | Samuel Smith                         |  |                          |                      |                 |               |
| Project No.:     |                                      |  |                          |                      |                 |               |
| •<br>Well/Boring |                                      | SB-11  |                          | Drilling Con         | tractor:        |               |
| Drilling Met     |                                      | Direct Push                                  |                          | Associated Te        |                 |               |
| Depth to Gro     |                                      | NA   |                          |                      | <u>pograpny</u> |               |
| -                | Ground Surfac                        |  |                          |                      |                 |               |
| Water Table:     |                                      |  |                          |                      |                 |               |
| Remarks:         |                                      |  |                          |                      |                 |               |
| ixemarks.        |                                      |  |                          |                      |                 |               |
| Depth (bgs)      | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De                                | escriptions              |                      | Well Constructi | on Details    |
| 0                |                                      |  |                          | 1. 11                |                 |               |
|                  |                                      | 0-4.5FT: GW                                  | V/SM/SP, g<br>Silty Sand | gravel to ~1'        |                 |               |
| 2                | 0-4.5' = 0.0                         | followed by<br>orange to ~4<br>partially cem | ', followed              | by Sand,<br>, orange |                 |               |
| 4                |                                      | Refusal @ 4                                  | .5'                      |                      |                 |               |
| 6                |                                      |  |                          |                      |                 |               |
| 8                |                                      |  |                          |                      |                 |               |
| 10               |                                      |  |                          |                      |                 |               |
| 12               |                                      |  |                          |                      |                 |               |
| 14               |                                      |  |                          |                      |                 |               |
| 16               |                                      |  |                          |                      |                 |               |
| 18               |                                      |  |                          |                      |                 |               |
| 20               |                                      |  |                          |                      |                 |               |
| 22               |                                      |  |                          |                      |                 |               |
| 24               |                                      |  |                          |                      |                 |               |
| 26               |                                      |  |                          |                      |                 |               |
| 28               |                                      |  |                          |                      |                 |               |
| 30               |                                      |  |                          |                      |                 |               |
|                  |                                      |  |                          |                      |                 |               |

|              |                                      |                                 |                              |              | DRILLI          | <b>NG/BORING LOG</b> |
|--------------|--------------------------------------|---------------------------------|------------------------------|--------------|-----------------|----------------------|
|              |                                      |                                 |                              |              |                 | 1 of 1               |
| Project:     | Former Salvag                        | ge & Recycling                  | Facility, A                  | Albertville  | Date(s):        | <u>Sep 8, 2023</u>   |
| Logged by:   | Samuel Smith                         | , P.G.                          |                              |              |                 |                      |
| Project No.: | 23-S&LP01                            |                                 |                              |              |                 |                      |
| Well/Boring  | Location:                            | SB-12                           |                              | Drilling Con | tractor:        |                      |
| Drilling Met |                                      | Direct Push                     |                              | Associated T |                 | 4                    |
| Depth to Gro |                                      | NA                              |                              |              |                 |                      |
| -            | Ground Surfac                        | e:                              |                              | _            |                 |                      |
| Water Table: | NA                                   |                                 |                              |              |                 |                      |
| Remarks:     |                                      |                                 |                              | _            |                 |                      |
|              |                                      |                                 |                              |              |                 |                      |
| Depth (bgs)  | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De                   | escriptions                  |              | Well Constructi | on Details           |
| 0            | 1                                    |                                 | ~                            |              |                 |                      |
|              |                                      | 0-5FT: SM, S                    | Silty Sand to $\sim 2.5' f'$ | with debris, |                 |                      |
| 2            | 0-5' = 0.0                           | black, loose,<br>Silty Sand, lo | oose, dry l                  | ight orange  |                 |                      |
| 4            |                                      | 5-6FT: SM/S<br>to Sandy Cla     | SC, same a                   | bove, grades |                 |                      |
| 6            | 5.71.0.0                             | Refusal @ 7                     | -                            |              |                 |                      |
| 8            | 5-7' = 0.0                           | -                               |                              |              |                 |                      |
| 8            |                                      | -                               |                              |              |                 |                      |
| 10           |                                      | -                               |                              |              |                 |                      |
| 12           |                                      |                                 |                              |              |                 |                      |
| 14           |                                      |                                 |                              |              |                 |                      |
| 16           |                                      |                                 |                              |              |                 |                      |
| 18           |                                      |                                 |                              |              |                 |                      |
| 20           |                                      |                                 |                              |              |                 |                      |
| 22           |                                      |                                 |                              |              |                 |                      |
| 24           |                                      |                                 |                              |              |                 |                      |
| 26           |                                      |                                 |                              |              |                 |                      |
| 28           |                                      |                                 |                              |              |                 |                      |
| 30           |                                      |                                 |                              |              |                 |                      |
|              |                                      |                                 |                              |              |                 |                      |

|                |                                      |                             |                            |                                | DRILLI          | NG/BORING LOG      |
|----------------|--------------------------------------|-----------------------------|----------------------------|--------------------------------|-----------------|--------------------|
|                |                                      |                             |                            |                                |                 | 1 of 1             |
| Project:       | Former Salvag                        | e & Recycling               | Facility, A                | Albertville                    | Date(s):        | <u>Sep 8, 2023</u> |
| Logged by:     | Samuel Smith                         | , P.G.                      |                            |                                |                 |                    |
| Project No.:   | 23-S&LP01                            |                             |                            |                                |                 |                    |
| Well/Boring    | Location:                            | SB-13                       |                            | Drilling Con                   | tractor:        |                    |
| Drilling Met   | hod:                                 | Direct Push                 |                            | Associated To                  | opography       | (                  |
| Depth to Gro   |                                      | NA                          |                            |                                |                 |                    |
| Elevations - ( | Ground Surfac                        | e:                          |                            |                                |                 |                    |
| Water Table:   | NA                                   |                             |                            |                                |                 |                    |
| Remarks:       |                                      |                             |                            |                                |                 |                    |
|                |                                      |                             |                            |                                |                 |                    |
| Depth (bgs)    | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De               | escriptions                |                                | Well Constructi | on Details         |
| 0              | -                                    |                             | /                          |                                |                 |                    |
|                |                                      | 0-5FT: SW/S<br>loose, black | 5M/SP, Sai<br>to ~2' folly | nd and gravel,<br>wed by Silty |                 |                    |
| 2              | 0-5' = 0.0                           | Sand, dense,<br>followed by | low moist<br>Sand, part    | ure, orange,<br>ially          |                 |                    |
| 4              |                                      | cemented, dr                | ry, orange                 |                                |                 |                    |
| 6              |                                      | 5-5.5FT: NR                 |                            |                                |                 |                    |
| 8              |                                      | Refusal @ 5.                | .5'                        |                                |                 |                    |
| 10             |                                      |                             |                            |                                |                 |                    |
| 12             |                                      |                             |                            |                                |                 |                    |
| 14             |                                      |                             |                            |                                |                 |                    |
| 16             |                                      |                             |                            |                                |                 |                    |
| 18             |                                      |                             |                            |                                |                 |                    |
| 20             |                                      |                             |                            |                                |                 |                    |
| 22             |                                      |                             |                            |                                |                 |                    |
| 24             |                                      |                             |                            |                                |                 |                    |
| 26             |                                      |                             |                            |                                |                 |                    |
| 28             |                                      |                             |                            |                                |                 |                    |
| 30             |                                      |                             |                            |                                |                 |                    |
|                |                                      |                             |                            |                                |                 |                    |

|              |                                      |                                     |             |                        | DRILLI          | NG/BORING LOG      |
|--------------|--------------------------------------|-------------------------------------|-------------|------------------------|-----------------|--------------------|
|              |                                      |                                     |             |                        |                 | 1 of 1             |
| Project:     | Former Salvag                        | ge & Recycling                      | Facility, A | Albertville            | Date(s):        | <u>Sep 8, 2023</u> |
| Logged by:   | Samuel Smith                         | , P.G.                              |             |                        |                 |                    |
| Project No.: | 23-S&LP01                            |                                     |             |                        |                 |                    |
| Well/Boring  | Location:                            | SB-14                               |             | Drilling Con           | tractor:        |                    |
| Drilling Met | hod:                                 | Direct Push                         |             | Associated To          | opography       |                    |
| Depth to Gro | oundwater:                           | NA                                  |             |                        |                 |                    |
| Elevations - | Ground Surfac                        | e:                                  |             |                        |                 |                    |
| Water Table: | : NA                                 |                                     |             |                        |                 |                    |
| Remarks:     |                                      |                                     |             |                        |                 |                    |
|              |                                      |                                     |             |                        |                 |                    |
| Depth (bgs)  | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De                       | escriptions |                        | Well Constructi | on Details         |
| 0            |                                      |                                     |             | 1 14                   |                 |                    |
|              |                                      | 0-5FT: SM/S<br>gravel and d         | ebris, blac | na with<br>k to ~1.5'  |                 |                    |
| 2            | 0-5' = 15.2                          | followed by                         | Silty Sand  | , soft, gray-          |                 |                    |
|              |                                      | brown to $\sim 4'$<br>loose, fine g | tollowed    | by Sand,<br>v noisture |                 |                    |
| 4            |                                      | orange                              | iunica, iov | noistare,              |                 |                    |
|              |                                      | 1                                   |             |                        |                 |                    |
| 6            |                                      | 5-6FT: SP, S                        | ame as ab   | ove to 6',             |                 |                    |
|              | 5-8.5' = 0.1                         | followed by with increase           | partially c | emented sand           |                 |                    |
| 8            |                                      | depth                               | eu cementa  |                        |                 |                    |
|              |                                      | -                                   | 51          |                        |                 |                    |
| 10           |                                      | Refusal @ 8                         | .5          |                        |                 |                    |
|              |                                      |                                     |             |                        |                 |                    |
| 12           |                                      | ]                                   |             |                        |                 |                    |
|              |                                      | 1                                   |             |                        |                 |                    |
| 14           |                                      | 1                                   |             |                        |                 |                    |
|              |                                      | 4                                   |             |                        |                 |                    |
| 16           |                                      | 4                                   |             |                        |                 |                    |
| 10           |                                      | 4                                   |             |                        |                 |                    |
| 18           |                                      | 4                                   |             |                        |                 |                    |
| 20           |                                      | 4                                   |             |                        |                 |                    |
| 20           |                                      | 4                                   |             |                        |                 |                    |
| 22           |                                      | 4                                   |             |                        |                 |                    |
|              |                                      | 4                                   |             |                        |                 |                    |
| 24           |                                      | 1                                   |             |                        |                 |                    |
|              |                                      | 4                                   |             |                        |                 |                    |
| 26           |                                      | 1                                   |             |                        |                 |                    |
|              |                                      | 1                                   |             |                        |                 |                    |
| 28           |                                      | 1                                   |             |                        |                 |                    |
|              |                                      | 1                                   |             |                        |                 |                    |
| 30           |                                      | 1                                   |             |                        |                 |                    |
|              |                                      | 1                                   |             |                        |                 |                    |
|              |                                      | 1                                   |             |                        |                 |                    |
|              |                                      |                                     |             |                        | I               |                    |

