

VIA ELECTRONIC MAIL

July 25, 2024

William & Byron Mazariegos Serious Tree Services serioustreeservices@gmail.com

SUBJECT: Phase I Environmental Site Assessment

Serious Tree Services

3969 & 3989 Flint Hill Road

Powder Springs, GA 30127; Cobb County

To Whom It May Concern:

Point to Point Environmental (P2P) has completed the enclosed Phase I Environmental Site Assessment (ESA) for the above referenced site. During a site reconnaissance performed on June 17, 2024, no Recognized Environmental Concerns (RECs) were identified on the subject property. A search of various local, state and federal databases revealed 11 mapped sites within the applicable radii of the subject property. No RECs to the subject property were associated with these mapped sites. Additionally, the noise study conducted on July 17, 2024, did not identify any impact to the surrounding properties. Since no RECs were identified via either the site reconnaissance or government records, **P2P does not recommend any additional assessment for the subject property at this time**. If you have any questions regarding the enclosed information, please do not hesitate to call us at (678) 565-4435.

Sincerely,

Brian Mainor, PMP Project Manager

Enclosure

PHASE I ENVIRONMENTAL SITE ASSESSMENT

of

Serious Tree Services 3969 & 3989 Flint Hill Road Powder Springs, GA 30127; Cobb County

PREPARED FOR:

William & Byron Mazariegos Serious Tree Services serioustreeservices@gmail.com

PREPARED BY:
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Executive Summary

General Site Information

<u>Property Information</u> <u>Client Information</u>

Site Name: Serious Tree Services Client Name: William & Byron

Site Address: 3969 & 3989 Flint Hill Mazariegos

Road Client Company: Serious Tree

City: Powder Springs Services

State: GA Client Address: N/A

Zip Code: 30127 City: N/A

County: Cobb County Zip Code: N/A

Property Owner: Serious Tree Services LLC **Email:** serioustreeservices@gmail.com

Property Acreage: 17.967 Report Date: July 2024

Record and Reconnaissance Information

Government Records Summary Site Reconnaissance Overview

Total Mapped Sites: 11 Date Performed: July 17, 2024

RECs Identified: No **RECs Identified**: No

BERs Identified: No Property Usage: Truck yard and

Physiographic District: Central Uplands former radio station

District Number of Structures: Two

Wetland Area: Yes Water Source: None

Additional Records: Yes Wastewater System: None

Data Gaps: No **Topographic Gradient**: Southwest

1) Summary

This report presents the results of the Phase I Environmental Site Assessment (ESA) conducted by Point to Point Environmental (P2P) on the subject property. The ESA includes information gathered from telephone and personal interviews, a physical reconnaissance of the site, a general reconnaissance of the site vicinity and surrounding properties, historical topographic maps, historical aerial photographs, historical city directories, fire insurance maps, environmental databases and public records (as applicable). No soil and/or groundwater samples were collected as part of this assessment, unless otherwise specified. Based on the information reviewed, no evidence has been procured that indicates recognized environmental conditions (RECs) exist at the site. As defined by the American Society for Testing and Materials (ASTM), an REC 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." A REC can additionally be categorized as historical (HREC) or controlled (CREC). ASTM defines a HREC as a past release of any hazardous substance or petroleum product that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority of meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls. ASTM defines a CREC as a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that have been addressed to the satisfaction of the applicable regulatory authority. The hazardous substances or petroleum products that are allowed to remain in place are subject to the implementation of required controls. Moreover, environmental risks may also be classified as a Business Environmental Risk (BER), which identifies a commercial environmental risk associated with the property that may necessitate additional investigation.

During a site reconnaissance performed on July 17, 2024, no RECs were identified on the subject property. A search of various local, state and federal databases revealed 11 mapped sites within the applicable ASTM radii of the subject property. No RECs to the subject property were associated with these mapped sites. Additionally, the noise study conducted on July 17, 2024, did not identify any impact to the surrounding properties. Since no RECs were identified via either the site reconnaissance or government records, P2P does not recommend any additional assessment for the subject property at this time.

2) Introduction

This assessment was conducted on behalf of Serious Tree Services. The site currently consists of a truck yard and former radio station surrounded by a gravel lot, and wooded areas. that collectively comprises approximately of 17.967 acres. This assessment was limited to the truck yard, tree services facility, gravel paved lot, and wooded areas.

c) Purpose

The purpose of this ESA is to identify, to the extent feasible, pursuant to the processes described herein, RECs in connection with the site. This is accomplished by having an environmental professional evaluate the applicable data for this and surrounding sites.

d) Limitations and Exceptions

In conducting this assessment, P2P relied on interviews with the property occupants and operators and other individuals knowledgeable about the site, an area reconnaissance, and public information best available at the time of the assessment. It is assumed that the information provided to P2P is true and accurate. No guarantee is expressed or implied that new or additional data would not change the professional opinion regarding the existence of, or potential for, RECs on this site. No environmental assessment can wholly eliminate uncertainty regarding the potential for RECs in connection with any site. P2P has performed appropriate inquiry for the ESA in substantial conformance with the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (40 CFR Part 312) and the scope and limitations of ASTM Standard Practice E1527-21.

e) Special Terms and Conditions

A limited noise study was conducted as part of this ESA. No sampling of air, surface water, flora, fauna, soil, or drinking water was conducted. Any buried or dumped materials on site would not be discovered unless readily visible evidence of the burial or dumping was observed on the surface. The subject environmental assessment was performed in accordance with generally acceptable methods and practices of the profession. More in-depth assessment was beyond the scope of this project and would require a more focused Phase II ESA.

f) User Reliance

This report is intended for the use of Serious Tree Services LLC and its designated entities. No other party is entitled to rely on this report for any purpose. P2P makes no representation or warranty concerning the accuracy or completeness of

this report or any other representation or warranty, except as specifically agreed in the contract binding P2P and Serious Tree Services LLC.

3) <u>Site Description</u>

a) Location and Legal Description

The site is located at 3969 & 3989 Flint Hill Road, Powder Springs, Cobb County, GA. The site vicinity and tax parcel boundary are shown on Figure 1 in Appendix A. An aerial photograph and site plan of the site are depicted on Figure 2. The subject property is designated in Cobb County tax records as parcel numbers 19091100020 & 19091100060.

b) Site and Vicinity General Characteristics

The site is located in a commercial area of Cobb County and comprises approximately 17.967 acres. The subject property can be accessed from the south via Flint Hill Road. The subject property currently consists of a truck yard and former radio station surrounded by a gravel lot, and wooded areas. Two structures are located onsite including a former radio station building and a shed. Additionally, a tributary of Noses Creek runs along the center of the subject property. Commercial and residential properties surround the subject property. Auto body shops and the Cobb County School Bus Shop facilities are located to the north of the subject property. Residential properties are located to the east of the subject property. Residential properties, a property undergoing development, and a construction contractor's facility are located to the south of the subject property. A construction contractor's facility is located to the west of the subject property. There are no active water or sewer connections onsite. The property is generally flat and slopes towards the southwest.

c) Current Use of the Property

The subject property currently consists of a truck yard and tree services facility

d) Description of Structures, Roads, Other Improvements on the Site

The subject property can be accessed from the south via Flint Hill Road. The subject property currently consists of a truck yard and former radio station surrounded by a gravel lot, and wooded areas. Two structures are located onsite including a former radio station building and a shed.

e) Current Uses of the Adjoining Properties

Commercial and undeveloped properties surround the subject property. Auto body shops and the Cobb County School Bus Shop facilities are located to the

north of the subject property. Undeveloped / wooded properties and residential properties are located to the east of the subject property. Residential properties, a property undergoing development, and a construction contractor's facility are located to the south of the subject property. A construction contractor's facility is located to the west of the subject property.

4) User Provided Information

a) Title Records

A Chain of Title detailing historical ownership was not specified within the scope of this assessment.

b) Property Tax Files and Zoning / Land Use Records

Acquisition of property tax file and zoning / land use records was not specified within the scope of this assessment.

c) Environmental Liens or Activity and Use Limitations

An Environmental Lien and AUL Search was not specified within the scope of this assessment.

d) Specialized Knowledge

No additional specialized knowledge concerning the site was provided.

e) Valuation Reduction for Environmental Issues

No environmental conditions were observed or identified indicating that this property's value has been directly affected by any environmental issues.

f) Owner, Property Manager, and Occupant Information

Based on current Cobb County tax records, Serious Tree Services LLC owns the site.

g) Reason for Performing Phase I

This Phase I ESA was performed to meet the institution's requirements for risk management and liability limitations.

5) Records Review

a) Standard Environmental Record Sources

P2P contracted with Environmental Risk Information Services (ERIS) to conduct a review of state and federal public databases with regards to sites of environmental concern in the vicinity. The complete listing of databases, descriptions, and maps depicting results are included in the ERIS Database Report, which is provided in Appendix B.

<u>Database</u>	Search Distance (miles)
Formerly Utilized Site Remedi	al Action Program
(DOE FUSRAP)	1.00
National Priority List (NPL)	1.00
Proposed NPL	
NPL Liens	TP
Deleted NPL	0.50
Standardized Emergency Man	agement System
(SEMS)	0.50
SEMS Archive	0.50
SEMS Lien	ТР
Comprehensive Environmenta	ıl Response,
Compensation, and Liability Ir	formation
System (CERCLIS)	0.50
CERCLIS – Federal Facility	0.50
CERCLIS – No Further Remedia	al Action
Planned	0.50
CERCLIS Liens	TP
Corrective Action Report (COF	RACTS)1.00
Resource Conservation and Re	ecovery
Act (RCRA) – Treatment, Stora	ge,
and Disposal (TSDF)	0.50
RCRA Large Quantity Generate	ors (LQG)0.25
RCRA Small Quantity Generate	
RCRA Conditionally Exempt Sr	nall Quantity
Generators (CESQG)	0.25
RCRA Very Small Quantity Ger	nerators (VSQF)0.25
RCRA Non-Generators (RCRA	NON GEN)0.25
RCRA Sites with Controls (RCR	A CONTROLS)0.50
Federal Engineering Controls	FED ENG)0.50
	(FED INST)0.50
U.S. Engineering Controls	0.50
U.S. Institutional Controls	
Land Use Controls Information	n System (LUCIS)0.50
Emergency Response Notifica	tion System

(ERNS)	ТР
State Hazardous Waste (SHWS)	1.00
GA Non-Hazardous Sites Inventory (HSI)	1.00
Removed HSI	1.00
Hazardous Site Response Notification (HSRA NOTIF)	1.00
State Landfill (SWF/LF)	0.50
Leaking Underground Storage Tank (LUST)	0.50
Delisted Leaking Storage Tanks	
(DELISTED LST)	0.50
Delisted Storage Tanks (DTNK)	0.25
Indian LUST	
Delisted Indian LST	0.50
Underground Storage Tank (UST)	0.25
Aboveground Storage Tank (AST)	0.25
Indian UST	
Delisted Indian UST	0.25
FEMA UST	
Facility Response Plan (FRP)	0.25
Delisted FRP	0.25
Historical Gas Stations	0.25
Petroleum Refineries (REFN)	0.25
Petroleum Product and Crude Oil	
Terminals (BULK TERMINAL)	
AUL	
Institutional Controls (INST)	
Voluntary Cleanup Program (VCP)	0.50
Indian VCP	
BROWNFIELDS	
U.S. BROWNFIELDS	
PFAS NPL	
PFAS FED SITES	
PFAS SSEHRI	
ERNS PFAS	
PFAS NPDES	
PFAS TRI	
PFAS Water	
PFAS TSCA	
Debris Region 9	
Open Dump Inventory (ODI)	
SWRCY	
Historic Landfills	
Indian ODI	
U.S. Clandestine Drug Labs (CDL)	
Delisted SHWS	
U.S. Historic CDL	IP

Liens 2	TP
Hazardous Materials Information Reporting	
System (HMIRS)	ТР
National Clandestine Drug Labs (NCDL)	
Georgia Spills (SPILLS)	
SPILLS 90	
Resource Conservation and Recovery Act	
(RCRA) – Non-Generator	0.25
Incident and Accident Data (DOT OPS)	
Department of Defense (DOD)	
Formerly Used Defense Sites (FUDS)	
Superfund (CERCLIS) Consent Decrees	1.00
CONSENT	1.00
Records of Decision (ROD)	
Uranium Mill Tailings Sites (UMTRA)	
US MINES	
Surface Mining Controls and Reclamation	0.23
Act Sites (SMCRA)	1.00
Mineral Resources Data System (MRDS)	
DOE Legacy Management Sites (LM Sites)	
Alternative Fueling Stations	
Air Facility System (AFS)	
	1 P
Toxic Chemical Release Inventory System	TD
(TRIS)	
Toxic Substances Control Act (TSCA)	
Historic TSCA	0.125
Federal Insecticide, Fungicide, & Rodenticide	TD
Act (FIFRA) / TSCA Tracking System (FTTS)	
FTTS Administrative Case Listing	
FTTS Inspection Case Listing	
Former Military Nike Missile Sites	
PHMSA Pipeline Safety Flagged Incidents	
Historic FTTS(SCTS)	
Section 7 Tracking Systems (SSTS)	
Integrated Compliance Information System (ICIS)	1P
Polychlorinated Biphenyls (PCB) Activity	
Database System (PADS)	
Materials Licensing Tracking System (MLTS)	
Historical MLTS	
Radiation Information Database (RADINFO)	ТР
Facility Index System / Facility Identification	
Initiative Program Summary Report (FINDS)	TP
Resource Conservation and Recovery Act	
(RCRA) Administrative Action Tracking	
System (RAATS)	TP

RMP	TP
NPDES Wastewater Permit List	TP
Drycleaners	0.25
Permitted Facility and Emissions Listing (AIRS)	TP
TIER 2	0.125
Indian Reservations	1.00
State Coalition for Remediation (SCRD) of	
Fed Drycleaners	0.25
Delisted Fed Drycleaners	0.25
US AIRS	TP
PRP	TP
Lead Smelters	TP
2020 COR ACTION	0.25
EPA Watchlist	TP
Coal Combustion Residues Surface	
Impoundments List (Coal Ash EPA)	0.50
US Financial Assurance	TP
Steam-Electric Plan Operation Data (Coal Ash DOE)	TP
PCB Transformer	0.50
Coal Ash Disposal Site Listing	0.50
Financial Assurance	TP

i) Mapped Sites

A total of 11 mapped sites were identified within the applicable radii from the subject property. However, due to the distance and elevation difference of these sites from the subject property, only sites within 500 feet of the subject property (three sites) have been described within this report.

The Sanders Road Bus Shop facility is listed as being located 42 feet east / northeast of the subject property. The facility was field verified to be located directly adjacent to the north, and upgradient to the subject property. The Sanders Road Bus Shop facility is listed on the RCRA Non-Gen, FINDS/FRS, UST, and LUST databases. The RCRA Non-Gen database noted that the facility was reported as a small quantity generator of ignitable waste in March 1994, and as a non-generator of solvents in July 2006 and November 2006. The UST database reported that the facility was active with one 600gallon used oil UST, one 1,000-gallon new anti-freeze UST, two 15,000-gallon diesel UST, one 1,000-gallon new oil UST, one 1,000-gallon UST with unknown substance, and one 15,000-gallon gasoline UST. Additionally, the database noted that one 12,000-gallon diesel UST, two 1,000-gallon used oil UST, one 12,000-gallon diesel UST, and one 1,00-gallon used oil UST were removed from the ground. The LUST database noted that confirmed releases was reported at the facility on March 8, 1999, and March 5, 2018, which received a NFAR letters on July 12, 1999, and March 14, 2018. Additionally,

the LUST database noted the means for expenses associated with remediation as the GUST trust fund. On July 19, 2024, P2P personnel conducted a physical search of the Georgia Environmental Protection Division's (EPD's) Underground Storage Tanks Monitoring Programs (USTMP) files concerning the Sanders Road Bus Shop facility. The files confirmed that the facility was active with one 600-gallon used oil UST, one 1,000-gallon new anti-freeze UST, two 15,000-gallon diesel UST, one 1,000gallon new oil UST, one 1,000-gallon UST with unknown substance, and one 15,000-gallon gasoline UST. The files also revealed that one 1,000-gallon used oil UST was removed from the facility on December 9, 1998. Based on the de-minimis contamination concentrations observed during the closure activities, the site was provided a NFAR letter on July 12, 1999. Additionally, the files revealed that two 12,000-gallon diesel USTs were removed from the facility on February 6, 2018. Based on the de-minimis contamination concentrations observed during the closure activities, the site was provided a NFAR letter on March 14, 2018. Furthermore, the files revealed that a proposed consent order was issued for the facility in December 2021, following an inspection conducted on October 20, 2021, which revealed numerous violations. The proposed consent order was withdrawn on January 12, 2022. No unresolved violations or releases were reported. Since no unresolved violations or releases were reported, Sanders Road Bus Shop facility is not considered to be an REC to the subject property. A copy of the applicable EPD documentation for the Sanders Road Bus Shop facility is attached within Appendix C.

The Landers Trucking CO Inc facility is listed as being located 245 feet west of the subject property. The facility was field verified to be located directly adjacent to the west and cross-gradient of the subject property. The Landers Trucking CO Inc facility on the UST and LUST databases. The UST database reported that the facility had one 8,000-gallon diesel UST removed from the ground. The LUST database noted that a confirmed release was reported at the facility on an unknown date, which received a NFAR letter on May 27, 1994. Additionally, the LUST database noted the means for expenses associated with remediation as the owner / operator. On July 19, 2024, P2P personnel conducted a physical search of the Georgia EPD's USTMP files concerning the Landers Trucking CO Inc facility. The files confirmed that one 8,000-gallon UST was removed from the facility in September 1993. Based on the de-minimis contamination concentrations observed during the closure activities, the site was provided a NFAR letter on May 27, 1994. No unresolved violations were reported. Since no unresolved violations were reported, Landers Trucking CO Inc facility is not considered to be an REC to the subject property. A copy of the applicable EPD documentation for the Landers Trucking CO Inc facility is attached within Appendix C.

The Candy Apple Custom Inc facility is listed as being located 291 feet northwest of the subject property. The facility as field verified to be located directly adjacent to the north and upgradient of the subject property, currently operating as the auto shop facilities. The Candy Apple Custom Inc facility is listed on the RCRA VSQG database which noted that the facility was reported as a very small quantity generator of solvent sin July 1999 and in June 2009. No violations were reported. Sine no violations were reported the Candy Apple Custom Inc facility is not considered to be an REC to the subject property.

ii) Unmapped Sites

Unmapped sites are sites that appear on one or more searched databases, but which cannot be accurately located due to incomplete or missing address information. There were three unmapped sites identified on various databases. However, the facilities were geographically located greater than 500 feet from the subject property and are therefore confirmed to be outside of the applicable radii of concern. Due to the actual distance from the subject property, the listings are not considered to be an REC.

b) Additional Environmental Records Sources

On July 19, 2024, P2P personnel conducted a physical search of the Georgia EPD's USTMP files concerning the Sanders Road Bus Shop facility. The files confirmed that the facility was active with one 600-gallon used oil UST, one 1,000-gallon new anti-freeze UST, two 15,000-gallon diesel UST, one 1,000-gallon new oil UST, one 1,000-gallon UST with unknown substance, and one 15,000-gallon gasoline UST. The files also revealed that one 1,000-gallon used oil UST was removed from the facility on December 9, 1998. Based on the de-minimis contamination concentrations observed during the closure activities, the site was provided a NFAR letter on July 12, 1999. Additionally, the files revealed that two 12,000gallon diesel USTs were removed from the facility on February 6, 2018. Based on the de-minimis contamination concentrations observed during the closure activities, the site was provided a NFAR letter on March 14, 2018. Furthermore, the files revealed that a proposed consent order was issued for the facility in December 2021, following an inspection conducted on October 20, 2021, which revealed numerous violations. The proposed consent order was withdrawn on January 12, 2022. No unresolved violations were reported. Since no unresolved violations were reported, Sanders Road Bus Shop facility is not considered to be an REC to the subject property. A copy of the applicable EPD documentation for the Sanders Road Bus Shop facility is attached within Appendix C.

On July 19, 2024, P2P personnel conducted a physical search of the Georgia EPD's USTMP files concerning the Landers Trucking CO Inc facility. The files confirmed that one 8,000-gallon UST was removed from the facility in September 1993.

Based on the de-minimis contamination concentrations observed during the closure activities, the site was provided a NFAR letter on May 27, 1994. No unresolved violations were reported. Since no unresolved violations were reported, Landers Trucking CO Inc facility is not considered to be an REC to the subject property. A copy of the applicable EPD documentation for the Landers Trucking CO Inc facility is attached within Appendix C.

c) Physical Setting Source(s)

i) Physiographic Characteristics

The site is located within the Central Uplands District of the Upland Georgia Subsection of the Southern Piedmont Section of the Piedmont Province. The northeastern and central portions of the Central Upland District are a series of low, linear ridges, 1,300-1,500 feet above sea level, and separated by broad, open valleys. Streams flowing through this section are generally transverse to the structure and occupy valleys 150-200 feet below the ridge crests. In the southwestern part, elevations decrease to 1,100 feet, and the linearity of the topography is not so apparent. Stream valleys in the southwestern portion are not as open as those to the northeast. They exhibit a rectangular drainage pattern and lie only 100-150 feet below the surrounding area. The southern boundary of this district is the ridge crest that marks the beginning of the Gainesville Ridges District (Physiographic Map of Georgia, Clark and Zisa, 1976).

ii) Geological and Hydrogeological Characteristics

The subject property is located in the Piedmont physiographic province of Georgia, which is characterized by rolling hills and rocky outcrops. The Piedmont is composed of metamorphic and igneous rooks, including gneiss, schist, granite, and amphibolite. The area is bound to the north by the southern extension of the Appalachian Mountains. The area is influenced by tectonic activity, resulting in the presence of faults and folds in the region (Geology of Greater Atlanta Region, McConnel, K., and Abrams, C., 1984).

iii) Federal Emergency Management Agency (FEMA) Flood Zone & US Fish & Wildlife Service (FWS) Wetland Maps

FEMA and FWS Wetland maps were reviewed in order to obtain additional historical information regarding the site. These records indicated that a riverine runs along the center of the subject property. Copies of FEMA and FWS Wetland maps are attached within the Physical Setting Report in Appendix D.

d) Historical Use Information on the Property

i) Topographic Maps

Current USGS topographic maps acquired from the USGS National Map and ERIS were reviewed in order to attain additional knowledge pertaining to past site usage. Copies of the topographic maps are provided in Appendix E.

The USGS National Map and ERIS topographic maps showed the site and adjacent properties to be developed similar to current conditions. Flint Hill Road was visible to the south of the subject property in all topographic maps.

ii) Aerial Photographs

Historical aerial photographs from 1938, 1943, 1952, 1960, 1972, 1981, 1993, 1999, 2005, 2006, 2007, 2009, 2010, 2013, 2015, 2017, 2019, 2021, and 2023 were reviewed in order to obtain additional historical information regarding the site. Copies of these photographs are provided in Appendix F.

The photographs from 1938 to 1999 depicted the subject property as being developed residentially. The immediately surrounding properties were depicted as being undeveloped or agriculturally developed. Flint Hill Road was visible to the south of the subject property in all photographs from 1938 to 2023.

The photograph from 1952 to 1999 depicted the subject property as being developed commercially, similar to a warehouse and shop facilities. The immediately surrounding properties were depicted as being commercially and residentially developed or undeveloped, similar to current conditions.

The photographs from 2005 to 2021 depicted the subject property as being developed with a single structure on the west side and wooded areas on the east side. The immediately surrounding properties were depicted as being commercially or residentially developed, similar to current conditions.

The photograph from 2023 depicted the subject property as being developed with a truck yard to the west and a vacant lot to the east, similar to current conditions. The immediately surrounding properties were depicted as being commercially developed or undeveloped, similar to current conditions.

iii) City Directory Records

A search of City Directory listings of the current site address, 3969 & 3989 Flint Hill Road, noted that the address was first listed as a residential property from 1977 until at least 2003. The site address was then listed as a radio

station and broadcasting company, and residential property in 2007 and 2012, then as an unclassified establishment from 2016 to 2022. No other listings were provided for the site address. The surrounding properties were historically listed as being commercially or residentially developed, similar to current conditions. A copy of the Historical Directory Report is provided in Appendix G.

iv) Fire Insurance Maps

In the late nineteenth century, the Sanborn Company began preparing maps for use by fire insurance companies. Sanborn Maps (or fire insurance maps), are detailed city plans showing building footprints, construction details, use of structures, etc. The maps were designed to assist fire insurance agents in determining the degree of hazard associated with a property. Sanborn Map coverage does not exist for the Subject Property. No Fire Insurance maps were available for the site or the applicable search radii. A copy of the Historical Fire Insurance Map Report is provided in Appendix H.

e) Historical Use Information Summary

i) Subject Property

The historical use information records showed the subject property was developed residentially from 1938 to 1943 and commercially from 1952 to 1999. The subject property was then developed as a radio station with a single structure on the west side and wooded areas on the east side from 2007 until at least 2012, then developed with a truck yard to the west and a vacant lot to the east, similar to current conditions in 2023.

ii) Adjoining Properties

The historical use information records showed the immediately surrounding properties have only ever been undeveloped, or commercially and residentially developed, similar to current conditions.

f) Data Gaps

The data gaps exhibited by the lack of coverage from the historical use record are not of major concern since the subject property was undeveloped prior to its usage as a radio station and its current usage as a truck yard and vacant lot. Therefore, P2P does not propose that these data gaps require sampling activities.

6) Site Reconnaissance

a) Methodology and Limiting Conditions

The site reconnaissance consisted of a site visit site on July 17, 2024. This review was conducted to observe potential signs of environmental impairment of the site. This ESA is limited only to those areas which were reasonably accessible. Photographs obtained during the site reconnaissance are presented in Appendix A.

b) General Site Setting

The site is located in a commercial area of Cobb County and comprises approximately 17.967 acres. The subject property can be accessed from the south via Flint Hill Road. The subject property currently consists of a truck yard and former radio station surrounded by a gravel lot, and wooded areas. Two structures are located onsite including a former radio station building and a shed. Additionally, a tributary of Noses Creek runs along the center of the subject property. Commercial and residential properties surround the subject property. Auto body shops and the Cobb County School Bus Shop facilities are located to the north of the subject property. Residential properties are located to the east of the subject property. Residential properties, a property undergoing development, and a construction contractor's facility are located to the south of the subject property. A construction contractor's facility is located to the west of the subject property. There are no active water or sewer connections onsite. The property is generally flat and slopes towards the southwest.

c) Hazardous Substances, Features, and / or Conditions of Subject Property

i) Hazardous Substances and Containers in Connection with Identified Uses

No hazardous substances and / or containers were located on the subject property.

ii) Unidentifiable Hazardous Substances and / or Containers

No unidentifiable hazardous substances and / or containers were located on the subject property.

iii) Storage Tanks

No storage tanks were located on the subject property.

iv) Property Wastewater, Drainage, and Surface Water Features

No active water or sewer systems located onsite. Additionally, a tributary of Noses Creek runs along the center of the subject property. No other wastewater, drainage, or surface water features were observed onsite.

v) Indications of PCBs (including how contained and assessment of leakage or potential for leakage)

No indications of PCBs or PCBs-containing structures were observed at the site. Manufacture of transformers containing PCBs ceased in the late 1970s. Commercial sites constructed since that period no longer utilize transformers containing PCBs. One pad-mounted transformer was observed to be located on the central portion of the subject property. No leaks, stains, spills, or other environmental issues were associated with the transformer. No pole-mounted transformers were observed onsite.

vi) Indications of Mold

Molds, simple microscopic organisms, are often visible as discoloration in shades of green, gray, white, brown, or black, thriving in indoor areas with excessive moisture, especially where ventilation is poor, and humidity is high. Common building materials like drywall, wallpaper, and carpeting are prone to mold growth. Health concerns arise from inhaling mold spores or their emitted toxins, particularly in spaces where people live or work. However, this Phase I ESA does not serve as a comprehensive mold survey; its purpose is to provide an indication of significant mold growth based on observed areas, with potential areas like pipe chases and HVAC systems not included in the assessment. No indications of mold were observed during the site reconnaissance.

vii) Indications of Asbestos

Asbestos, a group of naturally occurring silicate minerals with strong, durable, and heat-resistant fibers, has been widely utilized in numerous consumer, industrial, and building products. Asbestos was widely used in the United States, particularly from the early 1900s to the 1970s, in items such as pipe-covering, insulation, fireproofing spray, and flooring. Inhalation of asbestos fibers poses significant health risks. Despite regulations banning or phasing out many asbestos-containing products since the 1970s, materials installed before 1980 are typically regarded as asbestos-containing until proven otherwise by laboratory analysis, although materials manufactured after 1981 may still contain asbestos. This Phase I ESA serves as a general overview and does not constitute an asbestos survey or ensure compliance with regulations.

Due to the age of the onsite building(s) and since no obvious evidence of asbestos containing materials were observed to be associated with the onsite building during the site reconnaissance, it is unlikely that asbestos is present; however, a comprehensive asbestos survey as mandated by the EPA NESHAP regulations must be conducted prior to any building renovation or demolition activities.

viii) Indications of Radon

With natural levels varying and closely linked to geologic formations, radon, an odorless and invisible gas, can infiltrate buildings through basement sumps or other openings. The EPA establishes the action level for radon at 4 picocuries per liter (pCi/L) of air, indicating the point at which mitigation measures are advised to lower indoor radon concentrations. Radon sampling was not requested as part of this Phase I ESA.

ix) Indications of Lead-Based Paint

Lead-Based Paint (LBP) is any paint with ≥1 (milligram per square centimeter (mg/cm²) of lead, while Lead-Containing Paint (LCP) contains detectable lead as per Occupational Safety and Health Administration (OSHA). LBP encompasses all LCP but not vice versa. Exposure to LBP could result in lead exposure leading to health issues. Older structures, especially built prior to 1978 may have LBP based on common painting practices during that time period.

Due to the age of the onsite building(s), it is unlikely that LBP is present; however, constituents of LCP may still be present. In instances where LBP or LCP may be present, monitoring practices and proper maintenance in accordance with the applicable regulatory protocols would be required. LBP and / or LCP sampling was not requested as part of this Phase I ESA.

x) Indications of Per- and polyfluoroalkyl substances (PFAS)

Per- and polyfluoroalkyl substances (PFAS) are a group of man-made chemicals that have been widely used in various industrial and consumer products since the 1940s. PFAS substances common in drinking water include Perfluorooctane sulfonic acid (PFOA), Perfluorohexane sulfonate (PFHxS), Perfluorononanoic acid (PFNA), Hexafluoropropylene Oxide (HFPO-DA). Well-known usages in association with these compounds include the manufacturing of non-stick cookware, water-repellent fabrics, firefighting foam, and numerous other applications. PFAS are of environmental concern due to their persistence, bioaccumulative nature, and potential adverse effects on human health and the environment. No indications of potential PFAS releases or generators were observed onsite.

xi) Identified Emerging Contaminants

The Environmental Protection Agency (EPA) has identified several hazardous wastes as potential emerging contaminants that could warrant additional environmental assessment and / or cleanup activities. These contaminants currently include 1,2,3-Trichloropropane (TCP), 1,4-Dioxane, 2,4,6-Trinitrotoluene (TNT), Dinitrotoluene (DNT), Hexahydro-1,3,5-trinitro-1,3,5-triazine (RDX), Nanomaterials, N-Nitroso-dimethylamine (NDMA), Perchlorate, and Tungsten. No indications of any of these substances and / or materials containing these substances was observed onsite.

xii) Indications of Solid Waste Disposal

There were no designated receptacles onsite to collect solid wastes onsite.

xiii) Vapor Intrusion

Vapor intrusion occurs when volatile compounds migrate from contaminated groundwater or soil into the indoor air of an overlying or nearby building (USEPA 2010). The concern with vapor intrusion typically involves the potential for chronic health risks due to long-term exposure to relatively low vapor concentrations, although extreme cases can occur (e.g., explosion risks due to methane gas). No indications of any vapor intrusion conditions were observed onsite during the site reconnaissance.

xiv) Noise Impact Study

P2P conducted a noise level study at the subject property on July 17, 2024, by collecting noise measurements at various distances from a woodchipper that was actively operating onsite. The measurements range from 10 to 916 feet away from the source, covering different locations such as the entrance, truck yard, and along Sanders Road NW. Each measurement was captured over a period of 5 seconds, measuring high and low noise levels in decibels (dB) during this time. The highest recorded noise level with the woodchipper on was 82.4 dB, which was measured at 10 feet, directly adjacent to the machinery. The lowest recorded noise level with the chipper on was 53.0 dB which was measured at 763 feet to the east, along Sanders Road NW. When the woodchipper was off, noise levels are generally lower with no significant difference in the noise levels. The highest recorded noise level with the woodchipper off was 80.2 dB, which was measured at 236 feet south, by the entrance of the subject property. The lowest recorded noise level with the woodchipper off was 51.3 dB, which was measured at 763 feet east, along Sanders Road NW. The measurements collected with woodchipper off represents the general noise levels from road traffic and other surrounding noises. Considering these measurements, the noise levels diminish significantly with distance from the source, indicating that beyond a certain

point, the noise from the woodchipper is unlikely to pose a significant concern to nearby areas, particularly those over 400 feet away, where levels are consistently below 70 dB.

According to Georgia Department of Transportation (GDOT), in a residential area, a sound level of 66 decibels is considered impactful. For outdoor spaces at a business, a sound level of 71 decibels is deemed to have an impact. Additionally, an impact is identified if the proposed project raises existing sound levels by 15 decibels or more. This noise level study shows that the noise level did not increase by 15 decibels at any of the surrounding areas while the woodchipper was in operation. Therefore, P2P anticipates the operation of such machinery / equipment at the subject property will not impact noise levels at the surrounding properties. Tables and figures summarizing the study is attached within Appendix C.

d) Exterior Observations

No RECs were observed associated with the exterior of the subject property.

e) Interior Observations

The subject property contains two structures, including a former radio station building and a shed. The interior of the former radio station building and shed were inspected internally in order to verify that no RECs were present within the building.

The former radio station building is a wood-framed building with stucco exterior and metal roofing. The building is slab-on-grade foundation. The interior of the building contains vinyl flooring, drywall plaster walling and acoustic ceiling tile ceilings. No floor drains were observed within the building. No leaks, stains, or other environmental concerns were observed to be associated with the building.

The shed is a wood framed building with dilapidated wood exterior and delipidated roofing. The building is slab-on-grade foundation. The interior of the building contains concrete flooring, exposed walling and exposed ceiling. No floor drains were observed within the building. No leaks, stains, or other environmental concerns were observed to be associated with the building.

7) Information from Interviews

Mr. William Byron, the current property owner was interviewed during the site reconnaissance on July 17, 2024. Mr. Byron noted that the site was previously utilized as a radio station. Mr. Byron was unaware of any environmental issues associated with the subject property or surrounding area.

8) Findings and Conclusions

The site is located in a commercial area of Cobb County and comprises approximately 17.967 acres. The subject property can be accessed from the south via Flint Hill Road. The subject property currently consists of a truck yard and former radio station surrounded by a gravel lot, and wooded areas. Two structures are located onsite including a former radio station building and a shed. Additionally, a tributary of Noses Creek runs along the center of the subject property. Commercial and residential properties surround the subject property. Auto body shops and the Cobb County School Bus Shop facilities are located to the north of the subject property. Residential properties are located to the east of the subject property. Residential properties, a property undergoing development, and a construction contractor's facility are located to the south of the subject property. A construction contractor's facility is located to the west of the subject property. There are no active water or sewer connections onsite. The property is generally flat and slopes towards the southwest.

During a site reconnaissance performed on July 17, 2024, no RECs were identified on the subject property. A search of various local, state and federal databases revealed 11 mapped sites within the applicable ASTM radii of the subject property. No RECs to the subject property were associated with these mapped sites. Additionally, the noise study conducted on July 17, 2024, did not identify any impact to the surrounding properties. Since no RECs were identified via either the site reconnaissance or government records, P2P does not recommend any additional assessment for the subject property at this time.

9) References

"Hydrogeologic Evaluation for Underground Injection Control in Northern Georgia", 1984, Georgia Geological Survey, Hydrologic Atlas 12.

"Geology of the Greater Atlanta Region", 1984, Keith I. McConnell and Charlotte E. Abrams.

Physical Setting Report dated July 1, 2024.

Database Report dated July 3, 2024.

Historical Aerial Report dated July 3, 2024.

City Directory Report dated July 5, 2024.

Fire Insurance Map Report dated July 1, 2024.

10) Qualifications of Environmental Professionals

See Attached Profiles.

11) Environmental Professional Certification and Statement of Impartiality

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in section 312.10 of 40 CFR 312, and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all-appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312 and the scope and limitations of ASTM Standard Practice E1527-21.

None of the staff members assigned to this investigation has any interest or contemplated interest, financial or otherwise, in the subject or surrounding properties, or in any entity which owns, leases, or occupies the subject or surrounding properties or which may be responsible for environmental issues identified during the course of this investigation, and has no personal bias with respect to the parties involved. This is certified as true and correct to the best of our knowledge. The above information and attachments are subject to penalty for false statements under 18 U.S.C. Section 1001.

Signed,

Brian Mainor, PMP

Project Manager

Nithin Nair, G.I. T

Environmental Scientist

Mark Faas

Chief Executive Officer

Profiles

NITHIN NAIR

Environmental Scientist

Credentials

Simon Fraser University, B.S. Geology, 2020

Experience Summary

Mr. Nair has two years of experience in environmental assessment and corrective action activities. Currently, as an Environmental Scientist for Point to Point Environmental, Mr. Nair is responsible for field activities such as Phase I & II environmental site assessments, underground storage tank closures, and site assessments including soil sampling, monitoring well installation, groundwater sampling, potentiometric surface monitoring, and operations and maintenance of remediation system equipment. Mr. Nair has conducted field water resource surveys, environmental database searches, and both topographic and land surveys. Mr. Nair is also responsible for the preparation of Phase I & II reports, Corrective Action Plan —Parts A and B reports, UST closure reports, monitoring reports, site investigation plans, and Discharge Monitoring Reports in accordance with National Pollutant Discharge Elimination System requirements.

During Mr. Nair's tenure at CEG Assessments, he conducted compliance evaluations of environmental risks by determining the potential of recognized environmental concerns (RECs) associated with subject and surrounding properties in accordance with American Society of Testing Materials standards. Mr. Nair conducted data review, historical record review including environmental database and public records search to combine with the observations from site reconnaissance to produce detailed report which include detailing findings, conclusions, and recommendations.

Employment History

Oct. 2022 – Present	Point to Point Environmental
	Environmental Scientist
July 2021 – Sep. 2022	CEG Assessments
	Environmental Assessor

BRIAN MAINOR

Project Manager

Credentials

Salisbury University, M.S. GIS Management, 2022 Kennesaw State University, Project Management Certification, 2019 Georgia College & State University, B.S. Environmental Science, 2015 OSHA 40-Hour Hazardous Waste Worker's Certification Project Management Professional Certification Certified Remote Pilot (Part 107)

Experience Summary

Mr. Mainor has seven years of experience in environmental assessment and corrective action activities. Currently, as a Project Manager for Point to Point Environmental, Mr. Mainor is responsible for field activities such as Phase I & II environmental site assessments, underground storage tank closures, and site assessments including soil sampling, monitoring well installation, groundwater sampling, potentiometric surface monitoring, and operations and maintenance of remediation system equipment. Mr. Mainor has conducted field water resource surveys, environmental database searches, and both topographic and land surveys. Mr. Mainor is also responsible for the preparation of Phase I & II reports, Corrective Action Plan —Parts A and B reports, UST closure reports, monitoring reports, site investigation plans, and Discharge Monitoring Reports in accordance with National Pollutant Discharge Elimination System requirements.

During Mr. Mainor's tenure at Lockerly Arboretum, he performed ecological, hydraulic and topographical field research such as groundwater and surface water sampling, soil sampling, physiochemical analysis, piezometer installation, slug tests, and conductivity tests. Mr. Mainor utilized GIS software to produce ecological inventories, trail maps and water resource map data for use of both Lockerly Arboretum and Baldwin County. Mr. Mainor was also responsible for geospatial analysis of ecological data provided by Lockerly Arboretum and preparation of site maps for associated properties.

Employment History

,		
December 2016 – Present	Point to Point Environmental	
	Project Manager	
July 2015 – December 2016	Point to Point Environmental	
	Environmental Specialist	
Sept. 2013 – May 2015	Lockerly Arboretum	
	Environmental Educator	

MARK D. FAAS

Chief Executive Officer

Credentials

University of Georgia, B.S. Environmental Health, 1999
Managing Environmental Compliance – Georgia Tech Research Institute
Petroleum Vapor Intrusion: Fundamentals of Screening, Investigation, and Management - ITRC
Natural Attenuation for Remediation of Contaminated Sites
OSHA 40-Hour Hazardous Waste Worker's Certification
Georgia Class A and Class B Certified UST Operator

Experience Summary

Mr. Faas has 22 years' experience in environmental consulting. Mr. Faas is proficient in conducting environmental assessment, monitoring and remediation of contaminated air, groundwater, surface water, soil, and soil gases and vapor. Mr. Faas also has extensive experience in completing subsurface investigations, environmental site assessments, managing environmental compliance and emergency response, and in resolving regulatory compliance issues.

Mr. Faas has completed environmental corrective action activities for approximately 20 public and privately owned landfills and over 500 hazardous waste and petroleum sites across the southeast spanning a variety of physiographic regions. Environmental activities completed for these projects have included the assessment and remediation of air, soil, groundwater, surface water, and soil vapors and gases. In addition to being directly responsible for the assessment and monitoring of these impacted sites, Mr. Faas has also completed subsurface investigations and remediation alternatives evaluation, selection and design incorporated into Assessment of Corrective Measures reports, Compliance Status Reports and Corrective Action Plans. Mr. Faas has designed, installed, operated and monitored over 100 remedial solutions for contaminated sites which include both in-situ and ex-situ remediation alternatives.

Currently, as Chief Executive Officer for Point to Point Environmental, Mr. Faas is responsible for managing, technical review and oversight for field investigations and report production for all environmental and geotechnical projects including Environmental Site Assessments, Corrective Action Plans, UST closure and assessment activities, subsurface investigations, indoor air quality assessments, and site monitoring and remediation. Mr. Faas is also directly responsible for all environmental remediation pilot testing, evaluation, design, installation and oversight of operations, maintenance and monitoring.

During Mr. Faas' tenure as the Senior Project Manager for Georgia Oilmen's Services, Mr. Faas was responsible for providing oversight for all environmental assessment and remediation projects including field investigations and report production. Mr. Faas' responsibilities included coordination among staff, clients, regulators, contractors, real estate agents, property developers, engineers, lenders and lawyers on projects that required environmental investigation and remediation. As an emergency responder, Mr. Faas, acted as a site safety supervisor, performed site remedial operations, and coordinated regulatory compliance.

During Mr. Faas' tenure with Moreland Altobelli Associates, Inc., he performed environmental monitoring of contaminated groundwater, surface water, and soil. Mr. Faas was responsible for all groundwater, surface water, leachate, and methane gas sampling at hazardous waste sites, RCRA, underground storage tank and landfill management projects. This included conducting regular sampling events, monitoring well installation, development, maintenance, and repair, and completion of all associated documentation and reports required for clients and Environmental Protection Division compliance. Mr. Faas was also responsible for hydrogeologic evaluations, pump tests, slug tests, contour mapping, geotechnical investigations, sampling of public and private water supplies, constructed wetland and stormwater management projects, calibration and installation of automated sampling equipment, and supervision of erosion control evaluation.

