PHASE I ENVIRONMENTAL SITE ASSESSMENT

COMMONWEALTH CROSSING BUSINESS CENTRE SPENCER ROAD AND RESERVIOR ROAD HENRY COUNTY, VIRGINIA ROCKINGHAM COUNTY, NORTH CAROLINA

PREPARED FOR:

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STATEMENT OF QUALIFICATIONS

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312 and have the specific qualifications based on education, training, and experience to assess the nature, history, and setting of real property. We have developed and performed "all appropriate inquiries" in conformance with the standards and practices set forth in 40 CFR Part 312.

Chase Farnsworth IV, REM Environmental Scientist II

Cole Farnsworth
Environmental Technician



EXECUTIVE SUMMARY

At the request of Martinsville-Henry Economic Development Corporation (hereafter the "User"), and in accordance with 40 CFR Part 312 and ASTM International (ASTM) Standard E 2247-16 (*Standard Practice for Phase I Environmental Site Assessments: Phase I Environmental Site Assessment Process for Forestland or Rural Property*), Timmons Group conducted a Phase I Environmental Site Assessment (ESA) of approximately 726 acres located off Spencer Road and Reservoir Road in Henry County, Virginia, and Rockingham County, North Carolina (hereafter the "Subject Property" or "Site"). Based on our understanding, the Site is under evaluation for continued industrial development.

The assessment was performed to identify Recognized Environmental Conditions (RECs) on the Subject Property or adjoining properties based on a review of reasonably available environmental resource information and/or site observations. The assessment was also performed to allow the User to qualify for landowner liability protections, including the Bona Fide Prospective Purchaser liability protection, available under federal and state law. RECs are defined by ASTM Standards as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property due to release to the environment; under conditions indicative of a release to the environment or under conditions that pose a material threat of future release."

Site Description

The Subject Property is comprised of approximately 726 acres located off Spencer Road and Reservoir Road in Henry County, Virginia, and Rockingham County, North Carolina. The Site consists mainly of undeveloped, cleared land and forested areas with areas of active construction.

Environmental Conditions on the Subject Property

The results of the Phase I ESA did not identify any RECs in connection with the Subject Property, as defined by ASTM Standard E 2247-16.

Environmental Conditions on Adjoining Properties

The Subject Property is bordered to the north by forested areas, private residences, and Marrowbone Reservoir; to the east by the Norfolk Southern railroad, Greensboro Road (U.S. 220), private residences, and forested areas; to the south by the Norfolk Southern railroad, Greensboro Road (U.S. 220), private residences, and forested areas; and to the west by Spencer Road, forested areas, and private residences. As a result of site inspection and a review of resource data, RECs were not identified for the adjoining properties as defined by ASTM Standard E 2247-16.

Data Gaps

No significant data gaps were encountered during the completion of this Phase I ESA.

Conclusions and Recommended Response Actions

Timmons Group completed a Phase I ESA of approximately 726 acres located off Spencer Road and Reservoir Road in Henry County, Virginia, and Rockingham County, North Carolina. Based on the results, RECs were not identified for the Subject Property or adjoining properties as defined by ASTM Standard E 2247-16. Therefore, Timmons Group recommends no further action to meet due diligence requirements.



1.0 INTRODUCTION

1.1 Purpose and Scope of Services

This Phase I ESA was conducted in accordance with 40 CFR Part 312 and ASTM Standard E 2247-16. The assessment was performed to identify RECs based on a review of reasonably available environmental resource information and/or site observations indicating evidence of a release or the threat of a release of hazardous substances or petroleum products on or in the vicinity of the Site. The assessment was also performed to allow the User to qualify for any landowner liability protections, including the Bona Fide Prospective Purchaser liability protection, available under federal and state law. RECs are defined by ASTM as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property due to release to the environment; under conditions indicative of a release to the environment or under conditions that pose a material threat of future release." The term includes "hazardous substances or petroleum products even under conditions in compliance with laws." The term is not intended to include "de minimis conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate government agencies."

The purpose of this report is to provide the User with a Phase I ESA of approximately 726 acres located off Spencer Road and Reservoir Road in Henry County, Virginia, and Rockingham County, North Carolina. The scope of work for preparing this assessment included:

- reviewing reasonably available federal and state environmental regulatory records,
- site reconnaissance,
- interviews.
- reviewing and evaluating reasonably available historical maps and data regarding the Subject Property and immediate vicinity, and
- data evaluation and the completion of an ASTM Standard E 2247-16 Phase I ESA.

1.2 Limitations and Exceptions of the Assessment

This report was prepared exclusively for the User, along with affiliated entities, successors and/or assigns in accordance with the agreed upon scope of services. The conclusions provided in this report are based only on the information contained in this document. Additional information with respect to this Site or nearby sites, which was not available at the time this assessment was prepared, could modify the conclusions stated herein. This report has been prepared in accordance with ASTM Standard E 2247-16; no other warranty, expressed or implied, is made as to the professional advice provided under the terms of the agreement between the User and Timmons Group, as discussed below.

Timmons Group was retained to complete a Phase I ESA to evaluate the presence of RECs and/or areas of potential environmental concern, either on-site or on the adjoining properties that could affect the environmental integrity of the Subject Property. Furthermore, this Phase I ESA is only valid up to 180 days prior to the date of acquisition. No estimates, plans or specifications, soil and/or groundwater testing, asbestos inspection, lead-based paint inspection, geotechnical or remedial recommendations or activities other than described herein were included under the scope of services.

1.3 Special Terms and Conditions

No special terms or conditions were applied to the completion of this Phase I ESA.

1.4 Methodology Used

This Phase I ESA was completed in conformance with the scope and limitations of ASTM Standard E 2247-16. Timmons Group reviewed reasonably available federal and state environmental regulatory records, historical maps and data regarding the Subject Property and immediate vicinity. The User (i.e.,



the party for whom this Phase I ESA was prepared), current landowner and government officials were contacted, as necessary, to obtain additional information pertaining to the Subject Property. Site reconnaissance was conducted by Chase Farnsworth IV of Timmons Group on October 1, 2019, to determine if any RECs and/or areas of potential environmental concern were present on the Subject Property.

1.5 User Reliance

This Phase I ESA (the "Report") was prepared exclusively for the User, their affiliated entities, and successors and/or assigns, and reliance is accordingly extended to designated third parties. All limitations and conditions associated with the Report therefore remain in effect and transfer along with this authorization of reliance. Reliance is subject to the scope of work and the terms and conditions under which the Report was prepared for the User.



2.0 SUBJECT PROPERTY AND VICINITY DESCRIPTION

2.1 General Site Description

The Subject Property is comprised of approximately 726 acres located off Spencer Road and Reservoir Road in Henry County, Virginia, and Rockingham County, North Carolina (Appendix 1). The details of the Site, as specified by Henry County and Rockingham County GIS and property records, are presented below with further details provided in Appendix 2.

Property/Parcel ID	County, State	Acreage	Zoning
197310001	Henry County, VA	81.955	A1 – Agricultural
213190012	Henry County, VA	497.273	I1 – Industrial
213190031	Henry County, VA	117.918	A1 – Agricultural
101745	Rockingham County, NC	6.840	Residential
101746	Rockingham County, NC	2.120	Residential
101747	Rockingham County, NC	5.090	Residential
101748	Rockingham County, NC	6.760	Residential
101775	Rockingham County, NC	7.840	Residential

2.2 Current Use of the Subject Property

The Subject Property consists mainly of undeveloped, cleared land and forested areas with areas of active construction.

2.3 Description of Site Structures

A large industrial building is currently under construction while the Commonwealth Centre For Advanced Training is fully constructed on the Site.

2.4 Site Utilities

The Site is currently connected, or will soon be connected, to electric, water, and telecommunications services.

2.5 Current Use of Adjoining Properties

Given the expanse of the Site, the adjoining properties are summarized generally below. Of note, Reservoir Road transects the eastern area of the Subject Property from the north and south.

	Adjoining Properties
North:	Forested areas, private residences, and Marrowbone Reservoir
East:	The Norfolk Southern railroad, Greensboro Road (U.S. 220), private residences, and forested areas
South:	The Norfolk Southern railroad, Greensboro Road (U.S. 220), private residences, and forested areas
West:	Spencer Road, forested areas, and private residences



3.0 PHYSICAL SETTING

3.1 Regional Geology

The Subject Property is located in the Piedmont Physiographic Province of Virginia and North Carolina. The Piedmont Physiographic Province is underlain by crystalline bedrock formations that exhibit a high degree of geologic complexity; in addition, the region is characterized by the bedrock being overlain by a mantle of residual soil and saprolite. Saprolite is the product of in-situ chemical weathering of the crystalline bedrock that often retains the fabric, texture and structure of the parent rock. Saprolite is typically thickest on hilltops and in stream valleys and thinnest or absent altogether on hillsides (Legrand, 1988).

Within the Piedmont Physiographic Province, the underlying saprolite formations either serve: 1) as a hydrostatic unit from which groundwater can be withdrawn directly, or 2) as a source of recharge for underlying fractured bedrock aquifer systems.

According to the 1993 Geologic Map of Virginia and the 2004 Generalized Geologic Map of North Carolina, the Subject Property is underlain by the formations detailed below.

Fork Mountain Formation – Proterozoic Z-Cambrian (map label Zfm) – Light- to medium-gray, fine- to medium grained, polydeformed and polymetamorphosed porphyroblastic aluminosilicate-mica schist, interlayered with medium-gray irregularly-layered garnetiferous biotite gneiss, migmatitic in part; calcsilicate granofels; amphibolite; rare white marble; and, coarse calc-quartzite lenses. Complex schistosity, multiple crenulation cleavages, and partly-retrograded, polymetamorphic aluminosilicate and garnet porphyroblasts are diagnostic of Fork Mountain schists.

Bassett Formation – Biotite gneiss and granite gneiss (map label Zbg) – Light-gray to black-and-white, fine to medium-grained, leucocratic biotite gneiss that is mostly segregation-layered, but locally is a medium-grained quartzfeldspar granofels. Contains interlayers of muscovite-biotite schist, quartz schist, and epidote quartzite.

Rich Acres Formation – Cambrian (map label ra) – Rich Acres Formation (Conley and Henika, 1973; Conley, 1985). Dikes, sills, and irregularly-shaped plutons of dark-greenish-gray, medium-grained, locally porphryitic, biotite-hornblende gabbro.

3.2 Regional Hydrogeology

The 2016 U.S. Geological Survey (USGS) Price, North Carolina, 7.5 Minute Topographic Quadrangle Map was reviewed to extrapolate groundwater characteristics in the area of the Subject Property based on topographical expressions (Appendix 1). Groundwater was resultingly determined to generally flow toward the central area of the Site into Patterson Branch, which then flows north into the Marrowbone Reservoir.

3.3 Topography

According to the 2016 USGS Price, North Carolina, 7.5 Minute Topographic Quadrangle Map and visual observations, topography varies greatly across the Site with approximate elevations ranging from 800 to 1,000 feet above mean sea level (Appendix 1).

3.4 Soils

The U.S. Department of Agriculture Natural Resources Conservation Service Web Soil Survey was utilized by Timmons Group in preparing an environmental inventory map to detail the underlying soil units of the Subject Property. The main underlying soils are classified as Clifford sandy loam with 25-45% slopes, Clifford sandy loam with 15-25% slopes, and Clifford sandy loam 7-15% slopes with smaller soil units detailed in Appendix 1.



3.5 Floodplain

The Federal Emergency Management Agency National Flood Hazard Layer (NFHL) was utilized to determine if the Subject Property is located within a floodplain. According to the NFHL, the Subject Property is located in Zone X which is defined as outside of the 0.2% annual chance flood (Appendix 1).

3.6 Wetlands

The National Wetland Inventory (NWI) dataset was utilized to denote areas of potential wetlands. The NWI depicts several stream channels transecting the Site (Appendix 1).



4.0 SITE RECONNAISSANCE

Site reconnaissance was conducted by Chase Farnsworth IV of Timmons Group on October 1, 2019, which included observing the Site boundaries and property interior to document existing conditions and identify RECs and/or areas of potential environmental concern associated with the Subject Property and/or adjoining properties. Photographs documenting the site inspection are included as Appendix 3.

4.1 Hazardous Substances and/or Petroleum Products

No hazardous substances or petroleum products were observed on the Subject Property.

4.2 Storage Tanks

No storage tanks were observed on the Site.

4.3 Poly-Chlorinated Biphenyls (PCBs)

Several pole-mounted electrical transformers in good condition are located sparsely across the Site. Most of the transformers are labeled with Non-PCB placards and none show any sign of leakage. Given the area of potential effect from potential failure, the transformers do not represent RECs.

4.4 Heating and Cooling

An air conditioning unit is mounted on the side of a construction trailer while the newly built structures utilize roof-mounted air conditioning units. Given the nature and usage, these units do not represent RECs.

4.5 Stained Soil/Pavement and/or Stressed Vegetation

No stained soil/pavement and/or stressed vegetation were observed on the Site.

4.6 Pits, Ponds and/or Lagoons/Pools of Liquids

Several stormwater management ponds and one (1) freshwater pond are present on the Site; such features do not represent RECs.

4.7 Odors

Strong, pungent, or noxious odors were not detected on the Site.

4.8 Drains and/or Sumps

Drains and/or sumps were not identified on the Subject Property.

4.9 Railroad Tracks

Railroad tracks do not transect the Site.

4.10 Wells

Non-potable water wells are present on the Site but do not represent RECs based on nature and usage.



4.11 Discarded/Solid Waste Materials

Large piles of solid waste are present in several areas of the Site that largely consist of building materials, crushed rock and concrete; the aforementioned solid waste qualifies as de minimis material which does not represent a REC to the Subject Property.

4.12 Adjoining Properties

As a result of site reconnaissance and a review of resource data, the following environmental conditions were noted for the adjoining properties:

Hazardous Substances and/or Petroleum Products

No hazardous substances and/or petroleum products were observed on the adjoining properties.

Storage Tanks

Several ASTs are present on the adjoining Chesapeake Custom Chemical Corporation facility on Reservoir Road. However, based on its regulatory status and condition, the property does not represent a REC.

Poly-Chlorinated Biphenyls (PCBs)

Several electrical transformers are located along the peripheral roadways that are not labeled with non-PCB placards. However, based on the expected area of potential effect from failure, the transformers do not represent RECs.

Heating and Cooling

The immediately adjoining properties utilize electrically powered window- or ground-mounted units and are likewise suspected of utilizing electrically powered heating systems. Neither represents a REC to the Subject Property.

Stained Soil/Pavement and/or Stressed Vegetation

Petroleum-like staining is present on the paved surfaces of the adjoining roadways; however, such staining is considered typical and does not represent a REC.

Pits, Ponds and/or Lagoons/Pools of Liquid

Several freshwater ponds are present on the adjoining properties; such features do not represent RECs.

Odors

Strong, pungent, or noxious odors were not found to be emanating from the adjoining properties.

• <u>Drains and/or Sumps</u>

No drains or sumps were observed on the adjoining properties.

Railroad Tracks

A Norfolk and Southern railroad is present along the southern boundary of the Subject Property. As detailed in Section 6.5, the railroad tracks were the subject of the Phase II ESA previously completed for the Site and were found to not represent a REC.

Wells

Groundwater supply wells may be utilized on the adjoining properties given the properties' residential and agricultural usage. However, based on usage and/or distance in conjunction with proposed usage of the Subject Property, the wells do not represent RECs.



<u>Discarded/Solid Waste Materials</u>
A small volume of solid waste is present on the adjoining properties and roadways that largely consists of general household debris; such solid waste qualifies as de minimis material which does not represent a REC to the Subject Property.



5.0 REGULATORY RECORDS REVIEW

Timmons Group retained Environmental Risk Information Services (ERIS) to complete a computer regulatory database search to identify current and/or past uses of the Subject Property, and surrounding properties, that may have contributed to a release, or presents the material threat of a release, of hazardous substance or petroleum products, that has or may have environmentally impacted the Subject Property (Appendix 4). Timmons Group reviewed the ASTM-specified databases below along with proprietary databases maintained by ERIS.

Federal Databases	Search Radius	Government Publication Date*
NPL (National Priority List)	1 mile	06/11/2019
SEMS (Superfund Enterprise Management System)	0.5 mile	06/11/2019
SEMS-ARCHIVE (Superfund Enterprise Management System Archive)	0.5 mile	06/11/2019
RCRA CORRACTS (Resource Conservation and Recovery Act – Corrective Action Report)	1 mile	06/03/2019
RCRA-TSD (RCRA – Treatment, Storage and Disposal)	0.5 mile	06/03/2019
RCRA-LQG/SQG (RCRA – Large/Small Quantity Generators)	0.25 mile	06/03/2019
RCRA-CESQG (RCRA – Certified Exempt Small Quantity Generators)	0.25 mile	06/03/2019
Federal Engineering Controls	0.5 mile	09/20/2018
Federal Institutional Controls	0.5 mile	09/20/2018
ERNS (Emergency Response Notification System)	Subject Property Only	03/21/2019
Federal Brownfields	0.5 mile	01/11/2019
State Databases	Search Radius	Government Publication Date*
SWF/LF (Solid Waste Facilities and Landfills)	0.5 mile	03/13/2019
LST (Leaking Petroleum Storage Tanks)	0.5 mile	07/30/2019
UST (Underground Storage Tanks)	0.25 mile	07/30/2019
AST (Aboveground Storage Tanks)	0.25 mile	07/30/2019
VRP (Voluntary Remediation Program)	0.5 mile	07/16/2019

Note: The UST and AST databases were reviewed beyond the ASTM standards to include properties within 0.25 mile.

* Government Publication Date = Per Appendix: Database Descriptions of the ERIS Database Report, the extent of historical information varies with each database and current information is determined by what is publicly available at the time of update per ASTM standards (ASTM Standard E 1527-13/2247-16, Section 8.1.8).

5.1 Federal Database Review

According to the ERIS Database Report, the Subject Property and adjoining properties are not identified on any of the reviewed federal databases (Appendix 4).

5.2 State Database Review

The ERIS Database Report did not identify the Subject Property on any of the reviewed state databases (Appendix 4). One (1) LST, four (4) UST, and one (1) Delisted Tank listing(s) are identified in the vicinity of the Site and within the specified search radii. But based on regulatory status, expected groundwater flow, and operational condition, the listings are not expected to impact the Site and therefore do not represent potential RECs.



5.3 Supplementary Database Review

According to the ERIS Database Report, the Subject Property is not identified on any of the reviewed supplementary databases (Appendix 4). An adjoining property located at 126 Reservior Road is listed on the FINDS/FRS, TRIS, ICIS, and SPILLS databases. However, based on regulatory status and operational condition, the listing is not expected to impact the Site and therefore does not represent a potential REC.

5.4 Unplottable Summary

The ERIS Database Report identified fourteen (14) unplottable sites on or near the Subject Property (Appendix 4). Unplottable sites are facilities with inadequate address information to map correctly. Following review, based on regulatory status and/or distance, the unplottable sites do not represent RECs.



6.0 HISTORICAL USE INFORMATION

6.1 Ownership Information

Ownership information for the Subject Property is detailed in Appendix 2.

6.2 Aerial Photographs

Historical aerial photographs were obtained from ERIS with Google Earth historical imagery also being utilized for further analysis of the Subject Property (Appendix 5). The Subject Property and its adjoining properties have historically consisted of undeveloped/silvicultural woodlands and agricultural fields along with private residences and farms. No RECs were identified for the Site and adjoining properties through review of the historical aerial imagery.

6.3 Historical Topographic Maps

Historical topographic maps were obtained from ERIS (Appendix 6). The Subject Property and adjoining properties have historically consisted of undeveloped forestland and agricultural fields with several residences and farm buildings. No RECs were identified for the Site and adjoining properties through review of the historical topographic maps.

6.4 Environmental Lien Search

No environmental liens or activity use limitations were identified for the Subject Property (Appendix 7).

6.5 Previous Reports

Timmons Group previously completed a Phase I ESA, dated May 11, 2007, with a follow-up Phase II ESA, dated August 17, 2007, for a portion of the Subject Property based on proximity to the bordering railroad tracks which were identified as a REC. The results of the Phase II ESA concluded that the bordering railroad tracks had not impacted the Subject Property. In recent times, Timmons Group completed a Phase I ESA for the Site dated August 2, 2007. The results of the Phase I ESA identified no RECs for the Subject Property or adjoining properties.



7.0 USER'S RESPONSIBILITIES

In order to qualify for Landowner Liability Protections under CERCLA, the User must provide certain information to the environmental professional pursuant to Section 6 of ASTM Standard E 2247-16. Failure to provide this information could result in the determination that the "all appropriate inquiry" is not complete and, therefore, the forfeiture of CERCLA protection. The ASTM Standard 2247-16 User Questionnaire was completed by Len Dillon (Appendix 8), and the information recited in them is incorporated herein by reference.



8.0 INTERVIEWS

The ASTM Standard E 2247-16 Property Owner Questionnaire was completed by Len Dillon whom did not identify any compromising environmental conditions on the Subject Property (Appendix 8).

Chase Farnsworth IV of Timmons Group attempted to contact the Henry County Fire Department, via email on September 26, 2019, to request Henry County records and obtain information on any RECs in connection with the Subject Property. As of completion of this Phase I ESA, a response has not been received. If a response is received in the future and the results alter the conclusions of this report, an addendum will be prepared.



9.0 CONCLUSIONS

9.1 Findings

We have performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E 2247 of approximately 726 acres located off Spencer Road and Reservoir Road in Henry County, Virginia, and Rockingham County, North Carolina, the Subject Property. Any exceptions to, or deletions from, this practice are described in Sections 1.2 and 1.3 of this report. This assessment has revealed no evidence of RECs in connection with the Subject Property or the adjoining properties.

9.2 Data Gaps

No significant data gaps were encountered during the completion of this Phase I ESA.

9.3 Opinions and Additional Investigation

Following a review of reasonably accessible federal and state environmental regulatory records, standard historical resources, site reconnaissance, and interviews, Timmons Group recommends no further investigation of the Subject Property to satisfy due diligence requirements as required by ASTM Standard E 2247-16.

9.4 Recommendations

Timmons Group completed a Phase I ESA of approximately 726 acres located off Spencer Road and Reservoir Road in Henry County, Virginia, and Rockingham County, North Carolina. Based on the results, RECs were not identified for the Subject Property or adjoining properties as defined by ASTM Standard E 2247-16. Therefore, Timmons Group recommends no further action to meet due diligence requirements.



10.0 REFERENCES

- ASTM E 2247-16 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.
- Commonwealth of Virginia, Department of Mines Minerals and Energy, 1993. Geologic Map of Virginia, 1:500.000 scale.
- Environmental Risk Information Services Inc., September 23, 2019. Database Report. Report ID: 20190919147.
- Environmental Risk Information Services Inc., September 26, 2019. Environmental Lien Search. Report ID: 20190919147.
- Environmental Risk Information Services Inc., September 20, 2019. Historical Aerials. Report ID: 20190919147.
- Environmental Risk Information Services Inc., September 19, 2019. Physical Setting Report. Report ID: 20190919147p.
- Environmental Risk Information Services Inc., September 19, 2019. Topographic Maps. Report ID: 20190919147.
- Federal Emergency Management Agency, 2019. National Flood Hazard Layer, Flood Insurance Rate Map, Pittsylvania County, Virginia, and Rockingham County, North Carolina.
- Legrand, H.E., 1988. Region 21, Piedmont and Blue Ridge, in Back, W., Rosenshein, J.S., and Seaber, P.R., eds., Hydrogeology: Boulder, Colorado, Geological Society of America, The Geology of North America, v. O-2.
- State of North Carolina, Division of Land Resources, Physiography of North Carolina, 2004.
- United States Fish and Wildlife Service, 2019. National Wetlands Inventory: Pittsylvania County, Virginia, and Rockingham County, North Carolina.
- USDA Natural Resource Conservation Service, 2019. Web Soil Survey 3.0, National Cooperative Soil Survey, Pittsylvania County, Virginia, and Rockingham County, North Carolina.
- U.S. Geological Survey, 2016. 7.5 Minute Series, Price, North Carolina, Topographic Quadrangle Map, 1:24000 scale.



APPENDICES

Appendix 1	Site Maps
Appendix 2	Property Information
Appendix 3	Site Reconnaissance Photographs
Appendix 4	ERIS Database Report
Appendix 5	ERIS Historical Aerials
Appendix 6	ERIS Topographic Maps
Appendix 7	ERIS Environmental Lien Search
Appendix 8	Interviews
Appendix 9	Environmental Professional Qualification



APPENDIX 1

Site Maps



Property Information

Order Number: 20190919147p

Date Completed: September 19, 2019

Project Number:

Project Property: CBCC

Reservoir Road Ridgeway VA 24148

Coordinates:

Latitude: 36.55215172 Longitude: -79.90568613

UTM Northing: 4045750.02748 Meters UTM Easting: 597937.555548 Meters

UTM Zone: UTM Zone 17S
Elevation: 817.75 ft
Slope Direction: NNW

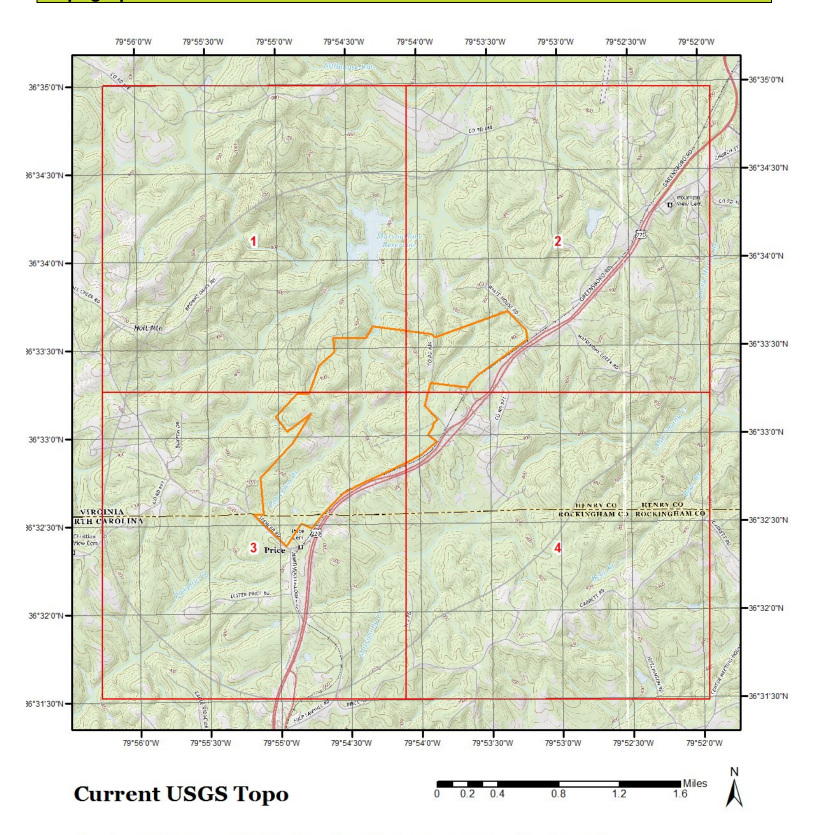
Topographic Information	2
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The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

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

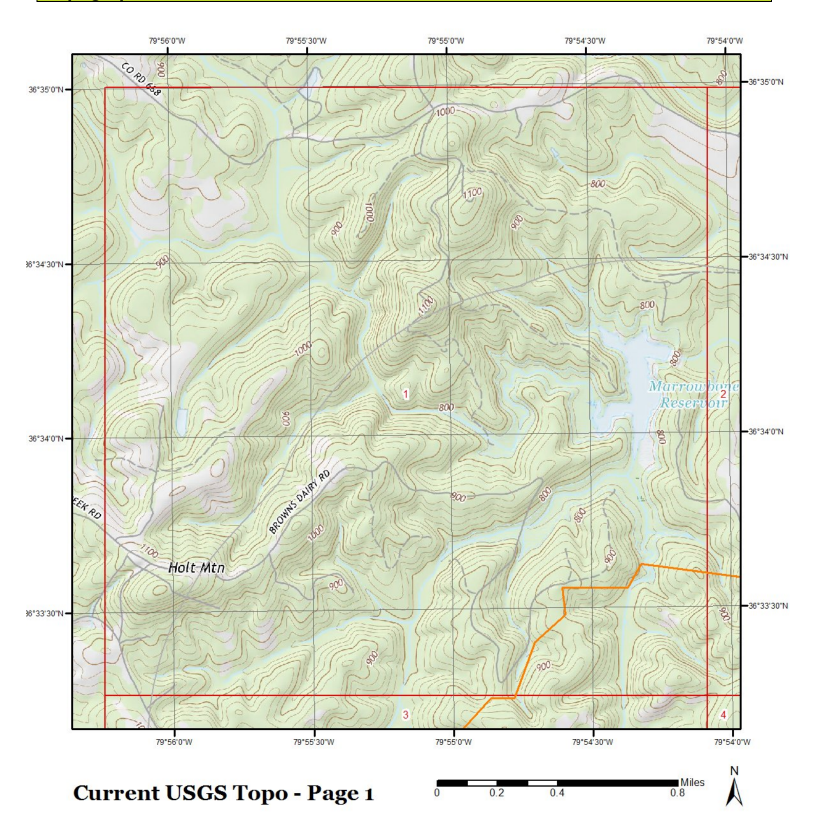
Disclaimer

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



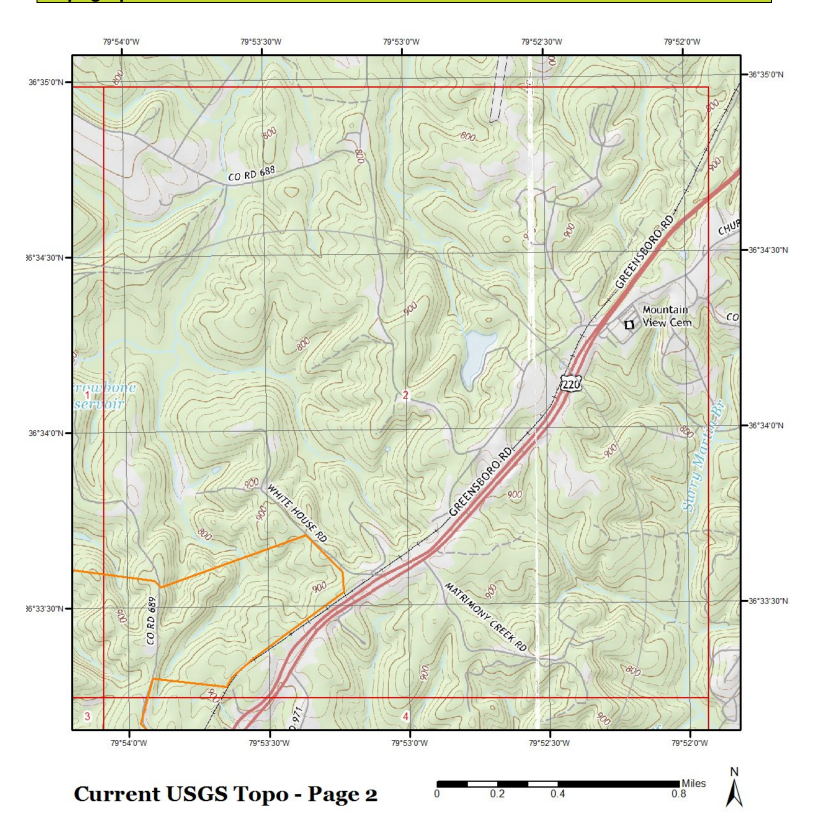
Quadrangle(s): Ayersville,NC; Mayodan,NC; Northwest Eden,NC; Price,NC; Southwest Eden,NC; Martinsville East,VA; Martinsville West,VA; Sar_____





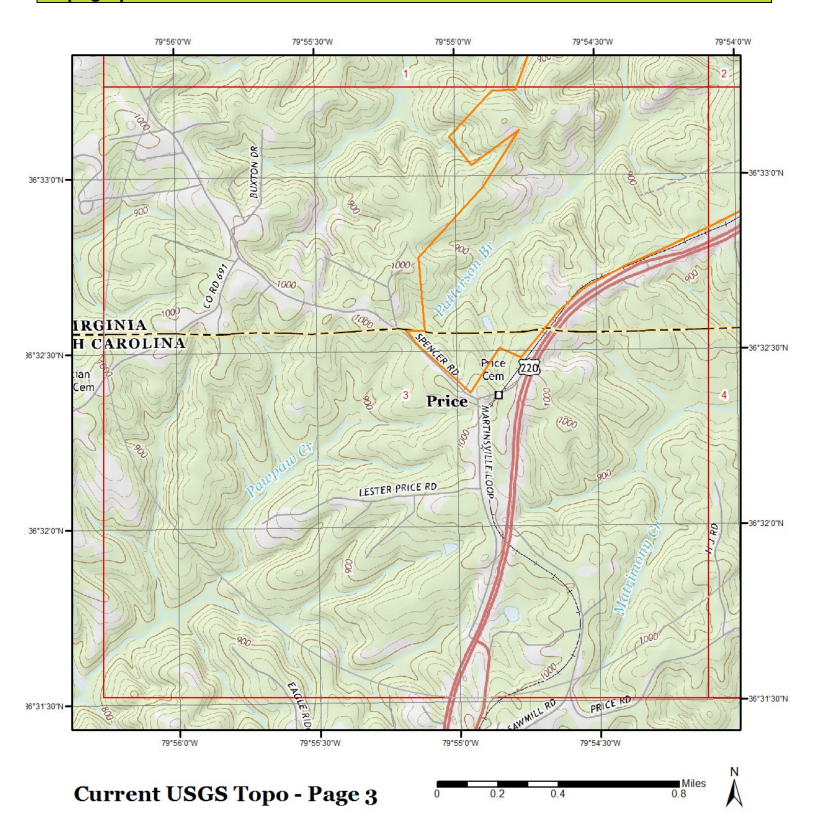
Quadrangle(s): Price,NC





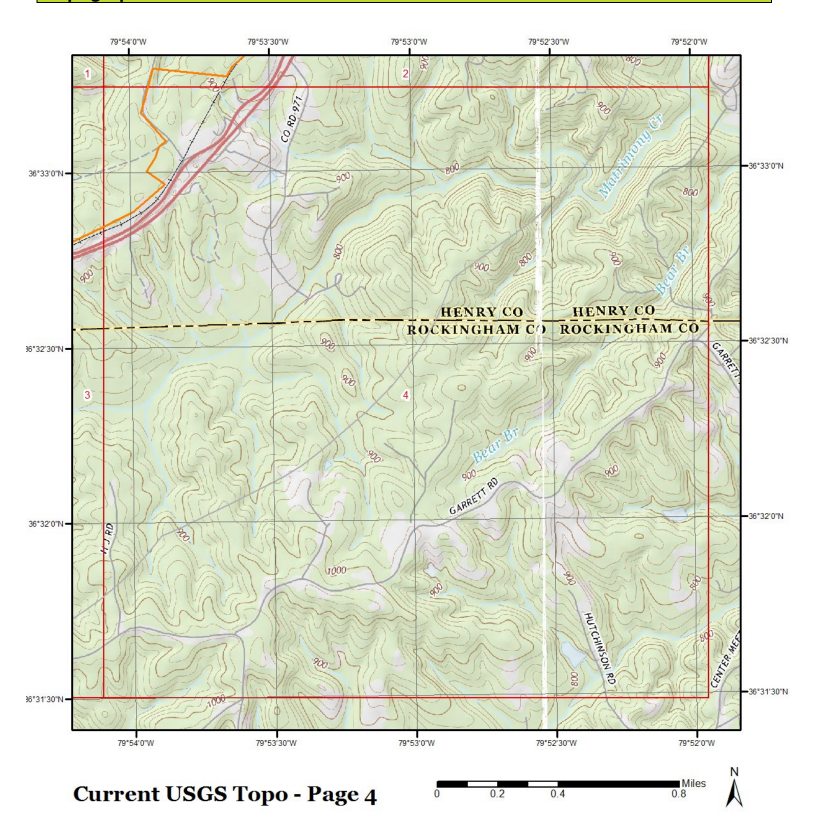
Quadrangle(s): Northwest Eden,NC; Price,NC





Quadrangle(s): Price,NC





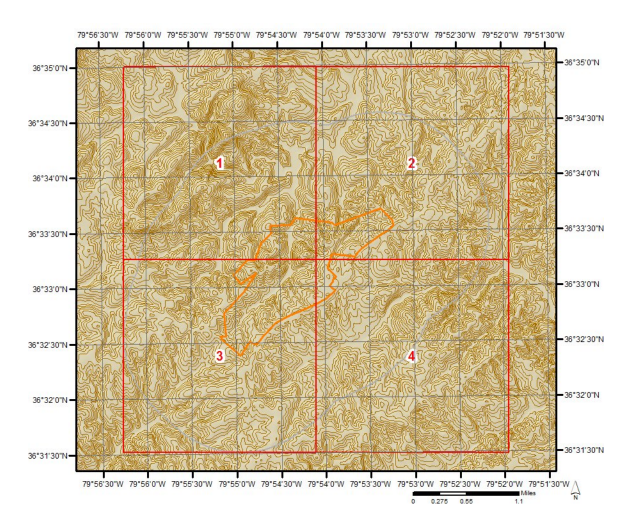
Quadrangle(s): Northwest Eden,NC; Price,NC

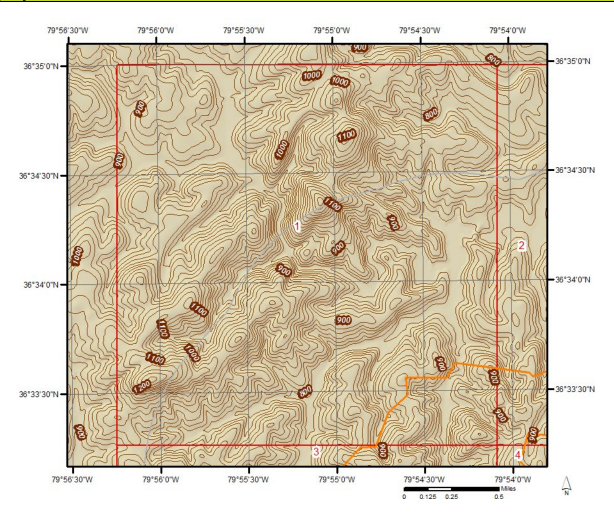


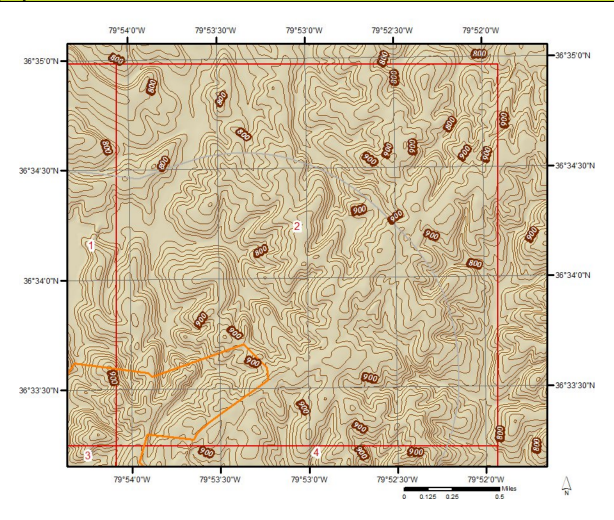
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

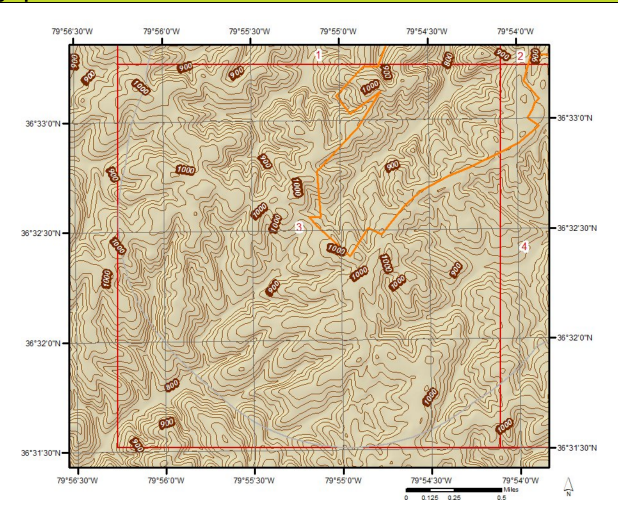
Topographic information at project property:

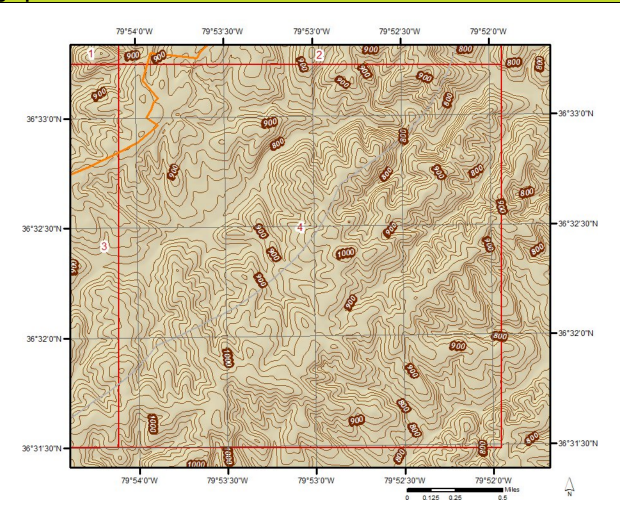
Elevation: 817.75 ft Slope Direction: NNW



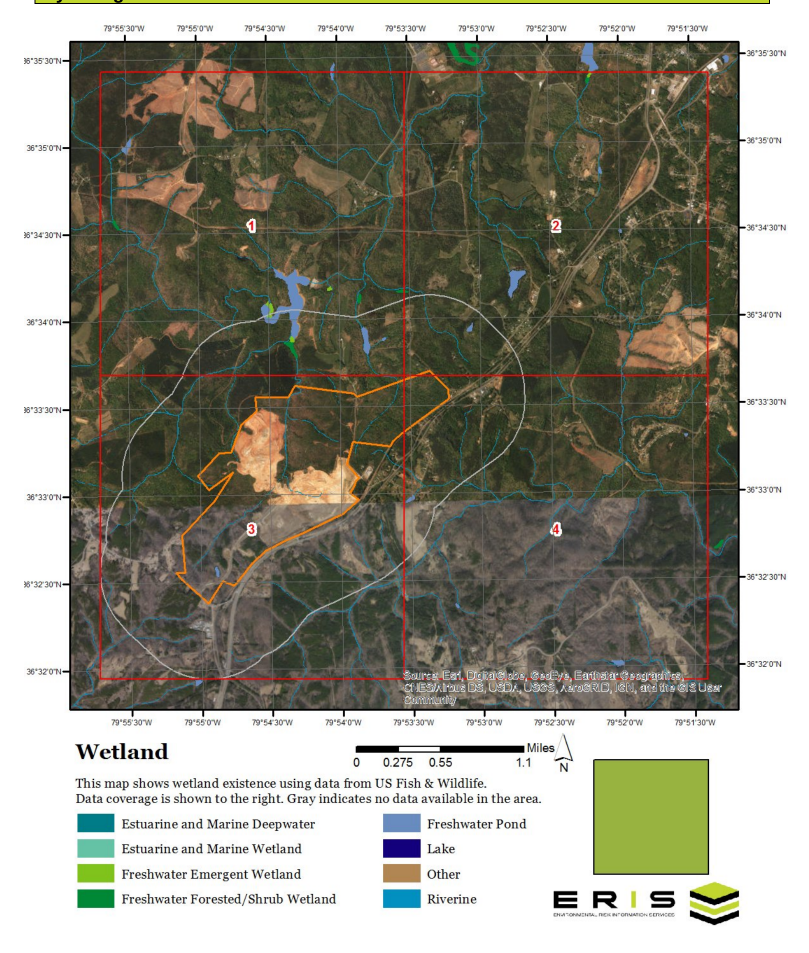




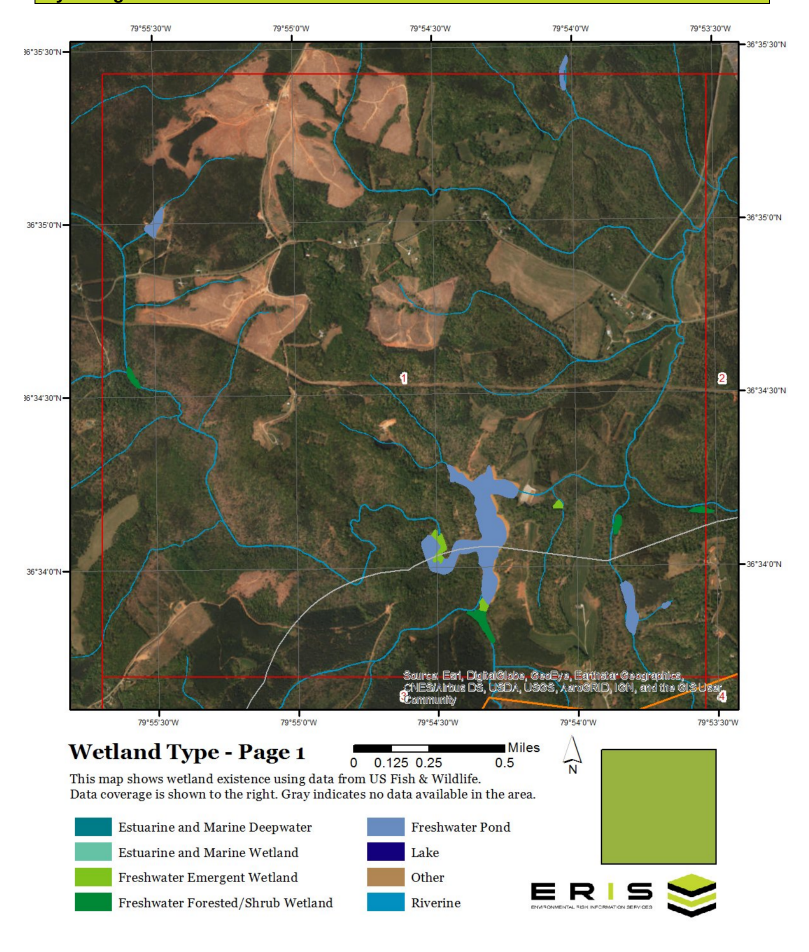




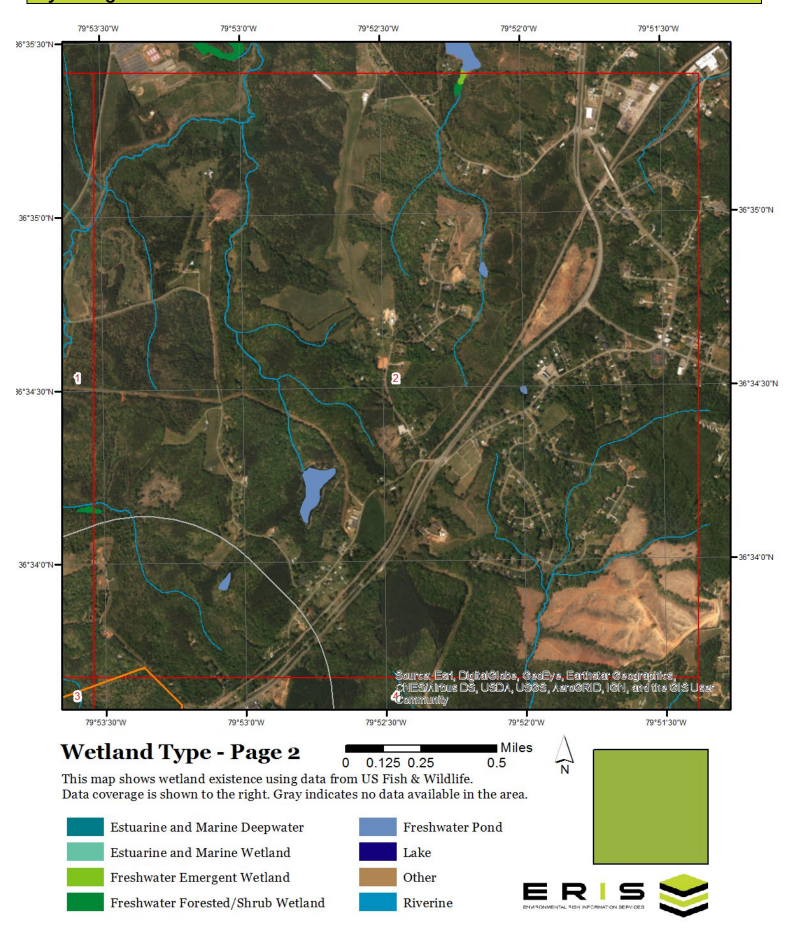
Hydrologic Information

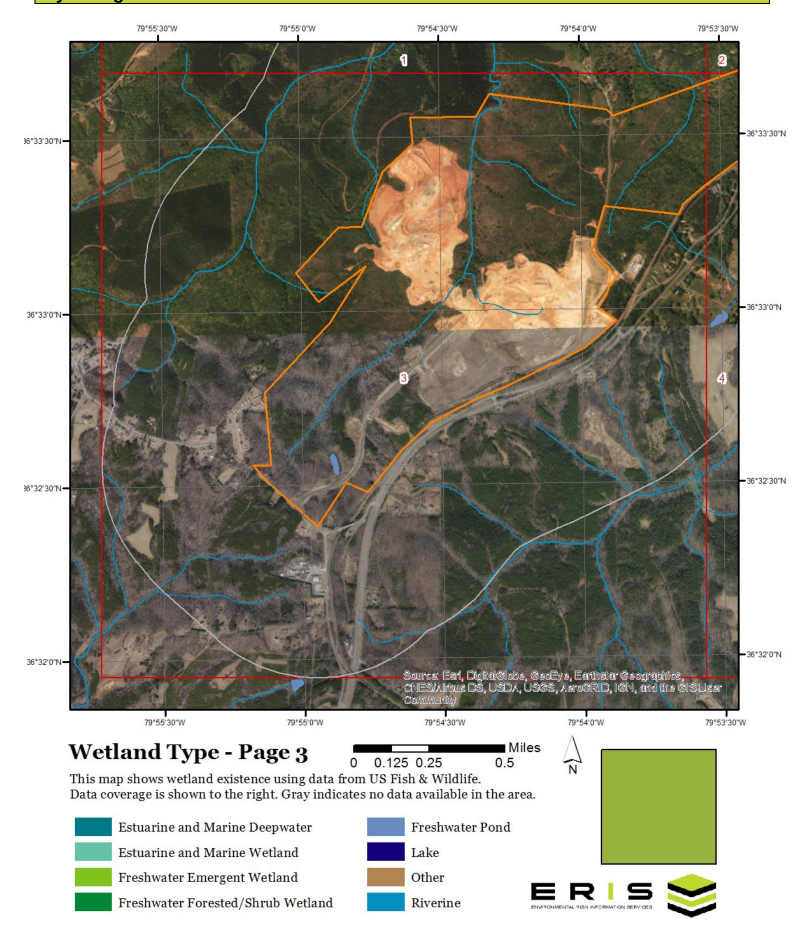


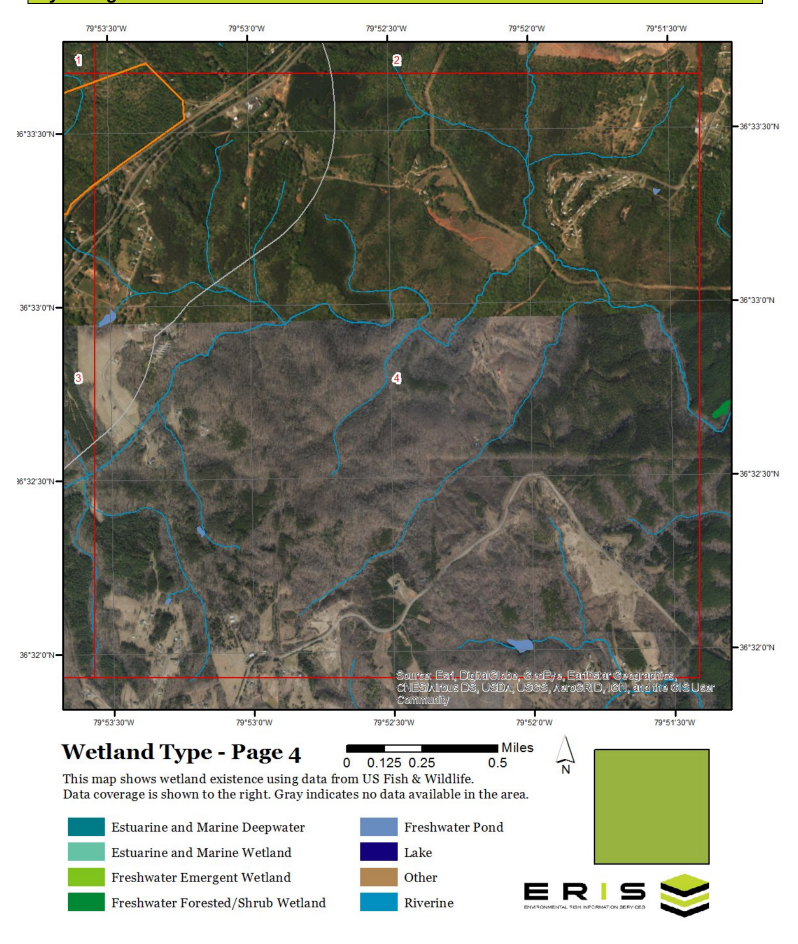
Hydrologic Information

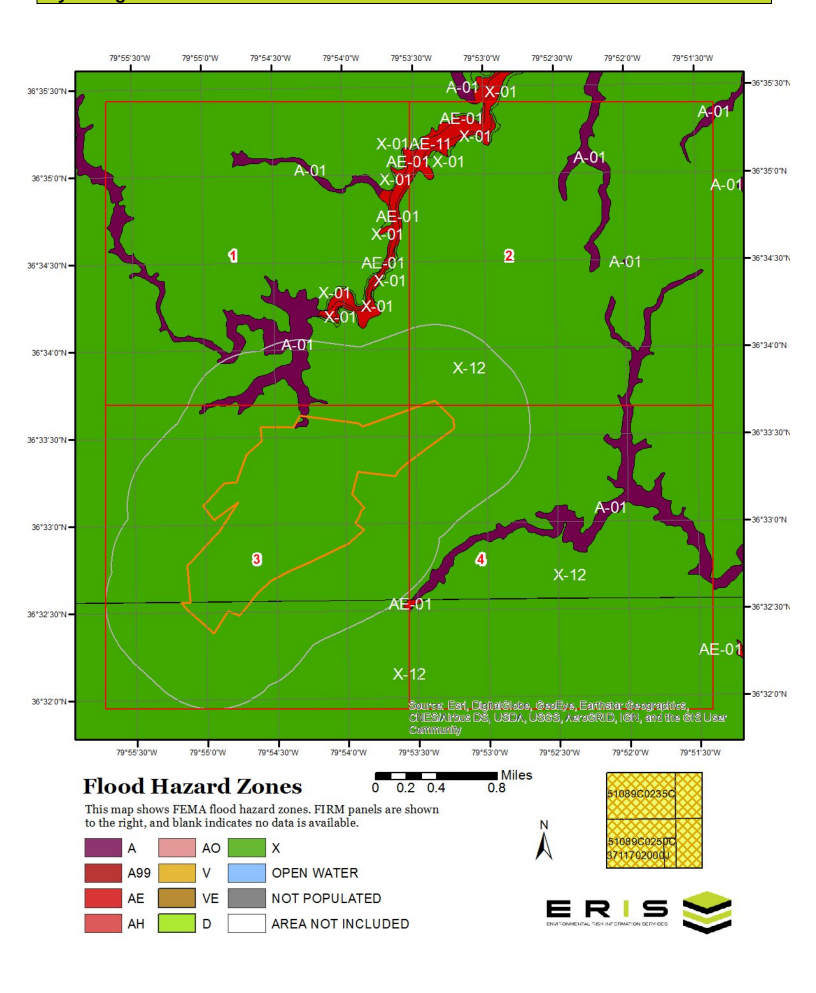


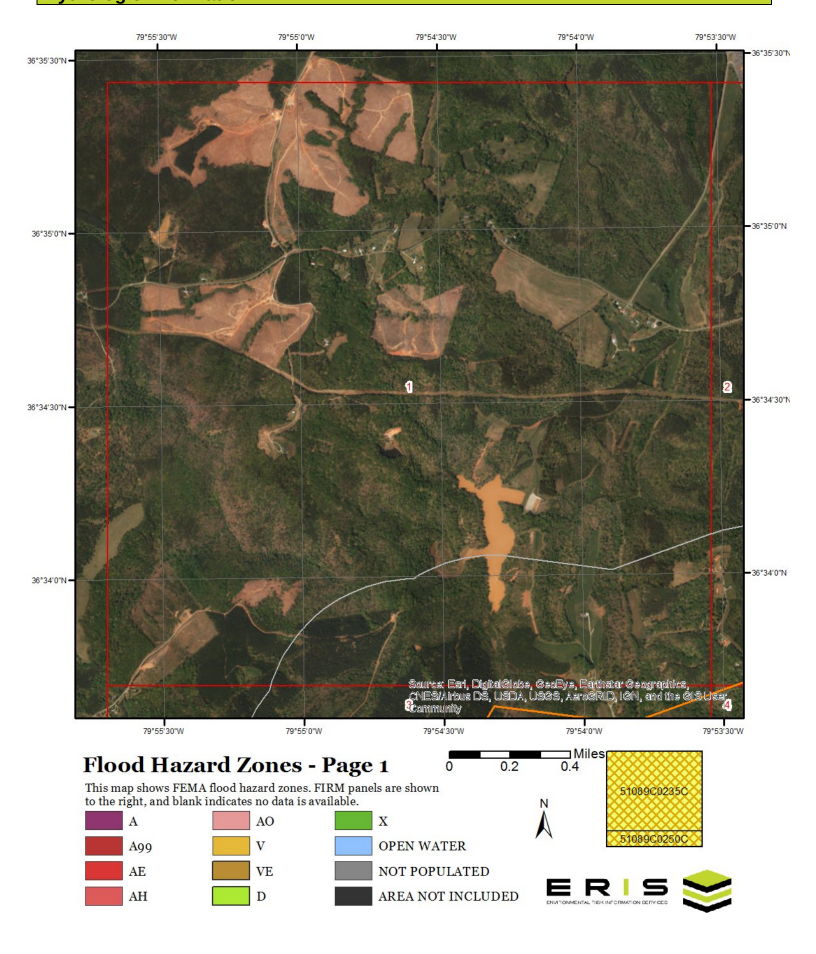
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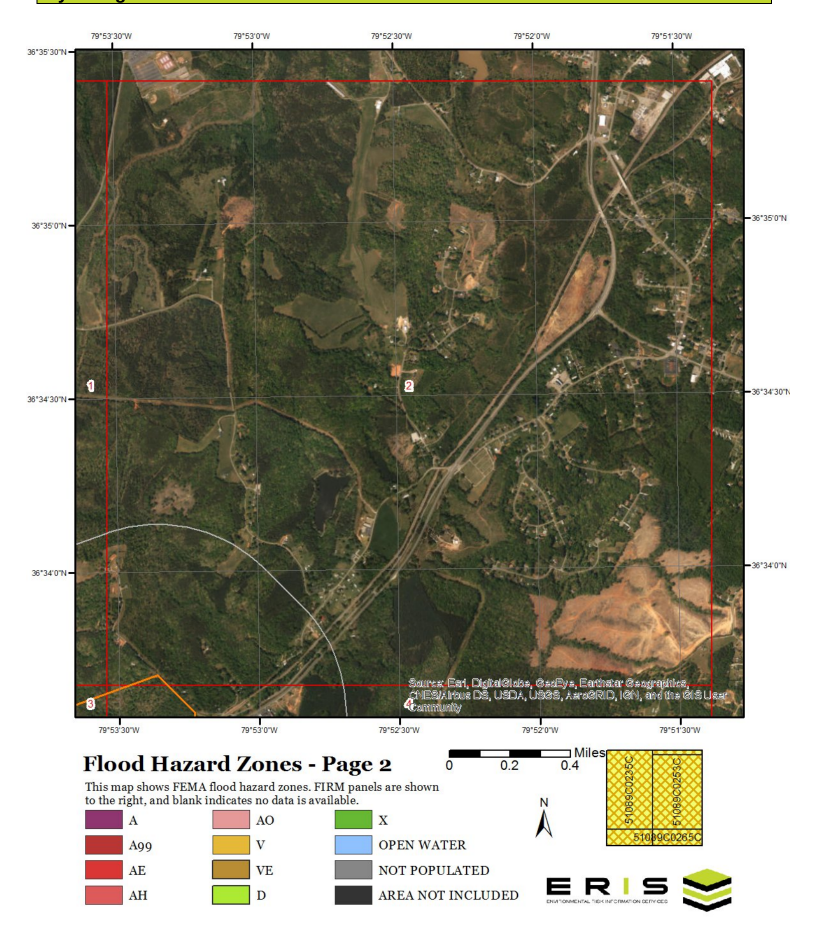


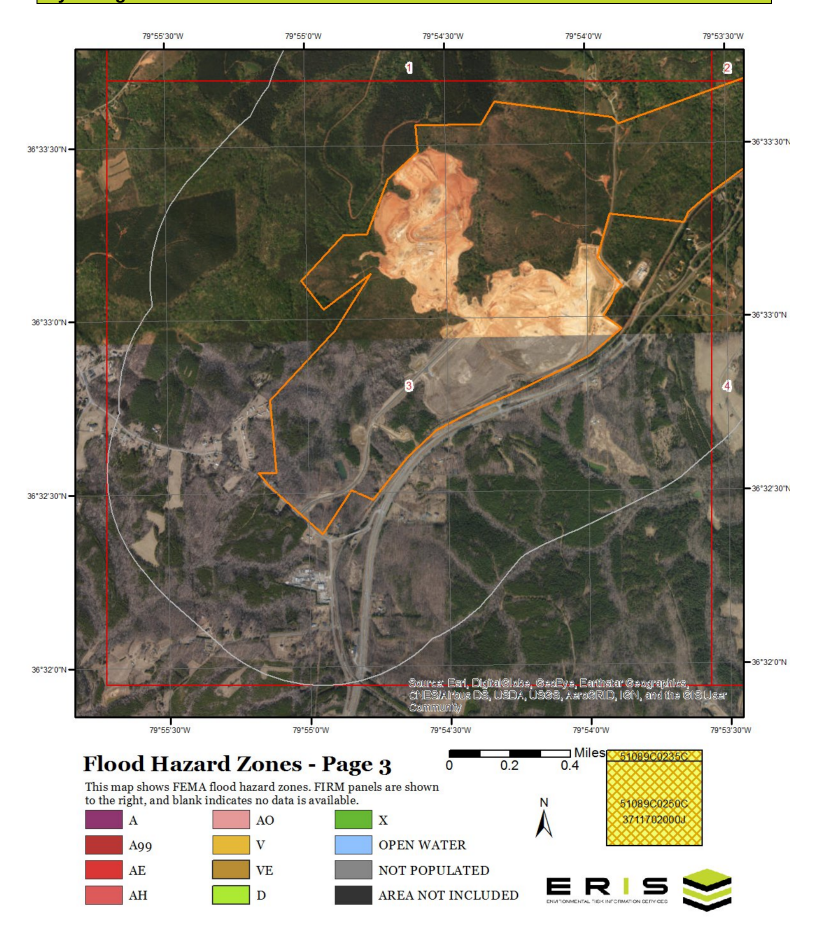


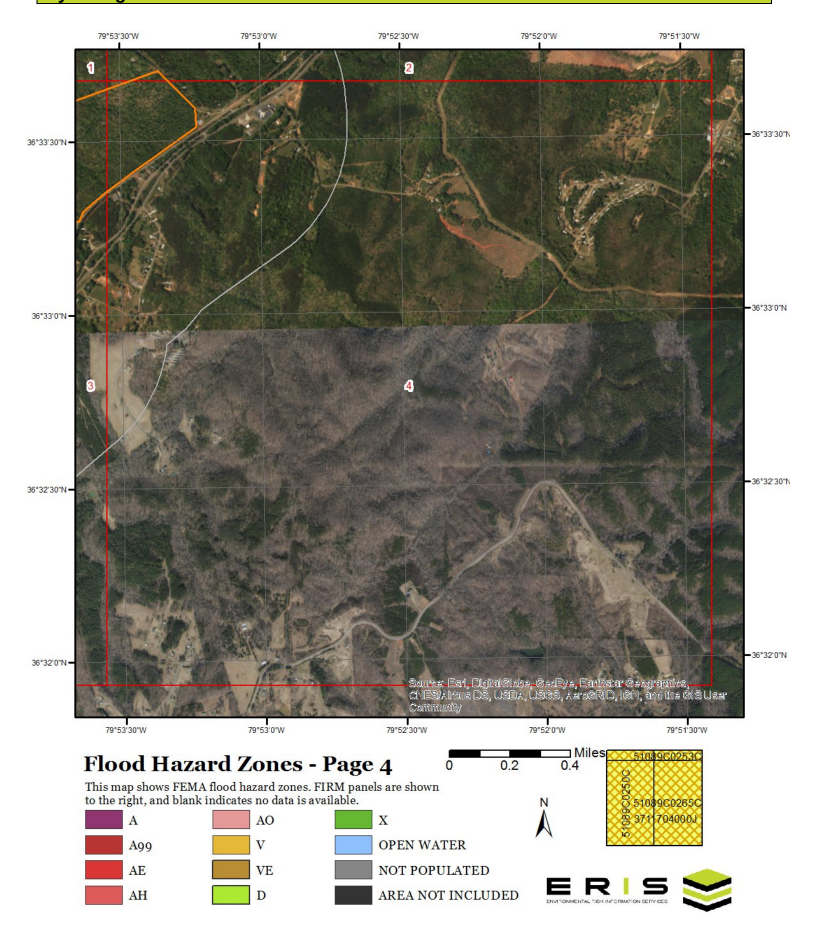












The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area: 51089C0235C(effective:2008-09-26) 51089C0235C(effective:2008-09-26)

51089C0250C(effective:2008-09-26) 51089C0250C(effective:2008-09-26)

Order No: 20190919147p

3711702000J(effective:2007-07-03)

Flood Zone A-01

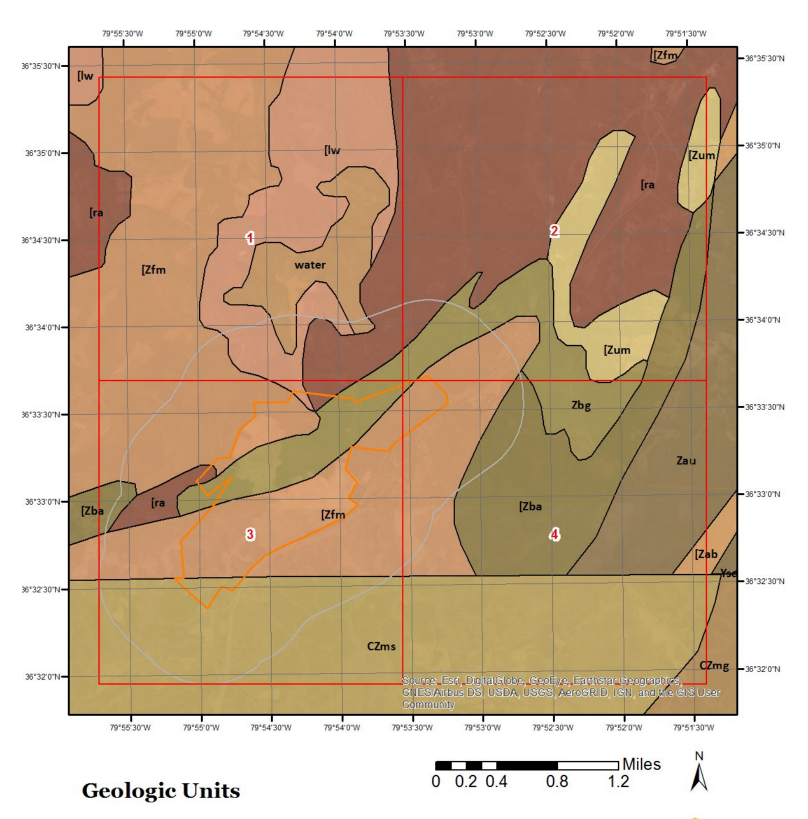
Zone: A

Zone subtype:

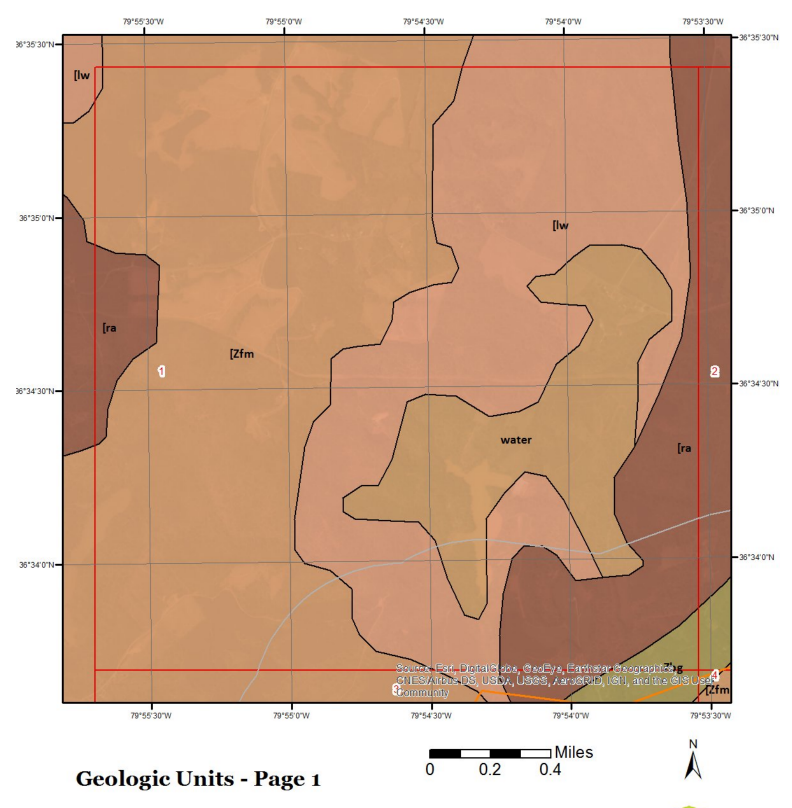
Flood Zone X-12

Zone: X

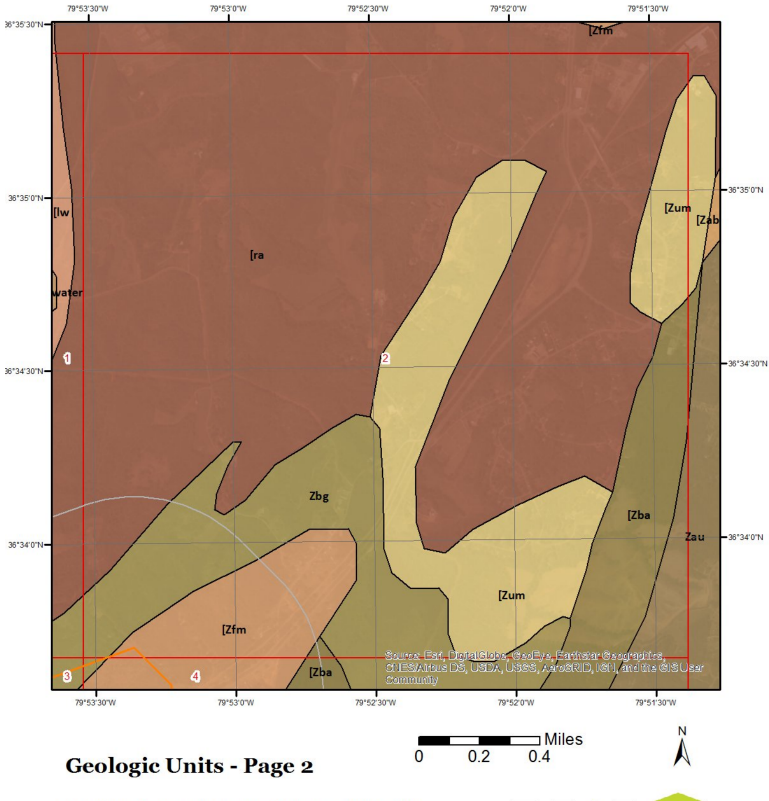
Zone subtype: AREA OF MINIMAL FLOOD HAZARD



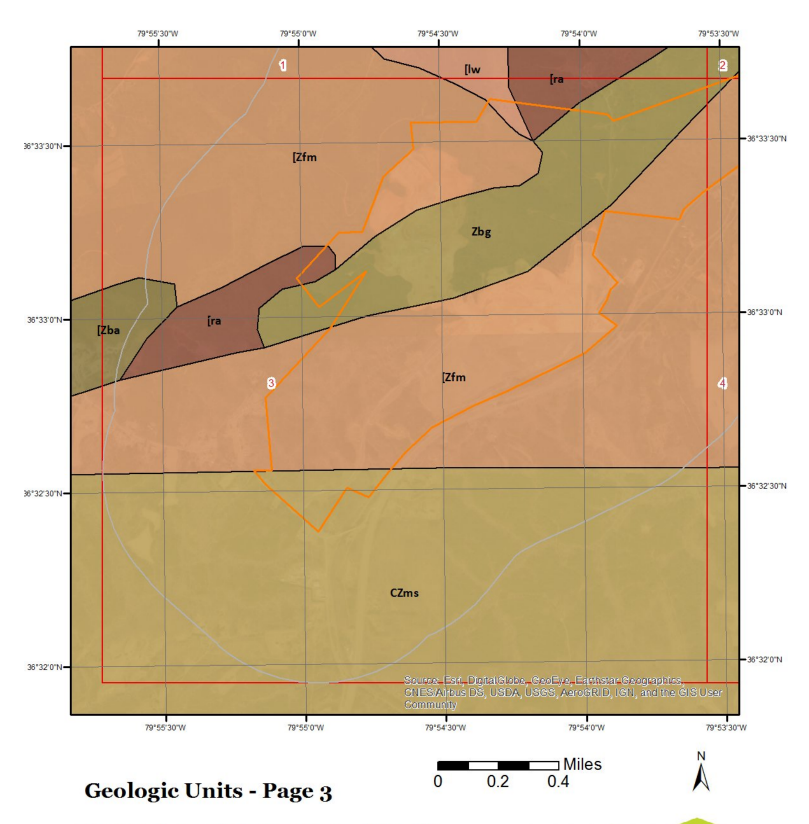




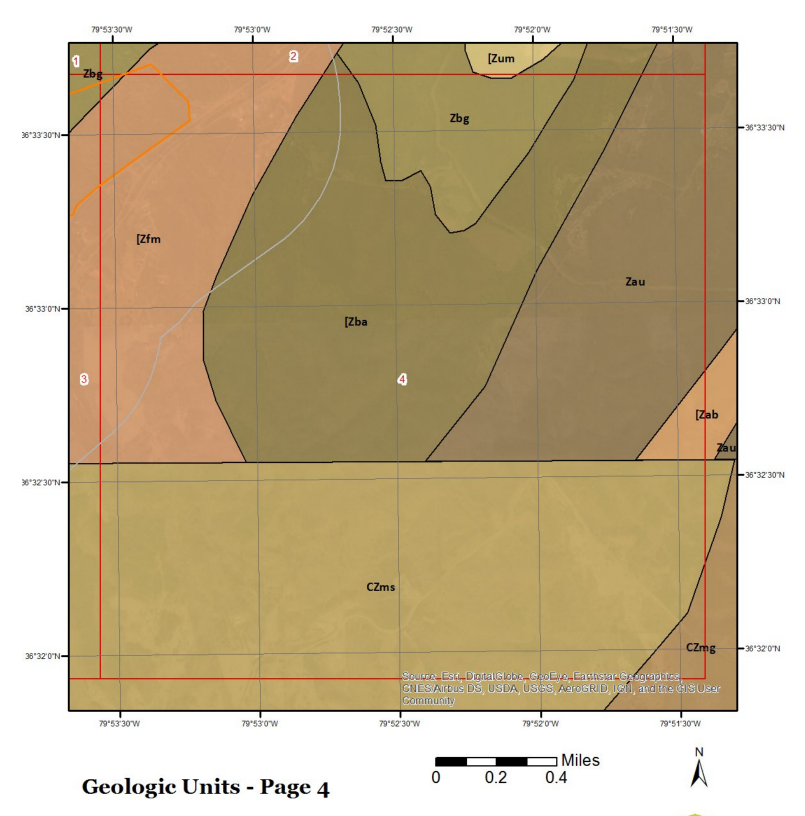














The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit [lw

Unit Name: Leatherwood Granite

Unit Age: Cambrian Primary Rock Type: granite

Secondary Rock Type:

Unit Description: Leatherwood Granite - Granite

Geologic Unit [ra

Unit Name: Rich Acres Formation

Unit Age: Cambrian
Primary Rock Type: norite
Secondary Rock Type: gabbro

Unit Description: Rich Acres Formation - Norite, metagabbro, and diorite.

Geologic Unit [Zba

Unit Name: Bassett Formation - Amphibolite.

Unit Age: Proterozoic Z-Cambrian

Primary Rock Type: amphibolite
Secondary Rock Type: gneiss

Unit Description: Bassett Formation - Amphibolite.

Geologic Unit [Zfm

Unit Name: Fork Mountain Formation
Unit Age: Proterozoic Z-Cambrian

Primary Rock Type: mica schist Secondary Rock Type: gneiss

Unit Description: Fork Mountain Formation - Quartzose mica schist, garnet-biotite gneiss, calc-

silicate quartzite, and melange.

Geologic Unit CZms

Unit Name: Mica Schist

Unit Age: Cambrian/Late Proterozoic

Primary Rock Type: mica schist Secondary Rock Type: quartzite

Unit Description: Mica Schist - Garnet, staurolite, kyanite, or sillimanite occur locally; lenses and

layers of quartz schist, micaceous quartzite, calc-silicate rock, biotite gneiss,

Order No: 20190919147p

amphibolite, and phyllite.

Geologic Unit water

Unit Name: Water
Unit Age: Holocene
Primary Rock Type: water

Secondary Rock Type:

Unit Description: Water

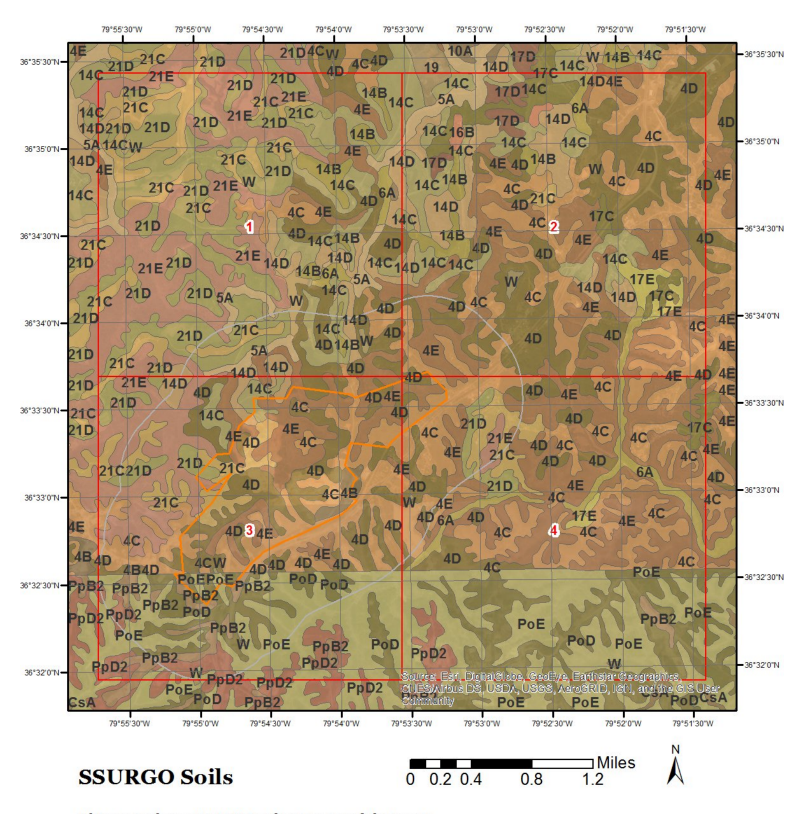
Geologic Unit Zbg

Unit Name: Bassett Formation - Biotite gneiss and granite gneiss.