|                |                                      |                               |                             |                           | DRILLI          | <b>NG/BORING LOG</b> |
|----------------|--------------------------------------|-------------------------------|-----------------------------|---------------------------|-----------------|----------------------|
|                |                                      |                               |                             |                           |                 | 1 of 1               |
| Project:       | Former Salvag                        | e & Recycling                 | Facility, A                 | lbertville                | Date(s):        | <u>Sep 8, 2023</u>   |
| Logged by:     | Samuel Smith,                        | P.G.                          |                             |                           |                 |                      |
| Project No.:   | 23-S&LP01                            |                               |                             |                           |                 |                      |
| Well/Boring    | Location:                            | SB-15                         |                             | <b>Drilling</b> Con       | tractor:        |                      |
| Drilling Met   | hod:                                 | Direct Push                   |                             | Associated To             | opography       |                      |
| Depth to Gro   | oundwater:                           | NA                            |                             |                           |                 |                      |
| Elevations - ( | Ground Surfac                        | e:                            |                             |                           |                 |                      |
| Water Table:   | NA                                   |                               |                             |                           |                 |                      |
| Remarks:       |                                      |                               |                             |                           |                 |                      |
|                |                                      |                               |                             |                           |                 |                      |
| Depth (bgs)    | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De                 | escriptions                 |                           | Well Constructi | on Details           |
| 0              |                                      |                               | 0.11 O 1                    | 1 1                       |                 |                      |
|                |                                      | 0-5FT: SM, S<br>moisture, gra | Silty Sand,<br>ades to Silt | aense, low<br>v Sand with |                 |                      |
| 2              | 0-5' = 0.2                           | little clay der               | nse, dry, or                | ange-red                  |                 |                      |
| 4              |                                      | 5-7FT: SP, S<br>dry, orange   | and, partia                 | lly cemented,             |                 |                      |
| 6              |                                      |                               |                             |                           |                 |                      |
|                | 5-7' = 0.0                           | Refusal @ 7'                  | ,                           |                           |                 |                      |
| 8              |                                      | Kelusal @ 7                   |                             |                           |                 |                      |
| 10             |                                      |                               |                             |                           |                 |                      |
| 12             |                                      |                               |                             |                           |                 |                      |
| 14             |                                      |                               |                             |                           |                 |                      |
| 16             |                                      |                               |                             |                           |                 |                      |
| 18             |                                      |                               |                             |                           |                 |                      |
| 20             |                                      |                               |                             |                           |                 |                      |
| 22             |                                      |                               |                             |                           |                 |                      |
| 24             |                                      |                               |                             |                           |                 |                      |
| 26             |                                      |                               |                             |                           |                 |                      |
| 28             |                                      |                               |                             |                           |                 |                      |
| 30             |                                      |                               |                             |                           |                 |                      |
|                |                                      |                               |                             |                           |                 |                      |

|              |                                      |                              |             |                      | DRILLI          | NG/BORING LOG      |
|--------------|--------------------------------------|------------------------------|-------------|----------------------|-----------------|--------------------|
|              |                                      |                              |             |                      |                 | 1 of 1             |
| Project:     | Former Salvag                        | ge & Recycling               | Facility, A | Albertville          | Date(s):        | <u>Sep 8, 2023</u> |
| Logged by:   | Samuel Smith                         | , P.G.                       |             |                      |                 |                    |
| Project No.: | 23-S&LP01                            |                              |             |                      |                 |                    |
| Well/Boring  |                                      | SB-16                        |             | Drilling Con         | tractor:        |                    |
| Drilling Met |                                      | Direct Push                  |             | Associated To        |                 |                    |
| Depth to Gro |                                      | NA                           |             |                      |                 |                    |
| -            | <b>Ground Surfa</b>                  |                              |             |                      |                 |                    |
| Water Table: |                                      |                              |             |                      |                 |                    |
| Remarks:     |                                      |                              |             |                      |                 |                    |
|              |                                      |                              |             |                      |                 |                    |
| Depth (bgs)  | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De                | escriptions | 1                    | Well Constructi | on Details         |
| 0            | -                                    |                              |             |                      |                 |                    |
|              |                                      | 0-5FT: SM/S<br>gravel to ~2' | SC, Silty S | and with<br>by Sandy |                 |                    |
| 2            | 0-5' = 0.2                           | Clay, modera<br>orange-red   | ate moistu  | re, soft,            |                 |                    |
| 4            |                                      | 1                            |             |                      |                 |                    |
|              |                                      | 5-6FT: SP, S                 |             |                      |                 |                    |
| 6            |                                      | moisture, par                | rtially cem | ented, orange        |                 |                    |
| -            | 5-6' = 0.0                           | Refusal @ 6                  | ,           |                      |                 |                    |
| 8            |                                      | -                            |             |                      |                 |                    |
|              |                                      | 4                            |             |                      |                 |                    |
| 10           |                                      | 4                            |             |                      |                 |                    |
|              |                                      | 4                            |             |                      |                 |                    |
| 12           |                                      | 4                            |             |                      |                 |                    |
|              |                                      | 4                            |             |                      |                 |                    |
| 14           |                                      | 4                            |             |                      |                 |                    |
|              |                                      | 4                            |             |                      |                 |                    |
| 16           |                                      | 4                            |             |                      |                 |                    |
| -            |                                      | 4                            |             |                      |                 |                    |
| 18           |                                      | 1                            |             |                      |                 |                    |
| -            |                                      | 1                            |             |                      |                 |                    |
| 20           |                                      | 1                            |             |                      |                 |                    |
| -            |                                      | 1                            |             |                      |                 |                    |
| 22           |                                      | 1                            |             |                      |                 |                    |
|              |                                      | 1                            |             |                      |                 |                    |
| 24           |                                      | 1                            |             |                      |                 |                    |
|              |                                      | 1                            |             |                      |                 |                    |
| 26           |                                      | 1                            |             |                      |                 |                    |
|              |                                      | 1                            |             |                      |                 |                    |
| 28           |                                      | 1                            |             |                      |                 |                    |
|              |                                      | 1                            |             |                      |                 |                    |
| 30           |                                      | 1                            |             |                      |                 |                    |
| 50           |                                      | 4                            |             |                      |                 |                    |
|              |                                      | -                            |             |                      |                 |                    |
|              |                                      |                              |             |                      |                 |                    |

|              |                                      |                                |                          |                        | DRILLI          | NG/BORING LOG      |
|--------------|--------------------------------------|--------------------------------|--------------------------|------------------------|-----------------|--------------------|
|              |                                      |                                |                          |                        |                 | 1 of 1             |
| Project:     | Former Salvag                        | ge & Recycling                 | Facility, A              | Albertville            | Date(s):        | <u>Sep 8, 2023</u> |
| Logged by:   | Samuel Smith                         | , P.G.                         |                          |                        |                 |                    |
| Project No.: | 23-S&LP01                            |                                |                          |                        |                 |                    |
| Well/Boring  | Location:                            | SB-17                          |                          | Drilling Con           | tractor:        |                    |
| Drilling Met |                                      | Direct Push                    |                          | Associated T           |                 | 4                  |
| Depth to Gro |                                      | NA                             |                          |                        |                 |                    |
| -            | Ground Surfac                        | e:                             |                          |                        |                 |                    |
| Water Table: | NA                                   |                                |                          |                        |                 |                    |
| Remarks:     |                                      |                                |                          |                        |                 |                    |
|              |                                      |                                |                          |                        |                 |                    |
| Depth (bgs)  | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De                  | escriptions              |                        | Well Constructi | on Details         |
| 0            | -                                    |                                |                          |                        | 1               |                    |
|              |                                      | 0-5FT: OM/S                    | SM/SP Or                 | ganic Silts            |                 |                    |
| 2            | 0-5' = 0.1                           | with debris t<br>Sand, soft, g | o ∼1' follo<br>ray-brown | wed by Silty<br>to ~4' |                 |                    |
| 4            |                                      | followed by grained, low       | noisture,                | orange                 |                 |                    |
| 6            | 5-6' = 0.0                           | 5-6FT: SP, S                   | ame as ab                | ove                    |                 |                    |
| 8            | 5-0 0.0                              | Refusal @ 6                    | ,                        |                        |                 |                    |
| 10           |                                      | -                              |                          |                        |                 |                    |
| 12           |                                      | -                              |                          |                        |                 |                    |
| 14           |                                      | -                              |                          |                        |                 |                    |
| 16           |                                      | -                              |                          |                        |                 |                    |
| 18           |                                      | 4                              |                          |                        |                 |                    |
| 20           |                                      | 4                              |                          |                        |                 |                    |
| 22           |                                      | -                              |                          |                        |                 |                    |
| 24           |                                      | 1                              |                          |                        |                 |                    |
| 26           |                                      | -                              |                          |                        |                 |                    |
| 28           |                                      | 1                              |                          |                        |                 |                    |
| 30           |                                      | 4                              |                          |                        |                 |                    |
|              |                                      |                                |                          |                        |                 |                    |