Employment History

January 2019	Point to Point Environmental	
	Chief Executive Officer	
August 2014 – December 2018	Point to Point Environmental	
	Director of Environmental and Geotechnical Services	
2002 – August 2014	Georgia Oilmen's Services, Inc.	
	Senior Project Manager / Environmental Specialist	
2000 – 2002	Moreland Altobelli Associates, Inc.	
	Environmental Geologist	

Appendix A

Figures



NOT TO SCALE

Date: 07/19/24 Drawn By: NN

Client: William & Byron Mazariegos

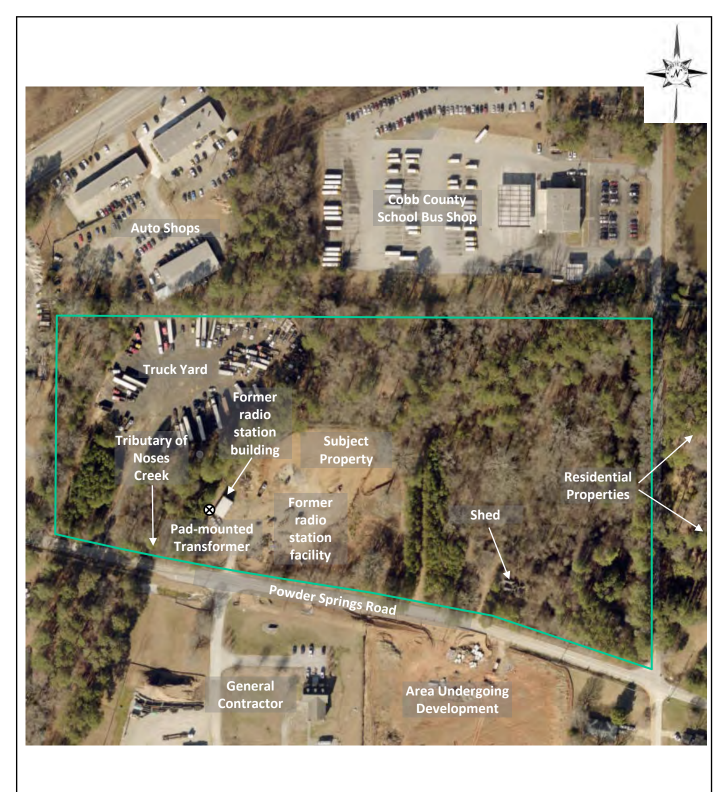
Serious Tree Services 3969 & 3989 Flint Hill Road Powder Springs, GA 30127 **Cobb County**

Title: Site Vicinity and Property Tax **Parcel Boundaries**



Point to Point Environmental **Figure**

1



NOT TO SCALE

Drawn By: NN Date: 07/19/24

Client: Serious Tree Services LLC

Project:

Serious Tree Services 3969 & 3989 Flint Hill Road Powder Springs, GA 30127

Cobb County

Title: Site Plan

Point to Point Environmental **Figure** 2











Exterior overview of subject property

Date: 07/19/24 Compiled by: NN

Client: Serious Tree Services LLC

Project:

Serious Tree Services 3969 & 3989 Flint Hill Road Powder Springs, GA 30127; Cobb Co. Title: Site Photograph

Point to Point Environmental

Figure 3a









Exterior overview of subject property

Date: 07/19/24 Compiled by: NN

Client: Serious Tree Services LLC

Project:

Serious Tree Services 3969 & 3989 Flint Hill Road Powder Springs, GA 30127; Cobb Co. Title: Site Photograph



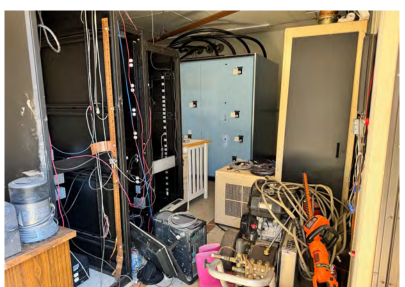
Point to Point Environmental

Figure 3b









Shed, pad-mounted transformer, and former radio station building

Date: 07/19/24

Compiled by: NN

Client: Serious Tree Services LLC

Project:

Serious Tree Services 3969 & 3989 Flint Hill Road Powder Springs, GA 30127; Cobb Co. **Title**: Site Photograph



Point to Point Environmental

Figure 3c



NOT TO SCALE

Drawn By: NN **Date**: 07/19/24

Client: Serious Tree Services LLC

Project:

Serious Tree Services 3969 & 3989 Flint Hill Road Powder Springs, GA 30127 Cobb County **Title:** Noise level measurement locations



Point to Point Environmental Figure

4

Appendix B

Database Report



Project Property: Serious Tree Services

3969 & 3989 Flint Hill Road

Powder Springs GA 30127

Project No: E240103

Report Type: Database Report

Order No: 24070100091

Point to Point Environmental Requested by:

Date Completed: July 3, 2024

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Executive Summary

|--|

Project Property: Serious Tree Services

3969 & 3989 Flint Hill Road Powder Springs GA 30127

Order No: 24070100091

Project No: E240103

Coordinates:

 Latitude:
 33.85776605

 Longitude:
 -84.64327449

 UTM Northing:
 3,748,884.55

 UTM Easting:
 718,024.06

 UTM Zone:
 UTM Zone 16S

Elevation: 922 FT

Order Information:

 Order No:
 24070100091

 Date Requested:
 July 1, 2024

Requested by: Point to Point Environmental

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory Search CD - 1 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR) Physical Setting Report (PSR)

Product Summary Find & Topos Product Summary for Aerials, FIMs & Topos

Executive Summary: Report Summary

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

Dat	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	DELISTED FRP	Y	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Υ	0.25	0	0	0	-	-	0
	REFN	Υ	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Υ	PO	0	-	-	-	-	0
	SUPERFUND ROD	Υ	1	0	0	0	0	0	0
	DOE FUSRAP	Υ	1	0	0	0	0	0	0
Sta	ate								
	SHWS	Y	1	0	0	0	2	0	2
	DELISTED SHWS	Y	1	0	0	0	0	0	0
	REMOVED HSI	Y	1	0	0	0	2	0	2
	NON HSI	Y	1	0	0	0	0	0	0
	HSRA NOTIF	Y	1	0	0	0	0	0	0
	SWF/LF	Y	0.5	0	0	0	2	-	2
	LANDFILLS	Y	0.5	0	0	0	0	-	0
	LUST	Y	0.5	0	3	1	1	-	5
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	2	1	-	-	3
	DTNK	Y	0.25	0	0	0	-	-	0
	INST	Y	0.5	0	0	0	1	-	1
	AUL	Y	0.5	0	0	0	2	-	2
	VCP	Υ	0.5	0	0	0	0	-	0
	BROWNFIELDS	Υ	0.5	0	0	0	1	-	1
Tri	bal								
	INDIAN LUST	Y	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0
	DELISTED INDIAN LST	Υ	0.5	0	0	0	0	-	0
	DELISTED INDIAN UST	Υ	0.25	0	0	0	-	-	0
Co	County Standard environmental record sources available for this State.						te.		
Additional Environmental Records									
	deral								
	PFAS GHG	Υ	0.5	0	0	0	0	-	0
	OSC RESPONSE	Y	0.125	0	0	-	-	-	0
	230.120. 0.102								

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FINDS/FRS	Y	PO	0	2	-	-	-	2
TRIS	Υ	PO	0	-	-	-	-	0
PFAS NPL	Υ	0.5	0	0	0	0	-	0
PFAS FED SITES	Υ	0.5	0	0	0	0	-	0
PFAS SSEHRI	Υ	0.5	0	0	0	0	-	0
ERNS PFAS	Υ	0.5	0	0	0	0	-	0
PFAS NPDES	Υ	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS TSCA	Y	0.5	0	0	0	0	-	0
PFAS E-MANIFEST	Y	0.5	0	0	0	0	-	0
PFAS IND	Y	0.5	0	0	0	2	-	2
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Υ	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	Υ	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
AFS	Y	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
РСВТ	Y	0.5	0	0	0	0	-	0
PCB	Y	0.5	0	0	0	0	-	0
State								
SPILLS	Y	0.125	0	0	-	-	-	0
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
TIER 2	Y	0.125	0	0	-	-	-	0
Tribal No Tribal addition				mental red	ord source	s available	for this Stat	te.
County	No Co	unty addit	ional enviro	nmental re	ecord sourc	es available	e for this St	ate.
	Total:		0	9	2	24	0	35

^{*} PO – Property Only

^{* &#}x27;Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDirectionDistanceElev DiffPageKey(mi/ft)(ft)Number

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

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	RCRA NON GEN	SANDERS ROAD BUS SHOP	3826 SANDERS RD MARIETTA GA 30060	ENE	0.01 / 42.03	14	<u>23</u>
			EPA Handler ID: GA0000181305				
1	FINDS/FRS	SANDERS ROAD BUS SHOP	3826 SANDERS RD MARIETTA GA 30060	ENE	0.01 / 42.03	14	<u>25</u>
			Registry ID: 110006393553				
1	UST	SANDERS RD BUS SHOP	3826 SANDERS RD MARIETTA GA	ENE	0.01 / 42.03	14	<u>25</u>
			Facility ID: 330553 Legacy Tank No Tank Status: 3A Removed from Ground, 3 Removed Removed from Ground, 7 Currently	from Ground, 5	Currently in Use		
1	LUST	SANDERS RD BUS SHOP	3826 SANDERS RD MARIETTA GA 30060	ENE	0.01 / 42.03	14	<u>27</u>
			Facility ID Cleanup Status No Fu 3/14/2018	ırther Action D	ate: 330553 NFA	- No Further Acti	on
<u>1</u>	FINDS/FRS	SANDERS ROAD BUS SHOP REFUELING #2149	3826 SANDERS RD MARIETTA GA 30008	ENE	0.01 / 42.03	14	<u>27</u>
			Registry ID: 110070103394				
<u>1</u>	LUST	SANDERS RD BUS SHOP	3826 SANDERS RD MARIETTA GA 30060	ENE	0.01 / 42.03	14	<u>28</u>
			Facility ID Cleanup Status No Fu 7/12/1999	ırther Action D	ate: 330553 NFA	- No Further Acti	on
<u>2</u>	UST	LANDERS TRUCKING CO	3941 FLINT HILL RD POWDER SPRINGS GA	W	0.05 / 245.14	2	<u>28</u>
			Facility ID: 330430 Legacy Tank No Tank Status: 1	Removed from 0	Ground		
<u>2</u>	LUST	LANDERS TRUCKING CO	3941 FLINT HILL RD POWDER SPRINGS GA 30073	W	0.05 / 245.14	2	<u>28</u>
			Facility ID Cleanup Status No Fu	ırther Action D	ate: 330430 NFA	- Clean Closure	5/27/1994
<u>3</u>	RCRA VSQG	CANDY APPLE CUSTOM INC	3225 POWDER SPRINGS RD POWDER SPRINGS GA 30127	NW	0.06 / 291.32	18	<u>29</u>
			EPA Handler ID: GAD984303818				
<u>4</u>	UST	USA FOOD STORE	2991 POWDER SPRINGS RD POWDER SPRINGS GA	NNE	0.17 / 923.91	31	<u>31</u>
			Facility ID: 332003 Legacy Tank No Tank Status: 3 Currently in Use, 4 Currently in Use		, 5 Currently in U	se, 2 Currently i	n Use, 1
<u>4</u>	LUST	USA FOOD STORE	2991 POWDER SPRINGS RD POWDER SPRINGS GA 30127	NNE	0.17 / 923.91	31	<u>32</u>
			Facility ID Cleanup Status No Fu 8/13/2003	ırther Action D	ate: 332003 NFA	- No Further Acti	on
<u>5</u>	PFAS IND	GMBR	POWDER SPRINGS GA	wsw	0.27 / 1,446.76	0	<u>32</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>6</u>	SWF/LF	LOIS D. & JAMES E. MARLER PINE GROVE DRIVE INERT LF	POWDER SPRINGS POWDER SPRINGS GA	NNE	0.30 / 1,598.67	28	33
7	CERCLIS	AJAY	1400 INDUSTRY ROAD SW POWDER SPRINGS GA 301272842 Site EPA ID: GAD061425104	WSW	0.31 / 1,653.39	11	<u>33</u>
<u>7</u>	CERCLIS	GEORGIA METALS - POWDER SPRINGS	1400 INDUSTRIAL ROAD - P. O. BOX 68 POWDER SPRINGS GA 30073 Site EPA ID: GAD984306605	WSW	0.31 / 1,653.39	11	<u>35</u>
<u>7</u> ·	CERCLIS NFRAP	GEORGIA METALS - POWDER SPRINGS	1400 INDUSTRIAL ROAD - P. O. BOX 68 POWDER SPRINGS GA 30073 Site EPA ID: GAD984306605	WSW	0.31 / 1,653.39	11	<u>37</u>
7	SEMS ARCHIVE	GEORGIA METALS - POWDER SPRINGS	1400 INDUSTRIAL ROAD - P. O. BOX 68 POWDER SPRINGS GA 30073 <i>EPA ID</i> : GAD984306605	WSW	0.31 / 1,653.39	11	<u>39</u>
<u>7</u>	SEMS ARCHIVE	AJAY	1400 INDUSTRY ROAD SW POWDER SPRINGS GA 30127-2842 <i>EPA ID</i> : GAD061425104	WSW	0.31 / 1,653.39	11	<u>40</u>
<u>8</u>	SHWS	Georgia Metals	4000 Industry Road SW Powder Springs GA HSI ID: 10116	WSW	0.31 / 1,662.03	4	<u>41</u>
<u>8</u>	BROWNFIELDS	Georgia Metal Inc.	4000 Industry Rd SW, Powder Springs, GA 30127 GA Facility ID: 1382	WSW	0.31 / 1,662.03	4	<u>41</u>
<u>8</u>	AUL	Georgia Metals	4000 Industry Rd Powder Springs GA UEC ID No: 10116	wsw	0.31 / 1,662.03	4	<u>41</u>
<u>8</u>	INST	Georgia Metal Inc.	4000 Industry Rd SW, Powder Springs, GA 30127 GA Fac ID: 1382	WSW	0.31 / 1,662.03	4	<u>41</u>
<u>8</u>	REMOVED HSI	Georgia Metals	4000 Industry Road SW Powder Springs GA 30073- HSI ID: 10116	WSW	0.31 / 1,662.03	4	<u>41</u>
<u>9</u> .	PFAS IND	CP CHEMICALS INC	POWDER SPRINGS GA	wsw	0.32 / 1,671.99	-2	<u>42</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>10</u>	CERCLIS	C. P. CHEMICALS, INC. IMPOUNDMENT	4080 INDUSTRY RD. POWDER SPRINGS GA 30073 Site EPA ID: GAD064512668	wsw	0.37 / 1,950.63	-6	<u>43</u>
<u>10</u>	CERCLIS NFRAP	C. P. CHEMICALS, INC. IMPOUNDMENT	4080 INDUSTRY RD. POWDER SPRINGS GA 30073 Site EPA ID: GAD064512668	WSW	0.37 / 1,950.63	-6	<u>44</u>
<u>10</u>	RCRA TSD	PHIBRO-TECH INC	4080 INDUSTRY ROAD POWDER SPRINGS GA 30127 EPA Handler ID: GAD981027055	WSW	0.37 / 1,950.63	-6	<u>46</u>
<u>10</u>	RCRA CORRACTS	PHIBRO-TECH INC	4080 INDUSTRY ROAD POWDER SPRINGS GA 30127 EPA Handler ID: GAD981027055	WSW	0.37 / 1,950.63	-6	<u>81</u>
<u>10</u>	SHWS	Phibro-Tech (fka C P Chemicals)	4080 Industry Road Powder Springs GA HSI ID: 10115	wsw	0.37 / 1,950.63	-6	<u>132</u>
<u>10</u>	AUL	Phibro-Tech, Inc.	4080 Industry Rd Powder Springs GA <i>UEC ID No:</i> 10115	wsw	0.37 / 1,950.63	-6	<u>132</u>
<u>10</u>	SEMS ARCHIVE	C. P. CHEMICALS, INC. IMPOUNDMENT	4080 INDUSTRY RD. POWDER SPRINGS GA 30073 <i>EPA ID</i> : GAD064512668	WSW	0.37 / 1,950.63	-6	<u>133</u>
10	RCRA CONTROLS	PHIBRO-TECH INC	4080 INDUSTRY ROAD POWDER SPRINGS GA 30127 <i>EPA Handler ID:</i> GAD981027055	WSW	0.37 / 1,950.63	-6	<u>133</u>
<u>10</u>	REMOVED HSI	Phibro-Tech (fka C P Chemicals)	4080 Industry Road Powder Springs GA 30127- HSI ID: 10115	WSW	0.37 / 1,950.63	-6	<u>169</u>
<u>11</u>	SWF/LF	T.E. DRISKELL GRADING CO. INC.	4029 ANDERSON FARM ROAD AUSTELL GA <i>Permit No</i> : PBR-033-86COL	ESE	0.43 / 2,265.60	42	<u>170</u>
<u>11</u>	LUST	T E DRISKELL GRADING CO INC	4029 ANDERSON FARM RD AUSTELL GA 30106 Facility ID Cleanup Status No Fu 5/9/2013	ESE arther Action Da	0.43 / 2,265.60 ate: 330193 NFA	42 A - No Further Acti	<u>170</u>
			0/0/2010				

Executive Summary: Summary by Data Source

Standard

Federal

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Mar 27, 2024 has found that there are 3 SEMS ARCHIVE site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
GEORGIA METALS - POWDER SPRINGS	1400 INDUSTRIAL ROAD - P. O. BOX 68 POWDER SPRINGS GA 30073 <i>EPA ID</i> : <i>GAD984306605</i>	WSW	0.31 / 1,653.39	7
AJAY	1400 INDUSTRY ROAD SW POWDER SPRINGS GA 30127-2842	WSW	0.31 / 1,653.39	<u>7</u>
	EPA ID : GAD061425104			
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
C. P. CHEMICALS, INC. IMPOUNDMENT	4080 INDUSTRY RD. POWDER SPRINGS GA 30073	WSW	0.37 / 1,950.63	10
	FPA ID: GAD064512668			

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 3 CERCLIS site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GEORGIA METALS - POWDER SPRINGS	1400 INDUSTRIAL ROAD - P. O. BOX 68 POWDER SPRINGS GA 30073 Site EPA ID : GAD984306605	WSW	0.31 / 1,653.39	7
AJAY	1400 INDUSTRY ROAD SW POWDER SPRINGS GA 301272842	WSW	0.31 / 1,653.39	7
	Site EPA ID: GAD061425104			
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
			•	· · · · · · · · · · · · · · · · · · ·
C. P. CHEMICALS, INC. IMPOUNDMENT	4080 INDUSTRY RD. POWDER SPRINGS GA 30073	WSW	0.37 / 1,950.63	<u>10</u>
	Site EPA ID: GAD064512668			

CERCLIS NFRAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 2 CERCLIS NFRAP site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
GEORGIA METALS - POWDER SPRINGS	1400 INDUSTRIAL ROAD - P. O. BOX 68 POWDER SPRINGS GA 30073 Site EPA ID: GAD984306605	WSW	0.31 / 1,653.39	7
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
C. P. CHEMICALS, INC. IMPOUNDMENT	4080 INDUSTRY RD. POWDER SPRINGS GA 30073	WSW	0.37 / 1,950.63	<u>10</u>
	Site EPA ID: GAD064512668			

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Apr 8, 2024 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
PHIBRO-TECH INC	4080 INDUSTRY ROAD POWDER SPRINGS GA 30127	WSW	0.37 / 1,950.63	<u>10</u>
	EPA Handler ID: GAD981027055			

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Apr 8, 2024 has found that there are 1 RCRA TSD site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PHIBRO-TECH INC	4080 INDUSTRY ROAD POWDER SPRINGS GA 30127	WSW	0.37 / 1,950.63	<u>10</u>
	EPA Handler ID : GAD981027055			

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Apr 8, 2024 has found that there are 1 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CANDY APPLE CUSTOM INC	3225 POWDER SPRINGS RD POWDER SPRINGS GA 30127	NW	0.06 / 291.32	<u>3</u>
	EPA Handler ID: GAD984303818			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Apr 8, 2024 has found that there are 1 RCRA NON GEN site(s) within approximately 0.25miles of the project property.

Order No: 24070100091

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SANDERS ROAD BUS SHOP	3826 SANDERS RD MARIETTA GA 30060	ENE	0.01 / 42.03	1
	EPA Handler ID: GA0000181305			

RCRA CONTROLS - RCRA Sites with Controls

A search of the RCRA CONTROLS database, dated Apr 8, 2024 has found that there are 1 RCRA CONTROLS site(s) within approximately 0.50miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
PHIBRO-TECH INC	4080 INDUSTRY ROAD POWDER SPRINGS GA 30127	WSW	0.37 / 1,950.63	<u>10</u>
	EPA Handler ID : GAD981027055			

State

SHWS - Hazardous Site Inventory

A search of the SHWS database, dated Apr 24, 2024 has found that there are 2 SHWS site(s) within approximately 1.00miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Georgia Metals	4000 Industry Road SW Powder Springs GA	WSW	0.31 / 1,662.03	<u>8</u>
	HSI ID : 10116			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Phibro-Tech (fka C P Chemicals)	4080 Industry Road Powder Springs GA	WSW	0.37 / 1,950.63	<u>10</u>
	HSI ID : 10115			

REMOVED HSI - Removed Sites Hazard Site Inventory & Delisted

A search of the REMOVED HSI database, dated Apr 24, 2024 has found that there are 2 REMOVED HSI site(s) within approximately 1.00miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Georgia Metals	4000 Industry Road SW Powder Springs GA 30073-	WSW	0.31 / 1,662.03	<u>8</u>
	HSI ID : 10116			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Phibro-Tech (fka C P Chemicals)	4080 Industry Road Powder Springs GA 30127-	WSW	0.37 / 1,950.63	<u>10</u>
	HSI ID : 10115			

SWF/LF - Solid Waste Disposal Facilities

A search of the SWF/LF database, dated Jul 21, 2021 has found that there are 2 SWF/LF site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LOIS D. & JAMES E. MARLER	POWDER SPRINGS POWDER SPRINGS GA	NNE	0.30 / 1,598.67	<u>6</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
T.E. DRISKELL GRADING CO. INC.	4029 ANDERSON FARM ROAD AUSTELL GA	ESE	0.43 / 2,265.60	<u>11</u>
	Permit No: PRP-033-86COI			

LUST - Leaking Underground Storage Tanks

A search of the LUST database, dated Feb 5, 2024 has found that there are 5 LUST site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SANDERS RD BUS SHOP	3826 SANDERS RD MARIETTA GA 30060	ENE	0.01 / 42.03	<u>1</u>
	Facility ID Cleanup Status No Furthe	er Action Date: 330553	NFA - No Further Action	n 3/14/2018
SANDERS RD BUS SHOP	3826 SANDERS RD MARIETTA GA 30060	ENE	0.01 / 42.03	<u>1</u>
	Facility ID Cleanup Status No Furthe	er Action Date: 330553	NFA - No Further Action	n 7/12/1999
LANDERS TRUCKING CO INC	3941 FLINT HILL RD POWDER SPRINGS GA 30073	W	0.05 / 245.14	<u>2</u>
	Facility ID Cleanup Status No Furthe	er Action Date: 330430	NFA - Clean Closure 5	5/27/1994
USA FOOD STORE	2991 POWDER SPRINGS RD POWDER SPRINGS GA 30127	NNE	0.17 / 923.91	<u>4</u>
	Facility ID Cleanup Status No Furthe	er Action Date: 332003	NFA - No Further Action	n 8/13/2003
T E DRISKELL GRADING CO INC	4029 ANDERSON FARM RD AUSTELL GA 30106	ESE	0.43 / 2,265.60	<u>11</u>
	Facility ID Cleanup Status No Furthe	er Action Date: 330193	NFA - No Further Action	n 5/9/2013

UST - Underground Storage Tanks

A search of the UST database, dated Feb 5, 2024 has found that there are 3 UST site(s) within approximately 0.25miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SANDERS RD BUS SHOP	3826 SANDERS RD MARIETTA GA	ENE	0.01 / 42.03	<u>1</u>
	Facility ID: 330553 Legacy Tank No Tank Status: 3A Cur Ground, 3 Removed from Ground, 5 Currently in Use, 9 Currently in Use			
LANDERS TRUCKING CO INC	3941 FLINT HILL RD POWDER SPRINGS GA	W	0.05 / 245.14	<u>2</u>
	Facility ID: 330430 Legacy Tank No Tank Status: 1 Rem	oved from Ground		
USA FOOD STORE	2991 POWDER SPRINGS RD POWDER SPRINGS GA	NNE	0.17 / 923.91	<u>4</u>
	Facility ID: 332003 Legacy Tank No Tank Status: 3 Curre	ently in Use, 5 Currently	y in Use, 2 Currently in	Use, 1 Currently in Use,

Equal/Higher Elevation Address Direction Distance (mi/ft) Map Key

4 | Currently in Use

UEC ID No: 10115

INST - Institutional Controls (Public Record List)

A search of the INST database, dated May 20, 2024 has found that there are 1 INST site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Georgia Metal Inc.	4000 Industry Rd SW, Powder Springs, GA 30127 GA Fac ID: 1382	WSW	0.31 / 1,662.03	<u>8</u>

AUL - Uniform Environmental Covenants

A search of the AUL database, dated Mar 19, 2024 has found that there are 2 AUL site(s) within approximately 0.50miles of the project property.

Order No: 24070100091

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Georgia Metals	4000 Industry Rd Powder Springs GA	WSW	0.31 / 1,662.03	<u>8</u>
	UEC ID No : 10116			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Phibro-Tech, Inc.	4080 Industry Rd Powder Springs GA	WSW	0.37 / 1,950.63	<u>10</u>

BROWNFIELDS - Brownfields Public Record List

A search of the BROWNFIELDS database, dated May 20, 2024 has found that there are 1 BROWNFIELDS site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Georgia Metal Inc.	4000 Industry Rd SW, Powder Springs, GA 30127 GA Facility ID: 1382	WSW	0.31 / 1,662.03	<u>8</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Feb 9, 2024 has found that there are 2 FINDS/FRS site(s) within approximately 0.02miles of the project property.

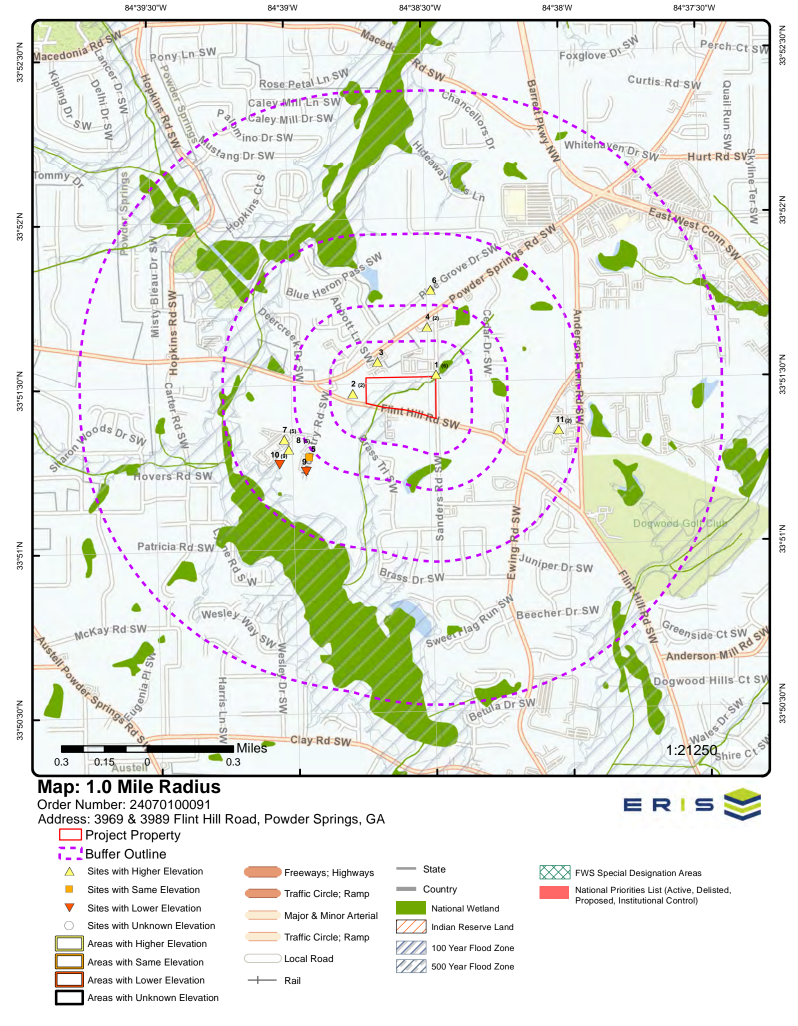
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
SANDERS ROAD BUS SHOP REFUELING #2149	3826 SANDERS RD MARIETTA GA 30008	ENE	0.01 / 42.03	1	

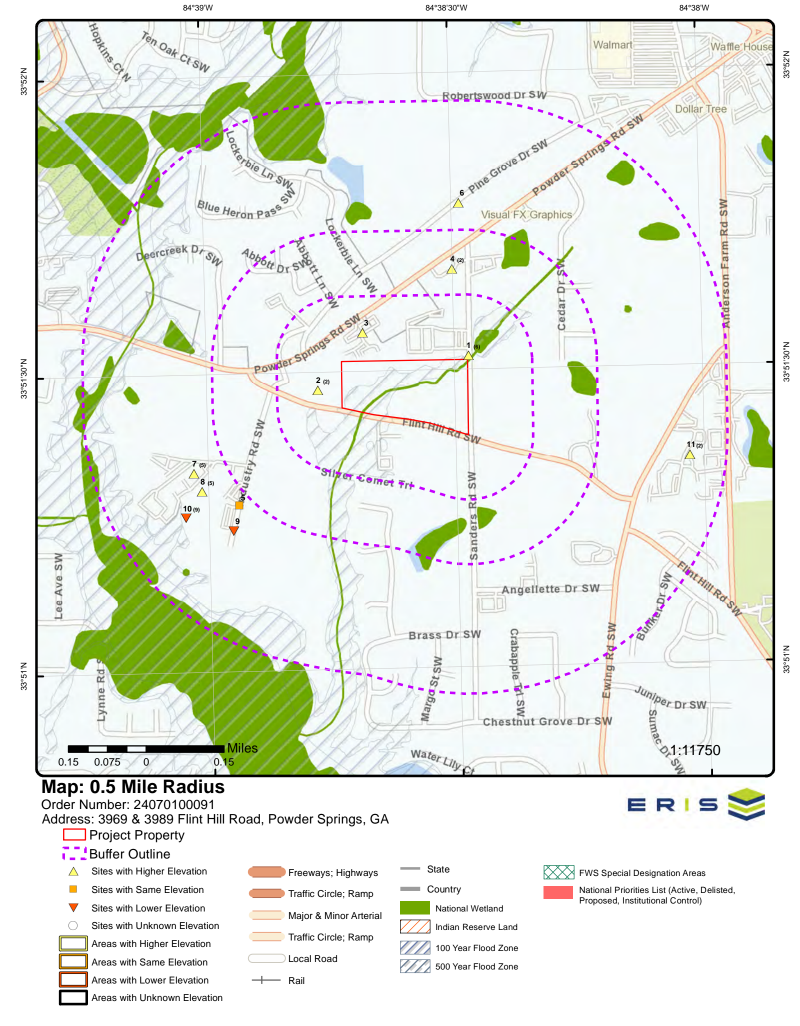
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	Registry ID: 110070103394			
SANDERS ROAD BUS SHOP	3826 SANDERS RD MARIETTA GA 30060	ENE	0.01 / 42.03	<u>1</u>
	Registry ID: 110006393553			

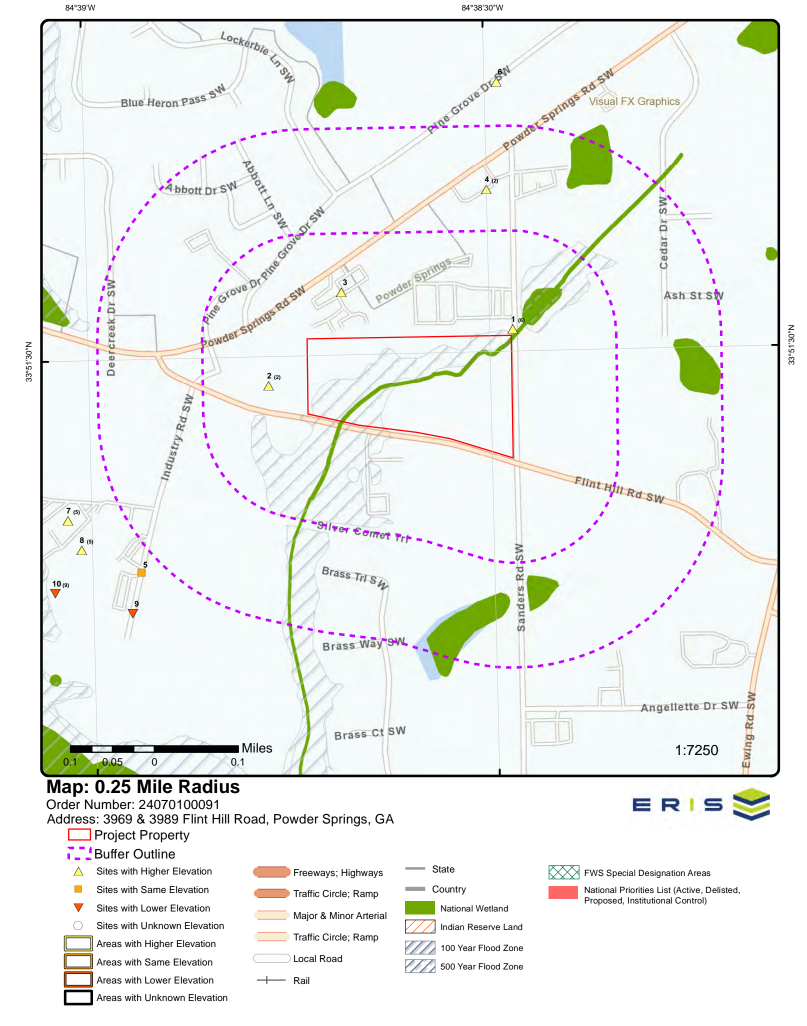
PFAS IND - PFAS Industry Sectors

A search of the PFAS IND database, dated Apr 15, 2024 has found that there are 2 PFAS IND site(s) within approximately 0.50miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
GMBR	POWDER SPRINGS GA	WSW	0.27 / 1,446.76	<u>5</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CP CHEMICALS INC	POWDER SPRINGS GA	WSW	0.32 / 1,671.99	<u>9</u>









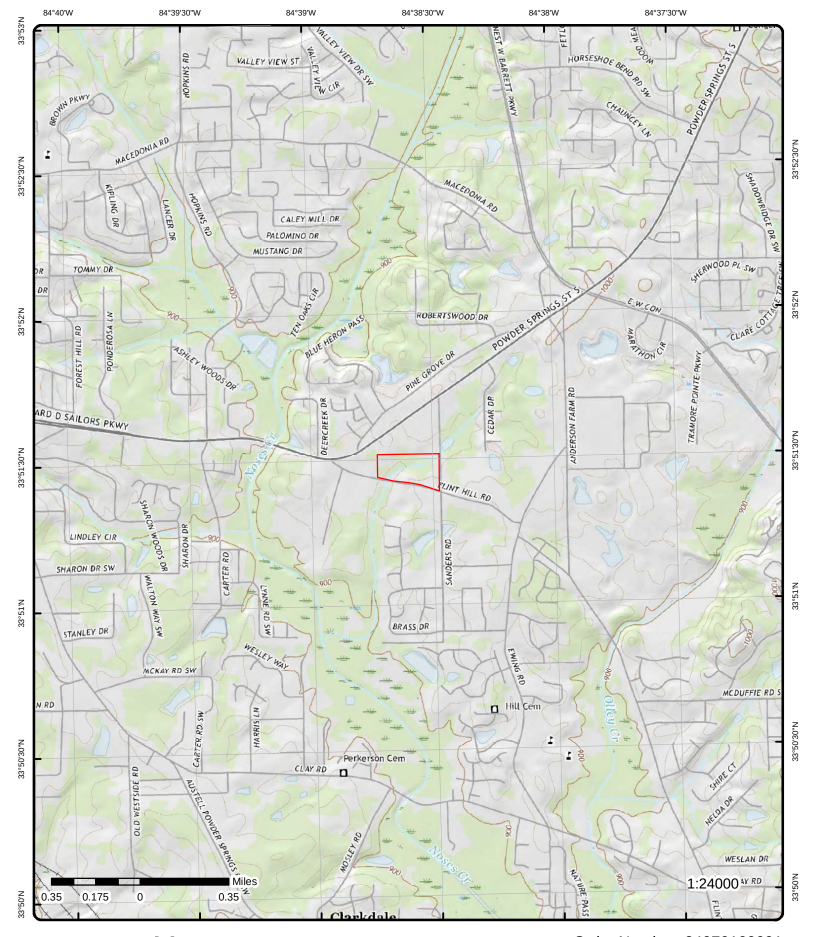
Aerial Year: 2023

Address: 3969 & 3989 Flint Hill Road, Powder Springs, GA

ERIS

Order Number: 24070100091

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Topographic Map Year: 2020

Address: 3969 & 3989 Flint Hill Road, GA

Quadrangle(s): Lost Mountain GA, Mableton GA, Austell GA, Marietta GA

Source: USGS Topographic Map

Order Number: 24070100091



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Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of6	ENE	0.01 / 42.03	935.27 / 14	SANDERS ROAD BUS SHOP 3826 SANDERS RD MARIETTA GA 30060	RCRA NON GEN

EPA Handler ID:GA0000181305Gen Status Universe:No ReportContact Name:STEVE POPE

Contact Address: 3826, SANDERS RD,, MARIETTA, GA, 30060, US

Contact Phone No and Ext: 770-222-6291

 Contact Email:
 US

 Contact Country:
 US

 County Name:
 COBB

 EPA Region:
 04

 Land Type:
 County

 Receive Date:
 20061114

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 24070100091

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940310

Handler Name: COBB CO SCHOOL DISTRICT

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

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

U165 Hazardous Waste Code:

Waste Code Description: **NAPHTHALENE**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060707

SANDERS ROAD BUS SHOP Handler Name:

Notification Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Waste Code Details

Hazardous Waste Code: U165

Waste Code Description: **NAPHTHALENE**

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20061114

Handler Name: SANDERS ROAD BUS SHOP

Notification Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Waste Code Details

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: Type: District Street 1: COBB COUNTY SCHOOL DISTRICT Name: Street 2: Date Became Current: 20011001 City:

Date Ended Current: Phone:

Notification Source Type:

Current Owner Owner/Operator Ind: Street No:

Street 1: Type: County COBB CO SCHOOL DISTRICT Name: Street 2:

Date Became Current: City:

Date Ended Current:

404-426-3300 Phone:

Source Type: Notification

Zip Code: 30060

Owner/Operator Ind: **Current Owner** Street No:

County Street 1: 440 CLOVER ST Type:

COBB CO SCHOOL DISTRICT Name: Street 2: Date Became Current:

19990101 City: **MARIETTA**

State:

State:

Country:

Country:

Zip Code:

State: GΑ Country: US Zip Code: 30060

US

GΑ

440 CLOVER ST

Order No: 24070100091

MARIETTA

Historical Handler Details

Date Ended Current:

Phone: Source Type:

20060707 Receive Dt:

Generator Code Description: Not a Generator, Verified Handler Name: SANDERS ROAD BUS SHOP

Notification

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

Receive Dt: 19940310

Generator Code Description: Small Quantity Generator
Handler Name: COBB CO SCHOOL DISTRICT

1 2 of6 ENE 0.01 / 935.27 / SANDERS ROAD BUS SHOP FINDS/FRS 42.03 14 3826 SANDERS RD FINDS/FRS

MARIETTA GA 30060

 Registry ID:
 110006393553

 FIPS Code:
 13067

 HUC Code:
 03130002

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 01-MAR-00
Update Date: 05-DEC-14

Interest Types: STATE MASTER, UNSPECIFIED UNIVERSE **Note: Many records provided by the department have a truncated

[Interest Types] field.

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 13

Census Block Code: 130670314055016

EPA Region Code: 04
County Name: COBB

US/Mexico Border Ind:

 Latitude:
 33.859578

 Longitude:
 -84.641233

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=110006393553

Data Source: Facility Registry Service - Single File

Program Acronyms:

GEIMS:330553, RCRAINFO:GA0000181305

1 3 of6 ENE 0.01/ 935.27/ SANDERS RD BUS SHOP UST

Facility ID: 330553 County: Cobb

State: Note:

Underground Storage Tank Data

Legacy Tank No:3ATank Spill Instl Dt:12/14/1998Tank Install Date:12/14/1998Tank Overfill Type:Flapper Valve

Tank Capacity:600Tank Constr Descr:Fiberglass Double Walled

Tank Overfill Date: 12/14/1998 Content Descr: Used Oil

Tnk Overfill Exempt: TRUE Pipe Descr: Fiberglass Reinforced Plastic

Pipe Type: Gravity

Order No: 24070100091

MARIETTA GA

Tank Spill Exempt: TRUE
Tank Status: Currently in Use

Bare Steel

Order No: 24070100091

Tank Spill Instl Dt: 12/14/1998 Legacy Tank No: 5/8/1986 Tank Install Date: Tank Overfill Type: Flapper Valve Galvanic (STIP-3) Tank Capacity: 1000 Tank Constr Descr: Tank Overfill Date: 12/14/1998 Content Descr: New Anti -freeze Fiberglass Reinforced Plastic Tnk Overfill Exempt: **FALSE** Pipe Descr:

Tank Spill Exempt: **FALSE** Pipe Type: Suction (American)

Tank Status: Currently in Use

Legacy Tank No: Tank Spill Instl Dt:

10/18/2017 Tank Overfill Type: Flapper Valve Tank Install Date:

Tank Capacity: 15000 Tank Constr Descr: Fiberglass Double Walled Diesel Tank Overfill Date: 12/13/2017 Content Descr:

Tnk Overfill Exempt: **FALSE** Pipe Descr: Double-Walled Flex Tank Spill Exempt: **FALSE** Pipe Type: Pressurized

Tank Status: Currently in Use

Legacy Tank No: Tank Spill Instl Dt: 12/17/1991

Tank Overfill Type: Tank Install Date: 5/8/1986 Tank Capacity: 12000 Tank Constr Descr: Steel-Impressed Current Tank Overfill Date: 12/17/1991 Diesel Content Descr: Tnk Overfill Exempt: **FALSE** Pipe Descr: Steel (Impressed Current)

Tank Spill Exempt: **FALSE** Pipe Type: Pressurized

Tank Status: Removed from Ground

Legacy Tank No: Tank Spill Instl Dt: 5/8/1986 Tank Overfill Type: Tank Install Date:

Tank Capacity: 1000 Tank Constr Descr:

Tank Overfill Date: Used Oil Content Descr: Tnk Overfill Exempt: **TRUE** Pipe Descr: Galvanized Steel

Tank Spill Exempt: **TRUE** Pipe Type: Gravity Fed Removed from Ground Tank Status:

Legacy Tank No: Tank Spill Instl Dt: 12/14/1998

Tank Install Date: 5/8/1986 Tank Overfill Type: Flapper Valve

Tank Capacity: 1000 Tank Constr Descr: Fiberglass Double Walled Tank Overfill Date: 12/14/1998 Content Descr: New Oil

Tnk Overfill Exempt: **FALSE** Pipe Descr: Fiberglass Reinforced Plastic **FALSE** Suction (American)

Tank Spill Exempt: Pipe Type: Tank Status: Currently in Use

Legacy Tank No: Tank Spill Instl Dt: 12/14/1998 5/8/1986 Tank Install Date: Tank Overfill Type: Flapper Valve

Tank Constr Descr: Galvanic (STIP-3) Tank Capacity: 1000 12/14/1998 Tank Overfill Date: Content Descr: Tnk Overfill Exempt: Pipe Descr: Fiberglass Reinforced Plastic **FALSE**

Tank Spill Exempt: **FALSE** Suction (American) Pipe Type:

Tank Status: Currently in Use

12/17/1991 Legacy Tank No: Tank Spill Instl Dt: 5/8/1986 Tank Install Date: Tank Overfill Type:

Tank Capacity: 12000 Tank Constr Descr: Steel-Impressed Current Tank Overfill Date: 12/17/1991 Content Descr: Diesel

Pipe Descr: Steel (Impressed Current) Tnk Overfill Exempt: **FALSE**

Pressurized Tank Spill Exempt: **FALSE** Pipe Type: Removed from Ground Tank Status:

Legacy Tank No: Tank Spill Instl Dt:

Tank Install Date: 10/18/2017 Tank Overfill Type: Flapper Valve

Tank Capacity: 15000 Tank Constr Descr: Fiberglass Double Walled

Tank Overfill Date: 12/13/2017 Content Descr: Regular Tnk Overfill Exempt: **FALSE** Double-Walled Flex Pipe Descr:

Tank Spill Exempt: **FALSE** Pressurized Pipe Type:

Tank Status: Currently in Use

Tank Install Date: 10/18/2017 Tank Overfill Type: Tank Capacity: 15000 Tank Constr Descr: Fiberglass Double Walled

Tank Spill Instl Dt:

Tank Overfill Date: Content Descr: 12/13/2017 Diesel

Legacy Tank No:

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

Tnk Overfill Exempt: **FALSE** Double-Walled Flex Pipe Descr: Tank Spill Exempt: **FALSE** Pipe Type: Pressurized

Currently in Use Tank Status:

Facility Owner (as of Feb 5, 2024)

Lemir ID: First Name: Jonathon Facility Status: Active Last Name: Cronon

Location Status: Active Email: Responsibility: RO County:

Cobb 9/19/2023 12:12:40 PM Start Date: State: GΑ 30060 End Date: Zip Code:

Company Name: Cobb County Schools SANDERS RD BUS SHOP Location Name: Mailing Address: 620 South Cobb Drive

Mailing City: Marietta

Lemir ID: First Name: Matthew Active Facility Status: Last Name: White

Location Status: Active Email: RO

Responsibility: County: Cobb Start Date: State: GA End Date: Zip Code: 30060

Company Name: Matt White

SANDERS RD BUS SHOP Location Name: 620 South Cobb Dr

Mailing Address: Mailing City: Marietta

0.01/ SANDERS RD BUS SHOP 4 of6 **ENE** 935.27/ 1 LUST 42.03 14 3826 SANDERS RD

MARIETTA GA 30060

FINDS/FRS

Order No: 24070100091

Facility ID: 330553 County: Cobb

Cleanup Status: NFA - No Further Action

Confirm Release Date: 3/5/2018 3/14/2018 No Further Action Date: William Logan Project Manager:

Potential GUST trust fund reimbursement site Site Code Description:

Project Name: 330553 RELEASE 2

SANDERS ROAD BUS SHOP 1 5 of6 **ENE** 0.01/ 935.27/

42.03 14 REFUELING #2149 3826 SANDERS RD **MARIETTA GA 30008**

110070103394 Registry ID: FIPS Code: 13067 **HUC Code:** 03130002 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 01-SEP-17

Update Date: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION **Note: Many records provided by the department Interest Types:

have a truncated [Interest Types] field.

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

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

Congressional Dist No: 13

Census Block Code: 130670314055016

EPA Region Code: 04

County Name: **COBB COUNTY**

US/Mexico Border Ind:

Latitude: 33.859578 Longitude: -84.641233

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50 NAD83 Datum:

Facility Detail Rprt URL:

Data Source: Program Acronyms: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070103394

Facility Registry Service - Single File

NPDES:GAR153645

Source:

SANDERS RD BUS SHOP 0.01/ 1 6 of6 **ENE** 935.27/ LUST 42.03 3826 SANDERS RD 14

Facility ID: 330553 County: Cobb

Cleanup Status: NFA - No Further Action

Confirm Release Date: 3/8/1999 7/12/1999 No Further Action Date: Project Manager: William Logan

Site Code Description: Potential GUST trust fund reimbursement site

Project Name: UST - 1 - SANDERS RD BUS SHOP

W LANDERS TRUCKING CO INC 2 1 of2 0.05/ 923.53/ UST 245.14 2 3941 FLINT HILL RD **POWDER SPRINGS GA**

Facility ID: 330430 County: Cobb

State: Note:

Underground Storage Tank Data

Legacy Tank No:

Tank Install Date: 1/2/1983 Tank Capacity: 8000

Tank Overfill Date: Tnk Overfill Exempt: Tank Spill Exempt:

Tank Status:

Removed from Ground

Tank Spill Instl Dt: Tank Overfill Type:

Tank Constr Descr: Bare Steel Diesel Content Descr:

Pipe Descr: Galvanized Steel

LUST

Order No: 24070100091

MARIETTA GA 30060

Pipe Type:

2 of2 W 0.05/ 923.53/ LANDERS TRUCKING CO INC 2 245.14 2 3941 FLINT HILL RD

POWDER SPRINGS GA 30073

Facility ID: 330430 County: Cobb

Cleanup Status: NFA - Clean Closure

Confirm Release Date: No Further Action Date: 5/27/1994 Project Manager: **EPD Migration**

Owner/Operator funded site Site Code Description:

Project Name: UST - CLOSURE - LANDERS TRUCKING CO INC Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

3 1 of1 NW 0.06 / 940.21 / CANDY APPLE CUSTOM INC 291.32 18 3225 POWDER SPRINGS RD RCRA VSQG

POWDER SPRINGS GA 30127

EPA Handler ID: GAD984303818

Gen Status Universe: VSG

Contact Name: KENNETH SARGENT SR

Contact Address: 3225, POWDER SPRINGS RD,, POWDER SPRINGS, GA, 30127, US

Contact Phone No and Ext: 770-943-5024

Contact Email:

 Contact Country:
 US

 County Name:
 COBB

 EPA Region:
 04

 Land Type:
 Private

 Receive Date:
 20090612

 Location Latitude:
 33.859714

 Location Longitude:
 -84.65658

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2024, 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: Nο Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: Nο **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:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990726

Handler Name: CANDY APPLE CUSTOM INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: F003

Waste Code Description: 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

Order No: 24070100091

SOLVENT MIXTURES.