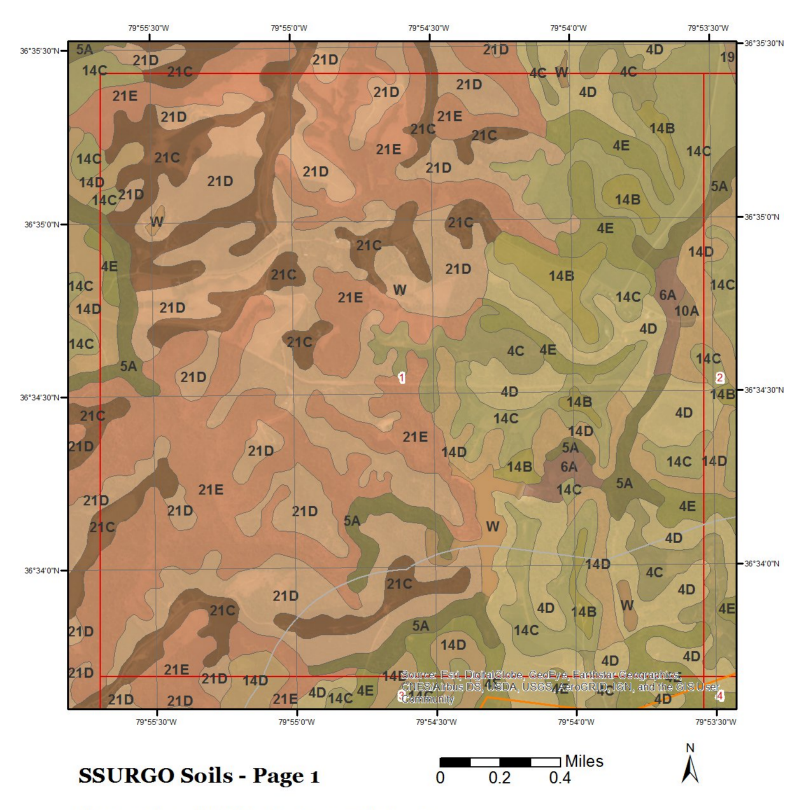
Unit Age: Proterozoic Z
Primary Rock Type: biotite gneiss
Secondary Rock Type: granitic gneiss

Unit Description: Bassett Formation - Quartzofeldspathic biotite gneiss and granite gneiss.

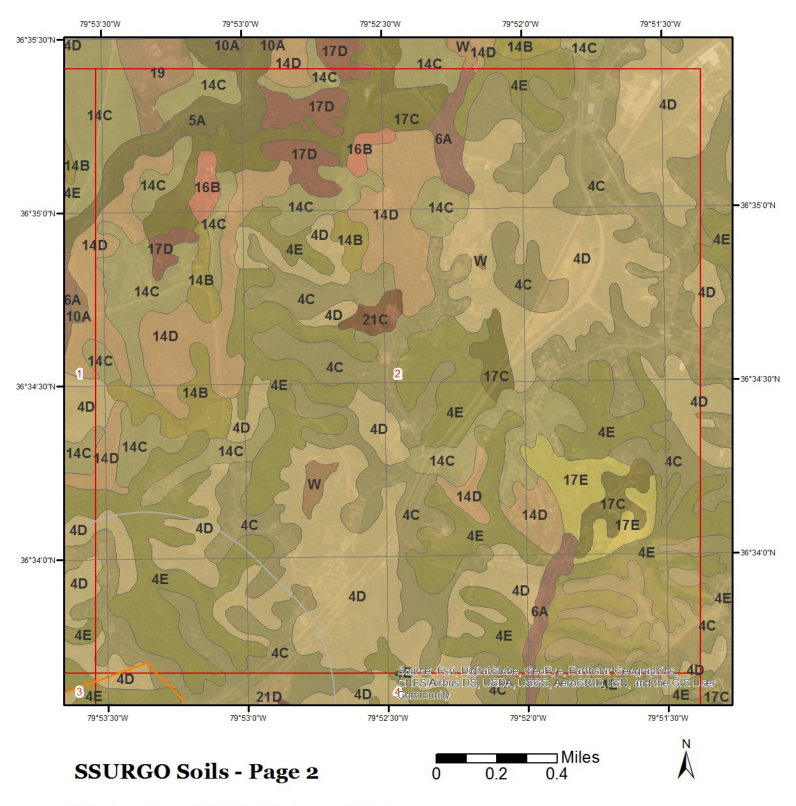
Order No: 20190919147p



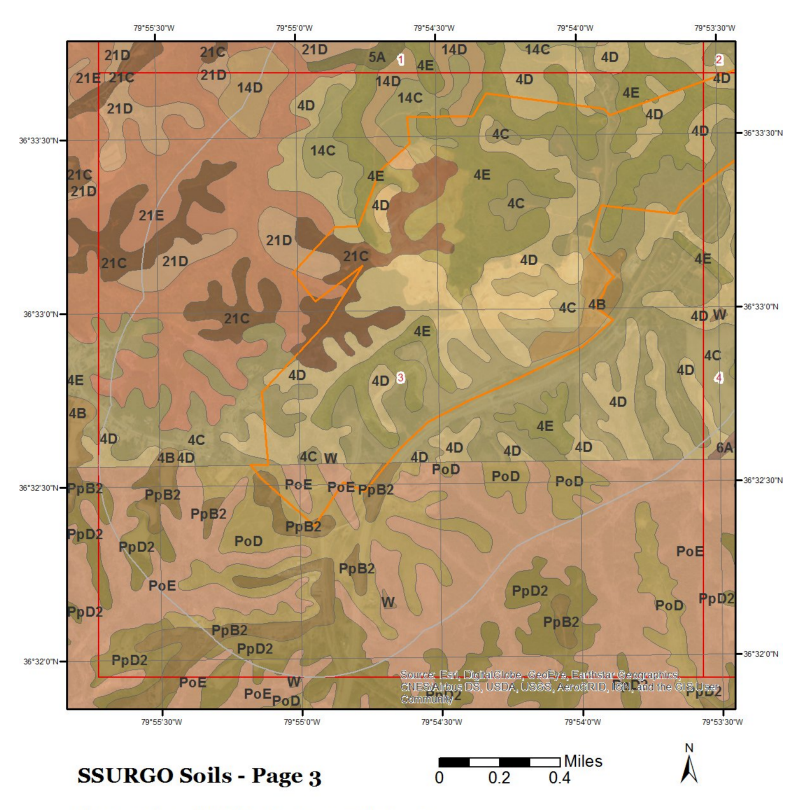




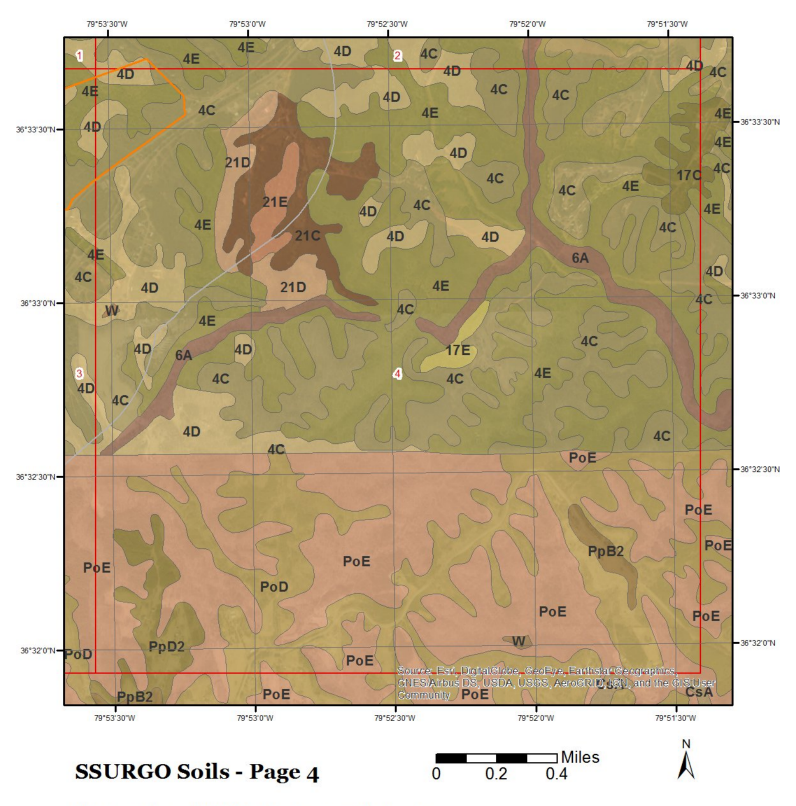














The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 14B

Map Unit Name: Minnieville loam, 2 to 7 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

Minnieville(90%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 135cm)

horizon H3(135cm to 206cm)

Clay loam

Map Unit 14C

Map Unit Name: Minnieville loam, 7 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

Minnieville(90%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 135cm)

Clay

horizon H3(135cm to 206cm)

Clay loam

Map Unit 14D

Map Unit Name: Minnieville loam, 15 to 25 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

Minnieville(90%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 135cm)

Clay

horizon H3(135cm to 206cm)

Clay loam

Map Unit 21C

Map Unit Name: Woolwine-Clifford complex, 7 to 15 percent slopes

Bedrock Depth - Min: 71cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Woolwine(55%)

horizon H1(0cm to 5cm) Sandy loam

horizon H2(5cm to 71cm)

Clay

horizon H3(71cm to 107cm)

Bedrock

horizon H4(107cm to 132cm)

Bedrock

Clifford(40%)

horizon H1(0cm to 19cm) Sandy loam

horizon H2(19cm to 137cm) Clay horizon H3(137cm to 157cm) Clay loam

horizon H4(157cm to 208cm) Fine sandy loam

Map Unit 21D

Map Unit Name: Woolwine-Clifford complex, 15 to 25 percent slopes

Bedrock Depth - Min: 71cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Woolwine(55%)

horizon H1(0cm to 5cm) Sandy loam

horizon H2(5cm to 71cm)

Clay

horizon H3(71cm to 107cm)

Bedrock

horizon H4(107cm to 132cm)

Bedrock

Clifford(40%)

horizon H1(0cm to 19cm) Sandy loam

horizon H2(19cm to 137cm) Clay horizon H3(137cm to 157cm) Clay loam

horizon H4(157cm to 208cm) Fine sandy loam

Map Unit 21E

Map Unit Name: Woolwine-Clifford complex, 25 to 45 percent slopes

Bedrock Depth - Min: 71cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 20190919147p

Major components are printed below

Woolwine(55%)

horizon H1(0cm to 5cm) Sandy loam

horizon H2(5cm to 71cm)

Clay

horizon H3(71cm to 107cm)

Bedrock

horizon H4(107cm to 132cm)

Bedrock

Clifford(40%)

horizon H1(0cm to 19cm) Sandy loam

horizon H2(19cm to 137cm)
Clay
horizon H3(137cm to 157cm)
Clay loam
horizon H4(157cm to 208cm)
Fine sandy loam

Map Unit 4B

Map Unit Name: Clifford sandy loam, 2 to 7 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

Clifford(90%)

horizon H1(0cm to 19cm) Sandy loam

horizon H2(19cm to 137cm)

Clay

horizon H3(137cm to 157cm)

Clay loam

horizon H4(157cm to 208cm)

Fine sandy loam

Map Unit 4C

Map Unit Name: Clifford sandy loam, 7 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

Clifford(90%)

horizon H1(0cm to 19cm) Sandy loam

horizon H2(19cm to 137cm)

Clay

horizon H3(137cm to 157cm)

Clay loam

horizon H4(157cm to 208cm)

Fine sandy loam

Map Unit 4D

Map Unit Name: Clifford sandy loam, 15 to 25 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: 20190919147p

Major components are printed below

Clifford(90%)

horizon H1(0cm to 19cm) Sandy loam

horizon H2(19cm to 137cm) Clay

horizon H3(137cm to 157cm) Clay loam

horizon H4(157cm to 208cm) Fine sandy loam

Map Unit 4E

Map Unit Name: Clifford sandy loam, 25 to 45 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

Clifford(90%)

horizon H1(0cm to 19cm) Sandy loam

horizon H2(19cm to 137cm) Clay horizon H3(137cm to 157cm) Clay loam

horizon H4(157cm to 208cm) Fine sandy loam

Map Unit 5A

Map Unit Name: Codorus loam, 0 to 2 percent slopes, frequently flooded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 46cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Codorus(85%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 119cm)

Loam

horizon H3(119cm to 157cm)

Loam

Map Unit PoD

Map Unit Name: Poplar Forest sandy loam, 8 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.

Order No: 20190919147p

Major components are printed below

Poplar Forest(100%)

horizon Ap(0cm to 13cm) Sandy loam

horizon Bt(13cm to 74cm)

Clay

horizon BC(74cm to 86cm)

Clay loam

horizon C(86cm to 203cm)

Sandy loam

Map Unit PoE

Map Unit Name: Poplar Forest sandy loam, 15 to 35 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

Poplar Forest(80%)

horizon Ap(0cm to 8cm)

horizon E(8cm to 20cm)

Sandy loam

horizon Bt1(20cm to 64cm)

Clay

horizon Bt2(64cm to 79cm)

Clay loam

horizon C(79cm to 203cm)

Sandy loam

Map Unit PpB2

Map Unit Name: Poplar Forest sandy clay loam, 2 to 8 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

Poplar Forest(85%)

horizon Ap(0cm to 15cm) Sandy clay loam

horizon Bt(15cm to 66cm) Clay

horizon BC(66cm to 86cm) Sandy clay loam

horizon C(86cm to 203cm) Loam

Map Unit PpD2

Map Unit Name: Poplar Forest sandy clay loam, 8 to 15 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

Poplar Forest(85%)

horizon Ap(0cm to 15cm) Sandy clay loam

horizon Bt(15cm to 66cm)

Clay

horizon BC(66cm to 94cm)

Clay loam

horizon C(94cm to 203cm)

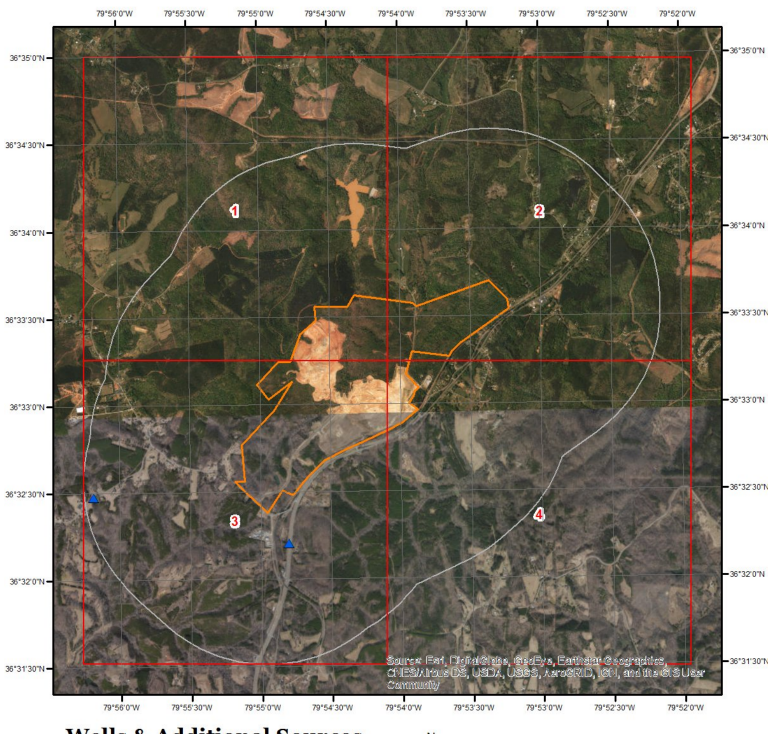
Loam

Map Unit W

Map Unit Name: Water

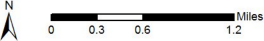
No more attributes available for this map unit

Order No: 20190919147p



Wells & Additional Sources

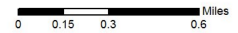
- Sites with Higher Elevation
- Sites with Same Elevation
- Sites with Lower Elevation
- Sites with Unknown Elevation







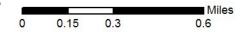
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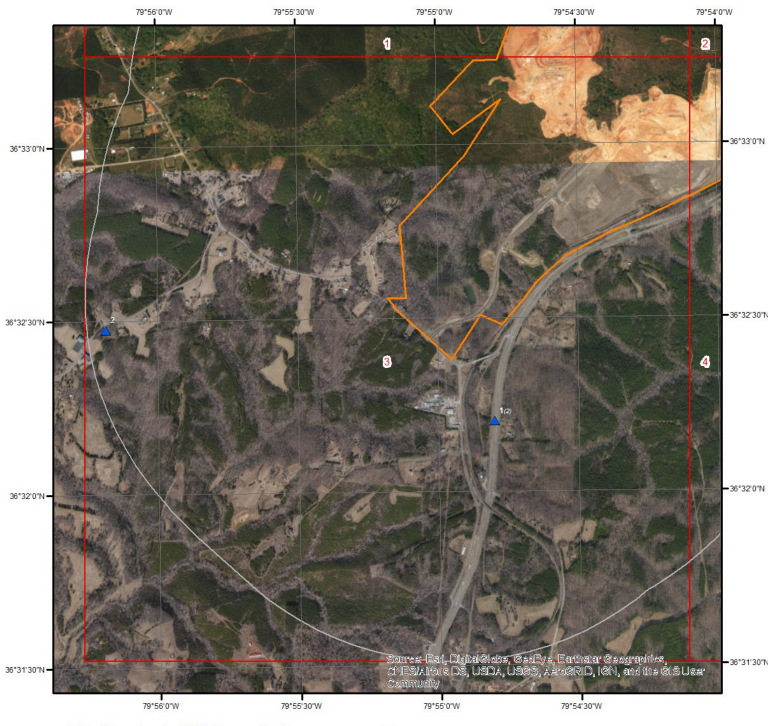


- ▲ Sites with Higher Elevation
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- Sites with Unknown Elevation

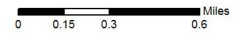




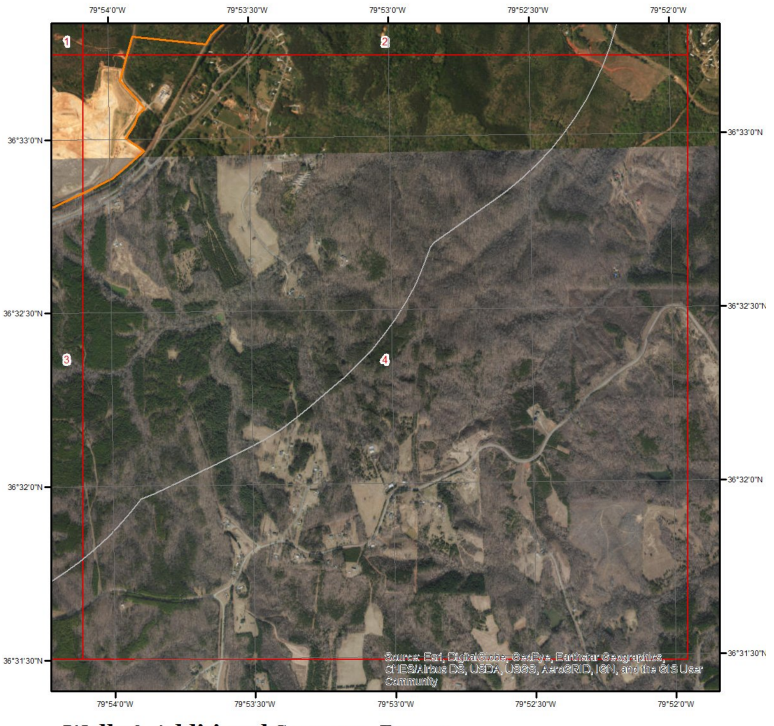




- Sites with Higher Elevation
- Sites with Same Elevation
- Sites with Lower Elevation
- Sites with Unknown Elevation







- Sites with Higher Elevation
- Sites with Same Elevation
- Sites with Lower Elevation
- Sites with Unknown Elevation







Wells and Additional Sources Summary

Federal Sources

Мар Кеу	PWS ID	Distance (ft)	Direction
1	NC0279777	1,306.08	SSW

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)) Direction	
1	NC0279777	1,306.08	SSW	

USGS National Water Information System

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction	
2	USGS-363228079561201	4,947.31	WSW	

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction	

No records found

Public Water Supply Wells

Map Key	ID	Distance (ft)	Direction	
•				

Order No: 20190919147p

No records found

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SSW	0.25	1,306.08	978.69	PWSV

Address Line 2: 11652 US 220 N

State Code: NC Zip Code: 27048

City Name: STONEVILLE

Address Line 1:

PWS ID: NC0279777
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 09/08/1999

Phone Number:

--Details--

Population Served Count: 25

City Served: STONEVILLE

County Served:

State Served: NC

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	SSW	0.25	1,306.08	978.69	SDWIS
PWS ID:	NC02	79777	Pop Cat 11:	<=100	
Facility ID:	23720	0	Pop Cat 11 Cd:	1	
Facility Name:	WELL	_ #1	Pop Cat 2:	<10,000	
EPA Region Code:	04		Pop Cat 2 Cd:	1	
EPA Region:	Regio	on 4	Pop Cat 3:	<=3300	
Season Begin Date	e: 01-01		Pop Cat 3 Cd:	1	
Season End Date:	12-31		Pop Cat 4:	<10K	
Deactivation Date:	09-Al	JG-99	Pop Cat 4 Cd:	1	
Fac Deactvtn Dt:	01-Al	JG-99	Pop Cat 5:	<=500	
First Rptd Dt:	27-FE	EB-99	Pop Cat 5 Cd:	1	
Last Rptd Date:	03-AF	PR-16	ORG Name:	-	
Primacy Agency:	North	Carolina	Admin Name:	DANNY FULP	OR MGR NOW
Is Source Ind:	Yes		Phone No:	-	
Facility Type Cd:	WL		Phone Ext No:	-	

Order No: 20190919147p

Wells and Additional Sources Detail Report

Facility Type Desc: Well Alt Phone No: Activity Status Cd: I Fax No: Activity Status: Inactive Email Addr: -

Availability Code: P Avlblty Desc: Permanent
Water Type Code: GW Wtr Tp Desc: Ground water
DBPR Schd Ctg Cd: - DBPR Schd Ctg: -

Facility Activity Cd: I Fac Activity: Inactive

Filtr Status Cd: - Filt Stat Desc: -

GW or SW Code: GW GW or SS: Groundwater LT2 Sch Ctgry Cd: - LT2 Sched Ctg: -

Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Primcy Agency Cd: NC Primacy Type: State

Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: - Seller Trt Dsc: -

Submsn Status Cd: Y Sub Stat Dsc: Reported and accepted

Subms Sts Cd Vio:YPop Srvd Cnt:25Is Grant Eligible:NoSrvc Cnctn Cnt:1Outstnding Perfrm:-Seller PWSID:-

Outstndng Perf Dt: - Sllr PWS Nm: -

Schl or Dycare:NoCDS ID:-Source Treated Ind:NCountry Code:USSrc Wtr Protected:-Cntry Nm BTP:-Src Wtr Prot Dt:-State Code:NC

NPM Candidate: No State Fac ID: Is Wholesaler: No Sub Quarter: 1

Submission Year: 2016 Validity Ind: Yes Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: Treatment Process Code: Treatment Process: Treatment Objective -

Code:

Treatment Comments:

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	WSW	0.94	4,947.31	984.97	FED USGS

Order No: 20190919147p

Wells and Additional Sources Detail Report

USGS-NC Organiz Identifier:

USGS North Carolina Water Organiz Name:

Science Center

Interpolated from MAP.

NAD83

Well Depth: 100

Well Depth Unit: ft Well Hole Depth:

W Hole Depth Unit: Construction Date: Source Map Scale:

Monitoring Loc Name: **RK-002**

Monitoring Loc Identifier: USGS-363228079561201

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 03010103

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer

System:

Vertical Measure:

Vertical Measure Unit:

Vertical Accuracy:

Vertical Accuracy Unit: Vertical Collection Mthd:

Vert Coord Refer System:

Formation Type:

Aquifer Name: Piedmont and Blue Ridge

Schist

crystalline-rock aquifers

Order No: 20190919147p

Aquifer Type:

Country Code: US

Provider Name: **NWIS**

County: **ROCKINGHAM** Latitude: 36.5412493 Longitude: -79.9364305

Radon Information

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

No Radon Zone Level records found for the project property or surrounding properties.

- 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

No Indoor Radon Data records found for the project property or surrounding properties.

Order No: 20190919147p

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

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

Indoor Radon Data INDOOR RADON

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

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

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

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

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

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

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

<u>USGS Current Topo</u> 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: 20190919147p

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

State Sources

Oil and Gas Wells OGW

Oil and Gas Wells Data made available by Virginia Department of Mines Minerals and Energy maintained

Appendix

by the Division of Gas and Oil Data Information Systems.

Public Water Supply Wells PWSW

The Public Wells data is provided by the Virginia Department of Health's Office of Drinking Water.

Order No: 20190919147p

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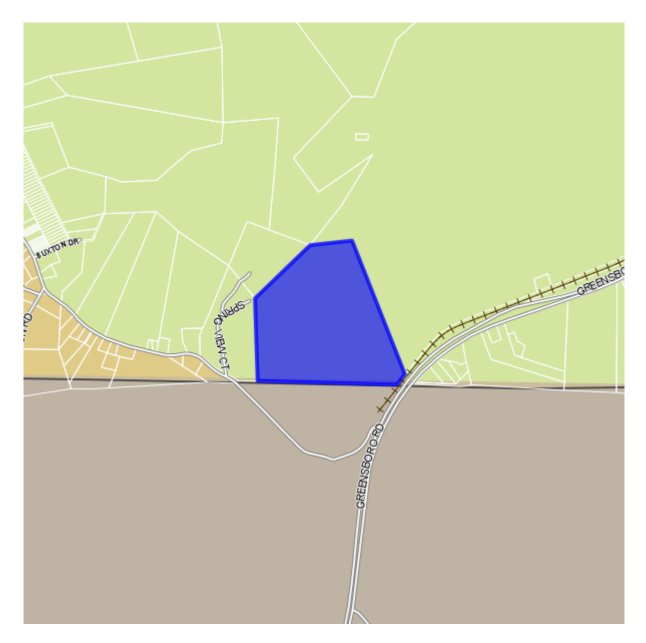
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Order No: 20190919147p

APPENDIX 2

Property Information

Property Report - County of Henry



Current Data:

Property ID: 197310001 Tax Map Number: 70.9(000)000/083, Owner: HENRY COUNTY INDUSTRIAL DEVELO PMENT AUTHORITY Address: PO BOX 7 City/State/Zip: COLLINSVILLE, VA 24078

Deed/Page: L0900-01181

Aguired Date: NA Consideration: \$327800.00

Year Built: Building Desc: NA Above Grade Sq Ft: 0

Acres: 81.955 Zoning: A1

Land Value: \$163900.00 Building Value: \$0.00 Total Value: \$163900.00

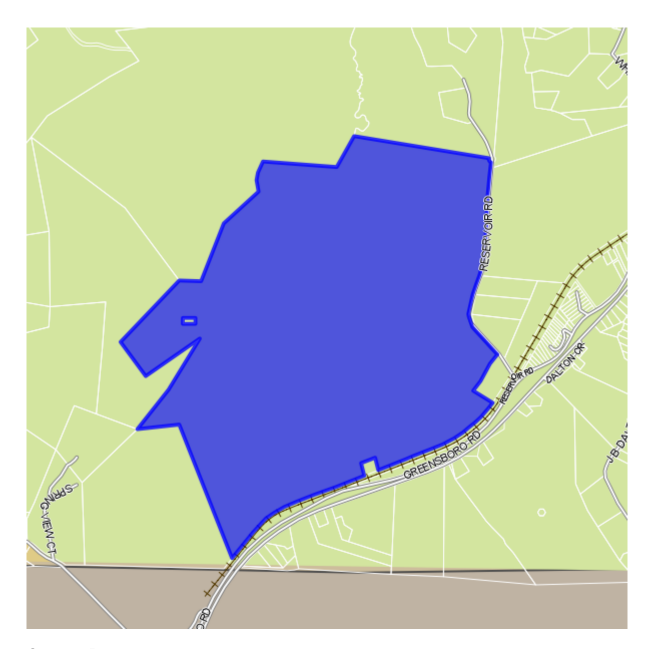
Previous Data:

Owner: SHARPE, LARRY B ET ALS, & BENNY SHARPE

Aquired Date: NA Deed/Page: W0800-00136 Consideration: \$0.00

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Property Report - County of Henry



Current Data:

Property ID: 213190012 **Tax Map Number:** 71.8(010)000/032R,

Owner: INDUSTRIAL DEVELOPMENT AUTHORI TY OF HENRY COUNTY VIRGIN

Address: PO BOX 7 City/State/Zip: COLLINSVILLE, VA 24078

Deed/Page: L1100-02160

Aquired Date: NA **Consideration:** \$0.00

Year Built: Building Desc: NA Above Grade Sq Ft: 0

Acres: 497.273 **Zoning:** 11

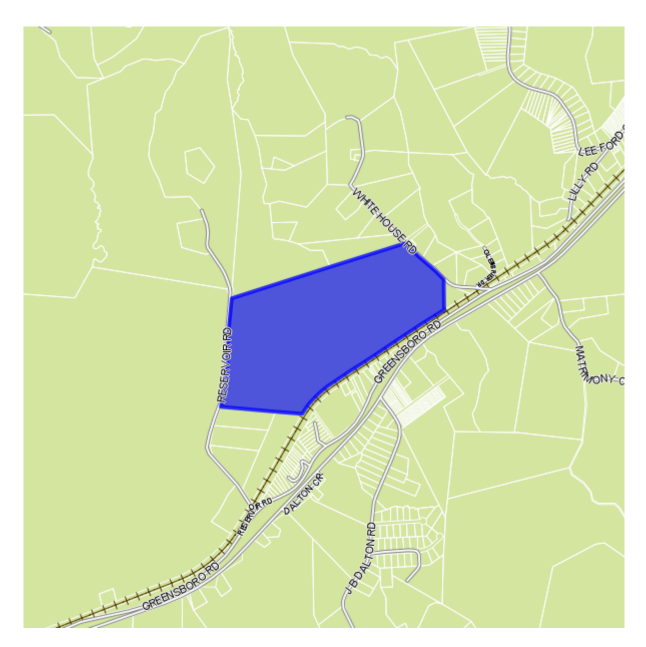
Land Value: \$6081800.00 Building Value: \$0.00 Total Value: \$6081800.00

Previous Data:

Owner: INDUSTRIAL DEVELOPMENT AUTHORI TY OF HENRY COUNTY Aquired Date: NA Deed/Page: LO700-05814 Consideration: \$2174200.00

DISCLAIMER: The information contained on this page in NOT to be used as a LEGAL DOCUMENT. The map information displayed is believed to be accurate but accuracy is not guaranteed.

Property Report - County of Henry



Current Data:

Property ID: 213190031 **Tax Map Number:** 71.8(010)000/051R,

Owner: INDUSTRIAL DEVELOPMENT AUTHORI TY OF HENRY COUNTY

Address: PO BOX 7 City/State/Zip: COLLINSVILLE, VA 24078

Deed/Page: LO700-05814

Aquired Date: NA Consideration: \$2174200.00

Year Built: Building Desc: NA Above Grade Sq Ft: 0

Acres: 117.918 **Zoning:** A1

Land Value: \$283000.00 **Building Value:** \$0.00 **Total Value:** \$283000.00

Previous Data:

Owner: ROMA REALTY, LLC

Aquired Date: NA Deed/Page: 705 642 Consideration: \$0.00

DISCLAIMER: The information contained on this page in NOT to be used as a LEGAL DOCUMENT. The map information displayed is believed to be accurate but accuracy is not guaranteed.

DATE 7/14/16 TIME 22:35:50 USER RONNIE	ME 22:35:50 PROPERTY CARD				
HENRY COUNTY INDUSTRIAL DEVELOPMENT AUTHORITY PO BOX 7	LOCATION SPENCER RD DEED YEAR/BOOK/PAGE 2009 1370 1255 PLAT BOOK/PAGE 65 92 LEGAL DESC:6.84AC LT 29 PRICE ESTATE	PIN 7031 00 17 0087 00 ASSESSMENT NONE OWNER ID 1278613 DISTRICT 122 STONEY VIEW FD Area/Fire: 933 NORTH STONEYVIEW			
COLLINSVILLE VA 24 DESCRIPTION RES LAND LESS THA DESCRIPTION	TOWNSHIP 6 PRICE 1078-0007 70310006999500 NN 10 AC RESIDEN	NBRHOOD R100 NORTHWEST ROCKINGHAM CO NH CLASS ITIAL RES AG COUNTY			
VISITED 5/23/2000 BY JS PARCEL STATUS ACTIVE	VILSON VALUED 7/29/2013 BY MMCCLINTOC	ROUTING# 700 CATEGORY REAL & PERSONAL			
DEED BK/PAGE SALE DATE SALES	INSTRUMENT DISQUALIFIED SALE AMOUNT STA	AMP AMOUNT DEED NAME			
1370 1255 3/19/2009 DEED 1342 670 1/30/2008 DEED 1 1 7/01/1986 DEED	RELATED BUS OR	HENRY COUNTY INDUSTRIAL DEVELO SHARPE BETTY D SHARPE WILLIAM H SHARPE BETTY			
	LAND SEGMENTS				
LND STRAT LAND # ZONE CODE TYPE/COL	DE LAND QTY LAND RATE DPT% SHP% LO	TOT CURRENT OC% SIZ% OTH% TOP% ADJ FMV			
1 RA 100 AC RA TOTAL ACRES	6.840 3,500.00 .00 .00 6.840	.00 127.00 100.00 90.00 114.30 27,363 TOTAL LAND FMV 27,363			
	LAND / OVR IMPROVEMENTS / OVR TOTA 27,363 0 27,363 0	TAL LAND/IMPROVE 2015 VALUE 27,363 27,363 27,363			

DATE 7/14/16 TIME 22:35:50 USER RONNIE	ROCKINGHAM COUNTY PROPERTY CARD FOR YEAR 2016	PAGE 1 PROG# AS2006
HENRY COUNTY INDUSTRIAL DEVELOPMENT AUTHORITY DE PO BOX 7 PI	RCEL ID 101746 CATION 259 SPENCER RD ED YEAR/BOOK/PAGE 2009 1370 1276 AT BOOK/PAGE GAL DESC:2.12 AC SPENCER RD	OWNER ID 1278613 DISTRICT 122 STONEY VIEW FD
TO COLLINSVILLE VA 24078 DESCRIPTION SINGLE FAMILY RES DESCRIPTION	WNSHIP 6 PRICE -0007 70310007052200 RESIDEN	Area/Fire: 933 NORTH STONEYVIEW NBRHOOD R100 NORTHWEST ROCKINGHAM CO NH CLASS NTIAL RES AG COUNTY
VISITED 12/21/2011 BY JS PARCEL STATUS ACTIVE	ON VALUED 7/29/2013 BY MMCCLINTOC	ROUTING# 400 CATEGORY REAL & PERSONAL
	SALES HISTORY TRUMENT DISQUALIFIED SALE AMOUNT ST	TAMP AMOUNT DEED NAME
1370 1276 3/19/2009 DEED 1330 2294 9/05/2007 REF ONLY 07E 096 1/17/2007 ESTATE 1 1 7/01/1986 DEED	QUALIFIED 90,000 OTHER RELATED BUS OR CONVERTED	HENRY COUNTY INDUSTRIAL DEVELO SHARPE LARRY B & OTHERS SHARPE LARRY B & OTHERS SHARP CHARLIE H.
	LAND SEGMENTS	
LND STRAT LAND		TOT CURRENT
# ZONE CODE TYPE/CODE	LAND QTY LAND RATE DPT% SHP% L	
	•	
1 RA 100 UB RH 2 RA 100 AC RA TOTAL ACRES	1.000 10,000.00 .00 .00 2.120 3,500.00 .00 .00 2.120	LOC% SIZ% OTH% TOP% ADJ FMV
1 RA 100 UB RH 2 RA 100 AC RA TOTAL ACRES MAIN FIN AREA 1,512.00 STRAT100	1.000 10,000.00 .00 .00 .00 .2.120 3,500.00 .00 .00 .00 .00 .2.120 IMPROVEMENT # 1 MAJOR IMPR-M ACT/EFF YR/AGE 1937 1937 74 DESCRIPT SINGLE FAMILY DWELLING MAIN GROUND SF 1,512.000	LOC% SIZ% OTH% TOP% ADJ FMV .00 .00 .00 .00 .00 10,000 .00 217.00 100.00 85.00 184.45 13,686 TOTAL LAND FMV 23,686 VISITED 5/23/2000 BY JS MAINTAINED 6/29/2015 BY DIWILSON
1 RA 100 UB RH 2 RA 100 AC RA TOTAL ACRES	1.000 10,000.00 .00 .00 2.120 3,500.00 .00 .00 2.120 IMPROVEMENT # 1 MAJOR IMPR-M ACT/EFF YR/AGE 1937 1937 74 DESCRIPT SINGLE FAMILY DWELLING MAIN GROUND SF 1,512.000 DWELLING	LOC% SIZ% OTH% TOP% ADJ FMV .00 .00 .00 .00 .00 10,000 .00 217.00 100.00 85.00 184.45 13,686 TOTAL LAND FMV 23,686
1 RA 100 UB RH 2 RA 100 AC RA TOTAL ACRES MAIN FIN AREA 1,512.00 STRAT 100 BUILT USE 01 SINGLE FAMILY LOCATION # 259 SPENC	1.000 10,000.00 .00 .00 2.120 3,500.00 .00 .00 2.120 IMPROVEMENT # 1 MAJOR IMPR-M ACT/EFF YR/AGE 1937 1937 74 DESCRIPT SINGLE FAMILY DWELLING MAIN GROUND SF 1,512.000 DWELLING EER RD	OC% SIZ% OTH% TOP% ADJ FMV .00 .00 .00 .00 .00 10,000 .00 217.00 100.00 85.00 184.45 13,686
1 RA 100 UB RH 2 RA 100 AC RA TOTAL ACRES MAIN FIN AREA 1,512.00 STRAT 100 BUILT USE 01 SINGLE FAMILY LOCATION # 259 SPENC	1.000 10,000.00 .00 .00 .00 2.120 3,500.00 .00 .00 .00 2.120 IMPROVEMENT # 1 MAJOR IMPR-M ACT/EFF YR/AGE 1937 1937 74 DESCRIPT SINGLE FAMILY DWELLING MAIN GROUND SF 1,512.000 DWELLING ER RD UNITS RATE STR# STR% 80.00 24.00 1.00 144.00 9.00 1.00 176.00 12.00 1.00 1512.00 63.50 1.00	OC% SIZ% OTH% TOP% ADJ FMV .00 .00 .00 .00 .00 10,000 .00 217.00 100.00 85.00 184.45 13,686
1 RA 100 UB RH 2 RA 100 AC RA TOTAL ACRES MAIN FIN AREA 1,512.00 STRAT 100 BUILT USE 01 SINGLE FAMILY LOCATION # 259 SPENC COMPONENT TYPE/CODE/DESC PCT AC EPU ENCLOSED PORCH UNFIN 100 AC OPG OPEN PORCH GRADE 100 AC OPR OPEN PORCH RAISED 100 MA R03 SFR MAIN AREA MASONR 100	1.000 10,000.00 .00 .00 .00 2.120 3,500.00 .00 .00 .00 2.120 IMPROVEMENT # 1 MAJOR IMPR-M ACT/EFF YR/AGE 1937 1937 74 DESCRIPT SINGLE FAMILY DWELLING MAIN GROUND SF 1,512.000 DWELLING ER RD UNITS RATE STR# STR% 80.00 24.00 1.00 144.00 9.00 1.00 176.00 12.00 1.00 1512.00 63.50 1.00	OC% SIZ% OTH% TOP% ADJ FMV .00 .00 .00 .00 .00 10,000 .00 217.00 100.00 85.00 184.45 13,686 TOTAL LAND FMV 23,686 VISITED 5/23/2000 BY JS MAINTAINED 6/29/2015 BY DIWILSON CURRENT USE CR CURRENT USE RESIDENTIAL SIZ% HGT% PER% CDS% COST %CMPL 1,920 1,296 2,112 96.00 92,171

DATE 7/14/16 TIME 22:35:50 USER RONNIE

ROCKINGHAM COUNTY PROPERTY CARD FOR YEAR 2016 PAGE 2 PROG# AS2006

HENRY COUNTY INDUSTRIAL

PARCEL ID.. 101746

PIN... 7031 00 07 0671 00

----- IMPROVEMENT # 1 MAJOR IMPR-M

COMPONENT TYPE/CODE/DESC	PCT	UNITS	RATE	STR#	STR%	SIZ%	HGT%	PER%	CDS%	COST	%CMPL
- PD RF01 GABLE ROOF	100 100 100 100	1.00 1.00 1.00 1.00	.00 .00 .00 1600.00							0 0 0 1,600	-
RCN RCN QUAL DEPR ADDL	QG D	PCT COMP COUNTY R CONSTRUC UP TO 99	CTION GRADE	D		100 100.00 100.00 .00 45.00	x x x -	48	0 ,765	108,368 108,368 108,368 48,765	
FMV										59,603	