|              |                                      |                                 |             |                              | DRILLI          | NG/BORING LOG |
|--------------|--------------------------------------|---------------------------------|-------------|------------------------------|-----------------|---------------|
|              |                                      |                                 |             |                              |                 | 1 of 1        |
| Project:     | Former Salvag                        | e & Recycling                   | Facility, A | lbertville                   | Date(s):        | Sep 8, 2023   |
| Logged by:   | Samuel Smith                         | , P.G.                          |             |                              |                 |               |
| Project No.: | 23-S&LP01                            |                                 |             |                              |                 |               |
| Well/Boring  | Location:                            | BG-1                            |             | Drilling Con                 | tractor:        |               |
| Drilling Met | hod:                                 | Direct Push                     |             | Associated To                | pography        | 1             |
| Depth to Gro |                                      | NA                              |             |                              |                 |               |
| -            | Ground Surfac                        | :e:                             |             |                              |                 |               |
| Water Table: | NA                                   |                                 |             |                              |                 |               |
| Remarks:     |                                      |                                 |             |                              |                 |               |
|              |                                      |                                 |             |                              |                 |               |
| Depth (bgs)  | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De                   | escriptions |                              | Well Constructi | on Details    |
| 0            | 1                                    |                                 |             |                              |                 |               |
|              |                                      | 0-4.5 FT: SP                    | SC Sand     | orading to                   |                 |               |
| 2            | 0-5' = NA                            | Sandy Clay,                     | Sand is fin | e-grained,<br>tiff, moderate |                 |               |
|              |                                      | loose, clay is<br>moisture, ora | medium s    | tiff, moderate               |                 |               |
| 4            |                                      | moisture, ora                   | inge to bro | wn                           |                 |               |
|              |                                      | 1                               |             |                              |                 |               |
| 6            |                                      | Boring termi                    | nated at 4  | 5'                           |                 |               |
|              |                                      |                                 | nated at 4. | 5                            |                 |               |
| 8            |                                      | 1                               |             |                              |                 |               |
|              |                                      | 1                               |             |                              |                 |               |
| 10           |                                      | 4                               |             |                              |                 |               |
| 10           |                                      | 4                               |             |                              |                 |               |
| 12           |                                      | 4                               |             |                              |                 |               |
|              |                                      | 4                               |             |                              |                 |               |
| 14           |                                      | 4                               |             |                              |                 |               |
|              |                                      | 4                               |             |                              |                 |               |
| 16           |                                      | 4                               |             |                              |                 |               |
|              |                                      | 1                               |             |                              |                 |               |
| 18           |                                      | 1                               |             |                              |                 |               |
|              |                                      | 1                               |             |                              |                 |               |
| 20           |                                      | 1                               |             |                              |                 |               |
|              |                                      | 1                               |             |                              |                 |               |
| 22           |                                      | 1                               |             |                              |                 |               |
|              |                                      | 1                               |             |                              |                 |               |
| 24           |                                      | 1                               |             |                              |                 |               |
| - ·          |                                      | 1                               |             |                              |                 |               |
| 26           |                                      | 1                               |             |                              |                 |               |
|              |                                      | 1                               |             |                              |                 |               |
| 28           |                                      | 1                               |             |                              |                 |               |
|              |                                      | 4                               |             |                              |                 |               |
| 30           |                                      | 4                               |             |                              |                 |               |
| 50           |                                      | 4                               |             |                              |                 |               |
|              |                                      | 4                               |             |                              |                 |               |
|              |                                      |                                 |             |                              |                 |               |

|              |                                      |                               |                       |                                | DRILLI          | NG/BORING LOG      |
|--------------|--------------------------------------|-------------------------------|-----------------------|--------------------------------|-----------------|--------------------|
|              |                                      |                               |                       |                                |                 | 1 of 1             |
| Project:     | Former Salvag                        | e & Recycling                 | Facility, A           | Albertville                    | Date(s):        | <u>Sep 8, 2023</u> |
| Logged by:   | Samuel Smith,                        | , P.G.                        |                       |                                |                 |                    |
| Project No.: | 23-S&LP01                            |                               |                       |                                |                 |                    |
| Well/Boring  | Location:                            | BG-2                          |                       | Drilling Con                   | tractor:        |                    |
| Drilling Met |                                      | Direct Push                   |                       | Associated To                  |                 |                    |
| Depth to Gro |                                      | NA                            |                       |                                |                 |                    |
| -            | Ground Surfac                        | e:                            |                       |                                |                 |                    |
| Water Table: | NA                                   |                               |                       |                                |                 |                    |
| Remarks:     |                                      |                               |                       |                                |                 |                    |
|              |                                      |                               |                       |                                |                 |                    |
| Depth (bgs)  | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De                 | escriptions           |                                | Well Constructi | on Details         |
| 0            | 1                                    |                               |                       |                                |                 |                    |
|              |                                      | 0-4.5 FT: SP                  | SC Sand               | grading to                     |                 |                    |
| 2            | 0-5' = NA                            | Sandy Clay,<br>loose, clay is | Sand is fir<br>medium | ne-grained,<br>stiff, moderate |                 |                    |
| 4            |                                      | moisture, ora                 | ange to bro           | JWI                            |                 |                    |
| 6            |                                      | Boring termi                  | inated at 4           | .5'                            |                 |                    |
| 8            |                                      |                               |                       |                                |                 |                    |
| 10           |                                      |                               |                       |                                |                 |                    |
| 12           |                                      |                               |                       |                                |                 |                    |
| 14           |                                      |                               |                       |                                |                 |                    |
| 16           |                                      |                               |                       |                                |                 |                    |
| 18           |                                      |                               |                       |                                |                 |                    |
| 20           |                                      |                               |                       |                                |                 |                    |
| 22           |                                      |                               |                       |                                |                 |                    |
| 24           |                                      |                               |                       |                                |                 |                    |
| 26           |                                      |                               |                       |                                |                 |                    |
| 28           |                                      |                               |                       |                                |                 |                    |
| 30           |                                      |                               |                       |                                |                 |                    |
|              |                                      |                               |                       |                                |                 |                    |

|              |                                      |               |              |                     | DRILLI          | NG/BORING LOG      |
|--------------|--------------------------------------|---------------|--------------|---------------------|-----------------|--------------------|
|              |                                      |               |              |                     |                 | 1 of 1             |
| Project:     | Former Salvag                        | e & Recycling | Facility, A  | lbertville          | Date(s):        | <u>Sep 8, 2023</u> |
| Logged by:   | Samuel Smith,                        | P.G.          |              |                     |                 |                    |
| Project No.: | 23-S&LP01                            |               |              |                     |                 |                    |
| Well/Boring  | Location:                            | BG-3          |              | <b>Drilling</b> Con | tractor:        |                    |
| Drilling Met | hod:                                 | Direct Push   |              | Associated T        | opography       | (                  |
| Depth to Gro | oundwater:                           | NA            |              |                     |                 |                    |
| Elevations - | Ground Surfac                        | e:            |              |                     |                 |                    |
| Water Table: | NA                                   |               |              |                     |                 |                    |
| Remarks:     |                                      |               |              |                     |                 |                    |
|              |                                      |               |              |                     |                 |                    |
| Depth (bgs)  | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De | escriptions  |                     | Well Constructi | on Details         |
| 0            |                                      |               |              |                     |                 |                    |
|              |                                      | 0-4.5 FT: SM  | I. Silty Sar | nd. fine-           |                 |                    |
| 2            | 0-5' = NA                            | grained, loos | e, wet, bro  | wn                  |                 |                    |
| 4            |                                      | Boring termi  | nated at 4.  | 5'                  |                 |                    |
| 6            |                                      |               |              |                     |                 |                    |
| 8            |                                      |               |              |                     |                 |                    |
| 10           |                                      |               |              |                     |                 |                    |
| 12           |                                      |               |              |                     |                 |                    |
| 14           |                                      |               |              |                     |                 |                    |
|              |                                      |               |              |                     |                 |                    |
| 16           |                                      |               |              |                     |                 |                    |
| 18           |                                      |               |              |                     |                 |                    |
| 20           |                                      |               |              |                     |                 |                    |
| 22           |                                      |               |              |                     |                 |                    |
| 24           |                                      |               |              |                     |                 |                    |
| 26           |                                      |               |              |                     |                 |                    |
| 28           |                                      |               |              |                     |                 |                    |
| 30           |                                      |               |              |                     |                 |                    |
|              |                                      |               |              |                     |                 |                    |