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

Hazardous Waste Code:

F005 Waste Code Description:

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:

20090612 Receive Date:

Handler Name: CANDY APPLE CUSTOM INC

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

D005 Hazardous Waste Code: **BARIUM** Waste Code Description:

D006 Hazardous Waste Code: Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D008 Waste Code Description: **LEAD** Hazardous Waste Code: D018 BENZENE Waste Code Description:

Hazardous Waste Code: D035

METHYL ETHYL KETONE Waste Code Description:

Hazardous Waste Code: D039

Waste Code Description: **TETRACHLOROETHYLENE**

Hazardous Waste Code:

Waste Code Description: **TRICHLORETHYLENE**

Hazardous Waste Code:

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

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 Code:

Waste Code Description: 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

Order No: 24070100091

SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Current Owner Street No:

Owner/Operator Ind: Type:

KENNETH A SARGENT Name:

Date Became Current:

Date Ended Current:

770-943-7243 Phone: Source Type: Notification

Current Operator Owner/Operator Ind:

Type: Private

Name: KENNETH A SARGENT

Date Became Current: 19830101

Date Ended Current:

770-943-7243 Phone: Source Type: Notification

Street No: Street 1:

Street 2:

City: **POWDER SPRINGS**

State: GΑ

5713 WRIGHT RD

5713 WRIGHT RD

Double-Walled Flex

Double-Walled Flex

Safe Suction (Euro)

Double-Walled Flex

Order No: 24070100091

Pressurized

Flapper Valve

5/1/1996

Fiberglass

5/1/1996

Fiberglass

Pressurized

Regular

5/1/1996

Flapper Valve

Diesel

UST

GA

30127

POWDER SPRINGS

Country:

Pipe Descr: Pipe Type:

Tank Spill Instl Dt:

Tank Overfill Type:

Tank Constr Descr:

Tank Spill Instl Dt:

Tank Overfill Type:

Tank Constr Descr:

Tank Spill Instl Dt:

Tank Overfill Type:

Content Descr:

Pipe Descr:

Pipe Type:

Content Descr:

Pipe Descr:

Pipe Type:

Street 1:

Street 2:

Country:

Zip Code:

Citv:

State:

Zip Code: 30127

POWDER SPRINGS GA

Historical Handler Details

19990726 Receive Dt:

Generator Code Description: Very Small Quantity Generator CANDY APPLE CUSTOM INC Handler Name:

NNE 0.17/ 952.85/ **USA FOOD STORE** 4 1 of2 923.91 2991 POWDER SPRINGS RD 31

Facility ID: 332003 County: Cobb

State: Note:

Underground Storage Tank Data

Legacy Tank No: Tank Spill Instl Dt: 5/1/1996 11/4/1987 **Ball Float** Tank Install Date: Tank Overfill Type: Tank Capacity: 10000 Tank Constr Descr: **Fiberglass** Tank Overfill Date: 5/1/1996 Content Descr: E-0

Tnk Overfill Exempt: **FALSE** Tank Spill Exempt: **FALSE**

Tank Status: Currently in Use

Legacy Tank No: 5/1/1996 Tank Install Date: Tank Capacity: 6000 Tank Overfill Date: 5/1/1996 Tnk Overfill Exempt: **FALSE**

Tank Status: Currently in Use

FALSE

Legacy Tank No: 11/4/1987 Tank Install Date: Tank Capacity: 10000 Tank Overfill Date: 5/1/1996 **FALSE** Tnk Overfill Exempt:

Tank Spill Exempt: **FALSE**

Currently in Use Tank Status:

Legacy Tank No:

Tank Spill Exempt:

11/4/1987 Tank Install Date: Tank Capacity: 1000 Tank Overfill Date: 5/1/1996

Tnk Overfill Exempt: **FALSE** Tank Spill Exempt: **FALSE**

Tank Status: Currently in Use

Tank Constr Descr:

Fiberglass Content Descr: Kerosene

Pipe Descr: **Double-Walled Fiberglass** Pipe Type: Suction (American)

Legacy Tank No: 4 Tank Spill Instl Dt: 5/1/1996 Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

First Name:

Last Name:

Email:

State:

County:

Zip Code:

maulik

patel

Cobb

30180

GA

POWDER SPRINGS GA 30127

11/4/1987 Tank Overfill Type: **Ball Float** Tank Install Date: Tank Capacity: 10000 Tank Constr Descr: **Fiberglass** Content Descr: Tank Overfill Date: 5/1/1996 Premium **FALSE** Double-Walled Flex Tnk Overfill Exempt: Pipe Descr: Tank Spill Exempt: **FALSE** Pipe Type: Pressurized

Tank Status: Currently in Use

Facility Owner (as of Feb 5, 2024)

Lemir ID:
Facility Status: Active
Location Status: Active
Responsibility: RO

Responsibility:
Start Date:
End Date:
Company Name:

Location Name: USA FOOD STORE; ASID: 1466

Mailing Address: 2002 barrington In

Mailing City: villa rica

Payments & Obligations (as of Jan 30, 2024)

Obligated Amount: 3873.37 County: Cobb

 Payment Amount:
 3873.37

 Agreement No:
 FY-2002-GUST-02-1726

Agreement No: FY-2002-GUST-02-1/20
Agreement Type: GUST-Reimbursement
Location Name: USA FOOD STORE

4 2 of 2 NNE 0.17 / 952.85 / USA FOOD STORE 923.91 31 2991 POWDER SPRINGS RD LUST

Facility ID: 332003 County: Cobb

Cleanup Status: NFA - No Further Action

Confirm Release Date: 12/7/2000
No Further Action Date: 8/13/2003
Project Manager: June Li

Site Code Description: Eligible GUST trust fund reimbursement site

Project Name: UST - 1 - USA FOOD STORE

5 1 of 1 WSW 0.27/ 921.45/ GMBR PFAS IND

POWDER SPRINGS GA

Status: Inactive Fac Fips Code: 13067

Fac Indian Cntry Fig:NoCompliance Status:No Violation IdentifiedFac Derived Huc:03130002EPA Programs:CWA; RCRAFac Derived Wbd:031300020206Federal Facility:No

Fac Derived Wbd:031300020206Federal Facility:Fac Derived Cd113:13Federal Agency:

 Fac Derived Cb2010:
 130670314091006
 Fac Snc Fig:
 No

 Fac Informal Count:
 0
 AIR Flag:
 No

 Last Informal Action:
 10/4/2018
 NPDES Flag:
 Yes

 Formal Action Count:
 0
 SDWIS Flag:
 No

No RCRAFlag: Last Formal Action: Yes Fac Total Penalties: 0 TRI Flag: No Fac Penalty Count: GHG Flag: No Date Last Penalty: TRI IDs: Last Penalty Amt: TRI Releases Trnsfrs: Fac Qtrs With Nc: 0 TRI on Site Releases: Programs With Snc: 0 TRI off Site Trnsfrs: Fac Percent Minority: 65.454 TRI Reporter: Fac Pop Den: 1612.37 Fac Imp Water Flg: Yes Count: Fac Major Flag:

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

COBB Fac County:

Fac Active Flag: State Other: Fac Inspection Count: 10/31/2012 Date Last Inspection:

Region: 04 Latitude: 33.85465 Longitude: -84.64908 Fac Derived Tribes: AIR IDs: CAA Permit Types: CAA NAICS:

CAA SICS: **NPDES IDs:** GAIS12224 CWA Permit Types: Non-M

CWA NAICS: CWA SICS: 4225

RCRA IDs: GAR000062919

RCRA Permit Types: Other

325998 325199 32532 RCRA NAICS:

SDWA IDs: SDWA System Types: SDWA Compliance Status: SDWA Snc Flag: No

Fac Collection Meth: ADDRESS MATCHING-HOUSE NUMBER

Chemical Mfg

EJSCREEN Flag Us:

EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-84.64908,%22y%22:

33.85465,%22spatialReference%22:%7B%22wkid%22:4326%7D% 7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1 https://echo.epa.gov/detailed-facility-report?fid=110044807233

1 of1 NNE 0.30/ 949.92 / LOIS D. & JAMES E. MARLER 6

PINE GROVE DRIVE INERT LF 1,598.67 28 **POWDER SPRINGS POWDER SPRINGS GA**

Days Last Inspection:

4182

SWF/LF

CERCLIS

Latitude: 33.863 Permit No: Permit No (Reg): PBR-033-12IL -84.6415 Longitude:

Facility Name: Facility Address:

ECHO Facility Report:

Industry:

City: Zip: County:

33

Address (Reg): PINE GROVE DRIVE POWDER SPRINGS GA 30127

County (Reg): Cobb

Source: Regulated Solid Waste Facilities

Regulated Solid Waste Facilities

Operating SW- Inert Landfill **Operating Status:** Interest Type:

Contact Duty: Owner LOIS MARLER Contact Name: Contact Phone: 404-943-1995

7 1 of5 WSW 0.31/ 932.87/ A.IAY

1,653.39 1400 INDUSTRY ROAD SW 11 **POWDER SPRINGS GA 301272842**

Site ID: 0406627 RNPL Status Code:

Site EPA ID: GAD061425104 Not on the NPL NPL Status:

Site Street Address 2: RFED Facility Code:

Site County Name: COBB RFED Facility Desc: Not a Federal Facility 03130002

Site FIPS Code: 13067 USGS Hydro Unit No.: Region Code: 04 Site Cong. Dist. Code: 07 Site SMSA No.: 0520 ROT Desc: Unknown

Site Prim. Latitude: 33D51M30S FR NPL Update No.: Site Prim. Longitude: 084D40M30S RFRA Code:

Order No: 24070100091 erisinfo.com | Environmental Risk Information Services

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

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Site Contact Name(s)

4000275.00 Person ID: First Name: William Last Name: Joyner 4045628795 Phone No.:

joyner.william@epa.gov Email:

CERCLIS Site Contact Name(s)

13002428.00 Person ID: First Name: Donna Seadler Last Name: 4045628870 Phone No.:

Email: seadler.donna@epa.gov

CERCLIS Site Contact Name(s)

Person ID: 4272610.00 First Name: Carolyn Last Name: Callihan 4045628913 Phone No.:

Email: Carolyn Callihan/R4/USEPA/US,

CERCLIS Assess History

OU ID: 00 RALT Short Name: Act Code ID: Act Start Date: RAT Code: Act Complete Date: RAT Short Name: AGT Order No.:

SH OU: RAT Name: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: SH Seq:

RAT Level: SH Start Date: RAT DEF OU: SH Complete Date: RFBS Code: SH Lead:

SPA Code: RAT Def:

Site Desc: No description available

Site Alias: No alias data available

CERCLIS Assess History

OU ID: 00 RALT Short Name: State (Fund) Act Code ID: 001 Act Start Date:

RAT Code: DS Act Complete Date: 2/6/1997 00:00:00

DISCVRY AGT Order No.: RAT Short Name: RAT Name: **DISCOVERY** SH OU:

RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seq: RAT Level: SH Start Date: 1 RAT DEF OU: 00 SH Complete Date: SH Lead:

RFBS Code: SPA Code: 13

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can RAT Def:

0

Order No: 24070100091

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Site Desc: Site Alias:

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

CERCLIS Assess History

00 RALT Short Name: State (Fund)

Act Code ID: 001 Act Start Date:

RAT Code: SI Act Complete Date: 10/23/1998 00:00:00

AGT Order No.: RAT Short Name: SI 160

RAT Name: SITE INSPECTION SH OU: RAT Hist. Only Flag: SH Code: В RAT NSI Indicator: SH Seq: SH Start Date: RAT Level: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: Р SH Lead: SPA Code: 13

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking RAT Def:

score and/or enforcement support.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: State (Fund)

Act Code ID: 001 Act Start Date:

RAT Code: PA Act Complete Date: 12/8/1997 00:00:00

RAT Short Name: PΑ AGT Order No.: 130

SH OU: RAT Name: PRELIMINARY ASSESSMENT RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seq: RAT Level: SH Start Date: RAT DEF OU: 00 SH Complete Date:

RFBS Code: P SH Lead:

SPA Code: 13 Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to RAT Def:

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

> 7 2 of5 WSW 0.31/ 932.87/ **GEORGIA METALS - POWDER CERCLIS**

SPRINGS 1,653.39 11

1400 INDUSTRIAL ROAD - P. O.

Order No: 24070100091

BOX 68

RFRA Code:

POWDER SPRINGS GA 30073

Site ID: 0405832 RNPL Status Code:

NPL Status: Site EPA ID: GAD984306605 Not on the NPL

Site Street Address 2: RFED Facility Code:

Site County Name: COBB RFED Facility Desc: Not a Federal Facility

Site FIPS Code: 13067 **USGS Hydro Unit No.:** 03130002 Region Code: 04 Site Cong. Dist. Code: 07 Site SMSA No.: 0520 ROT Desc: Unknown

Site Prim. Latitude: 33D51M30S FR NPL Update No.:

084D38M50S

Site Prim. Longitude: Lat Long Source:

NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

CERCLIS Assess History

OU ID: 00 RALT Short Name: **EPA Fund**

Act Code ID: 001 10/7/1993 00:00:00 Act Start Date: RAT Code: EΑ Act Complete Date: 10/7/1993 00:00:00

RAT Short Name: INT ASSESS AGT Order No.: 150

RAT Name: INTEGRATED ASSESSMENT SH OU: RAT Hist. Only Flag: Т SH Code: В RAT NSI Indicator: SH Seq: SH Start Date: RAT Level: 1 RAT DEF OU: 00 SH Complete Date:

RFBS Code: P SH Lead:

SPA Code: 13

RAT Def: Field data collected for characterizing magnitude and severity of problems at a site.

Site Desc: Site Alias:

CERCLIS Assess History

 OU ID:
 00
 RALT Short Name:
 State (Fund)

 Act Code ID:
 001
 Act Start Date:
 10/1/1993 00:00:00

 RAT Code:
 SI
 Act Complete Date:
 11/8/1994 00:00:00

RAT Short Name: SI AGT Order No.: 160

 RAT Name:
 SITE INSPECTION
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: P SH Lead: SPA Code: 13

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House

Act Code ID: 001 Act Start Date:

RAT Code: VS **Act Complete Date:** 11/8/1994 00:00:00

RAT Short Name: ARCH SITE AGT Order No.: 1500

 RAT Name:
 ARCHIVE SITE
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

 Act Code ID:
 002
 Act Start Date:
 5/18/1994 00:00:00

 RAT Code:
 EA
 Act Complete Date:
 5/18/1994 00:00:00

RAT Short Name: INT ASSESS AGT Order No.: 150

RAT Name:INTEGRATED ASSESSMENTSH OU:RAT Hist. Only Flag:TSH Code:RAT NSI Indicator:BSH Seq:RAT Level:1SH Start Date:RAT DEF OU:00SH Complete Date:

RFBS Code: P SH Lead:

SPA Code: 13

RAT Def: Field data collected for characterizing magnitude and severity of problems at a site.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: State (Fund)

Act Code ID: 001 Act Start Date:

RAT Code: PA **Act Complete Date:** 12/16/1993 00:00:00

Order No: 24070100091

RAT Short Name: PA AGT Order No.: 130

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

RAT Name:	PRELIMINARY ASSESSMENT	SH OU:
RAT Hist. Only Flag:		SH Code:
RAT NSI Indicator:	В	SH Seq:
RAT Level:	1	SH Start Date:
RAT DEF OU:	00	SH Complete Date:
RFBS Code:	P	SH Lead:

Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to RAT Def:

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

SPA Code:

CERCLIS Assess History

OU ID: 00 RALT Short Name: Act Code ID: Act Start Date: RAT Code: Act Complete Date: AGT Order No.: RAT Short Name: RAT Name: SH OU:

RAT Hist. Only Flag: SH Code: RAT NSI Indicator: SH Seq: RAT Level: SH Start Date: RAT DEF OU: SH Complete Date: RFBS Code: SH Lead:

SPA Code: RAT Def:

GEORGIA METALS. FORMERLY KNOWN AS SOTHERN LEAD BURNING COMPANY, IS REPORTED TO Site Desc:

HAVE DUMPED AND SPILLED LARGE CHUNKS OF LEAD AND LEAD SHAVINGS AT VARIOUS LOCATIONS

0

ON THE PROPERTY. 2/18/92

Site Alias: No alias data available

13

CERCLIS Assess History

OU ID: 00 RALT Short Name: **EPA In-House**

Act Code ID: 001 Act Start Date:

RAT Code: 2/18/1992 00:00:00 DS Act Complete Date:

AGT Order No.: RAT Short Name: **DISCVRY**

RAT Name: DISCOVERY SH OU: RAT Hist. Only Flag: SH Code: RAT NSI Indicator: В SH Seg: RAT Level: SH Start Date: RAT DEF OU: 00 SH Complete Date:

RFBS Code: SH Lead: 13 SPA Code:

RAT Def: The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Site Desc: Site Alias:

> 0.31/ WSW GEORGIA METALS - POWDER 7 3 of5 932.87/

1,653.39 11 **SPRINGS**

1400 INDUSTRIAL ROAD - P. O.

CERCLIS

NFRAP

Order No: 24070100091

BOX 68

POWDER SPRINGS GA 30073

Site ID: 405832 Site FIPS Code: 13067 Site EPA ID: GAD984306605 Region Code: 4

Site Parent ID: Site Cong. Dist. Code: 7

Federal Facility: Site County Name: COBB

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 2/18/1992

 RAT Code:
 DS
 AGT Order No.:
 10

SH OU: RAT Short Name: **DISCVRY** RAT Name: DISCOVERY SH Code: RAT Hist. Only Flag: SH Seg: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: RAT DEF OU: 00 SH Lead:

RFBS Code: SH Qual:
SPA Code: 13 RAQ Act. Qual Short:
RALT Short Name: EPA In-House RNPL Status Code:

RAT Def:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 24070100091

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

 OU ID:
 0
 Act Start Date:
 5/18/1994

 Act Code ID:
 2
 Act Complete Date:
 5/18/1994

 RAT Code:
 EA
 AGT Order No.:
 150

 RAT Short Name:
 INT ASSESS
 SH OU:

 RAT Name:
 INTEGRATED ASSESSMENT
 SH Code:

 RAT Hist. Only Flag:
 T
 SH Seq:

 RAT NSI Indicator:
 B
 SH Start Date:

 RAT Level:
 1
 SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 P
 SH Qual:

SPA Code:13RAQ Act. Qual Short:NFRAPRALT Short Name:EPA FundRNPL Status Code:N

RAT Def: Field data collected for characterizing magnitude and severity of problems at a site.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 11/8/1994

 RAT Code:
 VS
 AGT Order No.:
 1500

 RAT Short Name:
 ARCH SITE
 SH OU:

 RAT Name:
 ARCHIVE SITE
 SH Code:

 RAT Hist. Only Flag:
 SH Seq:

 RAT NSI Indicator:
 B
 SH Start Date:

 RAT Level:
 1
 SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

 SPA Code:
 13
 RAQ Act.

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA In-HouseRNPL Status Code:NRAT Def:The decision is made that no further activity is planned at the site.RNON NPL Status Desc:NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

 OU ID:
 0
 Act Start Date:
 10/7/1993

 Act Code ID:
 1
 Act Complete Date:
 10/7/1993

 RAT Code:
 EA
 AGT Order No.:
 150

RAT Short Name:INT ASSESSSH OU:RAT Name:INTEGRATED ASSESSMENTSH Code:RAT Hist. Only Flag:TSH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 P
 SH Qual:

 SPA Code:
 13
 RAQ Act. G

SPA Code:13RAQ Act. Qual Short:Low priorityRALT Short Name:EPA FundRNPL Status Code:N

RAT Def: Field data collected for characterizing magnitude and severity of problems at a site.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

Act Start Date: OU ID: n

Act Code ID: Act Complete Date: 12/16/1993 1 AGT Order No.: RAT Code: PA 130

RAT Short Name: PΑ SH OU: RAT Name: PRELIMINARY ASSESSMENT SH Code: SH Seq: RAT Hist. Only Flag: RAT NSI Indicator: SH Start Date: В RAT Level: SH Complete Date: RAT DEF OU: 00 SH Lead:

RAQ Act. Qual Short: SPA Code: 13 Low priority

State (Fund) RNPL Status Code: RALT Short Name:

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

SH Qual:

NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

CERCLIS-NFRAP Assess History

Ρ

RFBS Code:

OU ID: n Act Start Date: 10/1/1993 Act Code ID: 1 Act Complete Date: 11/8/1994 RAT Code: AGT Order No.: 160 SI

SH OU: RAT Short Name: SI RAT Name: SITE INSPECTION SH Code: RAT Hist. Only Flag: SH Seg: RAT NSI Indicator: В SH Start Date: SH Complete Date: RAT Level:

RAT DEF OU: 00 SH Lead: RFBS Code: Ρ SH Qual:

13 RAQ Act. Qual Short: **NFRAP** SPA Code: State (Fund) RALT Short Name: RNPL Status Code: Ν

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking RAT Def:

score and/or enforcement support.

NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

7 4 of5 WSW 0.31/ 932.87/ GEORGIA METALS - POWDER **SEMS** 1,653.39 **SPRINGS** 11 **ARCHIVE**

1400 INDUSTRIAL ROAD - P. O.

BOX 68

POWDER SPRINGS GA 30073

Order No: 24070100091

Site ID: 0405832 FIPS Code: 13067 EPA ID: GAD984306605 Cong District: 07 Superfund Alte Agr: No Region: 04 Federal Facility: COBB Nο County:

FF Docket: No

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

Operable Units: 00 Qual: Action Code: VS SEQ: ARCH SITE Action Name: Ν FF:

Start Actual: FF Docket: Ν Finish Actual: 11/8/1994 5:00:00 AM Region: 04

Curr Action Lead: EPA Perf In-Hse

Operable Units: 00 Qual: L **Action Code:** EΑ SEQ: 1 Action Name: INT ASSESS FF. Ν Start Actual: 10/7/1993 4:00:00 AM FF Docket: Ν Finish Actual: 10/7/1993 4:00:00 AM Region: 04

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Curr Action Lead:	EPA Pe	rf					
Operable Units: Action Code: Action Name: Start Actual: Finish Actual: Curr Action Lead:	5/18/199	94 4:00:00 AM 94 4:00:00 AM		Qual: SEQ: FF: FF Docker Region:	t:	N 2 N N 04	
Operable Units: Action Code: Action Name: Start Actual: Finish Actual: Curr Action Lead:	2/18/199	RY 92 5:00:00 AM 92 5:00:00 AM rf In-Hse		Qual: SEQ: FF: FF Docke Region:	t:	1 N N 04	
Operable Units: Action Code: Action Name: Start Actual: Finish Actual: Curr Action Lead:	11/8/199	93 4:00:00 AM 94 5:00:00 AM		Qual: SEQ: FF: FF Docke: Region:	: :	N 1 N N 04	
Operable Units: Action Code: Action Name: Start Actual: Finish Actual: Curr Action Lead:		993 5:00:00 AM		Qual: SEQ: FF: FF Docker Region:	<i>t:</i>	L 1 N N 04	
7	5 of5	wsw	0.31 / 1,653.39	932.87/ 11		DUSTRY ROAD SW R SPRINGS GA 30127-	SEMS ARCHIVE
Site ID: EPA ID: Superfund Alte Ag Federal Facility: FF Docket: NPL: Non NPL Status:	0406627 GAD061 No No No	1425104 Not on the NPI		FIPS Code Cong Dist Region: County:	rict:	13067 07 04 COBB	
Action Information	<u>1</u>						
Operable Units: Action Code: Action Name: Start Actual: Finish Actual: Curr Action Lead:	3/24/201	SITE 17 4:00:00 AM 17 4:00:00 AM rf In-Hse		Qual: SEQ: FF: FF Docke: Region:	<i>t:</i>	1 N N 04	
Operable Units: Action Code: Action Name: Start Actual: Finish Actual: Curr Action Lead:	2/6/1997	RY 7 5:00:00 AM 7 5:00:00 AM		Qual: SEQ: FF: FF Docker Region:	t:	1 N N 04	
Operable Units: Action Code: Action Name: Start Actual: Finish Actual: Curr Action Lead:		998 4:00:00 AM		Qual: SEQ: FF: FF Docke: Region:	t:	N 1 N N 04	
Juli Addolf Leau.	3.1 6.1						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Action Code: Action Name: Start Actual:	PA PA			SEQ: FF: FF Docket		1 N N	
Finish Actual: Curr Action Lead:		7 5:00:00 AM		Region:	•	04	
<u>8</u>	1 of5	wsw	0.31 / 1,662.03	925.30 / 4	Georgia Met 4000 Industr Powder Spri	ry Road SW	SHWS
HSI ID: ID: Class:	10116			lcon: County: Latitude:		small_yellow Cobb 33.855	
List Date:	6/29/199	4		Longitude	:	-84.650277777778	
Investigation Clea	nup Funding:	A		- 1/ 15/00 40440/-1	la a d		
Site Summary: Data Source:		July 2023 Hazar		nt/pdf/23-10116/dov tory	vnload		
<u>8</u>	2 of5	wsw	0.31 / 1,662.03	925.30 / 4	Georgia Met 4000 Industr Springs, GA GA	ry Rd SW, Powder	BROWNFIELDS
Facility ID: Type:	1382 HSI			Cleanup P Cleanup C		12/2/2011 5/9/2014	
Acre:	5.6			Use Restri		Restricted	
Description: RRS:	Hazardo Non-Res	us Site Inventory		County:		Cobb	
Type 5 RRS:	110111100	Yes					
8	3 of5	wsw	0.31/	925.30 /	Georgia Met	als	
=			1,662.03	4	4000 Industr Powder Spri	ry Rd	AUL
UEC ID No: UEC Date:	10116 3/6/14			Acreage: County:		5.68 Cobb	
Restrictive Codes Restrictive Descri Deed Record:		NR, SO, GW NR - Non-reside Bk 15143 Pg 4764	ntial use only; S	O - Soil/cover distu	rbing activities	prohibited; GW - Groundwat	er use prohibited
Tax Parcel ID No: UEC Date URL: Mntrng/Mntnce Pl Mntrng/Mntnce Pl		19094100020 https://epd.georg 5/13/2013	-	nt/document/36201			
<u>8</u>	4 of5	wsw	0.31/	925.30 /	Georgia Met	al Inc.	INST
_			1,662.03	4	4000 Industr Springs, GA GA	y Rd SW, Powder 30127	INOT
Fac ID: Type: Acre: Description: RRS: Type 5 RRS:	1382 HSI 5.6 Hazardo Non-Res	us Site Inventory idential Yes		Cleanup P Cleanup C Use Restri County:	omplete:	12/2/2011 5/9/2014 Restricted Cobb	
8	5 of5	wsw	0.31 / 1,662.03	925.30 / 4	Georgia Met 4000 Industr Powder Spri		REMOVED HSI

33

POWDER SPRINGS GA

Order No: 24070100091

Delisted Hazardous Site Inventory Listing

 HSI ID:
 10116
 VRP Date:

 Funding Source:
 A
 County:
 Cobb

SL No: Brownfield Date:
Fund Source Desc: Abandoned Quad Name:

Fund Source Desc: Abandoned Quad Name:

ID: Source Date:

Max Fund LE/SE: Latitude(D):

Parcel No:Soil Date:LF:Latitude(M):51Listed Status:Groundwater Date:

Unit: Collins Latitude(S): 18
Listed: True HWTF Projected Src:

CO: Longitude(D): 84
List Date: 6/29/1994 HWTF Proj Soil:

Geologist:Longitude(M):39Delist Date:HWTF Projected GW:HSRA Buddy:MangumLongitude(S):01

Class: | HWTF Proj Total:

Record Date: 05-JAN-2023
Originial Source: DGSH

HWTF Loc Gov Actual Exp Obl: SW No:

Source Status: RRS5

Source Stat Desc: Type 5 Risk Reduction Standards - cleanup standards through the use of controls

Soil Status: ABND
Soil Status Desc: Abandoned

Groundwater Status:
Groundwater Status Desc:

Overall Status:ABNDOverall Status Desc:AbandonedLatitude:33.855

Longitude: -84.65027777777777777777777777777

Source: HSI Delisted with Address

9 1 of1 WSW 0.32 / 920.17 / CP CHEMICALS INC PFAS IND 1,671.99 -2

Status:InactiveFac Fips Code:13067Fac Indian Cntry Fig:NoCompliance Status:No Violation Identified

Fac Indian Cntry Fig: No Compliance Status: No Violation Identified Fac Derived Huc: 03130002 EPA Programs: CAA

Fac Derived Wbd: 031300020206 Federal Facility: No Fac Derived Cd113: 13 Federal Agency: Fac Derived Cb2010: 130670314091006 Fac Snc Fig: No AIR Flag: Fac Informal Count: 0 Yes Last Informal Action: NPDES Flag: No

Formal Action Count: 0 SDWIS Flag: No Last Formal Action: Nο RCRAFlag: Fac Total Penalties: 0 TRI Flag: No GHG Flag: Fac Penalty Count: No Date Last Penalty: TRI IDs: Last Penalty Amt: TRI Releases Trnsfrs: Fac Qtrs With Nc: 0 TRI on Site Releases: Programs With Snc: TRI off Site Trnsfrs: 0 65.33 TRI Reporter:

 Fac Percent Minority:
 65.33
 TRI Reporter:

 Fac Pop Den:
 1606.78
 Fac Imp Water Flg:

 Count:
 1
 Fac Major Flag:

 Fac County:
 COBB
 Fac Active Flag:

 State Other:
 Fac Inspection Count:
 0

 Region:
 04
 Date Last Inspection:

 Latitude:
 33.853942
 Days Last Inspection:

 Longitude:
 -84.649281

Fac Derived Tribes:
AIR IDs: GA000001306700041

AIR IDs: GA0000001306700041
CAA Permit Types: Minor Emissions

 CAA NAICS:
 999999

 CAA SICS:
 2819

 NPDES IDs:

 CWA Permit Types:

 CWA NAICS:

 CWA SICS:

 RCRA IDs:

 PCPA Permit Types:

RCRA Permit Types:
RCRA NAICS:
SDWA IDs:
SDWA System Types:
SDWA Compliance Status:
SDWA Snc Flag:
No

Fac Collection Meth: ADDRESS MATCHING-HOUSE NUMBER

EJSCREEN Flag Us: Yes

ECHO Facility Report:

EJSCREEN Report: https://ejscreen.epa.gov/mapper/mobile/EJSCREEN_mobile.aspx?geometry=%7B%22x%22:-84.649281,%22y%

22:33.853942,%22spatialReference%22:%7B%22wkid%22:4326%7D%

7D&unit=9035&areatype=&areaid=&basemap=streets&distance=1 https://echo.epa.gov/detailed-facility-report?fid=110038660375

Industry: Chemical Mfg

10 1 of9 WSW 0.37/ 915.65/ C. P. CHEMICALS, INC. CERCLIS 1,950.63 -6 IMPOUNDMENT

4080 INDUSTRY RD.

POWDER SPRINGS GA 30073

Order No: 24070100091

Site ID: 0401521 RNPL Status Code:

Site EPA ID: GAD064512668 NPL Status: Not on the NPL

Site Street Address 2: RFED Facility Code:

Site County Name: COBB RFED Facility Desc: Not a Federal Facility

 Site FIPS Code:
 13067
 USGS Hydro Unit No.:
 03130002

 Region Code:
 04
 Site Cong. Dist. Code:
 07

 Site SMSA No.:
 0520
 ROT Desc:
 Other

Site Prim. Latitude:33D51M10SFR NPL Update No.:Site Prim. Longitude:084D39M01SRFRA Code:

Lat Long Source:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS Assess History

OU ID: 00 RALT Short Name:
Act Code ID: Act Start Date:
RAT Code: Act Complete Date:
RAT Short Name: AGT Order No.: 0
RAT Name: SH OU:

RAT Name:

RAT Name:

RAT Hist. Only Flag:

RAT NSI Indicator:

RAT Level:

RAT DEF OU:

SH Complete Date:

RFBS Code: SH Lead:

SPA Code: RAT Def:

Site Desc: No description available

Site Alias: C. P. CHEMICALS, INC. IMPOUNDMENT,, COBB, GA,;

CERCLIS Assess History

OU ID: 00 RALT Short Name: State (Fund)

Act Code ID: 001 Act Start Date:

RAT Code: PA **Act Complete Date:** 8/29/1985 00:00:00

RAT Short Name: PA AGT Order No.: 130

RAT Name: PRELIMINARY ASSESSMENT SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAT Level:	1			SH Start	Date:	
RAT DEF OU:	00			SH Com	olete Date:	
RFBS Code:	Р			SH Lead	;	
SPA Code:	13					
RAT Def:					e source and nature of the site hazard. It is EPA ear of site discovery.	policy to
Site Desc: Site Alias:			·	·	,	

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: DS **Act Complete Date:** 7/23/1985 00:00:00

RAT Short Name: DISCVRY AGT Order No.: 10

 RAT Name:
 DISCOVERY
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

RAT Def:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

Act Code ID: 001 Act Start Date:

RAT Code: SI **Act Complete Date:** 11/6/1989 00:00:00

RAT Short Name: SI AGT Order No.: 160

 RAT Name:
 SITE INSPECTION
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: P SH Lead:

SPA Code: 13

RAT Def:

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House

Act Code ID: 001 Act Start Date:

RAT Code: VS **Act Complete Date:** 12/19/1996 00:00:00

RAT Short Name: ARCH SITE AGT Order No.: 1500

 RAT Name:
 ARCHIVE SITE
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead: SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

10 2 of9 WSW 0.37/ 915.65/ C. P. CHEMICALS, INC. CERCLIS 1,950.63 -6 IMPOUNDMENT NFRAP 4080 INDUSTRY RD.

POWDER SPRINGS GA 30073

 Site ID:
 401521
 Site FIPS Code:
 13067

 Site EPA ID:
 GAD064512668
 Region Code:
 4

 Site Parent ID:
 Site Cong. Dist. Code:
 7

Site County Name: COBB Federal Facility: Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 12/19/1996

 RAT Code:
 VS
 AGT Order No.:
 1500

RAT Short Name: ARCH SITE SH OU: RAT Name: ARCHIVE SITE SH Code: RAT Hist. Only Flag: SH Sea: RAT NSI Indicator: В SH Start Date: SH Complete Date: RAT Level: 1 RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code:

RALT Short Name:

RALT Def:

RALT Status Desc:

13

EPA In-House

RAP Act. Qual Short:

RNPL Status Code:

N

The decision is made that no further activity is planned at the site.

NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 7/23/1985

 RAT Code:
 DS
 AGT Order No.:
 10

RAT Short Name: DISCVRY SH OU:
RAT Name: DISCOVERY SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:

RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA FundRNPL Status Code:N

RAT Def: The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 8/29/1985

 RAT Code:
 PA
 AGT Order No.:
 130

PΑ RAT Short Name: SH OU: RAT Name: PRELIMINARY ASSESSMENT SH Code: SH Seq: RAT Hist. Only Flag: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: SH Lead: RAT DEF OU: 00 RFBS Code: Ρ SH Qual:

SPA Code: 13 RAQ Act. Qual Short: Low priority

RALT Short Name: State (Fund) RNPL Status Code: N

RAT Def:

Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Order No: 24070100091

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

11/6/1989 Act Code ID: Act Complete Date: RAT Code: SI AGT Order No.:

SH OU: RAT Short Name: SI SITE INSPECTION SH Code: RAT Name: RAT Hist. Only Flag: SH Seq: В SH Start Date: RAT NSI Indicator: RAT Level: SH Complete Date: 1

RAT DEF OU: 00 SH Lead: RFBS Code: Ρ SH Qual:

SPA Code: 13 RAQ Act. Qual Short: **NFRAP** EPA Fund RALT Short Name: RNPL Status Code: N

RAT Def: The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

10 3 of9 WSW 0.37/ 915.65/ PHIBRO-TECH INC RCRA TSD 1,950.63 -6 4080 INDUSTRY ROAD **POWDER SPRINGS GA 30127**

EPA Handler ID: GAD981027055 Gen Status Universe: No Report Contact Name: PAUL PENA

300 , FRANK W BURR BLVD STE 21 , GLENPOINTE CENTRE EAST 3RD FL , TEANECK , NJ, 07666-6712 , US Contact Address:

Contact Phone No and Ext: 201-329-7368

Contact Email: PAUL.PENA@PAHC.COM

US **Contact Country:** Private Land Type: COBB County Name: EPA Region: 04 Receive Date: 20151105 Location Latitude: 33.853472 Location Longitude: -84.649334

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Order No: 24070100091

Violation Details

Found Violation: Yes

Citation:

Permit Condition or Requirement Violation Short Description:

Violation Type: **PCR** 20190604 Violation Determined Date: Scheduled Compliance Date: 20190726 Return to Compliance: Documented Actual Return to Compl: 20190813 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20190625

Enf Disposition Status: Disposition Status Date:

State Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation:

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type:

Yes

Violation Determined Date: Scheduled Compliance Date: 20160915

Return to Compliance: Documented 20161231 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20161026

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type:

Violation Determined Date: 20131120 Scheduled Compliance Date: 20140228 Return to Compliance: Documented Actual Return to Compl: 20140415 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 20131223

Enforcement Action Date: Enf Disposition Status: **Disposition Status Date:**

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Permit Condition or Requirement

Violation Type: Violation Determined Date:

20131120 20140228 Documented

Scheduled Compliance Date: Return to Compliance: Actual Return to Compl: Violation Responsible Agency:

20140610 State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date:

20131223

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Permit Condition or Requirement

Violation Type: **PCR** Violation Determined Date: 20131120 Scheduled Compliance Date: 20140228 Return to Compliance: Documented Actual Return to Compl: 20140414 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

20131223

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B 20091005 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20100129 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20091123

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Releases from SWMUs

Violation Type: 264.F 20090424 Violation Determined Date: Scheduled Compliance Date: 20090805

Documented Return to Compliance: Actual Return to Compl: 20090819 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20090602

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Landfill Standards

Violation Type:

264.N Violation Determined Date: 20090424 Scheduled Compliance Date: 20090805 Documented Return to Compliance: Actual Return to Compl: 20090819 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 20090602

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR**

Violation Determined Date: 20090424 Scheduled Compliance Date: 20090805 Return to Compliance: Documented Actual Return to Compl: 20090819 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20090602

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Permit Condition or Requirement Violation Short Description:

Violation Type: Violation Determined Date: 20080514

Scheduled Compliance Date:

Return to Compliance: Documented 20080811 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20080702

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Releases from SWMUs

Violation Type: 264.F Violation Determined Date: 20071206

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20080411 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20080117

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Releases from SWMUs

Violation Type: 264.F Violation Determined Date: 20071206

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20080225 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20080117

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Yes Found Violation:

Citation:

Permit Condition or Requirement Violation Short Description:

PCR Violation Type: Violation Determined Date: 20071206

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20080225 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 20080117

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

PCR Violation Type: Violation Determined Date: 20071206

Scheduled Compliance Date:

Return to Compliance: Documented 20080411 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20080117

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type:

20061205 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20070216 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20070129

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 264.145 Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19981026

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19981119 Violation Responsible Agency: State

Violation Details

Found Violation: Yes

SR - 264.14 & 117(b) & I.F.2 Citation: Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B Violation Determined Date: 19980501

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19980615 Violation Responsible Agency: State

Violation Details

Found Violation: Yes

Citation: SR - COND III.D.7

TSD IS-Ground-Water Monitoring Violation Short Description:

Violation Type: 265.F Violation Determined Date: 19950531 Scheduled Compliance Date: 19950726 Return to Compliance: Observed 19950724 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19950623

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - COND III.D.7 Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F

19950531 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19950621

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Citation: SR - COND III. D.7.

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type:

265.F Violation Determined Date: 19950531 Scheduled Compliance Date: 19950726 Observed Return to Compliance: Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19950623

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - COND.III.D.8. Citation:

TSD IS-Ground-Water Monitoring Violation Short Description:

Violation Type: 265.F

Violation Determined Date: 19950531 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19950724

Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19950621

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - COND III.G.

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19950531 Scheduled Compliance Date: 19950726 Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19950623

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - COND.III.D.8.

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19950531 Scheduled Compliance Date: 19950726 Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19950623

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - COND III. D.7. Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19950531

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19950621

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - COND III.G. Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19950531

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19950621 **Enf Disposition Status:**

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - PERMIT I.B.2.

Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B Violation Determined Date: 19940607 Scheduled Compliance Date: 19940801 Return to Compliance: Observed Actual Return to Compl: 19940811 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description:

WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19940706

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - PERMIT I.F.2. Violation Short Description: TSD - Closure/Post-Closure

264.G Violation Type: Violation Determined Date: 19940607 19940801 Scheduled Compliance Date: Return to Compliance: Observed 19940811 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19940706

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - PERMIT III. A

TSD IS-Ground-Water Monitoring Violation Short Description:

265.F Violation Type: 19940607 Violation Determined Date: Scheduled Compliance Date: 19940801 Return to Compliance: Observed 19940811 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19940706

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 264.97(c)

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type:

265.F

Violation Determined Date: Scheduled Compliance Date:

Return to Compliance: Observed 19930409 Actual Return to Compl: Violation Responsible Agency: State

19921230

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19921230

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B Violation Determined Date: 19921022 Scheduled Compliance Date: 19921215 Return to Compliance: Observed 19930617 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19921022

Violation Details

Found Violation: Yes

SR - 264.97(d) Citation:

TSD IS-Ground-Water Monitoring Violation Short Description:

Violation Type: 265.F Violation Determined Date: 19921022

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19921125 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19921230

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes SR - 264 Citation: TSD - General Violation Short Description: 264.A Violation Type: Violation Determined Date: 19911231 Scheduled Compliance Date: 19920214 Return to Compliance: Observed Actual Return to Compl: 19920205 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19911231

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H
Violation Determined Date: 19910227
Scheduled Compliance Date: 19910514
Return to Compliance: 0bserved

Return to Compliance: Observed
Actual Return to Compl: 19910509
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19910227

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount:

Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Closure/Post-Closure

Violation Type:264.GViolation Determined Date:19901219Scheduled Compliance Date:19910216Return to Compliance:ObservedActual Return to Compl:19910225

Violation Responsible Agency: 19910

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19910116

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD - General Violation Short Description:

Violation Type: 264.A 19900502 Violation Determined Date: Scheduled Compliance Date: 19900715 Return to Compliance: Observed Actual Return to Compl: 19910221 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19900529

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD - General Violation Short Description: Violation Type: 264.A 19890829 Violation Determined Date: 19891013 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19890929 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19890829

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation:

Citation:

Violation Short Description:
Violation Type:
Violation Determined Date:
Scheduled Compliance Date:
Return to Compliance:

Violation Short Description:
TSD - General
264.A
19890215
19890415
Observed

Return to Compliance: Observed
Actual Return to Compl: 19890929
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: WRITTEN INFORMAL 19890215

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Yes

Violation Details

Found Violation: Yes

Citation:

Violation Short Description:TSD - GeneralViolation Type:264.AViolation Determined Date:19870820Scheduled Compliance Date:19871115Return to Compliance:Observed

Actual Return to Compl: 19871116
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19870820

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Direction of Description Agency

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Closure/Post-Closure

Violation Type: 264.G
Violation Determined Date: 19870813
Scheduled Compliance Date: 19870915
Return to Compliance: Observed
Actual Return to Compl: 19870902
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19870813

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD - General Violation Short Description: Violation Type: 264.A Violation Determined Date: 19850826

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19851015 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19850826

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19870601

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Enforcement Type:

310 FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

19851015

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 19850826

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Closure/Post-Closure

Violation Type: 264.G Violation Determined Date: 19850826

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19851210
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19870601

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19850826

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19870731
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

19860627

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H
Violation Determined Date: 19850826
Scheduled Compliance Date: 19870619
Return to Compliance: Observed
Actual Return to Compl: 19870731
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19870601

Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

265.F Violation Type: Violation Determined Date:

19850826

Scheduled Compliance Date:

Return to Compliance: Observed 19870902 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19870601

Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount:

Paid Amount:

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19851231

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 20210520

Evaluation Type Description: Violation Short Description:

FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20190604

CORRECTIVE ACTION COMPLIANCE EVALUATION Evaluation Type Description:

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20190813 Evaluation Agency: State

20170718 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20160915

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20161231 State **Evaluation Agency:**

Evaluation Start Date: 20140626

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20140623

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20140530

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20140529 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20131120

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20140414
Evaluation Agency: State

Evaluation Start Date: 20131120

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20140415 Evaluation Agency: State

Evaluation Start Date: 20131120

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20140610 **Evaluation Agency:** State

Evaluation Start Date: 20131120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION **Violation Short Description:**

Return to Compliance Date: Evaluation Agency:

Evaluation Agency: State

Evaluation Start Date: 20130919

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION **Violation Short Description:**

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130919

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130917

Evaluation Type Description: Violation Short Description: Return to Compliance Date: FOCUSED COMPLIANCE INSPECTION

Order No: 24070100091

Evaluation Agency: State

Evaluation Agency.

Evaluation Start Date: 20130916

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20130613 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Type Description: Violation Short Description:

Evaluation Start Date:

Return to Compliance Date: Evaluation Agency:

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:

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

Evaluation Agency: State

20130425 **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:

20130408 Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

State

Evaluation Start Date:

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

Evaluation Agency:

State

Evaluation Start Date: 20130108

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

FOCUSED COMPLIANCE INSPECTION

State

State

20130606 FOCUSED COMPLIANCE INSPECTION

20130522

FOCUSED COMPLIANCE INSPECTION

State

20130508

FOCUSED COMPLIANCE INSPECTION

State

20130507

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

State

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

20130314

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

20121211 FOCUSED COMPLIANCE INSPECTION

Order No: 24070100091

State

20120926 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20120925

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

FINANCIAL RECORD REVIEW

COMPLIANCE EVALUATION INSPECTION

CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Return to Compliance Date:

State **Evaluation Agency:**

20120925 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20101206

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20100416

FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20100319

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20100319

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20100319 OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

20091203 **Evaluation Start Date:** FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

EPA Evaluation Agency:

Evaluation Start Date: 20091005

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 20100129 **Evaluation Agency:** State

20090424 **Evaluation Start Date:**

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20090819 Evaluation Agency: State

Evaluation Start Date: 20090424

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - Landfill Standards

Return to Compliance Date: 20090819
Evaluation Agency: State

Evaluation Start Date: 20090424

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20090819 **Evaluation Agency:** State

Evaluation Start Date: 20090424

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - Releases from SWMUs

Return to Compliance Date: 20090819 **Evaluation Agency:** State

Evaluation Start Date: 20090424

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20080514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20080811 Evaluation Agency: State

Evaluation Start Date: 20071206

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - Releases from SWMUs

Return to Compliance Date: 20080411 Evaluation Agency: State

Evaluation Start Date: 20071206

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - Releases from SWMUs Return to Compliance Date: 20080225

Evaluation Agency: State

Evaluation Start Date: 20071206

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20080411
Evaluation Agency: State

Evaluation Start Date: 20071206

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20080225 Evaluation Agency: State

Evaluation Start Date: 20061205

Evaluation Type Description: Violation Short Description: Return to Compliance Date: COMPLIANCE EVALUATION INSPECTION

Order No: 24070100091

Evaluation Agency: State

Evaluation Start Date: 20061205
Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

State

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: Permit Condition or Requir

Evaluation Start Date: 20061205

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Agency: State

20060217 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

State

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

20051102 **Evaluation Start Date:**

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

OPERATION AND MAINTENANCE INSPECTION

NON-FINANCIAL RECORD REVIEW

COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20051102

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20051012

FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

EPA Evaluation Agency:

Evaluation Start Date: 20050317

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20041201

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20041130 CORRECTIVE ACTION COMPLIANCE EVALUATION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

20041130 **Evaluation Start Date:** OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20041124

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20040723 **Evaluation Start Date:**

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

NON-FINANCIAL RECORD REVIEW

Order No: 24070100091

Evaluation Agency: State

Evaluation Start Date: 20040218

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20040128 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20031117 COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

EPA Evaluation Agency:

Evaluation Start Date: 20031104

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20031104

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

NON-FINANCIAL RECORD REVIEW

CORRECTIVE ACTION COMPLIANCE EVALUATION

OPERATION AND MAINTENANCE INSPECTION

CORRECTIVE ACTION COMPLIANCE EVALUATION

OPERATION AND MAINTENANCE INSPECTION

Order No: 24070100091

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20021010

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20021004 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20011114

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20011114 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20011114

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20010412

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

OPERATION AND MAINTENANCE INSPECTION

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

COMPLIANCE EVALUATION INSPECTION

Evaluation Start Date: 20010407

Evaluation Type Description: FOLLOW-UP INSPECTION

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19991117 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19991117 COMPLIANCE EVALUATION INSPECTION

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

Evaluation Agency:

State

Evaluation Start Date: 19991117 CORRECTIVE ACTION COMPLIANCE EVALUATION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19990519

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19990323

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19981120

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19981120 OPERATION AND MAINTENANCE INSPECTION

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

Evaluation Agency:

19981026 **Evaluation Start Date:**

FINANCIAL RECORD REVIEW Evaluation Type Description: TSD - Financial Requirements Violation Short Description: Return to Compliance Date: 19981119

State

Evaluation Agency: State

19980910 **Evaluation Start Date:** Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Order No: 24070100091

Evaluation Agency: State

Evaluation Start Date: 19980617

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19980616 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980609 CORRECTIVE ACTION COMPLIANCE EVALUATION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19980331

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

State

Violation Short Description: TSD - General Facility Standards

19980615 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19961203

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19960926

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19950823 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19950724 **Evaluation Agency:** State

Evaluation Start Date: 19950531

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

19950724 Return to Compliance Date: Evaluation Agency: State

19940607 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

TSD IS-Ground-Water Monitoring Violation Short Description:

Return to Compliance Date: 19940811 **Evaluation Agency:** State

Evaluation Start Date: 19940607

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - General Facility Standards

19940811 Return to Compliance Date: State Evaluation Agency:

Evaluation Start Date: 19940607

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

Violation Short Description: TSD - Closure/Post-Closure

19940811 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 19940811 Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19940811 Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - Closure/Post-Closure

Return to Compliance Date: 19940811 Evaluation Agency: State

Evaluation Start Date: 19930617

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

Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Agency: State

Evaluation Start Date: 19930113

Evaluation Type Description: Violation Short Description:

FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920923

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19930409 Evaluation Agency: State

Evaluation Start Date: 19920923

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 19930617
Evaluation Agency: State

Evaluation Start Date: 19920923

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920923

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring Return to Compliance Date: 19921125

Return to Compliance Date: 19921 **Evaluation Agency:** State

Evaluation Start Date: 19920205

Evaluation Type Description: NO LONGER A SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19911231

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

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

TSD - General 19920205
State

Evaluation Start Date: 19911231

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19910227 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW **Violation Short Description:** TSD - Financial Requirements

Return to Compliance Date: 19910509 **Evaluation Agency:** State

Evaluation Start Date: 19901219

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - Closure/Post-Closure

19910225 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19900724

Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19900502

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

TSD - General Violation Short Description: Return to Compliance Date: 19910221 Evaluation Agency: State

Evaluation Start Date: 19890829

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: TSD - General Return to Compliance Date: 19890929 Evaluation Agency: State

19890215 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: TSD - General Return to Compliance Date: 19890929 Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19880815 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19880815 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880413

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19880204

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

COMPLIANCE EVALUATION INSPECTION

Evaluation Start Date: 19880122

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19871113 COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

19871104 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19871013 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19870902 COMPLIANCE EVALUATION INSPECTION

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

Evaluation Agency:

State

Evaluation Start Date: 19870820

NON-FINANCIAL RECORD REVIEW **Evaluation Type Description:**

Violation Short Description: TSD - General 19871116 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19870813

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

TSD - Closure/Post-Closure Violation Short Description:

Return to Compliance Date: 19870902 Evaluation Agency: State

Evaluation Start Date: 19870601

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870421 NON-FINANCIAL RECORD REVIEW

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

Evaluation Agency: State

19870129

Evaluation Start Date: GROUNDWATER MONITORING EVALUATION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19870107 **Evaluation Start Date:**

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

FOCUSED COMPLIANCE INSPECTION

Order No: 24070100091

Evaluation Agency: State

Evaluation Start Date: 19861021

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION Violation Short Description:

NON-FINANCIAL RECORD REVIEW

FOCUSED COMPLIANCE INSPECTION

NON-FINANCIAL RECORD REVIEW

COMPLIANCE SCHEDULE EVALUATION

Order No: 24070100091

Return to Compliance Date:

Evaluation Agency: State

19861007 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860919

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860829 COMPLIANCE EVALUATION INSPECTION

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

Evaluation Agency:

Evaluation Start Date: 19860826

State

State

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19860815 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19860729 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19860614 Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19860428 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860407 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19860326