PAGE

PROG# AS2006

DATE 7/14/16 TIME 22:35:50

USER RONNIE FOR YEAR 2016 HENRY COUNTY INDUSTRIAL PARCEL ID., 101746 PIN... 7031 00 07 0671 00 ----- # MAJOR IMPROVEMENT # 1 MAJOR IMPR-M +-10-+ 8 +---18---+-AC EPU ENCLOSED PORCH UNFIN ----- TRAVERSE ----------- TRAVERSE ------AC OPG OPEN PORCH GRADE ---------- TRAVERSE -----AC OPR OPEN PORCH RAISED SFR MAIN AREA MASONR FLOOR: 1.00 ------ TRAVERSE ------MA R03 ----- IMPROVEMENT # 2 MISC IMPR-Y MAIN FIN AREA.. ACT/EFF YR/AGE.. 1951 1951 60 VISITED.. 5/23/2000 BY JS MAIN FIN AREA.. ACT/EFF YR/AGE.. 1951 1951 60 STRAT...... 100 DESCRIPT.... SHED ONE SIDE OPEN MAINTAINED.. 6/29/2015 BY DIWILSON BUILT USE..... 21 SHED ONE SIDE OPEN CURRENT USE.... CR CURRENT USE RESIDENTIAL LOCATION #.... SPENCER RD COMPONENT TYPE/CODE/DESC PCT UNITS RATE STR# STR% SIZ% HGT% PER% CDS% COST %CMPL 1.00 MS NA QUAL.. QG 000 000 100.00 x DEPR.. DA 60 YEARS .00 -0 T PCT COMPLETE --FMV... 400 TOTAL PARCEL VALUES----LAND / OVR IMPROVEMENTS / OVR TOTAL LAND/IMPROVE **2015 VALUE** FMV.... 23,686 60,003 83,689 83,689 APV..... 23,686 60,003 83,689 83,689

ROCKINGHAM COUNTY

PROPERTY CARD

DATE 7/14/16 TIME 22:35:50 USER RONNIE	22:35:50 PROPERTY CARD				
HENRY COUNTY INDUSTRIAL DEVELOPMENT AUTHORITY PO BOX 7	LOCATION SPENCER RD DEED YEAR/BOOK/PAGE 2009 1370 1255 PLAT BOOK/PAGE 19 35 LEGAL DESC:5.09AC LT 27 PRICE ESTATE	PIN 7031 00 07 4415 00 ASSESSMENT NONE OWNER ID 1278613 DISTRICT 122 STONEY VIEW FD Area/Fire: 933 NORTH STONEYVIEW			
COLLINSVILLE VA 24 DESCRIPTION RES LAND LESS THAT DESCRIPTION	TOWNSHIP 6 PRICE 1078-0007 70310007334600 AN 10 AC RESIDEN	NBRHOOD R100 NORTHWEST ROCKINGHAM CO NH CLASS TIAL RES AG COUNTY			
VISITED 5/23/2000 BY JS PARCEL STATUS ACTIVE		ROUTING# 500 CATEGORY REAL & PERSONAL			
DEED BK/PAGE SALE DATE SALES	INSTRUMENT DISQUALIFIED SALE AMOUNT STA	AMP AMOUNT DEED NAME			
1370 1255 3/19/2009 DEED 1342 667 1/30/2008 DEED 1 1 7/01/1986 DEED	DEED INC. MULTI 47,000 RELATED BUS OR CONVERTED	HENRY COUNTY INDUSTRIAL DEVELO SHARPE BETTY D SHARPE WILLIAM H SHARPE BETTY			
	LAND SEGMENTS				
LND STRAT LAND # ZONE CODE TYPE/COL		TOT CURRENT OC% SIZ% OTH% TOP% ADJ FMV			
1 RA 100 AC RA TOTAL ACRES	5.090 3,500.00 .00 .00 5.090	.00 140.00 100.00 85.00 119.00 21,199 TOTAL LAND FMV 21,199			
TOTAL PARCEL VALUES FMV APV	LAND / OVR IMPROVEMENTS / OVR TOTA 21,199 0 21,199 0	AL LAND/IMPROVE 2015 VALUE 21,199 21,199 21,199			

DATE 7/14/16 TIME 22:35:50 USER RONNIE	ROCKINGHAM COUNTY PROPERTY CARD FOR YEAR 2016	PAGE 1 PROG# AS2006
PO BOX 7	PLAT BOOK/PAGE 19 35 LEGAL DESC:LOT 28 PRICE ESTATE TOWNSHIP 6 PRICE	Area/Fire: 933 NORTH STONEYVIEW
COLLINSVILLE VA 2- DESCRIPTION RES LAND LESS TH DESCRIPTION		NBRHOOD R100 NORTHWEST ROCKINGHAM CO NH CLASS SIDENTIAL RES AG COUNTY
MAINTAINED 6/29/2015 BY DIVISITED 2/14/2003 BY JS PARCEL STATUS ACTIVE	WILSON VALUED 7/29/2013 BY MMCCL	INTOC ROUTING# 600 CATEGORY REAL & PERSONAL
	SALES HISTORY INSTRUMENT DISQUALIFIED SALE AMOUNT	
1370 1281 3/19/2009 DEED 1 1 7/01/1986 DEED	QUALIFIED 28,00 CONVERTED	HENRY COUNTY INDUSTRIAL DEVELO SHARPE LARRY BENSON
	LAND SEGMENTS	
LND STRAT LAND		TOT CURRENT
LND STRAT LAND # ZONE CODE TYPE/CO	DE LAND QTY LAND RATE DPT% SHP%	TOT CURRENT

DATE 7/14/16 TIME 22:35:50 USER RONNIE	ROCKINGHAM COUNTY PROPERTY CARD FOR YEAR 2016	PAGE 1 PROG# AS2006
HENRY COUNTY INDUSTRIAL AUTHORITY PO BOX 7	LOCATION 100 MARTINSVILLE LP DEED YEAR/BOOK/PAGE 2009 1371 200 A PLAT BOOK/PAGE O LEGAL DESC:7.84 AC-US 220 AT ST LINE D A TOWNSHIP 6 PRICE	IN 7031 00 17 5503 00 SSESSMENT NONE WNER ID 1279239 ISTRICT 122 STONEY VIEW FD rea/Fire: 933 NORTH STONEYVIEW BRHOOD R100 NORTHWEST ROCKINGHAM CO
DESCRIPTION RES LAND LESS DESCRIPTION		H CLASS
MAINTAINED 6/29/2015 BY VISITED 2/15/2010 BY PARCEL STATUS ACTIVE		OUTING# 800 ATEGORY REAL & PERSONAL
DEED BK/PAGE SALE DATE SA	SALES HISTORYLES INSTRUMENT DISQUALIFIED SALE AMOUNT STAMP	AMOUNT DEED NAME
1371 200 3/27/2009 F 1370 1261 3/19/2009 D 07E 96 1/17/2007 E 98E 399 1/01/1998 E 1 1 7/01/1986 D	EF ONLY OTHER EED QUALIFIED 32,000 STATE RELATED BUS OR STATE RELATED BUS OR EED CONVERTED	HENRY COUNTY INDUSTRIAL AUTHOR HENRY COUNTY INDUSTRIAL AUTHOR SHARPE LARRY B & OTHERS SHARPE CHARLES H & OTHERS SHARPE C H SHARPE WALTER B
	LAND SEGMENTS	
	AND /CODE LAND QTY LAND RATE DPT% SHP% LOC%	TOT CURRENT SIZ% OTH% TOP% ADJ FMV
1 RA 100 UB F 2 RA 100 AC F	A 7.840 3,500.00 .00 80.00 .0	0 .00 .00 .00 .00 10,000 0 124.00 90.00 70.00 43.74 12,002 .00 .00 .00 .00
TOTAL ACRES		TOTAL LAND FMV 22,002
TOTAL PARCEL VALUES FMV APV	LAND / OVR IMPROVEMENTS / OVR TOTAL 22,002 0 0	LAND/IMPROVE 2015 VALUE 22,002 22,002 22,002

APPENDIX 3

Site Reconnaissance Photographs

Phase I ESA - CCBC



Eastern view from the westernmost area of the Site



Pond in the western area of the Site



Water tower on the Site



Under construction industrial facility on the Site



Under construction industrial facility on the Site



Commonwealth Centre for Advanced Training on the Site



Phase I ESA - CCBC



Stormwater pond in the central area of the Site



Northern view from the central area of the Site



Northern view from the central area of the Site



Pump station in the central area of the Site



Southern area from the north-central area of the Site



Eastern view from the north-central area of the Site



Phase I ESA - CCBC



Eastern view from the central-eastern area of the Site



Eastern adjoining chemical facility



Western view from Reservoir Road



Northern view from Reservoir Road



APPENDIX 4

ERIS Database Report



Project Property: CBCC

Reservoir Road

Ridgeway VA 24148

Project No:

Report Type: Database Report

Order No: 20190919147

Requested by: Timmons Group, Inc.

Date Completed: September 23, 2019

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Executive Summary

Property Information	<u>:</u>	
Project Property:		CBCC Reservoir Road Ridgeway VA 24148
Project No:		
Coordinates:		
	Latitude:	36.552152
	Longitude: UTM Northing:	-79.905685 4,045,750.04
	UTM Easting:	597.937.62
	UTM Zone:	UTM Zone 17S
Elevation:		818 FT
Order Information:		
Order No: Date Requested: Requested by: Report Type:		20190919147 September 19, 2019 Timmons Group, Inc. Database Report

Order No: 20190919147

Historicals/Products:

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records			,,,,					
Federal								
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	.5	0	0	0	0	-	0
SEMS	Υ	.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	.5	0	0	0	0	-	0
ODI	Υ	.5	0	0	0	0	-	0
IODI	Υ	.5	0	0	0	0	-	0
CERCLIS	Υ	.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	.5	0	0	0	0	-	0
RCRA LQG	Υ	.25	0	0	0	-	-	0
RCRA SQG	Υ	.25	0	0	0	-	-	0
RCRA CESQG	Υ	.25	0	0	0	-	-	0
RCRA NON GEN	Υ	.25	0	0	0	-	-	0
FED ENG	Υ	.5	0	0	0	0	-	0
FED INST	Υ	.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	.5	0	0	0	0	-	0
FEMA UST	Υ	.25	0	0	0	-	-	0
REFN	Υ	.25	0	0	0	-	-	0
BULK TERMINAL	Υ	.25	0	0	0	-	-	0
SEMS LIEN	Υ	PO	0	-	-	-	-	0
SUPERFUND ROD	Y	1	0	0	0	0	0	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
State								
SWF/LF	Υ	.5	0	0	0	0	-	0
LST	Υ	.5	0	0	0	1	-	1
DELISTED LST	Υ	.5	0	0	0	0	-	0
UST	Υ	.25	0	3	1	-	-	4
AST	Υ	.25	0	0	0	-	-	0
DELISTED TANK	Υ	.25	0	0	1	-	-	1
INST	Υ	.5	0	0	0	0	-	0
VRP	Υ	.5	0	0	0	0	-	0
BROWNFIELDS	Y	.5	0	0	0	0	-	0
Tribal								
INDIAN LUST	Υ	.5	0	0	0	0	-	0
INDIAN UST	Υ	.25	0	0	0	-	-	0
DELISTED ILST	Υ	.5	0	0	0	0	-	0
DELISTED IUST	Υ	.25	0	0	0	-	-	0

County

No County standard environmental record sources available for this State.

Order No: 20190919147

Additional Environmental Records

Federal

PFAS NPL	Y	.5	0	0	0	0	-	0
FINDS/FRS	Y	PO	0	2	-	-	-	2
TRIS	Y	PO	0	16	-	-	-	16
PFAS TRI	Y	.5	0	0	0	0	-	0
HMIRS	Y	.125	0	0	-	-	-	0
NCDL	Y	.125	0	0	-	-	-	0
TSCA	Y	.125	0	0	-	-	-	0
HIST TSCA	Y	.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Υ	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Υ	.5	0	0	0	0	-	0
ICIS	Υ	PO	0	1	-	-	-	1
FED DRYCLEANERS	Υ	.25	0	0	0	-	-	0
DELISTED FED DRY	Υ	.25	0	0	0	-	-	0
FUDS	Υ	1	0	0	0	0	0	0
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Υ	PO	0	-	-	-	-	0
MINES	Υ	.25	0	0	0	-	-	0
ALT FUELS	Υ	.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
SSTS	Υ	.25	0	0	0	-	-	0
PCB	Y	.5	0	0	0	0	-	0
State								
SPILLS	Υ	.125	0	1	-	-	-	1
PC SPILLS	Υ	.125	0	0	-	-	-	0
DRYCLEANERS	Y	.25	0	0	0	-	-	0
Tribal	No Tri	ibal additio	onal environ	mental red	ord source	s available	for this Sta	te.
County	No Co	ounty addit	ional enviro	onmental re	ecord sourc	es availabl	e for this St	ate.
	Total:		0	23	2	1	0	26

^{*} PO – Property Only
* '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	FINDS/FRS	SOUTHEASTERN ADHESIVES CO	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	135	<u>20</u>
1	FINDS/FRS	NEPTUNE INCORPORATED	126 RESERVOIR RD RIDGEWAY VA 24148	E	0.02 / 90.81	135	<u>20</u>
1	ICIS	CHESAPEAKE CUSTOM CHEMICAL INC	126 RESERVOIR RD RIDGEWAY VA 24148	Е	0.02 / 90.81	135	<u>21</u>
1	SPILLS	Foam blowing from chemical company	126 Reservoir Rd VA	Е	0.02 / 90.81	135	<u>21</u>
			Incident ID Status Closure Date:	25262 Closed	4/17/2015		
1	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	135	<u>22</u>
1	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	135	<u>28</u>
<u>1</u>	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	135	<u>31</u>
1	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	135	<u>35</u>
1	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	135	<u>41</u>
1	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	135	<u>48</u>
1	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	135	<u>51</u>
1	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	135	<u>57</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	135	<u>60</u>
<u>1</u>	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	135	64
1	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	135	<u>70</u>
<u>1</u>	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	135	<u>76</u>
<u>1</u>	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	135	<u>80</u>
<u>1</u>	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	135	<u>84</u>
<u>1</u>	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	135	<u>92</u>
<u>1</u>	TRIS	SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	135	<u>96</u>
1	UST	Chesapeake Custom Chemical	126 Reservoir Rd Ridgeway VA 24148 Facility ID Facility Active Active	E UST Inactive	0.02 / 90.81 <i>UST</i> : 2001217	135	102
<u>2</u>	UST	A C S Chevron	Tank No Tank Status: G1 REM F 11689 Greensboro Rd		0.05 /	142	103
_			Ridgeway VA 24148 Facility ID Facility Active Active				
<u>3</u>	UST	ROHAN CONSTRUCTION INC	Tank No Tank Status: 3 CLS IN 6 10151 Greensboro Rd Ridgeway VA 24148	ENE	0.07 / 364.48	102	107
			Facility ID Facility Active Active Tank No Tank Status: 2 CLS IN G		UST: 2001514		GRD
<u>4</u>	DELISTED TANK	Greensboro Stop and Shop	10079 Greensboro Rd Ridgeway VA 0	ENE	0.13 / 673.87	118	110
<u>4</u> .	UST	Ridgemart	10079 Greensboro Rd Ridgeway VA 24148	ENE	0.13 / 673.87	118	<u>110</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Facility ID Facility Active A Tank No Tank Status: 1 CU USE, 4 CURR IN USE				2 CURR IN
<u>5</u>	LST	Thacker Walter Residence	525 White House Rd Ridgeway VA 24148	NNE	0.28 / 1,458.83	-54	<u>115</u>
			CEDS Fac ID Case Status: 2	200000878917 Closed	d		

Executive Summary: Summary by Data Source

Standard

State

LST - Leaking Petroleum Storage Tanks

A search of the LST database, dated Jul 30, 2019 has found that there are 1 LST site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Thacker Walter Residence	525 White House Rd Ridgeway VA 24148	NNE	0.28 / 1,458.83	<u>5</u>
	CEDS Fac ID Case Status: 200000878917 Closed			

UST - Underground Storage Tanks

A search of the UST database, dated Jul 30, 2019 has found that there are 4 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key		
Chesapeake Custom Chemical	126 Reservoir Rd Ridgeway VA 24148	E	0.02 / 90.81	<u>1</u>		
	Facility ID Facility Active Active UST Inactive UST: 2001217 Tank No Tank Status: G1 REM FROM GRD					
A C S Chevron	11689 Greensboro Rd Ridgeway VA 24148	S	0.05 / 245.00	<u>2</u>		
	Facility ID Facility Active Active UST Inactive UST: 2001893 Tank No Tank Status: 3 CLS IN GRD, 1 CLS IN GRD, 4 CLS IN GRD, 2 CLS IN GRD					
ROHAN CONSTRUCTION INC	10151 Greensboro Rd Ridgeway VA 24148	ENE	0.07 / 364.48	<u>3</u>		
	Facility ID Facility Active Active UST Inactive UST: 2001514 Tank No Tank Status: 2 CLS IN GRD, 1 CLS IN GRD, 4 CLS IN GRD, 3 CLS IN GRD					
Ridgemart	10079 Greensboro Rd Ridgeway VA 24148	ENE	0.13 / 673.87	<u>4</u>		
	Facility ID Facility Active Active UST Inactive UST: 2023161 Yes 5 0 Tank No Tank Status: 1 CURR IN USE, 3 CURR IN USE, 5 TEMP OUT OF USE, 2 CURR IN USE, 4 CURR IN USE					

DELISTED TANK - Delisted Tanks

A search of the DELISTED TANK database, dated Jul 30, 2019 has found that there are 1 DELISTED TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Greensboro Stop and Shop	10079 Greensboro Rd Ridgeway VA 0	ENE	0.13 / 673.87	<u>4</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Apr 23, 2019 has found that there are 2 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SOUTHEASTERN ADHESIVES CO	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	1
NEPTUNE INCORPORATED	126 RESERVOIR RD RIDGEWAY VA 24148	Е	0.02 / 90.81	<u>1</u>

TRIS - Toxics Release Inventory (TRI) Program

A search of the TRIS database, dated Dec 31, 2017 has found that there are 16 TRIS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	1

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	E	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	1
SOUTHEASTERN ADHESIVES CO.	126 RESERVOIR RD. RIDGEWAY VA 24148	Е	0.02 / 90.81	1

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Nov 18, 2016 has found that there are 1 ICIS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
CHESAPEAKE CUSTOM CHEMICAL INC	126 RESERVOIR RD RIDGEWAY VA 24148	E	0.02 / 90.81	<u>1</u>

<u>State</u>

SPILLS - Spills

A search of the SPILLS database, dated Jul 4, 2019 has found that there are 1 SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation

Foam blowing from chemical company

<u>Address</u>

Direction

Е

Distance (mi/ft)

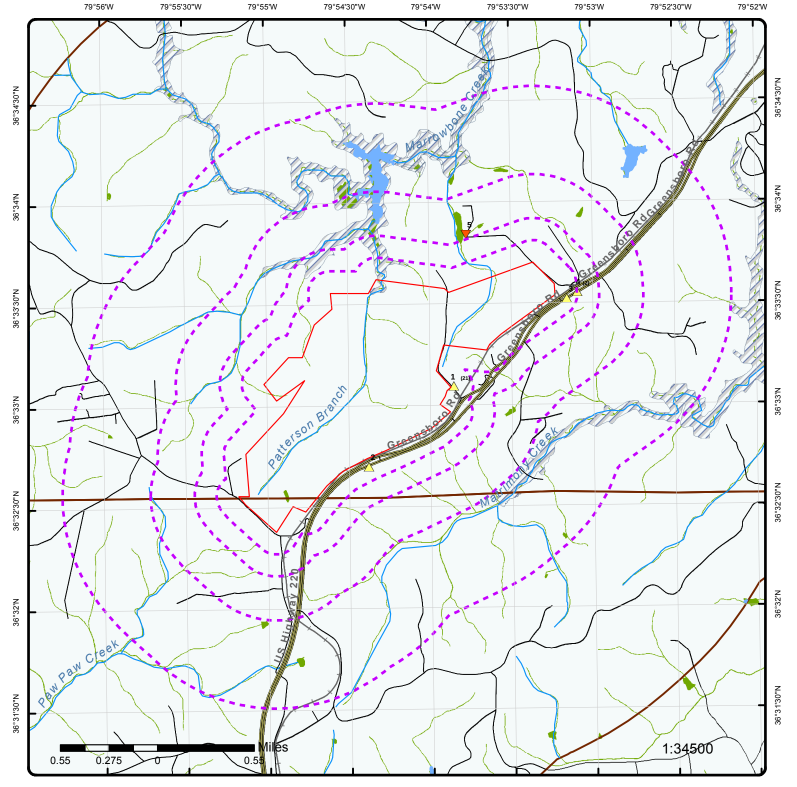
0.02 / 90.81

Map Key

Order No: 20190919147

126 Reservoir Rd VA

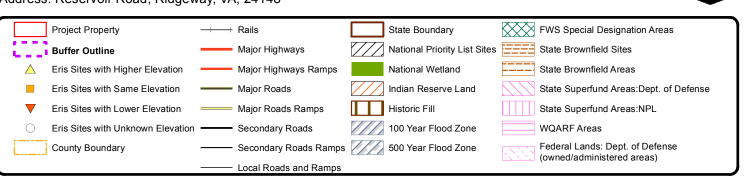
Incident ID | Status | Closure Date: 25262 | Closed | 4/17/2015



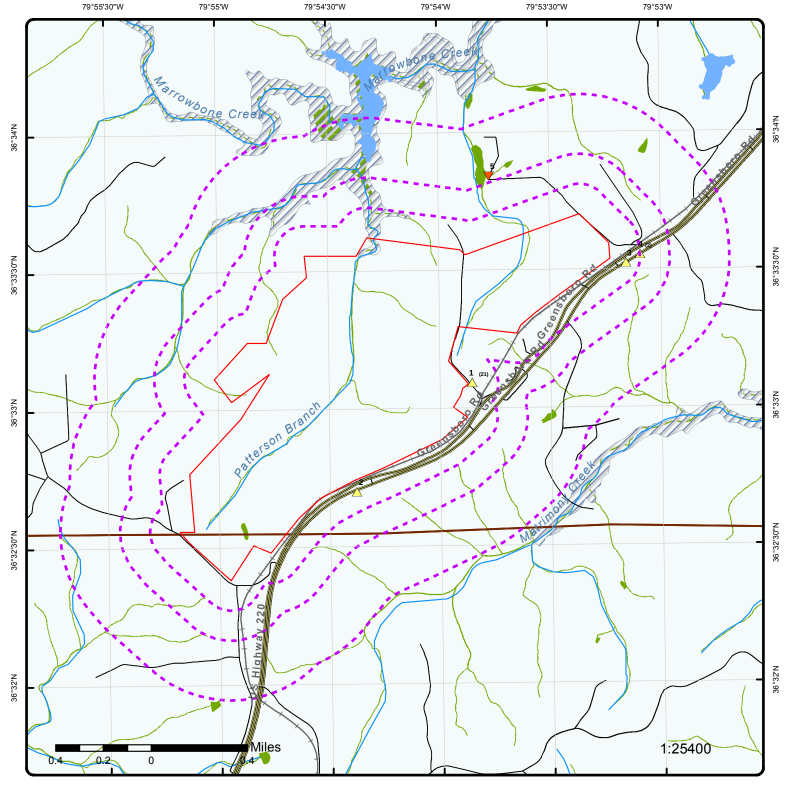
Map: 1 Mile Radius

Order No: 20190919147

Address: Reservoir Road, Ridgeway, VA, 24148



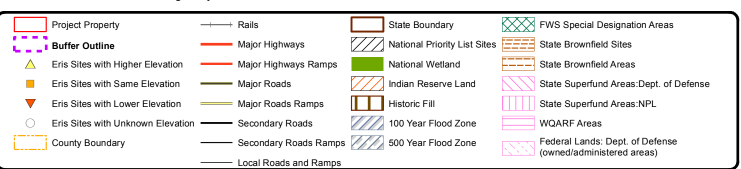
Source: © 2016 ESRI © ERIS Information Inc.



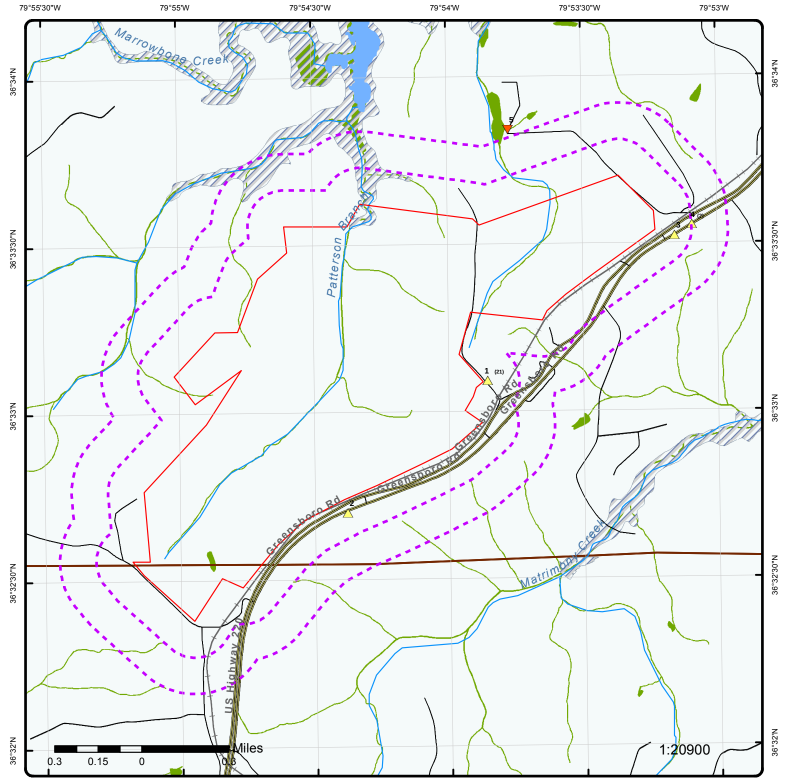
Map: 0.5 Mile Radius

Order No: 20190919147

Address: Reservoir Road, Ridgeway, VA, 24148



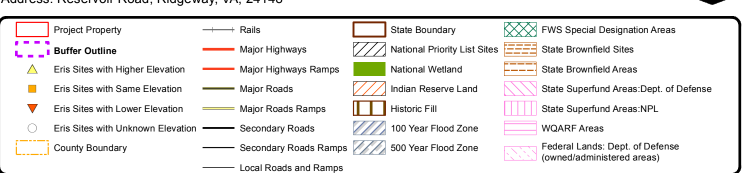
Source: © 2016 ESRI © ERIS Information Inc.



Map: 0.25 Mile Radius

Order No: 20190919147

Address: Reservoir Road, Ridgeway, VA, 24148



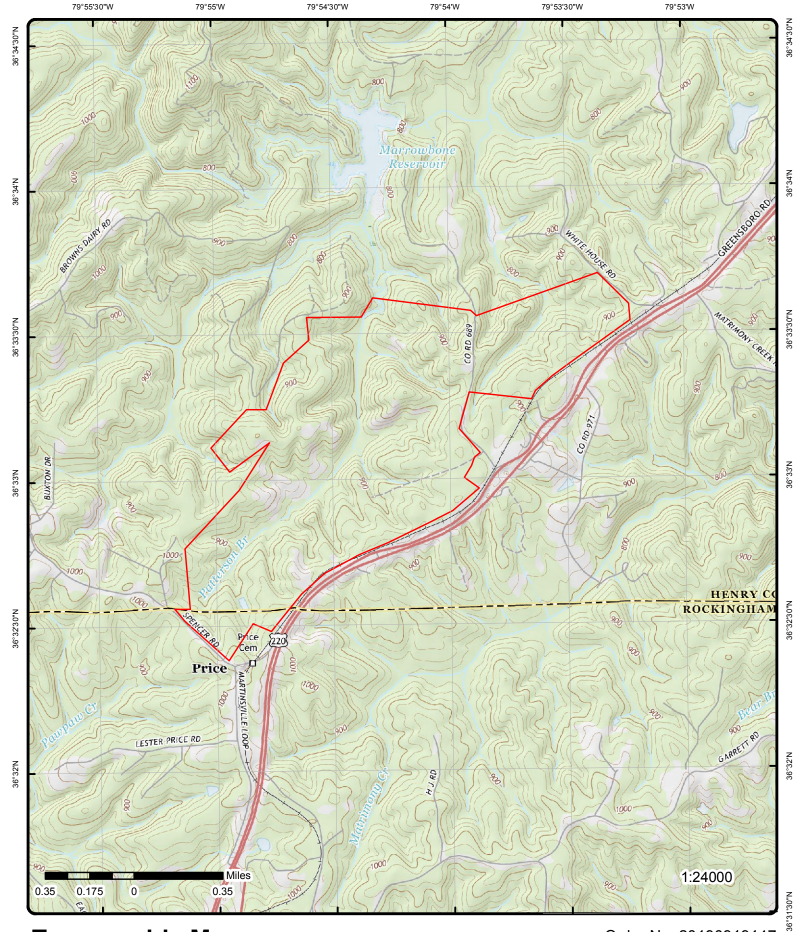
Source: © 2016 ESRI © ERIS Information Inc.

Aerial (2015)

Address: Reservoir Road, Ridgeway, VA, 24148

Source: ESRI World Imagery





Topographic Map (2016)

Address: Reservoir Road, Ridgeway, VA, 24148

Quadrangle(s): Price,NC

Source: USGS Topographic Map

Order No: 20190919147





© ERIS Information Inc.

Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 21	E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO 126 RESERVOIR RD. RIDGEWAY VA 24148	FINDS/FRS
Registry ID:	:	110000343192				
FIPS Code:		51089				
HUC Code:						
Site Type N		STATIONARY				
Location De	•					
	tal Location:	04 MAD 0000 0	2 00 00			
Create Date	· =	01-MAR-2000 0				
Update Date		01-JUN-2017 17		IONI I INIIZNIOMAL	ALD OVALTUETIO MINIOD, OAGOUINE AND DIE	051
Interest Typ	oes:				AIR SYNTHETIC MINOR, GASOLINE AND DIE	SEL
SIC Codes:		PRODUCERS, ² 2821, 2869, 289		•		
	escriptions:	, ,		INDLISTRIAL OR	GANIC CHEMICALS, NOT ELSEWHERE CLASS	SIEIED
SIC Code D	escriptions.		,		AND NONVULCANIZABLE ELASTOMERS	SII ILD,
NAICS Code	es.	325110, 325211	*	IL 110 IXLOINO, 7	NOW OLOANIZABLE LEAST CIVILING	
	e Descriptions:	•		URING. PLASTI	CS MATERIAL AND RESIN MANUFACTURING.	
Conveyor:						
Federal Fac	ility Code:					
Federal And						

Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code: EPA Region Code:

03 County Name: **HENRY**

US/Mexico Border Ind:

36.550667 Latitude: -79.896083 Longitude:

Reference Point: **Coord Collection Method:**

Accuracy Value:

Datum:

NAD83 Source:

Facility Detail Rprt URL:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110000343192 Program Acronyms:

AIR:VA0000005108900080, AIRS/AFS:5108900080, EIS:6326111, OTAQREG:OTAQREG10024467, TRIS:24148STHSTSTATE

952.26/ NEPTUNE INCORPORATED 1 2 of 21 Ε 0.02/ FINDS/FRS 90.81 135 126 RESERVOIR RD **RIDGEWAY VA 24148**

Order No: 20190919147

110020668598 Registry ID: FIPS Code: 51089

HUC Code:

Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 16-FEB-2005 10:26:22 **Update Date:** 11-NOV-2006 22:05:07 Interest Types: STATE MASTER

SIC Codes:

ADHESIVES AND SEALANTS SIC Code Descriptions:

NAICS Codes: 325520

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

NAICS Code Descriptions:

ADHESIVE MANUFACTURING.

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code: 03 **HENRY** County Name:

US/Mexico Border Ind:

Latitude: 36.55141 -79.89754 Longitude:

Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

Facility Detail Rprt URL: Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110020668598

Federal Facility ID:

CEDS:200000083119

Ε 0.02/ 952.26/ CHESAPEAKE CUSTOM 3 of 21 1 CHEMICAL INC 90.81 135

126 RESERVOIR RD **RIDGEWAY VA 24148** **ICIS**

Order No: 20190919147

EPA Region:

FRS Facility UIN: 110000343192 Tribal Land Code:

VA0000005108900080 Program Syst ID: County: Henry 36.550667 Prog Sys Acrnym: AIR Latitude: -79.896083 Longitude:

Permit Type:

--Details--

EA Identifier: Enf Act Forum Dsc: EA Type Code: Fac NAICS Code:

325110 Facility SIC Code: EA Type Desc:

EA Name:

Ε 0.02 / 1 4 of 21 952.26/ Foam blowing from chemical **SPILLS** 90.81 135 company

126 Reservoir Rd

VA

2014-W-2362 Legacy IR No: PRP Name: Incident ID: 25262 Impacts: Other Impacts: Status: Closed

Incident Type: Steps Taken: Incident Subtype: System Structure: Effect to Receptor: Othr Sys Structure: Associated IR: Weather Status: 03/04/2014 12:00 Incident Dte Time: Wet Weather Event:

Call Recvd Dte Time: 03/06/2014 09:43 Precipitation Inch: Discharge Type: Closure Date: 4/17/2015 EPA ID: Discharge Vol Gallon: 0

SSORS ID: Discharge Treated: HMVA No: Unkwn Discharge?: NRC ID: Sewage Related?: No Programs: Permitted?: Yes

Chesapeake Custom Chemical Corporation Agencies Notified?: Facility Name:

(Air, VPA)

Nο

Other Agencies: Property Owner:

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

Prprty Ownr Orgnztn:

0

Blue Ridge

HENRY

36.550667

-79.896083

Order No: 20190919147

089/Henry County

Event Duration Hrs:

FIPS City County:

Water Body:

Region:

Threat to: Terrorism?:

Charactriz Incdnt: Accidental

Quantity Units: Other Receptors: PRP Organization: Low Quantity to Water: High Quantity to Water:

Incdnt Ongoing at time of Call: No

Call Reported Anonymous: Call PRP Unknown?: Call Property Owner Unknown?:

Call Reprtd by Name: ANONYMOUS ANONYMOUS

Call Reported by Organization:

Call PRP Organization: Chesapeake Custom Chemical Corporation

Call PRP Name:

Call Prprty Ownr Organization: Call Prpty Owner Name:

Received By:

Allen Linkenhoker Steps taken Desc:

Materials: Corrective Action Taken:

Incident Summary: Foam blowing from chemical company Original Call Incident Desc: Foam blowing from chemical company

126 Reservoir Rd Originial Call Loc Desc:

Cause of Event:

Closure Reason Comments: No further PReP action. Original Call Material Desc: unknown foam Incident Address 1: 126 Reservoir Rd

Incident Address 2:

Foam blowing from chemical company Incident Name:

952.26/ SOUTHEASTERN ADHESIVES CO. 1 5 of 21 Ε 0.02/ **TRIS** 126 RESERVOIR RD. 90.81 135 RIDGEWAY VA 24148

BIA Code:

County:

Latitude:

Longitude:

24148STHSTSTATE TRI Facility ID:

FRS ID:

Year: 1995 Federal Facility: NO

Tribe:

--Details--SRS ID:

2891 Primary SIC:

SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:

Primary NAICS: 325520

NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:

Document No: 1395090043631 ETHYLENE GLYCOL Chemical:

CAS No/Compound ID: 000107211 Clean Air Act?: YES Classification: **NON-PBT** Metal: NO

Metal Category: 0 Carcinogen: NO Form Type: R

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	111				
5.2 Stack Air	r:	0				
5.3 Water:		0				
5.4.1 UIC Cla		0				
5.4.2 UIC Cla		0				
	A C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T		0				
	e Impoundment:	0				
	A C Surface Imp: Surface Imp:	0				
5.5.4 Other L		50				
On-Site Rele	ease Total·	161				
	Transfers for Rel:	0				
	Transfers for Treat:	100				
	Total Transfers:	100				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	ovory Total:	0				
Off-Site Rec 6.2 M40:	overy rotal.	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	nted Total:	0				
Total Releas		161				
8.1 Releases		161				
	Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
	e Other Releases: Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treateme		100				
Production	Waste:	261				
8.8 One-Tim	e Release:	0				
8.9 Producti		.85				
Parent Com		NA				
	pany DB No:	NA				
Industry Sec	ctor Code:					

```
Industry Sector:
5.4 Underground:
5.5.1 Landfills:
Prod Ratio or Activity:
SRS ID:
Primary SIC:
                                  2891
SIC 2:
SIC 3:
SIC 4:
SIC 5:
SIC 6:
                                  325520
Primary NAICS:
NAICS 2:
NAICS 3:
NAICS 4:
NAICS 5:
NAICS 6:
Document No:
                                  1395090043617
Chemical:
                                 FORMALDEHYDE
                                 000050000
CAS No/Compound ID:
Clean Air Act?:
                                  YES
Classification:
                                 NON-PBT
Metal:
                                 NO
Metal Category:
                                  YES
Carcinogen:
Form Type:
                                  R
Unit of Measure:
                                 Pounds
5.1 Fugitive Air:
                                 840
5.2 Stack Air:
                                 5027
5.3 Water:
                                 0
5.4.1 UIC Class I:
                                 0
5.4.2 UIC Class II-V:
                                 0
5.5.1A RCRA C Landfills:
                                 0
5.5.1B Other Landfills:
                                  0
                                 0
5.5.2 Land Treatment:
5.5.3 Surface Impoundment:
                                 0
5.5.3A RCRA C Surface Imp:
                                 0
                                 0
5.5.3B Other Surface Imp:
5.5.4 Other Disposal:
                                  200
On-Site Release Total:
                                  6067
6.1 POTW - Transfers for Rel:
                                  0
                                  13066
6.1 POTW - Transfers for Treat:
                                  13066
6.1 POTW - Total Transfers:
6.2 M10:
6.2 M41:
                                 0
                                 0
6.2 M62:
6.2 M71:
                                 0
                                 0
6.2 M81:
6.2 M82:
                                 0
6.2 M72:
                                 0
6.2 M63:
                                 0
6.2 M66:
                                 0
6.2 M67:
                                 0
                                 0
6.2 M64:
                                 0
6.2 M65:
6.2 M73:
                                 0
6.2 M79:
                                 0
6.2 M90:
                                 0
6.2 M94:
                                 0
6.2 M99:
                                 0
                                 0
Off-Site Release Total:
6.2 M20:
                                  0
6.2 M24:
                                 0
                                 0
6.2 M26:
                                 0
6.2 M28:
6.2 M93:
                                 0
Off-Site Recycled Total:
                                 0
6.2 M56:
                                 0
```

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0 0				
6.2 M69: 6.2 M95:		0				
Off-Site Trea	ted Total	0				
Total Releas		6067				
8.1 Releases		6067				
	Contained Rel:	0				
8.1B On-Site	Other Rel:	0				
8.1C Off-Site	Contained Rel:	0				
8.1D Off-Site	Other Releases:	0				
	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site F		0				
8.5 Recycling		0				
8.6 On-Site 1		0				
8.7 Treateme Production \		13066 19133				
8.8 One-Time		0				
8.9 Production		.89				
Parent Comp		NA				
Parent Com		NA				
Industry Sec	•					
Industry Sec						
5.4 Undergro						
5.5.1 Landfill	ls:					
Prod Ratio o	r Activity:					
SRS ID:						
Primary SIC:		2891				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5: SIC 6:						
Primary NAI	CS.	325520				
NAICS 2:	.	020020				
NAICS 3:						
NAICS 4:						
NAICS 5:						
NAICS 6:						
Document N	o:	1395090043643				
Chemical:		AMMONIA				
CAS No/Con		007664417				
Clean Air Ac		NO NON DRT				
Classificatio	n:	NON-PBT				
Metal: Metal Catego	2011	NO 0				
Carcinogen:		NO				
Form Type:		R				
Unit of Meas	ure.	Pounds				
5.1 Fugitive		779				
5.2 Stack Air		0				
5.3 Water:		0				
5.4.1 UIC Cla		0				
5.4.2 UIC Cla		0				
	C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T		0				
	Impoundment:	0				
	C Surface Imp:	0				
	Surface Imp:	0				
5.5.4 Other E		50 829				
On-Site Rele	ase Total: Transfers for Rel:	829 0				
J J. VV - 1	. and order of the the	J				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW -	Transfers for Treat:	360				
	Total Transfers:	360				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rel	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	woled Tetal:	0				
6.2 M56:	cycled Total:	0				
6.2 M92:		0				
	overy Total:	0				
6.2 M40:	overy rotuin	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Tre		0				
Total Releas		829				
8.1 Release		829				
8.1A On-Site	e Contained Rel:	0				
	e Contained Rel:	0				
	e Other Releases:	Ö				
	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site	Recycling:	0				
8.5 Recyclin		0				
8.6 On-Site		0				
	ent Off-Site:	360				
Production		1189				
8.8 One-Tim		0				
8.9 Product		.88 NA				
	pany Name: pany DB No:	NA				
Industry Se		19/3				
Industry Se						
5.4 Undergr						
5.5.1 Landfi						
Prod Ratio	or Activity:					
SRS ID:		0004				
Primary SIC	:	2891				
SIC 2:						
SIC 3:						
SIC 4: SIC 5:						
SIC 5:						
Primary NA	ICS:	325520				
NAICS 2:	- #:					
NAICS 3:						