|                |                                      |               |              |                     | DRILLI          | <b>NG/BORING LOG</b> |
|----------------|--------------------------------------|---------------|--------------|---------------------|-----------------|----------------------|
|                |                                      |               |              |                     |                 | 1 of 1               |
| Project:       | Former Salvag                        | e & Recycling | Facility, A  | lbertville          | Date(s):        | <u>Sep 8, 2023</u>   |
| Logged by:     | Samuel Smith,                        | P.G.          |              |                     |                 |                      |
| Project No.:   | 23-S&LP01                            |               |              |                     |                 |                      |
| Well/Boring    | Location:                            | BG-4          |              | <b>Drilling Con</b> | tractor:        |                      |
| Drilling Met   | hod:                                 | Direct Push   |              | Associated To       | opography       |                      |
| Depth to Gro   | oundwater:                           | NA            |              |                     |                 |                      |
| Elevations - ( | Ground Surfac                        | e:            |              |                     |                 |                      |
| Water Table:   | NA                                   |               |              |                     |                 |                      |
| Remarks:       |                                      |               |              |                     |                 |                      |
|                |                                      |               |              |                     |                 |                      |
| Depth (bgs)    | PID Results<br>(ppm) 10.6<br>eV lamp | Lithologic De | escriptions  |                     | Well Constructi | on Details           |
| 0              | -                                    |               |              |                     |                 |                      |
|                |                                      | 0-4.5 FT: SM  | I. Siltv Sar | nd, fine-           |                 |                      |
| 2              | 0-5' = NA                            | grained, loos | e, wet, bro  | wn                  |                 |                      |
| 4              |                                      | Boring termi  | nated at 4.  | 5'                  |                 |                      |
| 6              |                                      |               |              |                     |                 |                      |
| 8              |                                      |               |              |                     |                 |                      |
| 10             |                                      |               |              |                     |                 |                      |
|                |                                      |               |              |                     |                 |                      |
| 12             |                                      |               |              |                     |                 |                      |
| 14             |                                      |               |              |                     |                 |                      |
| 16             |                                      |               |              |                     |                 |                      |
| 18             |                                      |               |              |                     |                 |                      |
| 20             |                                      |               |              |                     |                 |                      |
| 22             |                                      |               |              |                     |                 |                      |
| 24             |                                      |               |              |                     |                 |                      |
| 26             |                                      |               |              |                     |                 |                      |
| 28             |                                      |               |              |                     |                 |                      |
|                |                                      |               |              |                     |                 |                      |
| 30             |                                      |               |              |                     |                 |                      |
|                |                                      | 1             |              |                     |                 |                      |

**APPENDIX C** 

### LABORATORY ANALYTICAL DATA REPORTS



| receipt: (ES) no              | Re                  | 0         | 10       |                                      |   |                                  |                   |   |   |
|-------------------------------|---------------------|-----------|----------|--------------------------------------|---|----------------------------------|-------------------|---|---|
| 1 2 52 16. 2 10               | 1                   | R:46      | X b      | · JN ·                               | Signed: M                                   |                                  |                   |   | d   |
| r them 6 3 may ( (MT)         | arcater             | Time      | Date     | y:                                   | Received in Lab 1                           | Time                             | Date              |   | Signed:   |
| Please speciate his hast Crif | Please SI           |           |          |                                      | Signed:                                     |                                  |                   |   | Deline 11 11  |
| C . Z-DAY SAME DAY            | Remarks:            | Time      | Date     |                                      | Received by:                                | Time                             | Date              |   | Signed:   |
| 3-DAY                         | Standard: V         |           |          |                                      | -Signed:                                    | 845                              | SLEB              | Į.  |   |
| Turn Around Time              |                     | Time      | Date     |                                      | Received by:                                | lime                             | Date              | auprer.   | Signed.   |
| Last revised                  |                     |           |          |                                      | (air) air bag                               | ) VOC Vial,                      | ) Plastic, (v     | Container type: (a) Amber; (a) Glass, (b) Plastic, (v) VOC Vial, (air) air bag  | Container type: (a)                                   |
|                               |                     |           |          | ate Preservative:                    | H <sub>3</sub> PO <sub>4</sub> , (g)Zn Acet | $Na_2S_2O_3$ , (f)               | d)NaOH, (e)       | Preservative: (a)HCL, (b)HNO <sub>3</sub> , (c)H <sub>2</sub> SO <sub>4</sub> , (d)NaOH, (e) Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> , (f) H <sub>3</sub> PO <sub>4</sub> , (g)Zn Acetate | Preservative: (a)HCL                                  |
|                               | 6                   | £         | ~        |                                      | ¥   | 1230                             | ć                 | 3-5 91-05   | 249182  |
|                               |                     | _         | _        |                                      | .//   | 1230                             |                   | 212-16 1-5  |   |
|                               |                     | _         | _        |                                      |   | 1330                             |                   | 50.15 5-7   | 180   |
|                               |                     |           | _        |                                      |   | 1330                             |                   | 53-151-5  | 244174  |
|                               |                     | _         |          |                                      |   | 1200                             | 5                 | 58-5 61-95  | 244178  |
|                               |                     |           | _        |                                      |   | 1200                             |                   | 56-14 1-5   | 144171  |
|                               | _                   | _         |          |                                      |   | 1340                             |                   | 58-13 1-5   | allabr.   |
|                               |                     | _         | _        |                                      |   | 015)                             |                   | 56-12 5-7   | 2491715   |
|                               |                     |           |          |                                      |   | 1300                             |                   | 50.12 1-5   | 244174  |
|                               |                     | _         |          |                                      |   | 1400                             |                   | 51-11 1-43  | 249173  |
|                               | -                   | _         | _        |                                      |   | 1040                             | 7                 | -   | 249172  |
|                               |                     | _         | -        |                                      |   | 1046                             |                   | 58-101-5  | 244171  |
|                               | - 7                 |           | - ;      |                                      |   | 1110                             | -                 | 50-91-5   | 244170  |
|                               | X                   | X         | X        |                                      | Sou   | 0.01 2                           | 19723             | 56-81-4   | 249169  |
| As, Cr, Number                | PC<br>As,           | P,        | B        | SAMPLE DESCRIPTION (matrix)          |   | DATE TIME<br>Collected Collected | DATE<br>Collecter | FIELD ID  | LABID   |
|                               | B                   | +H        | TE       |                                      |   |                                  |                   | RED:  | DATE DELIVERED:                                       |
|                               | 5                   | 5         | X        |                                      |   |                                  |                   |   |   |
|                               | (print)<br>ANALYSIS |           | 8        | N La INTAR L                         | NAME/#:                                     |                                  |                   |   |   |
|                               | SAMPLER(S):         | 0         | 1 0      | on an II wall of                     | PROJECT                                     |                                  |                   |   | CLIENT:   |
| 7 ES 1 CASE PDF: yes no       |                     | E-man(s): | _        |                                      |   |                                  |                   |   |   |
| Cell #                        |                     | Phone#:   |          |                                      | Client P.O. #                               |                                  |                   | 31-9500<br>bellsouth.net  | PHONE: (205)581-9500<br>E-mail: suthlab@bellsouth.net |
| Page ( of 🗴                   | S                   | Address:  | I        |                                      |   |                                  |                   | , 35233   | Birmingham, AL 35233                                  |
|                               | Rei                 | Company:  |          |                                      |   |                                  |                   | South   | 2515 5th Avenue South                                 |
| Bullock Invoice # 49875       | PORT TO:            | SEND RE   | DY<br>ST | CHAIN OF CUSTODY<br>ANALYSIS REQUEST | AN<br>AN                                    |                                  |                   | \$  | Sutherland  |

|   | TP: | ished by Date Time | 9823 845  | Reinadi Date Time Re | $VO_3$ , (c) $H_2SO_4$ , (d) $NaOH$ , (e) $NaOH$ , (e) $NaOH$ , (g) Glass, (p) Plastic, (v) V      |  |  |  |   | e | 100 126-2 | 27/10/00/100-1 /00/ | 515-175-6 | 24 11 3 58-171-5 9723 1140 | LAB ID FIELD ID DATE TIME<br>Collected Collected               | DATE DELIVERED:             |               | CLIENT:                   |             | PHONE: (205)581-9500<br>E-mail: suthlab@bellsouth.net | Birmingham, AL 35233 | Environmental Company, Inc.<br>2515 Sth Accesso Couch | Suineriana         |
|---|-----|--------------------|-----------|----------------------|--|--|--|--|---|---|-----------|---------------------|-----------|----------------------------|--|-----------------------------|---------------|---------------------------|-------------|---|----------------------|---|--------------------|
| Signed: M. M. Algo                            |     | Received by: Date  | Signed:   |                      | J <sub>2</sub> PO <sub>+</sub> , (g)Zn Acetate     Preservative:       air) air bag     Container: |  |  |  | • |   |           |                     |           | 56:1                       | SAMPLE DESCRIPTION (matrix)                                    |                             | ~             | NAME SOO MATTING M. 11 Rd |             | Client P.O. #   |                      |   | ANALYSIS REQUEST   |
| Time<br>8:45 Refrigerated upon receipt: (res) |     | e Time Remarks:    | Standard: | Time                 |  |  |  |  | × | X | ×         | x                   | × × ×     |                            | ρ <i>Α</i><br><i>ΡC</i><br><i>Α</i> <sup>3</sup> , <i>Cr</i> , | E)<br>Hs<br>Bs<br>Cd,<br>Pb | ANALYSIS REQU | Rd SAMPLER(S): Sanue (    | E-mail(s):  | Phone#:   | Address:             | Company: Bullock Fullic                               | Name: Uda, Dallect |
| 80  |     | 2-DAY SAME DAY     | 3-DAY     | Turn Around Time     | Last revised   |  |  |  | K |   |           |                     |           |                            | of sample  |                             | THOD          | イン                        | PDF: yes no | Cell #  | Page A of            | Wirownewtar   | 41012              |

Environmental Company, Inc.