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

FOCUSED COMPLIANCE INSPECTION

State

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Evaluation Start Date: 19860212

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19851212

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

19851210 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19851204 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: **Evaluation Agency:**

State

Evaluation Start Date: 19850918

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

State Evaluation Agency:

Evaluation Start Date: 19850826

FINANCIAL RECORD REVIEW **Evaluation Type Description:** Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19870902 State Evaluation Agency:

Evaluation Start Date: 19850826

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19870731 Evaluation Agency: State

Evaluation Start Date: 19850826

FINANCIAL RECORD REVIEW Evaluation Type Description: TSD - Closure/Post-Closure Violation Short Description:

Return to Compliance Date: 19851210 Evaluation Agency: State

19850826 **Evaluation Start Date:**

FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: TSD - General 19851015 Return to Compliance Date: Evaluation Agency: State

19850419 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19850419

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

FOCUSED COMPLIANCE INSPECTION

Order No: 24070100091

COMPLIANCE SCHEDULE EVALUATION

Evaluation Agency: State

Handler Summary

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

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:

Receive Date: 19880201

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Part A TSD Activity: Y

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920226

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Implementer

TSD Activity:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19971009

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

TSD Activity:

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20010914

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

TSD Activity:

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20040206

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

TSD Activity:

Waste Code Details

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040226

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

TSD Activity:

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENICHazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20050531

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

TSD Activity: N

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20090731 Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Notification

TSD Activity:

Hazardous Waste Handler Details

Sequence No:

20151105 Receive Date: Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Notification

TSD Activity: Ν

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No: Type: Private Street 1: PHIBRO-TECH INC Name: Street 2:

Date Became Current: 19790101 City: Date Ended Current: State: Phone:

US Country: Implementer Zip Code: Source Type:

Owner/Operator Ind: **Current Owner** Street No:

PARKET PLAZA Type: Private Street 1:

PHIBRO-TECH INC Name: Street 2: Date Became Current: 19790101 Citv:

Date Ended Current: State: NJ Country: US Phone: 07024

Source Type: Implementer Zip Code: **Current Owner**

Owner/Operator Ind: Street No: ONE PARKER PLAZA Type: Private Street 1:

FORT LEE

Order No: 24070100091

Name: PHILLIP BROTHERS CHEMICALS INC Street 2:

Date Became Current: FT LEE City:

Date Ended Current: State: NJ Phone: 201-944-6020 Country:

07024 Implementer Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: PHIBRO-TECH INC Name: Street 2: Date Became Current: 19790101 City:

Date Ended Current: State:

US Phone: Country: Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: PHIBRO-TECH INC Street 2: Name:

Date Became Current: 19850101 City: Date Ended Current: State:

Phone: Country: US Zip Code: Source Type: Notification

Owner/Operator Ind: **Current Owner** Street No:

PARKET PLAZA Private Type: Street 1: Name: PHIBRO-TECH INC Street 2:

Date Became Current: 19790101 FORT LEE City:

 Date Ended Current:
 State:
 NJ

 Phone:
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 07024

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: ONE PARKER PLAZA
Name: PHILLIP BROTHERS CHEMICALS INC Street 2:

 Date Became Current:
 City:
 FT LEE

 Date Ended Current:
 State:
 NJ

 Phone:
 201-944-6020
 Country:

 Phone:
 201-944-6020
 Country:

 Source Type:
 Notification
 Zip Code:
 07024

Owner/Operator Ind: Current Owner Street No: 300

Type:PrivateStreet 1:FRANK W BURR BLVD STE 21Name:PHIBRO-TECH INCStreet 2:GLENPOINTE CENTRE EASE 3RD FL

Zip Code:

07077

Order No: 24070100091

 Date Became Current:
 19850101
 City:
 TEANECK

 Date Ended Current:
 State:
 NJ

 Phone:
 201-329-7315
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 07666-6712

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 7 ARBOR ST

Name: CP CHEMICALS INC Street 2:

Date Became Current:City:SEWARENDate Ended Current:State:NJ

Phone: 201-636-4300 **Country:**

Historical Handler Details

Source Type:

Receive Dt: 20090731

Generator Code Description: Not a Generator, Verified Handler Name: PHIBRO-TECH INC

Part A

Receive Dt: 20050531

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified PHIBRO-TECH INC

Receive Dt: 20040226

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator PHIBRO-TECH INC

Receive Dt: 20040206

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator PHIBRO-TECH INC

Receive Dt: 20010914

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator PHIBRO-TECH INC

Receive Dt: 19971009

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator PHIBRO-TECH INC

Receive Dt: 19920226

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator PHIBRO-TECH INC

Receive Dt: 19880201

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified PHIBRO-TECH INC

10 4 of9 WSW 0.37/ 915.65/ PHIBRO-TECH INC RCRA 1,950.63 -6 4080 INDUSTRY ROAD CORRACTS

EPA Handler ID: GAD981027055

Gen Status Universe: No Report Contact Name: PAUL PENA

Contact Address: 300 , FRANK W BURR BLVD STE 21 , GLENPOINTE CENTRE EAST 3RD FL , TEANECK , NJ, 07666-6712 , US

Contact Phone No and Ext: 201-329-7368

Contact Email: PAUL.PENA@PAHC.COM

 Contact Country:
 US

 County Name:
 COBB

 EPA Region:
 04

 Land Type:
 Private

 Receive Date:
 20151105

 Location Latitude:
 33.853472

 Location Longitude:
 -84.649334

Event/Area Details

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CAX450G

Corrective Action Event Descri: CORRECTIVE MEASURES DESIGN APPROVED (FOR CA750)

Actual Date of Event:

Orig Sched Event Date: 20030630
New Sched Event Date: 20040930
Best Date: 20040930
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator: Yes
Surface Waste Release Ind: Yes

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

20120605

S

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Air Release Indicator:

Event Responsible Agency:

Best Date: 20120605
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA550RC

Corrective Action Event Descri: REMEDY CONSTRUCTION-REMEDY CONSTRUCTED

Actual Date of Event: 20140820

Orig Sched Event Date: New Sched Event Date:

Best Date: 20140820
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA93

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 19990827

Orig Sched Event Date:

New Sched Event Date:
Best Date: 19990827

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

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

CA931 Event Code:

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW 20000803

Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

20000803

Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code: CA725YE

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20070301 20020930 Orig Sched Event Date: New Sched Event Date: 20040930 Best Date: 20070301 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code: CA772PR

INSTITUTIONAL CONTROLS ESTABLISHED-PROPRIETARY CONTROL Corrective Action Event Descri: 20190209

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20190209 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW 20000426

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 20000426 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Yes

S

Event Code:

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

20050531 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050531 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: SF931

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Order No: 24070100091

Actual Date of Event: 20141105

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20141105
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CAX450H

Corrective Action Event Descri: CORRECTIVE MEASURES DESIGN APPROVED (FOR CA725)

Actual Date of Event:
Orig Sched Event Date: 20020630

New Sched Event Date:

Best Date: 20020630
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20090715

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20090715
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Pelease Ind: Yes

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA932

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20000822

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20000822
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA932

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 19990913

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19990913
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CAX200H

Corrective Action Event Descri: RFI APPROVED (FOR CA725)

Actual Date of Event:

Orig Sched Event Date: 20020630
New Sched Event Date: 20020630
Best Date: 20020630

Groundwater Release Indicator: 200206

Soil Release Indicator: Yes
Yes

Air Release Indicator:

Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20160711

Orig Sched Event Date: New Sched Event Date:

Best Date: 20160711
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA932

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20020909

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020909

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CAX550H

Corrective Action Event Descri: CERTIFICATION OF REMEDY COMPLETION (FOR CA725)

Actual Date of Event:
Orig Sched Event Date: 20020930
New Sched Event Date: 20040930
Best Date: 20040930
Groundwater Release Indicator: Yes
Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: SF90

Corrective Action Event Descri: ANNUAL CONTROLS REQUIRED REVIEW

Actual Date of Event: 20181130

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20181130
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA932

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20031010

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20031010
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes
Event Responsible Agency: S

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

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code:

NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri:

Actual Date of Event: 20050831

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050831 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

20060807 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20060807 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code:

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20100315

Orig Sched Event Date: New Sched Event Date:

Best Date: 20100315 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CAX550G

Corrective Action Event Descri: CERTIFICATION OF REMEDY COMPLETION (FOR CA750)

Actual Date of Event:

Orig Sched Event Date: 20030930 20040930 New Sched Event Date: 20040930 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA300

CMS WORKPLAN APPROVED Corrective Action Event Descri:

Actual Date of Event: 20120323

Orig Sched Event Date: New Sched Event Date:

Soil Release Indicator:

Best Date: 20120323 Groundwater Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Yes

Event Code: CA900CR

Corrective Action Event Descri: CA PERFORMANCE STANDARDS ATTAINED - CONTROLS REQUIRED

Order No: 24070100091

20180905 Actual Date of Event:

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

Orig Sched Event Date: New Sched Event Date:

20180905 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20161209

Orig Sched Event Date:

New Sched Event Date:

Rest Date: 20161209 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

20030926 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

20030926 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code: CA336

Corrective Action Event Descri: CMS DRAFT REPORT REVIEWED NOTI ISSUED

20110221 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20110221 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri:

19911231 Actual Date of Event: Orig Sched Event Date: 19911231

New Sched Event Date:

19911231 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency:

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code:

Corrective Action Event Descri: CORRECTIVE MEASURES DESIGN APPROVED

19900920 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 19900920 Groundwater Release Indicator: Yes

Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA150

Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED

Actual Date of Event: 20080527

Orig Sched Event Date: New Sched Event Date:

Best Date: 20080527
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA050

Corrective Action Event Descri: RFA COMPLETED

Actual Date of Event: 19871231

Orig Sched Event Date: New Sched Event Date:

Best Date: 19871231
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind:

Event Responsible Agency:

Yes

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA334

Corrective Action Event Descri: CMS DRAFT REPORT RECEIVED

Actual Date of Event: 20110131

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20110131
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA931

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 19930617
Orig Sched Event Date: 19930617

New Sched Event Date:

Event Responsible Agency:

Best Date: 19930617
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind: Yes

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

S

Event Code: CA725NO

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-FACILITY DOES NOT MEET DEFINITION

Order No: 24070100091

Actual Date of Event: 19960923

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960923
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind: Yes

Surface Waste Release Ind: Ye Event Responsible Agency: S

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

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code: CA932

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20000509

Orig Sched Event Date: New Sched Event Date:

Best Date: 20000509

Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: SF931

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri: 20180605

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

20180605 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA931

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20040723 Orig Sched Event Date:

New Sched Event Date:

Rest Date:

20040723 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20151106

Orig Sched Event Date: New Sched Event Date:

Best Date: 20151106 Groundwater Release Indicator: Yes

Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes S Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri:

Actual Date of Event: 20120416

Orig Sched Event Date: New Sched Event Date:

Best Date: 20120416

Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri:

Actual Date of Event: 19920922 Orig Sched Event Date: 19920922

New Sched Event Date:

19920922 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency:

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code:

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri:

20150107 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20150107 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency:

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code:

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri:

20080110 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20080110 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes S Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri: 20140509

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20140509 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency:

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code: CA931

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri: 20040503

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20040503 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri:

Actual Date of Event: 20010921

Orig Sched Event Date: New Sched Event Date:

Best Date: 20010921

Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA93

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20020815

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020815

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Yes

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19881109

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19881109
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA250

Corrective Action Event Descri: CMS IMPOSITION

Actual Date of Event: 19851015

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19851015 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

19900920

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19900920
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA932

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20010320

Orig Sched Event Date: New Sched Event Date:

Best Date: 20010320
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:
Yes

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

Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code:

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

20060816 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20060816 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Yes Surface Waste Release Ind: Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CAX200G

Corrective Action Event Descri: RFI APPROVED (FOR CA750)

Actual Date of Event:

Orig Sched Event Date: 20030330 20040930 New Sched Event Date: Best Date: 20040930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:

Yes Surface Waste Release Ind: Event Responsible Agency:

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code:

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri:

Actual Date of Event: 20010126

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20010126 Groundwater Release Indicator: Yes Yes

Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA750NO

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-FACILITY DOES NOT MEET DEFINITION

Order No: 24070100091

19960923 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960923 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA932

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20040513

Orig Sched Event Date:

New Sched Event Date:

20040513 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA932

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

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event:

Orig Sched Event Date: New Sched Event Date: 20080117

Best Date: 20080117 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA932

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20090302

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20090302 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 20071012

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20071012 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Yes Surface Waste Release Ind: Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA225NR

Corrective Action Event Descri: STABILIZATION MEASURES EVALUATION-FACILITY NOT AMENABLE TO STABILIZATION

Order No: 24070100091

Actual Date of Event: 19920929

Orig Sched Event Date: New Sched Event Date:

19920929 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA931

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20090224

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090224 Groundwater Release Indicator: Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Yes Event Responsible Agency:

ENTIRE FACILITY [CLOSED IMPOUNDMENT] Area Name:

Event Code: CA931

SEMI-ANNUAL EFFECTIVENESS REVIEW Corrective Action Event Descri:

20030117 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20030117
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:
Surface Waste Release Ind:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA93

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW Actual Date of Event: 20050520

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050520
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Soil Release Indicator:
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA800YE

Corrective Action Event Descri: READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE

Actual Date of Event: 20190125

Orig Sched Event Date:

New Sched Event Date: 20190125

Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind:

Event Responsible Agency:

S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA150

Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED

Actual Date of Event: 19881109

Orig Sched Event Date: New Sched Event Date:

Best Date: 19881109

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: SF93

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20170831

Orig Sched Event Date: New Sched Event Date:

Best Date: 20170831
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: SF93

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20170811

Orig Sched Event Date:

New Sched Event Date:
Best Date: 20170

Best Date: 20170811
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA932

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW Actual Date of Event: 20040826

Actual Date of Event:
Orig Sched Event Date:
New Sched Event Date:

Best Date: 20040826
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Soil Release Indicator:
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA93

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20050823

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050823
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA336

Corrective Action Event Descri: CMS DRAFT REPORT REVIEWED NOTI ISSUED

Actual Date of Event: 20110628

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20110628
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: SF93

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20170328

Orig Sched Event Date: New Sched Event Date:

Best Date: 20170328 Groundwater Release Indicator: Yes

Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA931

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: 20020821

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020821
Groundwater Release Indicator: Yes

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Yes
S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA196

Corrective Action Event Descri: NOD ON RFI PROGRESS REPORT

Actual Date of Event:

Orig Sched Event Date: New Sched Event Date: 20100122

Best Date: 20100122
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA931

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW Actual Date of Event: 20080925

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20080925

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:
Surface Waste Release Ind: Yes
Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA931

Corrective Action Event Descri: SEMI-ANNUAL EFFECTIVENESS REVIEW

Actual Date of Event: Orig Sched Event Date: 20160714

New Sched Event Date:

Best Date: 20160714

Groundwater Release Indicator: Yes

Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes

Surface Waste Release Ind:

Event Responsible Agency:

S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: SF932

Corrective Action Event Descri: NOD ON SEMI-ANNUAL EFFECTIVENESS REVIEW Actual Date of Event: 20170111

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 20170111
Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA075ME

Corrective Action Event Descri: CA PRIORITIZATION-MEDIUM CA PRIORITY

Actual Date of Event: 19911108

Orig Sched Event Date: New Sched Event Date:

Best Date: 19911108

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA110

INVESTIGATION WORKPLAN RECEIVED

Order No: 24070100091

Corrective Action Event Descri: INVESTIG Actual Date of Event: 20070326

Orig Sched Event Date:

New Sched Event Date:

Event Responsible Agency:

Best Date: 20070326 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Surface Waste Release Ind: Yes

Area Name: ENTIRE FACILITY [CLOSED IMPOUNDMENT]

Event Code: CA750YE

RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Actual Date of Event: 20030930 Orig Sched Event Date: New Sched Event Date: 20040930 Best Date: 20040930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator: Yes Surface Waste Release Ind: Event Responsible Agency: S

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Order No: 24070100091

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

PCR Violation Type:

Violation Determined Date: 20190604 Scheduled Compliance Date: 20190726 Return to Compliance: Documented Actual Return to Compl: 20190813 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 20190625

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

PCR Violation Type:

Violation Determined Date: 20160915

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20161231 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20161026

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Yes Found Violation:

Citation:

Permit Condition or Requirement Violation Short Description:

PCR Violation Type: 20131120 Violation Determined Date: Scheduled Compliance Date: 20140228 Return to Compliance: Documented Actual Return to Compl: 20140414 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 20131223

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

PCR Violation Type: Violation Determined Date: 20131120 20140228 Scheduled Compliance Date: Return to Compliance: Documented Actual Return to Compl: 20140415 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20131223

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type:

Violation Determined Date: 20131120 Scheduled Compliance Date: 20140228 Return to Compliance: Documented Actual Return to Compl: 20140610 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20131223

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Facility Standards

Violation Type:

264.B 20091005

Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20100129 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20091123

Violation Details

Found Violation: Yes

Citation:

TSD - Releases from SWMUs Violation Short Description:

Violation Type: 264.F 20090424 Violation Determined Date: Scheduled Compliance Date: 20090805 Return to Compliance: Documented 20090819 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

20090602

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Landfill Standards

264.N Violation Type: 20090424 Violation Determined Date: Scheduled Compliance Date: 20090805 Return to Compliance: Documented Actual Return to Compl: 20090819 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 20090602

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR**

Violation Determined Date: 20090424 Scheduled Compliance Date: 20090805 Documented Return to Compliance: Actual Return to Compl: 20090819 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 20090602

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type:

PCR 20080514 Violation Determined Date: Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20080811

Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20080702

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Releases from SWMUs

Violation Type: 264.F Violation Determined Date: 20071206

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20080411 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20080117

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Releases from SWMUs

264.F Violation Type: Violation Determined Date: 20071206

Scheduled Compliance Date:

Documented Return to Compliance: Actual Return to Compl: 20080225 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20080117 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Permit Condition or Requirement

Violation Type: **PCR** Violation Determined Date: 20071206

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20080225 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 20080117

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR** 20071206 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20080411 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 20080117

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Citation:

Found Violation: Yes

Violation Short Description:

Permit Condition or Requirement **PCR**

Violation Type: Violation Determined Date:

20061205

Scheduled Compliance Date:

Return to Compliance:

Documented Actual Return to Compl: 20070216 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description:

Enforcement Action Date:

WRITTEN INFORMAL 20070129

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 264.145

TSD - Financial Requirements Violation Short Description:

264.H Violation Type: Violation Determined Date: 19981026

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19981119 Violation Responsible Agency: State

Violation Details

Found Violation: Yes

SR - 264.14 & 117(b) & I.F.2 Citation: Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B Violation Determined Date: 19980501

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19980615 Violation Responsible Agency: State

Violation Details

Found Violation: Yes

Citation: SR - COND.III.D.8.

TSD IS-Ground-Water Monitoring Violation Short Description:

265.F Violation Type: 19950531 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed 19950724 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19950621

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - COND III. D.7.

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F

Violation Determined Date: 19950531 Scheduled Compliance Date: 19950726 Return to Compliance: Observed 19950724 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19950623

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - COND.III.D.8. Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19950531 Scheduled Compliance Date: 19950726 Return to Compliance: Observed 19950724 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19950623

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - COND III.G.

TSD IS-Ground-Water Monitoring Violation Short Description:

Violation Type: 265.F Violation Determined Date: 19950531 Scheduled Compliance Date: 19950726 Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19950623

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - COND III.D.7

Violation Short Description: TSD IS-Ground-Water Monitoring

265.F Violation Type:

Violation Determined Date: 19950531 Scheduled Compliance Date: 19950726 Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19950623

Violation Details

Found Violation:

SR - COND III. D.7. Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

265.F

Violation Type: Violation Determined Date:

19950531

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19950621

Violation Details

Found Violation: Yes

SR - COND III.D.7 Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring 265.F

19950531

Violation Type: Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19950724 State Violation Responsible Agency:

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19950621

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - COND III.G. Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F 19950531 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed 19950724 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19950621

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - PERMIT I.B.2.

Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B Violation Determined Date: 19940607 19940801 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19940811 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19940706

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - PERMIT I.F.2.
Violation Short Description: TSD - Closure/Post-Closure

Violation Type: 264.G
Violation Determined Date: 19940607
Scheduled Compliance Date: 19940801
Return to Compliance: Observed
Actual Return to Compl: 19940811
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: WRITTEN INFORMAL 19940706

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Popular Amount

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation: SR - PERMIT III. A

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F
Violation Determined Date: 19940607
Scheduled Compliance Date: 19940801
Return to Compliance: Observed
Actual Return to Compl: 19940811
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19940706

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Brance de Branche Agency.

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation: SR - 264.97(c)

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19921230

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19930409
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19921230

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD - General Facility Standards Violation Short Description:

Violation Type: 264.B Violation Determined Date: 19921022 Scheduled Compliance Date: 19921215 Return to Compliance: Observed Actual Return to Compl: 19930617 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19921022

Violation Details

Found Violation: Yes

Citation: SR - 264.97(d)

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F 19921022 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19921125 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19921230

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Violation Details

Paid Amount:

Found Violation: Yes Citation: SR - 264 TSD - General Violation Short Description: Violation Type: 264.A

19911231 Violation Determined Date: Scheduled Compliance Date: 19920214

Return to Compliance: Observed
Actual Return to Compl: 19920205
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19911231

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Paid Amount:

Final Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: Violation Determined Date: Scheduled Compliance Date: 264.H 19910227 19910514 Observed 19910509

State

Actual Return to Compl: Violation Responsible Agency:

Enforcement Details

Return to Compliance:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19910227

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Proposed Penalty An Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Closure/Post-Closure

Violation Type:

264.G

Violation Determined Date: 19901219
Scheduled Compliance Date: 19910216
Return to Compliance: Observed
Actual Return to Compl: 19910225
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date:

19910116

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

TSD - General Violation Short Description: Violation Type: 264.A 19900502 Violation Determined Date: Scheduled Compliance Date: 19900715 Return to Compliance: Observed Actual Return to Compl: 19910221 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19900529

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Violation Type: 264.A 19890829 Violation Determined Date: Scheduled Compliance Date: 19891013 Return to Compliance: Observed Actual Return to Compl: 19890929 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: Enforcement Action Date: 19890829

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Violation Type: 264.A Violation Determined Date: 19890215 Scheduled Compliance Date: 19890415 Return to Compliance: Observed Actual Return to Compl: 19890929 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19890215

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Yes Found Violation:

Citation:

Violation Short Description: TSD - General 264.A

Violation Type: Violation Determined Date: 19870820 Scheduled Compliance Date: 19871115 Return to Compliance: Observed Actual Return to Compl: 19871116 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19870820

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD - Closure/Post-Closure Violation Short Description:

264.G Violation Type: Violation Determined Date: 19870813 19870915 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19870902 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19870813

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General

Violation Type: 264.A 19850826 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed 19851015 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19850826

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Enforcement Type:

Paid Amount:

310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description: **Enforcement Action Date:** 19851015

State

State

State

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19870601

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

INITIAL 3008(A) COMPLIANCE Enforcement Type Description: 19850826

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19850826

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Closure/Post-Closure 264.G

Violation Type: Violation Determined Date: Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19851210 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description:

Enforcement Action Date:

WRITTEN INFORMAL 19870601

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

264.H Violation Type: 19850826 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19870731 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 19860627

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD - Financial Requirements Violation Short Description:

264.H Violation Type: 19850826 Violation Determined Date: Scheduled Compliance Date: 19870619 Return to Compliance: Observed Actual Return to Compl: 19870731 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19870601

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD IS-Ground-Water Monitoring

Violation Short Description: Violation Type:

265.F

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

Violation Determined Date:

19850826

Scheduled Compliance Date: Return to Compliance:

Actual Return to Compl: Violation Responsible Agency: Observed 19870902 State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19851231

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

19870601

Evaluation Details

Evaluation Start Date:

FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

20190604 **Evaluation Start Date:**

CORRECTIVE ACTION COMPLIANCE EVALUATION Evaluation Type Description:

Violation Short Description: Permit Condition or Requirement

State

Return to Compliance Date: 20190813 State Evaluation Agency:

Evaluation Start Date: 20170718

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20160915

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

FINANCIAL RECORD REVIEW

Permit Condition or Requirement Violation Short Description:

Return to Compliance Date: 20161231 State **Evaluation Agency:**

Evaluation Start Date: 20140626 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20140623

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Order No: 24070100091

Evaluation Agency: State

20140530 **Evaluation Start Date:**

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

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

20140529 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20131120

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20140414 Evaluation Agency: State

Evaluation Start Date: 20131120

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20140610 Evaluation Agency: State

20131120 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20131120

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20140415 State **Evaluation Agency:**

Evaluation Start Date: 20130919

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130919

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20130917 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

20130916 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130606

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

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

Evaluation Agency:

State

Evaluation Start Date:

20130522

Evaluation Type Description:

FOCUSED COMPLIANCE INSPECTION

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

State

Evaluation Start Date:

20130508

Evaluation Type Description:

FOCUSED COMPLIANCE INSPECTION

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

State

Evaluation Start Date:

20130507

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

State **Evaluation Agency:**

Evaluation Start Date:

20130425

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

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date:

20130418

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date: **Evaluation Agency:**

State

Evaluation Start Date:

20130408

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

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

20130108

20130314

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

20121211

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

State

Evaluation Agency:

Evaluation Start Date:

20120926

Evaluation Type Description: Violation Short Description:

OPERATION AND MAINTENANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20120925

Evaluation Type Description: **Violation Short Description:**

CORRECTIVE ACTION COMPLIANCE EVALUATION

Order No: 24070100091

Return to Compliance Date:

State

20120925

Evaluation Agency:

Evaluation Start Date:

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

Evaluation Type Description:

COMPLIANCE EVALUATION INSPECTION

OPERATION AND MAINTENANCE INSPECTION

COMPLIANCE EVALUATION INSPECTION

FINANCIAL RECORD REVIEW

FINANCIAL RECORD REVIEW

20101206

20100319

State

20091203

EPA

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20100416 Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

20100319 **Evaluation Start Date:** CORRECTIVE ACTION COMPLIANCE EVALUATION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20100319

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20091005

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: TSD - General Facility Standards Violation Short Description:

20100129 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20090424

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20090819 State **Evaluation Agency:**

20090424 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION **Evaluation Type Description:**

Violation Short Description: Permit Condition or Requirement 20090819

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date:

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

TSD - Landfill Standards Violation Short Description:

Return to Compliance Date: 20090819 **Evaluation Agency:** State

Evaluation Start Date: 20090424

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Return to Compliance Date:

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (ft)

State

(mi/ft)

Evaluation Agency:

20090424 **Evaluation Start Date:**

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

Violation Short Description: TSD - Releases from SWMUs

20090819 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20080514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Permit Condition or Requirement Violation Short Description:

Return to Compliance Date: 20080811 State Evaluation Agency:

Evaluation Start Date: 20071206

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20080411 State Evaluation Agency:

20071206 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

TSD - Releases from SWMUs Violation Short Description:

Return to Compliance Date: 20080411 Evaluation Agency: State

Evaluation Start Date: 20071206

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

TSD - Releases from SWMUs Violation Short Description:

Return to Compliance Date: 20080225 Evaluation Agency: State

Evaluation Start Date: 20071206

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

20080225 Return to Compliance Date: Evaluation Agency: State

20061205 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20061205 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

CORRECTIVE ACTION COMPLIANCE EVALUATION

CORRECTIVE ACTION COMPLIANCE EVALUATION

Order No: 24070100091

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20070216 Evaluation Agency: State

Evaluation Start Date: 20061205

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20060217

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date:

EPA Contractor/Grantee Evaluation Agency:

Evaluation Start Date: 20051102

Evaluation Type Description: **Violation Short Description:**

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20051102

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

Evaluation Type Description: Violation Short Description:

COMPLIANCE EVALUATION INSPECTION

NON-FINANCIAL RECORD REVIEW

OPERATION AND MAINTENANCE INSPECTION

CORRECTIVE ACTION COMPLIANCE EVALUATION

OPERATION AND MAINTENANCE INSPECTION

NON-FINANCIAL RECORD REVIEW

COMPLIANCE EVALUATION INSPECTION

20051102

20050317

State

State

20041124

20040218

State

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20051012 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

EPA Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

20041201 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20041130

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

Evaluation Start Date: 20041130

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

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20040723 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20031117 COMPLIANCE EVALUATION INSPECTION

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

Order No: 24070100091

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

EPA

Evaluation Agency:

Evaluation Start Date: 20031104

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:

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:

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:

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: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20010407

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20000901

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Start Date:

Evaluation Agency:

State

20031104 CORRECTIVE ACTION COMPLIANCE EVALUATION

OPERATION AND MAINTENANCE INSPECTION

20021010

NON-FINANCIAL RECORD REVIEW

State

20021004

CORRECTIVE ACTION COMPLIANCE EVALUATION

State

20021004

OPERATION AND MAINTENANCE INSPECTION

State

State

State

State

State

20011114

OPERATION AND MAINTENANCE INSPECTION

20011114

CORRECTIVE ACTION COMPLIANCE EVALUATION

20011114

COMPLIANCE EVALUATION INSPECTION

20010412 OPERATION AND MAINTENANCE INSPECTION

Order No: 24070100091

State

FOLLOW-UP INSPECTION

NON-FINANCIAL RECORD REVIEW

State

19991117

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

Evaluation Type Description:

CORRECTIVE ACTION COMPLIANCE EVALUATION

COMPLIANCE EVALUATION INSPECTION

OPERATION AND MAINTENANCE INSPECTION

COMPLIANCE EVALUATION INSPECTION

NON-FINANCIAL RECORD REVIEW

FOCUSED COMPLIANCE INSPECTION

NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19991117

19991117

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19990519 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

19990323 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19981120 OPERATION AND MAINTENANCE INSPECTION

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

Evaluation Agency:

Evaluation Start Date: 19981120

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19981026

FINANCIAL RECORD REVIEW Evaluation Type Description: TSD - Financial Requirements Violation Short Description: 19981119

State

State

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19980910

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

19980617 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19980609

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

CORRECTIVE ACTION COMPLIANCE EVALUATION

Order No: 24070100091

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

Evaluation Agency:

State

19980331 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

Violation Short Description: TSD - General Facility Standards

19980615 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19961203

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19960926

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

Evaluation Agency:

State

Evaluation Start Date: 19950823 NON-FINANCIAL RECORD REVIEW

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

Evaluation Agency: State

Evaluation Start Date: 19950531

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

TSD IS-Ground-Water Monitoring Violation Short Description:

Return to Compliance Date: 19950724 Evaluation Agency: State

Evaluation Start Date: 19950531

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

Violation Short Description: TSD IS-Ground-Water Monitoring

19950724 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 19940811 Evaluation Agency: State

19940607 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19940811 Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

19940811 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 19940811 Evaluation Agency: State

Evaluation Start Date: 19940607

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

19940607

TSD - Closure/Post-Closure **Violation Short Description:**

Return to Compliance Date: 19940811 **Evaluation Agency:** State

Order No: 24070100091

Evaluation Start Date:

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

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

Violation Short Description: TSD - Closure/Post-Closure

19940811 Return to Compliance Date: Evaluation Agency: State

19930617 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19930113 Evaluation Type Description:

Violation Short Description: Return to Compliance Date: FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date: 19920923

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 19930617 Evaluation Agency: State

19920923 **Evaluation Start Date:**

Evaluation Type Description:

COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920923

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

TSD IS-Ground-Water Monitoring Violation Short Description:

Return to Compliance Date: 19930409 State **Evaluation Agency:**

Evaluation Start Date: 19920923

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring 19921125

Return to Compliance Date: **Evaluation Agency:** State

Evaluation Start Date: 19920205

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

NO LONGER A SIGNIFICANT NON-COMPLIER

SIGNIFICANT NON-COMPLIER

Evaluation Start Date: 19911231

Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19911231

NON-FINANCIAL RECORD REVIEW **Evaluation Type Description:**

State

TSD - General Violation Short Description: Return to Compliance Date: 19920205 Evaluation Agency: State

Evaluation Start Date:

FINANCIAL RECORD REVIEW Evaluation Type Description: TSD - Financial Requirements **Violation Short Description:**

Return to Compliance Date: 19910509 **Evaluation Agency:** State

Evaluation Start Date: 19901219

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - Closure/Post-Closure

Return to Compliance Date: 19910225

Evaluation Agency:

State

Evaluation Start Date: 19900724

Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19900502

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - General Return to Compliance Date: 19910221 State

Evaluation Start Date: 19890829

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: TSD - General Return to Compliance Date: 19890929 Evaluation Agency: State

Evaluation Start Date: 19890215

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

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

TSD - General
19890929
State

Evaluation Start Date: 19890122

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880815

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION **Violation Short Description:**

Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19880815

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880413

Evaluation Start Date: 19880413
Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880204

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880122

Evaluation Start Date: 19880122

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19871113

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

Evaluation Agency: State

COMPLIANCE EVALUATION INSPECTION

Order No: 24070100091

NON-FINANCIAL RECORD REVIEW

and an Agency.

Evaluation Start Date: 19871104

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

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

19871013 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19870902

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870820

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: TSD - General Return to Compliance Date: 19871116 Evaluation Agency: State

19870813 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

State

TSD - Closure/Post-Closure Violation Short Description:

19870902 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19870601 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State

Evaluation Agency:

Evaluation Start Date: 19870421

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19870129

Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19870107 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

19861021 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860919

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

COMPLIANCE SCHEDULE EVALUATION

NON-FINANCIAL RECORD REVIEW

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

Evaluation Agency:

State

Evaluation Start Date:

19860829

Evaluation Type Description:

COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 19860826

Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency:

State

19860815

Evaluation Start Date: Evaluation Type Description:

FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19860729

19860717

19860614

19860428

19860407

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date: NON-FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

COMPLIANCE SCHEDULE EVALUATION

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

19860326 FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date:

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

NON-FINANCIAL RECORD REVIEW

Evaluation Agency: State

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

NON-FINANCIAL RECORD REVIEW

Order No: 24070100091

Return to Compliance Date: **Evaluation Agency:**

State

19851212

19860212

Evaluation Start Date: 19851210

Evaluation Type Description:

COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19851204
Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19850918
Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19850826

Evaluation Type Description: FINANCIAL RECORD REVIEW

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

TSD - General
19851015
State

Evaluation Start Date: 19850826

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Closure/Post-Closure

Return to Compliance Date: 19851210 Evaluation Agency: State

Evaluation Start Date: 19850826

Evaluation Type Description: FINANCIAL RECORD REVIEW TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19870902 **Evaluation Agency:** State

Evaluation Start Date: 19850826

Evaluation Type Description: FINANCIAL RECORD REVIEW TSD - Financial Requirements
Return to Compliance Date: 19870731

State

COMPLIANCE EVALUATION INSPECTION

Order No: 24070100091

Return to Compliance Date: 19876 **Evaluation Agency:** State

Evaluation Start Date: 19850419
Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19850419

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No **Onsite Burner:** Nο Smelting, Melting and Refining: Nο **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:

Receive Date: 19880201

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920226

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19971009

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010914

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008

Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040206

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040226

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20050531

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20090731

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20151105

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Notification

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

Country:

Zip Code:

Country:

FORT LEE

FORT LEE

Order No: 24070100091

NJ

US

NJ

US

07024

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

PARKET PLAZA Private Street 1: Type:

Name: PHIBRO-TECH INC Street 2: 19790101 Date Became Current: City: State:

Date Ended Current:

Phone:

Implementer Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Туре: PARKET PLAZA Private Street 1:

PHIBRO-TECH INC Name: Street 2:

Date Became Current: 19790101 City: Date Ended Current: State:

Phone:

Notification Zip Code: 07024 Source Type:

Current Owner 300 Owner/Operator Ind: Street No:

Type: Private Street 1: FRANK W BURR BLVD STE 21 PHIBRO-TECH INC GLENPOINTE CENTRE EASE 3RD FL Name: Street 2:

Date Became Current: 19850101 **TEANECK** City: Date Ended Current: State: NJ

201-329-7315 US Phone: Country:

Notification 07666-6712 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Street 1: ONE PARKER PLAZA Type:

PHILLIP BROTHERS CHEMICALS INC Name: Street 2:

Date Became Current: Citv:

FT LEE Date Ended Current: State: NJ 201-944-6020 Phone: Country:

Source Type: Notification Zip Code: 07024

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: Name: PHIBRO-TECH INC Street 2:

Date Became Current: 19790101 City: Date Ended Current: State:

Phone: Country:

US Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: 7 ARBOR ST

CP CHEMICALS INC Name: Street 2: Date Became Current: City: **SEWAREN**

Date Ended Current: State: NJ 201-636-4300

Country: Phone: Source Type: Part A Zip Code: 07077

Owner/Operator Ind: **Current Owner** Street No:

ONE PARKER PLAZA Type: Private Street 1:

Name: PHILLIP BROTHERS CHEMICALS INC Street 2: Date Became Current: City:

FT LEE Date Ended Current: State: NJ 201-944-6020 Phone: Country:

Source Type: Implementer Zip Code: 07024

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: Name: PHIBRO-TECH INC Street 2:

Date Became Current: 19790101 City: Date Ended Current: State:

Phone: Country: US Implementer Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1:

State:

Name:PHIBRO-TECH INCStreet 2:Date Became Current:19850101City:

Date Ended Current:

Phone:Country:USSource Type:NotificationZip Code:

Historical Handler Details

Receive Dt: 20090731

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified PHIBRO-TECH INC

Receive Dt: 20050531

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified PHIBRO-TECH INC

Receive Dt: 20040226

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator PHIBRO-TECH INC

Receive Dt: 20040206

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator PHIBRO-TECH INC

Receive Dt: 20010914

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator PHIBRO-TECH INC

Receive Dt: 19971009

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator PHIBRO-TECH INC

Receive Dt: 19920226

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator PHIBRO-TECH INC

Receive Dt: 19880201

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified PHIBRO-TECH INC

10 5 of 9 WSW 0.37/ 915.65/ Phibro-Tech (fka C P Chemicals) SHWS

1,950.63 -6 4080 Industry Road Powder Springs GA

 HSI ID:
 10115
 Icon:
 small_red

 ID:
 County:
 Cobb

 Class:
 IV
 Latitude:
 33.853055555556

 List Date:
 6/29/1994
 Longitude:
 -84.650555555555

Investigation Cleanup Funding: RP

Site Summary: https://epd.georgia.gov/document/pdf/23-10115/download

Data Source: July 2023 Hazardous Site Inventory

10 6 of9 WSW 0.37/ 915.65/ Phibro-Tech, Inc.
1,950.63 -6 4080 Industry Rd

Powder Springs GA

Order No: 24070100091

 UEC ID No:
 10115
 Acreage:
 15

 UEC Date:
 1/22/15
 County:
 Cobb

Restrictive Codes: NR, SO, GW, FE

Restrictive Descriptions: NR - Non-residential use only; SO - Soil/cover disturbing activities prohibited; GW - Groundwater use prohibited;

FE - Fencing must be maintained

 Deed Record:
 Bk 15217

 Pg 679
 19-0942-0-002-0

UEC Date URL: https://epd.georgia.gov/document/document/1222015/download

Mntrng/Mntnce Pln Dt: See UEC

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

Mntrng/Mntnce Pln Dt URL:

10 7 of9 WSW 0.37/ 915.65/ C. P. CHEMICALS, INC.

1,950.63 **IMPOUNDMENT** -6 4080 INDUSTRY RD.

POWDER SPRINGS GA 30073

04

SEMS

Order No: 24070100091

ARCHIVE

Site ID: 0401521 FIPS Code: 13067 EPA ID: GAD064512668 Cong District: 07 Superfund Alte Agr: Region: No 04 COBB Federal Facility: No County:

FF Docket: No

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Action Information

Operable Units: 00 Qual: Action Code: DS SEQ: 1 Action Name: **DISCVRY** Ν

7/23/1985 5:00:00 AM FF Docket: Start Actual: Ν Finish Actual: 7/23/1985 5:00:00 AM Region: 04

Curr Action Lead: **EPA Perf**

Operable Units: 00 Qual: Action Code: VS SEQ: 1 Action Name: ARCH SITE FF: Ν Start Actual: FF Docket: Ν Region: 04

12/19/1996 5:00:00 AM Finish Actual: **Curr Action Lead:** EPA Perf In-Hse

Operable Units: 00 Qual: Ν Action Code: SI SEQ: Action Name: SI Ν Start Actual: FF Docket: Ν

11/6/1989 5:00:00 AM Finish Actual: Region:

Curr Action Lead: EPA Perf

Operable Units: ററ Qual: L Action Code: PΑ SEQ: 1 Action Name: PΑ FF. Ν FF Docket: Start Actual: Ν

Finish Actual: Region: 8/29/1985 5:00:00 AM 04

Curr Action Lead: St Perf

WSW 0.37/ PHIBRO-TECH INC 10 8 of9 915.65/ **RCRA** 1,950.63 -6 4080 INDUSTRY ROAD **CONTROLS POWDER SPRINGS GA 30127**

EPA Handler ID: GAD981027055 Gen Status Universe: No Report Contact Name: PAUL PENA

Contact Address: 300, FRANK W BURR BLVD STE 21, GLENPOINTE CENTRE EAST 3RD FL, TEANECK, NJ, 07666-6712, US

201-329-7368 Contact Phone No and Ext:

PAUL.PENA@PAHC.COM Contact Email:

Contact Country: US COBB County Name: EPA Region: 04 Land Type: Private Receive Date: 20151105 Location Latitude: 33.853472 -84.649334 Location Longitude:

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Apr, 2024.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR** 20190604 Violation Determined Date: Scheduled Compliance Date: 20190726 Return to Compliance: Documented Actual Return to Compl: 20190813 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20190625 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type:

PCR Violation Determined Date: 20160915

Scheduled Compliance Date: Return to Compliance: Documented Actual Return to Compl: 20161231 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20161026

Enf Disposition Status: Disposition Status Date: **Enforcement Lead Agency:**

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR**

Violation Determined Date: 20131120 20140228 Scheduled Compliance Date: Return to Compliance: Documented Actual Return to Compl: 20140415 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 20131223

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: Violation Determined Date: 20131120 Scheduled Compliance Date: 20140228 Return to Compliance: Documented Actual Return to Compl: 20140414 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20131223

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR** Violation Determined Date: 20131120 Scheduled Compliance Date: 20140228 Return to Compliance: Documented 20140610 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

State

20131223

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

TSD - General Facility Standards

Violation Type: 264.B Violation Determined Date: 20091005

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20100129 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20091123

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD - Releases from SWMUs **Violation Short Description:**

264.F Violation Type: Violation Determined Date: 20090424 Scheduled Compliance Date: 20090805 Documented Return to Compliance: Actual Return to Compl: 20090819 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20090602

Violation Details

Found Violation: Yes

Citation:

TSD - Landfill Standards

Violation Short Description: Violation Type: 264.N 20090424 Violation Determined Date: Scheduled Compliance Date: 20090805 Return to Compliance: Documented 20090819 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date:

20090602 Enf Disposition Status:

Enforcement Lead Agency: Proposed Penalty Amount:

Disposition Status Date:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Permit Condition or Requirement

Violation Type:

PCR Violation Determined Date: 20090424 20090805 Scheduled Compliance Date: Return to Compliance: Documented Actual Return to Compl: 20090819 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20090602

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Permit Condition or Requirement **PCR**

Violation Type:

Violation Determined Date: 20080514

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20080811 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 20080702

Enforcement Action Date: **Enf Disposition Status:**

Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Releases from SWMUs

264.F Violation Type: Violation Determined Date: 20071206

Scheduled Compliance Date:

Return to Compliance: Documented 20080411 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20080117

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Releases from SWMUs

Violation Type: 264.F

20071206 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented 20080225 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20080117

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement **PCR**

Violation Type:

Violation Determined Date: 20071206

Scheduled Compliance Date:

Documented

Return to Compliance: Actual Return to Compl: Violation Responsible Agency:

20080411 State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

20080117

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type:

Violation Determined Date: 20071206

Scheduled Compliance Date:

Return to Compliance: Documented 20080225 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20080117

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR** 20061205 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20070216 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20070129

Enf Disposition Status: Disposition Status Date: **Enforcement Lead Agency:**

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 264.145 Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H 19981026 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed 19981119 Actual Return to Compl: Violation Responsible Agency: State

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

Violation Details

Found Violation:

SR - 264.14 & 117(b) & I.F.2 Citation: Violation Short Description: TSD - General Facility Standards

Violation Type: 264.B 19980501 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19980615 Violation Responsible Agency: State

Violation Details

Found Violation: Yes

SR - COND.III.D.8. Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19950531

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19950621

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - COND.III.D.8.

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19950531 Scheduled Compliance Date: 19950726 Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19950623

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

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

SR - COND III.G. Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19950531

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19950621

Violation Details

Found Violation:

SR - COND III.D.7 Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F 19950531 Violation Determined Date: Scheduled Compliance Date: 19950726 Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19950623

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

SR - COND III. D.7. Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

265.F Violation Type: Violation Determined Date: 19950531

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19950621

Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - COND III. D.7.

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F
Violation Determined Date: 19950531
Scheduled Compliance Date: 19950726
Return to Compliance: Observed
Actual Return to Compl: 19950724
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19950623

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - COND III.D.7

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19950531

Scheduled Compliance Date:

Return to Compliance:
Actual Return to Compl:
Violation Responsible Agency:
Observed
19950724
State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19950621

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - COND III.G.