NAICS 4: NAICS 5: NAICS 6: 1395090043629 **Document No:** Chemical: **METHANOL** 000067561 CAS No/Compound ID: Clean Air Act?: YES **NON-PBT** Classification: Metal: NO Metal Category: Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 703 5.2 Stack Air: 235 5.3 Water: 0 5.4.1 UIC Class I: 0 5.4.2 UIC Class II-V: 0 5.5.1A RCRA C Landfills: 0 5.5.1B Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impoundment: 0 5.5.3A RCRA C Surface Imp: 0 5.5.3B Other Surface Imp: 0 5.5.4 Other Disposal: 50 988 On-Site Release Total: 6.1 POTW - Transfers for Rel: 0 6.1 POTW - Transfers for Treat: 988 6.1 POTW - Total Transfers: 988 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 6.2 M99: 0 Off-Site Release Total: 0 6.2 M20: 0 0 6.2 M24: 6.2 M26: 6.2 M28: 0 0 6.2 M93: Off-Site Recycled Total: 6.2 M56: 0 6.2 M92: 0 0 Off-Site Recovery Total: 6.2 M40: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61: 0 0 6.2 M69: 0 6.2 M95: Off-Site Treated Total: Total Releases: 988 8.1 Releases: 988 8.1A On-Site Contained Rel: 0 8.1B On-Site Other Rel: 0 8.1C Off-Site Contained Rel: 0

Order No: 20190919147

0

8.1D Off-Site Other Releases:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 On-Site E 8.3 Energy R 8.4 On-Site F 8.5 Recycling 8.6 On-Site T 8.7 Treateme Production V 8.8 One-Time 8.9 Production Parent Comp Industry Sec Industry Sec 5.4 Undergro 5.5.1 Landfill Prod Ratio o	Recovery Of Recycling: g Off-Site: Treatment: ent Off-Site: Waste: e Release: on Ratio: oany Name. oany DB No etor Code: etor: ound:	ff-Site:	0 0 0 0 0 713 1701 0 .97 NA				
1	6 of 21		E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO. 126 RESERVOIR RD. RIDGEWAY VA 24148	TRIS
TRI Facility I FRS ID: Year: Federal Facil Tribe:		24148S ⁻ 1987 NO	THSTSTATE		BIA Code: County: Latitude: Longitude:	HENRY 36.550667 -79.896083	
Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 4: NAICS 5:			2891				
NAICS 6: Document N Chemical: CAS No/Con Clean Air Ac Classificatio Metal: Metal Catego Carcinogen: Form Type: Unit of Meas 5.1 Fugitive A 5.2 Stack Air 5.3 Water: 5.4.1 UIC Cla 5.5.1A RCRA 5.5.1B Other 5.5.2 Land Ti 5.5.3 Surface 5.5.3A RCRA 5.5.3B Other 5.5.4 Other D On-Site Rele 6.1 POTW - 1 6.1 POTW - 1	npound ID: tf: n: ory: ure: Air: : SS I: SS II-V: A C Landfills: reatment: e Impoundin A C Surface Im Disposal: ase Total: Transfers fo	nent: Imp: ip: or Rel:	1387010382238 FORMALDEHY 000050000 YES NON-PBT NO 0 YES R Pounds 1300 6500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				

6.2 PMC: 6.2 MMC: 6.3 MMC: 6.4 MMC: 6.4 MMC: 6.4 MMC: 6.5	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M/10: 6.2 M/11: 6.2 M/12: 6.3 M/12: 6.4 M/13: 6.4 M/13: 6.5 M/13: 6.5 M/13: 6.5 M/13: 6.6 M/13: 6.7 M/	6.1 POTW -	Total Transfers:	4200				
6.2 MG2: 6.2 MG1: 6.2 MG1: 6.2 MG2: 6.2 MG3: 6.2 MG3: 6.2 MG6: 6.2 MG7: 6.2 MG6: 6.2 MG6: 6.2 MG6: 6.2 MG6: 6.2 MG7: 6.2 MG7: 6.2 MG7: 6.2 MG7: 6.2 MG8: 6.2 MG8: 6.2 MG9: 6.2							
6.2 M71: 6.2 M82: 6.2 M82: 6.2 M82: 6.2 M83: 6.2 M84: 6.2 M85: 6.2 M873: 6.2 M89: 6.3 M89: 6.3 M89: 6.3 M89: 6.4 M89: 6.5 M89: 6.	6.2 M41:		0				
6.2 M81: 6.2 M82: 6.2 M82: 6.2 M83: 6.2 M86: 6.2 M87: 6.2 M79: 6.2 M79: 6.2 M79: 6.2 M79: 6.2 M79: 6.2 M89: 6.2 M80: 6.3 M80: 6.3 M80: 6.4 M80: 6.5 M80: 6.6 M80: 6.7 M80: 6.8 M80: 6.8 M80: 6.8 M80: 6.9 M80: 6.0 M80: 6.0 M80: 6.0	6.2 M62:		0				
6.2 MB2: 6.2 MB3: 6.3 MB3: 6.4 MB3: 6.5 MB3: 6.5 MB3: 6.5 MB3: 6.7	6.2 M71:		0				
6.2 M72: 6.2 M66: 6.2 M66: 6.2 M67: 6.2 M64: 6.2 M67: 6.2 M64: 6.3 M64: 6.4 M65: 6.4 M65: 6.4 M65: 6.4 M65: 6.4 M65: 6.4 M65: 6.2 M65: 6.3 M65: 6.3 M65: 6.3 M65: 6.3 M65: 6.4	6.2 M81:		0				
6.2 Mi3: 6.2 Mi6: 6.2 Mi6: 6.2 Mi6: 6.2 Mi6: 6.2 Mi6: 6.2 Mi6: 6.2 Mi7: 6.3 Mi7: 6.3 Mi7: 6.4 Mi7: 6.5 Mi7: 6.5 Mi7: 6.5 Mi7: 6.7	6.2 M82:		0				
6.2 M66: 6.2 M67: 6.2 M64: 6.2 M67: 6.2 M69: 6.2 M79: 6.3	6.2 M72:		0				
6.2 M67: 6.2 M68: 6.2 M69: 6.2 M79: 6.2 M79: 6.2 M79: 6.2 M89: 6.2 M89: 6.2 M80: 6.3 M80: 6.3 M80: 6.4 M80: 6.5	6.2 M63:		0				
6.2 M64: 0 6.2 M73: 0 6.2 M773: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M94: 0 6.2 M94: 0 6.2 M98: 0 6.2 M99: 0 7 M99	6.2 M66:		0				
6.2 M73: 0.2 M79: 0.2 M90: 0.2 M90: 0.3 M94: 0.4 M90: 0.5 M90: 0.5 M90: 0.6 M90: 0.7	6.2 M67:						
6.2 M73: 6.2 M90: 6.2 M90: 6.2 M94: 0.6.2 M94: 0.6.2 M94: 0.6.2 M96: 6.2 M20: 0.6.2 M20:							
6.2 M79: 6.2 M94: 6.2 M94: 6.2 M94: 6.2 M95: 6.2 M96: 6.2 M96: 6.2 M97: 6.3 M97: 6.3 M97: 6.4 M97: 6.5							
6.2 M90: 6.2 M94: 6.2 M99: 6.2 M20: 6.2 M20: 6.2 M20: 6.2 M28: 6.3							
6.2 M94: 0 Clf-Site Release Total: 0 Cl 2 M92: 0 Cl 2 M24: 0 Cl 2 M26: 0 Cl 2 M26: 0 Cl 2 M28: 0 Cl 2 M38: 0 Cl 2 M38: 0 Cl 2 M38: 0 Cl 3 M36: 0 Cl 4 M36: 0 Cl 2 M37: 0 Clf-Site Recycled Total: 0 Cl 2 M36: 0 Cl 4 M37: 0 Clf-Site Recovery Total: 0 Cl 4 M36: 0 Cl 5 M36: 0							
0. Clf-Site Release Total: 0 0. 2. M26: 0 0. 2. M26: 0 0. 2. M28: 0 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0 0. 0. 0. 0. 0. 0							
Off-Site Release Total: 0							
6.2 M26: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M39: 0							
6.2 M26: 0 6.2 M28: 0 6.2 M38: 0 6.2 M39: 0 6.3 M39: 0		ease Total:					
6.2 M26: 0 6.2 M39: 0 6.3 M39: 0 6.3 M39: 0 6.3 M39: 0 6.3 M39: 0 6.2 M39: 0 6.2 M39: 0 6.3 M39: 0 6.2 M39: 0 6.2 M39: 0 6.2 M39: 0 6.2 M39: 0 6.3 M39: 0 6.3 M39: 0 6.4 M39: 0 6.5 M39: 0							
6.2 M28: 0 Cff-Site Recycled Total: 0 Cf. M39: 0 Cff-Site Recovery Total: 0 Cf. M30: 0 Cff-Site Recovery Total: 0 Cf. M40: 0 Cf. M40: 0 Cf. M40: 0 Cf. M50: 0 Cf. M61: 0 Cf. M61: 0 Cf. M61: 0 Cf. M62: 0 Cf. M63: 0 Cf. M63: 0 Cf. M63: 0 Cf. M64: 0 Cf. M64: 0 Cf. M65: 0 Cf. M65							
6.2 M93:							
Off-Site Recycled Total: 0							
8.2 M96: 0 6.2 M97: 0 6.2 M98: 0 6.3 M98: 0 6.4 M98: 0 6.5 M98: 0		voled Total:					
6.2 M40: 6.2 M40: 6.2 M50: 6.2 M54: 6.2 M61: 6.2 M65: 6.2 M68: 6.3 M68: 6.3 M68: 6.4 M68: 6.4 M68: 6.5		ycied rolar.					
Off-Site Recovery Total: 2. M40: 2. M40: 3. M4							
6.2 M40: 6.2 M50: 6.2 M51: 6.2 M61: 6.2 M69: 6.3 H61: 6.3 H61: 6.3 H61: 6.4 H61: 6.5		overy Total					
6.2 M50: 0 6.2 M61: 0 6.2 M61: 0 6.2 M62: 0 6.2 M63: 0 6.2 M98: 0 6.2 M98: 0 6.2 M98: 0 6.3 M98: 0 6.3 M98: 0 6.4 M98: 0 6.5 M98: 0 6.6 M98: 0 6.7 M98: 0 6.8 M98: 0		overy rotal.					
6.2 M61: 0 6.2 M69: 0 6.3 M69: 0 6.4 M69: 0 6.5 M69: 0 6.5 M69: 0 6.6 M69: 0 6.7 M69: 0 6.8 M69: 0							
6.2 M61: 0 6.2 M95: 0 6.2 M95: 0 CN-Site Treated Total: 0 CN-Site Contained Rel: 0 8.1 Releases: 8000 8.1 Releases: 0 8.1 A On-Site Contained Rel: 0 8.1 D Off-Site Ontained Rel: 0 8.1 D Off-Site Ontained Rel: 0 8.2 CN-Site Energy Recovery: 0 8.3 Energy Recovery: 0 8.4 On-Site Recycling: 0 8.5 Energy Recovery: 0 8.6 On-Site Treatment: 0 8.6 On-Site Treatment: 0 8.6 On-Site Treatment: 0 8.6 On-Site Treatment: 0 8.7 Treatement Off-Site: 0 8.8 One-Time Release: 0 8.9 Production Waste: 0 8.9 Production Ratio: Parent Company D8 No: Industry Sector Code: Industry Sector St. Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 6: SIC							
6.2 M95: 0 Off-Site Treated Total: 0 Off-Site Treated Total: 0 Off-Site Treated Total: 0 Off-Site Treated Total: 0 3.10 Consider Contained Rel: 0 3.11 AOn-Site Contained Rel: 0 3.12 Off-Site Other Rel: 0 3.10 Off-Site Contained Rel: 0 3.10 Off-Site Recovery: 0 3.10 Energy Recovery: 0 3.10 Energy Recovery: 0 3.11 Energy Recovery: 0 3.12 Energy Recovery: 0 3.13 Energy Recovery: 0 3.14 On-Site Recycling: 0 3.15 Energy Recovery: 0 3.16 On-Site Treatment: 0 3.17 Freatement Off-Site: 0 3.17 Freatement Off-Site: 0 3.18 Production Waste: 0 3.19 Production Waste: 0 3.10 Production Waste: 0 3.20 Production Ratio: Production Rati							
Off-Site Treated Total: 0			0				
Total Releases: 8000	6.2 M95:		0				
8.1 Releases: 0 8.1 A On-Site Contained Rel: 0 8.1 Coff-Site Contained Rel: 0 8.1 Coff-Site Other Rel: 0 8.1 Coff-Site Other Releases: 0 8.2 On-Site Energy Recovery: 0 8.3 Energy Recovery Off-Site: 0 8.4 On-Site Recycling: 0 8.5 Recycling Off-Site: 0 8.6 On-Site Treatment: 0 8.6 On-Site Treatment: 0 8.7 Treatement Off-Site: 0 8.9 Production Waste: 0 8.9 Production Ratio: Parent Company Name: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS: NAICS: NAICS 2: NAICS 2: NAICS 3:	Off-Site Trea	ated Total:	0				
8.1A On-Site Contained Rel: 0 8.1B On-Site Other Rel: 0 8.1D Off-Site Other Releases: 0 8.1D Off-Site Contained Rel: 0 8.1D Off-Site Energy Recovery: 0 8.3 Energy Recovery Off-Site: 0 8.4 On-Site Energy Recovery: 0 8.5 Recycling: 0 8.6 On-Site Treatment: 0 8.6 On-Site Treatment: 0 8.7 Treatment Off-Site: 0 8.8 One-Time Release: 0 8.8 One-Time Release: 0 8.9 Production Ratio: Parent Company Name: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Production Site: 2891 SIC 2: SIC 3: SIC 3: SIC 5: SIC 6: Primary NAICS: NAICS: NAICS: NAICS 2: NAICS 2: NAICS 3: NAI	Total Releas	ses:	8000				
8.18 On-Site Other Rel: 0 8.10 Off-Site Contained Rel: 0 8.10 Off-Site Other Releases: 0 8.2 On-Site Energy Recovery: 0 8.3 Energy Recovery: 0 8.4 On-Site Energy Recovery: 0 8.5 Recycling: 0 8.5 Recycling: 0 8.5 Recycling: 0 8.6 On-Site Treatment: 0 8.7 Treatement Off-Site: 0 Production Waste: 0 8.8 One-Time Release: 0 8.9 Production Ratio: Parent Company DB No: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS: NAICS 2: NAICS 2: NAICS 2: NAICS 3: VAICS 3: VAICS 3: VAICS 4: VAI			0				
8.1C Off-Site Contained Rel: 8.1D Off-Site Other Releases: 0 8.2 On-Site Energy Recovery: 0 8.3 Energy Recovery Off-Site: 0 8.4 On-Site Recycling: 0 8.5 Recycling Off-Site: 0 8.6 On-Site Treatment: 0 8.7 Treatment Off-Site: 0 8.8 One-Time Release: 0 8.9 Production Waste: 0 8.9 Production Ratio: Parent Company Name: Parent Company DB No: Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: SIC 2: SIC 2: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 2: NAICS 2: NAICS 3:	8.1A On-Site	e Contained Rel:	0				
8.1D Off-Site Other Releases: 0 8.2 On-Site Energy Recovery: 0 8.3 Energy Recovery Off-Site: 0 8.4 On-Site Recycling: 0 8.5 Recycling Off-Site: 0 8.6 On-Site Treatment: 0 8.7 Treatement Off-Site: 0 Production Waste: 0 8.8 One-Time Release: 0 8.9 Production Ratio: 0 Parent Company Name: NA Parent Company DB No: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS: NAICS 2: NAICS 2: NAICS 3: VAICS 4: VAICS 3: VAICS 4: VA							
8.2 On-Site Energy Recovery: 0 8.3 Energy Recovery Off-Site: 0 8.4 On-Site Recycling: 0 8.5 Recycling Off-Site: 0 8.6 On-Site Treatment: 0 8.7 Treatment: 0 8.7 Treatment Off-Site: 0 Production Waste: 0 8.8 One-Time Release: 0 8.9 Production Ratio: Parent Company Name: NA Parent Company DB No: NA Industry Sector Code: Industry Sector St.							
8.3 Energy Recovery Off-Site: 0 8.4 On-Site Recycling: 0 8.5 Recycling Off-Site: 0 8.6 On-Site Treatment: 0 8.7 Treatment Off-Site: 0 Production Waste: 0 8.8 One-Time Release: 0 8.9 Production Ratio: Parent Company Name: NA Parent Company DB No: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 2: NAICS 2: NAICS 3:							
8.4 On-Site Recycling: 0 8.5 Recycling Off-Site: 0 8.6 On-Site Treatment: 0 8.7 Treatement Off-Site: 0 Production Waste: 0 8.8 One-Time Release: 0 8.9 Production Ratio: Parent Company Name: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 2: NAICS 3:							
8.5 Recycling Off-Site: 0 8.6 On-Site Treatment: 0 8.7 Treatement Off-Site: 0 Production Waste: 0 8.8 One-Time Release: 0 8.9 Production Ratio: Parent Company Name: NA Parent Company DB No: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 2: NAICS 3:							
8.6 On-Site Treatment: 0 8.7 Treatement Off-Site: 0 Production Waste: 0 8.8 One-Time Release: 0 8.9 Production Ratio: Parent Company Name: NA Parent Company DB No: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:	8.4 On-Site	Recycling:					
8.7 Treatement Off-Site: 0 Production Waste: 0 8.8 One-Time Release: 0 8.9 Production Ratio: Parent Company Name: NA Parent Company DB No: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:	9.6 On-Sito	g OII-Site: Treatment:					
Production Waste: 0 8.8 One-Time Release: 0 8.9 Production Ratio: NA Parent Company Name: NA Parent Company DB No: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 2: NAICS 3: NAICS 3:							
8.8 One-Time Release: 0 8.9 Production Ratio: Parent Company Name: NA Parent Company DB No: Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3: NAICS 3:							
8.9 Production Ratio: Parent Company Name: NA Parent Company DB No: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:							
Parent Company Name: NA Parent Company DB No: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:			· ·				
Parent Company DB No: NA Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:			NA				
Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:							
Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 4: SIC 5: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:							
5.5.1 Landfills: Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:							
Prod Ratio or Activity: SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:	5.4 Undergr	ound:					
SRS ID: Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:							
Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:	Prod Ratio o	or Activity:					
Primary SIC: 2891 SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:							
SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:			0004				
SIC 3: SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:		:	2891				
SIC 4: SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:							
SIC 5: SIC 6: Primary NAICS: NAICS 2: NAICS 3:							
SIC 6: Primary NAICS: NAICS 2: NAICS 3:							
Primary NAICS: NAICS 2: NAICS 3:							
NAICS 2: NAICS 3:		ice.					
NAICS 3:							
	NAICS 4:						

NAICS 5: NAICS 6: 1387010382240 Document No: **MELAMINE** Chemical: CAS No/Compound ID: 000108781 Clean Air Act?: NO Classification: **NON-PBT** Metal: NO Metal Category: 0 NO Carcinogen: Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 0 0 5.4.1 UIC Class I: 5.4.2 UIC Class II-V: 0 5.5.1A RCRA C Landfills: 0 5.5.1B Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impoundment: 0 5.5.3A RCRA C Surface Imp: 0 5.5.3B Other Surface Imp: 0 5.5.4 Other Disposal: 400 On-Site Release Total: 400 6.1 POTW - Transfers for Rel: 0 6.1 POTW - Transfers for Treat: 0 6.1 POTW - Total Transfers: 0 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: Off-Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 0 6.2 M26: 0 6.2 M28: 6.2 M93: 0 Off-Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off-Site Recovery Total: 0 6.2 M40: 6.2 M50: 0 6.2 M54: 0 6.2 M61: 0 6.2 M69: 0 0 6.2 M95: 0 Off-Site Treated Total: Total Releases: 400 0 8.1 Releases: 8.1A On-Site Contained Rel: 0 8.1B On-Site Other Rel: 0 8.1C Off-Site Contained Rel: 0 8.1D Off-Site Other Releases: 0 8.2 On-Site Energy Recovery: 0

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.3 Energy R 8.4 On-Site R 8.5 Recycling 8.6 On-Site T 8.7 Treateme Production V 8.8 One-Time 8.9 Production Parent Comp Industry Sec Industry Sec 5.4 Undergro 5.5.1 Landfill Prod Ratio of	Recycling: g Off-Site: reatment: ent Off-Site: Vaste: e Release: on Ratio: oany Name: oany DB No tor Code: tor: ound:		0 0 0 0 0 0 0 0 NA NA				
1	7 of 21		E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO. 126 RESERVOIR RD. RIDGEWAY VA 24148	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe:		24148ST 2001 NO	THSTSTATE		BIA Code: County: Latitude: Longitude:	HENRY 36.550667 -79.896083	
Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4:			2821				
SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5:	CS:		325211				
NAICS 6: Document No Chemical: CAS No/Com Clean Air Ac Classification Metal: Metal Catego Carcinogen:	npound ID: t?: n: ory:		1301150353391 AMMONIA 007664417 NO NON-PBT NO 0 NO				
Form Type: Unit of Meas 5.1 Fugitive A 5.2 Stack Air 5.3 Water: 5.4.1 UIC Cla 5.4.2 UIC Cla	ure: Air: : ss I: ss II-V:		R Pounds 250 250 0 0				
5.5.1A RCRA 5.5.1B Other 5.5.2 Land Tr 5.5.3 Surface 5.5.3A RCRA 5.5.3B Other 5.5.4 Other D On-Site Relea	Landfills: reatment: Impoundm C Surface Surface Implisposal:	ent: Imp:	0 0 0 0 0 0 0 94 594				
6.1 POTW - 1 6.1 POTW - 1 6.1 POTW - 1	ransfers fo	r Treat:	0 348 348				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0 0				
6.2 M65: 6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off-Site Rec 6.2 M40:	overy rotal:	0 0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea		0				
Total Releas		594				
8.1 Releases		1457				
	Contained Rel:	0				
8.1B On-Site	e Contained Rel:	0 0				
	Other Releases:	0				
	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recyclin	g Off-Site:	0				
8.6 On-Site	Treatment:	0				
8.7 Treateme		348				
Production		1805				
8.8 One-Tim		0				
8.9 Producti Parent Com		.74 NA				
	pany Name. pany DB No:	NA				
Industry Sec		IVA				
Industry Sec						
5.4 Undergro						
5.5.1 Landfil						
Prod Ratio o	or Activity:					
SRS ID:						
Primary SIC	:	2821				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI	CS:	325211				
NAICS 2:						
NAICS 3:						
NAICS 4:						
NAICS 5:						

NAICS 6: Document No: 1301150353403 METHANOL Chemical: CAS No/Compound ID: 000067561 Clean Air Act?: YES NON-PBT Classification: Metal: NO Metal Category: Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 250 5.2 Stack Air: 250 5.3 Water: 0 5.4.1 UIC Class I: 0 5.4.2 UIC Class II-V: 0 5.5.1A RCRA C Landfills: 0 5.5.1B Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impoundment: 0 0 5.5.3A RCRA C Surface Imp: 5.5.3B Other Surface Imp: 250 5.5.4 Other Disposal: On-Site Release Total: 750 6.1 POTW - Transfers for Rel: 425 6.1 POTW - Transfers for Treat: 6.1 POTW - Total Transfers: 425 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 6.2 M72: n 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Off-Site Release Total: 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 0 6.2 M28: 6.2 M93: 0 Off-Site Recycled Total: 0 0 6.2 M56: 6.2 M92: 0 Off-Site Recovery Total: 0 6.2 M40: 6.2 M50: 0 6.2 M54: 0 6.2 M61: 0 6.2 M69: 0 6.2 M95: 0 Off-Site Treated Total: 0 750 Total Releases: 8.1 Releases: 8.1A On-Site Contained Rel: 0 8.1B On-Site Other Rel: 0 8.1C Off-Site Contained Rel: 0 8.1D Off-Site Other Releases: 0 8.2 On-Site Energy Recovery: 0 8.3 Energy Recovery Off-Site:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.4 On-Site F 8.5 Recycling 8.6 On-Site 1 8.7 Treateme Production V 8.8 One-Time 8.9 Production Parent Comp Parent Comp Industry Sec Industry Sec 5.4 Undergro 5.5.1 Landfill Prod Ratio o	g Off-Site: Freatment: ent Off-Site: Waste: e Release: on Ratio: oany Name: oany DB No: etor Code: etor: ound:	0 0 0 425 782 0 .63 NA				
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:		2821				
Primary NAIO NAICS 2: NAICS 3: NAICS 4: NAICS 5:	CS:	325211				
NAICS 6: Document N	o:	1301150353389	9			
Chemical: CAS No/Con		FORMALDEHY 000050000				
Clean Air Ac	t?:	YES				
Classification Metal:	n:	NON-PBT NO				
Metal Catego Carcinogen:		0 YES				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 750				
5.2 Stack Air		3580				
5.3 Water: 5.4.1 UIC Cla	ıss I:	0 0				
5.4.2 UIC Cla		0				
5.5.1A RCRA 5.5.1B Other		0 0				
5.5.2 Land Tr	reatment:	0				
	Impoundment: C Surface Imp:	0 0				
5.5.3B Other	Surface Imp:	Ö				
5.5.4 Other D On-Site Rele		150 4480				
	ransfers for Rel:	0				
	Transfers for Treat: Total Transfers:	5320 5320				
6.2 M10:	otal Italisiers.	0				
6.2 M41:		0				
6.2 M62: 6.2 M71:		0 0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				

Map Key	Number Records		ection	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M94: 6.2 M99:		0					
Off-Site Rele	asa Total	0					
6.2 M20:	use rotur.	Ö					
6.2 M24:		0					
6.2 M26:		Ö					
6.2 M28:		0					
6.2 M93:		0					
Off-Site Rec	vcled Total:						
6.2 M56:	,	0					
6.2 M92:		0					
Off-Site Rece	overy Total	: 0					
6.2 M40:	•	0					
6.2 M50:		0					
6.2 M54:		0					
6.2 M61:		0					
6.2 M69:		0					
6.2 M95:		0					
Off-Site Trea	ted Total:	0					
Total Releas	es:	4480					
8.1 Releases	S.	4325					
8.1A On-Site							
8.1B On-Site		0					
8.1C Off-Site							
8.1D Off-Site							
8.2 On-Site E							
8.3 Energy R							
8.4 On-Site F		0					
8.5 Recycling		0					
8.6 On-Site 1		0					
8.7 Treateme							
Production V		9645					
8.8 One-Time 8.9 Production		0 .77					
Parent Comp Parent Comp							
Industry Sec		. INA					
Industry Sec							
5.4 Undergro							
5.5.1 Landfill							
Prod Ratio o							
Trod Natio 0	n Activity.						
1	8 of 21	E		0.02 /	952.26 /	SOUTHEASTERN ADHESIVES CO.	TDIC
_				90.81	135	126 RESERVOIR RD. RIDGEWAY VA 24148	TRIS
TRI Facility I	ın.	24148STHSTS	TATE		BIA Code:		
FRS ID:	D.	241403111313	IAIL			HENRY	
Year:		1994			County: Latitude:	36.550667	
Federal Faci	lity-	NO			Longitude:		
Tribe:	nty.	110			Longitude.	73.030003	
Tribe.							
Details							
SRS ID:							
Primary SIC:	:	2891					
SIC 2:							
SIC 3:							
SIC 4:							
SIC 5:							
SIC 6:							
Primary NAI	CS:	3255	20				
NAICS 2:							
NAICS 3:							
NAICS 4:							
NAICS 5:							
NAICS 6:							

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB

Records (mi/ft) (ft) 1394085069704 **Document No:** Chemical: ETHYLENE GLYCOL 000107211 CAS No/Compound ID: Clean Air Act?: YES Classification: NON-PBT NO Metal: Metal Category: NO Carcinogen: Form Type: R Unit of Measure: **Pounds** 5.1 Fugitive Air: 131 5.2 Stack Air: 0 0 5.3 Water: 5.4.1 UIC Class I: 0 5.4.2 UIC Class II-V: 0 0 5.5.1A RCRA C Landfills: 5.5.1B Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impoundment: 0 5.5.3A RCRA C Surface Imp: 5.5.3B Other Surface Imp: 0 5.5.4 Other Disposal: On-Site Release Total: 181 6.1 POTW - Transfers for Rel: 0 6.1 POTW - Transfers for Treat: 100 100 6.1 POTW - Total Transfers: 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M71: 0 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 0 6.2 M73: 6.2 M79: 0 0 6.2 M90: 0 6.2 M94: 6.2 M99: 0 Off-Site Release Total: 0 6.2 M20: 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 0 6.2 M93: Off-Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off-Site Recovery Total: 0 6.2 M40: 0 6.2 M50: 0 6.2 M54: 6.2 M61: 0 6.2 M69: 0 6.2 M95: 0 Off-Site Treated Total: 0 181 Total Releases: 181 8.1 Releases: 8.1A On-Site Contained Rel: 0 8.1B On-Site Other Rel: 0 8.1C Off-Site Contained Rel: 0 8.1D Off-Site Other Releases: 0 8.2 On-Site Energy Recovery: 0 8.3 Energy Recovery Off-Site: 0

Order No: 20190919147

0

8.4 On-Site Recycling:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.5 Recycling 8.6 On-Site 1 8.7 Treatement Production V 8.8 One-Time 8.9 Production Parent Comp Industry Section 1.5.4 Undergro 1.5.5.1 Landfill Prod Ratio of	reatment: ent Off-Site: Naste: e Release: on Ratio: oany Name: oany DB No: tor Code: tor: ound:	0 0 100 281 0 .99 NA NA				
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:		2891				
Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	cs:	325520				
Document N Chemical: CAS No/Con Clean Air Ac Classificatio Metal:	npound ID: t?:	1394085069666 FORMALDEHY 000050000 YES NON-PBT NO				
Metal Catego Carcinogen: Form Type: Unit of Meas 5.1 Fugitive	ure:	0 YES R Pounds 950				
5.2 Stack Air 5.3 Water: 5.4.1 UIC Cla 5.4.2 UIC Cla 5.5.1A RCRA 5.5.1B Other	ss I: ss II-V: C Landfills:	5666 0 0 0 0				
5.5.2 Land Ti 5.5.3 Surface 5.5.3A RCRA 5.5.3B Other 5.5.4 Other D	reatment: Impoundment: C Surface Imp: Surface Imp: Disposal:	0 0 0 0 200				
6.1 POTW - 1 6.1 POTW - 1 6.2 M10: 6.2 M41:	ase Total: Fransfers for Rel: Fransfers for Treat: Fotal Transfers:	6816 0 14930 14930 0 0				
6.2 M62: 6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72: 6.2 M63:		0 0 0 0 0				
6.2 M66: 6.2 M67: 6.2 M64: 6.2 M65: 6.2 M73:		0 0 0 0				
6.2 M79: 6.2 M90: 6.2 M94:		0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0 0				
6.2 M92: Off-Site Rec	ovory Total:	0				
6.2 M40:	overy rotar.	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	ated Total:	0				
Total Releas	es:	6816				
8.1 Releases	S:	6816				
	Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
	Other Releases:	0				
	Energy Recovery:	0				
8.3 Energy F 8.4 On-Site I	Recovery Off-Site:	0 0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treateme		14930				
Production		21746				
8.8 One-Tim		0				
8.9 Producti	on Ratio:	1				
Parent Comp		NA				
Parent Com		NA				
Industry Sec						
Industry Sec 5.4 Undergro						
5.5.1 Landfil						
Prod Ratio d						
000.10						
SRS ID: Primary SIC		2891				
SIC 2:	•	2091				
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI	CS:	325520				
NAICS 2:						
NAICS 3:						
NAICS 4:						
NAICS 5:						
NAICS 6: Document N	la.	1394085069692)			
Chemical:	ю.	AMMONIA	<u>-</u>			
CAS No/Con	npound ID:	007664417				
Clean Air Ad		NO				
Classification		NON-PBT				
Metal:		NO				
Metal Catego	ory:	0				
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		885				
5.2 Stack Air 5.3 Water:	r:	0 0				
5.4.1 UIC Cla	nee I·	0				
5.4.1 UIC Cla		0				
J J.J DIE	<i></i>	•				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1A RCRA	A C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T		0				
	e Impoundment:	0				
	A C Surface Imp:	0				
	Surface Imp:	0				
5.5.4 Other I		50				
On-Site Rele	ease Total:	935				
	Transfers for Rel:	0				
	Transfers for Treat:	410				
	Total Transfers:	410				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	arram . Tatala	0				
Off-Site Rec 6.2 M40:	overy rotal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	ated Total:	0				
Total Releas	ses:	935				
8.1 Releases	S:	935				
	Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
	Other Releases:	0				
	Energy Recovery:	0				
8.4 On-Site	Recovery Off-Site:	0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treatem		410				
Production		1345				
8.8 One-Tim		0				
8.9 Producti		1.18				
Parent Com		NA				
	pany DB No:	NA				
Industry Sec						
Industry Sec						
5.4 Undergre	ound:					
5.5.1 Landfil						
Prod Ratio o	or Activity:					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Primary SIC:	•	2891				
SIC 2:						
SIC 3: SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI	CS:	325520				
NAICS 2:						
NAICS 3: NAICS 4:						
NAICS 4.						
NAICS 6:						
Document N	o:	1394085069678				
Chemical:		METHANOL				
CAS No/Con Clean Air Ac		000067561 YES				
Classificatio		NON-PBT				
Metal:		NO				
Metal Catego		0				
Carcinogen:		NO				
Form Type: Unit of Meas	uro:	R Pounds				
5.1 Fugitive		725				
5.2 Stack Air		242				
5.3 Water:		0				
5.4.1 UIC Cla 5.4.2 UIC Cla		0				
	C Landfills:	0 0				
5.5.1B Other		0				
5.5.2 Land Ti		0				
	e Impoundment: C Surface Imp:	0 0				
	Surface Imp:	0				
5.5.4 Other D	isposal:	50				
On-Site Rele	ase Total: Transfers for Rel:	1017				
	Transfers for Treat:	0 713				
	Total Transfers:	713				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: 6.2 M63:		0 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Off-Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off-Site Recy	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
Off-Site Rec	overy Total:	0				
6.2 M40:	-	0				
6.2 M50:		0				
6.2 M54: 6.2 M61:		0 0				
		~				

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
6.2 M69: 6.2 M95: Off-Site Treatoral Releases 8.1 Releases 8.1A On-Site 8.1B On-Site 8.1C Off-Site 8.1D Off-Site 8.3 Energy F 8.4 On-Site 8.5 Recyclin 8.6 On-Site 8.7 Treateme Production 8.8 One-Tim 8.9 Producti Parent Com Industry See Industry See Industry See 5.4 Undergre 5.5.1 Landfil Prod Ratio of	ses: a: c:	Rel: ases: overy: f-Site:	0 0 0 1017 1017 0 0 0 0 0 0 0 0 0 0 0 0					
1	9 of 21		E	0.02 / 90.81	952.26 / 135	SOUTHEAST 126 RESERV RIDGEWAY		TRIS
TRI Facility I FRS ID: Year: Federal Faci Tribe:		24148S ⁻¹ 1992 NO	THSTSTATE		BIA Code: County: Latitude: Longitude	:	HENRY 36.550667 -79.896083	
Details SRS ID: Primary SIC SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:	:		2891					
Primary NAI NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	CS:		325520					
Document National Chemical: CAS No/Con Clean Air Ac Classification Metal: Metal Categ Carcinogen: Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4.1 UIC Cla 5.5.1A RCR	npound ID: et?: on: ory: sure: Air: r: ass I:	ı:	1392065228900 AMMONIA 007664417 NO NON-PBT NO 0 NO R Pounds 214 0 0 0					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1B Other	l andfille:	0				
5.5.2 Land Ti		0				
	Impoundment:	0				
	C Surface Imp:	0				
	Surface Imp:	0				
5.5.4 Other D		200				
On-Site Rele		414				
	ransfers for Rel:	0 100				
	ransfers for Treat: otal Transfers:	100				
6.2 M10:	otal Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: 6.2 M63:		0 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0				
Off-Site Rec	rcled Total:	0				
6.2 M56:	rcieu rolai.	0				
6.2 M92:		0				
Off-Site Rece	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0				
6.2 M54: 6.2 M61:		0 0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea		0				
Total Releas		414				
8.1 Releases		414				
8.1A On-Site 8.1B On-Site	Contained Rel:	0				
	Contained Rel:	0				
	Other Releases:	0				
8.2 On-Site E	nergy Recovery:	0				
	ecovery Off-Site:	0				
8.4 On-Site F		0				
8.5 Recycling 8.6 On-Site 1		0				
8.7 Treateme		100				
Production V		514				
8.8 One-Time		0				
8.9 Production						
Parent Comp		NA				
Parent Comp		NA				
Industry Sec Industry Sec						
5.4 Undergro						
5.5.1 Landfill						
Prod Ratio o	r Activity:					
CDC ID						
SRS ID: Primary SIC:		2891				
r minary SIC.		2031				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
010.0			,	. ,		
SIC 2: SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:	00.	225520				
Primary NAI NAICS 2:	us:	325520				
NAICS 3:						
NAICS 4:						
NAICS 5:						
NAICS 6:		139206522889	0			
Document N Chemical:	0:		o ULFATE (SOLUT	ION)		
CAS No/Con	npound ID:	007783202	02.7112 (00201	1011)		
Clean Air Ad	et?:	NO				
Classification	n:	NON-PBT				
Metal:	- m	NO 0				
Metal Catego Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Air 5.3 Water:	:	0 0				
5.4.1 UIC Cla	nss I:	0				
5.4.2 UIC Cla		0				
	C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T	reatment: e Impoundment:	0 0				
	C Surface Imp:	0				
5.5.3B Other	Surface Imp:	0				
5.5.4 Other L		0				
On-Site Rele	rase rotal: Transfers for Rel:	0 0				
	Transfers for Treat:	820				
	Total Transfers:	820				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
0.2 M92: Off-Site Rec	overv Total:	0				
6.2 M40:	- ,	0				
6.2 M50:		0				
6.2 M54: 6.2 M61:		0 0				
6.2 M69:		0				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M95: Off-Site Treated Total: Total Releases: 8.1 Releases: 8.1A On-Site Contained Rel: 8.1C Off-Site Contained Rel: 8.1D Off-Site Contained Rel: 8.1D Off-Site Other Releases: 8.2 On-Site Energy Recovery: 8.3 Energy Recovery Off-Site: 8.4 On-Site Recycling: 8.5 Recycling Off-Site: 8.6 On-Site Treatment: 8.7 Treatement Off-Site: Production Waste: 8.8 One-Time Release: 8.9 Production Ratio: Parent Company Name: Parent Company DB No: Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5:	2891				
SIC 6: Primary NAICS: NAICS 2: NAICS 3: NAICS 4: NAICS 5:	325520				
NAICS 6: Document No: Chemical: CAS No/Compound ID: Clean Air Act?: Classification: Metal: Metal Category: Carcinogen: Form Type: Unit of Measure: 5.1 Fugitive Air: 5.2 Stack Air: 5.3 Water: 5.4.1 UIC Class I: 5.4.2 UIC Class II-V: 5.5.1A RCRA C Landfills: 5.5.1B Other Landfills: 5.5.3 Surface Impoundment: 5.5.3 Surface Impoundment: 5.5.3B Other Surface Imp: 5.5.4 Other Disposal: On-Site Release Total: 6.1 POTW - Transfers for Rel: 6.1 POTW - Total Transfers: 6.2 M10: 6.2 M41: 6.2 M62: 6.2 M71:	1392065228912 ETHYLENE GLY 000107211 YES NON-PBT NO 0 NO R Pounds 78 0 0 0 0 0 0 0 0 100 0 100 100 0 0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off-Site Rec	volod Total:	0 0				
6.2 M56:	ycied rolai.	0				
6.2 M92:		Ö				
Off-Site Rec	overy Total:	Ö				
6.2 M40:	•	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95: Off-Site Trea	ated Total:	0 0				
Total Releas		278				
8.1 Releases		278				
	Contained Rel:	0				
8.1B On-Site	Other Rel:	0				
	Contained Rel:	0				
	Other Releases:	0				
	Energy Recovery:	0				
8.3 Energy F 8.4 On-Site I	Recovery Off-Site:	0 0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treateme		100				
Production		378				
8.8 One-Tim		0				
8.9 Producti		NIA				
Parent Comp Parent Comp		NA NA				
Industry Sec		INA				
Industry Sec						
5.4 Undergre						
5.5.1 Landfil	ls:					
Prod Ratio o	or Activity:					
SRS ID:	_	0004				
Primary SIC SIC 2:	i	2891				
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI	CS:	325520				
NAICS 2:						
NAICS 3:						
NAICS 4: NAICS 5:						
NAICS 5: NAICS 6:						
Document N	lo:	139206522888	6			
Chemical:		METHANOL				
CAS No/Con		000067561				
Clean Air Ac	et?:	YES				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Classificatio	n:	NON-PBT				
Metal:		NO				
Metal Catego		0				
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		216 72				
5.2 Stack Air 5.3 Water:	•	0				
5.4.1 UIC Cla	nee I·	0				
5.4.2 UIC Cla		0				
	C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface	e Impoundment:	0				
	C Surface Imp:	0				
	Surface Imp:	0				
5.5.4 Other L		200				
On-Site Rele		488				
	Transfers for Rel: Transfers for Treat:	0 172				
	Total Transfers:	172				
6.2 M10:	iotai iransieis.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61: 6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	nted Total:	0				
Total Releas		488				
8.1 Releases		488				
	Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
	Other Releases:	0				
8.2 On-Site I	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recycling 8.6 On-Site		0				
8.7 Treateme		172				
Production 1		660				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.8 One-Time 8.9 Production Parent Comp Parent Comp Industry Secting Industry Section 5.4 Undergro 5.5.1 Landfill Prod Ratio of	on Ratio: any Name: any DB No: tor Code: tor: und: s:	0 .51 NA NA				
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5:		2891				
SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5:	CS:	325520				
NAICS 6: Document No Chemical: CAS No/Com Clean Air Ac Classification	pound ID:	1392065228874 FORMALDEHYI 000050000 YES NON-PBT	DE			
Metal: Metal Catego Carcinogen: Form Type: Unit of Meas	ure:	NO 0 YES R Pounds 3105				
5.2 Stack Air. 5.3 Water: 5.4.1 UIC Cla 5.4.2 UIC Cla 5.5.1A RCRA 5.5.1B Other	ss I: ss II-V: C Landfills:	6885 0 0 0 0				
5.5.2 Land Tr 5.5.3 Surface	eatment: Impoundment: C Surface Imp: Surface Imp: isposal:	0 0 0 0 200 10190				
6.1 POTW - T 6.1 POTW - T 6.1 POTW - T 6.2 M10: 6.2 M41:	ransfers for Rel: ransfers for Treat: otal Transfers:	0 16500 16500 0				
6.2 M62: 6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72: 6.2 M63:		0 0 0 0 0				
6.2 M66: 6.2 M67: 6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79:		0 0 0 0 0				
6.2 M90: 6.2 M94: 6.2 M99: Off-Site Rele 6.2 M20: 6.2 M24:	ase Total:	0 0 0 0 0				