2515 5th Avenue South Birmingham, AL 35233 205-581-9500

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| Attention: Mr. Dou<br>Address: 4924 5th                                  | Environmental, LLC<br>g Bullock<br>Ave. South<br>ham, AL 35222 | Report Date:<br>Reference #<br>P.O. #<br>Project ID:   | September 19, 2023<br>49875<br>verbal<br>500 Mathis Mill Rd. |
|--|--|--|--|
| Sample Matrix:<br>Date Received:<br>Date Collected:<br>Sample Collector: | soil<br>9/8/23<br>9/7/23<br>S. Smith                           | Analytical<br>Analyst:<br>Date of Analysis:<br>Method: | Heard/Hageman<br>9/10/23<br><b>EPA Method 8260B</b>          |

|  | VO               | LATILE           | ORGAN         | NICS - B     | TEX            |              |            |
|--|------------------|------------------|---------------|--------------|----------------|--------------|------------|
|  | FIELD ID<br>SB-8 | FIELD ID<br>SB-9 | FIELD ID      |              |                | FIELD ID     |            |
|  | 1-4              | 3B-9<br>1-5      | SB-10<br>1-5  | SB-10<br>5-7 | SB-11<br>1-4.5 | SB-12<br>1-5 |            |
| Volatile   | LAB ID           | LAB ID           | LAB ID        | LAB ID       | LAB ID         | LAB ID       | Detection  |
| Organic, ppm   | 249169           | 249170           | 249171        | 249172       | 249173         | 249174       | Limit, ppm |
| Benzene  | BDL              | BDL              | BDL           | BDL          | BDL            | BDL          | 0.005      |
| Toluene  | BDL              | BDL              | BDL           | BDL          | BDL            | BDL          | 0.005      |
| Ethylbenzene   | BDL              | BDL              | BDL           | BDL          | BDL            | BDL          | 0.005      |
| Xylenes, o,m,p   | BDL              | BDL              | BDL           | BDL          | BDL            | BDL          | 0.005      |
|  |                  |                  |               |              |                |              |            |
|  | FIELD ID         | FIELD ID         | FIELD ID      | FIELD ID     | FIELD ID       | FIELD ID     |            |
|  | SB-12<br>5-7     | SB-13            | SB-14         | SB-14        | SB-15          | SB-15        |            |
| Volatile   |                  | 1-5              | 1-5           | 5-8.5        | 1-5            | 5-7          |            |
| and the second | LAB ID           | LAB ID           | LAB ID        | LAB ID       | LAB ID         | LAB ID       | Detection  |
| Organic, ppm   | 249175           | 249176           | <b>249177</b> | 249178       | 249179         | 249180       | Limit, ppm |
| Benzene  | BDL              | BDL              | BDL           | BDL          | BDL            | BDL          | 0.005      |
| Toluene  | BDL              | BDL              | BDL           | BDL          | BDL            | BDL          | 0.005      |
| Ethylbenzene   | BDL              | BDL              | 0.017         | BDL          | BDL            | BDL          | 0.005      |
| Xylenes, o,m,p   | BDL              | BDL              | 0.058         | BDL          | BDL            | BDL          | 0.005      |

BDL = Below Detection Limit Detection Limit is Practical Quantitation Limit All results expressed as ppm (mg/Kg) of analyte

Environmental Company, Inc.

2515 5th Avenue South Birmingham, AL 35233 205-581-9500

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| Client: Bullock Enviro<br>Attention: Mr. Doug Bull<br>Address: 4924 5th Ave.<br>Birmingham, A | ock<br>South               | Report Date:<br>Reference #<br>P.O. #<br>Project ID:   | September 19, 2023<br>49875<br>verbal<br>500 Mathis Mill Rd. |
|---|----------------------------|--|--|
| Date Collected: 9/7   | 1<br>3/23<br>7/23<br>Smith | Analytical<br>Analyst:<br>Date of Analysis:<br>Method: | Heard/Hageman<br>9/10/23<br>EPA Method 8260B                 |

|                         | FIELD ID | FIELD ID | ORGAN    | ICS-D    | ILA |            |
|-------------------------|----------|----------|----------|----------|-----|------------|
|                         |          |          | FIELD ID | FIELD ID |     |            |
|                         | SB-16    | SB-16    | SB-17    | SB-17    |     |            |
| <b>X</b> 7 <b>1</b> .•1 | 1-5      | 5-6      | 1-5      | 5-6      |     |            |
| Volatile                | LAB ID   | LAB ID   | LAB ID   | LAB ID   |     | Detection  |
| Organic, ppm            | 249181   | 249182   | 249183   | 249184   |     | Detection  |
| Benzene                 | BDL      |          |          | 24/104   |     | Limit, ppn |
|                         | BDL      | BDL      | BDL      | BDL      |     | 0.005      |
| Toluene                 | BDL      | BDL      | BDL      | BDL      |     |            |
| Ethylbenzene            | BDL      | BDL      |          |          |     | 0.005      |
| Xylenes, o,m,p          |          | BDL      | BDL      | BDL      |     | 0.005      |
| ryiches, 0,m,p          | BDL      | BDL      | BDL      | BDL      |     | 0.015      |

BDL = Below Detection Limit Detection Limit is Practical Quantitation Limit All results expressed as ppm (mg/Kg) of analyte

/ QAQC N

EPA Laboratory ID AL01084

Respectfully submitted,

Kain Dough

Kevin Doriety Analytical Chemist



2515 5th Avenue South Birmingham, AL 35233 205-581-9500



| Client:     | Bullock  | Environmental, LLC | Report Date:      | September 19, 2023  |
|-------------|----------|--------------------|-------------------|---------------------|
| Attention:  |          | g Bullock          | Reference #       | 49875               |
| Address:    | 4924 5th | Ave. South         | P.O. #            | verbal              |
|             | Birmingl | nam, AL 35222      | Project ID:       | 500 Mathis Mill Rd. |
| C 1.14      |          |                    |                   |                     |
| Sample Ma   |          | soil               | Extraction Date:  | 9/11/23             |
| Date Receiv | ved:     | 9/8/23             | Analyst:          | Hageman/Heard       |
| Date Collec | cted:    | 9/7/23             | Date of Analysis: | 9/11-12/23          |
| Sample Col  | lector:  | S. Smith           | Method:           | EPA Method 8270C    |

| POL                    | YNUCL       | EAR AR      | OMATI        | C HYDR       | ROCARE          | BONS          |            |
|------------------------|-------------|-------------|--------------|--------------|-----------------|---------------|------------|
|                        | FIELD ID    | FIELD ID    | FIELD ID     | FIELD ID     | FIELD ID        |               |            |
|                        | SB-8<br>1-4 | SB-9<br>1-5 | SB-10<br>1-5 | SB-10<br>5-7 | SB-11           | SB-12         |            |
| Polynuclear            | LAB ID      | LAB ID      | LAB ID       | LAB ID       | 1-4.5<br>LAB ID | 1-5<br>LAB ID | Detection  |
| Aromatics, ppm         | 249169      | 249170      | 249171       | 249172       | 249173          | 249174        | Limit, ppm |
| Acenaphthene           | BDL         | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Acenaphthylene         | BDL         | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Anthracene             | BDL         | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Benzo(a)anthracene     | 0.173       | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Benzo(b)fluoranthene   | 0.164       | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Benzo(k)fluoranthene   | 0.246       | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Benzo(ghi)perylene     | BDL         | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Benzo(a)pyrene         | 0.202       | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Chrysene               | 0.291       | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Dibenzo(ah)anthracene  | BDL         | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Fluoranthene           | 0.498       | BDL         | BDL          | BDL          | BDL             |               |            |
| Fluorene               | BDL         | BDL         | BDL          | BDL          |                 | BDL           | 0.050      |
| Indeno(1,2,3-cd)pyrene | BDL         | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Naphthalene            | 0.089       | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
| Phenanthrene           | 0.231       | BDL         | BDL          |              | BDL             | BDL           | 0.050      |
| Pyrene                 | 0.499       | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |
|                        | ((ד.0       | BDL         | BDL          | BDL          | BDL             | BDL           | 0.050      |

BDL = Below Detection Limit Detection Limit is Practical Quantitation Limit All results expressed as PPM (mg/kg)



2515 5th Avenue South Birmingham, AL 35233 205-581-9500



| Client:      | Bullock Environ | mental LLC | Report Date:      | Sontomber 10, 2022          |
|--------------|-----------------|------------|-------------------|-----------------------------|
| Attention:   | Mr. Doug Bullo  | ck         | Reference #       | September 19, 2023<br>49875 |
| Address:     | 4924 5th Ave. S | outh       | P.O. #            | verbal                      |
|              | Birmingham, A   | L 35222    | Project ID:       | 500 Mathis Mill Rd.         |
| Canal Mr.    | · .             |            |                   |                             |
| Sample Mat   |                 |            | Extraction Date:  | 9/11/23                     |
| Date Receiv  | 310             | /23        | Analyst:          | Hageman/Heard               |
| Date Collect | ted: 9/7        | /23        | Date of Analysis: | 9/12/23                     |
| Sample Coll  | ector: S. S     | Smith      | Method:           | EPA Method 8270C            |

| POL                    | YNUCL    | EAR AR | OMATI  | C HYDR | OCARE  | BONS     |            |
|------------------------|----------|--------|--------|--------|--------|----------|------------|
|                        | FIELD ID |        |        |        |        | FIELD ID |            |
|                        | SB-12    | SB-13  | SB-14  | SB-14  | SB-15  | SB-15    |            |
| D 1 1                  | 5-7      | 1-5    | 1-5    | 5-8.5  | 1-5    | 5-7      |            |
| Polynuclear            | LAB ID   | LAB ID | LAB ID | LAB ID | LAB ID | LAB ID   | Detection  |
| Aromatics, ppm         | 249175   | 249176 | 249177 | 249178 | 249179 | 249180   | Limit, ppm |
| Acenaphthene           | BDL      | BDL    | BDL    | BDL    | BDL    | BDL      | 0.050      |
| Acenaphthylene         | BDL      | BDL    | BDL    | BDL    | BDL    | BDL      | 0.050      |
| Anthracene             | BDL      | BDL    | BDL    | BDL    | BDL    | BDL      | 0.050      |
| Benzo(a)anthracene     | BDL      | BDL    | 0.072  | BDL    | BDL    | BDL      | 0.050      |
| Benzo(b)fluoranthene   | BDL      | BDL    | BDL    | BDL    | BDL    | BDL      | 0.050      |
| Benzo(k)fluoranthene   | BDL      | BDL    | BDL    | BDL    | BDL    | BDL      | 0.050      |
| Benzo(ghi)perylene     | BDL      | BDL    | BDL    | BDL    | BDL    | BDL      | 0.050      |
| Benzo(a)pyrene         | BDL      | BDL    | BDL    | BDL    | BDL    | BDL      | 0.050      |
| Chrysene               | BDL      | BDL    | 0.141  | BDL    | BDL    | BDL      | 0.050      |
| Dibenzo(ah)anthracene  | BDL      | BDL    | BDL    | BDL    | BDL    | BDL      | 0.050      |
| Fluoranthene           | BDL      | BDL    | 0.426  | BDL    | BDL    | BDL      | 0.050      |
| Fluorene               | BDL      | BDL    | 0.103  | BDL    | BDL    | BDL      | 0.050      |
| Indeno(1,2,3-cd)pyrene | BDL      | BDL    | BDL    | BDL    | BDL    | BDL      | 0.050      |
| Naphthalene            | BDL      | BDL    | 0.525  | BDL    | BDL    | BDL      | 0.050      |
| Phenanthrene           | BDL      | BDL    | 0.375  | BDL    | BDL    | BDL      | 0.050      |
| Pyrene                 | BDL      | BDL    | 0.473  | BDL    | BDL    | BDL      | 0.050      |