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F
Violation Determined Date: 19950531
Scheduled Compliance Date: 19950726
Return to Compliance: Observed

Actual Return to Compl: 19950724 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19950623

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - PERMIT I.B.2. Citation:

TSD - General Facility Standards Violation Short Description:

Violation Type: 264.B

Violation Determined Date: 19940607 Scheduled Compliance Date: 19940801 Return to Compliance: Observed Actual Return to Compl: 19940811 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19940706

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - PERMIT I.F.2. Citation: TSD - Closure/Post-Closure Violation Short Description:

Violation Type: 264.G

19940607 Violation Determined Date: Scheduled Compliance Date: 19940801 Return to Compliance: Observed 19940811 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19940706

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - PERMIT III. A Citation:

TSD IS-Ground-Water Monitoring Violation Short Description:

Violation Type: 265.F Violation Determined Date: 19940607 Scheduled Compliance Date: 19940801 Return to Compliance: Observed Actual Return to Compl: 19940811 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19940706

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation:

SR - 264.97(c) Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

State

265.F Violation Type: 19921230 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19930409 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19921230

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Facility Standards

264.B Violation Type: Violation Determined Date: 19921022 Scheduled Compliance Date: 19921215 Return to Compliance: Observed Actual Return to Compl: 19930617 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19921022

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 264.97(d) Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19921022

Scheduled Compliance Date:

Observed Return to Compliance: Actual Return to Compl: 19921125 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19921230

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes SR - 264 Citation: Violation Short Description: TSD - General

264.A Violation Type: Violation Determined Date: 19911231 Scheduled Compliance Date: 19920214 Return to Compliance: Observed Actual Return to Compl: 19920205 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19911231

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount:

State

Violation Details

Paid Amount:

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H **Violation Determined Date:** 19910227 Scheduled Compliance Date: 19910514 Return to Compliance: Observed Actual Return to Compl: 19910509 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

WRITTEN INFORMAL 19910227

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description:

264.G Violation Type: Violation Determined Date: 19901219 Scheduled Compliance Date: 19910216 Return to Compliance: Observed Actual Return to Compl: 19910225 State Violation Responsible Agency:

Enforcement Details

Enforcement Type:

Enforcement Type Description: Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

120

WRITTEN INFORMAL

TSD - Closure/Post-Closure

19910116

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Violation Type: 264.A Violation Determined Date: 19900502 Scheduled Compliance Date: 19900715 Return to Compliance: Observed Actual Return to Compl: 19910221 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19900529

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Violation Type: 264.A Violation Determined Date: 19890829 Scheduled Compliance Date: 19891013 Return to Compliance: Observed 19890929 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

State

Enforcement Action Date: 19890829

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

TSD - General Violation Short Description: Violation Type: 264.A Violation Determined Date: 19890215 Scheduled Compliance Date: 19890415 Return to Compliance: Observed 19890929 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19890215

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Violation Responsible Agency:

Citation:

Violation Short Description: TSD - General Violation Type: 264.A 19870820 Violation Determined Date: Scheduled Compliance Date: 19871115 Return to Compliance: Observed 19871116 Actual Return to Compl:

Order No: 24070100091

State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

19870820

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Closure/Post-Closure

264.G Violation Type: Violation Determined Date: 19870813 Scheduled Compliance Date: 19870915 Return to Compliance: Observed Actual Return to Compl: 19870902 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19870813

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General Violation Type: 264.A Violation Determined Date: 19850826

Scheduled Compliance Date:

Return to Compliance: Observed 19851015 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 19850826

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

State Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19870601

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description: 19851015

State

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

120

19850826

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Closure/Post-Closure

264.G Violation Type: Violation Determined Date: 19850826

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19851210 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State

19870601

Paid Amount: Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type:

264.H 19850826

Violation Determined Date: Scheduled Compliance Date:

Observed 19870731 State

Return to Compliance: Actual Return to Compl: Violation Responsible Agency:

Enforcement Details

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19860627

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19850826 Scheduled Compliance Date: 19870619 Return to Compliance: Observed Actual Return to Compl: 19870731 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19870601

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

265.F Violation Type: 19850826 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed 19870902 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19851231 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19870601

Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 20210520

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

20190604 **Evaluation Start Date:** Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

State

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20190813 Evaluation Agency: State

Evaluation Start Date: 20170718

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20160915

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20161231 Evaluation Agency: State

Evaluation Start Date: 20140626

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

Evaluation Start Date: 20140623

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

20140530 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20140529

Evaluation Type Description: Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20131120

COMPLIANCE EVALUATION INSPECTION **Evaluation Type Description:**

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20131120

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

Permit Condition or Requirement Violation Short Description:

Return to Compliance Date: 20140610 Evaluation Agency: State

Evaluation Start Date: 20131120

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Permit Condition or Requirement Violation Short Description:

Return to Compliance Date: 20140415 Evaluation Agency: State

Evaluation Start Date: 20131120

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Permit Condition or Requirement Violation Short Description:

Return to Compliance Date: 20140414 State **Evaluation Agency:**

20130919 **Evaluation Start Date:**

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130919 COMPLIANCE EVALUATION INSPECTION

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

Evaluation Agency: State

Evaluation Start Date: 20130917

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130916 FOCUSED COMPLIANCE INSPECTION

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

Evaluation Agency: State

Evaluation Start Date: 20130613

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130606 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20130522 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20130508 **Evaluation Start Date:**

FOCUSED COMPLIANCE INSPECTION Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20130507 **Evaluation Start Date:**

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

FOCUSED COMPLIANCE INSPECTION

Order No: 24070100091

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency: State

Evaluation Start Date: 20130425

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20130418 **Evaluation Start Date:**

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130408 FOCUSED COMPLIANCE INSPECTION

State

State

State

20130314

FOCUSED COMPLIANCE INSPECTION

FOCUSED COMPLIANCE INSPECTION

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: 20130108

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20121211 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20120926 **Evaluation Start Date:** OPERATION AND MAINTENANCE INSPECTION

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

Evaluation Agency:

State

Evaluation Start Date: CORRECTIVE ACTION COMPLIANCE EVALUATION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

20120925 Evaluation Start Date: COMPLIANCE EVALUATION INSPECTION

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

Evaluation Agency: State

20101206 **Evaluation Start Date:** FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20100416

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20100319

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

COMPLIANCE EVALUATION INSPECTION

Evaluation Start Date: 20100319

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20100319

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20091203

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 20091005

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION TSD - General Facility Standards

State

Return to Compliance Date: 20100129
Evaluation Agency: State

Evaluation Start Date: 20090424

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20090424

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - Releases from SWMUs

Return to Compliance Date: 20090819 Evaluation Agency: State

Evaluation Start Date: 20090424

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20090819
Evaluation Agency: State

Evaluation Start Date: 20090424

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - Landfill Standards

Return to Compliance Date: 20090819
Evaluation Agency: State

Evaluation Start Date: 20090424

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20090819 Evaluation Agency: State

Evaluation Start Date: 20080514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20080811 Evaluation Agency: State

Evaluation Start Date: 20071206

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - Releases from SWMUs

Return to Compliance Date: 20080225 **Evaluation Agency:** State

Evaluation Start Date: 20071206

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

20080225 Return to Compliance Date: Evaluation Agency: State

20071206 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

TSD - Releases from SWMUs Violation Short Description:

Return to Compliance Date: 20080411 **Evaluation Agency:** State

Evaluation Start Date: 20071206

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20080411 Evaluation Agency: State

Evaluation Start Date: 20061205

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

20070216 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20061205

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20061205

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

CORRECTIVE ACTION COMPLIANCE EVALUATION

CORRECTIVE ACTION COMPLIANCE EVALUATION

Order No: 24070100091

Evaluation Agency: State

20060217 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

20051102 **Evaluation Start Date:** OPERATION AND MAINTENANCE INSPECTION

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

Evaluation Agency: State

20051102 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20051012

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

EPA Evaluation Agency:

Evaluation Start Date: 20050317

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

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20041201 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20041130

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

20041130 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

COMPLIANCE EVALUATION INSPECTION

OPERATION AND MAINTENANCE INSPECTION

Order No: 24070100091

NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20041124 NON-FINANCIAL RECORD REVIEW

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

Evaluation Agency:

State

Evaluation Start Date: 20040723 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency: State

20040218

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

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20040128 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20031117 COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: **EPA**

Evaluation Start Date: 20031104

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20031104 **Evaluation Start Date:**

CORRECTIVE ACTION COMPLIANCE EVALUATION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20021010 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20021004

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20021004 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20011114

Evaluation Type Description: CORRECTIVE ACTION COMPLIANCE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20011114 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20011114

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

State

OPERATION AND MAINTENANCE INSPECTION

OPERATION AND MAINTENANCE INSPECTION

Order No: 24070100091

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20010412

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20010407 **Evaluation Start Date:**

Evaluation Type Description: FOLLOW-UP INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date: **Evaluation Agency:**

19991117 Evaluation Start Date: CORRECTIVE ACTION COMPLIANCE EVALUATION

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

Evaluation Agency: State

19991117 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19990519

NON-FINANCIAL RECORD REVIEW **Evaluation Type Description:**

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19990323

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19981120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19981120 **Evaluation Start Date:** Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19981026

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements 19981119

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19980910 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980617

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19980616 Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980609 CORRECTIVE ACTION COMPLIANCE EVALUATION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19980331 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION Evaluation Type Description:

Violation Short Description: TSD - General Facility Standards

19980615 Return to Compliance Date: Evaluation Agency: State

19961203 **Evaluation Start Date:**

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19960926 **Evaluation Start Date:**

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

COMPLIANCE EVALUATION INSPECTION

Order No: 24070100091

FOCUSED COMPLIANCE INSPECTION

Evaluation Agency: State

Evaluation Start Date: 19950823 **Evaluation Type Description:**

Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19950531

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19950724 **Evaluation Agency:** State

Evaluation Start Date: 19950531

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19950724
Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 19940811 Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - Closure/Post-Closure

Return to Compliance Date: 19940811
Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19940811 Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - Closure/Post-Closure

Return to Compliance Date: 19940811 Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 19940811 Evaluation Agency: State

Evaluation Start Date: 19940607

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19940811 Evaluation Agency: State

Evaluation Start Date: 19930617
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19930113

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920923

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD - General Facility Standards

Return to Compliance Date: 19930617 Evaluation Agency: State

Evaluation Start Date: 19920923

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19930409 Evaluation Agency: State

Evaluation Start Date: 19920923
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19920923

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

State

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19921125 **Evaluation Agency:** State

Evaluation Start Date: 19920205 **Evaluation Type Description:** NO LONGER A SIGNIFICANT NON-COMPLIER

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19911231

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19911231

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

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

TSD - General
19920205
State

Evaluation Start Date: 19910227

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19910509
Evaluation Agency: State

Evaluation Start Date: 19901219

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: TSD - Closure/Post-Closure

Return to Compliance Date: 19910225 Evaluation Agency: State

Evaluation Start Date: 19900724
Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19900502

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

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

TSD - General 19910221
State

Evaluation Start Date: 19890829

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

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

TSD - General 19890929
State

Evaluation Start Date: 19890215

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: TSD - General

19890929 Return to Compliance Date: Evaluation Agency: State

19890122 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description:

State

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880815 COMPLIANCE SCHEDULE EVALUATION

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

Evaluation Agency: State

Evaluation Start Date: 19880815 COMPLIANCE EVALUATION INSPECTION

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

Evaluation Agency:

Evaluation Start Date: 19880413 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19880204 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19880122 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION

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

Evaluation Agency:

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19871104

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19871013 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870902

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19870820

NON-FINANCIAL RECORD REVIEW **Evaluation Type Description:**

Violation Short Description: TSD - General Return to Compliance Date: 19871116 Evaluation Agency: State

Order No: 24070100091

COMPLIANCE EVALUATION INSPECTION

NON-FINANCIAL RECORD REVIEW

Evaluation Start Date: 19870813

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

State

NON-FINANCIAL RECORD REVIEW

FOCUSED COMPLIANCE INSPECTION

TSD - Closure/Post-Closure Violation Short Description:

Return to Compliance Date: 19870902 Evaluation Agency: State

Evaluation Start Date: 19870601 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

19870421 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870129 GROUNDWATER MONITORING EVALUATION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870107

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19861021 COMPLIANCE SCHEDULE EVALUATION

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

Evaluation Agency:

State

State

Evaluation Start Date: 19861007 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860919 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

19860829 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION

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

Evaluation Agency:

19860826 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19860815 **Evaluation Start Date:**

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

Evaluation Agency: State

Evaluation Start Date: 19860729

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

19860717

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

FOCUSED COMPLIANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860614

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19860428

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19860407

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

19851212

NON-FINANCIAL RECORD REVIEW

COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19860326 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19860212 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

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

Evaluation Agency: State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19851210

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

Evaluation Agency: State

19851204 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19850918

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19850826

FINANCIAL RECORD REVIEW **Evaluation Type Description:** Violation Short Description: TSD - Closure/Post-Closure

19851210 Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: 19850826

Evaluation Type Description: FINANCIAL RECORD REVIEW **Violation Short Description:** TSD - Financial Requirements

Return to Compliance Date: 19870731
Evaluation Agency: State

Evaluation Start Date: 19850826

Evaluation Type Description: FINANCIAL RECORD REVIEW TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19870902 Evaluation Agency: State

Evaluation Start Date: 19850826

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: TSD - General 19851015 State

Evaluation Start Date: 19850419 **Evaluation Type Description:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19850419

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

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: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No Environmental Control No Indicator:

Institutional Control Indicator: Yes
Human Exposure Controls Yes

Indicator:

Groundwater Controls Yes

Indicator:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19880201

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920226

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19971009

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010914

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040206

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description:

Small Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Handler Details

Sequence No: 4

Receive Date: 20040226

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Handler Details

Sequence No: 2

20050531 Receive Date:

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Implementer

Source Type:

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: Waste Code Description: **ARSENIC**

D005 Hazardous Waste Code: Waste Code Description: **BARIUM**

Hazardous Waste Code: D006 CADMIUM Waste Code Description:

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM**

D008 Hazardous Waste Code: **LEAD** Waste Code Description:

Hazardous Waste Code: D009 Waste Code Description: **MERCURY**

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20090731

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20151105

Handler Name: PHIBRO-TECH INC

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Source Type: Notification

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

ONE PARKER PLAZA Private Type: Street 1:

PHILLIP BROTHERS CHEMICALS INC Street 2: Name: Date Became Current:

FT LEE City: NJ

Order No: 24070100091

Date Ended Current: State:

Phone: 201-944-6020 Country: Implementer

Zip Code: 07024 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

PARKET PLAZA Private Street 1: Type: Name: PHIBRO-TECH INC Street 2:

FORT LEE Date Became Current: 19790101 City:

.,	mber of Direction cords	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended Current:			State:		NJ
Phone:			Country:		US
Source Type:	Implementer		Zip Code:		07024
Owner/Operator Ind:	Current Operator		Street No:		
Туре:	Private		Street 1:		
Name:	PHIBRO-TECH INC		Street 2:		
Date Became Current:			City:		
Date Ended Current:			State:		
Phone:			Country:		US
Source Type:	Notification		Zip Code:		
Owner/Operator Ind:	Current Operator		Street No:		
Type:	Private ·		Street 1:		7 ARBOR ST
Name:	CP CHEMICALS INC		Street 2:		
Date Became Current:	•		City:		SEWAREN
Date Ended Current:			State:		NJ
Phone:	201-636-4300		Country:		
Source Type:	Part A		Zip Code:		07077
Owner/Operator Ind:	Current Owner		Street No:		
Туре:	Private		Street 1:		ONE PARKER PLAZA
Name:	PHILLIP BROTHERS C	HEMICALS INC	Street 2:		
Date Became Current:	•		City:		FT LEE
Date Ended Current:			State:		NJ
Phone:	201-944-6020		Country:		07004
Source Type:	Notification		Zip Code:		07024
Owner/Operator Ind:	Current Operator		Street No:		
Туре:	Private		Street 1:		
Name:	PHIBRO-TECH INC		Street 2:		
Date Became Current:	19790101		City:		
Date Ended Current: Phone:			State: Country:		US
Source Type:	Notification		Zip Code:		03
• •			•		
Owner/Operator Ind:	Current Operator		Street No:		
Type:	Private		Street 1:		
Name:	PHIBRO-TECH INC 19790101		Street 2:		
Date Became Current: Date Ended Current:	19790101		City: State:		
Phone:			Country:		US
Source Type:	Implementer		Zip Code:		
Owner/Operator Ind:	Current Owner		Street No:		1
Type:	Private		Street 1:		PARKET PLAZA
Name:	PHIBRO-TECH INC		Street 2:		
Date Became Current:	19790101		City:		FORT LEE
Date Ended Current:			State:		NJ
Phone:			Country:		US
Source Type:	Notification		Zip Code:		07024
Owner/Operator Ind:	Current Owner		Street No:		300
Type:	Private		Street 1:		FRANK W BURR BLVD STE 21
Name:	PHIBRO-TECH INC		Street 2:		GLENPOINTE CENTRE EASE 3RD FL TEANECK
Date Became Current: Date Ended Current:	19850101		City: State:		NJ
Phone:	201-329-7315		Country:		US
Source Type:	Notification		Zip Code:		07666-6712
			_, -,-		

Order No: 24070100091

Historical Handler Details

Receive Dt: 20090731

Generator Code Description: Not a Generator, Verified Handler Name: Not a Generator, Verified PHIBRO-TECH INC

Receive Dt: 20050531

Generator Code Description: Not a Generator, Verified

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

Handler Name: PHIBRO-TECH INC

Receive Dt: 20040226

Small Quantity Generator Generator Code Description: Handler Name: PHIBRO-TECH INC

Receive Dt: 20040206

Generator Code Description: Small Quantity Generator Handler Name: PHIBRO-TECH INC

20010914 Receive Dt:

Generator Code Description: Small Quantity Generator PHIBRO-TECH INC Handler Name:

Receive Dt: 19971009

Large Quantity Generator Generator Code Description: Handler Name: PHIBRO-TECH INC

19920226 Receive Dt.

Generator Code Description: **Small Quantity Generator** PHIBRO-TECH INC Handler Name:

19880201 Receive Dt:

Not a Generator, Verified Generator Code Description: Handler Name: PHIBRO-TECH INC

WSW

0.37/

1,950.63

9 of9

Phibro-Tech (fka C P Chemicals)

4080 Industry Road Powder Springs GA 30127REMOVED HSI

Order No: 24070100091

Delisted Hazardous Site Inventory Listing

HSI ID: 10115 Funding Source:

SL No:

Fund Source Desc: Private

10

Max Fund LE/SE: Parcel No: LF:

Listed Status: Unit:

Collins Listed: True CO:

List Date: 6/29/1994

Geologist: Delist Date:

HSRA Buddy: Mangum IV Class:

Site Addr 2:

05-JAN-2023 Record Date: Originial Source: **DGSH**

HWTF Loc Gov Actual Exp Obl:

SW No:

CIP Source Status:

Source Stat Desc: Cleanup in Progress

Soil Status:

Soil Status Desc: Cleanup in Progress

Groundwater Status: Groundwater Status Desc:

CIP Overall Status:

Overall Status Desc: Cleanup in Progress

Latitude: 33.85305555555555555555555555555555 -84.6505555555555555555555555555555555 Longitude:

Source: HSI Delisted with Address VRP Date:

915.65/

-6

Cobb County: **Brownfield Date:**

Quad Name: Source Date:

Latitude(D): 33 Soil Date: Latitude(M): 51

Groundwater Date: Latitude(S): 11 **HWTF Projected Src:** Longitude(D): 84 **HWTF Proj Soil:** Longitude(M): 39

HWTF Projected GW: Longitude(S): 02 HWTF Proj Total:

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 1 of2 **ESE** 0.43/ 963.54/ T.E. DRISKELL GRADING CO. INC. 11 SWF/LF 2,265.60 42 4029 ANDERSON FARM ROAD AUSTELL GA

 Permit No:
 PBR-033-86COL
 Latitude:
 90

 Permit No (Reg):
 PBR-033-86COL
 Longitude:
 0

Facility Name: T.E. DRISKELL GRADING CO. INC.
Facility Address: 4029 ANDERSON FARM ROAD
City: ALISTELL

City: AUSTELL Zip: 30106 County: COBB

Address (Reg): 4029 ANDERSON FARM ROAD AUSTELL GA 30106

County (Reg): Cobb

Source: Solid Waste Collection Operations; Regulated Solid Waste Facilities

Solid Waste Collection Operations

Waste Description: Collect C&D waste haul-off only

Dominion:

Regulated Solid Waste Facilities

Operating Status: Operating Interest Type: SW- Collection

 Contact Duty:
 Owner

 Contact Name:
 T.E. INC

 Contact Phone:
 770-948-4993

11 2 of 2 ESE 0.43 / 963.54 / T E DRISKELL GRADING CO INC 2,265.60 42 4029 ANDERSON FARM RD AUSTELL GA 30106

Order No: 24070100091

Facility ID: 330193 County: Cobb

Cleanup Status: NFA - No Further Action

Confirm Release Date: 5/8/2013
No Further Action Date: 5/9/2013
Project Manager: Ron Wallace

Site Code Description: Potential GUST trust fund reimbursement site Project Name: UST - 1 - T E DRISKELL GRADING CO INC

Unplottable Summary

Total: 3 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID	
DTNK	QUEEN CITY RR CONST CO	FLINT HILL RD	POWDER SPRINGS GA		827302129	
FINDS/FRS	4200 SANDERS ROAD	4200 SANDERS ROAD Registry ID: 110070505772	MARIETTA GA	30060	875667280	
SPILLS		FLINT HILL RD AND PARKSIDE DR IN AUSTELL.	AUSTELL GA		818811805	
		Complaint ID Source Facility ID Dt Complaint Cl: 57665 08/21/2009 00:00:00				

Unplottable Report

QUEEN CITY RR CONST CO Site:

DTNK FLINT HILL RD POWDER SPRINGS GA

Delisted Storage Tanks

Facility ID: 330546 GIS Date:

Facility Status: Horiz Collect Mthd: Facility Type: Horiz Mthd Acc Unt: COBB County: Financ Resp Mechan:

Address Verfied: Latitude: Georgia District: Longitude:

UST UST Prog Int Type Desc: Original Source: Prog Inte Start Dt: 5/8/1986 27-JUL-2015 Record Date:

Prog Intere End Dt: Location Descr:

PI Comment: {PREV.LOC}-> QUEEN CITY RR CONST CO

Site: 4200 SANDERS ROAD MARIETTA GA 30060

FINDS/FRS

110070505772 Registry ID: FIPS Code: 13067 **HUC Code:** 03130002 Site Type Name: **STATIONARY**

4200 SANDERS ROAD

Location Description:

Supplemental Location:

04-FEB-19 Create Date:

Update Date:

Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION **Note: Many records provided by the department

have a truncated [Interest Types] field.

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 13

Census Block Code: 130670314055018

EPA Region Code:

COBB COUNTY County Name:

US/Mexico Border Ind:

Latitude: 33.85638 Lonaitude:

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

ADDRESS MATCHING-BLOCK FACE **Coord Collection Method:**

Accuracy Value: 500 Datum: NAD83 Source:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070505772 Facility Detail Rprt URL:

Order No: 24070100091

Facility Registry Service - Single File Data Source:

Program Acronyms:

NPDES:GAR154369, NPDES:GAR387853

Site:

FLINT HILL RD AND PARKSIDE DR IN AUSTELL. AUSTELL GA

SPILLS

Order No: 24070100091

Complaint ID: 57665 Concern1 Code: SS1

Source Facility ID: Primary Concern: Sewage spill

Pers Recd ID:

Associate ID:

Login ID:

Concern1 Rules:

Concern1 OCGA:

Concern2 Code:

 Entry Person ID:
 Secondary Concern:

 Status:
 Closed

 Active?:
 Concern2 OCGA:

Dt Complaint CI: 08/21/2009 00:00:00 Source Facility Name: UNKNOWN

Date Received:05/05/2009 15:08:00Source City:Caller Represents:COBB COUNTY FIRE DEPTSource County:

Owner Assign Date:05/05/2009 00:00:00Source State:Georgia

 Owner Accept Date:
 06/01/2009 00:00:00
 Source Postal Code:

 Investigation Date:
 Source Email:

 FULL Mode:
 Source Street?

FUI Need: Source Street2:
Resolved?: Src Primary Phone:
Refer 2: Src Prim Ph Type:

Ten Day Follow Up?:

Caller Name:

Caller Middle Name:

Caller City:

MARIETTA

Source Sec Phone:

Src Sec Ph Type:

Src Other Phone:

Src Other Ph Type:

Src Other Ph Type:

Caller County: Src Contact Name:

Caller State:GeorgiaBranch Code:PCB-MODCaller Postal Code:30060Current Office:Mountain District

Caller Phone:Branch Active?:YesCall Primary Phone:Prog Branch Code:

Prim Phone Type: Program Branch:
Secondary Phone: Prog Branch Active:
Sec Phone Type: Comp County ID:

 Caller Email:
 Complaint County:
 Cobb

 Caller Street:
 1595 COUNTY SERVICES PKWY
 Current Owner:
 Childers, Bob

Caller Street: 1595 COUNTY SERVICES PKWY Current Owner: Childers, Bob Approved Date:

Caller Other Phone:Date Entered:05/05/2009 15:08:00Call Other Ph Type:Entered by:Beard, LurreneProgram Code:Received by:Beard, LurreneProgram:Review by:Buckles, Sam

Source Street: Complaint Directions: Review Comments:

Complaint Location: FLINT HILL RD AND PARKSIDE DR IN AUSTELL.

Complaint Nature:

REPORTED 2500 GALLONS OF RAW SEWAGE SPILL ONTO FLINT HILL RD & PARKSIDE DR IN AUSTELL AROUND 2:00 PM. SPILL RUNS LESS THAN ONE MILE ON THE ROAD. UNKNOWN TRUCK DUMPED SEWAGE ONTO THE ROAD AND KEPT GOING. LT HOBAN WITH COBB COUNTY FIRE DEPT WHO IS ON THE SCENE WAS IN THE PROCESS OF WASHING THE ROAD DOWN. SEWAGE IS GOING INTO THE STORM DRAIN.

PAGED J R CAMPBELL @ 3:32 BRIEFED J R CAMPBELL @ 3:33

Spills Details

Event ID: Investigator: jcampbell

Entry by ID: Entry Date: 05/05/2009 00:00:00

Investigator ID: Follow Up Needed?:

Event Code: Active?:

 Event:
 Code Desc:
 Initial Investigation

 Event Date:
 05/05/2009 00:00:00
 Entered by:
 Campbell, Jerry

 Comments:

1513 Received Page Called Eoc And Was Breifed By Lurrene. Called Lt. Hoban And Got His Voice Mail.

1520 Called Cobb County Stormwater At 770.xxx-xxxx And Spoke To Derrick Angel Who Advised That He Would Dispatch Immediately To The Site And Investigate. He Agreed To Call Me Back And Update Me When More Iformation Beacme Available.

1545 Called The Mountain District Office And Left A Message For Russell Nix Advising Him Of The Report.

Mr. Angel Called Back Later In The Day And Left A Voice Mail Advising That They Had Been To The Site And Confirmed The Release But His Message Did Not Provide Any Additional Information.

Event ID: Investigator: jcampbell

Entry by ID: Entry Date: 05/06/2009 00:00:00

Investigator ID: Follow Up Needed?:

Event Code: Active?:

Event: Code Desc: Follow-Up Investigation

Event Date: 05/06/2009 00:00:00 Entered by: Campbell, Jerry

Comments:

Called Derrick Angel And Left A Voice Message Advising That The Report Was Being Forwarded To The Mountain District Office For Assignment To Either R. Nix Or B. Childers For Follow Up And Possible Enforcement And Provided Their Phone Number. Called R. Nix And Discussed The Release And Advised I Was Forwarding The Report.

Event ID: Investigator: childers

Entry by ID: Entry Date: 08/12/2009 00:00:00

Investigator ID: Follow Up Needed?:

Event Code: Active?:

Event: Code Desc: Follow-Up Investigation

Event Date: 06/09/2009 00:00:00 **Entered by:** Childers, Bob

Comments:

I Talked With Lt. Hoban With The Fire Department, Lt. Hoban Said The The Sewage Truck Spilled Sewage On The Road, But The Truck Didnt Stop. Lt. Hoban Stated, When They Got To The Site Where The Spill Accured They Washed The Road Down.

I Recieved This Complaint Almost A Month After The Spill. When I When Out To The Site Where The Spill Accured On Flint Hill Road I Could Not See Any Signs Of Sewage. Between The Sewage Spill And The Fire Department Washing Down The Road It Would Realy Be Hard To Know If Any Sewage Reached State Waters. The Storm Drains Are A Long Way Forn Any Streams. The Fire Department Will Send Epd A Report.

Event ID: Investigator: campbell

Entry by ID: Entry Date: 08/12/2009 00:00:00

Investigator ID: Follow Up Needed?:

Event Code: Active?:

Event: Code Desc: Follow-Up Investigation Report

Event Date: 07/06/2009 00:00:00 **Entered by:** Childers, Bob

Comments:

I Recieved The Fax Report From The Fire Department Doesn'T Prove That The Spill Reached Waters Of The State. Since The Fire Department Washed Down The Road The Amount Of Water Used Diluted The Sewage. No Further Action To Be Taken At This Time.

Appendix: Database Descriptions

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

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

Standard Environmental Record Sources

Federal

NPL NPL

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: Apr 22, 2024

National Priority List - Proposed:

PROPOSED NPL

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: Apr 22, 2024

<u>Deleted NPL:</u>

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: Apr 22, 2024

SEMS List 8R Active Site Inventory:

SEM

Order No: 24070100091

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

Government Publication Date: Mar 27, 2024

Inventory of Open Dumps, June 1985:

ODI

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

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

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

Government Publication Date: Mar 27, 2024

<u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

CERCLIS

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

Government Publication Date: Oct 25, 2013

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

IODI

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

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

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

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

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

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Apr 8, 2024

RCRA non-CORRACTS TSD Facilities:

RCRATSD

Order No: 24070100091

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites that have indicated engagement in the treatment, storage, or disposal of hazardous waste which requires a RCRA hazardous waste permit.

Government Publication Date: Apr 8, 2024

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: Apr 8, 2024*

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Apr 8, 2024

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Apr 8, 2024

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: Apr 8, 2024

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: Apr 8, 2024

Federal Engineering Controls-ECs:

FED ENG

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

Government Publication Date: Apr 22, 2024

Federal Institutional Controls- ICs:

FED INST

Order No: 24070100091

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

Government Publication Date: Apr 22, 2024

Land Use Control Information System:

LUCIS

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

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPL IC

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: Apr 22, 2024

Emergency Response Notification System:

ERNS 1982 TO 1986

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

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

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

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

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: Apr 28, 2024

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

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Feb 7, 2024

FEMA Underground Storage Tank Listing:

FEMA UST

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

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

This listing contains facilities that have submitted Facility Response Plans (FRPs) to the U.S. Environmental Protection Agency (EPA). Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit FRPs. Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. This listing includes FRP facilities from an applicable EPA FOIA file and Homeland Infrastructure Foundation-Level Data (HIFLD) data file.

Government Publication Date: Jan 9, 2024

Delisted Facility Response Plans:

DELISTED FRP

Order No: 24070100091

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

Government Publication Date: Jan 9, 2024

<u>HIST GAS STATIONS</u>

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: Feb 28, 2024

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

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

Government Publication Date: Jun 6, 2024

LIEN on Property: SEMS LIEN

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

Government Publication Date: Mar 27, 2024

Superfund Decision Documents:

SUPERFUND ROD

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

Government Publication Date: Mar 27, 2024

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

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

Government Publication Date: Mar 4, 2017

State

<u>Hazardous Site Inventory:</u>

The Hazardous Site Inventory (HSI) is a list of sites in Georgia where there has been a known or suspected release of a regulated substance above a reportable quantity and which have yet to show they meet state clean-up standards found in the Rules for Hazardous Site Response. The HSI is compiled and published by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources (DNR). This database is state equivalent CERCLIS.

Government Publication Date: Apr 24, 2024

Delisted Hazardous Site Inventory Listing:

DELISTED SHWS

Maintained by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources, this is a listing of sites which have, over the years, been delisted from the Georgia Hazardous Site Inventory (HSI).

Government Publication Date: Apr 24, 2024

Removed Sites Hazard Site Inventory & Delisted:

REMOVED HSI

Order No: 24070100091

A list of sites that have been removed from the Georgia Department of Natural Resources (DNR) Hazard Site Inventory (HSI) and the Delisted Hazard Site Inventory.

Hazard Evaluation Score (Non-Hazardous Site Inventory):

NON HSI

The Non HSI or Non-Hazardous Site Inventory is information taken from public sources and gathered and compiled by Rindt-McDuff Associates (RMA). Sites on this inventory were not included on the official Georgia State Hazardous Site Inventory because their Hazard Evaluation Score does not exceed the threshold levels. There is no guarantee of the accuracy of the data from RMA. This database is state equivalent CERCLIS.

Government Publication Date: Jul 31, 2014

Hazardous Site Response Notifications:

HSRA NOTIF

List of Hazardous Site Response Act (HSRA) Release Notification sites made available by the Georgia Environmental Protection Division (EPD). Under the Rules for Hazardous Site Response, Chapter 391-3-19, the HSRA requires property owners who discover the release of regulated contaminants in soil or groundwater to report to the Georgia EPD. A Release Notification is submitted by the property owner to the Response & Remediation Program (RRP); the RRP may or may not issue a Non-HSI Letter or an HSI Listing Letter based on the information gathered from the Release Notification and site visits.

Government Publication Date: Apr 15, 2024

Solid Waste Disposal Facilities:

SWF/LF

Facilities permitted by the Solid Waste Management Program in the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources. Includes solid waste collection operations, solid waste disposal facilities (including inert), solid waste transfer stations, closed and in-closure landfills, and collection and transfer stations.

Government Publication Date: Jul 21, 2021

Historic and Current Landfills through 1999:

LANDFILLS

A list of current and historic landfills made available by the Georgia Department of Natural Resources Environmental Protection Division (EPD), Geologic Survey Branch. Includes permitted, regulated landfills, others are older landfills that elected to close when it became a regulatory requirement of the state of Georgia to obtain a solid waste disposal permit.

Government Publication Date: Dec 31, 1999

Leaking Underground Storage Tanks:

LUST

A list of Leaking Underground Storage Tanks (LUSTs). The Underground Storage Tank (UST) Management Program is responsible for ensuring operational compliance and cleanup of leaks from registered UST systems.

Government Publication Date: Feb 5, 2024

Delisted Leaking Storage Tanks:

DELISTED LST

This database contains a list of leaking storage tank sites that were removed from the Underground Storage Tank (UST) Management Program. Government Publication Date: Feb 5, 2024

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Underground Storage Tanks:

UST

A list of Underground Storage Tanks including information on owner, facility and tank details. This data is collected by the Underground Storage Tank Management Program in the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources (DNR).

Government Publication Date: Feb 5, 2024

<u>Delisted Storage Tanks:</u>

A list of sites which once appeared on - and have since been removed from - the list of storage tanks made available by the Underground Storage Tank Management Program in the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources (DNR).

Government Publication Date: Feb 5, 2024

Institutional Controls (Public Record List):

INST

Georgia does not have a centralized database which provides detailed information on the specific instruments used to establish institutional controls (ICs). Institutional control requirements vary depending upon the regulatory status of the property, the time period when the limitation of liability was issued, and the nature of the risk reduction certification. This list includes sites at which formal institutional controls are required: properties listed on the Hazardous Site Inventory (HSI) which are not certified to residential risk reduction standards. The IC may follow the requirements of the Rules for Hazardous Site Response, or for more recent decisions, may use environmental covenants. This public record list is maintained by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources.

Government Publication Date: May 20, 2024

Uniform Environmental Covenants:

AUL

List of properties subject to Uniform Environmental Covenants (UECs), made available by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources. Certain properties within Georgia have been designated as needing corrective action due to the presence of hazardous wastes, hazardous constituents, or hazardous substances regulated under state law. In some instances, UECs are implemented to protect public and environmental receptors from exposure to those substances that remain in soil and/or groundwater. This is accomplished through permanent controls and restrictions on property usage; compliance is required under Georgia's Uniform Environmental Covenants Act, O.C.G.A. § 44-16-1 et. seq., which became effective on July 1, 2008.

Government Publication Date: Mar 19, 2024

Voluntary Remediation Program:

VCP

List of Voluntary Remediation Program Applications, made available by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources. Georgia's Voluntary Remediation Program Act, created to encourage voluntary investigation and remediation of contaminated properties, became effective on June 1, 2009.

Government Publication Date: May 13, 2024

Brownfields Public Record List:

BROWNFIELDS

The Georgia Brownfields Public Record lists properties under the Hazardous Site Reuse and Redevelopment Act (Georgia's brownfields statute) which have been proposed for a response action, have response actions underway, or have completed response actions. This list is maintained by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources.

Government Publication Date: May 20, 2024

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 4, which includes Georgia, is made available by the United States Environmental Protection Agency (EPA). There are no federally recognized Tribes in Georgia, according to the U.S. Department of Interior, Bureau of Indian Affairs.

Government Publication Date: Oct 14, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 4, which includes Georgia, is made available by the United States Environmental Protection Agency (EPA). There are no federally recognized Tribes in Georgia, according to the U.S. Department of Interior, Bureau of Indian Affairs.

Government Publication Date: Oct 14, 2017

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

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

Government Publication Date: May 7, 2024

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

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

Government Publication Date: May 7, 2024

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

PFAS Greenhouse Gas Emissions Data:

PFAS GHG

The U.S. Environmental Protection Agency's Greenhouse Gas Reporting Program (GHGRP) collects Greenhouse Gas (GHG) data from large emitting facilities (25,000 metric tons of carbon dioxide equivalent (CO2e) per year), and suppliers of fossil fuels and industrial gases that results in GHG emissions when used. Includes GHG emissions data for facilities that emit or have emitted since 2010 chemicals identified in EPA's CompTox Chemicals Dashboard list of PFAS without explicit structures and list of PFAS structures by DSSTox. PFAS emissions data has been identified for facilities engaged in the following industrial processes: Aluminum Production (GHGRP Subpart F), HCFC-22 Production and HFC-23 Destruction (Subpart O), Electronics Manufacturing (Subpart I), Fluorinated Gas Production (Subpart L), Magnesium Production (Subpart T), Electrical Transmission and Distribution Equipment Use (Subpart DD), and Manufacture of Electric Transmission and Distribution Equipment (Subpart SS). Over time, other industrial processes with required GHGRP reporting may include PFAS emissions data and the list of reportable gases may change over time.

Government Publication Date: May 9, 2024

On-Scene Coordinator Response Sites:

OSC RESPONSE

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

Government Publication Date: Apr 4, 2024

Facility Registry Service/Facility Index:

FINDS/FRS

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

Government Publication Date: Feb 9, 2024

Toxics Release Inventory (TRI) Program:

TRIS

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

Government Publication Date: Sep 20, 2023

PFOA/PFOS Contaminated Sites:

PFAS NPL

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

Government Publication Date: Jun 20, 2024

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

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. The dates this data was extracted for the PFAS Analytic Tools range from 2022 to 2024. Sites on this list do not necessarily reflect the source/s of PFAS contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Apr 1, 2024

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

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. Locations for the Known PFAS Contamination Sites are sourced from the PFAS Sites and Community Resources Map, credited to the Northeastern University's PFAS Project Lab, Silent Spring Institute, and the PFAS-REACH team. Disclaimer: The source conveys the data undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Access the following source link for the most current information: https://pfasproject.com/pfas-sites-and-community-resources/

Government Publication Date: May 19, 2023

National Response Center PFAS Spills:

ERNS PFAS

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

Government Publication Date: Apr 17, 2024

PFAS NPDES Discharge Monitoring:

PFAS NPDES

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

Government Publication Date: May 6, 2024

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a per- or polyfluoroalkyl (PFAS) substance included in the U.S. Environmental Protection Agency's (EPA) consolidated PFAS Master List of PFAS Substances. Encompasses Toxics Release Inventory records included in the EPA PFAS Analytic Tools. The EPA's TRI database currently tracks information on disposal or releases of 770 individually listed toxic chemicals and 33 chemical categories from thousands of U.S. facilities and details about how facilities manage those chemicals through recycling, energy recovery, and treatment. This listing includes TRI Reporting Data for calendar years 1987 through 2021 and Preliminary Data for 2022. *Government Publication Date: Sep 20, 2023*

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

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

Government Publication Date: Jul 20, 2020

PFAS TSCA Manufacture and Import Facilities:

PFAS TSCA

Order No: 24070100091

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

Government Publication Date: Jan 5, 2023

PFAS Waste Transfers from RCRA e-Manifest:

PFAS E-MANIFEST

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

Government Publication Date: Apr 29, 2024

PFAS Industry Sectors:

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

Government Publication Date: Apr 15, 2024

Hazardous Materials Information Reporting System:

HMIRS

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

Government Publication Date: Nov 26, 2023

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Nov 30, 2023

Toxic Substances Control Act:

TSCA

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

Government Publication Date: May 12, 2022

HIST TSCA:

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

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

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

Order No: 24070100091

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:

PRP

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

Government Publication Date: Apr 22, 2024

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

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

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

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

Government Publication Date: Apr 13, 2024

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

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

Government Publication Date: May 5, 2024

Delisted Drycleaner Facilities:

DELISTED FED DRY

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

Government Publication Date: May 5, 2024

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 which applies to the Fiscal Year 2021 FUDS Inventory.

Government Publication Date: May 15, 2023

FUDS Munitions Response Sites:

FUDS MRS

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

Government Publication Date: May 15, 2023

Former Military Nike Missile Sites:

FORMER NIKE

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

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

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

Government Publication Date: May 6, 2024

Material Licensing Tracking System (MLTS):

MLTS

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

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

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

Government Publication Date: Jan 31, 2010

Mines Master Index File:

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

Government Publication Date: Feb 5, 2024

Surface Mining Control and Reclamation Act Sites:

SMCRA

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

Government Publication Date: Jun 13, 2023

Mineral Resource Data System:

MRDS

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

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, 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 12, 2023

Alternative Fueling Stations:

ALT FUELS

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

Government Publication Date: Apr 30, 2024

Superfunds Consent Decrees: CONSENT DECREES

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

Government Publication Date: Sep 15, 2023

Air Facility System:

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

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

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

Government Publication Date: Feb 29, 2024

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

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

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 24070100091

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

Government Publication Date: May 23, 2024

<u>State</u>

Oil or Hazardous Material Spills or Releases:

SPILLS

Listing of oil or hazardous materials spills and releases complaints, maintained by the Environmental Protection Division (EPD) of the Georgia Department of Natural Resources.

Government Publication Date: Mar 7, 2024

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

List of drycleaning operations that have submitted information to the Air Protection Branch of the Georgia Department of Natural Resources. This list includes drycleaner facilities that use PERC (perchloroethylene) and that responded to the Notification of Compliance Status forms.

Government Publication Date: Mar 21, 2024

Delisted Dry Cleaning Facilities:

DELISTED DRYCLEANERS

Order No: 24070100091

List of sites removed from the drycleaners database made available by the Air Protection Branch of the Georgia Department of Natural Resources. Government Publication Date: Mar 21, 2024

TIER 2

A list of Tier 2 facilities in Georgia. This list is provided by the Georgia Environmental Protection Division (Georgia EPD). Government Publication Date: Nov 15, 2022

Tribal

No Tribal additional environmental record sources available for this State.

No County additional environmental record sources available for this State.

Definitions

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

<u>Detail Report</u>: 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.

<u>Distance:</u> 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.

<u>Elevation:</u> 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.

Appendix C

Additional Records



ENVIRONMENTAL PROTECTION DIVISION

Richard E. Dunn, Director

Land Protection Branch 4244 International Parkway Suite 104 Atlanta, Georgia 30354 404-362-2537

March 14, 2018

Mr. Marvin Wilson Cobb County School System P.O. Box 1088 Marietta, Georgia 30061

SUBJECT: Underground Storage Tank (UST) Closure Report

No Further Action Required:

Cobb County School District; Sanders Road Bus Shop

2826 Sanders Road

Marietta, Cobb County, GA

Facility ID: 330553*2

Dear Mr. Wilson:

The Georgia Underground Storage Tank Management Program (USTMP) received correspondence from Contour Engineering, LLC, dated February 28, 2018, that forwarded a properly prepared UST Closure Report.

Based on current requirements of the Georgia Underground Storage Tank Act, the Georgia Rules for Underground Storage Tank Management (GUST Rules) and the data submitted, the USTMP has determined that no further action is required for the referenced release.

However, further corrective action may be required if mandated through more stringent State or Federal statutory or regulatory changes. Additional measures may also be required if existing or future drinking water systems or surface water bodies within two miles of the site are impacted by any dissolved contamination resulting from this release, or if previously unidentified soil contamination, dissolved contamination or free product is identified as originating from this site.

If you have any questions, please contact me at (404) 362-4529.

Sincerely,

William E. Logan Advanced Geologist

Corrective Action Unit II

WEL:

s:/land/landdocs/ust/cau2/Williaml/pending18/330553.34 cc: Jeanette L. Hamm, P.E., Contour Engineering, LLC

Jay F. Kemberling, GA EPD File (CA): COBB; 330553

CONTOUR

RECEIVED USTMP
Data Ma: lagement

MAR 0 5 2018

Route To WEL File ZEEC

ZYMOVE 18

February 28, 2018

Duty Officer
Georgia Department of Natural Resources
Environmental Protection Division
Land Protection-USTMP
4244 International Parkway, Suite 104
Atlanta, Georgia 30354

Subject:

Underground Storage Tank Closure Report

Sanders Road Bus Shop 3826 Sanders Road

Marietta, Cobb County, Georgia

Facility ID: 330553

Contour Project No: E17WOL:16

To Whom it May Concern:

Contour Engineering, LLC (Contour) is pleased to present you with the attached *Underground Storage Tank (UST)* Closure Report for the Sanders Road Bus Shop facility located at 3826 Sanders Road in Marietta, Cobb County, Georgia. During UST closure activities, soil samples were collected from beneath each UST (4 samples), product piping (2 samples), dispenser islands (3 samples) and from the backfill stockpile (1 sample).

The closure samples were analyzed for benzene, toluene, ethylbenzene, xylenes (BTEX), polycyclic aromatic hydrocarbons (PAHs), total petroleum hydrocarbons-gasoline range organics (TPH-GRO) and total petroleum hydrocarbons-diesel range organics (TPH-DRO).

A tie down concrete slab was present under the UST system that was not removed. Soil samples were collected approximately two feet under the edge of the slab. Minor detections of TEX and TPH-DRO were detected from UST closure soil samples. Vertical delineation was achieved for all soil samples except TPH-DRO in the UST closure sample C-5 where deeper soil samples could not be attained.

The detections were compared to the most stringent Soil Threshold Levels (STLs) (Table A STLs for lower groundwater pollution susceptibility area with a withdrawal point of less than 500 feet), based on a conservative estimate of a public well located within 1.0 mile or non-public well within 0.25 miles. Total petroleum hydrocarbons (TPH-GRO/DRO) do not have an STL established by the Georgia Environmental Protection Division (GA EPD); however, the elevated TPH-DRO detections at locations C-7 and C-9 (former dispenser islands) were vertically delineated to below laboratory reporting limits.

Based on the reported impacts detected in soil beneath the dispenser islands delineated to below their applicable STLs, a No Further Action (NFA) status is respectfully requested for the subject closure.

If you have any questions regarding this report or if we may be of further service, please call our office at (770) 794-0266.

Sincerely, CONTOUR ENGINEERING, LLC

Biren Patel Project Scientist Jeanette L. Hamm, PE Senior Engineer

I. UST OWNER, CONTRACTOR, AND FACILITY INFORMATION

A. Facility Information

Facility Name:	Sanders Road Bus Shop
Facility ID Number:	330553
County:	Cobb
Facility Address:	3826 Sanders Road Marietta, Cobb County, Georgia 30060

B. UST Owner Information

Name of UST Owner (print):	Marvin Wilson
Name of Company (if applicable):	Cobb County School District
Phone Number:	770-426-3590
Mailing Address:	P O BOX 1088 Marietta, Cobb County, Georgia 30061

I hereby certify that the information in this Closure Report and in all the attachments is true, accurate, and complete, and the Closure Report satisfies all criteria and requirements of Rule 391-3-15-.09 of the Georgia Rules for Underground Storage Tank Management. Jani Welson

Date:

C. Environmental/Engineering Consultant Information

Company Representative:	Jeanette Hamm, P.E.
	Contour Engineering, LLC
Company Name:	770-794-0266
Phone Number:	
Mailing Address:	1955 Vaughn Road
	Suite 101 Kennesaw, GA 30144
	Remicoun, C. C.
4-30	

I hereby certify that I have performed or supervised the work detailed in this report, and have examined and am familiar with the information submitted in this and all attached documents. The submitted information is, to the best of knowledge, true, accurate, complete, and in accordance with the Georgia Rules for Underground Storage Tank Management. MW Date:

Signature:

Signature:

II.	<u>UST S</u>	SYSTEM	INFO	RMA	TION
-----	--------------	--------	------	-----	------

Complete Sections A, B, and C if UST system information is known. If they system was previously removed and no UST system information is known, then check the box below and you do not have to complete Sections A, B, and C.

 $\hfill \square$ UST SYSTEM WAS PREVIOUSLY REMOVED AND NO INFORMATION IS KNOWN

A. Tank Information

LIST ALL UST'S THAT ARE STILL IN USE AT THE FACILITY: USE THE TANK ID LISTED ON THE TANK REGISTRATION FORM (7530)							
Tank ID 6 5	Substance(s) Stored Other New Oil	Size (Gallons) 1,000 1,000					
4 3A	Other Used Oil	1,000 600					
7 8	Gas Diesel	15,000 15,000					
9	Diesel	15,000					

LIST TANKS THAT WERE CLOSED (IF APPLICABLE):										
USE .	USE THE TANK ID LISTED ON THE TANK REGISTRATION FORM (7530)									
D. L. Land D.										
Tank ID	Substance(s) Stored	Size (Gallons)	How Closed	Date Last Used	Date Closed					
1	Diesel	12,000		2/2/2018	2/6/18					
2	Diesel	12,000	Removed In Place	2/2/2018	2/6/18					
3	Used Oil	1,000	Removed In Place	NA	12/4/98					
			Removed In Place							
			Removed In Place							
			Removed In Place							
			Removed In Place							

Piping Information Was Piping Closed? ✓ Yes No When closed? 2/6/18 How Was the Piping Closed? Removed Capped Filled with Inert Materia	al
Dispenser Information Were dispenser islands closed? ✓ Yes ✓ No When closed? 2/6/18	

II.	SAMPLING & ANALYTICAL REQUIREMENTS If the UST system information is known, then use the tables and information below to complete Sections A, B, C, D, and E. If the UST system was previously removed and information is not known, then check the appropriate box below and do not complete Sections A, B, C, and D; however, Section E is required. For sampling requirements regarding sites in which no information concerning the UST system is known, see the UST Closure Guidance Document. UST SYSTEM WAS PREVIOUSLY REMOVED AND NO INFORMATION IS KNOWN										
,	A. Tank Sa	mpling									
	Tank ID Initial Number of Soil Samples Collected Tank ID Initial Number Samples Required & Collected?										
	1	2	BTEX	☐ Yes ☒ No							
1	2	2	☐ BTEX ☐ PAH's ☐ TPH-GRO ☐ TPH-DRO	☐ Yes ⊠ No							
ŀ			☐ BTEX ☐ PAH's ☐ TPH-GRO ☐ TPH-DRO	☐ Yes ☐ No							
Ì			☐ BTEX ☐ PAH'S ☐ TPH-GRO ☐ TPH-DRO	Yes No							
1			☐ BTEX ☐ PAH's ☐ TPH-GRO ☐ TPH-DRO	Yes No							
Ī			☐ BTEX ☐ PAH's ☐ TPH-GRO ☐ TPH-DRO	☐ Yes ☐ No							
			☐ BTEX ☐ PAH's ☐ TPH-GRO ☐ TPH-DRO	☐ Yes ☐ No							
В		ping located direc	etly above the tanks? Yes No	ing guestions:							
	If YES, the	en piping sample	es were not necessary. If NO, answer the follo	wing questions.							
	How much	total piping was o	closed (in feet)? 35								
	How many	samples were co	llected? 2								
		the target constit									
	Were deline	eation soil sample	es required & collected? Yes No How	w many?							
	Were groun	ndwater samples	collected beneath the piping? Yes N	0							
C.	Dispenser										
	Were the di	spensers located	directly above the tanks? ☐ Yes ☒ No								
	If YES, then	n dispenser sam	ples are not necessary. If NO, answer the fo	ollowing questions:							

How many dispenser islands were closed? 3

	How long was each disp	penser island?		
	Island 1: 5 feet	sland 2: 5 feet	Island 3: 5 feet	Island 4:
	For each dispenser islan	nd, how many samples we	re collected?	
	1sland 1: 1	sland 2: 1	Island 3: 1	Island 4:
	What were the target co	nstituents? 🛛 BTEX	☑ PAH's ☑ TPH-0	GRO 🛛 TPH-DRO
	Were delineation sample	es required & collected?	☑ Yes ☐ No How n	many? 3
		oles collected beneath any		
D	D. Stockpile Sampling &	& Over-excavation		ordo)2 100
		il was generated during cl		ards)? 100
	How many soil samples	were collected from the st		57 ppp
	What were the target co	nstituents? 🛛 BTEX	□ PAH's □ TPH-	
	What is the disposition of	of the excavated soil? $$		on (may result in CAP-A)
			Transported to landfill	(must provide manifests)
	Was over-excavation pe	rformed? 🗌 Yes 🛚 No		
	If YES, please complete	e the following question	s:	
	What were the dimension	ns of the excavation (length	th, width, and depth)?	
	How many soil samples	were collected from the ex	cavation (excluding tar	nk samples)?
E.	. Laboratory Methods	Used		
	Please select all the labo			
	☐ 5035-8021 ☐ 5035-8021		☐ 5030-8260	
	If Method 5035 was used	l, please indicate how san	nples were collected in	the field?
	☐ Encore™ ⊠ Syringe	e/corer & field preserved 40	mL vial	
	*Attach all original labo chain of custody, to the	oratory data, including (completed UST Closu	QA/QC information, lare re Report.	ab narrative sheets, and the

V	, HYDROGEOLOGY
CHECK CONTRACTOR OF THE CO.	Was groundwater encountered during closure activities? ☐ Yes ☒ No
Contraction (Section)	At what depth was groundwater encountered?
CODE STREET, SEC.	How were the groundwater samples collected? Open Pit Boring/Well

V. SITE MAP

Please attach a site map to the completed Closure Report form. The EPD prefers a scaled site map; however, it is not required. If the map is not to scale, provide distances between the tank pit area, piping trenches, dispenser islands, sewer, water, utility lines (or other preferential pathways), road and main buildings. The map must also include a north (N) directional arrow. Tank ID's must correspond to the tank registration form (7530-1) and sample locations, sample identification numbers and depths must also be shown. Sample numbers must correspond to attached laboratory analytical data. Although not mandatory, photos may be attached to help clarify the UST system layout.