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26:			0				
6.2 M28:			0				
6.2 M93:	iolad Tatali		0 0				
Off-Site Recy 6.2 M56:	cied i otai:		0				
6.2 M92:			0				
Off-Site Reco	overy Total		0				
6.2 M40:	overy rotan		0				
6.2 M50:			0				
6.2 M54:			0				
6.2 M61:			0				
6.2 M69:			0				
6.2 M95:			0				
Off-Site Treat			0				
Total Release			10190				
8.1 Releases.			10190				
8.1A On-Site		Rei:	0				
8.1B On-Site		Dol.	0 0				
8.1C Off-Site 8.1D Off-Site			0				
8.2 On-Site E			0				
8.3 Energy R			0				
8.4 On-Site R		Onc.	0				
8.5 Recycling			0				
8.6 On-Site T			0				
8.7 Treateme	ent Off-Site:		16500				
Production V	Vaste:		26690				
8.8 One-Time	e Release:		0				
8.9 Production			1.35				
Parent Comp			NA				
Parent Comp			NA				
Industry Sec							
Industry Sec							
5.4 Undergro							
5.5.1 Landfill							
5.5.1 Landfill Prod Ratio o	r Activity:		F	0.02 /	052 26 /	SOUTHEASTERN ADJESTIVES CO	
5.5.1 Landfills			E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO. 126 RESERVOIR RD. RIDGEWAY VA 24148	TRIS
5.5.1 Landfill Prod Ratio of	r Activity:	24148S	E THSTSTATE			126 RESERVOIR RD.	TRIS
5.5.1 Landfill Prod Ratio o	r Activity:	24148S			135 BIA Code:	126 RESERVOIR RD.	TRIS
5.5.1 Landfill: Prod Ratio of 1 TRI Facility II	r Activity:	24148S 2002			135	126 RESERVOIR RD. RIDGEWAY VA 24148	TRIS
5.5.1 Landfill: Prod Ratio of 1 TRI Facility II FRS ID:	r Activity: 10 of 21 D:				135 BIA Code: County:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill Prod Ratio of 1 TRI Facility II FRS ID: Year:	r Activity: 10 of 21 D:	2002			135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfilli Prod Ratio of 1 TRI Facility II FRS ID: Year: Federal Facil Tribe:	r Activity: 10 of 21 D:	2002			135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details	r Activity: 10 of 21 D:	2002			135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID:	r Activity: 10 of 21 D: lity:	2002	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC:	r Activity: 10 of 21 D: lity:	2002			135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2:	r Activity: 10 of 21 D: lity:	2002	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3:	r Activity: 10 of 21 D: lity:	2002	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of 1 TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4:	r Activity: 10 of 21 D: lity:	2002	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5:	r Activity: 10 of 21 D: lity:	2002	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II: FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:	r Activity: 10 of 21 D: lity:	2002	THSTSTATE 2821		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC	r Activity: 10 of 21 D: lity:	2002	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2:	r Activity: 10 of 21 D: lity:	2002	THSTSTATE 2821		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3:	r Activity: 10 of 21 D: lity:	2002	THSTSTATE 2821		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4:	r Activity: 10 of 21 D: lity:	2002	THSTSTATE 2821		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3:	r Activity: 10 of 21 D: lity:	2002	THSTSTATE 2821		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5:	TActivity: 10 of 21 D: lity:	2002	THSTSTATE 2821		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	TActivity: 10 of 21 D: lity:	2002	2821 325211		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
5.5.1 Landfill: Prod Ratio of TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 5: NAICS 6: Document No	r Activity: 10 of 21 D: lity:	2002	THSTSTATE 2821 325211 1302200371641		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6: Document No Chemical:	TActivity: 10 of 21 D: lity: cs: appound ID: t?:	2002	2821 325211 1302200371641 AMMONIA		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS

Map Key	Number of Records	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Metal:		NO				
Metal Categ		0				
Carcinogen	;	NO				
Form Type: Unit of Meas	nuro.	R Pounds				
5.1 Fugitive		5				
5.2 Stack Ai		750				
5.3 Water:		0				
5.4.1 UIC Cla		0				
5.4.2 UIC Cla		0				
	A C Landfills:	0				
5.5.1B Other 5.5.2 Land T		0				
	e Impoundment:	0				
	A C Surface Imp:	0				
	Surface Imp:	0				
5.5.4 Other I		250				
On-Site Rele		1005				
	Transfers for Rel: Transfers for Treat:	0 250				
	Total Transfers:	250				
6.2 M10:	rotar rransiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92: Off-Site Rec	overy Total:	0				
6.2 M40:	Overy Total.	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95: Off-Site Trea	ated Total:	0				
Total Releas		1005				
8.1 Releases	s:	1900				
	e Contained Rel:	0				
8.1B On-Site		0				
	e Contained Rel:	0				
	e Other Releases: Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site		0				
8.5 Recyclin		0				
8.6 On-Site	Treatment:	0				
8.7 Treatem		0				
Production		1900				
8.8 One-Tim	e release.	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.9 Production Parent Comp Parent Comp Industry Section Industry Section 5.4 Undergro 5.5.1 Landfill Prod Ratio o	eany Name: eany DB No: tor Code: tor: und:	1.06 NA NA				
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:		2821				
Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	cs:	325211				
Document N Chemical: CAS No/Con Clean Air Ac Classificatio Metal:	pound ID: t?:	1302200371639 FORMALDEHY 000050000 YES NON-PBT NO				
Metal Catego Carcinogen: Form Type: Unit of Meas 5.1 Fugitive	ure: Air:	0 YES R Pounds 102				
5.2 Stack Air 5.3 Water: 5.4.1 UIC Cla 5.4.2 UIC Cla 5.5.1A RCRA 5.5.1B Other	ss I: ss II-V: C Landfills:	609 0 0 0 0				
	Impoundment: C Surface Imp: Surface Imp: isposal:	0 0 0 0 25 736				
6.1 POTW - 1 6.1 POTW - 1 6.1 POTW - 1 6.2 M10: 6.2 M41:	ransfers for Rel: ransfers for Treat: otal Transfers:	0 904 904 0				
6.2 M62: 6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72: 6.2 M63:		0 0 0 0 0				
6.2 M66: 6.2 M67: 6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79:		0 0 0 0 0				
6.2 M90: 6.2 M94: 6.2 M99: Off-Site Rele 6.2 M20:	ase Total:	0 0 0 0				
6.2 M24: 6.2 M26:		0 0				

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M28:			0				
6.2 M93:	valad Tatalı		0				
Off-Site Rec 6.2 M56:	yciea i otai:		0				
6.2 M92:			0				
Off-Site Rec	overy Total:		0				
6.2 M40:	•		0				
6.2 M50:			0				
6.2 M54:			0				
6.2 M61:			0				
6.2 M69: 6.2 M95:			0				
Off-Site Trea	ated Total:		0				
Total Releas			736				
8.1 Releases	s:		1600				
8.1A On-Site		Rel:	0				
8.1B On-Site			0				
8.1C Off-Site 8.1D Off-Site			0 0				
8.1D Off-Site L			0				
8.3 Energy F			0				
8.4 On-Site I	Recycling:		0				
8.5 Recycling	g Off-Site:		0				
8.6 On-Site			0				
8.7 Treateme			0				
Production \ 8.8 One-Time			1600 0				
8.9 Producti			.17				
Parent Comp			NA				
Parent Com		:	NA				
Industry Sec							
Industry Sec							
5.4 Undergro							
5.5.1 Landfill Prod Ratio o							
rrou nado c	n Addivity.						
1	11 of 21		E	0.02 /	952.26 /	SOUTHEASTERN ADHESIVES CO.	TRIS
				90.81	135	126 RESERVOIR RD. RIDGEWAY VA 24148	
TRI Facility I	ID:	24148ST	THSTSTATE		BIA Code:		
FRS ID:		2000			County:	HENRY	
Year: Federal Faci	ilitv.	2000 NO			Latitude: Longitude:	36.550667 -79.896083	
Tribe:	y.	110			Longitude.	70.00000	
Details							
SRS ID:							
Primary SIC	:		2821				
SIC 2: SIC 3:							
SIC 3: SIC 4:							
SIC 5:							
SIC 6:							
Primary NAI	CS:		325211				
NAICS 2:							
NAICS 3:							
NAICS 4:							
NAICS 5: NAICS 6:							
Document N	lo:		130014011074	7			
Chemical:			FORMALDEHY				
CAS No/Con			000050000				
Clean Air Ac			YES				
Classificatio	n:		NON-PBT				
Metal:			NO				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Metal Catego	ory:	0				
Carcinogen:	,	YES				
Form Type:		R .				
Unit of Meas		Pounds				
5.1 Fugitive		750 4649				
5.2 Stack Air 5.3 Water:	G.	0				
5.4.1 UIC Cla	ass I:	0				
5.4.2 UIC Cla		0				
	C Landfills:	0				
5.5.1B Other	Landfills:	0				
5.5.2 Land T		0				
	e Impoundment:	0				
	C Surface Imp:	0				
	Surface Imp:	0 190				
5.5.4 Other L On-Site Rele		5589				
	Transfers for Rel:	0				
	Transfers for Treat:	6909				
	Total Transfers:	6909				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		Ö				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off-Site Rec	voled Tetal:	0 0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61: 6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	ated Total:	0				
Total Releas		5589				
8.1 Releases	: :	5617				
	Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
	Other Releases:	0				
	Energy Recovery: Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treateme		6909				
Production		12526				

0

1.06

8.8 One-Time Release: 8.9 Production Ratio:

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Company Name: Parent Company DB No: Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity:	NA NA				
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:	2821				
Primary NAICS: NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	325211				
Document No: Chemical: CAS No/Compound ID: Clean Air Act?: Classification: Metal:	1300140110735 AMMONIA 007664417 NO NON-PBT NO				
Metal Category: Carcinogen: Form Type: Unit of Measure: 5.1 Fugitive Air:	0 NO R Pounds 250				
5.2 Stack Air: 5.3 Water: 5.4.1 UIC Class I: 5.4.2 UIC Class II-V: 5.5.1A RCRA C Landfills:	1484 0 0 0 0				
5.5.1B Other Landfills: 5.5.2 Land Treatment: 5.5.3 Surface Impoundment: 5.5.3A RCRA C Surface Imp: 5.5.3B Other Surface Imp:	0 0 0 0				
5.5.4 Other Disposal: On-Site Release Total: 6.1 POTW - Transfers for Rel: 6.1 POTW - Transfers for Treat: 6.1 POTW - Total Transfers:	126 1860 0 470 470				
6.2 M10: 6.2 M41: 6.2 M62: 6.2 M71: 6.2 M81: 6.2 M82:	0 0 0 0 0				
6.2 M72: 6.2 M63: 6.2 M66: 6.2 M67: 6.2 M64:	0 0 0 0				
6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M94:	0 0 0 0				
6.2 M99: Off-Site Release Total: 6.2 M20: 6.2 M24: 6.2 M26: 6.2 M28:	0 0 0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	ted Total:	0				
Total Releas	es:	1860				
8.1 Releases	::	1968				
8.1A On-Site	Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
	Other Releases:	0				
	Energy Recovery: Recovery Off-Site:	0 0				
8.4 On-Site I		0				
8.5 Recycling		0				
8.6 On-Site		0				
8.7 Treateme		470				
Production	Naste:	2438				
8.8 One-Time	e Release:	0				
8.9 Producti		1.71				
Parent Comp		NA				
Parent Comp		NA				
Industry Sec						
Industry Sec 5.4 Undergro						
5.5.1 Landfill	ls:					
Prod Ratio o						
SRS ID:						
Primary SIC.	;	2821				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6: Primary NAI	C6.	325211				
NAICS 2:	<i>00.</i>	323211				
NAICS 3:						
NAICS 4:						
NAICS 5:						
NAICS 6:						
Document N	o:	1300140110750	1			
Chemical:		METHANOL				
CAS No/Con		000067561				
Clean Air Ac Classificatio		YES NON-PBT				
Metal:	11.	NO				
Metal Catego	orv:	0				
Carcinogen:		NO				
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		250				
5.2 Stack Air	:	250				
5.3 Water:		0				
5.4.1 UIC Cla		0				
5.4.2 UIC Cla	nss II-V: \ C Landfills:	0 0				
5.5.1A RCRA 5.5.1B Other		0				
5.5.1 Land T		0				
	Impoundment:	0				
	C Surface Imp:	0				
	Surface Imp:	0				
	-					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
E E A Othor I	Dianacali	250				
5.5.4 Other I On-Site Rele		750 750				
	Transfers for Rel:	0				
	Transfers for Treat:	675				
	Total Transfers:	675				
	TOTAL TIALISTEES.	0				
6.2 M10:						
6.2 M41:		0				
6.2 M62: 6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	ated Total:	0				
Total Releas	ses:	750				
8.1 Releases	s:	567				
8.1A On-Site	e Contained Rel:	0				
8.1B On-Site	e Other Rel:	0				
	e Contained Rel:	0				
8.1D Off-Site	e Other Releases:	0				
8.2 On-Site	Energy Recovery:	0				
8.3 Energy I	Recovery Off-Site:	0				
8.4 On-Site		0				
8.5 Recyclin	ng Off-Site:	0				
8.6 On-Site	Treatment:	0				
8.7 Treatem	ent Off-Site:	675				
Production	Waste:	1242				
8.8 One-Tim	e Release:	0				
8.9 Producti	ion Ratio:	.87				
	pany Name:	NA				
	pany DB No:	NA				
Industry Sec	ctor Code:					
Industry Sec	ctor:					
5.4 Undergr	ound:					
5.5.1 Landfil	lls:					
Prod Ratio o	or Activity:					
	- -					
SRS ID:						
Primary SIC	:	2821				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Primary NAI	CS:	325211				
NAICS 2:						
NAICS 3:						
NAICS 4:						
NAICS 5:						
NAICS 6: Document N	o.	1300140110762				
Chemical:	u.	TRIETHYLAMIN				
CAS No/Con	pound ID:	000121448	· L			
Clean Air Ac		YES				
Classificatio	n:	NON-PBT				
Metal:		NO				
Metal Catego	ory:	0				
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds 5				
5.1 Fugitive A		5				
5.3 Water:	•	0				
5.4.1 UIC Cla	ss I:	0				
5.4.2 UIC Cla	ss II-V:	0				
5.5.1A RCRA	C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land Ti		0				
	Impoundment: C Surface Imp:	0				
	Surface Imp:	0 0				
5.5.4 Other D		0				
On-Site Rele		10				
	ransfers for Rel:	0				
6.1 POTW - 1	ransfers for Treat:	5				
	otal Transfers:	5				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele 6.2 M20:	ase I otal:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Recy	/cled Total:	0				
6.2 M56:		0				
6.2 M92:	overy Total	0				
Off-Site Reco	overy rotal:	0 0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea		0				
Total Releas 8.1 Releases		10 20				
	: Contained Rel [.]	0				

0

8.1A On-Site Contained Rel:

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1B On-Site Other Rel: 8.1C Off-Site Contained Rel: 8.1D Off-Site Other Releases: 8.2 On-Site Energy Recovery: 8.3 Energy Recovery Off-Site: 8.4 On-Site Recycling: 8.5 Recycling Off-Site: 8.6 On-Site Treatment: 8.7 Treatement Off-Site: Production Waste: 8.8 One-Time Release: 8.9 Production Ratio: Parent Company Name: Parent Company DB No: Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity:	0 0 0 0 0 0 0 5 25 0 .88 NA				
<u>1</u> 12 of 21	E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO. 126 RESERVOIR RD. RIDGEWAY VA 24148	TRIS
TRI Facility ID: 2414 FRS ID: Year: 1990 Federal Facility: NO Tribe:	3STHSTSTATE		BIA Code: County: Latitude: Longitude:	HENRY 36.550667 -79.896083	
Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:	2891				
Primary NAICS: NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	325520				
Document No: Chemical: CAS No/Compound ID: Clean Air Act?: Classification: Metal: Metal Category: Carcinogen: Form Type: Unit of Measure: 5.1 Fugitive Air: 5.2 Stack Air: 5.3 Water: 5.4.1 UIC Class I: 5.4.2 UIC Class II-V: 5.5.1A RCRA C Landfills: 5.5.1B Other Landfills: 5.5.3 Surface Impoundment: 5.5.3 RCRA C Surface Imp: 5.5.3B Other Surface Imp:	139004521889 FORMALDEHY 000050000 YES NON-PBT NO 0 YES R Pounds 2371 5244 0 0 0 0 0 0 0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
On-Site Rele	ease Total:	7815				
	Transfers for Rel:	0				
6.1 POTW -	Transfers for Treat:	16680				
6.1 POTW -	Total Transfers:	16680				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0 0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Off-Site Rel	ease Total	0				
6.2 M20:	ease rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
	cycled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
	overy Total:	0				
6.2 M40:	·	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Tre		0				
Total Releas		7815				
8.1 Release		0				
	e Contained Rel:	0 0				
	e Other Rel: e Contained Rel:	0				
	e Other Releases:	0				
	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site		0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treatem	ent Off-Site:	0				
Production		0				
8.8 One-Tim		0				
8.9 Product						
	pany Name:	NA				
	pany DB No:	NA				
Industry Se						
Industry Se						
5.4 Undergr 5.5.1 Landfi						
Prod Ratio	or Activity.					
SRS ID:						
Primary SIC	:	2891				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NA	ICS:	325520				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
NAICS 2:						
NAICS 3:						
NAICS 4: NAICS 5:						
NAICS 6:						
Document N	o:	1390045218880				
Chemical:		METHANOL				
CAS No/Con		000067561				
Clean Air Ac		YES				
Classificatio Metal:	n:	NON-PBT NO				
Metal Catego	orv.	0				
Carcinogen:		NO				
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		4104				
5.2 Stack Air	:	1368				
5.3 Water: 5.4.1 UIC Cla	nee l	0 0				
5.4.2 UIC Cla		0				
	C Landfills:	0				
5.5.1B Other	Landfills:	0				
5.5.2 Land T		0				
	Impoundment:	0				
	C Surface Imp: Surface Imp:	0 0				
5.5.4 Other L		1500				
On-Site Rele		6972				
6.1 POTW - 7	Transfers for Rel:	0				
	Transfers for Treat:	0				
	Total Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40: 6.2 M50:		0 0				
6.2 M54:		0				
6.2 M61:		0				

0

0

0

0

0

0

6972

Off-Site Treated Total:

8.1A On-Site Contained Rel: 8.1B On-Site Other Rel:

Total Releases:

8.1 Releases:

6.2 M61:

6.2 M69:

6.2 M95:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1C Off-Site 8.1D Off-Site 8.2 On-Site I 8.3 Energy R 8.4 On-Site I 8.5 Recycling 8.6 On-Site I 8.7 Treateme Production V 8.8 One-Time 8.9 Production Parent Comp Industry Sec Industry Sec 5.4 Undergro 5.5.1 Landfill Prod Ratio o	e Other Rele Energy Reco Recovery Of Recycling: g Off-Site: Freatment: ent Off-Site: Waste: e Release: on Ratio: oany Name: oany DB No ctor Code: ctor:	eases: overy: f-Site:	0 0 0 0 0 0 0 0 0 0 0 0 0 0				
1	13 of 21		E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO. 126 RESERVOIR RD. RIDGEWAY VA 24148	TRIS
TRI Facility I FRS ID: Year: Federal Faci Tribe:		24148S ⁻ 1997 NO	THSTSTATE		BIA Code: County: Latitude: Longitude:	HENRY 36.550667 -79.896083	
Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5:	:		2891				
SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5:	CS:		325520				
NAICS 6: Document N Chemical: CAS No/Con Clean Air Ac Classificatio Metal: Metal Catego Carcinogen: Form Type: Unit of Meas	npound ID: et?: or: ory:		1397110011172 METHANOL 000067561 YES NON-PBT NO 0 NO R Pounds				
5.1 Fugitive A 5.2 Stack Air 5.3 Water: 5.4.1 UIC Cla 5.4.2 UIC Cla 5.5.1A RCRA 5.5.1B Other 5.5.2 Land To 5.5.3 Surface 5.5.3A RCRA 5.5.3B Other 5.5.4 Other L On-Site Rele	Air: Aiss I: Aiss II-V: AIC Landfills AIC Landfills AIC Landfills AIC Surface AIC Surface AIC Surface AIC Surface	nent: Imp:	856 287 0 0 0 0 0 0 0 0 0 0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6 1 POTW	Transfers for Rel:	0				
	Transfers for Treat:	869				
	Total Transfers:	869				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	avamı Tatalı	0 0				
6.2 M40:	overy Total:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	ated Total:	0				
Total Releas	ses:	1201				
8.1 Releases	s <i>:</i>	1201				
	e Contained Rel:	0				
8.1B On-Site		0				
	e Contained Rel:	0				
	Other Releases:	0				
	Energy Recovery:	0				
	Recovery Off-Site:	0 0				
8.4 On-Site 8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treatem		869				
Production		2070				
8.8 One-Tim		0				
8.9 Producti		1.16				
Parent Com	pany Name:	NA				
	pany DB No:	NA				
Industry Sec						
Industry Sec						
5.4 Undergr						
5.5.1 Landfil						
Prod Ratio o	or Activity:					
SRS ID:						
Primary SIC	:	2891				
SIC 2:	=					
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NA	CS:	325520				
NAICS 2:						

NAICS 3: NAICS 4: NAICS 5: NAICS 6: **Document No:** 1397110011158 **FORMALDEHYDE** Chemical: CAS No/Compound ID: 000050000 Clean Air Act?: YES Classification: NON-PBT Metal: NO Metal Category: YES Carcinogen: Form Type: R Unit of Measure: **Pounds** 5.1 Fugitive Air: 730 4361 5.2 Stack Air: 5.3 Water: 0 5.4.1 UIC Class I: 0 5.4.2 UIC Class II-V: 0 5.5.1A RCRA C Landfills: 0 5.5.1B Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impoundment: 0 5.5.3A RCRA C Surface Imp: 0 5.5.3B Other Surface Imp: 175 5.5.4 Other Disposal: 5266 On-Site Release Total: 6.1 POTW - Transfers for Rel: 6.1 POTW - Transfers for Treat: 9121 6.1 POTW - Total Transfers: 9121 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M71: 0 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 6.2 M63: 0 6.2 M66: 0 6.2 M67: 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 6.2 M99: 0 Off-Site Release Total: 0 0 6.2 M20: 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off-Site Recycled Total: 0 6.2 M56: 6.2 M92: 0 Off-Site Recovery Total: 0 6.2 M40: 0 6.2 M50: 0 6.2 M54: 0 0 6.2 M61: 0 6.2 M69: 6.2 M95: 0 Off-Site Treated Total: 0 Total Releases: 5266 8.1 Releases: 5266 8.1A On-Site Contained Rel: 0

Order No: 20190919147

0

0

8.1B On-Site Other Rel:

8.1C Off-Site Contained Rel:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 On-Site En 8.3 Energy Rec 8.4 On-Site Re 8.5 Recycling 6 8.6 On-Site Tre 8.7 Treatemen Production Wa 8.8 One-Time I 8.9 Production Parent Compa Industry Secto Industry Secto 5.4 Undergrou 5.5.1 Landfills: Prod Ratio or	Off-Site: eatment: t Off-Site: este: Release: n Ratio: ny Name: ny DB No: or Code: or:	0 0 0 0 0 0 9121 14387 0 .94 NA				
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:		2891				
Primary NAICS NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	S:	325520				
Document No: Chemical: CAS No/Comp	ound ID:	1397110011160 AMMONIA 007664417				
Clean Air Act? Classification: Metal: Metal Category		NO NON-PBT NO 0				
Carcinogen: Form Type: Unit of Measu 5.1 Fugitive Ai		NO R Pounds 592				
5.2 Stack Air: 5.3 Water: 5.4.1 UIC Class 5.4.2 UIC Class		0 0 0 0				
5.5.1A RCRA C 5.5.1B Other L 5.5.2 Land Tre 5.5.3 Surface I	andfills: atment:	0 0 0				
5.5.3A RCRA C 5.5.3B Other S 5.5.4 Other Dis On-Site Release	urface Imp: sposal:	0 0 38 630				
6.1 POTW - Tra 6.1 POTW - To 6.2 M10:	ansfers for Rel: ansfers for Treat: tal Transfers:	0 273 273 0				
6.2 M41: 6.2 M62: 6.2 M71: 6.2 M81:		0 0 0				
6.2 M82: 6.2 M72: 6.2 M63: 6.2 M66:		0 0 0				
6.2 M67: 6.2 M64: 6.2 M65:		0 0 0				

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off-Site Rec	overy Total	: 0				
6.2 M40:	-	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	ted Total:	0				
Total Releas	es:	630				
8.1 Releases	i:	630				
8.1A On-Site						
8.1B On-Site	Other Rel:	0				
8.1C Off-Site						
8.1D Off-Site	Other Rele	eases: 0				
8.2 On-Site I						
8.3 Energy F		•				
8.4 On-Site I		0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treateme	ent Off-Site:	274				
Production		904				
8.8 One-Time		0				
8.9 Producti	on Ratio:	.8				
Parent Comp		. NA				
Parent Com						
Industry Sec		•				
Industry Sec						
5.4 Undergro						
5.5.1 Landfill						
Prod Ratio o						
rrou riano o						
4	44 -604	_	0.00 /	050.00 /	COUTUE ACTEDN ADVICONES OO	
<u>1</u>	14 of 21	E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO. 126 RESERVOIR RD.	TRIS
			90.01	133		
					RIDGEWAY VA 24148	
TRI Facility I	ID:	24148STHSTSTATE		BIA Code	e:	
FRS ID:		21110011101017112		County:	HENRY	
Year:		1998		Latitude:		
Federal Faci	lity.	NO		Longitud		
Tribe:	ncy.	110		Longitue	70.00000	
me.						
Details						
SRS ID:						
Primary SIC.	:	2821				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI	CS-	325211				
NAICS 2:		JZJZ I I				
NAICS 2: NAICS 3:						
NAICS 3:						

NAICS 4: NAICS 5: NAICS 6: 1398120219290 **Document No:** Chemical: **METHANOL** 000067561 CAS No/Compound ID: Clean Air Act?: YES NON-PBT Classification: Metal: NO Metal Category: Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 166 5.2 Stack Air: 355 5.3 Water: 0 5.4.1 UIC Class I: 0 5.4.2 UIC Class II-V: 0 5.5.1A RCRA C Landfills: 0 5.5.1B Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impoundment: 0 5.5.3A RCRA C Surface Imp: 0 5.5.3B Other Surface Imp: 0 5.5.4 Other Disposal: 100 621 On-Site Release Total: 6.1 POTW - Transfers for Rel: 0 6.1 POTW - Transfers for Treat: 741 6.1 POTW - Total Transfers: 741 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 6.2 M99: 0 Off-Site Release Total: 0 6.2 M20: 0 0 6.2 M24: 6.2 M26: 6.2 M28: 0 0 6.2 M93: Off-Site Recycled Total: 6.2 M56: 0 6.2 M92: 0 0 Off-Site Recovery Total: 6.2 M40: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61: 0 0 6.2 M69: 0 6.2 M95: Off-Site Treated Total: Total Releases: 621 8.1 Releases: 621 8.1A On-Site Contained Rel: 0 8.1B On-Site Other Rel: 0

Order No: 20190919147

0

0

8.1C Off-Site Contained Rel:

8.1D Off-Site Other Releases:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	g Off-Site: Freatment: ent Off-Site: Waste: e Release: on Ratio: oany Name: oany DB No: etor Code: etor: ound:	0 0 0 0 741 1362 0 .97 NA				
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:		2821				
Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	cs:	325211				
Document N Chemical: CAS No/Con Clean Air Ac Classificatio Metal:	npound ID: t?:	1398120219314 AMMONIA 007664417 NO NON-PBT NO				
Metal Catego Carcinogen: Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Air	eure: Air:	0 NO R Pounds 166 828				
5.3 Water: 5.4.1 UIC Cla 5.4.2 UIC Cla 5.5.1A RCRA 5.5.1B Other 5.5.2 Land Ti	nss II-V: A C Landfills: Landfills: reatment:	0 0 0 0 0				
5.5.3A RCRA 5.5.3B Other 5.5.4 Other L On-Site Rele 6.1 POTW - 1	ase Total: Transfers for Rel:	0 0 0 100 1094 0				
	Transfers for Treat: Total Transfers:	373 373 0 0 0 0				
6.2 M82: 6.2 M72: 6.2 M63: 6.2 M66: 6.2 M67: 6.2 M64: 6.2 M65:		0 0 0 0 0 0				
6.2 M73:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	vcled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0 0				
6.2 M54: 6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	nted Total:	0				
Total Releas	es:	1094				
8.1 Releases		1094				
	Contained Rel:	0				
8.1B On-Site		0				
	e Contained Rel: e Other Releases:	0 0				
	Energy Recovery:	0				
	Recovery Off-Site:	Ö				
8.4 On-Site I		0				
8.5 Recycling		0				
8.6 On-Site 7	Treatment:	0				
8.7 Treateme		373				
Production		1467				
8.8 One-Time 8.9 Producti		0 1.44				
Parent Comp		NA				
Parent Com		NA				
Industry Sec						
Industry Sec						
5.4 Undergro						
5.5.1 Landfill						
Prod Ratio o	or Activity:					
SRS ID:						
Primary SIC.	:	2821				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:	00	205044				
Primary NAI NAICS 2:	C3 :	325211				
NAICS 2.						
NAICS 4:						
NAICS 5:						
NAICS 6:						
Document N	lo:	139812021928				
Chemical:		TRIETHYLAMI	NE			
CAS No/Con		000121448 YES				
Clean Air Ac Classificatio		NON-PBT				
Metal:		NON-PB1				
Metal Catego	ory:	0				
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		9				
5.2 Stack Air	:	7				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
5.3 Water:	_	0				
5.4.1 UIC Cla 5.4.2 UIC Cla		0 0				
	ass II-v. A C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T		0				
5.5.3 Surface	e Impoundment:	0				
	C Surface Imp:	0				
	Surface Imp:	0				
5.5.4 Other I On-Site Rele		0 16				
	ransfers for Rel:	0				
	Transfers for Treat:	0				
6.1 POTW -	Total Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92: Off-Site Rec	overy Total:	0				
6.2 M40:	overy rotal.	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95: Off-Site Trea	ated Total:	0				
Total Releas		16				
8.1 Releases		16				
	Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
	Other Releases:	0				
	Energy Recovery: Recovery Off-Site:	0				
8.4 On-Site		0				
8.5 Recyclin		0				
8.6 On-Site	Treatment:	0				
8.7 Treatem		0				
Production		16				
8.8 One-Tim 8.9 Producti		0				
Parent Com		NA				
	pany DB No:	NA				
Industry Sec	ctor Code:					
Industry Sec						
5.4 Undergre						
5.5.1 Landfil	is:					

```
Records
Prod Ratio or Activity:
SRS ID:
                                 2821
Primary SIC:
SIC 2:
SIC 3:
SIC 4:
SIC 5:
SIC 6:
Primary NAICS:
                                 325211
NAICS 2:
NAICS 3:
NAICS 4:
NAICS 5:
NAICS 6:
                                 1398120219302
Document No:
Chemical:
                                 FORMALDEHYDE
CAS No/Compound ID:
                                 000050000
Clean Air Act?:
                                 YES
Classification:
                                 NON-PBT
Metal:
                                 NO
Metal Category:
Carcinogen:
                                 YES
Form Type:
                                 R
Unit of Measure:
                                 Pounds
                                 781
5.1 Fugitive Air:
5.2 Stack Air:
                                 4666
5.3 Water:
                                 0
5.4.1 UIC Class I:
                                 0
5.4.2 UIC Class II-V:
                                 0
5.5.1A RCRA C Landfills:
                                 0
                                 0
5.5.1B Other Landfills:
5.5.2 Land Treatment:
                                 0
5.5.3 Surface Impoundment:
                                 0
5.5.3A RCRA C Surface Imp:
5.5.3B Other Surface Imp:
                                 0
5.5.4 Other Disposal:
                                 187
On-Site Release Total:
                                 5634
6.1 POTW - Transfers for Rel:
                                 0
6.1 POTW - Transfers for Treat:
                                 7666
6.1 POTW - Total Transfers:
                                 7666
                                 0
6.2 M10:
6.2 M41:
                                 0
6.2 M62:
                                 0
6.2 M71:
                                 0
6.2 M81:
                                 0
                                 0
6.2 M82:
6.2 M72:
                                 0
                                 0
6.2 M63:
6.2 M66:
                                 0
6.2 M67:
                                 0
6.2 M64:
                                 0
6.2 M65:
                                 0
6.2 M73:
                                 0
                                 0
6.2 M79:
                                 0
6.2 M90:
6.2 M94:
                                 0
6.2 M99:
                                 0
Off-Site Release Total:
                                 0
6.2 M20:
                                 0
6.2 M24:
                                 0
                                 0
6.2 M26:
6.2 M28:
                                 0
6.2 M93:
                                 0
```

0

0

0

0

0

6.2 M56:

6.2 M92:

6.2 M40:

Off-Site Recycled Total:

Off-Site Recovery Total:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
6.2 M50: 6.2 M54: 6.2 M69: 6.2 M95: Off-Site Treated Releases 8.1 Releases 8.1A On-Site 8.1B On-Site 8.1D Off-Site 8.2 On-Site 8.3 Energy F 8.4 On-Site 8.5 Recyclin 8.6 On-Site 8.7 Treateme Production 8.8 One-Tim 8.9 Producti Parent Comp Industry Sec I	ses: s: c:	Rel: ases: overy: f-Site:	0 0 0 0 0 0 0 5634 5634 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
1	15 of 21		E	0.02 / 90.81	952.26 / 135	SOUTHEAST 126 RESERV RIDGEWAY V		TRIS
TRI Facility FRS ID: Year: Federal Faci Tribe:		24148ST 1999 NO	HSTSTATE		BIA Code: County: Latitude: Longitude:		HENRY 36.550667 -79.896083	
Details SRS ID: Primary SIC SIC 2: SIC 3: SIC 4: SIC 5:	:		2821					
SIC 6: Primary NAI NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	CS:		325211					
Document National Chemical: CAS No/Con Clean Air Ac Classification Metal: Metal Categorian Carcinogen: Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Aii 5.3 Water:	npound ID: ct?: on: ory: csure: Air:		1399130056094 TRIETHYLAMINE 000121448 YES NON-PBT NO 0 NO R Pounds 5 5	:				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
5.4.1 UIC CI	ass I:	0				
5.4.2 UIC CI		0				
5.5.1A RCR/ 5.5.1B Other	A C Landfills:	0				
5.5.1 Land T		0				
	e Impoundment:	0				
	A C Surface Imp:	0				
	Surface Imp:	0				
5.5.4 Other I		0				
On-Site Rele		10				
	Transfers for Rel: Transfers for Treat:	0				
	Total Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rela	ease rotar:	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0				
Off-Site Rec	overv Total:	0				
6.2 M40:		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61: 6.2 M69:		0 0				
6.2 M95:		0				
Off-Site Trea	ated Total:	0				
Total Releas	ses:	10				
8.1 Releases		16				
8.1A On-Site 8.1B On-Site	Contained Rel:	0 0				
	e Contained Rel:	0				
	Other Releases:	0				
8.2 On-Site	Energy Recovery:	0				
8.3 Energy I	Recovery Off-Site:	0				
8.4 On-Site	Recycling:	0				
8.5 Recyclin 8.6 On-Site		0				
8.7 Treatem		0				
Production		16				
8.8 One-Tim	e Release:	0				
8.9 Producti		1.07				
Parent Com		NA				
Industry Sec	pany DB No:	NA				
Industry Sec						
5.4 Undergr						
5.5.1 Landfil	ls:					
Prod Ratio o	or Activity:					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SRS ID: Primary SIC:		2821				
SIC 2:		2021				
SIC 3:						
SIC 4:						
SIC 5: SIC 6:						
Primary NAI	CS:	325211				
NAICS 2:		020211				
NAICS 3:						
NAICS 4:						
NAICS 5:						
NAICS 6: Document N	o <i>:</i>	1399130056070				
Chemical:	o.	FORMALDEHY				
CAS No/Con	pound ID:	000050000	_			
Clean Air Ac	t?:	YES				
Classificatio	n:	NON-PBT				
Metal:		NO				
Metal Catego Carcinogen:	ory:	0 YES				
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		250				
5.2 Stack Air	:	4386				
5.3 Water: 5.4.1 UIC Cla	oo li	0				
5.4.2 UIC Cla		0				
5.5.1A RCRA		0				
5.5.1B Other	Landfills:	0				
5.5.2 Land T		0				
	Impoundment:	0				
	C Surface Imp: Surface Imp:	0 0				
5.5.4 Other E		176				
On-Site Rele		4812				
	ransfers for Rel:	0				
	ransfers for Treat: Total Transfers:	6518				
6.1 POTW - 1 6.2 M10:	otal Transfers:	6518 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0 0				
6.2 M65: 6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	ana Tatali	0 0				
Off-Site Rele 6.2 M20:	ase rotal:	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	volod Total:	0				
Off-Site Rec	ycieu i Otal:	0 0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:	atad Tatal	0				
Off-Site Trea		0 4812				
Total Releases		5296				
	s. e Contained Rel:	0				
8.1B On-Site		0				
	e Contained Rel:	0				
	e Other Releases:	0				
8.2 On-Site	Energy Recovery:	0				
8.3 Energy I	Recovery Off-Site:	0				
8.4 On-Site		0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treatem		6518				
Production 8.8 One-Tim		11814 0				
8.9 Producti		.94				
Parent Com		NA				
	pany Name: pany DB No:	NA				
Industry Sec						
Industry Sec						
5.4 Undergr	ound:					
5.5.1 Landfil						
Prod Ratio o	or Activity:					
SRS ID:						
Primary SIC	:	2821				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6: Primary NAI	ice.	325211				
NAICS 2:	03.	323211				
NAICS 3:						
NAICS 4:						
NAICS 5:						
NAICS 6:						
Document N	lo:	1399130056082				
Chemical:		METHANOL				
CAS No/Cor		000067561				
Clean Air Ad		YES				
Classificatio	on:	NON-PBT NO				
Metal: Metal Categ	orv:	0				
Carcinogen.		NO				
Form Type:	•	R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	250				
5.2 Stack Ai	r:	250				
5.3 Water:		0				
5.4.1 UIC Cla		0				
5.4.2 UIC CI		0				
	A C Landfills:	0 0				
5.5.1B Other 5.5.2 Land T		0				
	e Impoundment:	0				
	A C Surface Imp:	0				
	r Surface Imp:	0				
5.5.4 Other I		250				
On-Site Rele		750				
	Transfers for Rel:	0				
	Transfers for Treat:	674				
	Total Transfers:	674				
6.2 M10:		0				
6.2 M41:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M62:		0				_
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off-Site Rec	veled Total:	0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		0				
Off-Site Rec	overy Total	0				
6.2 M40:	overy rotal.	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea		0				
Total Releas		750				
8.1 Releases		504				
	Contained Rel:	0				
8.1B On-Site		0				
	e Contained Rel: e Other Releases:	0 0				
	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treateme		674				
Production	Waste:	1178				
8.8 One-Tim	e Release:	0				
8.9 Producti		.91				
Parent Com		NA				
	pany DB No:	NA				
Industry Sec						
Industry Sec						
5.4 Undergro						
5.5.1 Landfil Prod Ratio o						
FIOU Nauo C	n Activity.					
SRS ID:						
Primary SIC	:	2821				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI	CS:	325211				
NAICS 2:						
NAICS 3:						
NAICS 4:						
NAICS 5: NAICS 6:						
Document N	lo:	139913005606	8			
Document N	· · ·	10091000000	•			