BDL = Below Detection Limit Detection Limit is Practical Quantitation Limit All results expressed as PPM (mg/kg)



2515 5th Avenue South Birmingham, AL 35233 205-581-9500



| Client: Bullock   | Environmental, LLC | Report Date:      | September 19, 2023  |
|-------------------|--------------------|-------------------|---------------------|
|                   | ug Bullock         | Reference #       | 49875               |
|                   | h Ave. South       | P.O. #            | verbal              |
| Birming           | gham, AL 35222     | Project ID:       | 500 Mathis Mill Rd. |
| 0 1 1 1 1         |                    |                   |                     |
| Sample Matrix:    | soil               | Extraction Date:  | 9/11/23             |
| Date Received:    | 9/8/23             | Analyst:          | Hageman/Heard       |
| Date Collected:   | 9/7/23             | Date of Analysis: | 9/12/23             |
| Sample Collector: | S. Smith           | Method:           | EPA Method 8270C    |

| POLYNUCLEAR AROMATIC HYDROCARBONS |          |          |        |          |  |            |  |  |
|-----------------------------------|----------|----------|--------|----------|--|------------|--|--|
|                                   | FIELD ID | FIELD ID |        | FIELD ID |  |            |  |  |
|                                   | SB-16    | SB-16    | SB-17  | SB-17    |  | •          |  |  |
| D = 1 1                           | 1-5      | 5-6      | 1-5    | 5-6      |  |            |  |  |
| Polynuclear                       | LAB ID   | LAB ID   | LAB ID | LAB ID   |  | Detection  |  |  |
| Aromatics, ppm                    | 249181   | 249182   | 249183 | 249184   |  | Limit, ppm |  |  |
| Acenaphthene                      | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Acenaphthylene                    | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Anthracene                        | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Benzo(a)anthracene                | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Benzo(b)fluoranthene              | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Benzo(k)fluoranthene              | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Benzo(ghi)perylene                | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Benzo(a)pyrene                    | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Chrysene                          | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Dibenzo(ah)anthracene             | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Fluoranthene                      | BDL      | BDL      | 0.177  | BDL      |  | 0.050      |  |  |
| Fluorene                          | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Indeno(1,2,3-cd)pyrene            | BDL      | BDL      | BDL    | BDL      |  | 0.050      |  |  |
| Naphthalene                       | BDL      | BDL      | 0.107  | BDL      |  | 0.050      |  |  |
| Phenanthrene                      | BDL      | BDL      | 0.069  | BDL      |  | 0.050      |  |  |
| Pyrene                            | BDL      | BDL      | 0.191  | BDL      |  | 0.050      |  |  |

BDL = Below Detection Limit Detection Limit is Practical Quantitation Limit All results expressed as PPM (mg/kg)

/ QAQC

EPA Laboratory ID AL01084

Respectfully submitted,

Koin Done

Kevin Doriety Analytical Chemist

Environmental Company, Inc.

2515 5th Avenue South Birmingham, AL 35233 205-581-9500



| Client:                               | Bullock Environmental, LLC | Papart Data:      | Sector 1 10 2022      |
|---------------------------------------|----------------------------|-------------------|-----------------------|
| a second reserve to the second second |                            | Report Date:      | September 19, 2023    |
| Attention:                            | Mr. Doug Bullock           | Reference #       | 49875                 |
| Address:                              | 4924 5th Ave. South        | P.O. #            | verbal                |
|                                       | Birmingham, AL 35222       | Project ID:       | 500 Mathis Mill Rd.   |
|                                       |                            |                   |                       |
| Sample Ma                             |                            | Extraction Date:  | 9/12/23               |
| Date Receiv                           |                            | Analyst:          | Hageman/Heard         |
| Date Collec                           | eted: 9/7/23               | Date of Analysis: | 9/14/23               |
| Sample Col                            | lector: S. Smith           | Method:           | EPA Method 8270/8082A |

| POLYCHLORINATED BIPHENYLS |                         |                         |                          |                          |                            |                          |            |  |  |
|---------------------------|-------------------------|-------------------------|--------------------------|--------------------------|----------------------------|--------------------------|------------|--|--|
|                           | FIELD ID<br>SB-8<br>1-4 | FIELD ID<br>SB-9<br>1-5 | FIELD ID<br>SB-10<br>1-5 | FIELD ID<br>SB-10<br>5-7 | FIELD ID<br>SB-11<br>1-4.5 | FIELD ID<br>SB-12<br>1-5 |            |  |  |
| PCB-Aroclors,             | LAB ID                  | LAB ID                  | LAB ID                   | LAB ID                   | LAB ID                     | LAB ID                   | Detection  |  |  |
| ppm                       | 249169                  | 249170                  | 249171                   | 249172                   | 249173                     | 249174                   | Limit, ppm |  |  |
| Aroclor 1016              | 1.9                     | BDL                     | BDL                      | BDL                      | BDL                        | BDL                      | 0.1        |  |  |
| Aroclor 1221              | BDL                     | BDL                     | BDL                      | BDL                      | BDL                        | BDL                      | 0.1        |  |  |
| Aroclor 1232              | BDL                     | BDL                     | BDL                      | BDL                      | BDL                        | BDL                      | 0.1        |  |  |
| Aroclor 1242              | BDL                     | BDL                     | BDL                      | BDL                      | BDL                        | BDL                      | 0.1        |  |  |
| Aroclor 1248              | 4.2                     | BDL                     | BDL                      | BDL                      | BDL                        | BDL                      | 0.1        |  |  |
| Aroclor 1254              | 2.1                     | BDL                     | BDL                      | BDL                      | BDL                        | BDL                      | 0.1        |  |  |
| Aroclor 1260              | BDL                     | BDL                     | BDL                      | BDL                      | BDL                        | BDL                      | 0.1        |  |  |

N/A = Not Available

BDL = Below Detection Limit D.L. = Detection Limit, Practical All results expressed as PPM

Environmental Company, Inc.

2515 5th Avenue South Birmingham, AL 35233 205-581-9500



| Attention: M<br>Address: 49 | ullock Environmental, LLC<br>r. Doug Bullock<br>24 5th Ave. South<br>rmingham, AL 35222 | Report Date:<br>Reference #<br>P.O. #<br>Project ID: | September 19, 2023<br>49875<br>verbal<br>500 Mathis Mill Rd. |
|-----------------------------|---|--|--|
| Sample Matrix               |   | Extraction Date:                                     | 9/12/23  |
| Date Received:              |   | Analyst:   | Hageman/Heard  |
| Date Collected              | 511125  | Date of Analysis:                                    | 9/14/23  |
| Sample Collect              | or: S. Smith  | Method:  | EPA Method 8270/8082A  |

| POLYCHLORINATED BIPHENYLS |          |          |          |              |          |          |            |  |  |
|---------------------------|----------|----------|----------|--------------|----------|----------|------------|--|--|
|                           | FIELD ID | FIELD ID | FIELD ID | FIELD ID     | FIELD ID | FIELD ID |            |  |  |
|                           | SB-12    | SB-13    | SB-14    | <b>SB-14</b> | SB-15    | SB-15    |            |  |  |
|                           | 5-7      | 1-5      | 1-5      | 5-8.5        | 1-5      | 5-7      |            |  |  |
| PCB-Aroclors,             | LAB ID   | LAB ID   | LAB ID   | LAB ID       | LAB ID   | LAB ID   | Detection  |  |  |
| ppm                       | 249175   | 249176   | 249177   | 249178       | 249179   | 249180   | Limit, ppm |  |  |
| Aroclor 1016              | BDL      | BDL      | 0.5      | BDL          | BDL      | BDL      | 0.1        |  |  |
| Aroclor 1221              | BDL      | BDL      | BDL      | BDL          | BDL      | BDL      | 0.1        |  |  |
| Aroclor 1232              | BDL      | BDL      | BDL      | BDL          | BDL      | BDL      | 0.1        |  |  |
| Aroclor 1242              | BDL      | BDL      | BDL      | BDL          | BDL      | BDL      | 0.1        |  |  |
| Aroclor 1248              | BDL      | BDL      | 0.4      | BDL          | BDL      | BDL      | 0.1        |  |  |
| Aroclor 1254              | BDL      | BDL      | BDL      | BDL          | BDL      | BDL      | 0.1        |  |  |
| Aroclor 1260              | BDL      | BDL      | BDL      | BDL          | BDL      | BDL      | 0.1        |  |  |