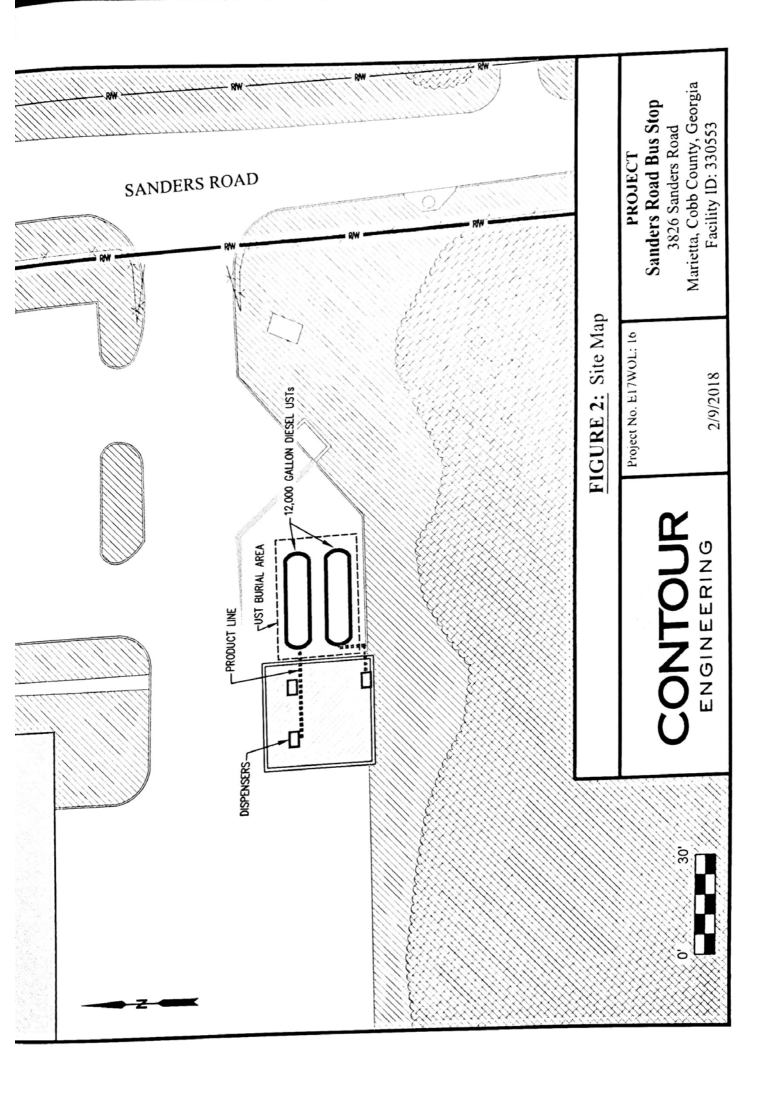
Please ensure that enough information is provided on the site map so that the facility, primarily the UST system, could be located if an EPD representative needed to visit the site.

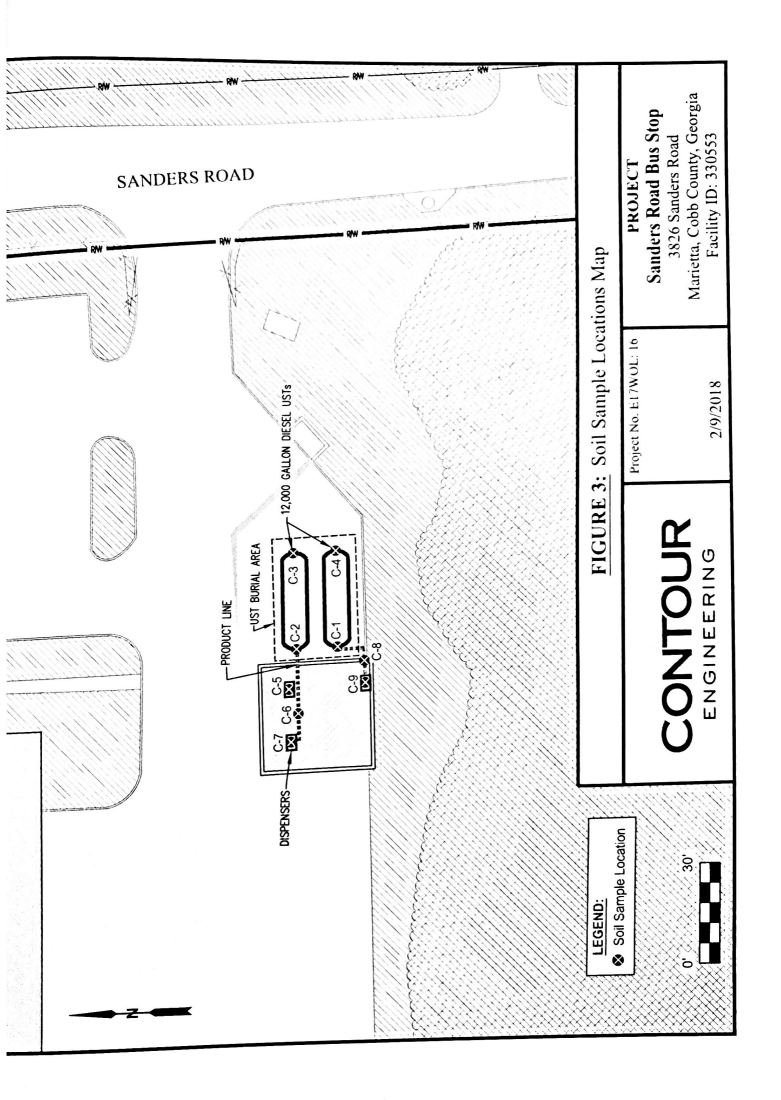
/I. CONCLUSIONS

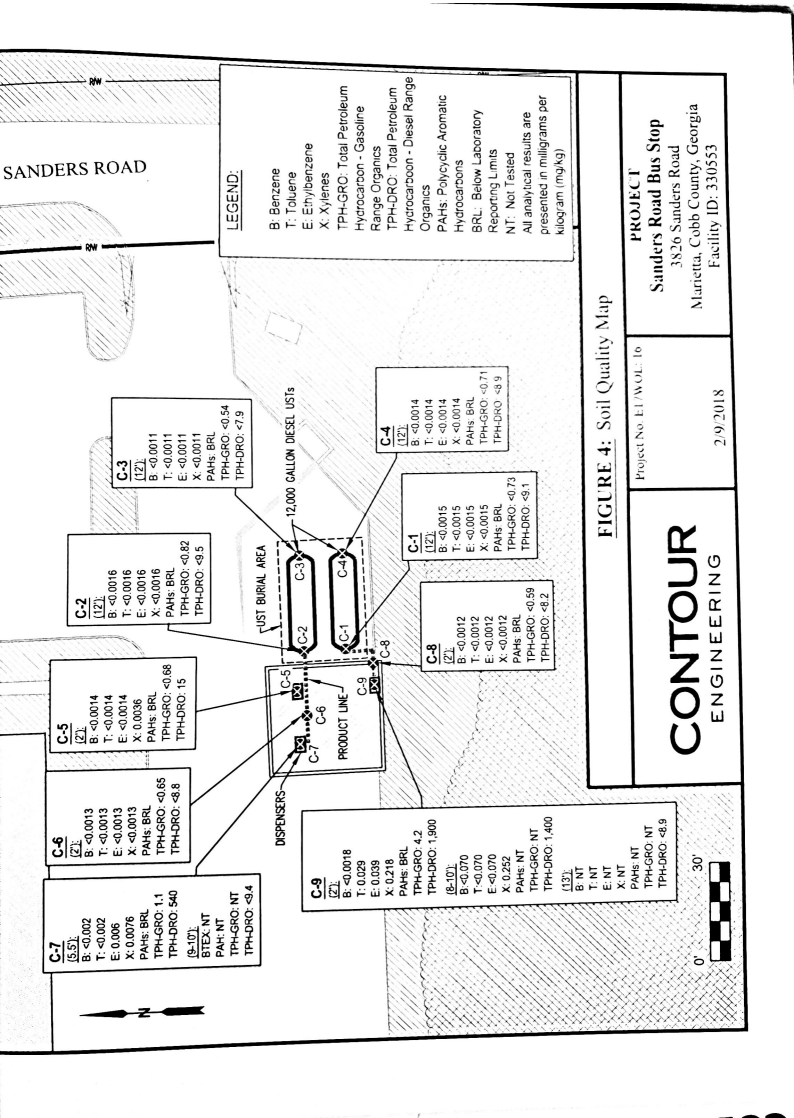
You must choose one of the following:

u IIIu	must enesses						
	No Further Action:	BTEX and PAH's are all below detection limits in the soil. TPH-GRO/DRO are below 10mg/kg.					
No Further Action:		Soil contamination is identified, but BTEX and PAH's do not exceed applicable Soil Threshold Levels (as determined by completing a water resource survey). Samples requiring vertical delineation of BTEX and PAH's were delineated to below detection limits, and samples requiring vertical delineation of TPH-below detection limits, and samples requiring vertical delineation of TPH-GRO/DRO were delineated to below 10 mg/kg. No groundwater encountered.					
	No Further Action:	Soil contamination could not be delineated to below detection limits because groundwater was encountered. Soil contamination does not exceed applicable Soil Threshold Levels and groundwater does not exceed drinking water or In-Stream Water Quality Standards for BTEX and PAH's (as determined by completing a water resource survey).					
Does not meet conditions above. Pleas		Does not meet conditions above. Please justify:					
	CAP-Part A	None of the conditions above are met and therefore a CAP-Part A is warranted.					

Please note that it is the EPD's discretion if no further action (NFA) status is granted or if a CAP-Part A is requested. If none of the NFA conditions listed above is met, the EPD may still grant NFA status depending on site conditions. Conversely, the EPD may request a CAP-Part A even if one of the NFA conditions listed above is met. However, these situations are rare and are determined by carefully reviewing all available data. Under no circumstances should the above conditions be modified in order to receive NFA status.







Sanders Road Bus Shop 3826 Sanders Road Marietta, Cobb County, Georgia Facility ID: 330553

TABLE 1: Summary of Soil Analytical Results (BTEX, TPH-GRO, PAH and TPH-DRO)

Sample	Sample	Date	Benzene	Toluene	Ethylbenzene	Xylenes .	Total BTEX	TPH-GRO	PAH	TPH-DRO
ocation	Depth	Sampled	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
C-1	12	2/6/2018	<0.0015	<0.0015	<0.0015	<0.0015	BRL	<0.73	BRL	<9.1
C-2	12	2/6/2018	<0.0016	<0.0016	<0.0016	<0.0016	BRL	<0.82	BRL	<9.5
C-3	12	2/6/2018	<0.0011	<0.0011	<0.0011	<0.0011	BRL	<0.54	BRL	<7.9
C-4	12	2/6/2018	<0.0014	<0.0014	<0.0014	<0.0014	BRL	<0.71	BRL	<8.9
C-5	2	2/6/2018	<0.0014	<0.0014	<0.0014	0.0036	0.0036	<0.68	BRL	15
C-6	2	2/6/2018	<0.0013	<0.0013	<0.0013	<0.0013	BRL	<0.65	BRL	<8.8
C-7	5.5	2/6/2018	<0.002	<0.002	0.006	0.0076	0.0136	1.1	BRL	540
C-7*	9-10	2/13/2018	NT	NT	NT	NT	NA	NT	NT	<9.4
C-8	2	2/6/2018	<0.0012	<0.0012	<0.0012	<0.0012	BRL	<0.59	BRL	<8.2
C-9	2	2/6/2018	<0.0018	0.029	0.039	0.218	0.286	4.2	BRL	1900
C-9*	8-10	2/13/2018	<0.070	<0.070	<0.070	0.252	0.252	NT	NT	1400
C-9*	13	2/13/2018	NT	NT	NT	NT	NA	NT	NT	<8.9
C-10**	NA	2/6/2018	<0.0016	<0.0016	<0.0016	<0.0016	BRL	<0.79	BRL	29
	STLs		0.005	0.400	0.500	27	NE	NE	NA	NE

<u>:</u>

Not Established

Not Applicable

Not Tested

g = milligrams per kilogram

= Benzene, Toluene, Ethylbenzene, and Xylenes

GRO = Total Petroleum Hydrocarbons - Gasoline Range Organics

Polycyclic Aromatic Hydrocarboons

DRO = Total Petroleum Hydrocarbons - Diesel Range Organics

Soil Threshold Level (Table A for Lower Groundwater Susceptibility where withdrawl point is less than 500 feet)

Below Laboratory Reporting Limits

ertical Delineation Sample

Backfill Sample

Georgia Department of Natural Resources

Environmental Protection Division Underground Storage Tank Management Program 4244 International Parkway, Suite 104, Atlanta, Georgia 30354 Lonice C. Barrett. Commissioner

Lonice C. Barrett, Commissioner Harold F. Reheis, Director (404) 362-2687

July 12, 1999

Mr. Marvin Wilson Cobb County School District P.O. Box 1088 Marietta, GA 30061

SUBJECT:

Underground Storage Tank Closure Report

No Further Action Required

Sanders Road Bus Shop 3826 Sanders Road

Marietta, GA; Cobb County Facility ID: 0330553*1

Dear Mr. Wilson:

This is to acknowledge your consultant's submittal, received March 8, 1999, of the subject Closure Report, prepared by Rindt-McDuff Associates, Inc.

We have conducted a thorough technical review of the Closure Report. The basis for this review is the Closure Report content referenced in paragraph 391-3-15-11(3) of the Georgia Rules for Underground Storage Tank Management (GUST Rules). The Georgia Environmental Protection Division (EPD) has determined that, for the current release, no further action is required for contamination related to the subject location at this time.

However, the site could be subject to corrective action in the future if mandated through more stringent State or Federal statutory or regulatory changes, if drinking water systems are identified or installed within two miles of the site, if surface water bodies are impacted by any dissolved contamination resulting from this release, or if previously unidentified soil contamination, dissolved contamination and/or free product on groundwater are identified as originating from this site.

If you have questions, please contact the undersigned at (404) 362-2687.

Sincerely,

William E. Logan

Geologist

Corrective Action Unit II

WEL:

s:\landdocs\williaml\pending99\0330553.134

cc: Scott Starr, Rindt-McDuff Associates, Inc.

Lisa Lewis, GA EPD

File (CA): Cobb; 0330553

UST Compliance - A Key to a Cleaner Environment

TETRA TECH NUS, INC.

2046W. Park Place Blvd. Suite A Stone Mountian, GA 30087 (770) 413-0965 FAX (770) 413-6733 www.tetratech.com

July 2, 1999

MEMORANDUM

TO:

William E. Logan, Geologist, EPD, Corrective Action Unit II

Reviewed a Approved by

DXA, P.E.

FROM:

Lori C. Conway, Environmental Scientist ()

SUBJECT:

Review Information Leading to Determination of

No Further Action on Closure Report

Sanders Road Bus Shop 3826 Sanders Road

Marietta, GA; Cobb County Facility ID: 0330553*1

NOTE: Please note that there is some discrepancy regarding this facility ID number. The closure report contained in this file and all file contents pertains to the Sanders Road Bus Shop, operated by the Cobb County School District. However, the label on the front of the file folder indicates that the site name associated with this ID number is Chemlawn Services Corporation at 1051 Hayes Industrial Boulevard, Marietta, GA, Cobb County.

The closure report for the Sanders Road Bus Shop was received by EPD on March 8, 1999. One 1,000-gallon used oil tank was removed on December 4, 1998. No dispenser was present; approximately 25 feet of piping ran between the tank to a sump inside the maintenance building.

On December 4, 1998, one sample was collected under the tank following removal and one stockpiled soil sample was collected. On December 9, 1998, a soil sample was also collected under the sump inside the building, and a soil sample was collected under the piping at a point immediately outside the building. The analytical methods, holding times and detection limits were correct. The tank sample contained toluene (0.008 mg/kg), ethylbenzene (0.004 mg/kg), and xylenes (0.022 mg/kg). The stockpiled soil sample contained xylenes at 0.006 mg/kg. The other two samples were BDL for all parameters.

Based on the analytical data, Tetra Tech NUS recommends no further action for this facility.

The site identification number was changed by WEL from 0330533 to 0330553 on July 7, 1999.

The consultant's address is:

Scott Starr Rindt-McDuff Associates, Inc. 334 Cherokee Street Marietta, GA 30060

1.0 INTRODUCTION

This closure report details the removal of one, 1,000 gallon, steel underground storage tank (UST). The UST was owned and operated by Cobb County School District, P.O. Box 1088, Marietta, Georgia. The UST was located at the Sanders Road Bus Shop, 3826 Sanders Road, Marietta, Cobb County, Georgia (Figure 1). The UST contained used oil produced from the maintenance of school buses. The UST was replaced by a double walled fiberglass reinforced plastic UST which meets the new UST construction/operation requirements. A completed Closure Report Form (GUST-55) is included as Attachment 1.

2.0 SITE INFORMATION

The site is located within a predominantly residential area in Marietta, Georgia on Sanders Road. According to the Georgia Geologic Survey's Hydrologic Atlas 20, the site is located within an area of lower susceptibility to groundwater pollution.

Available well data was not consulted to determine if any drinking water wells existed within a one (1) mile radius of the site. The reason for not completing a well survey was that sampling indicated a clean closure when compared with the third column of Table A of GUST Rule 391-3-15. The sampling will be discussed fully in section 3.0.

The nearest surface water bodies consist of several small unnamed ponds within one-half mile of the site, an unnamed creek (300 feet southeast of the site) and Noses Creek (3,100 feet west of the site).

3.0 UST REMOVAL

Prior to UST removal, notification to close the UST was provided to EPD (Attachment 2). On December 4, 1998, personnel from Rindt-McDuff Associates, Inc. (RMA) were on-site to supervise the removal of the UST (see Photos 1 and 2). IMC Contractors, Inc. were contracted by Cobb County School District to close the UST. Overburden above the tank was excavated to expose the top of the tank and the fill pipe was then disconnected and removed. A visual inspection of the tank did not indicate any holes. The tank was disposed of at the Henley Co. Inc. facility in Marrow, Georgia. The disposal documentation is included as Attachment 3.

A physical inspection of the tank pit did not indicate the presence of impacted soil. Once the UST was removed, one (1) soil sample (SR-1) was collected from the tank pit (Figure 2) two feet below the UST's bottom to ensure that there had been no release from the tank. The sampling was conducted in a manner which met EPD's sampling requirements. In addition to the pit sample, a soil sample (SR-SP-1) was collected from the stockpiled soil which was to be used as backfill for the new tank.

On December 9, 1998, RMA personnel returned to the site to collect soil samples from beneath the oil sump and the piping (25 feet in length). These samples were designated as SR-3 and SR-

4 respectively. All samples were analyzed for benzene, toluene, ethylbenzene, and total xylenes (BTEX) by EPA Method 5035/8021B, for polynuclear aromatic hydrocarbons (PAHs) by EPA Method 8270C, and for diesel range organics (TPH/DRO) by EPA Method 8015B. BTEX samples were collected using twenty-five gram EnCoreTM samplers. PAH and TPH/DRO samples were placed in laboratory supplied bottles, labeled, and placed on ice for delivery to the laboratory. The samples were hand delivered to the laboratory by RMA personnel under standard chain-of-custody protocol.

Laboratory results of those constituents detected are summarized in the following table with the official laboratory reports included as Attachment 4.

LABORATORY RESULTS									
Constituent		Sample Location							
Benzene	BQL	BQL	BQL	BQL	5				
Toluene	8	BQL	BQL	BQL	400				
Ethylbenzene	4	BQL	BQL	BQL	500				
Xylenes	22	BQL	BQL	6	27,000				
PAHs*	BQL	BQL	BQL	BQL	-				
TPH/DRO	BQL	BQL	BQL	BQL	-				

Notes: All results are in μ g/kg except for TPH/DRO which are in mg/kg. BQL = Below Quantitation Limit.

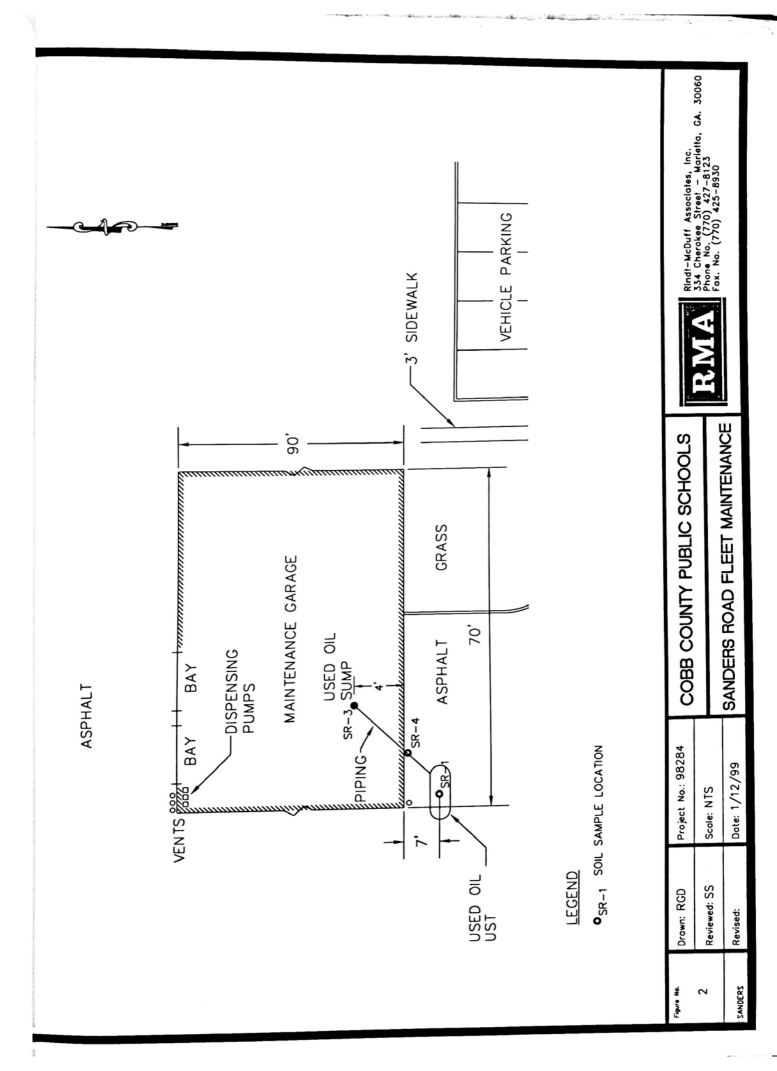
Based upon the laboratory results, soil within the UST pit, below the sump and piping, and within the stockpile was below the threshold levels established by the Georgia EPD.

Following receipt of laboratory results the new UST was installed and backfilled with clean soil from on-site and clean stone brought in from off-site.

4.0 RECOMMENDATION

Based upon the laboratory results of the soil samples, RMA, on behalf of Cobb County School District, recommends that the site be granted a status of No Further Action.

^{* -} PAHs consist of 16 different constituents.



Georgia Department of Natural Resources

Environmental Protection Division Underground Storage Tank Management Program 4244 International Parkway, Suite 104, Atlanta, Georgia 30354



Lonice C. Barrett. Commissioner RECEIVED USANT Director

CLOSURE REPORT FORM

Please complete the following form, include the listed items and check all of the boxes that apply. This form can be used as a Closure Report, provided documentation is attached when specified, to substantiate the information on this form, as outlined in the guidance document "So You Want to Close an UST?" (GUST-9). If one of the items does not apply to your tank closure, please provide a written anation for the omission. If soil was excavated and disposed of, be sure to complete the applicable

	of UST System:	a 11 a Cal	1 Dietri	ict	
	Name:	Cobb County Sch	nool Disti		
		770-426-3300			
	Company:	D 0 P 1000			
	Address:	P. O. Box 1088	GA	30061	
		Marietta,	(state)	(zip code)	
l hambu	certify that the infor		Closure Report a	and in all the attac	chments is tru
molete	and the Closure r	eport sausilos di ontena	and requirement	s of Rule 391-3-1	J03 07 070 C
Undergro	ound Storage Tank				2 .1 00
		Marin a	1. Acom	Date:	<u>3-4-9</u> 9
	Signature:	Marro V	JAN G		
UST S	ystem Site Local	tion:	Chan		
00.0	Facility Name	Sanders Road Di	is Shop		
	Street Address:	3826 Sanders Re	Jau	30060	
	Otroot .	Marietta,	GA (state)	(zip code)	
		(city)	(5(210)	(2.5 0000)	
	Facility ID#:	0-3305 \$3			
Contra	ctor Certification:	-			
l hambu	certify that I have pe information submitted	rformed or supervised the d in this and all attached do in accordance with the Ge	work detailed in ocuments. The s ocrain Rules for t	n this report, and a submitted informat Underground Stor	have examine ion is, to the b age Tank Mai
with the i true, acc February	urate, complete, and	in accordance with the			
true, acc	игањ, сотрюње, апо /, 1995.	Soott Starr			
true, acc	илате, сотриете, ало л. 1995. Name:	Scott Starr	Street		
true, acc	игањ, сотрюње, апо /, 1995.	Scott Starr	Street		
true, acc	илате, сотриете, ало л. 1995. Name:	Scott Starr 334 Cherokee Marietta, GA	Street 30060		
true, acc	илате, сотриете, ало л. 1995. Name:	Scott Starr	Street 30060	Date:	

August 1995

4	Site-specific Hydrogeology			
	Depth to Groundwater	ft, if encountered		
	x Not Applicable			
5.	Site Map: Include the following	items on an attached site	map: (See Fi	gure 2)
	Tank Pit Area	Piping Trenches	Dispensers	•
	Sewer Lines (if present)Sample Locations (with same			ir ID#s, corresponding tion Form 7530-1
	• Scalein =ft	North Arrow		
6.	Tank Removal:			
	Date of Removal:	12/04/98		_ `
	• Tank Information: <u>Tan</u>	Tank Size (nk Contents sed Oil
		(This information should corre	spond to the 7530-1	Form.)
	Attach Amended Notifica	ation Form 7530-1 (See	e Attachment	5)
	Describe Soil Sampling	Procedures (and groundw	ater, if encounte	red):
		OI TEPOTE		
7.	Laboratory Analytical Data: The f	following items must be in	cluded on attach	ed copies of the data:
۲.	(See Attachment 4) ◆ Laboratory Method ◆ Date		Date of Analysi	
		ed Chain of Custody •	Quality Control	Data
8.	Regulated Substance Released:			
	☐ Gasoline ☐ Diesel ☐	Kerosene Used C	il □ Other_	
9.	Excavation and Treatment/Dispos	sal of Contaminated Soil:		
	Attach Soil Disposal Manifests			
	 Volume of Soil Excavated (less 	than 6 ft from USTs and	4 ft from piping	or dispenser islands)
	Tons C	OR yo	j ³	*
	□ Not Applicable			
Closure	re.for	(2 of 3)		August 1995

10.	Local Water R	Resources: Attach documentation only if Table B Soil Threshold Values and/or in- Stream Water Quality Standards are proposed for soil disposal, or No Further Action Required status. Check the applicable box(es).
		Drinking water supplies are NOT located in:
		High or average groundwater pollution susceptibility area: Public water systems within 2.0 miles and Non-public water systems within 0.5 mile
		OR
		Low groundwater pollution susceptibility area: Public water systems within 1.0 mile and Non-public water systems within 0.25 mile
	* As de	fined by the Groundwater Pollution Susceptibility Map of Georgia.
		Streams, Lakes, and Ponds:mile(s) orfeet Distance to closest surface water body:mile(s) orfeet
	D 3	Not Applicable (See Section 2.0 of report)
11.	Conclusions or	Recommendations: Choose one.
	☑ Clean Clos	sure, thus No Further Action is Required.
	☐ Soil Excav	vated Within the Limits Specified in Question 7 (GUST-9) and Transported to reatment/Disposal Facility, Thus No Further Action is Required.
).

Georgia Department of Natural Resources

Environmental Protection Division Underground Storage Tank Management Program 42.44 International Parkway, Suite 104, Atlanta, Georgia 30354 Louice C. Barrett, Commissioner Harold F. Rebeis, Director (404)362-2687

NOTICE	DATE:	9-3-98	
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GEORGIA UNDERGROUND STORAGE TANK (GUST) CLOSURE ACTIVITY FORM

or underground storage tanks (USTs) which will be removed or permanently closed in-place, this form must be or underground submitted to the address above at least 30 days prior to the proposed closure. Modifications of this form unpleted discrepted. USTs must be closed within 90 days after the proposed closure date as reported to EPD. therwise, a new Closure Activity Form must be submitted.

racin',	Sanders Rd. Bus Shop	Telephone: (770) 590-4526
	Marvin Wilson	
Address (location;	P.O. Box not acceptable):	0-1 20060
City: Mariett	<u> </u>	_County: _Cobb Zip Code: _30000
Facility ID (if kno	wn): 0-330553	Date Tanks Last Used: Currently in t
UST INFORMAT	ION: ("Contents" refer to	st product contained in UST system)
Tank ID: 1	Tank Size (gal): 10,	00 Contents: gasoline
2	Table Size (201): 10.	00 Contents: diesel
Tank ID: 3	Tank Size (gal): 10	Contents: used oil
Tank ID: 4	Tank Size (gal): 100	Contents: transmission fluid
Tank ID: 5	Tank Size (gal):100 Tank Size (gal):100	Contents: motor oil
Tank ID:		Content antifreeze
······································	complete this section even i	
UST OWNER: (C	Cobb County School	District
UST Owner Name:	Marvin Wilson	Telephone: (770) 590-4526
Contact Person:	Marvin Wilson	
Mailing Address: _	P.O. Box 1088	State: GA Zip Code: 30061
City:	Marietta	
		alana HCT evetem)
CONTRACTOR:	(Company secured to actua	Close USI system)
Company or Organi	zation Name: Marco 01	Company, T/A Allied Oil Company Telephone: (800) 894-107
Contractor Represe	ntative Name: Mark Sin	Daldi Telephone:(800) 894-107
Address: 25 01d	Camplain Rd.	
City: Hillsbo		State: NJ Zip Code: 08876



Richard E. Dunn, Director

Land Protection Branch 4244 International Parkway Suite 104 Atlanta, Georgia 30354

October 21, 2021

Notice of Violation

OWNER/R.O INFORMATION:

Mr. Matthew White Cobb County School District 620 South Cobb Drive Marietta, Georgia 30061

FACILITY INFORMATION:

Sanders Road Bus Shop 3826 Sanders Road Marietta, Georgia 30060; Cobb County Facility ID: 330553 / Air Station ID:

sed on the October 20,2021 inspection, the above facility was found to be in violation of the Georgia Rules for iderground Storage Tank Management (GUST Rules), Chapter 391-3-15. pection are as follows:

- 1-3-15-.06, [40 CFR 280.31]: Failure to operate and maintain corrosion protection system continuously.
- No Cathodic Protection test were submitted for Antifreeze and Transmission fluid tanks for past 3 years.
- 1-3-15-.07 280.41(a) Failure to monitor tanks at least every 30 days.
 - The Monthly Interstitial Monitoring records for tanks installed in 2017 were not submitted for the past three
- 1-3-15-.07 [280.41(b)(2)] Failure to conduct monthly interstitial monitoring of piping installed or replaced er April 7, 2008.
 - The Monthly Interstitial Monitoring reports for piping installed in 2017 were not submitted for the past three
- 1-3-15-.07 280.41(a) Failure to monitor tanks at least every 30 days.
 - No Manual Tank Gauging reports for New, Used Oil and Antifreeze and Transmission Fluid were submitted.
- 1-3-15-.06 [280.36(a)(1)(i)] Failure to conduct periodic walkthrough inspections every 30 days or prior to ch delivery.
 - Copy of the 30 days inspection log was not submitted.

bove violation(s) must be corrected within thirty (30) days of receipt of this letter. You may submit documentation ir actions to correct the above violations to the Compliance Officer listed below. Failure to correct these on(s) will result in additional enforcement actions which may include fuel delivery prohibition and termination of Trust Fund eligibility.

MIKE ALMASI 404-655-7729							
4244 Inte	ernational Pa	rkway, Suite 104,	Atlanta, GA 30354				
Cobb	; FID	330553	; UST MGR	SM			
	404-655- ahmad.a 4244 Inte	404-655-7729 ahmad.almasi@dnr.g 4244 International Pa	404-655-7729 ahmad.almasi@dnr.ga.gov 4244 International Parkway, Suite 104,	404-655-7729 ahmad.almasi@dnr.ga.gov 4244 International Parkway, Suite 104, Atlanta, GA 30354			



NVIRONMENTAL PROTECTION DIVISION

Richard E. Dunn, Director

Land Protection Branch 4244 International Parkway Suite 104 Atlanta, Georgia 30354 404-362-2537

Matthew White 520 South Cobb Dr Marietta, GA 30060

December 9, 2021

SUBJECT:

Proposed Consent Order (Order)

Underground Storage Tank (UST) System

Sanders Road Bus Shop

3826 Sanders Rd

Marietta, GA 30060; Cobb County

Facility ID: 330553 / Air Station ID: Exempt

Dear Matthew White:

On October 20, 2021, a representative of the Georgia Environmental Protection Division (EPD) conducted an inspection of your UST facility and found one or more violations of the Georgia Rules for Underground Storage Tank Management, Chapter 391-3-15 (GUST Rules), which incorporate Title 40 of the Code of Federal Regulations, Part 280. The alleged violation(s) identified during the inspection and the conditions required to achieve compliance are described in the attached Consent Order (Order).

EPD is offering the enclosed Order to resolve each alleged violation and settle this matter. Within thirty (30) days of your receipt of the Order you must sign and return the attached Order, send payment for the settlement amount, and submit documentation showing the violation(s) were corrected. If you choose not to accept the terms of this Order, EPD may choose to address this matter through fuel delivery prohibition and GUST Trust Fund revocation.

If you have any questions, please contact Marci Schneider at (404) 938-5902 or marci.schneider@dnr.ga.gov.

Sincerely,

Jay Kemberling Program Manager

(P.Kal

Underground Storage Tank Management Program

FK/ms/ma: Cover letter

Inclosure ile (RC)



ENVIRONMENTAL PROTECTION DIVISION

Richard E. Dunn, Director

Land Protection Branch 4244 International Parkway Suite 104 Atlanta, Georgia 30354 404-362-2537

January 12, 2022

Matthew White 620 South Cobb Dr Marietta, GA 30060

SUBJECT:

Withdrawal of Proposed Consent Order (Order)

Underground Storage Tank (UST) System

Sanders Road Bus Shop

3826 Sanders Rd

Marietta, GA 30060; Cobb County

Facility ID: 330553 / Air Station ID: Exempt

Dear Matthew White:

In correspondence dated December 9, 2021, the Environmental Protection Division (EPD) offered to resolve and settle alleged violations documented at your UST facility by means of a Proposed Consent Order (Order).

Based on information received by EPD, your UST facility is in compliance with the Georgia Rules for Underground Storage Tank Management, Chapter 391-3-15. Hereby, the Order is withdrawn and no further action is required by you for this Order.

Please be advised that the facility can be inspected for compliance at any time. If you have any questions, please contact Marci Schneider at (404) 938-5902 or marci.schneider@dnr.ga.gov.

Sincerely,

Chad Hall

UST Management Program

Enforcement Unit

EPA Form 7530-1

STATE OF GEORGIA NOTIFICATION DATA FOR UNDERGROUND STORAGE TANK

Revision Date: Aug/2004

PART 1: Facility Data

Facility ID:	330553						Location County:	COBB	
FINANCIAL I	RESPONSIBILITY:								
() I meet the in one of the t	e financial responsibility r following financial assura	equireme nce mect	nts of @12- nanisms.	-13-9 official code	of Georg	ia Aı	nnotated by providing or participa	iting	
Drimary Fina	ncial Responsibility Me	chanism	: (check o	ne) =>		3.U.	S.T. Trust Fund		
/									
Gust Tru	st Fund	()	Risk Retent	ion Group	1	} (Guarantee	()	Surety Bond
{ } Self-Insu	red	{}	Trust Fund	other than GUST) (()	Letter of Credit	{}	Insurance
If a primary or pursuant to G	overage mechanism othe UST Rule 391-15-12(1)	er than Gl	JST Trust F	und is checked p	rovide the	e foll	owing information		
Financial Res	sponsibility Provider (I	rimary):							
•									
Name: Address:		1							
City:			State:		Zip:		,		
Mechanism I	d Number:			m Anniversary D					
incondition.				Allin voisary L	ate.				
D	Inancial Barnancibilit	. Maabaa							
Deductible F	inancial Responsibility	Mechar	iism: (cnec	ck one) =>		Self	Insurance		
payment of E	primary Financial Resp nvironmental Assurance g boxes indicating how	Fees, as	required u	nder GUST Rule 3	391-3-15	13,	on in GUST Trust Fund by you must also check one ible is being provided.		
	y Financial Responsibili eck one of the following	-					. ,		
{ } Surety B	ond	{}	Risk Reter	ntion Group		{ }	Guarantee	{	} Insurance
Self-Insu	red	{}	Trust Fund	(other than GUS	T)	{}	Letter of Credit		
Provide the na	ame and address of Fin	ancial Re	sponsibility	Provider for dedu	uctible pu	rsua	int to GUST Rule 391-15-12.		
Financial Re	sponsibility Provider (Deductib	ole):						
Name:	COBB COUNTY S								
Address:	P O BOX 1088								
City:	MARIETTA		State:	GA	Zip:				
Mechanism I			Mechani	sm Anniversary	Date:				

EPA Form 7530-1

STATE OF GEORGIA NOTIFICATION DATA FOR UNDERGROUND STORAGE TANK

Revision Date: Aug/2004

PART 2: Tank Data

Facility ID:

330553

Location County: COBB

Tank Status:

Tank ID	Install Date	Tank Age	Tank Capacity	Currently In Use	Temporarily Out of Use	Removed from Ground	Removed Date	Closed In Ground
3	05/08/1986	26	1000			X	11/01/1998	
3	05/08/1986	26	1000	x				
	05/08/1986	26	12000	x				
	05/08/1986	26	1000	×				
	05/08/1986	26	12000	×				
	05/08/1986	26	1000	x				
A	12/14/1998	14	600	×				
1	10-18-201	0	15,000		T			
8	10-18-201	1 0	15,000					
9	10-18 201		15,000		1			1

A USTS to be brought online in December 2017. Installation

Tank Status (Continued): is underway.

Tank Status (Continued): Emergency Generator Date Closed in Ground Filled with Inert Material Intent To Close Form(GUST_29) Received Date Date Last Used Tank ID 11/01/1998

free +J.

Georgia Department of Natural Resources

Environmental Protection Division Land Protection Branch

Underground Storage Tank Management Program 4244 International Parkway, Suite 100 Atlanta, Georgia 30354 Phone (404) 362-2687 FAX (404) 362-2654

May 27, 1994

Mr. David Landers 5649 Due West Road Powder Springs, Georgia 30073

SUBJECT:

Underground Storage Tank (UST) Closure Assessment:

3941 Flint Hill Road

Powder Springs, Ga; Cobb County

Facility ID:

0330430

Dear Mr. Landers:

This is in reply to your consultant's letter dated November 29, 1993, that forwarded the subject closure assessment data prepared by Environmental Restoration Consultants, Inc.

It is the responsibility of you or your consultant to interpret the data and to ensure that contamination levels, if any, do not exceed state cleanup standards of paragraph 391-3-15-.09 of the Georgia Rules for Underground Storage Tank Management (GUST Rules).

Because you have determined that the contamination is below the cleanup standards, then, under the current GUST Rules, corrective action is not required. However, should free product, contaminated soil, and/or dissolved contaminants in groundwater be identified in the future as originating from this UST site, or if the GUST Rules are amended and the cleanup standard becomes more stringent, further corrective action may be required of you.

These data, as required by paragraph 391-3-15-.11 of the GUST Rules, must be maintained for a minimum of three years after completion of permanent closure. These data, unless other provisions are made, must be maintained either by the owner/operator (O/O) that took the UST system out of service or by the current O/O of the UST system site.

If you have any questions, please contact this office at (404)362-2687.

Galelle Revell Robinson

Environmental Engineer

Regulatory Compliance Unit

IRR:mW/landers.28b

Howard L. Barefoot, GA EPD CC:

File (RC):

Cobb County

ENVIRONMENTAL RESTORATION CONSULTANTS, INC.

3939 ROSWELL ROAD, N.E. ATLANTA, GEORGIA 30062 404/977-0808 OFFICE 404/973-3876 FAX 0330430 NO 4459 11-76097

ic adahess

November 29, 1993

Mr. Bob Wiggins

Underground Storage Tank System Specialist Georgia Department of Natural Resources Underground Storage Tank Division 4244 International Parkway, Suite 104 Atlanta, Georgia 30354 RECEIVED
NOV 3.0 1993

UNDERGROUND STORAGE TANK Management Program

Dear Mr. Wiggins:

The following is a letter report detailing actions taken upon the discovery of an unregistered and previously removed underground storage tank. This was discovered during a preliminary walkthrough for the preparation of an environmental site assessment for a property transfer. Telephone conversations with you and your office provided the guidance for the following actions taken.

BACKGROUND

On November 1, 1993 I received a call from a Mr. David Landers requesting a phase 1 environmental site assessment for a parcel of property in Powder Springs, Georgia. After visiting the property it was noted that an underground storage tank had at one time been inplace but was now removed.

Our preliminary investigation indicated that the tank had never been registered with the State and the removal had been completed without following DNR guidelines. I immediately contacted you for guidance on this matter.

You stated that a full assessment would be required before the issuance of a closure certificate. You also stated that instead of filing a form 7530, since the tank is already removed, I should send a letter detailing the events to date. This letter was forwarded to you on November 17, 1993.

Mr. Bob Wiggins, Underground Storage Tank System Specialist November 29, 1993 Page 2

SITE DESCRIPTION/HISTORY

The subject property is located 3941 Flint Hill Road in Powder Springs, Georgia. The property is owned by Mr. David Landers, 5649 Due West Road, Powder Springs, Georgia 30073. Mr. Landers used this site from 1985 to 1988 to operate a trucking company hauling dirt, rock, debris, etc.

In 1985 Mr. Landers obtained an 8,000 gallon tank for storing diesel fuel and installed the tank on the site. The tank was of steel construction and was double coated with a bituminous coating before installation. Bedding for the tank was river sand. The fueling island sat directly on top of the tank, therefore there were no pipelines leading away from the tank site.

In 1988 Mr. Landers sold the trucking company but not the property. The property was then leased to JTR Paving Company for approximately three years and then sat vacant for one year until it was leased to Unity Construction Company in December 1992. The underground storage tank was empty from 1988 to its removal because neither JTR Paving Company nor Unity had a use for an underground storage tank. Mr. Landers removed the tank in September 1993. Soil removed from the excavation was returned to the pit and the void left by the tank was filled with stone.

Mr. Landers was unaware of the DNR requirements for tank removals as he was also unaware of the requirement to register the tank and felt he was being very pro-active in the removal of this tank. In the installation he made a conscientious effort to guard against leaks by double coating the tank with tar and properly bedding the tank.

TANK SITE ASSESSMENT

The previously removed tank location was sited and two sampling pits were excavated to two feet below the bottom elevation of the removed tank. Soil samples were collected from these two pits as well as a composite soil sample from the backfill that surrounded the tank. All these samples were analyzed for BTEX(method 8020) and TPH(method 418.1) with PAHs. Groundwater was not encountered during the excavation.

These soil samples were properly collected, stored in an iced cooler, and transported within two hours of collection to EcoSys Laboratory Services for analysis. On November 23, 1993 analysis results were received and evaluated. Attached to this report are the results of these analysis.

Mr. Bob Wiggins, Underground Storage Tank System Specialist November 29, 1993 Page 3

Both samples collected below the bottom of the tank location had results of "Below MDL" for BTEX and TPH. The composite soil sample for the backfill material was "Below MDL" for all constituents with the exception of benzene which had a result of 1.3 ug/kg. This is well below the Georgia DNR minimum detection level.

ACTION

Based on Georgia DNR guidelines and conversations with you, no further action will be required and this is a closed file. Since there was not a confirmed release at this site, a closure certificate from you is not necessary. This letter report will be maintained by the present owner of the property for a period of three years per DNR regulations.

If you have questions or require clarification, please contact me. Thank you for your assistance on this project.

Sincerely,

ENVIRONMENTAL RESTORATION CONSULTANTS, INC.

Philip D. Shipley

President

cc: Mr. David Landers

Elaine Allen, Community Bank and Trust

Laboratory Services

1412 Oakbrook Drive Suite 105 Norcross, Georgia 30093

Phone 404.368.0636 Fax 404.368.0806

Environmental Restoration Consu Phil Shipley Environ Restoration Consultants 3939 Roswell Road NE Marietta, GA 30062

ANALYTICAL REPORT

Client Code

19111215

Ledger Number

102117

P.O. Number

Date Received Time Received 11/16/93 11:45

Date Reported

11/23/93

Sample ID AA04314

Sample Description LAN-001 / SS-1

Date Analyzed 11/17/93 Date Sampled

11/16/93

Time Sampled

09:15

Test Code	Method	Analyte	CAS No.	MDL	Result	Unit
:08006	8020	****BTEX****			*****	* ug/Kg
	8020	BENZENE	71-43-2	1.0	Below MD	L ug/Kg
:08006	8020	TOLUENE	108-88-3	1.0	Below MD	L ug/Kg
:08006	8020	ETHYLBENZENE	100-41-4	1.0	Below MI	L ug/Kg
:08006	8020	XYLENE (TOTAL)	1330-20-7	1.0	Below MI	L ug/Kg

Sample ID AA04315

Sample Description LAN-001 / SS-2

Date Analyzed 11/18/93 Date Sampled

11/16/93

Time Sampled

09:15

Test Code	Method	Analyte		C	CAS No.	MDL	Result	Unit
8008	418.1	TPH 418.1	(FTIR)	SOIL		10	Below M	DL mg/Kg
Sample ID	AA0431	6		Date Analyzed	11/17/93	Date Sampled	11/16	5/93

Sample ID AA04316

Sample Description LAN-001 / SS-3

Time Sampled

09:30

est Code	Method	Analyte	CAS No.	MDL	Result	Unit
08006	8020	****BTEX****			*****	* ug/Kg
08006	8020	BENZENE	71-43-2	1.0	1.	3 ug/Kg
38006	8020	TOLUENE	108-88-3	1.0	Below MI	L ug/Kg
38006	8020	ETHYLBENZENE	100-41-4	1.0	Below MI	L ug/Kg
98006	8020	XYLENE (TOTAL)	1330-20-7	1.0	Below MI	L ug/Kg

Maple ID AA04317 Maple Description LAN-001 / SS-4	Date Analyzed 11/18/93	Date Sampled 11/16/93 Time Sampled 09:30
est Code Method Analyte 418.1 TPH 418.1 (FTIR) SO	CAS No.	MDL Result Unit 10 Below MDL mg/Kg
ample Description LAN-001 / SS-5	Date Analyzed 11/17/93	Date Sampled 11/16/93 Time Sampled 09:35
Analyte *****BTEX**** 8006 8020 BENZENE 8006 8020 TOLUENE 8006 8020 ETHYLBENZENE 8006 8020 XYLENE (TOTAL)	71-43-2 108-88-3 100-41-4 1330-20-7	MDL Result Unit ********* ug/K 1.0 Below MDL ug/K 1.0 Below MDL ug/K 1.0 Below MDL ug/K 1.0 Below MDL ug/K
mple ID AA04319 nple Description LAN-001 / SS-6	Date Analyzed 11/18/93	Date Sampled 11/16/93 Time Sampled 09:35
Code Method Analyte 18 418.1 TPH 418.1 (FTIR) SOI	CAS No.	MDL Result Unit

Clinically Proven...