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

Chemical: **AMMONIA** CAS No/Compound ID: 007664417 Clean Air Act?: NO **NON-PBT** Classification: Metal: NO Metal Category: 0 Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 250 1052 5.2 Stack Air: 5.3 Water: 0 5.4.1 UIC Class I: 0 5.4.2 UIC Class II-V: 0 5.5.1A RCRA C Landfills: 0 0 5.5.1B Other Landfills: 5.5.2 Land Treatment: 0 5.5.3 Surface Impoundment: 0 5.5.3A RCRA C Surface Imp: 0 5.5.3B Other Surface Imp: 126 5.5.4 Other Disposal: On-Site Release Total: 6.1 POTW - Transfers for Rel: 0 6.1 POTW - Transfers for Treat: 470 6.1 POTW - Total Transfers: 470 0 6.2 M10: 0 6.2 M41: 6.2 M62: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 0 6.2 M64: 6.2 M65: 0 6.2 M73: 0 0 6.2 M79: 6.2 M90: 0 0 6.2 M94: 6.2 M99: 0 Off-Site Release Total: 0 6.2 M20: 0 6.2 M24: 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 0 Off-Site Recycled Total: 0 6.2 M56: 6.2 M92: 0 Off-Site Recovery Total: 0 6.2 M40: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61: 6.2 M69: 0 6.2 M95: 0 Off-Site Treated Total: 0 Total Releases: 1428 1387 8.1 Releases: 0 8.1A On-Site Contained Rel: 8.1B On-Site Other Rel: 0 8.1C Off-Site Contained Rel: 0 8.1D Off-Site Other Releases: 0 8.2 On-Site Energy Recovery: 0 8.3 Energy Recovery Off-Site: 0 8.4 On-Site Recycling: 0

Order No: 20190919147

0

8.5 Recycling Off-Site:

Map Key Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.6 On-Site Treatment: 8.7 Treatement Off-Site: Production Waste: 8.8 One-Time Release: 8.9 Production Ratio: Parent Company Name: Parent Company DB No. Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity:	1857 0 1.26 NA				
<u>1</u> 16 of 21	E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO. 126 RESERVOIR RD. RIDGEWAY VA 24148	TRIS
TRI Facility ID: FRS ID: Year: Federal Facility: Tribe:	24148STHSTSTATE 1991 NO		BIA Code: County: Latitude: Longitude:	HENRY 36.550667	
Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5:	2891				
SIC 6: Primary NAICS: NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	325520				
Document No: Chemical: CAS No/Compound ID: Clean Air Act?: Classification: Metal:	139105558460 FORMALDEH 000050000 YES NON-PBT NO				
Metal Category: Carcinogen: Form Type: Unit of Measure: 5.1 Fugitive Air: 5.2 Stack Air:	0 YES R Pounds 2300 5100				
5.3 Water: 5.4.1 UIC Class I: 5.4.2 UIC Class II-V: 5.5.1A RCRA C Landfills 5.5.1B Other Landfills: 5.5.2 Land Treatment: 5.5.3 Surface Impoundm	0 0				
5.5.34 RCRA C Surface In 5.5.3B Other Surface In 5.5.4 Other Disposal: On-Site Release Total: 6.1 POTW - Transfers fo 6.1 POTW - Total Transfe 6.2 M10: 6.2 M41:	Imp: 0 200 7600 r Rel: 0 r Treat: 16300				
6.2 M41: 6.2 M62:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off-Site Rec	voled Total:	0				
6.2 M56:	, crea i otar.	0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:	•	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:	to d Total	0 0				
Off-Site Treat		7600				
8.1 Releases		7600				
	Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
8.1D Off-Site	Other Releases:	0				
	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recyclin 8.6 On-Site		0 0				
8.7 Treatem		16300				
Production		23900				
8.8 One-Tim		0				
8.9 Producti		1.07				
Parent Com	oany Name:	NA				
Parent Com		NA				
Industry Sec						
Industry Sec						
5.4 Undergre						
5.5.1 Landfil						
Prod Ratio o	r Activity:					
SRS ID:						
Primary SIC	:	2891				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI	CS:	325520				
NAICS 2:						
NAICS 3:						
NAICS 4: NAICS 5:						
NAICS 5. NAICS 6:						
Document N	lo:	139105558466	2			
Chemical:			_ ULFATE (SOLUT	ION)		
			•	•		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CAS No/Com		007783202				
Clean Air Act		NO				
Classification):	NON-PBT				
Metal:		NO				
Metal Catego	ry:	0				
Carcinogen:		NO R				
Form Type: Unit of Measu		R Pounds				
5.1 Fugitive A		0				
5.2 Stack Air:		0				
5.3 Water:		0				
5.4.1 UIC Clas	se I·	0				
5.4.2 UIC Clas		0				
5.5.1A RCRA		0				
5.5.1B Other I		0				
5.5.2 Land Tro		0				
5.5.3 Surface	Impoundment:	0				
	C Surface Imp:	0				
5.5.3B Other 3	Surface Imp:	0				
5.5.4 Other Di	isposal:	0				
On-Site Relea		0				
-	ransfers for Rel:	0				
-	ransfers for Treat:	680				
	otal Transfers:	680				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Relea	se Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off-Site Recy	cled Total:	0				
on-site Recy	cieu i Olai.	0				

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

6.2 M56: 6.2 M92:

6.2 M40:

6.2 M50: 6.2 M54:

6.2 M61:

6.2 M69: 6.2 M95:

Off-Site Recovery Total:

Off-Site Treated Total:

8.1B On-Site Other Rel: 8.1C Off-Site Contained Rel:

8.4 On-Site Recycling:

8.5 Recycling Off-Site:

8.6 On-Site Treatment:

8.1A On-Site Contained Rel:

8.1D Off-Site Other Releases:

8.2 On-Site Energy Recovery: 8.3 Energy Recovery Off-Site:

Total Releases:

8.1 Releases:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatence Production N 8.8 One-Time 8.9 Production Parent Comp Industry Sec Industry Sec 5.4 Undergro 5.5.1 Landfill Prod Ratio of	Vaste: e Release: on Ratio: oany Name: oany DB No: otor Code: ound:	680 680 0 1.07 NA NA				
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:		2891				
Primary NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	cs:	325520				
Document N Chemical: CAS No/Con Clean Air Ac Classificatio	npound ID: t?:	1391055584647 METHANOL 000067561 YES NON-PBT				
Metal: Metal Catego Carcinogen: Form Type: Unit of Meas	ure:	NO 0 NO R Pounds				
5.1 Fugitive a 5.2 Stack Air 5.3 Water: 5.4.1 UIC Cla 5.4.2 UIC Cla 5.5.1A RCRA	: ss I: ss II-V:	420 140 0 0 0 0				
5.5.1B Other 5.5.2 Land To 5.5.3 Surface 5.5.3A RCRA	Landfills:	0 0 0 0				
5.5.4 Other E On-Site Rele 6.1 POTW - 1 6.1 POTW - 1	isposal:	200 760 0 340 340				
6.2 M10: 6.2 M41: 6.2 M62: 6.2 M71: 6.2 M81:		0 0 0 0 0				
6.2 M82: 6.2 M72: 6.2 M63: 6.2 M66: 6.2 M67:		0 0 0 0				
6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M94:		0 0 0 0 0				
6.2 M99: 6.2 M99: Off-Site Rele	ase Total:	0 0 0				

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M20:			0				
6.2 M24:			0				
6.2 M26:			0				
6.2 M28:			0				
6.2 M93: Off-Site Rec	volod Total:		0				
6.2 M56:	ycieu rolai.		0				
6.2 M92:			0				
Off-Site Rec	overv Total:		0				
6.2 M40:	,		0				
6.2 M50:			0				
6.2 M54:			0				
6.2 M61:			0				
6.2 M69:			0				
6.2 M95:			0				
Off-Site Trea			0				
Total Releas			760				
8.1 Releases		Dol.	860 0				
8.1A On-Site 8.1B On-Site		Rei.	0				
8.1C Off-Site		Rol.	0				
8.1D Off-Site			0				
8.2 On-Site			0				
8.3 Energy F			0				
8.4 On-Site			0				
8.5 Recyclin	g Off-Site:		0				
8.6 On-Site	Treatment:		0				
8.7 Treateme			340				
Production			1200				
8.8 One-Tim			0				
8.9 Producti			1.07				
Parent Com			NA NA				
Parent Comp Industry Sec		•	INA				
Industry Sec							
5.4 Undergre							
5.5.1 Landfil							
Prod Ratio o	or Activity:						
1	17 of 21		E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO. 126 RESERVOIR RD.	TRIS
				30.01	133	RIDGEWAY VA 24148	
TRI Facility	ID:	24148ST	THSTSTATE		BIA Code:		
FRS ID:		1000			County:	HENRY	
Year:		1989			Latitude:	36.550667	
Federal Faci	lity:	NO			Longitude:	-79.896083	
Tribe:							
Details							
SRS ID:							
Primary SIC	:		2891				
SIC 2:							
SIC 3:							
SIC 4:							
SIC 5:							
SIC 6:			00555				
Primary NAI	CS:		325520				
NAICS 2:							
NAICS 3:							
NAICS 4: NAICS 5:							
NAICS 5: NAICS 6:							
Document N	lo·		1389035636024				
Chemical:	· · ·		METHANOL				
CAS No/Con	npound ID:		000067561				
= = = = = = = = = = = = = = = = = = = =	,						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Ac	:t?:	YES				
Classification	n:	NON-PBT				
Metal:		NO				
Metal Catego		0				
Carcinogen:	,	NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		3788 1263				
5.2 Stack All 5.3 Water:	G.	0				
5.4.1 UIC Cla	nee I·	0				
5.4.2 UIC Cla		0				
	A C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface	e Impoundment:	0				
	C Surface Imp:	0				
	Surface Imp:	0				
5.5.4 Other L		1500				
On-Site Rele		6551				
	Transfers for Rel: Transfers for Treat:	0				
	Total Transfers:	0				
6.2 M10:	Total Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63: 6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Off-Site Rele	asa Total:	0				
6.2 M20:	ease rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92: Off-Site Rec	ovory Total:	0				
6.2 M40:	overy rotal.	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea		0				
Total Releases		6551 0				
	c Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
	Other Releases:	0				
	Energy Recovery:	0				
8.3 Energy F	Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treateme	ent On-Site:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Production V 8.8 One-Time 8.9 Production Parent Comp Parent Comp Industry Sec Industry Sec 5.4 Undergro	e Release: on Ratio: oany Name: oany DB No: tor Code: tor:	0 0 NA NA				
5.5.1 Landfill Prod Ratio o						
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5:		2891				
SIC 6: Primary NAIO NAICS 2: NAICS 3: NAICS 4:	CS:	325520				
NAICS 5: NAICS 6: Document N Chemical: CAS No/Con Clean Air Ac	npound ID:	1389035636000 AMMONIA 007664417 NO				
Classificatio Metal: Metal Catego		NON-PBT NO 0				
Carcinogen: Form Type: Unit of Meas 5.1 Fugitive		NO R Pounds 2375				
5.2 Stack Air 5.3 Water: 5.4.1 UIC Cla	: ss <i>I:</i>	3562 0 0				
5.4.2 UIC Cla 5.5.1A RCRA 5.5.1B Other 5.5.2 Land Ti	C Landfills: Landfills:	0 0 0 0				
5.5.3A RCRA	Impoundment: C Surface Imp: Surface Imp:	0 0 0 500				
On-Site Rele 6.1 POTW - 1 6.1 POTW - 1		6437 0 0				
6.2 M10: 6.2 M41: 6.2 M62:	otal Transfers:	0 0 0				
6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72:		0 0 0 0				
6.2 M63: 6.2 M66: 6.2 M67:		0 0 0 0				
6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79:		0 0 0				
6.2 M90: 6.2 M94: 6.2 M99: Off-Site Rele	asa Totol:	0 0 0 0				
6.2 M20:	ast IVIdI.	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0 0				
6.2 M93: Off-Site Rec	vcled Total	0				
6.2 M56:	yolea Total.	0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0 0				
6.2 M54: 6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	nted Total:	0				
Total Releas		6437				
8.1 Releases		0 0				
8.1A On-Site	Contained Rel:	0				
	Contained Rel:	0				
8.1D Off-Site	Other Releases:	0				
	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site I		0 0				
8.5 Recyclin 8.6 On-Site	-	0				
8.7 Treateme		0				
Production		0				
8.8 One-Tim		0				
8.9 Producti		NIA				
Parent Comp Parent Comp		NA NA				
Industry Sec		INA				
Industry Sec						
5.4 Undergro						
5.5.1 Landfil						
Prod Ratio o	or Activity:					
SRS ID:						
Primary SIC		2891				
SIC 2:						
SIC 3: SIC 4:						
SIC 4. SIC 5:						
SIC 6:						
Primary NAI	CS:	325520				
NAICS 2:						
NAICS 3:						
NAICS 4: NAICS 5:						
NAICS 5.						
Document N	lo:	1389035636012	2			
Chemical:		FORMALDEHY	DE			
CAS No/Con		000050000				
Clean Air Ad Classification		YES NON-PBT				
Metal:		NO				
Metal Catego	ory:	0				
Carcinogen:		YES				
Form Type:		R				
Unit of Meas		Pounds 3073				
5.1 Fugitive 5.2 Stack Air		3073 6798				
5.2 Stack All	•	0				
5.4.1 UIC Cla	nss I:	0				
5.4.2 UIC Cla		0				
	C Landfills:	0				
5.5.1B Other		0 0				
5.5.2 Land T	reatment:	U				

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 5.5.3 Surface Impoundment: 0 5.5.3A RCRA C Surface Imp: 0 5.5.3B Other Surface Imp: 0 200 5.5.4 Other Disposal: On-Site Release Total: 10071 6.1 POTW - Transfers for Rel: 0 6.1 POTW - Transfers for Treat: 20325 6.1 POTW - Total Transfers: 20325 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 6.2 M72: 0 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 6.2 M79: 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 0 Off-Site Release Total: 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 6.2 M93: n Off-Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off-Site Recovery Total: 6.2 M40: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61: 0 6.2 M69: 0 6.2 M95: Off-Site Treated Total: 0 Total Releases: 10071 8.1 Releases: 0 8.1A On-Site Contained Rel: 0 8.1B On-Site Other Rel: 0 8.1C Off-Site Contained Rel: 0 8.1D Off-Site Other Releases: 0 0 8.2 On-Site Energy Recovery: 8.3 Energy Recovery Off-Site: 0 8.4 On-Site Recycling: 0 8.5 Recycling Off-Site: 0 8.6 On-Site Treatment: 0 8.7 Treatement Off-Site: 0 **Production Waste:** 0 8.8 One-Time Release: 0 8.9 Production Ratio: Parent Company Name: NA Parent Company DB No: NA **Industry Sector Code: Industry Sector:** 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: 1 18 of 21 Ε 0.02/ 952.26/ SOUTHEASTERN ADHESIVES CO. **TRIS**

90.81

135

126 RESERVOIR RD.

BIA Code:

County:

Latitude:

Longitude:

RIDGEWAY VA 24148

HENRY

36.550667

-79.896083

TRI Facility ID: 24148STHSTSTATE

FRS ID:

Year: 1993 Federal Facility: NO

Tribe:

--Details--SRS ID:

Primary SIC: 2891

SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:

Primary NAICS: 325520

NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:

Document No: 1393070131533 **Chemical:** FORMALDEHYDE

000050000 CAS No/Compound ID: Clean Air Act?: YES NON-PBT Classification: Metal: NO Metal Category: YES Carcinogen: Form Type: R Unit of Measure: Pounds 950 5.1 Fugitive Air: 5.2 Stack Air: 5672 5.3 Water: 0 5.4.1 UIC Class I: 0 5.4.2 UIC Class II-V: 0 5.5.1A RCRA C Landfills: 0

5.5.1B Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impoundment: 0 5.5.3A RCRA C Surface Imp: 0 0 5.5.3B Other Surface Imp: 5.5.4 Other Disposal: 200 On-Site Release Total: 6822 6.1 POTW - Transfers for Rel: 0 6.1 POTW - Transfers for Treat: 15410 15410 6.1 POTW - Total Transfers: 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 6.2 M71: 0

6.2 M72: 0 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 0 6.2 M64: 6.2 M65: 0 0 6.2 M73: 6.2 M79: 0 0 6.2 M90: 0 6.2 M94: 6.2 M99: 0

Off-Site Release Total: 0 **6.2 M20:** 0

0

0

6.2 M81: 6.2 M82:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Recy	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	ted Total:	0				
Total Releas		6822				
8.1 Releases		6822				
8.1A On-Site	Contained Rel:	0				
8.1B On-Site	Other Rel:	0				
8.1C Off-Site	Contained Rel:	0				
	Other Releases:	0				
	nergy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site F		0				
8.5 Recycling 8.6 On-Site 1		0 0				
8.7 Treateme		15410				
Production V		22232				
8.8 One-Time		0				
8.9 Production		1.16				
Parent Comp	oany Name:	NA				
Parent Comp		NA				
Industry Sec						
Industry Sec						
5.4 Undergro						
5.5.1 Landfill Prod Ratio o						
	Activity.					
SRS ID: Primary SIC:	•	2891				
SIC 2:		2031				
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI	CS:	325520				
NAICS 2:						
NAICS 3:						
NAICS 4: NAICS 5:						
NAICS 5.						
Document N	o.	139307013157	2			
Chemical:	•	METHANOL	_			
CAS No/Con	npound ID:	000067561				
Clean Air Ac	t?:	YES				
Classificatio	n:	NON-PBT				
Metal:		NO				
Metal Catego		0				
Carcinogen:		NO R				
Form Type: Unit of Meas	uro.	R Pounds				
5.1 Fugitive		458				
5.2 Stack Air		153				
5.3 Water:		0				
5.4.1 UIC Cla	iss I:	0				
5.4.2 UIC Cla		0				
5.5.1A RCRA		0				
5.5.1B Other		0				
5.5.2 Land Ti	reatment:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3 Surfac	e Impoundment:	0				
	A C Surface Imp:	0				
	r Surface Imp:	0				
5.5.4 Other		200				
On-Site Rel		811				
	Transfers for Rel:	0				
	Transfers for Treat:	370				
	Total Transfers:	370 0				
6.2 M10: 6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rel	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0				
6.2 M93:		0				
	ycled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
Off-Site Red	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:	oted Tetal.	0				
Off-Site Treation		811				
8.1 Release		811				
	e Contained Rel:	0				
8.1B On-Site		0				
8.1C Off-Site	e Contained Rel:	0				
8.1D Off-Site	e Other Releases:	0				
	Energy Recovery:	0				
8.3 Energy I	Recovery Off-Site:	0				
8.4 On-Site		0				
8.5 Recyclin	g Off-Site:	0				
8.6 On-Site		0				
	ent Off-Site:	370				
Production 8.8 One-Tim		1181 0				
8.9 Product		2.12				
	pany Name:	NA				
	pany Name: pany DB No:	NA				
Industry Se		1.0.1				
Industry Se						
5.4 Undergr						
5.5.1 Landfi						
Prod Ratio						
SRS ID:	. _	2004				
Primary SIC	€	2891				
SIC 2: SIC 3:						
310 3.						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SIC 4:						
SIC 5:						
SIC 6:		005500				
Primary NAI NAICS 2:	CS:	325520				
NAICS 2: NAICS 3:						
NAICS 4:						
NAICS 5:						
NAICS 6: Document N	lo:	139307013155	Ω			
Chemical:		ETHYLENE GL				
CAS No/Cor	npound ID:	000107211				
Clean Air Ad		YES				
Classification Metal:	on:	NON-PBT NO				
Metal Categ	ory:	0				
Carcinogen:		NO				
Form Type: Unit of Meas	211101	R Pounds				
5.1 Fugitive		132				
5.2 Stack Air		0				
5.3 Water:		0				
5.4.1 UIC Cla 5.4.2 UIC Cla		0				
	C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T	reatment: e Impoundment:	0 0				
	C Surface Imp:	0				
5.5.3B Other	Surface Imp:	0				
5.5.4 Other L		200				
On-Site Rele	ease rotar: Transfers for Rel:	332 0				
	Transfers for Treat:	100				
	Total Transfers:	100				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Off-Site Rele	naca Totali	0				
6.2 M20:	ease Iolai.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92: Off-Site Rec	overv Total:	0				
6.2 M40:	o.o.y rotai.	0				
6.2 M50:		0				
6.2 M54: 6.2 M61:		0				
6.2 M69:		0				
6.2 M95:	. 	0				
Off-Site Trea	ated Total:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1B On-Site 8.1C Off-Site 8.1D Off-Site 8.2 On-Site 8.3 Energy I 8.4 On-Site 8.5 Recyclin 8.6 On-Site 8.7 Treatem Production 8.8 One-Tim	ses: s: e Contained Rel: e Other Rel: e Contained Rel: e Contained Rel: e Other Releases: Energy Recovery: Recovery Off-Site: Recycling: ng Off-Site: Treatment: ent Off-Site: Waste: ne Release:	332 332 0 0 0 0 0 0 0 0 0 0 0 100 432 0 1.69	(9			
Parent Com Industry Se Industry Se 5.4 Undergr 5.5.1 Landfi Prod Ratio	pany Name: pany DB No: ctor Code: ctor: ound: lls:	1.69 NA NA				
SRS ID: Primary SIC SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:	÷	2891				
Primary NAI NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	ICS:	325520				
Document N Chemical: CAS No/Cor Clean Air A Classificatio	mpound ID: ct?:	1393070131560 AMMONIA 007664417 NO NON-PBT				
Metal: Metal Categ Carcinogen Form Type: Unit of Meas 5.1 Fugitive	: sure:	NO 0 NO R Pounds 750				
5.2 Stack Ai 5.3 Water: 5.4.1 UIC CI 5.4.2 UIC CI 5.5.1A RCR	ir: ass I: ass II-V: A C Landfills:	0 0 0 0				
5.5.3A RCR	Treatment: e Impoundment: A C Surface Imp: r Surface Imp:	0 0 0 0 0 200				
On-Site Rele 6.1 POTW - 6.1 POTW -		950 0 350 350 0				
6.2 M62: 6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72:		0 0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off-Site Rec	vcled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea		0				
Total Releas		950 950				
8.1 Releases	: Contained Rel:	950				
8.1B On-Site		0				
	Contained Rel:	0				
8.1D Off-Site	Other Releases:	0				
	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site I 8.5 Recyclin		0 0				
8.6 On-Site		0				
8.7 Treateme		350				
Production		1300				
8.8 One-Time		0				
8.9 Producti Parent Comp		3.51 NA				
Parent Com		NA				
Industry Sec						
Industry Sec	ctor:					
5.4 Undergro						
5.5.1 Landfill						
Prod Ratio o	or ACTIVITY:					
SRS ID:						
Primary SIC.	:	2891				
SIC 2:						
SIC 3:						
SIC 4: SIC 5:						
SIC 6:						
Primary NAI	CS:	325520				
NAICS 2:						
NAICS 3:						
NAICS 4:						
NAICS 5:						
NAICS 6: Document N	lo:	139307013154	5			
Chemical:	o.		o ULFATE (SOLUTI	ON)		
CAS No/Con	npound ID:	007783202	-2 (502511	,		
Clean Air Ac	et?:	NO				
Classificatio	n:	NON-PBT				
Metal:		NO				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Metal Catego	ory:	0				
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Air 5.3 Water:	:	0				
5.4.1 UIC Cla	nee I	0				
5.4.2 UIC Cla		0				
	C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface	e Impoundment:	0				
	C Surface Imp:	0				
5.5.3B Other	Surface Imp:	0				
5.5.4 Other L	•	0				
On-Site Rele		0				
	Transfers for Rel:	0				
	Transfers for Treat:	881				
	Total Transfers:	881				
6.2 M10: 6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	volod Total:	0				
Off-Site Rec	ycieu rolai.	0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:	•	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95: Off-Site Trea	ated Total:	0				
Total Releas		0				
8.1 Releases		0				
	Contained Rel:	0				
8.1B On-Site	Other Rel:	0				
8.1C Off-Site	Contained Rel:	0				
	Other Releases:	0				
	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recycling		0				
8.6 On-Site 1		0 881				
8.7 Treateme		881				
8.8 One-Time		0				
8.9 Producti		1.08				

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Comp Parent Comp Industry Sec Industry Sec 5.4 Undergro 5.5.1 Landfill Prod Ratio o	pany DB No tor Code: tor: pund: 's:		NA NA				
1	19 of 21		E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO. 126 RESERVOIR RD. RIDGEWAY VA 24148	TRIS
TRI Facility I	D:	24148S	THSTSTATE		BIA Code:		
FRS ID:					County:	HENRY	
Year: Federal Faci Tribe:	lity:	1988 NO			Latitude: Longitude.	36.550667 -79.896083	
Details SRS ID: Primary SIC: SIC 2: SIC 3:			2891				
SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4:	CS:		325520				
NAICS 5: NAICS 6: Document N Chemical: CAS No/Com	pound ID:		1388025598792 AMMONIA 007664417				
Clean Air Ac Classificatio Metal: Metal Catego	n:		NO NON-PBT NO 0				
Carcinogen: Form Type: Unit of Meas 5.1 Fugitive	ure:		NO R Pounds 1800				
5.2 Stack Air 5.3 Water: 5.4.1 UIC Cla	: :ss I:		3400 0 0				
5.4.2 UIC Cla 5.5.1A RCRA 5.5.1B Other 5.5.2 Land Ti	C Landfills Landfills:	: :	0 0 0 0				
5.5.3 Surface 5.5.3A RCRA 5.5.3B Other 5.5.4 Other D	C Surface Surface Im	Imp:	0 0 0 500				
On-Site Rele 6.1 POTW - 1 6.1 POTW - 1	ransfers fo ransfers fo	r Treat:	5700 0 0				
6.1 POTW - 1 6.2 M10: 6.2 M41: 6.2 M62:	otal Transi	ers:	0 0 0 0				
6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72:			0 0 0 0				
6.2 M63:	•		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	ann Total	0				
Off-Site Rele	ease rotar:	0 0				
6.2 M20: 6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	vcled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:	to d Total	0				
Off-Site Trea		0 5700				
8.1 Releases		0				
	Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
	Other Releases:	0				
8.2 On-Site I	Energy Recovery:	0				
8.3 Energy F	Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treateme		0 0				
Production 8.8 One-Tim		0				
8.9 Producti		O				
Parent Com		NA				
Parent Com		NA				
Industry Sec						
Industry Sec	ctor:					
5.4 Undergro						
5.5.1 Landfil						
Prod Ratio o	or Activity:					
CDC IC						
SRS ID:		2891				
Primary SIC SIC 2:	•	2091				
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI	CS:	325520				
NAICS 2:						
NAICS 3:						
NAICS 4:						
NAICS 5:						
NAICS 6:		100000====	_			
Document N	lo:	1388025598816	Ó			
Chemical:		METHANOL				
CAS No/Con		000067561				
Clean Air Ad Classification		YES NON-PBT				
Metal:	nı.	NO NO				
Metal Categ	orv.	0				
Juliog	y -	~				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Carcinogen		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		1900				
5.2 Stack Air	r:	650				
5.3 Water:	I.	0				
5.4.1 UIC Cla 5.4.2 UIC Cla		0				
	ass II-v. A C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T		0				
	e Impoundment:	0				
	A C Surface Imp:	0				
	r Surface Imp:	0				
5.5.4 Other I		1500				
On-Site Rele		4050				
6.1 POTW -	Transfers for Rel:	0				
	Transfers for Treat:	0				
	Total Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0 0				
6.2 M82: 6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:	atad Tatal	0				
Off-Site Trea		0 4050				
8.1 Releases		0				
	e Contained Rel:	0				
8.1B On-Site		0				
	e Contained Rel:	0				
	e Other Releases:	0				
	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site	Recycling:	0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treatem		0				
Production		0				
8.8 One-Tim		0				
8.9 Producti Parent Com		NA				
rarent Com	puny Name.	INC				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di	В
Parent Comp Industry Sec Industry Sec 5.4 Undergro 5.5.1 Landfill Prod Ratio o	tor Code: tor: und: s:	NA					
SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5:		2891					
SIC 6: Primary NAIG NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6:	cs:	325520					
Document N Chemical: CAS No/Con Clean Air Ac	pound ID: t?:	1388025598804 FORMALDEHY 000050000 YES					
Classification Metal: Metal Catego Carcinogen: Form Type:		NON-PBT NO 0 YES R					
Unit of Meas 5.1 Fugitive A 5.2 Stack Air 5.3 Water: 5.4.1 UIC Cla	Air: :	Pounds 2700 5000 0					
5.4.2 UIC Cla 5.5.1A RCRA 5.5.1B Other 5.5.2 Land Ti	ss II-V: C Landfills: Landfills: eatment:	0 0 0 0					
5.5.3A RCRA 5.5.3B Other 5.5.4 Other D On-Site Rele	isposal: ase Total:	0 0 200 7900					
6.1 POTW - 1	ransfers for Rel: ransfers for Treat: otal Transfers:	0 15000 15000 0 0					
6.2 M62: 6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72:		0 0 0 0					
6.2 M63: 6.2 M66: 6.2 M67: 6.2 M64: 6.2 M65:		0 0 0 0					
6.2 M73: 6.2 M79: 6.2 M90: 6.2 M94: 6.2 M99:		0 0 0 0					
Off-Site Rele 6.2 M20: 6.2 M24: 6.2 M26:	ase Total:	0 0 0 0					
6.2 M28: 6.2 M93:	_	0					

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off-Site Recy	ycled Total:		0				
6.2 M56:			0				
6.2 M92:			0				
Off-Site Reco	overy Total:		0				
6.2 M40:			0				
6.2 M50:			0				
6.2 M54: 6.2 M61:			0				
6.2 M69:			0				
6.2 M95:			0				
Off-Site Trea	ated Total:		0				
Total Release			7900				
8.1 Releases	s:		0				
8.1A On-Site	Contained I	Rel:	0				
8.1B On-Site	Other Rel:		0				
8.1C Off-Site	Contained	Rel:	0				
8.1D Off-Site			0				
8.2 On-Site E			0				
8.3 Energy R		-Site:	0				
8.4 On-Site R			0				
8.5 Recycling			0				
8.6 On-Site T			0				
8.7 Treateme Production V			0				
8.8 One-Time			0				
8.9 Production			O				
Parent Comp			NA				
Parent Comp			NA				
Industry Sec							
Industry Sec							
5.4 Undergro							
5.5.1 Landfill							
Prod Ratio o	or Activity:						
Prod Ratio o	or Activity:						
Prod Ratio o	20 of 21		E	0.02 / 90.81	952.26 / 135	SOUTHEASTERN ADHESIVES CO. 126 RESERVOIR RD. RIDGEWAY VA 24148	TRIS
	20 of 21	24148S ⁻	E THSTSTATE			126 RESERVOIR RD.	TRIS
1	20 of 21	24148S ⁻			135	126 RESERVOIR RD.	TRIS
1 TRI Facility I	20 of 21	24148S ⁻ 1996			135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
1 TRI Facility II FRS ID: Year: Federal Facil	20 of 21				135 BIA Code: County:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
1 TRI Facility II FRS ID: Year:	20 of 21	1996			135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
1 TRI Facility II FRS ID: Year: Federal Facil Tribe:	20 of 21	1996			135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
1 TRI Facility II FRS ID: Year: Federal Facil Tribe: Details	20 of 21	1996			135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
1 TRI Facility II FRS ID: Year: Federal Facil Tribe:Details SRS ID:	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
1 TRI Facility II FRS ID: Year: Federal Facil Tribe:Details SRS ID: Primary SIC:	20 of 21 ID: ility:	1996			135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
1 TRI Facility II FRS ID: Year: Federal Facil Tribe:Details SRS ID: Primary SIC: SIC 2:	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3:	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4:	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5:	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
1 TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
1 TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 5: SIC 6: Primary NAIO	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
1 TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6:	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 5: SIC 6: Primary NAIC NAICS 2:	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3:	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4:	20 of 21 ID: ility:	1996	THSTSTATE		135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5:	20 of 21 ID: ility:	1996	THSTSTATE	90.81	135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6: Document NC Chemical:	20 of 21 ID: Ility: CS:	1996	2891 325520	90.81	135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6: Document No	20 of 21 ID: Ility: CS:	1996	2891 325520 139610011138 ETHYLENE GL 000107211	90.81	135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6: Document NC Chemical:	20 of 21 ID: Ility: CS:	1996	2891 325520 139610011138 ETHYLENE GL 000107211 YES	90.81	135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6: Document N. Chemical: CAS No/Com	20 of 21 ID: Ility: CS: npound ID: et?:	1996	2891 325520 139610011138 ETHYLENE GL 000107211	90.81	135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6: Document NC Chemical: CAS No/Com Clean Air Ac Classification Metal:	20 of 21 ID: ility: : CS: npound ID: et?: on:	1996	2891 325520 139610011138 ETHYLENE GL 000107211 YES	90.81	135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS
TRI Facility II FRS ID: Year: Federal Facil Tribe: Details SRS ID: Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: Primary NAIC NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 5: NAICS 6: Document Naic Chemical: CAS No/Com Clean Air Ac Classification	20 of 21 ID: ility: cs: inpound ID: ct?: in: ory:	1996	2891 325520 139610011138 ETHYLENE GL 000107211 YES NON-PBT	90.81	135 BIA Code: County: Latitude:	126 RESERVOIR RD. RIDGEWAY VA 24148 HENRY 36.550667	TRIS

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		84				
5.2 Stack Air	:	0				
5.3 Water: 5.4.1 UIC Cla	nee le	0				
5.4.2 UIC Cla		0				
	\ C Landfills:	0				
5.5.1B Other		0				
5.5.2 Land T		0				
5.5.3 Surface	e Impoundment:	0				
5.5.3A RCRA	C Surface Imp:	0				
	Surface Imp:	0				
5.5.4 Other L		50				
On-Site Rele		134				
	Transfers for Rel: Transfers for Treat:	0 76				
	Total Transfers:	76 76				
6.2 M10:	iotai iransieis.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	vcled Total:	0				
6.2 M56:	•	0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50:		0				
6.2 M54: 6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	nted Total:	0				
Total Releas	es:	134				
8.1 Releases		126				
	Contained Rel:	0				
8.1B On-Site		0				
	Contained Rel:	0				
	e Other Releases: Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recycling		0				
8.6 On-Site		0				
8.7 Treateme		100				
Production		226				
8.8 One-Time		0				
8.9 Producti		.76				
Parent Comp Parent Comp		NA NA				
r arent Comp	מט אוט.	INC				

Industry Sector Code: **Industry Sector:** 5.4 Underground: 5.5.1 Landfills: Prod Ratio or Activity: SRS ID: 2891 Primary SIC: SIC 2: SIC 3: SIC 4: SIC 5: SIC 6: 325520 **Primary NAICS:** NAICS 2: NAICS 3: NAICS 4: NAICS 5: NAICS 6: Document No: 1396100111362 **FORMALDEHYDE** Chemical: CAS No/Compound ID: 000050000 Clean Air Act?: YES Classification: **NON-PBT** Metal: NO 0 Metal Category: Carcinogen: YES Form Type: Unit of Measure: Pounds 5.1 Fugitive Air: 775 5.2 Stack Air: 4652 5.3 Water: 0 5.4.1 UIC Class I: 0 5.4.2 UIC Class II-V: 0 5.5.1A RCRA C Landfills: 0 0 5.5.1B Other Landfills: 5.5.2 Land Treatment: 0 5.5.3 Surface Impoundment: 0 5.5.3A RCRA C Surface Imp: 0 5.5.3B Other Surface Imp: 186 5.5.4 Other Disposal: On-Site Release Total: 5613 6.1 POTW - Transfers for Rel: 0 13039 6.1 POTW - Transfers for Treat: 6.1 POTW - Total Transfers: 13039 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: 6.2 M63: 0 6.2 M66: 0 0 6.2 M67: 0 6.2 M64: 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 0 6.2 M94: 6.2 M99: 0 Off-Site Release Total: 0 6.2 M20: 0 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 6.2 M93: 0 Off-Site Recycled Total: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M56:		0				
6.2 M92:		0				
Off-Site Rec	overy Total:	0				
6.2 M40:		0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61:		0				
6.2 M69:		Ö				
6.2 M95:		0				
Off-Site Trea	ated Total:	0				
Total Releas		5613				
8.1 Releases		5613				
8.1A On-Site	Contained Rel:	0 0				
	e Contained Rel:	0				
	Other Releases:	0				
8.2 On-Site	Energy Recovery:	0				
	Recovery Off-Site:	0				
8.4 On-Site I		0				
8.5 Recyclin 8.6 On-Site		0 0				
8.7 Treatem		13039				
Production		18652				
8.8 One-Tim	e Release:	0				
8.9 Producti		.93				
Parent Com		NA				
	pany DB No:	NA				
Industry Sec Industry Sec						
5.4 Undergre						
5.5.1 Landfil						
Prod Ratio o	or Activity:					
SRS ID:						
Primary SIC	:	2891				
SIC 2: SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI	CS:	325520				
NAICS 2: NAICS 3:						
NAICS 3. NAICS 4:						
NAICS 5:						
NAICS 6:						
Document N	lo:	1396100111374	•			
Chemical:		METHANOL				
CAS No/Cor Clean Air Ad		000067561 YES				
Classification		NON-PBT				
Metal:		NO				
Metal Categ		0				
Carcinogen:		NO				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		738				
5.2 Stack Air		247				
5.3 Water:		0				
5.4.1 UIC Cla		0				
5.4.2 UIC CI		0				
5.5.1A RCRA 5.5.1B Other	A C Landfills:	0 0				
5.5.16 Other 5.5.2 Land T		0				
	e Impoundment:	Ö				
5.5.3A RCRA	C Surface Imp:	0				
	Surface Imp:	0				
5.5.4 Other L		50 1035				
On-Site Rele	ease rotar:	1035				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW -	Transfers for Rel:	0				
	Transfers for Treat:	1035				
	Total Transfers:	1035				
6.2 M10:	rotar rransicio.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Off-Site Rele	ease Total:	0				
6.2 M20:	sase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off-Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	overy Total:	0				
6.2 M40:		0				
6.2 M50: 6.2 M54:		0				
6.2 M61:		0				
6.2 M69:		0				
6.2 M95:		0				
Off-Site Trea	ated Total:	0				
Total Releas		1035				
8.1 Releases	s:	1036				
	e Contained Rel:	0				
8.1B On-Site		0				
	e Contained Rel:	0				
	Other Releases:	0				
	Energy Recovery: Recovery Off-Site:	0 0				
8.4 On-Site		0				
8.5 Recyclin		0				
8.6 On-Site		0				
8.7 Treatem		749				
Production	Waste:	1785				
8.8 One-Tim		0				
8.9 Producti		1.05				
Parent Com		NA				
	pany DB No:	NA				
Industry Sec						
Industry Sec 5.4 Undergre						
5.5.1 Landfil						
Prod Ratio						
SRS ID:						
Primary SIC	:	2891				
SIC 2:						
SIC 3:						
SIC 4:						
SIC 5:						
SIC 6:						
Primary NAI NAICS 2:	CS:	325520				