N/A = Not Available

BDL = Below Detection Limit D.L. = Detection Limit, Practical All results expressed as PPM



2515 5th Avenue South Birmingham, AL 35233 205-581-9500



| Client:   | Bullock                    | Environmental, LLC | Report Date:      | Senten 10, 2022             |
|---|----------------------------|--------------------|-------------------|-----------------------------|
| Attention:  | ttention: Mr. Doug Bullock |                    | Reference #       | September 19, 2023<br>49875 |
| Address:  |                            |                    | P.O. #            | verbal                      |
|   | Birming                    | ham, AL 35222      | Project ID:       | 500 Mathis Mill Rd.         |
| Sample Mat  | riv.                       | soil               | E                 |                             |
| The second se |                            |                    | Extraction Date:  | 9/12/23                     |
| Date Receiv   |                            | 9/8/23             | Analyst:          | Hageman/Heard               |
| Date Collect  |                            | 9/7/23             | Date of Analysis: | 9/14/23                     |
| Sample Coll   | ector:                     | S. Smith           | Method:           | EPA Method 8270/8082A       |

| POLYCHLORINATED BIPHENYLS |                   |                   |        |                   |  |            |  |  |  |
|---------------------------|-------------------|-------------------|--------|-------------------|--|------------|--|--|--|
|                           | FIELD ID<br>SB-16 | FIELD ID<br>SB-16 |        | FIELD ID<br>SB-17 |  |            |  |  |  |
|                           | 1-5               | 5-6               | 1-5    | 5-6               |  |            |  |  |  |
| PCB-Aroclors,             | LAB ID            | LAB ID            | LAB ID | LAB ID            |  | Detection  |  |  |  |
| ppm                       | 249181            | 249182            | 249183 | 249184            |  | Limit, ppm |  |  |  |
| Aroclor 1016              | BDL               | BDL               | BDL    | BDL               |  | 0.1        |  |  |  |
| Aroclor 1221              | BDL               | BDL               | BDL    | BDL               |  | 0.1        |  |  |  |
| Aroclor 1232              | BDL               | BDL               | BDL    | BDL               |  | 0.1        |  |  |  |
| Aroclor 1242              | BDL               | BDL               | BDL    | BDL               |  | 0.1        |  |  |  |
| Aroclor 1248              | BDL               | BDL               | BDL    | BDL               |  | 0.1        |  |  |  |
| Aroclor 1254              | BDL               | BDL               | BDL    | BDL               |  | 0.1        |  |  |  |
| Aroclor 1260              | BDL               | BDL               | BDL    | BDL               |  | 0.1        |  |  |  |

N/A = Not Available BDL = Below Detection Limit D.L. = Detection Limit, Practical All results expressed as PPM

/QAQC

EPA Laboratory ID AL01084

Respectfully submitted,

Hin Dorg

Kevin Doriety Analytical Chemist



2515 5th Avenue South Birmingham, AL 35233 205-581-9500



| Attention: Address: | Bullock Environmental, LLC | Report Date:      | September 19, 2023  |
|---------------------|----------------------------|-------------------|---------------------|
|                     | Mr. Doug Bullock           | Reference #       | 49875               |
|                     | 4924 5th Ave. South        | P.O. #            | verbal              |
|                     | Birmingham, AL 35222       | Project ID:       | 500 Mathis Mill Rd. |
| Sample Matr         |                            | Analytical        |                     |
| Date Receive        | ed: 9/7/23                 | Analyst:          | Kevin Doriety       |
| Date Collecte       |                            | Date of Analysis: | 9/5/23              |
| Sample Colle        | ector: S. Smith            | Method:           | EPA Method 6020B    |

|                | N                | <b>IETA</b>      | LLIC A       | NALY              | TES               |                   |             |
|----------------|------------------|------------------|--------------|-------------------|-------------------|-------------------|-------------|
|                | FIELD ID<br>SB-8 | FIELD ID<br>SB-9 |              | FIELD ID<br>SB-10 | FIELD ID<br>SB-11 | FIELD ID<br>SB-12 | •           |
| A 1            | 1-4              | 1-5              | 1-5          | 5-7               | 1-4.5             | 1-5               |             |
| Analyte, mg/Kg | LAB ID           | LAB ID           | LAB ID       | LAB ID            | LAB ID            | LAB ID            | Detection   |
| as Total       | 249169           | 249170           | 249171       | 249172            | 249173            | 249174            | Limit,mg/Kg |
| Arsenic        | BDL              | BDL              | BDL          | BDL               | BDL               | BDL               | 1.0         |
| Cadmium        | BDL              | BDL              | BDL          | BDL               | BDL               | BDL               | 1.0         |
| Chromium       | 81               | 17               | BDL          | 12                | BDL               | BDL               | 1.0         |
| Lead           | 929              | BDL              | BDL          | BDL               | BDL               | BDL               | 1.0         |
|                |                  |                  |              |                   |                   |                   |             |
|                | FIELD ID         | FIELD ID         | FIELD ID     | FIELD ID          | FIELD ID          | FIELD ID          |             |
|                | SB-12            | SB-13            | <b>SB-14</b> | SB-14             | SB-15             | SB-15             |             |
|                | 5-7              | 1-5              | 1-5          | 5-8.5             | 1-5               | 5-7               |             |
| Analyte, mg/Kg | LAB ID           | LAB ID           | LAB ID       | LAB ID            | LAB ID            | LAB ID            | Detection   |
| as Total       | 249175           | 249176           | 249177       | 249178            | 249179            | 249180            | Limit,mg/Kg |
| Arsenic        | BDL              | BDL              | BDL          | BDL               | BDL               | BDL               | 1.0         |
| Cadmium        | BDL              | BDL              | BDL          | BDL               | BDL               | BDL               | 1.0         |
| Chromium       | 16               | BDL              | 21           | BDL               | 16                | 30                | 1.0         |
| Lead           | BDL              | 11               | 127          | 41                | 54                | BDL               | 1.0         |

BDL = Below Detection Limit Detection Limit is Reporting Limit All results expressed as PPM mg/Kg of total analyte



2515 5th Avenue South Birmingham, AL 35233 205-581-9500



| Client:     | Bullock  | Environmental, LLC | Report Date:      | September 19, 2023  |
|-------------|----------|--------------------|-------------------|---------------------|
| Attention:  | Mr. Dou  | g Bullock          | Reference #       | 49875               |
| Address:    | 4924 5th | Ave. South         | P.O. #            | verbal              |
|             | Birming  | ham, AL 35222      | Project ID:       | 500 Mathis Mill Rd. |
| 0 1 1 (     |          |                    |                   |                     |
| Sample Ma   |          | soil               | Analytical        |                     |
| Date Receiv | ved:     | 9/8/23             | Analyst:          | Kevin Doriety       |
| Date Collec | ted:     | 9/7/23             | Date of Analysis: | 9/5-13/23           |
| Sample Col  | lector:  | S. Smith           | Method:           | EPA Method 6020B    |

|                | Ν            | <b>META</b>  | LLIC A       | NALY         | TES      |          |             |
|----------------|--------------|--------------|--------------|--------------|----------|----------|-------------|
|                | FIELD ID     | FIELD ID     | FIELD ID     |              | FIELD ID | FIELD ID |             |
|                | SB-16<br>1-5 | SB-16<br>5-6 | SB-17<br>1-5 | SB-17<br>5-6 | BG-1     | BG-2     |             |
| Analyte, mg/Kg | LAB ID       | LAB ID       | LAB ID       | LAB ID       | LAB ID   | LAB ID   | Detection   |
| as Total       | 249181       | 249182       | 249183       | 249184       | 249185   | 249186   | Limit,mg/Kg |
| Arsenic        | BDL          | BDL          | BDL          | BDL          | BDL      | BDL      | 1.0         |
| Cadmium        | BDL          | BDL          | 18           | BDL          |          |          | 1.0         |
| Chromium       | 16           | BDL          | 73           | 15           |          |          | 1.0         |
| Lead           | BDL          | BDL          | 2,490        | 24           |          |          | 1.0         |
|                |              |              |              |              |          |          |             |
|                | FIELD ID     | FIELD ID     |              |              |          |          |             |
|                | BG-3         | BG-4         |              |              |          |          |             |
| Analyte, mg/Kg | LAB ID       | LAB ID       |              |              |          |          | Detection   |
| as Total       | 249187       | 249188       |              |              |          |          | Limit,mg/Kg |
| Arsenic        | BDL          | BDL          |              |              |          |          | 1.0         |

BDL = Below Detection Limit Detection Limit is Reporting Limit All results expressed as PPM mg/Kg of total analyte

/QAQC

EPA Laboratory ID AL01084

Respectfully submitted,

Hoi Dorg

Kevin Doriety Analytical Chemist



2515 5th Avenue South Birmingham, AL 35233 205-581-9500



| Attention: Mr<br>Address: 492     | llock Environmental, LLC<br>. Doug Bullock<br>24 5th Ave. South<br>mingham, AL 35222 | Report Date:<br>Reference #<br>P.O. # | September 19, 2023<br>49875<br>verbal       |
|-----------------------------------|--|---------------------------------------|---|
| Sample Matrix:                    |  | Project ID:                           | 500 Mathis Mill Rd.                         |
| Date Received:<br>Date Collected: | 9/8/23   | Analytical<br>Analyst:                | CRR   |
| Sample Collected:                 |  | Date of Analysis:<br>Method:          | 9/19/23<br><b>SW 846 Method 3060A/7196A</b> |

|                     |              | INOR | GANICS |              |
|---------------------|--------------|------|--------|--------------|
|                     | FIELD ID     |      |        |              |
|                     | SB-8 1-4     |      |        |              |
|                     | LAB ID       |      |        | Detection    |
| Inorganics          | 249169       |      |        | Limit, mg/Kg |
| Hexavalent Chromiun | n <b>2.1</b> |      |        | 1.0          |