Environmentally Sound!

Certifying Scientist

Noise TEST DATA

Site Name: Serious Tree Services

Address: 3969 & 3989 Flint Hill Road, Powder Springs, GA 30127; Cobb County

Date of Test: 07/17/24

Map Designation	Ditance from source	Direction from Source	Description	Wood Ch	ipper OFF	Wood Ch	ipper ON
	(Feet)			Noise Le	evel (dB)	Noise Le	evel (dB)
				High	Low	High	Low
А	10	South	Next to wood chipper	70.2	66.3	82.4	78.5
В	236	South	Entrance	80.2	66.7	74.8	64.5
С	421	West	Truck Yard	67.5	65.8	74.6	69.8
D	435	South	Willow Construction 3970 Flint Hill Road	66.7	60.3	56.0	53.3
E	856	East	Intersection of Flint Hill & Sanders Road NW	56.6	54.5	53.1	51.2
F	763	East	Along Sanders Road NW	53.5	51.3	55.6	53.0
G	826	Northeast	Along Sanders Road NW	67.1	64.2	68.5	58.6
Н	916	Northeast	Along Sanders Road NW	71.4	65.3	73.8	63.5

Noise Scale: Common Sound Levels **Common Outdoor** Noise Level Common Indoor Sound Levels dB (A) **Sound Levels** 110 Rock Band Inside Subway Train (New York) B-747-200 Takeoff at 2 mi. Gas Lawn Mower at 3 ft. Diesel Truck at 150 ft. DC-9-30 Takeoff at 2 mi. 90 Food Blender at 3 ft Garbage Disposal at 3 ft. Shouting at 3 ft. **Noisy Urban Daytime** Vacuum Cleaner B-757 Takeoff at 2 mi. 70 at 10 ft Four lane road at 50 feet Commercial Area 60 Normal Speech Large Business Office **Quiet Urban Daytime** 50 Dishwasher Next Room Small Theatre. **Large Conference Room Quiet Urban Nighttime** 40 (Background) **Quiet Suburban Nighttime** Library, Bedroom at night 30 Concert Hall (Background) **Quiet Rural Nighttime** 20 Broadcast & **Recording Studio** 10 Draft EIS/EIR LAX Proposed Master Plan Improvements, Los Angeles, CA O Threshold of Hearing U.S. Dept. of Transportation, FAA January 2001

Questions

For additional questions relating to noise walls call the GDOT Office of Environmental Services at 404-631-1100 and ask to speak to someone in the Noise section.



Sound Bite: A Glance at Noise











Georgia Department of Transportation One Georgia Center 600 West Peachtree Street, NW Atlanta, GA 30308

Noise Facts at a Glance

- Noise studies are completed on qualifying federally funded projects such as: new through lanes or projects that significantly alter the horizontal or vertical alignment of the roadway or existing terrain.
- The doubling of traffic on an existing roadway results in approximately a three decibel increase in noise levels. (A three-decibel increase is considered barely perceptible.)
- Vegetation must be high enough, wide enough, and dense enough that it cannot be seen through to reduce noise. Therefore, vegetation is not considered a noise abatement/reduction option by the Federal Highway Administration.
- The removal of trees along the interstate is considered maintenance and is not subject to a noise study or noise abatement/reduction consideration.
- There are no state laws governing traffic noise.



Noise Frequently Asked Questions

Question: How are sound levels determined? Answer: Sound levels are determined through a noise model. Features of the existing area such as roads, terrain/ground features, noise sensitive areas such as homes, parks, etc., and/or any other fixed feature that could influence noise is input into a computer model. To determine that the model is working, noise readings are taken at various locations along the project corridor. If the model and field readings are similar, the existing roadway is replaced in the model with the proposed future roadway and traffic volumes.

Question: Do you consider the number of people that will be utilizing the corridor in the future when determining noise impacts?

Answer: Yes.

Question: Are noise sources other than traffic noise considered?

Answer: No, only traffic noise sources are considered.

Question: What is considered a noise impact? Answer: At a residential home, a sound level of 66 decibels is an impact. For outdoor areas at a business, such as a hotel pool, a sound level of 71 decibels is considered an impact. An impact also occurs if the proposed project increases existing sound levels by 15 or more decibels.

Question: How far from the road do you study sound levels/how are the limits of the noise study determined?

Answer: There is no set distance. Homes and other noise sensitive areas are studied until the noise model is no longer identifying noise impacts. Once all potential noise impacts (as a result of the proposed project) are identified, no further modeling or studies occur.

Question: Why am I impacted but not behind a proposed noise wall?

Answer: Every situation is different.
Some common reasons why a wall is not proposed are due to physical limitations with constructing and/or maintaining a wall, the wall is not able to reduce sound for those impacted, or a wall does not meet GDOT's reasonability requirements for sound reduction and/or cost.

Question: Why is my proposed noise wall likely but not guaranteed?

Answer: In some cases, as final design and utility information is obtained, it is discovered that there are design and/or utility conflicts that result in GDOT not being able to physically construct a noise wall. In addition, once a wall is determined feasible to construct during final design, a vote of those benefiting from the construction of the wall occurs to determine if benefited residents want the wall. A wall will not be constructed if a majority of those that would benefit from the wall do not desire it.

Question: When will the voting on noise walls take place?

Answer: Voting will take place as soon as design confirms that a noise wall can physically be constructed.

Question: If I rent rather than own, do I get to participate in the voting for noise abatement?

Answer: Yes. All individuals, owners and renters that would benefit from a proposed noise wall get to participate in the voting.

Appendix D

Physical Setting Report



Property Information

Order Number: 24070100091p

Date Completed: July 1, 2024

Project Number: E240103

Project Property: Serious Tree Services

3969 & 3989 Flint Hill Road Powder Springs GA 30127

Coordinates:

Latitude: 33.85776605 Longitude: -84.64327449

 UTM Northing:
 3748884.54525 Meters

 UTM Easting:
 718024.061826 Meters

UTM Zone: UTM Zone 16S
Elevation: 921.74 ft
Slope Direction: NNW

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Hydrologic Information	4
Geologic Information	9
Soil Information	11
Wells and Additional Sources	27
Summary	
Detail Report	
Radon Information	33
AppendixLiability Notice	36

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.

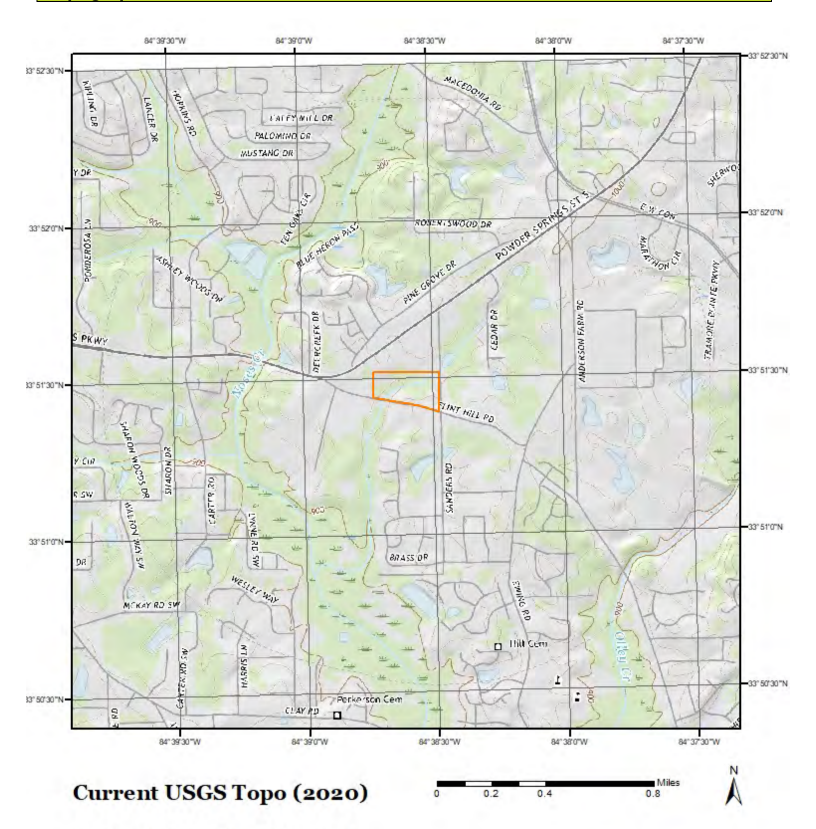
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

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.

Order No: 24070100091p

Topographic Information



Quadrangle(s): Austell, GA; Mableton, GA

Source: USGS 7.5 Minute Topographic Map

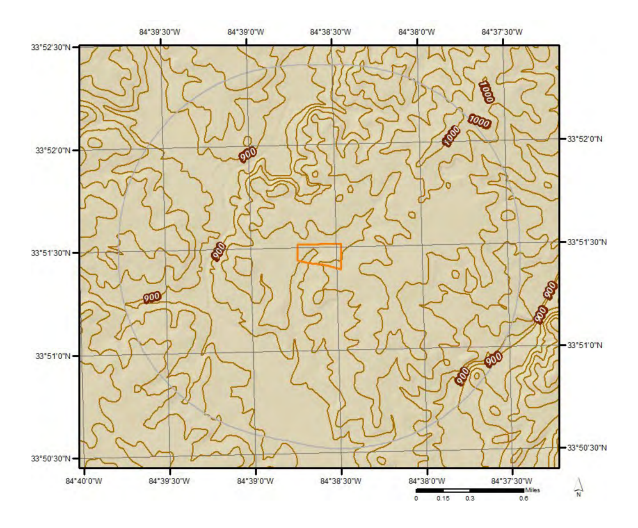


Topographic Information

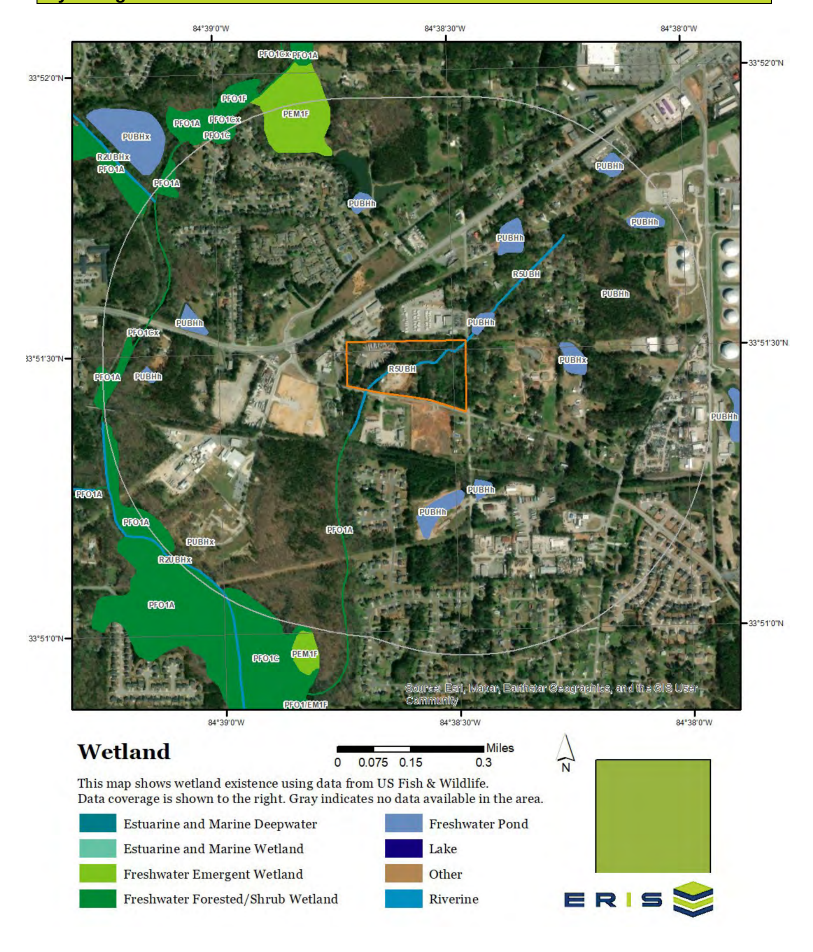
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

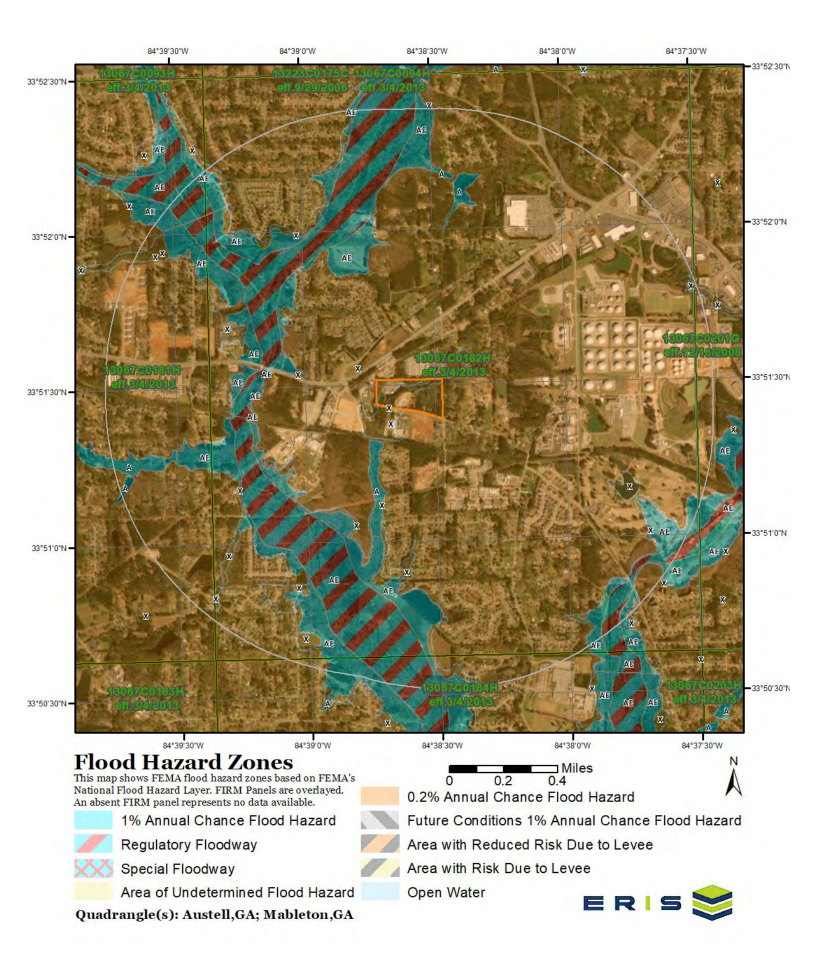
Topographic information at project property:

Elevation: 921.74 ft Slope Direction: NNW



Order No: 24070100091p





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

Available FIRM Panels in area:	13067C0201G(effective:2008-12-16) 13067C0181H(effective:2013-03-04) 13067C0182H(effective:2013-03-04) 13067C0184H(effective:2013-03-04)
Flood Zone A-01	
Zone:	A
Zone subtype:	
FI 17 4F.04	
Flood Zone AE-01	A.E.
Zone:	AE
Zone subtype:	
Flood Zone AE-11	
Zone:	AE
Zone subtype:	FLOODWAY
Zone Subtype.	TEGGEWAT
Flood Zone X-01	
Zone:	X
Zone subtype:	0.2 PCT ANNUAL CHANCE FLOOD HAZARD
Zono oubtypo.	O.Z.I OT ANIMONE OF MODE I EGOD TIME/IND
Flood Zone X-12	
Zone:	X
Zone subtype:	AREA OF MINIMAL FLOOD HAZARD

Order No: 24070100091p

FEMA Flood Zone Definitions

Special Flood Hazard Areas - High Risk

Special Flood Hazard Areas represent the area subject to inundation by 1-percent-annual chance flood. Structures located within the SFHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory flood insurance purchase requirements apply in these zones.

ZONE	DESCRIPTION
А	Areas subject to inundation by the 1-percent-annual-chance flood event. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown.
AE, A1-A30	Areas subject to inundation by the 1-percent-annual-chance flood event determined by detailed methods. BFEs are shown within these zones. (Zone AE is used on new and revised maps in place of Zones A1–A30.)
АН	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually areas of ponding) where average depths are 1–3 feet. BFEs derived from detailed hydraulic analyses are shown in this zone.
AO	Areas subject to inundation by 1-percent-annual-chance shallow flooding (usually sheet flow on sloping terrain) where average depths are 1–3 feet. Average flood depths derived from detailed hydraulic analyses are shown within this zone.
AR	Areas that result from the decertification of a previously accredited flood protection system that is determined to be in the process of being restored to provide base flood protection.
A99	Areas subject to inundation by the 1-percent-annual-chance flood event, but which will ultimately be protected upon completion of an under-construction Federal flood protection system. These are areas of special flood hazard where enough progress has been made on the construction of a protection system, such as dikes, dams, and levees, to consider it complete for insurance rating purposes. Zone A99 may be used only when the flood protection system has reached specified statutory progress toward completion. No BFEs or flood depths are shown.

Coastal High Hazard Areas - High Risk

Coastal High Hazard Areas (CHHA) represent the area subject to inundation by 1-percent-annual chance flood, extending from offshore to the inland limit of a primary front all dune along an open coast and any other area subject to high velocity wave action from storms or seismic sources. Structures located within the CHHA have a 26-percent chance of flooding during the life of a standard 30-year mortgage. Federal floodplain management regulations and mandatory purchase requirements apply in these zones.

ZONE	DESCRIPTION
V	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards associated with storm-induced waves. Because detailed coastal analyses have not been performed, no BFEs or flood depths are shown.
VE, V1-V30	Areas along coasts subject to inundation by the 1-percent-annual-chance flood event with additional hazards due to storm-induced velocity wave action. BFEs derived from detailed hydraulic coastal analyses are shown within these zones. (Zone VE is used on new and revised maps in place of Zones V1–V30.)

Moderate and Minimal Risk Areas

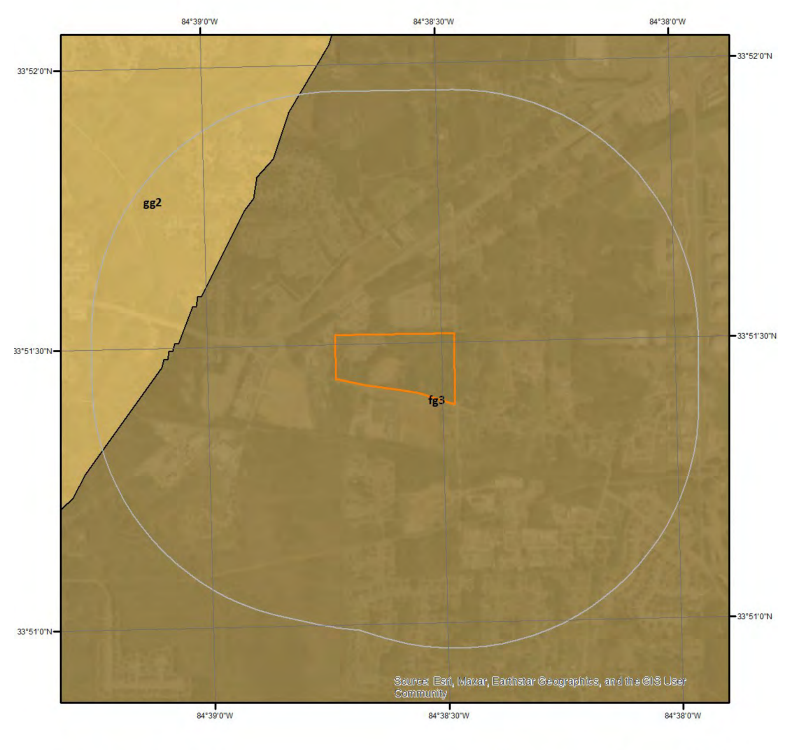
Areas of moderate or minimal hazard are studied based upon the principal source of flood in the area. However, buildings in these zones could be flooded by severe, concentrated rainfall coupled with inadequate local drainage systems. Local stormwater drainage systems are not normally considered in a community's flood insurance study. The failure of a local drainage system can create areas of high flood risk within these zones. Flood insurance is available in participating communities, but is not required by regulation in these zones. Nearly 25-percent of all flood claims filed are for structures located within these zones.

ZONE	DESCRIPTION
B, X (shaded)	Moderate risk areas within the 0.2-percent-annual-chance floodplain, areas of 1-percent-annual-chance flooding where average depths are less than 1 foot, areas of 1-percent-annual-chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by a levee. No BFEs or base flood depths are shown within these zones. (Zone X (shaded) is used on new and revised maps in place of Zone B.)
C, X (unshaded)	Minimal risk areas outside the 1-percent and .2-percent-annual-chance floodplains. No BFEs or base flood depths are shown within these zones. (Zone X (unshaded) is used on new and revised maps in place of Zone C.)

Undetermined Risk Areas

ZONE	DESCRIPTION
D	Unstudied areas where flood hazards are undetermined, but flooding is possible. No mandatory flood insurance purchase requirements apply, but coverage is available in participating communities.

Geologic Information



Geologic Units

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





Geologic Information

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

Geologic Unit fg3

Unit Name: Biotitic Gneiss / Mica Schist/ Amphibolite

Unit Age: Precambrian-Paleozoic

Primary Rock Type: Amphibolite
Secondary Rock Type: Biotite-gneiss

Unit Description: Biotitic Gneiss / Mica Schist/ Amphibolite

Geologic Unit gg2

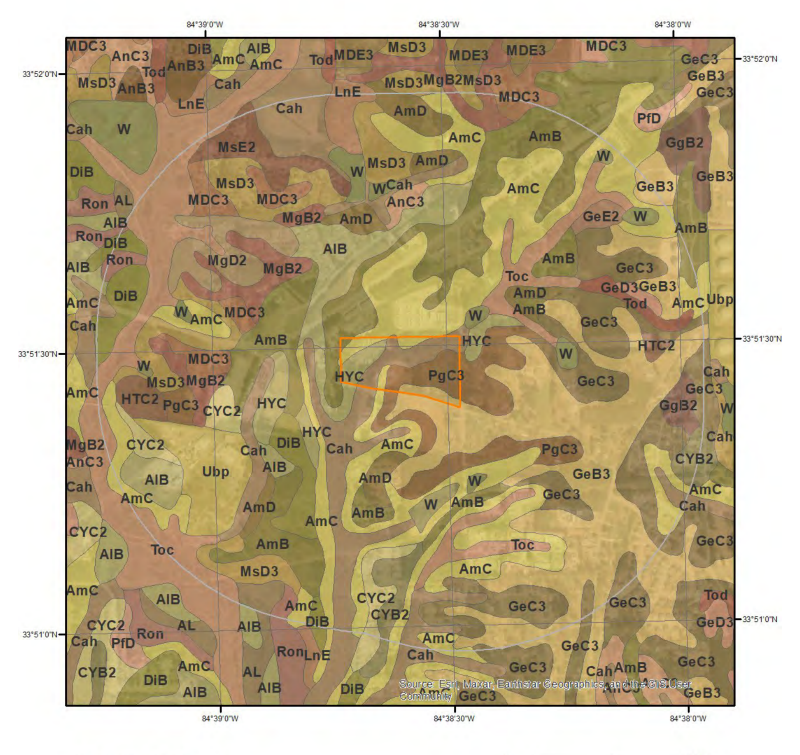
Unit Name: Granitic Gneiss / Gneissic Granite (augen or porphyritic)

Unit Age: Precambrian-Paleozoic

Primary Rock Type: Gneiss
Secondary Rock Type: Granite

Unit Description: Granitic Gneiss / Gneissic Granite (augen or porphyritic)

Order No: 24070100091p



SSURGO Soils



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



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 AL (0.8%)

Map Unit Name: Altavista silt loam, occasionally flooded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 61cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Altavista(95%)

horizon H1(0cm to 30cm)

horizon H2(30cm to 107cm)

horizon H3(107cm to 152cm)

Silt loam

Sandy clay loam

Coarse sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AL - Altavista silt loam, occasionally flooded

Component: Altavista (95%)

The Altavista component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on stream terraces, piedmonts. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately 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 24 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Roanoke (5%)

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

Map Unit AIB (3.23%)

Map Unit Name: Altavista sandy loam, 0 to 4 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 61cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Altavista(95%)

horizon H1(0cm to 30cm)

horizon H2(30cm to 107cm)

horizon H3(107cm to 152cm)

Sandy loam

Coarse sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AIB - Altavista sandy loam, 0 to 4 percent slopes

Component: Altavista (95%)

The Altavista component makes up 95 percent of the map unit. Slopes are 0 to 4 percent. This component is on stream terraces,

piedmonts. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately 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 24 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Roanoke (5%)

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

Map Unit AmB (9.6%)

Map Unit Name: Appling sandy loam, 2 to 6 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Appling(100%)

horizon Ap(0cm to 20cm)

horizon BA(20cm to 38cm)

horizon Bt(38cm to 107cm)

horizon BC(107cm to 140cm)

horizon C(140cm to 152cm)

Sandy clay loam

Sandy clay loam

Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AmB - Appling sandy loam, 2 to 6 percent slopes

Component: Appling (100%)

The Appling component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on hills on piedmonts. The parent material consists of residuum weathered from granite and gneiss and/or residuum weathered from schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Map Unit AmC (13.24%)

Map Unit Name: Appling sandy loam, 6 to 10 percent slopes

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 24070100091p

Major components are printed below

Appling(100%)

horizon Ap(0cm to 20cm)

horizon BA(20cm to 38cm)

horizon Bt(38cm to 107cm)

horizon BC(107cm to 140cm)

horizon C(140cm to 152cm)

Sandy clay loam

Sandy clay loam

Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AmC - Appling sandy loam, 6 to 10 percent slopes

Component: Appling (100%)

The Appling component makes up 100 percent of the map unit. Slopes are 6 to 10 percent. This component is on hills on piedmonts. The parent material consists of residuum weathered from granite and gneiss and/or residuum weathered from schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Map Unit AmD (1.74%)

Map Unit Name: Appling sandy loam, 10 to 15 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Appling(100%)

horizon A(0cm to 15cm)

horizon BA(15cm to 28cm)

horizon Bt1(28cm to 41cm)

horizon Bt2(41cm to 102cm)

Sandy clay loam

Sandy clay

Clay

horizon BC(102cm to 152cm)
Sandy clay loam
horizon C(152cm to 165cm)
Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AmD - Appling sandy loam, 10 to 15 percent slopes

Component: Appling (100%)

The Appling component makes up 100 percent of the map unit. Slopes are 10 to 15 percent. This component is on hills on piedmonts. The parent material consists of residuum weathered from granite and gneiss and/or residuum weathered from schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Map Unit AnC3 (0.23%)

Map Unit Name: Appling sandy clay loam, 6 to 10 percent slopes, severely eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 24070100091p

Major components are printed below

Appling(100%)

horizon H1(0cm to 23cm) Sandy clay loam

horizon H2(23cm to 89cm)
Clay
horizon H3(89cm to 117cm)
Clay loam
horizon H4(117cm to 165cm)
Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AnC3 - Appling sandy clay loam, 6 to 10 percent slopes, severely eroded

Component: Appling (100%)

The Appling component makes up 100 percent of the map unit. Slopes are 6 to 10 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from granite and gneiss and/or residuum weathered from schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Map Unit Cah (8.95%)

Map Unit Name: Cartecay fine sandy loam, 0 to 2 percent slopes, frequently flooded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Cartecay(95%)

horizon Ap(0cm to 23cm) Fine sandy loam horizon C(23cm to 102cm) Sandy loam

horizon Cg(102cm to 203cm) Sandy loam, loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Cah - Cartecay fine sandy loam, 0 to 2 percent slopes, frequently flooded

Component: Cartecay (95%)

The Cartecay, frequently flooded component makes up 95 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains, piedmonts. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, June, July, August, September, October, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 5w. This soil does not meet hydric criteria.

Component: Roanoke (5%)

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

Map Unit CYB2 (1.08%)

Map Unit Name: Cecil sandy loam, 2 to 6 percent slopes, moderately eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Cecil(100%)

horizon Ap(0cm to 10cm) Sandy loam

horizon Bt1(10cm to 30cm)

horizon Bt2(30cm to 99cm)

horizon Bt3(99cm to 127cm)

horizon BC(127cm to 163cm)

horizon C(163cm to 203cm)

Clay loam

Clay loam

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CYB2 - Cecil sandy loam, 2 to 6 percent slopes, moderately eroded

Component: Cecil (100%)

The Cecil, moderately eroded component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on hills, piedmonts. The parent material consists of clayey residuum weathered from igneous and metamorphic rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Map Unit CYC2 (1.14%)

Map Unit Name: Cecil sandy loam, 6 to 10 percent slopes, moderately eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Cecil(100%)

horizon Ap(0cm to 10cm)

horizon Bt1(10cm to 30cm)

horizon Bt2(30cm to 99cm)

horizon Bt3(99cm to 127cm)

horizon BC(127cm to 163cm)

horizon C(163cm to 203cm)

Sandy loam

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CYC2 - Cecil sandy loam, 6 to 10 percent slopes, moderately eroded

Component: Cecil (100%)

The Cecil, moderately eroded component makes up 100 percent of the map unit. Slopes are 6 to 10 percent. This component is on hills, piedmonts. The parent material consists of clayey residuum weathered from igneous and metamorphic rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Map Unit DiB (1.87%)

Map Unit Name: Durham sandy loam, 2 to 6 percent slopes

Bedrock Depth - Min: null
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

Order No: 24070100091p

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Durham(100%)

horizon H1(0cm to 41cm)

horizon H2(41cm to 91cm)

horizon H3(91cm to 107cm)

horizon H4(107cm to 122cm)

horizon H5(122cm to 152cm)

Sandy loam

Sandy loam

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: DiB - Durham sandy loam, 2 to 6 percent slopes

Component: Durham (100%)

The Durham component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from granite and/or residuum weathered from gneiss. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Map Unit GeB3 (13.0%)

Map Unit Name: Gwinnett clay loam, 2 to 6 percent slopes, severely eroded

Bedrock Depth - Min: 127cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 24070100091p

Major components are printed below

Gwinnett(100%)

horizon H1(0cm to 18cm) Clay loam horizon H2(18cm to 89cm) Clay

horizon H3(89cm to 114cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GeB3 - Gwinnett clay loam, 2 to 6 percent slopes, severely eroded

Component: Gwinnett (100%)

The Gwinnett component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from amphibolite and/or residuum weathered from gneiss. 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 moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Map Unit GeC3 (8.41%)

Map Unit Name: Gwinnett clay loam, 6 to 10 percent slopes, severely eroded

Bedrock Depth - Min: 127cm
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Gwinnett(100%)

horizon H1(0cm to 18cm) Clay loam horizon H2(18cm to 89cm) Clay

horizon H3(89cm to 114cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GeC3 - Gwinnett clay loam, 6 to 10 percent slopes, severely eroded

Component: Gwinnett (100%)

The Gwinnett component makes up 100 percent of the map unit. Slopes are 6 to 10 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from amphibolite and/or residuum weathered from gneiss. 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 moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Map Unit GeD3 (0.14%)

Map Unit Name: Gwinnett clay loam, 10 to 15 percent slopes, severely eroded

Bedrock Depth - Min: 127cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Gwinnett(100%)

horizon H1(0cm to 18cm) Clay loam horizon H2(18cm to 89cm) Clay

horizon H3(89cm to 114cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GeD3 - Gwinnett clay loam, 10 to 15 percent slopes, severely eroded

Component: Gwinnett (100%)

The Gwinnett component makes up 100 percent of the map unit. Slopes are 10 to 15 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from amphibolite and/or residuum weathered from gneiss. 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 moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Map Unit GeE2 (0.26%)

Map Unit Name: Gwinnett clay loam, 15 to 25 percent slopes, eroded

Bedrock Depth - Min: 127cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 24070100091p

Major components are printed below

Gwinnett(100%)

horizon H1(0cm to 18cm) Clay loam horizon H2(18cm to 89cm) Clay

horizon H3(89cm to 114cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GeE2 - Gwinnett clay loam, 15 to 25 percent slopes, eroded

Component: Gwinnett (100%)

The Gwinnett component makes up 100 percent of the map unit. Slopes are 15 to 25 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from amphibolite and/or residuum weathered from gneiss. 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 moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria.

Map Unit GgB2 (0.35%)

Map Unit Name: Gwinnett loam, 2 to 6 percent slopes, eroded

Bedrock Depth - Min: 127cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Gwinnett(100%)

horizon H1(0cm to 18cm) Loam horizon H2(18cm to 89cm) Clay

horizon H3(89cm to 114cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GgB2 - Gwinnett loam, 2 to 6 percent slopes, eroded

Component: Gwinnett (100%)

The Gwinnett component makes up 100 percent of the map unit. Slopes are 2 to 6 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from amphibolite and/or residuum weathered from gneiss. 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 moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Map Unit HTC2 (0.56%)

Map Unit Name: Hiwassee clay loam, 6 to 10 percent slopes, eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 24070100091p

Major components are printed below

Hiwassee(100%)

horizon H1(0cm to 18cm) Loam horizon H2(18cm to 155cm) Clay

horizon H3(155cm to 178cm) Sandy clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HTC2 - Hiwassee clay loam, 6 to 10 percent slopes, eroded

Component: Hiwassee (100%)

The Hiwassee component makes up 100 percent of the map unit. Slopes are 6 to 10 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from amphibolite and/or residuum weathered from gneiss. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Map Unit HYC (1.36%)

Map Unit Name: Helena sandy loam, 2 to 10 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 61cm

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

Helena(100%)

horizon H1(0cm to 30cm) Sandy loam
horizon H2(30cm to 48cm) Sandy clay loam

horizon H3(48cm to 109cm) Clay horizon H4(109cm to 152cm) Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HYC - Helena sandy loam, 2 to 10 percent slopes

Component: Helena (100%)

The Helena component makes up 100 percent of the map unit. Slopes are 2 to 10 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from granite and gneiss and/or residuum weathered from schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 24 inches during January, February, March, April. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Map Unit LnE (0.56%)

Map Unit Name: Wateree-Rion complex, 10 to 25 percent slopes

Bedrock Depth - Min: 76cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 24070100091p

Major components are printed below

Wateree(50%)

horizon A(0cm to 18cm)

horizon Bw(18cm to 69cm)

horizon C(69cm to 76cm)

horizon Cr(76cm to 203cm)

Sandy loam

Loamy sand

Bedrock

Rion(40%)

horizon A(0cm to 10cm)

horizon BE(10cm to 30cm)

horizon Bt(30cm to 71cm)

horizon BC(71cm to 97cm)

horizon C(97cm to 203cm)

Sandy loam

Sandy loam

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: LnE - Wateree-Rion complex, 10 to 25 percent slopes

Component: Wateree (50%)

The Wateree component makes up 50 percent of the map unit. Slopes are 10 to 25 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from granite and gneiss. 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 moderately 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 6s. This soil does not meet hydric criteria.

Component: Rion (40%)

The Rion component makes up 40 percent of the map unit. Slopes are 10 to 25 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from granite and gneiss. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Map Unit MDC3 (2.17%)

Map Unit Name: Madison clay loam, 6 to 10 percent slopes, severely eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 24070100091p

Major components are printed below

Madison(100%)

horizon H1(0cm to 15cm) Clay loam horizon H2(15cm to 76cm) Clay

horizon H3(76cm to 89cm) Sandy clay loam horizon H4(89cm to 168cm) Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MDC3 - Madison clay loam, 6 to 10 percent slopes, severely eroded

Component: Madison (100%)

The Madison component makes up 100 percent of the map unit. Slopes are 6 to 10 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from mica schist and/or residuum weathered from gneiss. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is

not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Map Unit MgB2 (2.77%)

Map Unit Name: Madison sandy loam, 2 to 6 percent slopes, moderately eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Madison(96%)

horizon A(0cm to 13cm) Sandy loam horizon Bt1(13cm to 25cm) Sandy clay loam

horizon Bt2(25cm to 74cm) Clay

horizon BC(74cm to 91cm)
Sandy clay loam
horizon C(91cm to 152cm)
Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MgB2 - Madison sandy loam, 2 to 6 percent slopes, moderately eroded

Component: Madison (96%)

The Madison, moderately eroded component makes up 96 percent of the map unit. Slopes are 2 to 6 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from mica schist and/or residuum weathered from gneiss. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Map Unit MgD2 (1.33%)

Map Unit Name: Madison sandy loam, 10 to 15 percent slopes, eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 24070100091p

Major components are printed below

Madison(100%)

horizon H1(0cm to 15cm) Sandy loam

horizon H2(15cm to 76cm) Clay

horizon H3(76cm to 89cm) Sandy clay loam horizon H4(89cm to 168cm) Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MgD2 - Madison sandy loam, 10 to 15 percent slopes, eroded

Component: Madison (100%)

The Madison component makes up 100 percent of the map unit. Slopes are 10 to 15 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from mica schist and/or residuum weathered from gneiss. Depth to a root

restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Map Unit MsD3 (4.89%)

Map Unit Name: Madison and Pacolet soils, 10 to 15 percent slopes, severely eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Madison(75%)

horizon H1(0cm to 15cm) Sandy clay loam

horizon H2(15cm to 76cm)

horizon H3(76cm to 89cm)

Clay loam

horizon H4(89cm to 168cm)

Loam

Pacolet(25%)

horizon H1(0cm to 8cm) Clay loam horizon H2(8cm to 74cm) Clay

horizon H3(74cm to 132cm) Sandy clay loam

horizon H4(132cm to 178cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MsD3 - Madison and Pacolet soils, 10 to 15 percent slopes, severely eroded

Component: Madison (75%)

The Madison component makes up 75 percent of the map unit. Slopes are 10 to 15 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from mica schist and/or residuum weathered from gneiss. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria.

Component: Pacolet (25%)

The Pacolet component makes up 25 percent of the map unit. Slopes are 10 to 15 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from granite and gneiss and/or residuum weathered from schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria.

Map Unit MsE2 (1.0%)

Map Unit Name: Madison and Pacolet soils, 15 to 25 percent slopes, eroded

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 24070100091p

Major components are printed below

Madison(70%)

horizon H1(0cm to 15cm)
Sandy loam
horizon H2(15cm to 76cm)
Clay
horizon H3(76cm to 89cm)
Clay loam
horizon H4(89cm to 168cm)
Sandy loam

Pacolet(30%)

horizon H1(0cm to 8cm) Sandy loam

horizon H2(8cm to 74cm) Clay

horizon H3(74cm to 132cm) Sandy clay loam

horizon H4(132cm to 178cm) Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MsE2 - Madison and Pacolet soils, 15 to 25 percent slopes, eroded

Component: Madison (70%)

The Madison component makes up 70 percent of the map unit. Slopes are 15 to 25 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from mica schist and/or residuum weathered from gneiss. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria.

Component: Pacolet (30%)

The Pacolet component makes up 30 percent of the map unit. Slopes are 15 to 25 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from granite and gneiss and/or residuum weathered from schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 6e. This soil does not meet hydric criteria.

Map Unit PgC3 (2.84%)

Map Unit Name: Pacolet sandy clay loam, 6 to 10 percent slopes, severely eroded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant:

B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 24070100091p

Major components are printed below

Pacolet(98%)

horizon Ap(0cm to 8cm) Sandy clay loam

horizon Bt(8cm to 66cm) Clay

horizon BCt(66cm to 91cm)
Sandy clay loam
horizon C(91cm to 152cm)
Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PgC3 - Pacolet sandy clay loam, 6 to 10 percent slopes, severely eroded

Component: Pacolet (98%)

The Pacolet, severely eroded component makes up 98 percent of the map unit. Slopes are 6 to 10 percent. This component is on hills, piedmonts. The parent material consists of residuum weathered from granite and gneiss and/or residuum weathered from schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Map Unit Ron (1.25%)

Map Unit Name: Roanoke silt loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 15cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Roanoke(100%)

horizon H1(0cm to 18cm) Silt loam horizon H2(18cm to 30cm) Silty clay loam

horizon H3(30cm to 127cm) Clay

horizon H4(127cm to 183cm) Stratified sand to clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ron - Roanoke silt loam

Component: Roanoke (100%)

The Roanoke component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on low stream terraces, piedmonts. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 5w. This soil meets hydric criteria.

Map Unit Toc (13.94%)

Map Unit Name: Toccoa sandy loam, 0 to 2 percent slopes, occasionally flooded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 114cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Toccoa(100%)

horizon A(0cm to 13cm)

horizon C(13cm to 122cm)

Sandy loam

horizon Cg(122cm to 203cm)

Loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Toc - Toccoa sandy loam, 0 to 2 percent slopes, occasionally flooded

Component: Toccoa (100%)

The Toccoa, occasionally flooded component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains on piedmonts. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is 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 45 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Order No: 24070100091p

Soil Information

Map Unit Tod (0.36%)

Map Unit Name: Toccoa sandy loam, local alluvium

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 114cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Toccoa(100%)

horizon H1(0cm to 25cm) Sandy loam horizon H2(25cm to 152cm) Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Tod - Toccoa sandy loam, local alluvium

Component: Toccoa (100%)

The Toccoa component makes up 100 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains, piedmonts. The parent material consists of alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 45 inches during January, February, March, April, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Map Unit Ubp (1.77%)

Map Unit Name: Urban land and borrow pits

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ubp - Urban land and borrow pits

Component: Urban land (51%)

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

Component: Borrow pits (49%)

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

Map Unit W (1.15%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

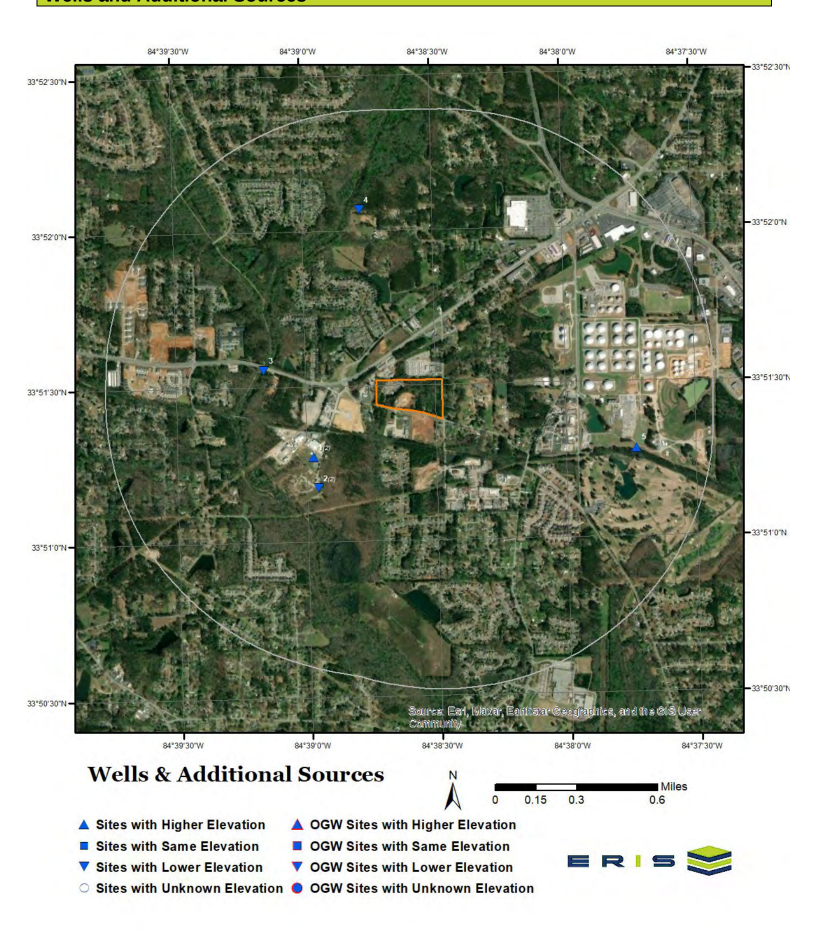
Minor map unit components are excluded from this report.

Map Unit: W - Water

Component: Water (100%)

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

Wells and Additional Sources



Wells and Additional Sources Summary

Federal Sources

Map Key ID Distance (ft) Direction

No records found

Safe Drinking Water Information System (SDWIS)

Map Key ID Distance (ft) Direction

No records found

USGS National Water Information System

Map Key	Site No	Distance (ft)	Direction	
1	USGS-335116084385901	1603.54	WSW	
2	USGS-335110084385801	1990.38	SW	
3	USGS-02336968	2199.88	W	
4	USGS-335204084384701	3341.38	NNW	
5	USGS-335117084374401	3831.51	ESE	

State Sources

Oil and Gas Wells

Map Key ID Distance (ft) Direction

No records found

Public Water Wells

Map Key	Site No	Distance (ft)	Direction	
1	335116084385901	1603.54	WSW	
2	225110001205001	1000 29	C/V/	

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WSW	0.30	1.603.54	924.26	FED USGS

Site No: USGS-335116084385901

Site Type: Well

Formation Type:

Date Drilled: 19660401

Well Depth: 500

Well Depth Unit: ft

Well Hole Depth: 500

Well Hole Depth Unit: ft

Reporting Agency: USGS Georgia Water Science Center

Station Name: 08EE05

Latitude: 33.85454928000000 Longitude: -84.6496566000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SW	0.38	1,990.38	917.67	FED USGS

Site No: USGS-335110084385801

Site Type: Well

Formation Type:

Date Drilled: 19641001
Well Depth: 395
Well Depth Unit: ft
Well Hole Depth: 395
Well Hole Depth Unit: ft

Reporting Agency: USGS Georgia Water Science Center

Station Name: 08EE04

Latitude: 33.85288265000000 Longitude: -84.6493788000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	W	0.42	2,199.88	891.95	FED USGS

Site No: USGS-02336968

Site Type: Stream

Formation Type: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth:

Well Hole Depth Unit:

Reporting Agency: USGS Georgia Water Science Center

Station Name: NOSES CREEK AT POWDER SPRINGS RD, POWDER SPRINGS, GA

Latitude: 33.85925000000000 Longitude: -84.6527500000000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NNW	0.63	3.341.38	899.59	FED USGS

Site No: USGS-335204084384701

Site Type: Facility: Outfall

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth:
Well Hole Depth Unit:

Reporting Agency: USGS Georgia Water Science Center

Station Name: Outfall on NOSES CREEK AT POWDER SPRINGS, GA

Latitude: 33.86777778000000 Longitude: -84.6463888900000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	ESE	0.73	3,831.51	939.55	FED USGS

Site No: USGS-335117084374401

Site Type: Facility: Outfall

Formation Type:
Date Drilled:
Well Depth:
Well Depth Unit:
Well Hole Depth Unit:

Reporting Agency: USGS Georgia Water Science Center

Station Name: Outfall on OLLEY CREEK TRIB ABV AUSTELL, GA

Latitude: 33.85472220000000 Longitude: -84.6288888900000

Public Water Wells

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WSW	0.30	1,603.54	924.26	PWSW
Site No: Site Type Code: Site Tp Srt Nu:	3351 ⁻ GW	6084385901	Alt Va: Alt Acy Va: Alt Datum Code:	920.00 10 NGVD29	

Order No: 24070100091p

Site Tp Vld Fg:District Code:13Site Tp Prim Fg:County Code:067Site Tp Nm:State Code:13Site Tp Ln:Country Code:US

Depth Src Code: County: Cobb County

Construction Poto: 10000404 Code: Marked Code:

Construction Date:19660401Coord Method Code:MWell Depth Va:500Coord Accuracy Cd:FHole Depth Va:500Coord Datum Code:NAD27

Aqfr Code: Coord Datum: North American Datum of 1927

Dec Coord Datum Cd:

NAD83

Order No: 24070100091p

Nat Aqfr Code:
Agency Code:
USGS
Latitude: 33.85454928
Longitude: -84.64965660

Agency: U.S. Geological Survey DMS Latitude: 335116
Alt Meth Code: M DMS Longitude: 0843859

Station Name: 08EE05

Coord Method: Interpolated from MAP.
Coord Accuracy: Accurate to + or - 5 sec.

Alt Meth: Interpolated from topographic map.

Alt Datum: National Geodetic Vertical Datum of 1929

Nat Aqfr: Aqfr: Depth Src:

Aqfr Type Code:

Site Type Description:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SW	0.38	1,990.38	917.67	PWSW
Site No:	3351	10084385801	Alt Va:	910.00	
Site Type Code:	GW		Alt Acy Va:	10	
Site Tp Srt Nu:			Alt Datum Code:	NGVD29	
Site Tp Vld Fg:			District Code:	13	
Site Tp Prim Fg:			County Code:	067	
Site Tp Nm:			State Code:	13	
Site Tp Ln:			Country Code:	US	
Depth Src Code:			County:	Cobb County	
Construction Date:	1964	1001	Coord Method Code:	M	
Well Depth Va:	395		Coord Accuracy Cd:	F	

Hole Depth Va: 395 Coord Datum Code: NAD27

Aqfr Code: Coord Datum: North American Datum of 1927

Aqfr Type Code:Dec Coord Datum Cd:NAD83Nat Aqfr Code:Latitude:33.85288265Agency Code:USGSLongitude:-84.64937880

Agency: U.S. Geological Survey DMS Latitude: 335110
Alt Meth Code: M DMS Longitude: 0843858

Station Name: 08EE04

Coord Method: Interpolated from MAP.

Coord Accuracy: Accurate to + or - 5 sec.

Alt Meth: Interpolated from topographic map.

Alt Datum: National Geodetic Vertical Datum of 1929

Nat Aqfr: Aqfr:

Depth Src:

Site Type Description:

Order No: 24070100091p

Radon Information

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

Federal EPA Radon Zone for COBB County: 1

- 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 COBB County

No Measures/Homes: 83 Geometric Mean: 1.3 Arithmetic Mean: 1.8 Median: 1.5 Standard Deviation: 1.4 Maximum: 6.7 % >4 pCi/L: 8 % >20 pCi/L: 0

TABLE 1. Screening indoor Notes on Data Table:

radon data from the EPA/State Residential Radon Survey of Georgia conducted during 1988-89. Data represent 2-7

day charcoal canister

measurements from the lowest level of each home tested.

Order No: 24070100091p

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

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

Indoor Radon Data INDOOR RADON

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

Public Water Systems Violations and Enforcement Data

PWSV

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

RADON ZONE RADON ZONE

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

Safe Drinking Water Information System (SDWIS)

SDWIS

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

Soil Survey Geographic database

SSURGO

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

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

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

USGS Current Topo US TOPO

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

<u>USGS Geology</u> US GEOLOGY

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

USGS National Water Information System

FED USGS

Order No: 24070100091p

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

Appendix

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

State Sources

Oil and Gas Wells OGW

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

Public Water Wells PWSW

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

Order No: 24070100091p

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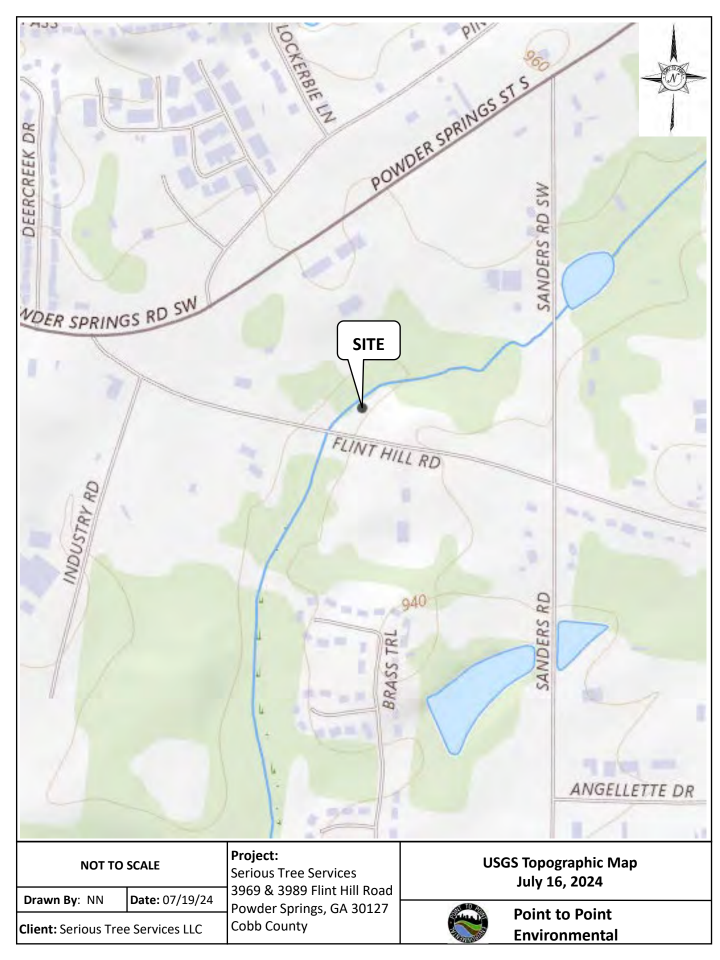
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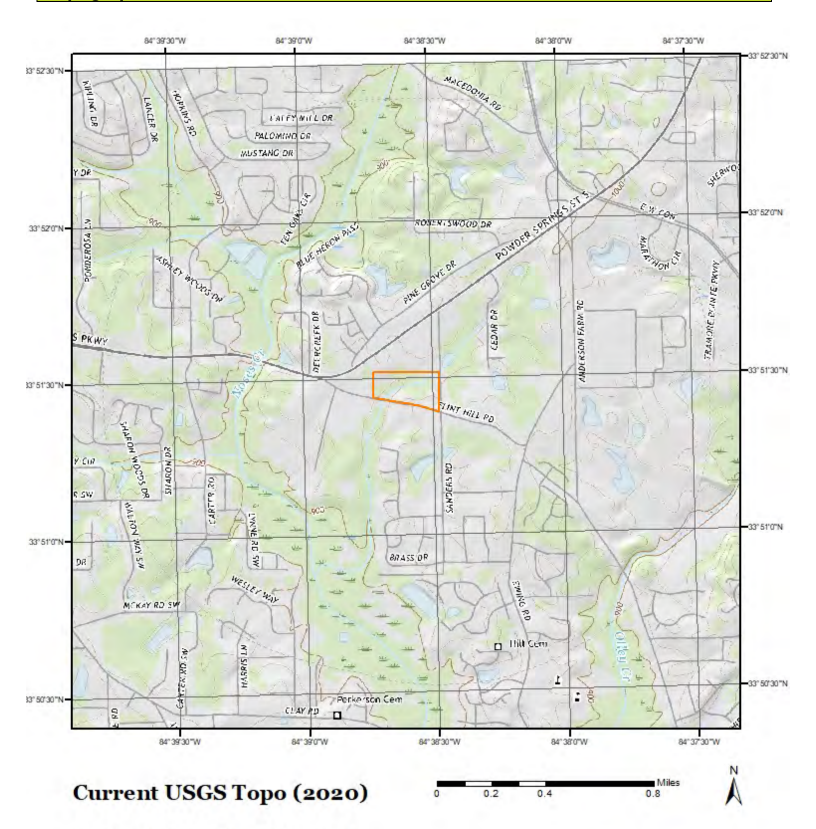
Order No: 24070100091p

Appendix E

Topographic Maps



Topographic Information



Quadrangle(s): Austell, GA; Mableton, GA

Source: USGS 7.5 Minute Topographic Map



Appendix F Historical Aerial Report



Project Property: Serious Tree Services

3969 & 3989 Flint Hill Road

Powder Springs GA 30127

Project No: E240103

Requested By: Point to Point Environmental

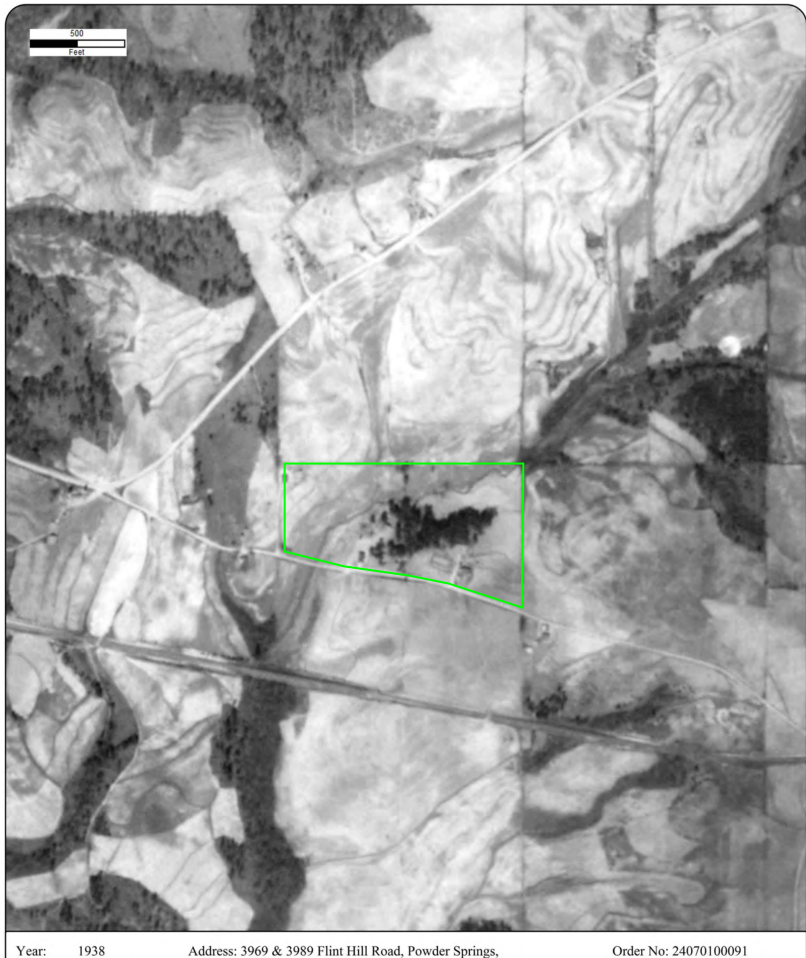
Order No: 24070100091

Date Completed: July 03,2024

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

Date	Source	Scale	Comments
1938	Agricultural Stabilization & Conserv. Service	1" = 500'	
1943	Agricultural Stabilization & Conserv. Service	1" = 500'	
1952	United States Air Force	1" = 500'	
1960	Agricultural Stabilization & Conserv. Service	1" = 500'	
1972	Agricultural Stabilization & Conserv. Service	1" = 500'	
1981	United States Geological Survey	1" = 500'	
1993	United States Geological Survey	1" = 500'	
1999	United States Geological Survey	1" = 500'	
2005	United States Department of Agriculture	1" = 500'	
2006	United States Department of Agriculture	1" = 500'	
2007	United States Department of Agriculture	1" = 500'	
2009	United States Department of Agriculture	1" = 500'	
2010	United States Department of Agriculture	1" = 500'	
2013	United States Department of Agriculture	1" = 500'	
2015	United States Department of Agriculture	1" = 500'	
2017	United States Department of Agriculture	1" = 500'	
2019	United States Department of Agriculture	1" = 500'	
2021	United States Department of Agriculture	1" = 500'	
2023	Maxar Technologies	1" = 500'	



1938 Year: Source: **ASCS**

1'' = 500'

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

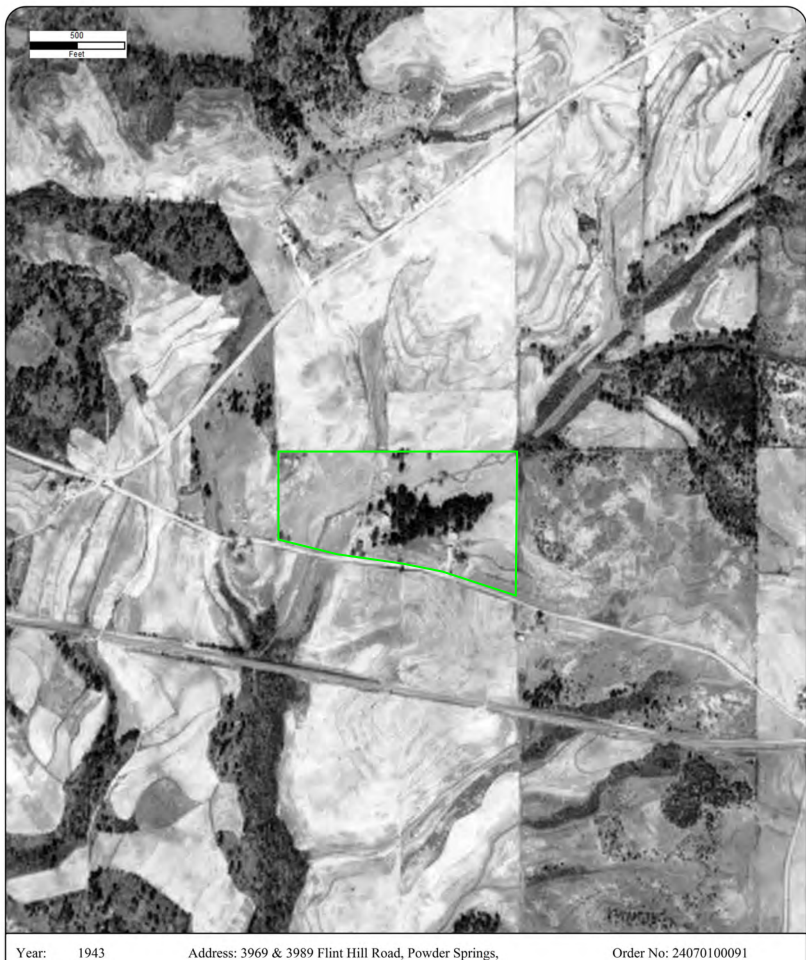
Approx Center: -84.64327449,33.85776605

Comment:









1943 Year: Source: **ASCS**

Scale:

Comment:

1" = 500'

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

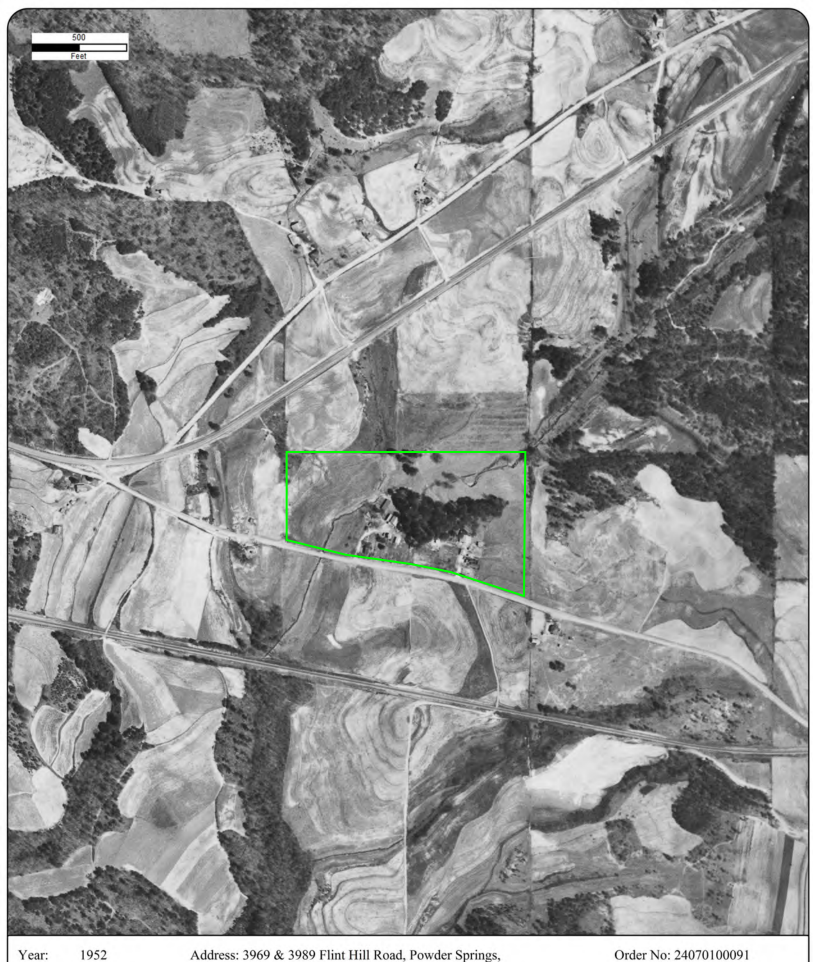
GA

Approx Center: -84.64327449,33.85776605









1952 Year: Source: **USAF**

1'' = 500'

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

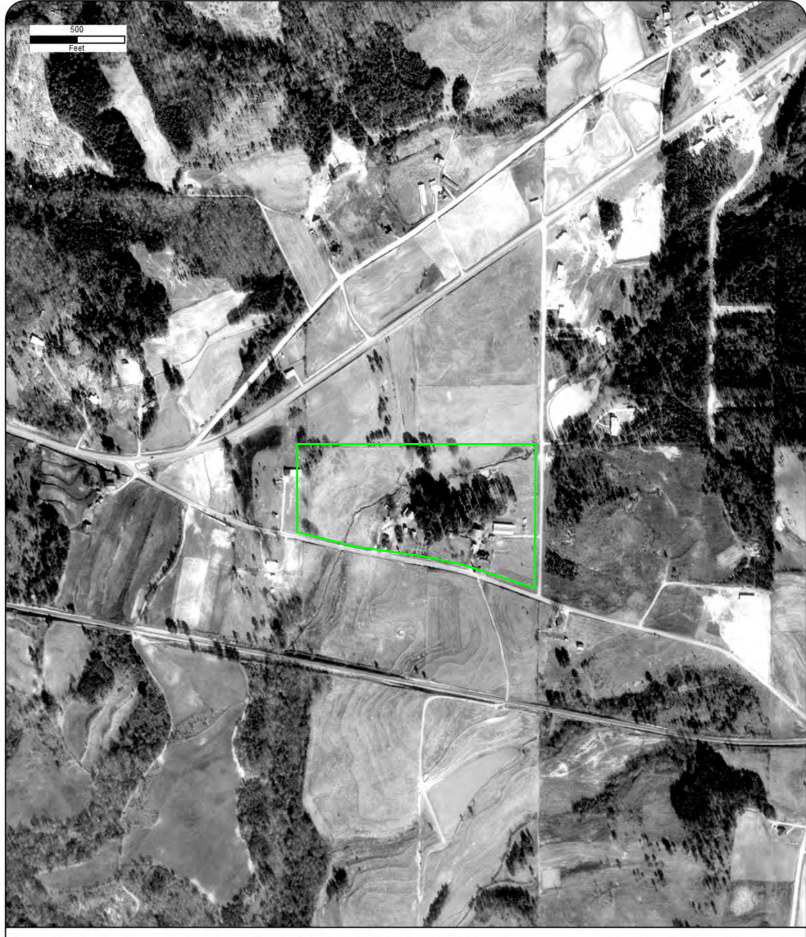
Comment:











Year: 1960

Source:

ASCS 1" = 500'

Scale: 1" = 500' Comment: Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

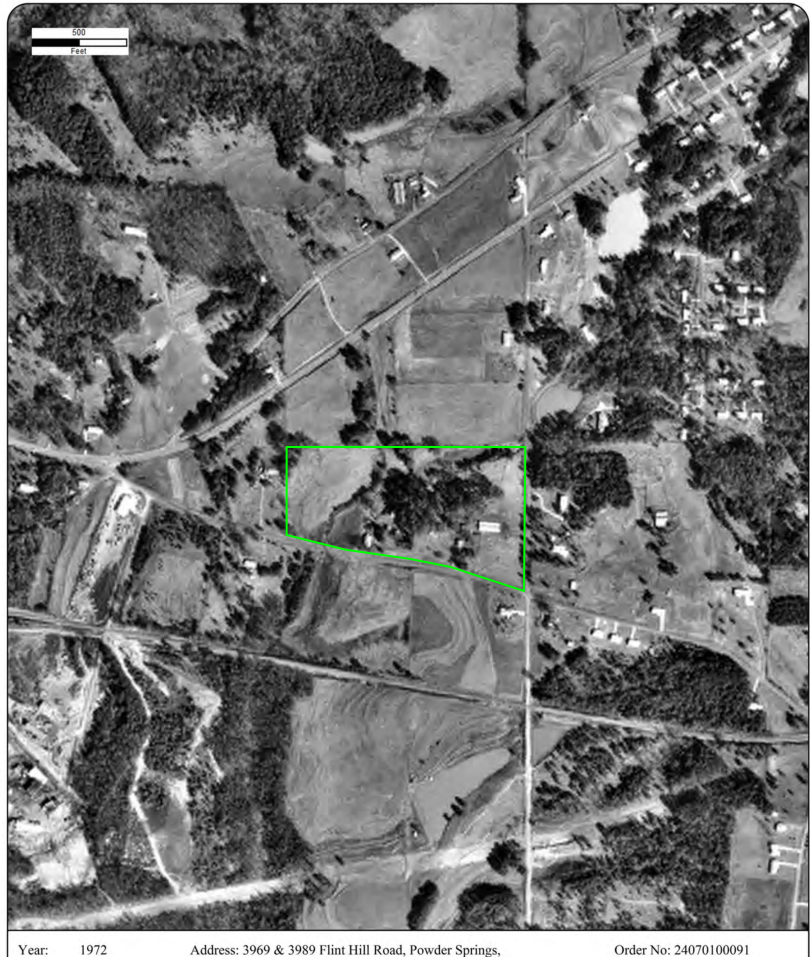
Order No: 24070100091











1972 Year: Source: **ASCS**

1" = 500'

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

Comment:





1981 Year: Source: **USGS**

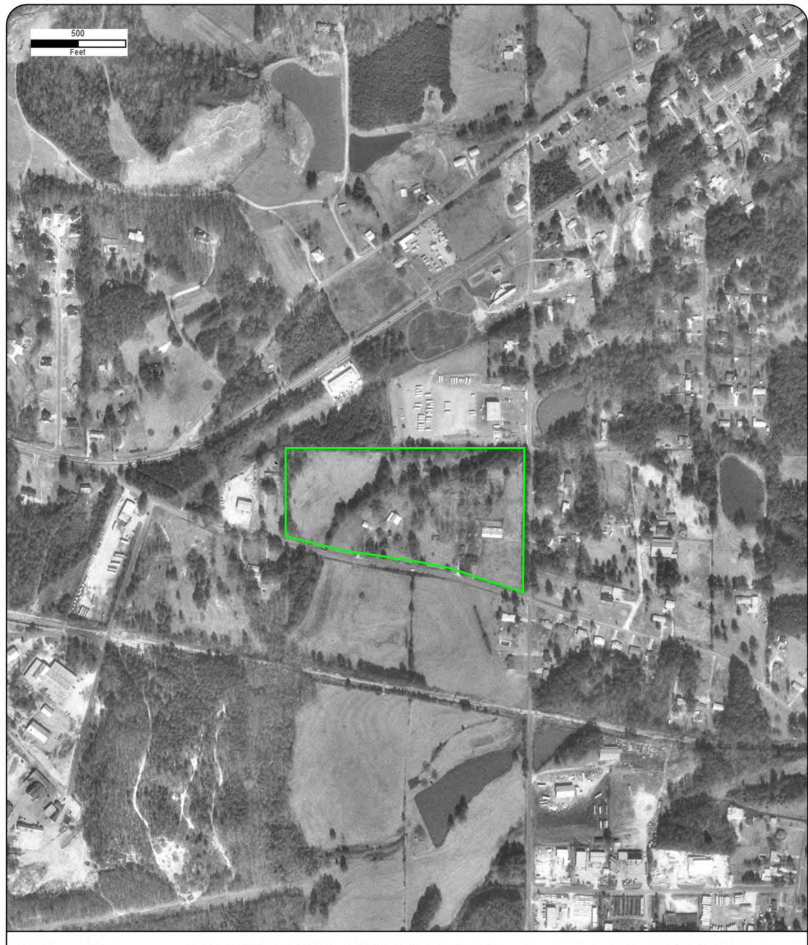
GA Approx Center: -84.64327449,33.85776605

1" = 500' Scale: Comment:

Address: 3969 & 3989 Flint Hill Road, Powder Springs,







Year: 1993 Source: USG Address: 3969 & 3989 Flint Hill Road, Powder Springs,

USGS GA 1" = 500' Approx Center:

Approx Center: -84.64327449,33.85776605

Comment:

Scale:

Order No: 24070100091











Year: 1999

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

Source: USGS GA

1'' = 500'

Approx Center: -84.64327449,33.85776605

Comment:

Scale:

Order No: 24070100091









Year: 2005 Source: **USDA** Scale: 1'' = 500'

Comment:

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605





2006 Year: Source: **USDA** Scale: 1'' = 500' Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

Comment:





2007 Year: Source: **USDA**

1'' = 500'

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

Comment:







Year: 2009 Source: **USDA** Scale: 1'' = 500' Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

Comment:





2010 Year: Source: **USDA**

1'' = 500'

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

Comment:





Year: 2013 Source: **USDA**

1'' = 500'

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

Comment:







2015 Year: Source: **USDA**

1'' = 500'

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

Comment:





Year: 2017 Source: **USDA** Scale: 1'' = 500' Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

Comment:







Year: 2019 Source: **USDA**

1'' = 500'

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

Comment:





Year: 2021 Source: **USDA**

1'' = 500'

Address: 3969 & 3989 Flint Hill Road, Powder Springs,

GA

Approx Center: -84.64327449,33.85776605

Comment:







Year: 2023 Source: MAXAR

GA

Scale: 1" = 500'

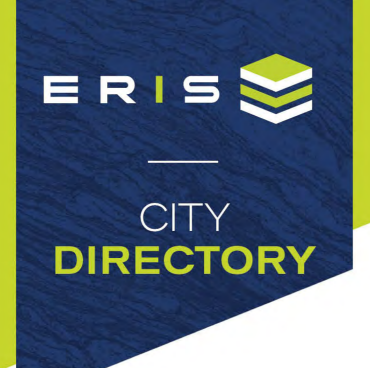
Comment:

Approx Center: -84.64327449,33.85776605



Appendix G

City Directory Report



Project Property: Serious Tree Services

3969 & 3989 Flint Hill Road

Powder Springs, GA 30127

Project No: *E240103*

Requested By: Point to Point Environmental

Order No: 24070100091

Date Completed: July 05, 2024

July 05, 2024 RE: CITY DIRECTORY RESEARCH 3969 & 3989 Flint Hill Road Powder Springs,GA 30127

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: 3900-4100 of Flint Hill Rd Search Notes:

Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2007	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
1999	HAINES	
1994	HAINES	
1992	HAINES	
1987	HAINES	
1982	HAINES	
1977	HAINES	
1972	HAINES	
1967	HAINES	

4050

4061

2022	FLINT HILL KD	20
SOURCE: DIGITAL	BUSINESS DIRECTORY	SOL

3928	BIG BEAR RESTORATIONwater damage restoration-residential
3928	NATIONAL HOME ENHANCEMENTS INCBUILDING CONTRACTORS
3941	UNITY CONSTRUCTION CO INCBoilerssupplies & Parts (WHLS)
3941	UNITY CONSTRUCTION CO INCconstruction companies
3969	INTELLI LLCcommercials-radio & television
3969	INTELLI LLCunclassified establishments
3970	WILLOW CONSTRUCTIONGENERAL CONTRACTORS
4002	MICHAEL DAVENPORTresidential
4002	PATRICK DAVENPORTresidential
4002	JESUS RAMIREZresidential
4008	BEVERLY NICHOLSRESIDENTIAL
4012	DANIEL SHELTONRESIDENTIAL
4012	SHAUNA MINIWEATHERRESIDENTIAL
4012	SHAUNA WELLSRESIDENTIAL
4016	TED ADAMSONresidential
4022	WALTER GAMBLINRESIDENTIAL
4026	GERALD STANFORDRESIDENTIAL
4032	JORGE GONZALEZresidential
4035	DORA HERNANDEZRESIDENTIAL
4038	MARK OESTREICHRESIDENTIAL
4046	TRINA DAVISRESIDENTIAL
4047	LINDA PARKERRESIDENTIAL
4050	

MICKEY SMITH...RESIDENTIAL

J HUNTER...RESIDENTIAL

020 **FLINT HILL RD**

URCE: DIGITAL BUSINESS DIRECTORY

3928	BIG BEAR ENTERPRISES INCNONCLASSIFIED ESTABLISHMENTS
3928	BIG BEAR RESTORATIONWATER DAMAGE RESTORATION-RESIDENTIAL
3928	NATIONAL HOME ENHANCEMENTS INCBUILDING CONTRACTORS
3941	UNITY CONSTRUCTION CO INCBOILERSSUPPLIES & PARTS (WHLS)
3941	UNITY CONSTRUCTION CO INCconstruction companies
3969	INTELLI LLCcommercials-radio & television
3969	INTELLI LLCunclassified establishments
3970	WILLOW CONSTRUCTIONgeneral contractors
4002	CANDICE DAVENPORTRESIDENTIAL
4006	JESUS RAMIREZRESIDENTIAL
4008	BEVERLY NICHOLSRESIDENTIAL
4012	DANIEL SHELTONRESIDENTIAL
4012	INEZ DAVIDSONresidential
4012	SHAUNA WELLSresidential
4016	CATHERINE ADAMSONRESIDENTIAL
4016	TED ADAMSONRESIDENTIAL
4022	JESSICA GAMBLINRESIDENTIAL
4026	GERALD STANFORDRESIDENTIAL
4032	JORGE GONZALEZRESIDENTIAL
4035	DORA HERNANDEZRESIDENTIAL
4038	JULIE OESTREICHRESIDENTIAL
4038	MARK OESTREICHresidential
4046	TRINA DAVISRESIDENTIAL
4047	AMBER PARKERresidential
4050	BEVERLY SMITHresidential
4061	J HUNTERRESIDENTIAL

2016 FLINT HILL RD

4050

4050

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2016	FLINT HILL RD	20
SOURCE: DIGITAL	BUSINESS DIRECTORY	sou

3928	BIG BEAR C W LLCNONCLASSIFIED ESTABLISHMENTS
3928	BIG BEAR RESTORATIONWATER DAMAGE RESTORATION-RESIDENTIAL
3928	NATIONAL HOME ENHANCEMENTS INCBUILDING CONTRACTORS
3941	UNITY CONSTRUCTION CO INCconstruction companies
3969	DTS BROADCASTINGRADIO STATIONS & BROADCASTING COMPANIES
3969	INTELLI LLCunclassified establishments
3970	WILLOW CONSTRUCTIONGENERAL CONTRACTORS
3970	WILLOW CONSTRUCTIONFEDERAL GOVERNMENT CONTRACTORS
4002	CANDICE DAVENPORTRESIDENTIAL
4002	PATRICK DAVENPORTRESIDENTIAL
4008	BEVERLY NICHOLSRESIDENTIAL
4012	INEZ DAVIDSONresidential
4016	GOODYEAR TIRE & RUBBER COtire-dealers-retail
4022	JESSICA GAMBLINRESIDENTIAL
4022	RHONDA GAMBLINRESIDENTIAL
4022	WALTER GAMBLINRESIDENTIAL
4026	GERALD STANFORDRESIDENTIAL
4026	TAMMY STANFORDRESIDENTIAL
4032	GUILLERMO BARAJASRESIDENTIAL
4032	ROSA BARAJASresidential
4038	JULIE OESTREICHRESIDENTIAL
4038	MARK OESTREICHresidential
4046	TRINA DAVISresidential
4047	AMBER PARKERRESIDENTIAL
4047	LINDA PARKERresidential

BEVERLY SMITH...RESIDENTIAL

MELVIN SMITH...RESIDENTIAL

MICKEY SMITH...RESIDENTIAL

FLINT HILL RD)12

JRCE: DIGITAL BUSINESS DIRECTORY

3928	BBR CONSTRUCTIONconstruction companies
3928	BIG BEAR RESTORATIONWATER DAMAGE RESTORATION-RESIDENTIAL
3941	UNITY CONSTRUCTION CO INCconstruction companies
3948	DEE HARRISRESIDENTIAL
3948	DERRICK HARRISRESIDENTIAL
3948	I CAN CHRISTIAN LEARNINGeducation centers
3948	MICHAEL HARRISresidential
3969	RADIO VOZ CRISTIANARADIO STATIONS & BROADCASTING COMPANIES
3970	WILLOW CONSTRUCTIONgeneral contractors
4004	ALAN WADERESIDENTIAL
4006	JESUS RAMIREZRESIDENTIAL
4006	JORGE RAMIREZRESIDENTIAL
4012	INEZ DAVIDSONRESIDENTIAL
4016	CATHERINE ADAMSONRESIDENTIAL
4016	GOODYEAR TIRE & RUBBER COTIRE-DEALERS-RETAIL
4016	TED ADAMSONRESIDENTIAL
4022	GENE GAMBLINRESIDENTIAL
4022	RHONDA GAMBLINRESIDENTIAL
4022	WALTER GAMBLINRESIDENTIAL
4026	BENNIE STANFORDRESIDENTIAL
4026	MICHELLE STANFORDresidential
4026	RICHARD STANFORDRESIDENTIAL
4032	BARAJAS GUILLERMOresidential
4032	CESAR BARAJASresidential
4032	GUILLERMO BARAJASresidential
4032	ROSA BARAJASresidential
4038	JAMES OESTREICHresidential
4038	MARION OESTREICHRESIDENTIAL
4038	MARK OESTREICHRESIDENTIAL
4047	AMBER PARKERRESIDENTIAL
4050	MELVIN SMITHresidential
4050	MILDRED SMITHresidential

2007 SOURCE:	FLINT HILL RI
3928 3928	BBR CONSTRUCTIONa

4035

4039

4047 4056

4061

3928	BBR CONSTRUCTIONconstruction companies
3928	BIG BEAR RESTORATIONwater damage restoration-residential
3941	UNITY CONSTRUCTION CO INCconstruction companies
3948	DERRICK & DEE HARRISRESIDENTIAL
3948	I CAN CHRISTIAN LEARNINGEDUCATION CENTERS
3969	RADIO VOZ CRISTIANA RADIO STATIONS & BROADCASTING COMPANIES
3970	WILLOW CONSTRUCTIONGENERAL CONTRACTORS
3989	PHILLIP PYRONRESIDENTIAL
4004	KEVIN FONTENOTRESIDENTIAL
4012	DANIEL SHELTONRESIDENTIAL
4016	GOODYEAR TIRE & RUBBER COtire-dealers-retail
4016	TED L ADAMSONresidential
4022	WALTER E GAMBLINRESIDENTIAL
4026	GERALD STANFORDRESIDENTIAL

GARY & CARRIE RAY...RESIDENTIAL

JOE L EARWOOD...RESIDENTIAL ANTHONY PARKER...RESIDENTIAL

JACK C FIELDER...RESIDENTIAL

AMANDA SMITH...RESIDENTIAL

2003 FLINT HILL RD

SOURCE: DIGITAL BUSINESS DIRECTORY

3928	METRO TRUCKLOAD SVC
3928	SHORTY & MARKS AUTOBusiness services, NEC, NEC
3928	SHORTY'S AUTOMOTIVE SVC AUTOMOTIVE MAINTENANCE SERVICES
3941	UNITY CONSTRUCTION CO INC
3948	D & DEE HARRISresidential
3948	M D HARRISRESIDENTIAL
3969	M L KINGRESIDENTIAL
3970	WILLOW CONSTRUCTION
3989	R M SANDERSRESIDENTIAL
4002	B A NEWCOMERRESIDENTIAL
4004	K INGRAMresidential
4006	SUSAN DOBBINSRESIDENTIAL
4012	B G EUBANKSRESIDENTIAL
4016	TED L ADAMSONRESIDENTIAL
4022	WALTER EUGENE GAMBLINresidential
4032	J W III PURYEARresidential
4035	FLINT HILL STABLES
4035	RICKY J BENNETTRESIDENTIAL
4035	RICKY OWNER OF FLINT HILL STABLES II BENNETTRESIDENTIAL
4037	LITTLE GARAGEENGINE REPAIR
4038	JERRY & ROBIN GEOUGERESIDENTIAL
4046	FIRST RATE STUCCO INC
4046	ROBERT C CAHALRESIDENTIAL
4050	MELVIN W SMITHRESIDENTIAL
4056	WILLIAM R HUNTERRESIDENTIAL
4061	TIM HUNTERresidential

	1999 FLINT HILL RD SOURCE: HAINES 1994 FLINT HILL RD SOURCE: HAINES			
	FLINT HILL RD 30127 POWDER SPRINGS		FLINT HILL RD 30073	-
7	SPRINGS		POWDER SPRINGS	
7	WEALTHOOD		совв со	
	CO88 CO			
+9	ABOUT 3200	i	ABOUT 3200	
2	POWDER SPGS RD	3	POWDER SPGS RD	
5			TOWNER ST GO ND	
+9	3928 • ARNOLD Sharon	3		
	* METRO TRUCKI CAR 00		3928 *SOUTHRN ST EXPRESS 439-0106 3	
7	3941 * UNITY CONSTR CO INC THAT		3941 *UNITY CONSTR CO INC 943-9886+4	
	3948 HARRIS Dea MC TALL		3948 HARRIS M D 943-8736 8	
	3949 XXXX This		3949 XXXX 00	
+9	3969 KINGML 00 19		3969 KING M Luke 943-3462 3989 SANDERS R M 943-5470	
+9	3989 • NEWCOMER Barbara 77040;		3989 SANDERS R M 943-5470 4002 NEWCOMER Barbara 943-7017	
+9	PYRON Philip 00 10 10 10 10 10 10 10 10 10 10 10 10		4004 INGRAM K 439-6329 0	
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8	TOO OUT AND		4012 XXXX ; 00	
+9	4012 SHELTOND M		4016 ADAMSON Ted L 943-1644	
8	4016 ADAMSON Tens		4017 BREUCH Willie 943-2274 6	
	# GOODYEAR THE TIREARBBR THE	3	4022 GAMBLIN Walter E 439-7159 1	
+9	TIREARBBR THUS		4026 XXXX 00	
6	4022 ●GAMBUN Water E 00		4032 PURYEAR J W 3D 943-1860 PURYEAR J D 439-7487 3	
6	4026 • STANFORD Gerald This is a second to the second to t	,	10011200110	
7	4035 BENNETT Rickey J THICKEY J	,	7.01	1
3	* FLINT HILL STABLES ? THE STABLES	,	#HAMBYS AUTOMOTIVE 943-5393 2	
4			4038 GEOUGE Jerry 943-2261 3	1
4	• GEOUGE Jerry		GEOUGE Robin 943-2261	
-9	4039 HUNTER CF		4039 HUNTER C F 943-3107	
3	ADAT DADVEDA- THEIR		4046 CAHAL Robert C 943-8650 7	
2	ACCO OCUITATION POR		4047 HAREN Keith L 943-9353 2	
9	4051 HUNTER Clyde		4050 SMITH Melvin W 943-3377	
	PARKER Anthony On The Total Antho		4056 HUNTER William R 943-4844	
			4061 HUNTER Tim 943-6270 5	1
	# 4 BUS 29 RES THAGES		* 3 BUS 24 RES 1 NEW	
	1 0			

FLINT HILL RD SW 30073 POWDER SPRINGS

ABOUT 3200 POWDER SPGS RD

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	anan.	00
3928	XXXX	00
3941	*J T R ENTERPRISES	439-7283 0
3948	HARRIS M D	943-8736 8
3949	XXXX	00
3969	KING M Luke	943-3462
3989	SANDERS R M	943-5470
4002	NEWCOMER Barbara	943-7017 3
4004	INGRAM K	439-6329 0
4006	GILLSTRAP Daniel R	439-5172 +2
4012	XXXX	00
4016	ADAMSON Ted L	943-1644
4017	BREUCH Willie	943-2274 6
4022	GAMBLIN Walter E	439-7159 1
4026	XXXX	00
4032	PURYEAR J W 30	943-1860 3
4035	BREUCH Willie W	439-0874 9
4037	HAMBY Harold H	439-7401 0
	*HAMBYS AUTOMOTIVE	943-5393+2
4038	XXXX	00
4039	HUNTER C F	943-3107
4046	CAHAL Robert C	943-8650 7
4047	HAREN Kerth L	943-9353 +2
4050	SMITH Melvin W	943-3377
4056		943-4844
4061		943-6270 5
	# 2 BUS 23 RES	3 NEW
		100000000000000000000000000000000000000

FLINT HILL RD SW 30073 **POWDER SPRINGS**

ABOUT 3200 POWDER SPGS RD

1	3941	*LANDERS TRUCKING CO	943-1682	6
١	3948		00	
1	3949	WILKINS DIANE KING M LUKE	943-9113	6
1	3969	KING M LUKE	943-3462	
1		SANDERS R M	943-5470	
ı	4002		943-7017	3
1	4004	MASHBURN P A	941-1965	-
6	4006	CROUSE MARIAN L	439-0924	+7
2		BUCCEDG V M	049. 3074	
		ROGERS DEBORAN	943-2074	6
1	4012		943-9864	-
1	-	ADAMSON TED L	943-1644	_
١	4017		943-2274	
1	1000	XXX	00	•
١		XXX	00	
	4032		943-1860	3
-	4037	PUCKETT STEVEN	943-5268	
١	4038			
6	4039	MINTED A E	44-1107	•
6	4046		943-8650	
1			943-3377	•
4	4050		943-4844	
1	4056		2 12 12 12 12	
1	4061	HUNTER TIM	943-6270	9

+2 +2

9 9

8 9

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SOURCE: HAINES

FLINT HILL RD SW

3 BUS 23 RES 20073 CONT...

30073 CONT...

943-4907

943-6458

943-6458

943-6458

943-6923

FLINT HILL RD SW 30073 POWDER SPRINGS

3948	ALLEN KENNETH R	943-2406 3	3
3949		943-5314 6	,
3969		943-3462 6	5
3989	SANDERS R M	943-5470	1
4002	NEWCOMER JOHN K	943-1854 9)
4004			
4006)
4012	DONALDSON RANDY E		
4016		943-1644 +2	1
4022	XXXX	00	
4026	XXXX	00	1
4032	PRUYEAR J W 3D	943-1860 1	ı
4037	PUCKETT STEVEN	943-5268 9	1
4038	XXXX	00	1
4039	HUNTER C F	943-3107 6	,
4050	SMITH MELVIN W		
4056			
NO #			
NO #	The state of the s		
NO#		943-5923 4	
*	2 BUS 18 RES		1
100	10.000	1000	

FLINT HILL RD SW 30073 PWDR SPGS 943-1498+7 2881 GREGG JERRY L 00 2941 CUTCHSHAW ROBT C JR943-2468+7 XXXX 943-2406 3 2951 3948 ALLEN KENNETH R 943-5314 6 3949 CARROLL CHARLIE D 943-3462 6 3969 KING M LUKE 943-5470+7 3989 SANDERS R M 943-6835 9 4002 NEWCOMER JOHN K 943-6014+7 4012 ALLEN ROSS D 943-1810+7 4026 FOSTER MARK S 943-3107 6 4039 HUNTER C F 943-3377 6 4050 SMITH MELVIN W 943-4844 6 4056 HUNTER WILLIAM R 943-4907 3 NO # DRISKELL T E NO #*QUEEN CITY RR CNSTR943-5923 4 ##QUEEN CITY RR CNSTR943-6458 6 5 NEW 15 RES 2 BUS

FLINT HILL RD SW 30073 PWDR SPG

NO #*BARTON J F CNTRCTNG943-3596+2
NO # NEWCOMER JOHN K 943-6835 9
NO # SMITH MELVIN W 943-3377+2
NO # WEBB BETTY L 943-6014+2
* 1 BUS 3 RES 3 NEW

FLINT HILL RD 1967 SOURCE: HAINES MITZON O 2 948 0104-7 WILSON J SIDNEY 941 1129-7 5 FLINT HILL RD 30073 PWDR SPRGS NEWCOMER JOHN K 943 5452 6 WEBB D P 943 6014-7 2 1 *FLINTLOCK DR 30083 STN MT

Appendix H

Fire Insurance Map Report



Project Property: Serious Tree Services

3969 & 3989 Flint Hill Road

Powder Springs GA 30127

Project No: E240103

Requested By: Point to Point Environmental

Order No: 24070100091 **Date Completed:** July 01, 2024

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

Appendix I

Certificate of Liability Insurance



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 06/17/2024

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

tn	iis c	ertificate does not confer rights to	tne c	ertini	cate notder in fleu of such						
PRODUCER					CONTACT Megan Willard						
RSC Insurance Brokerage, Inc.					PHONE FAX (A/C, No, Ext): (A/C, No):						
174	5 N.	Brown Road				E-MAIL mwillard@risk-strategies.com ADDRESS:					
Suit	e 25	0				ADDRESS.					NAIC #
Law	renc	eville			GA 30043	INSURER A: Nautilus Insurance Company					17370
INSU	RED					INSURE	Va., Dial	Insurance Co	mpany		10885
		Point to Point Environmental, Inc	c.			INSURE	RC: Transpor	tation Insuranc	ce Co		20494
		1010 Pennsylvania Avenue			INSURER D: Travelers Casualty Ins.Co of America				19046		
							INSURER E :				
		McDonough			GA 30253	INSURER F:					
CO	/ER	AGES CER	TIFIC	ATE	NUMBER: CL2461761264 REVISION NUMBER:						
_		S TO CERTIFY THAT THE POLICIES OF I				ISSUED	TO THE INSU			IOD	
CI	ERTI	ATED. NOTWITHSTANDING ANY REQUII FICATE MAY BE ISSUED OR MAY PERTA ISIONS AND CONDITIONS OF SUCH PO	AIN, TI	HE INS	SURANCE AFFORDED BY THE	POLIC	ES DESCRIBEI	D HEREIN IS S			
INSR	I		ADDL	SUBR		INEDUC	POLICY EFF	POLICY EXP			
LTR		TYPE OF INSURANCE COMMERCIAL GENERAL LIABILITY	INSD	WVD	POLICY NUMBER		(MM/DD/YYYY)	(MM/DD/YYYY)	LIMIT	4.00	0,000
									DAMAGE TO RENTED	200	·
		CLAIMS-MADE OCCUR							PREMISES (Ea occurrence)	φ F 00	
Α					ECP2043861-10		06/15/2024	06/15/2025	MED EXP (Any one person)	\$ 1,000,000	
	051	GEN'L AGGREGATE LIMIT APPLIES PER:			201201000110		00/10/2021	00/10/2020	PERSONAL & ADV INJURY	Ψ	0,000
	GEI								GENERAL AGGREGATE	Ψ	0,000
		POLICY JECT LOC							PRODUCTS - COMP/OP AGG	\$	
	OTHER: AUTOMOBILE LIABILITY ANY AUTO								COMBINED SINGLE LIMIT	\$ 1,00	0,000
									(Ea accident) BODILY INJURY (Per person)	\$	
В		OWNED SCHEDULED AUTOS ONLY HIRED NON-OWNED			BAP2043858-10		06/15/2024	06/15/2025	BODILY INJURY (Per accident)	\$	
									PROPERTY DAMAGE (Per accident)	\$	
		AUTOS ONLY AUTOS ONLY							(Fer accident)	\$	
		UMBRELLA LIAB X OCCUR						EACH OCCURRENCE	\$ 1,000,000		
Α		EXCESS LIAB CLAIMS-MADE		FFX2043868-10		06/15/2024	06/15/2025	AGGREGATE	1.000		
		DED RETENTION \$								\$	-
		WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE							➤ PER OTH-ER	Ψ	
	ANY						00/45/0004	00/45/0005	E.L. EACH ACCIDENT	\$ 1,00	0,000
С	OFF (Mar	ICER/MEMBER EXCLUDED?	N/A	/03887	7038872606		06/15/2024	06/15/2025	E.L. DISEASE - EA EMPLOYEE	\$ 1,00	0,000
	If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT	\$ 1,00	0,000	
	Dr	Professional Liability							Per Claim	\$1,0	00,000
D	FIC	Diessional Liability			107110655	06/15/20	06/15/2024	06/15/2025	Annual Aggregate	\$2,0	00,000
DES	DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)										
Evidence of Insurance only.											

CERTIFICATE HOLDER

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

AUTHORIZED REPRESENTATIVE

MS Clinitan