BDL = Below Detection Limit Detection Limit is Method Detection Limit All results expressed as ppm (mg/Kg) of analyte

/ QAQC K

EPA Laboratory ID AL01084

Respectfully submitted,

Kin Dongt

Kevin Doriety Analytical Chemist

## Sutherland Environmental Read and Review Checklist

|                     |  |                            |                        | ٦. |
|---------------------|--|----------------------------|------------------------|----|
| 1. Is the<br>on re  | client and the sample collector(s) accurately noted port?  | NO                         | NO YES                 |    |
| 2. Do all           | l dates match the COC on the report?   | NO YES                     | NO YE <b>S</b>         | T. |
| 3. Is the noted     | purchase order ID (PO) and project ID accurately on report?  | NO                         | NO YES                 |    |
| 4. Are al           | I methods and method references correct on report  | ? NO YÈS                   | NO YE <del>S</del>     |    |
| 5. Do the<br>COC?   | e Field ID(s) and the Lab ID(s) correspond to the  | NOYES                      | NO YES                 |    |
| 6. Is the           | report formatted correctly?  | NO                         | NO YES                 |    |
| 7. Does t<br>printo | the following information on report correspond to to to to the tot information from the analytical instrumentation | he                         |                        |    |
|                     | Sample Matrix  | NOYES                      | NO YES                 |    |
|                     | Analyst  | NO                         | NO YES                 |    |
|                     | Analysis Date/Time   | NO                         | NO YES                 |    |
| e e e               | Analyte concentration  | YES C                      | K ME TYES              |    |
|                     | Units  | NOXES                      | NO YES                 |    |
|                     | Dilution Factors/Conversions   | NO                         | NO YES                 |    |
|                     | Detection/Reporting/Quant. Limits  | NO                         | NO YES                 |    |
|                     | QC Reviewed:   | YES                        | YES                    |    |
|                     | <i>Initial*:</i><br>* MJH = Michael Heard, KD = Kev  | n Doriety MSH = Matt Hagem | an $KH = Kelly Haster$ |    |
| PDF:                | Bullock  |                            | an, KII – Keny riester |    |
|                     | DIGILICAD ALOD Invoice   | # 1941C                    | 5                      |    |
| Notes:              | Promised 9/20  | Sutherland Environmenta    | I Co., Inc.            |    |
|                     |  |                            |                        |    |

# Sutherland Environmental Company Inc.

| Sample Check  | k-in Form       |                  |        |     |
|---|-----------------|------------------|--------|-----|
| Date Received: 9823   | Invoice #       |                  | 4981   | 5   |
| Method of Delivery: <u>NAMD</u>   | Client:         | y <u></u>        | Bulloc | K   |
| 1. Did any containers arrive broken?  |                 | YES              | NO     | ]   |
| * If so, please state field ID with analysis of broken sample                     | (s)             |                  |        | -   |
| 2. Were cooler(s) sealed upon arrival?  |                 | YES              | NO     | NA  |
| 3. Were the samples received at the proper temperature $(4^{\circ}C + 1)^{\circ}$ | /- 2°C)?        | YES              | NO     | NA  |
| 4. Did a chain of custody accompany the samples?                                  | [               | / <sub>YES</sub> | NO     | ]   |
| * Was it properly filled out?   | [               | / <sub>YES</sub> | NO     | ]   |
| 5. Were correct containers used for the analysis requested?                       | [               | / <sub>YES</sub> | NO     | ]   |
| 6. Were all containers properly preserved?  | [               | YES              | NO     | NA  |
| 7. Were all water samples received at the proper pH?                              | [               | YES              | NO     | MA  |
| 8. If VOA vials were present, was there any head space?                           | [               | YES              | NO     | NA  |
| * If so, please state field ID of deficient sample(s):                            |                 |                  |        | -   |
| 9. Were all containers properly labeled and match chain of custo                  | ody?            | VES              | NO     |     |
| 10. Did containers arrive within holding time of analysis?                        | [               | YES              | NO     |     |
| * If not, please state field ID and analysis of sample(s) out of                  | holding time: _ |                  |        |     |
| 1. Was client informed of any/all deficiencies in sample check-                   | ·in?            | YES              | NO     | -NA |
| 2. Were any samples rejected?   |                 | YES              | NØ     |     |
| * If so, please state field ID of rejected sample(s):                             |                 |                  |        |     |
| ample Custodian (signed):   |                 |                  |        |     |

**APPENDIX D** 

#### SOIL MANAGEMENT PLAN





4924 5th avenue south, birmingham, alabama 35222

t 205.876.1715 f 205.443.9413

January 10, 2024

Subject:Description of Work and Soil Management Plan<br/>Former Salvage & Recycling Facility<br/>500 Mathis Mill Road<br/>Albertville, Marshall County, Alabama<br/>Bullock Environmental, LLC Project #: 23-S&LP01

Bullock Environmental, LLC (Bullock) submits the following Soil Management Plan for the above-referenced Site to address management of material, if any is generated, during potential grading or excavation activities.

As summarized in the Voluntary Cleanup Plan, the primary chemicals of concern (COCs) in onsite soil are arsenic, cadmium, lead, and certain polychlorinated biphenyl aroclors. As the some soil containing the compounds concentrations is intended to remain onsite and be covered with asphalt, concrete, or other applicable ground cover material, this plan provides the framework for other soil managed during onsite grading and preparation tasks to mitigate or altogether eliminate exposure to workers on the property and nearby commercial/industrial receptors.

Considering the anticipated commercial/industrial use of the Site and the results summarized in previous reports, there appears to be no viable risk through applicable exposure pathways (i.e., surficial soil, subsurface soil, groundwater, and vapor intrusion) to future occupants of the Site. The following Soil Management Plan has been prepared to address handling and management of materials disturbed during future redevelopment efforts at the property.

#### Handling

Bullock recommends that onsite personnel don Level D personal protective equipment (PPE) to minimize contact with potentially affected media (to include particulate dusk masks or similar protective measures). Beyond the standard PPE required for construction sites (hard hats, safety glasses, steel-toed boots, etc.), workers who handle the soil should do so with protective gloves, including but not limited to standard work gloves or impermeable material such as latex or nitrile. To minimize potential dispersion of particulates, field personnel should have on hand a water truck to maintain adequate moisture on the ground surface to mitigate fugitive dust.

#### Management

During grading and excavation activities, field personnel should manage this material on the Site. No soil should be removed from the Site without first conducting an adequate waste characterization to ensure it is handled and disposed in accordance with applicable state and federal regulations. If future development requires the removal of soil from the Site, the contractor shall contact S&L Properties Albertville, LLC, who will then engage their representatives to oversee the management and disposal of this material. For soil managed or staged for longterm storage on the Site, Bullock recommends that this material be transferred to a pre-designated area where it will be graded and seeded to minimize potential sediment runoff.

In addition (and if applicable), field personnel will manage all disturbed areas onsite in accordance with the requirements set forth in the construction stormwater permit, and related Best Management Practices (BMPs) Plan, to be obtained from the Alabama Department of Environmental Management (ADEM) in advance of any land disturbance to exceed one acre. For soils accumulated in the pre-designated area of the Site, field personnel shall incorporate appropriate controls (i.e., silt fencing, hay bales, or other mitigation measures) to reduce or eliminate sediment runoff into Waters of the State.

#### Waste Management & Characterization

If waste is generated which is required to be transferred offsite, S&L Properties Albertville, LLC representatives will implement appropriate measures to segregate and properly manage potentially affected media, if encountered, during future grading and/or excavation activities. Such materials will be handled and managed in accordance with ADEM Division 13 and Division 14 regulations.

Waste material (if any) generated during such grading or excavation activities will be characterized and staged in accordance with ADEM Administrative Code 335-14-2 for waste determination requirements. More specifically, the waste will be characterized in 20-cubic yard (yd<sup>3</sup>) increments (representative, composite samples) with ten 20-yd<sup>3</sup> composite samples consolidated to represent a 200-yd<sup>3</sup> volume (should such a volume be generated). These waste characterization samples will be submitted for laboratory analysis of applicable COCs (i.e., metals or other applicable constituents as encountered) according to appropriate Environmental Protection Agency (EPA) Methods. If COCs are present (in total concentration) at levels exceeding 20 times the Toxicity Characteristic Leaching Procedure (TCLP) threshold, S&L Properties Albertville, LLC representatives will instruct the laboratory to conduct a TCLP analysis for that (or those) specific constituent(s) to confirm its character as non-hazardous or hazardous waste.

Representative sampling and analysis of the waste will be conducted to determine whether it exhibits one of the characteristics found at ADEM Admin. Code r. 335-14-2-.03. A "representative sample" is a sample of a universe that can be expected to exhibit the average properties of the universe. A representative sample is required to properly characterize a waste stream using sampling and analysis.

Following generation, S&L Properties Albertville, LLC representatives will stage the waste material on polyethylene sheeting in a designated area on the Site and cover the material with polyethylene to mitigate potential runoff. The stockpiles will be staged in 200-yd<sup>3</sup> volumes (i.e, ten separate stockpiles of waste containing 20 yd<sup>3</sup> each).

Upon characterization of the generated waste (should such waste be generated), S&L Properties Albertville, LLC will complete and submit ADEM Form 300 for review and approval by the Solid Waste Branch and dispose of such waste in accordance with the requirements set forth in an approved solid waste profile.



Finally, ADEM personnel will be contacted before the commencement of earth work on the property. If you have any questions about this Soil Management Plan, please call us at (205) 876-1715.

Sincerely,

BULLOCK ENVIRONMENTAL, LLC

Bes & Blik

Douglas A. Bullock Principal