NAICS 3: NAICS 4: NAICS 5: NAICS 6: **Document No:** 1396100111398 **AMMONIA** Chemical: CAS No/Compound ID: 007664417 Clean Air Act?: NO Classification: NON-PBT Metal: NO Metal Category: 0 Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 740 0 5.2 Stack Air: 5.3 Water: 0 5.4.1 UIC Class I: 0 5.4.2 UIC Class II-V: 0 5.5.1A RCRA C Landfills: 0 5.5.1B Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impoundment: 0 5.5.3A RCRA C Surface Imp: 0 5.5.3B Other Surface Imp: 48 5.5.4 Other Disposal: 788 On-Site Release Total: 6.1 POTW - Transfers for Rel: 6.1 POTW - Transfers for Treat: 342 6.1 POTW - Total Transfers: 342 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M71: 0 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 6.2 M63: 0 6.2 M66: 0 6.2 M67: 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 6.2 M94: 0 6.2 M99: 0 Off-Site Release Total: 0 0 6.2 M20: 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off-Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off-Site Recovery Total: 0 6.2 M40: 0 6.2 M50: 0 6.2 M54: 0 0 6.2 M61: 0 6.2 M69: 6.2 M95: 0 Off-Site Treated Total: 0 Total Releases: 788

Order No: 20190919147

788

0

0

0

8.1 Releases:

8.1A On-Site Contained Rel:

8.1C Off-Site Contained Rel:

8.1B On-Site Other Rel:

8.10 Diff.Site Other Releases: 0 8.1 Energy Recovery Off-Site: 0 8.2 Energy Recovery Off-Site: 0 8.3 Energy Recovery Off-Site: 0 8.5 Recycling: 0 8.5 Recycling: 0 8.5 Recycling: 0 8.5 Recycling: 0 8.6 On-Site Treatment: 0 8.7 Treatment: 0 8.7 Treatment Off-Site: 1430 8.8 Sterycling Off-Site: 0 8.7 Treatment Off-Site: 1430 8.8 Sterycling Off-Site: 0 8.7 Treatment Off-Site: 1430 8.8 Treatment Off-Site: 1430 8.9 Production Ratio: 95 8.9 Producti	Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
135 126 Reservoir Rd Ridgeway VA 24148	8.2 On-Site Energy Rec 8.3 Energy Recovery O 8.4 On-Site Recycling: 8.5 Recycling Off-Site: 8.6 On-Site Treatment: 8.7 Treatement Off-Site Production Waste: 8.8 One-Time Release: 8.9 Production Ratio: Parent Company Name Parent Company DB No Industry Sector Code: Industry Sector: 5.4 Underground: 5.5.1 Landfills:	eovery: 0 off-Site: 0 0 0 0 0 0 2: 342 1130 0 .95					
CEDS Facility D: 200000083119 Parent Region: Facility Active: Region: GRROR County: Henry County Henry County State: VA Install County: Henry County Henry County Henry County Henry County Henry County State: VA Henry County Henry Co	<u>1</u> 21 of 21	E			126 Reserv	oir Rd	UST
Tank Owner ID: 31110	CEDS Facility ID: Facility Active: Federally Regulated: Active UST: Inactive UST: Active AST: Inactive AST: Facility Name: Facility Location: Facility Addr 1: Facility Addr 2:			Parent Re Region: County: State: Latitude:	egion:	BRROR Henry County	
Tank No: G1 Date Closed: 8/10/1994 Tank Status: REM FROM GRD Capacity: 10000 Tank Type: UST Contents: Fed Regulated Tank: Yes Other Contents: Tank Materials Asphalt/Bare Steel: Yes Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Composite: No Polyethyl Jacket: No Composite: No Concrete: No Fiberglass: No Excavation Liner: No Lined Interior: No Secondary Contain: No Double Walled: No Repaired: No Other: No Unknown: No Other Specify: Pipe Materials No No Pipe Materials No Double Walled: No Galvanized Steel: No Double Walled: No Galvanized Steel: Yes Polyflexible: No Fiberglass: No	Tank Details						
Asphalt/Bare Steel: Yes	Tank No: Tank Status: Tank Type:	G1 REM FROM GRD UST		Date Clos Capacity: Contents:	ed:	8/10/1994 10000	
CCP/STI-P3: No Polyethyl Jacket: No Composite: No Composite: No Excavation Liner: No Lined Interior: No Secondary Contain: No Double Walled: No Repaired: No Unknown: No Other: No Unknown: No Other Specify: Pipe Materials Piping Type: NO VALVE SUCTION Impressed Current: Asphalt/Bare Steel: No Double Walled: No Double Walled: No Galvanized Steel: Yes Polyflexible: No Fiberglass: No Unknown: No Unknown: No No Composite	Tank Materials						
Piping Type: NO VALVE SUCTION Impressed Current: Asphalt/Bare Steel: No Double Walled: No Galvanized Steel: Yes Polyflexible: No Fiberglass: No Unknown: No	CCP/STI-P3: Composite: Fiberglass: Lined Interior: Double Walled: Other:	No No No No No		Polyethyl Concrete: Excavatio Secondar Repaired:	Jacket: on Liner: y Contain:	No No No No No	
Asphalt/Bare Steel: No Double Walled: No Galvanized Steel: Yes Polyflexible: No Unknown: No	Pipe Materials						
Cathodic Protected: No Other: No No Repaired: No Other Specify:	Asphalt/Bare Steel: Galvanized Steel: Fiberglass: Copper: Cathodic Protected:	No Yes No Yes No		Double W Polyflexib Unknown Secondar Other:	/alled: ble: : y Contain:	No No No	

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

Tank/Pipe Release Detection

Overfill Type: Manual Gauging: No Tank RD Tight Test: No Overfill Spec: Pipe RD MTG: **Inventory Controls:** No No Tank RD ATG: No Pipe RD ATG: Tank RD Vapor Mntr: Pipe RD GW Monitor: No No Tank RD GW Monitor: Pipe RD Vapor Mntr: Nο Nο Tnk RD IM Dbl Wall: Pipe IM Dbl Wall: No No Tnk RD IM Sec Cont: No Pipe IM Sec Cont: No Pipe RD ALLD: Tank RD SIR: Nο No Tank RD Leak Defer: No Pipe RD Tight Test: No Tank RD Other: Pipe RD SIR: No No Tank RD Other Spec: Pipe RD Leak Defer: Spl Device Install: No Pipe RD Other: No Overfill Dev Inst: Pipe RD Other Spec: No

<u>Owner</u>

Tank Owner ID: Owner Address 1: P.O. BOX 527 31110 No of Active AST: Owner Address 2: **HENRY** 0 No of Active UST: 0 Owner City: **RIDGEWAY** No of Inactive AST: 0 Owner State: VA Owner Zip 5: 24148 No of Inactive UST: 1

Federal Regulated: Owner Zip 4: Yes Region: **BRROR** Owner Type:

SOUTH EASTERN ADHESIVES CO Owner Name:

Name: Chesapeake Custom Chemical

Tank Owner ID: 42622 Owner Address 1: PO Box 615 No of Active AST: 0 Owner Address 2: No of Active UST: 0 Owner City: Ridgeway

No of Inactive AST: 0 Owner State: VA No of Inactive UST: Owner Zip 5: 24148 1 Federal Regulated: Owner Zip 4: Yes COMMERCIAL **BRROR**

Region: Owner Type: Owner Name: Chesapeake Custom Chemical Facility Active?:

Name:

Chesapeake Custom Chemical

2 1 of 1 S 0.05/ 959.41/ A C S Chevron **UST** 11689 Greensboro Rd 245.00 142 Ridgeway VA 24148

Facility Active?:

PRIVATE

No

Nο

2001893 **GAS STATION** Facility ID: Facility Type:

CEDS Facility ID: 200000090439 Parent Region:

Facility Active: Region: **BRROR** Federally Regulated: County: Henry County Active UST: State: VA Latitude:

Inactive UST: Active AST: Longitude: Inactive AST: Facility Name: Facility Location: Facility Addr 1:

Tank Details

Facility Addr 2: Facility City:

Tank Owner ID: 35235 Install Date: 4/5/1971 9/1/1982 Tank No: 3 Date Closed: Tank Status: CLS IN GRD Capacity: 6000

Tank Type: **GASOLINE** UST Contents:

Fed Regulated Tank: Other Contents: Yes

Tank Materials

Asphalt/Bare Steel: Yes Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Composite: No Concrete: No Fiberglass: No **Excavation Liner:** No Lined Interior: No Secondary Contain: No Double Walled: Nο Repaired: Nο Unknown: Other: No No Other Specify:

Pipe Materials

UNKNOWN Impressed Current: Piping Type: Asphalt/Bare Steel: No Double Walled: No Polyflexible: Galvanized Steel: Yes No Unknown: Fiberglass: No No Copper: No Secondary Contain: No Cathodic Protected: No Other: Nο Repaired: Other Specify: No

Tank/Pipe Release Detection

Overfill Type: Manual Gauging: No Tank RD Tight Test: Overfill Spec: No **Inventory Controls:** Pipe RD MTG: No No Tank RD ATG: Pipe RD ATG: No Tank RD Vapor Mntr: Pipe RD GW Monitor: No No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tnk RD IM Dbl Wall: Nο Pipe IM Dbl Wall: No Tnk RD IM Sec Cont: Pipe IM Sec Cont: No No Tank RD SIR: Pipe RD ALLD: No No Pipe RD Tight Test: Tank RD Leak Defer: No No Tank RD Other: No Pipe RD SIR: No Tank RD Other Spec: Pipe RD Leak Defer: Spl Device Install: Pipe RD Other: No No Overfill Dev Inst: Pipe RD Other Spec: No

Tank Details

Tank Owner ID: 35235 Install Date: 4/5/1971 Tank No: Date Closed: 9/1/1982 CLS IN GRD 6000 Tank Status: Capacity: Tank Type: UST Contents: **GASOLINE** Fed Regulated Tank: Yes Other Contents:

Tank Materials

Asphalt/Bare Steel: Yes Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Composite: Concrete: No No Fiberglass: No **Excavation Liner:** No Lined Interior: No Secondary Contain: No Double Walled: Repaired: No No Other: No Unknown: No Other Specify:

Pipe Materials

 Piping Type:
 UNKNOWN
 Impressed Current:

 Asphalt/Bare Steel:
 No
 Double Walled:
 No

No		Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
No	Galvanized Ste	eel:	Yes			Polyflexii	ble:	No	
Carbodic Protected: No	Fiberglass:		No			Unknown) <i>:</i>	No	
Tank RP Page	Copper:		No			Seconda	ry Contain:	No	
Tank Pipe Release Detection Manual Gauging: No Overfill Type: Overfill Spec: No Pipe RD MTG: No Pipe RD Walt: No Pipe RD Pipe RD Walt: No Pipe RD Tight Test: No Pipe RD Pipe RD Walt: No Pipe RD Pipe RD Walt: No No Pipe RD Walt: No P	Cathodic Prote	ected:	No			Other:		No	
Manual Gauging: No	Repaired:		No			Other Sp	ecify:		
Tank RD Tight Test: No	Tank/Pipe Rele	ease Dete	ection						
Inventory Controls:							• •		
Tank RO ATG: No							•		
Tank RD Vapor Mntr: No								No	
Tank RD GW Monitor: No									
Trank PD M Date Vall: No	•								
Trank No Pipe M Sec Cont: No Pipe RD ALLD: No Pipe RD ALLD: No Pipe RD ALLD: No Pipe RD Tight Test: No Pipe RD SiR: No Pipe RD SiR: No Pipe RD SiR: No Pipe RD Other:									
Tank RD SIR:						•			
Tank RD Leak Defer: No		Cont:							
Tank RD Other: No									
Tank RD Other Spec: Pipe RD Leak Defer: No									
Spide Pipe RD Other: No Pipe RD Other: No Pipe RD Other: No Pipe RD Other Spec:			INO			•		NO	
Display			NI-			•		Nie	
Tank Owner ID:								NO	
Tank Owner ID:	Overtill Dev Ins	st:	NO			Pipe RD (Otner Spec:		
Tank No:	<u>Tank Details</u>								
CLS IN GRD	Tank Owner ID) <u>:</u>	35235			Install Da	ite:	4/4/1976	
Tank Type: UST	Tank No:		4			Date Clos	sed:	9/1/1982	
Tank Materials	Tank Status:		CLS IN G	RD		Capacity	:	2000	
Impressed Current: No Copyright Copy	Tank Type:		UST			Contents	:	DIESEL	
Asphalt/Bare Steel: Yes Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Composite: No Concrete: No Fiberglass: No Excavation Liner: No Concrete: No Fiberglass: No Excavation Liner: No Concrete: No	Fed Regulated	Tank:	Yes			Other Co	ntents:		
CCP/STI-P3: No	Tank Materials								
CCP/STI-P3: No	Asphalt/Bare S	Steel:	Yes			Impresse	d Current:	No	
Composite: No Excavation Liner: No Excavation Liner: No Excavation Liner: No Secondary Contain: No Double Walled: No Unknown:	CCP/STI-P3:					•		No	
Lined Interior: No Secondary Contain: No Double Walled: No Repaired: No Unknown: No Other: No Unknown: No Other Specify: Pipe Materials Piping Type: UNKNOWN Impressed Current: Asphalt/Bare Steel: No Double Walled: No Galvanized Steel: Yes Polyflexible: No Fiberglass: No Unknown: No Cathodic Protected: No Secondary Contain: No Cathodic Protected: No Other: No Other: No Other: No Other Specify: Manual Gauging: No Overfill Type: Tank/Pipe Release Detection Manual Gauging: No Overfill Spec: Inventory Controls: No Pipe RD ATG: No Fipe RD ATG: No Fipe RD ATG: Tank RD Tight Took No Pipe RD GW Monitor: No Fipe RD Wall: No Fipe RD Wall: No Fipe RD Wall: No Fipe RD DW Wall: No Fipe RD Fipe	Composite:		No					No	
Double Walled: No Unknown: No	Fiberglass:		No			Excavation	on Liner:	No	
Double Walled: No Unknown: No	Lined Interior:		No			Seconda	ry Contain:	No	
Pipe Materials Piping Type: UNKNOWN Impressed Current: Asphalt/Bare Steel: No Double Walled: No Galvanized Steel: Yes Polyflexible: No Fiberglass: No Unknown: No Copper: No Secondary Contain: No Cathodic Protected: No Other: No Repaired: No Other: No Tank/Pipe Release Detection Manual Gauging: No Overfill Type: Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD TG: No Pipe RD MTG: No Tank RD Vapor Mntr: No Pipe RD ATG: Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD Down Mntr: No Tank RD GW Monitor: No Pipe RD DOWN No Tank RD IM Dbl Wall: No Pipe RM Down Mntr: No Tank RD IM Sec Cont: No Pipe IM Sec Cont: No	Double Walled:	:	No					No	
Pipe Materials Piping Type: UNKNOWN Impressed Current: Asphalt/Bare Steel: No Double Walled: No Galvanized Steel: Yes Polyflexible: No Fiberglass: No Unknown: No Copper: No Secondary Contain: No Cathodic Protected: No Other: No Repaired: No Other: No Tank/Pipe Release Detection Manual Gauging: No Overfill Type: Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD TG: No Pipe RD MTG: No Tank RD Vapor Mntr: No Pipe RD ATG: Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD Down Mntr: No Tank RD GW Monitor: No Pipe RD DOWN No Tank RD IM Dbl Wall: No Pipe RM Down Mntr: No Tank RD IM Sec Cont: No Pipe IM Sec Cont: No	Other:		No					No	
Piping Type: UNKNOWN Impressed Current: Asphalt/Bare Steel: No Double Walled: No Galvanized Steel: Yes Polyflexible: No Fiberglass: No Unknown: No Copper: No Secondary Contain: No Cathodic Protected: No Other: No Repaired: No Other: No Tank/Pipe Release Detection Manual Gauging: No Overfill Type: Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD ATG: No Pipe RD GW Monitor: No Tank RD Wonoitor: No Pipe RD Wonitor: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD GW Monitor: No Pipe IM Dbl Wall: No Tank RD IM Sec Cont: No	Other Specify:								
Asphalt/Bare Steel: No Galvanized Steel: Yes Polyflexible: No Galvanized Steel: Yes Polyflexible: No Copper: No Copper: No Cathodic Protected: No Cathodic Protected: No Repaired: No Other: No Other Specify: Manual Gauging: No Tank/Pipe Release Detection Manual Gauging: No Overfill Type: Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD ATG: Tank RD Vapor Mntr: No Tank RD GW Monitor: No Tank RD GW Monitor: No Tank RD GW Monitor: No Tank RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tank RD IM Sec Cont: No	<u>Pipe Materials</u>								
Asphalt/Bare Steel: No Galvanized Steel: Yes Polyflexible: No Galvanized Steel: Yes Polyflexible: No Copper: No Copper: No Cathodic Protected: No Cathodic Protected: No Repaired: No Other: No Other Specify: Manual Gauging: No Tank/Pipe Release Detection Manual Gauging: No Overfill Type: Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD ATG: Tank RD Vapor Mntr: No Tank RD GW Monitor: No Tank RD GW Monitor: No Tank RD GW Monitor: No Tank RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tank RD IM Sec Cont: No	Pipina Type:		UNKNOW	'N		Impresse	d Current:		
Galvanized Steel: Yes Polyflexible: No Fiberglass: No Copper: No Copper: No Cathodic Protected: No Cathodic Protected: No Cathodic Protected: No Cother: No Cother: No Cother Specify: Cank/Pipe Release Detection Manual Gauging: No Coverfill Type: Controls: No Coverfill Spec: Inventory Controls: No Coverfill Spec: Inventory Controls: No Coverfill Spec: Inventory Controls: No Coverfill Spec: Control Pipe RD MTG: Coverfill Spec:		teel:				•		No	
Fiberglass: No Unknown: No Secondary Contain: No Copper: No Other: No Other: No Other: No Other Specify: Tank/Pipe Release Detection Manual Gauging: No Overfill Type: Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD ATG: No Pipe RD ATG: Tank RD ATG: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD World Wall: No Pipe IM Dbl Wall: No Pipe IM Dbl Wall: No Pipe IM Dbl Wall: No Pipe IM Sec Cont: No Pipe IM Sec Co	•								
Copper: No Secondary Contain: No Cathodic Protected: No Other: No Other: No Other Specify: Tank/Pipe Release Detection Manual Gauging: No Overfill Type: Overfill Spec: Inventory Controls: No Pipe RD MTG: No Pipe RD MTG: No Tank RD ATG: No Pipe RD GW Monitor: No Pipe RD GW Monitor: No Pipe RD GW Monitor: No Pipe RD Wapor Mntr: No Pipe IM Dbl Wall: No Pipe IM Dbl Wall: No Pipe IM Sec Cont: No		·				•			
Cathodic Protected: No Other: No Others: No Other Specify: Tank/Pipe Release Detection Manual Gauging: No Overfill Type: Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Pipe RD ATG: Tank RD ATG: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Pipe RD Vapor Mntr: No Pipe RD Vapor Mntr: No Tank RD IM Dbl Wall: No Pipe IM Dbl Wall: No Pipe IM Dbl Wall: No Pipe IM Sec Cont: No	•								
Repaired: No Other Specify: Tank/Pipe Release Detection Manual Gauging: No Overfill Type: Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD ATG: No Pipe RD ATG: Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tnk RD IM Sec Cont: No		ected:					,		
Manual Gauging: No Overfill Type: Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD ATG: No Pipe RD ATG: No Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tnk RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tnk RD IM Sec Cont: No Pipe IM Sec Cont: No	Repaired:						ecify:		
Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD ATG: No Pipe RD ATG: No Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tnk RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tnk RD IM Sec Cont: No Pipe IM Sec Cont: No	Tank/Pipe Rele	ease Dete	ection						
Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD ATG: No Pipe RD ATG: No Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tnk RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tnk RD IM Sec Cont: No Pipe IM Sec Cont: No	Manual Gaugin	na:	No			Overfill T	vpe:		
No									
Tank RD ATG: No Pipe RD ATG: Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tnk RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tnk RD IM Sec Cont: No Pipe IM Sec Cont: No								No	
Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tnk RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tnk RD IM Sec Cont: No Pipe IM Sec Cont: No	Tank RD ATG:								
Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Thk RD IM Dbl Wall: No Pipe IM Dbl Wall: No Thk RD IM Sec Cont: No Pipe IM Sec Cont: No								No	
Tnk RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tnk RD IM Sec Cont: No Pipe IM Sec Cont: No	•								
Tnk RD IM Sec Cont: No Pipe IM Sec Cont: No									
COURTNEADIN. INC. FURTURALLY INC.	Tank RD SIR:	J	No					No	

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff Site (ft)		DI
Tank RD Leak Defer: Tank RD Other: Tank RD Other Spec:	No No		Pipe RD Tight Test: Pipe RD SIR: Pipe RD Leak Defer:	No No	
Spl Device Install: Overfill Dev Inst:	No No		Pipe RD Other: Pipe RD Other Spec:	No	
Tank Details					
Tank Owner ID: Tank No:	35235 2		Install Date: Date Closed:	4/5/1971 9/1/1982	
Tank Status: Tank Type: Fed Regulated Tank:	CLS IN GRD UST Yes		Capacity: Contents: Other Contents:	6000 GASOLINE	
Tank Materials					
Asphalt/Bare Steel: CCP/STI-P3: Composite:	Yes No No		Impressed Current: Polyethyl Jacket: Concrete:	No No No	
Fiberglass:	No		Excavation Liner:	No	
Lined Interior: Double Walled:	No No		Secondary Contain: Repaired:	No No	
Other: Other Specify:	No		Unknown:	No	
Pipe Materials					
Piping Type: Asphalt/Bare Steel:	UNKNOWN No		Impressed Current: Double Walled:	No	
Galvanized Steel:	Yes		Polyflexible:	No	
Fiberglass:	No No		Unknown:	No No	
Copper: Cathodic Protected:	No		Secondary Contain: Other:	No No	
Repaired:	No		Other Specify:		
Tank/Pipe Release Det	ection				
Manual Gauging:	No No		Overfill Type:		
Tank RD Tight Test: Inventory Controls:	No No		Overfill Spec: Pipe RD MTG:	No	
Tank RD ATG:	No		Pipe RD ATG:		
Tank RD Vapor Mntr: Tank RD GW Monitor:	No No		Pipe RD GW Monitor: Pipe RD Vapor Mntr:	No No	
Tnk RD IM Dbl Wall:	No		Pipe IM Dbl Wall:	No	
Tnk RD IM Sec Cont:	No No		Pipe IM Sec Cont:	No No	
Tank RD SIR: Tank RD Leak Defer:	No No		Pipe RD ALLD: Pipe RD Tight Test:	No No	
Tank RD Other:	No		Pipe RD SIR:	No	
Tank RD Other Spec: Spl Device Install:	No		Pipe RD Leak Defer: Pipe RD Other:	No	
Overfill Dev Inst:	No		Pipe RD Other Spec:	INU	
<u>Owner</u>					
Tank Owner ID:	35235		Owner Address 1:	ROUTE 4; BOX 588	
No of Active AST: No of Active UST:	0 0		Owner Address 2: Owner City:	HENRY RIDGEWAY	
No of Active UST: No of Inactive AST:	0		Owner City: Owner State:	VA	
No of Inactive UST:	4		Owner Zip 5:	24148	
Federal Regulated: Region:	Yes BRROR		Owner Zip 4: Owner Type:	COMMERCIAL	
Negion. Owner Name:	EUGENE A EGGLESTON	1	Facility Active?:	No No	
Name:	A C S Chevron		-		

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>3</u>	1 of 1		ENE	0.07/ 364.48	919.63 / 102	ROHAN CO 10151 Greek Ridgeway V		UST
Facility ID: CEDS Facilit Facility Active UST: Inactive UST: Active AST: Inactive AST: Inactive AST: Facility Nam Facility Loca Facility Add Facility City	ve: egulated: f: ne: ation: r 1: r 2:	200151 200000	·		Facility T Parent Ri Region: County: State: Latitude: Longitud	egion:	CONTRACTOR BRROR Henry County VA	
Tank Details	i							
Tank Owner Tank No:	ID:	33836 2			Install Da Date Clos		3/24/1976 5/1/1975	
Tank Status	:	CLS IN	GRD		Capacity	:		
Tank Type: Fed Regulat	ed Tank:	UST Yes			Contents Other Co		GASOLINE	
Tank Materia	als							
Asphalt/Bare CCP/STI-P3:		Yes No			Impresse Polyethy	ed Current:	No No	
Composite:		No			Concrete		No	
Fiberglass: Lined Interio	or.	No No			Excavation	on Liner: ry Contain:	No No	
Double Wall		No			Repaired		No	
Other: Other Specia	fu:	No			Unknowi	1:	No	
Other Specia	ıy.							
<u>Pipe Materia</u>	<u>ıls</u>							
Piping Type		UNKNO	OWN		Impresse Double V	ed Current:	Na	
Asphalt/Bard Galvanized		No Yes			Polyflexi		No No	
Fiberglass:		No			Unknowi	n:	No	
Copper: Cathodic Pro	otected:	No No			Seconda Other:	ry Contain:	No No	
Repaired:		No			Other Sp	ecify:		
Tank/Pipe R	elease Dete	ection						
Manual Gau	ging:	No			Overfill T	ype:		
Tank RD Tig	ht Test:	No No			Overfill S		No	
Inventory Co Tank RD AT		No No			Pipe RD . Pipe RD .		No	
Tank RD Vaj	oor Mntr:	No			Pipe RD	GW Monitor:	No	
Tank RD GW Tnk RD IM D		No No			Pipe RD Pipe IM D	Vapor Mntr:	No No	
Tnk RD IM S		No			Pipe IM S		No	
Tank RD SIF		No			Pipe RD .	ALLD:	No No	
Tank RD Lea Tank RD Otl		No No			Pipe RD Pipe RD	Tight Test: SIR:	No No	
Tank RD Oth	her Spec:				Pipe RD	Leak Defer:	.10	
Spl Device I	nstall:	No			Pipe RD	Other:	No	

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

DIESEL

Overfill Dev Inst: Nο Pipe RD Other Spec:

Tank Details

Tank Owner ID: 33836 Install Date: 3/24/1976 5/1/1975 Tank No: Date Closed:

CLS IN GRD Tank Status: Capacity: Tank Type: UST Contents:

Other Contents: Fed Regulated Tank: Yes

Tank Materials

Asphalt/Bare Steel: Impressed Current: Yes No CCP/STI-P3: Polyethyl Jacket: No No Composite: Concrete: No Nο Fiberglass: No **Excavation Liner:** No Lined Interior: Secondary Contain: No No Double Walled: No Repaired: No Other: No Unknown: No

Other Specify:

Pipe Materials

UNKNOWN Impressed Current: Piping Type: Asphalt/Bare Steel: Double Walled: No No Galvanized Steel: Yes Polyflexible: No Fiberglass: No Unknown: No Secondary Contain: Copper: No Nο Cathodic Protected: Other: No No

Repaired: No Other Specify:

Tank/Pipe Release Detection

Overfill Type: Manual Gauging: Nο Tank RD Tight Test: No Overfill Spec: Pipe RD MTG: **Inventory Controls:** No No Pipe RD ATG: Tank RD ATG: No Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD GW Monitor: Pipe RD Vapor Mntr: No No Tnk RD IM Dbl Wall: Pipe IM Dbl Wall: No No Tnk RD IM Sec Cont: Pipe IM Sec Cont: No No Tank RD SIR: No Pipe RD ALLD: No Tank RD Leak Defer: No Pipe RD Tight Test: No Tank RD Other: Pipe RD SIR: No Nο Tank RD Other Spec: Pipe RD Leak Defer:

Spl Device Install:

No Pipe RD Other: No Overfill Dev Inst: Pipe RD Other Spec: No

Tank Details

Tank Owner ID: 33836 Install Date: 3/24/1976 Tank No: Date Closed: 5/1/1975

Tank Status: CLS IN GRD

GASOLINE Tank Type: UST Contents:

Capacity:

Order No: 20190919147

Fed Regulated Tank: Other Contents: Yes

Tank Materials

Asphalt/Bare Steel: Yes Impressed Current: No CCP/STI-P3: Polyethyl Jacket: No No Composite: No Concrete: No Fiberglass: No **Excavation Liner:** No

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Lined Interior	r:	No			Secondary	Contain:	No	
Double Walle	ed:	No			Repaired:		No	
Other:		No			Unknown:		No	
Other Specify	y:							
Pipe Material	<u>Is</u>							
Piping Type:		UNKNOWN	I		Impressed			
Asphalt/Bare		No			Double Wa		No	
Galvanized S	iteel:	Yes			Polyflexibl	e:	No	
Fiberglass:		No			Unknown:		No	
Copper:		No			Secondary	Contain:	No	
Cathodic Pro	itected:	No			Other:		No	
Repaired:		No			Other Spe	city:		
Tank/Pipe Re	elease Dete	<u>ction</u>						
Manual Gaug		No No			Overfill Ty			
Tank RD Tigh		No No			Overfill Sp		No	
Inventory Co.		No No			Pipe RD M		No	
Tank RD ATG		No No			Pipe RD A		No	
Tank RD Vap		No No				W Monitor:	No No	
Tank RD GW		No			Pipe RD V		No	
Tnk RD IM DE		No			Pipe IM Db		No	
Tnk RD IM Se		No			Pipe IM Se		No	
Tank RD SIR:		No			Pipe RD A		No	
Tank RD Leal		No			Pipe RD Ti		No	
Tank RD Othe		No			Pipe RD S		No	
Tank RD Othe					Pipe RD Le			
Spl Device In Overfill Dev I		No No			Pipe RD 0 Pipe RD 0		No	
Tank Details								
Tank Owner I	ın·	33836			Install Date	a-	3/24/1976	
Tank No:	ib.	3			Date Close		5/1/1975	
Tank Status:		CLS IN GR	n		Capacity:	·u.	3/1/13/3	
Tank Type:		UST	D		Contents:		GASOLINE	
Fed Regulate	d Tank	Yes			Other Con	tonts:	CAGGENIE	
reu Regulate	eu rank.	163			Other Con	terris.		
Tank Materia	<u>ls</u>							
Asphalt/Bare	Steel:	Yes			Impressed	Current-	No	
CCP/STI-P3:	Jicei.	No			Polyethyl .		No	
Composite:		No			Concrete:	aunet.	No	
Fiberglass:		No			Excavation	ı l iner	No	
Fibergiass: Lined Interior	r.	No No			Secondary		No	
Double Walle		No No			Secondary Repaired:	Contain:	No	
Double Walle Other:	ea:	No No			Kepairea: Unknown:		No	
Otner: Other Specify	y:	NO			Unknown:		NO	
Pipe Material	<u>Is</u>							
•	_	UNKNOWN	I		Impressed	Current:		
Piping Type: Asphalt/Bare		No	•		Impressed Double Wa		No	
Aspnantibare Galvanized S		Yes			Polyflexibl		No	
	icei.				•			
Fiberglass:		No No			Unknown:		No	
Copper:	40.04	No No			Secondary	Contain:	No No	
Cathodic Pro	нестеа:	No No			Other:		No	
Repaired:					Other Spe	_ !£		

	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Manual Gaugin Tank RD Tight Inventory Cont Tank RD Vapor Tank RD IM Dbl Tnk RD IM Sec Tank RD SIR: Tank RD Cther Tank RD Other Tank RD Other Spl Device Inst Overfill Dev Ins	ng: Test: trols: r Mntr: flonitor: Wall: Cont: Defer: Spec: tall:	No N	(шиле)	Overfill i Overfill i Pipe RD Pipe RD Pipe RD Pipe IM i Pipe RD Pipe RD Pipe RD Pipe RD Pipe RD	Spec: MTG: ATG: GW Monitor: Vapor Mntr: Dbl Wall: Sec Cont: ALLD: Tight Test: SIR: Leak Defer:	No	
Tank Owner ID. No of Active AS No of Active US No of Inactive ID. No of Inactive ID. Federal Regula Region: Owner Name: Name:	ST: ST: AST: UST:	33836 0 0 0 4 Yes BRROR CHARLOTTE Y WELLS ROHAN CON	S STRUCTION INC		State: lip 5: lip 4: Type:	P.O. BOX 555 HENRY BASSETT VA 24055 COMMERCIAL No	
<u>4</u> 1	of 2	ENE	0.13 / 673.87	935.28 / 118	Greensbord 10079 Gree Ridgeway \		DELISTED TANK
Delisted Tanks Facility ID: CEDS Facility I UST Status: AST Status: Facility Active: Facility Active: Fed Regulated: Original Source Record Date: Facility Name: Facility Locatic Facility Addr 1: Facility Addr 2: Facility Addr 2: Facility City: Tank Owner ID Owner Name: Owner Address Owner Address Owner Active: Owner State: Owner Zip 5: Owner Type:	ID: : : : : : : : : : : : : : : : : : :	2023161 200000089112 Reg N/A GAS STATION UST Oct 2013 42921 SC II Incorpor 6318 A W Ma NULL Greensboro VA 27409		Active U Inactive Active A Inactive County: Region: Parent R Latitude Longitud	USTs: STs: ASTs: Region: :	Henry County BRRO-R	
_	? of 2	ENE	0.13 / 673.87	935.28 / 118	Ridgemart 10079 Gree Ridgeway \	/A 24148	UST
Facility ID: CEDS Facility I	ID:	2023161 200000089112		Facility 1 Parent R		GAS STATION Blue Ridge	

Map Key Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility Active: Federally Regulated Active UST: Inactive UST: Active AST: Inactive AST: Facility Name: Facility Location: Facility Addr 1: Facility Addr 2: Facility City:	Yes Yes 5 0 0	Ridgemart Route 220 Nor 10079 Greensl Ridgeway		Region: County: State: Latitude: Longitud		BRROR Henry County VA 36.5595328517 -79.8832176022	
Tank Details							
Tank Owner ID: Tank No: Tank Status: Tank Type: Fed Regulated Tank	UST	IN USE		Install Da Date Clos Capacity Contents Other Co	sed: : :	1/22/1990 6000 GASOLINE	
Tank Materials							
Asphalt/Bare Steel: CCP/STI-P3: Composite: Fiberglass: Lined Interior: Double Walled: Other: Other Specify:	No Yes No No No No			Polyethy Concrete Excavation	: on Liner: ry Contain: :	No No No No No No	
Pipe Materials							
Piping Type: Asphalt/Bare Steel: Galvanized Steel: Fiberglass: Copper: Cathodic Protected: Repaired:	PRESS No No No No No	SURE		Double V Polyflexii Unknowr	ble: n: ry Contain:	No No No Yes Yes Polyflexible piping/Environ	
Tank/Pipe Release L	<u>Detection</u>						
Manual Gauging: Tank RD Tight Test: Inventory Controls: Tank RD ATG: Tank RD W Monito Tank RD IM Dbl Wall: Tnk RD IM Sec Cont Tank RD SIR: Tank RD Leak Defer Tank RD Other: Tank RD Other Spec Spl Device Install: Overfill Dev Inst:	No Yes No Yes No			Pipe RD Pipe IM L Pipe IM S Pipe RD Pipe RD Pipe RD Pipe RD Pipe RD	pec: MTG: ATG: GW Monitor: Vapor Mntr: Obl Wall: Sec Cont: ALLD: Tight Test: SIR: Leak Defer:	BALL FLOAT No No No No No Yes Yes No No And No And No And No And No And	
Tank Details				_			
Tank Owner ID: Tank No: Tank Status:	48321 3 CURR	IN USE		Install Da Date Clos Capacity	sed:	1/22/1990 6000	

Tank Materials	, ,	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Asphati/Bare Steel: No		Tank:						GASOLINE	
Cip/STIP3: Yes Polyethyl Jacket: No Composite: No Excavation Liner: No Fiberglass: No Excavation Liner: No Double Walled: No Repaired: No Other: No Unknown: No Other Specify: No Unknown: No Piping Type: PRESSURE Impressed Current: No Asphal/Bare Steel: No Double Walled: No Asphal/Bare Steel: No Double Walled: No Galvanized Steel: No Polyfiexible: No Asphal/Bare Steel: No Unknown: No Cathodic Protected: No Other: Yes Capper: No Other: Yes Repaired: No Other: Yes Repaired: No Other: Yes Tank Pipe Release Detection AutomAritiC SHUTOFF Manual Gauging: No Overfill Type: AUTOMATIC SHUTOFF	<u>Tank Materials</u>								
Cip/STIP3: Yes Polyethyl Jacket: No Composite: No Excavation Liner: No Fiberglass: No Excavation Liner: No Double Walled: No Repaired: No Other: No Unknown: No Other Specify: No Unknown: No Piping Type: PRESSURE Impressed Current: No Asphal/Bare Steel: No Double Walled: No Asphal/Bare Steel: No Double Walled: No Galvanized Steel: No Polyfiexible: No Asphal/Bare Steel: No Unknown: No Cathodic Protected: No Other: Yes Capper: No Other: Yes Repaired: No Other: Yes Repaired: No Other: Yes Tank Pipe Release Detection AutomAritiC SHUTOFF Manual Gauging: No Overfill Type: AUTOMATIC SHUTOFF	Asnhalt/Bare S	Steel:	No			Impress	ed Current	No	
Fiberglass: No						•			
Lined Interior: No	Composite:		No			Concrete	e <i>:</i>	No	
Double Walled: No									
Other: No Unknown: No Other Specify: PRESSURE Impressed Current: No Asphat/Bars Steel: No Double Walled: No Galvanized Steel: No Polyflexible: No Floerglass: No Unknown: No Capper: No Outhous Secondary Contain: Yes Cathodic Protected: No Other Yes Cathodic Protected: No Other: Yes Repaired: No Other: Yes Other Specify: Polyflexible/environ Tank Pipe Release Detection No Other: Yes Manual Gauging: No Outhout Specify: Polyflexible/environ Tank RD Tipe Release Detection No Pipe RD Mint No Manual Gauging: No Outhor Specify: Polyflexible/environ Tank RD Instruction No Overfill Spec: No Tank RD Mis Cathorition No Pipe RD Mint: No Tank RD Instruct									
Pipe Materials Piping Type: PRESSURE Impressed Current: Asphalibare Steel: No		:							
Piping Type:			NO			Olikliow	· · ·	NO	
Asphalt/Dare Steel: No Double Walled: No Calvanized Steel: No Polyflexible: Po	Pipe Materials								
Asphalt/Bare Steel: No	Piping Tvpe:		PRESS	SURE		Impress	ed Current:		
Fiberglass: No		Steel:				•		No	
Copper: No Secondary Contain: Yes Cathodic Protected: No Other: yes Repaired: No Other Specify: polyflexible/environ Tank/Pipe Release Detection Manual Gauging: No Overfill Type: AUTOMATIC SHUTOFF Tank RD Tight Test: No Overfill Spec: Inventory Controls: No Pipe RD MTG: No Tank RD ATG: Yes Pipe RD MTG: No Tank RD GW Monitor: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD GW Monitor: No Tank RD Mib Wall: No Pipe RD GW Monitor: No Tank RD Mib Wall: No Pipe RD Wall: No Tank RD Mib Wall: No Pipe RD Wall: No Tank RD Mib Wall: No Pipe RD Lab: Yes Tank RD Leak Defer: No Pipe RD Tight Test: Yes Spl Device Install:	Galvanized Ste					Polyflex	ible:		
Cathodic Protected: No Other: Yes polyflexible/environ Tank/Pipe Release Detection Manual Gauging: No Overfill Type: AUTOMATIC SHUTOFF Tank RD Tight Test: No Overfill Spec: No Inventory Controls: No Pipe RD MTG: No Tank RD ATG: Yes Pipe RD ATG: No Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD Wall Monitor: No Pipe RD GW Monitor: No Tank RD M Monitor: No Pipe RD GW Monitor: No Tank RD IM Sec Cont: No Pipe RD GW Papor Mntr: No Tank RD IM Sec Cont: No Pipe RD Mall: No Tank RD IM Sec Cont: No Pipe RD ALLD: Yes Tank RD Sir: No Pipe RD ALLD: Yes Tank RD Chefer: No Pipe RD Sir: No Tank RD Other: No Pipe RD Other: No Spl Device Install: Yes Pipe RD MITG: No	Fiberglass:					Unknow	n:		
Repaired: No	• •						ry Contain:		
Manual Gauging: No		ected:					16 .		
Manual Gauging: No Overfill Type: AUTOMATIC SHUTOFF Tank RD Tight Test: No Pipe RD MTG: No Tank RD ATG: Yes Pipe RD ATG: No Tank RD Vapor Mntr: No Pipe RD ATG: No Tank RD GW Monitor: No Pipe RD QW Monitor: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tank RD Interested Sele: No Pipe RD Attaction: No Tank RD Leak Defer: No Pipe RD Other: No Overfill Dev Inst: Yes Pipe RD Other: No Tank Details Tank No: <td< td=""><td>кераігеа:</td><td></td><td>NO</td><td></td><td></td><td>Otner Sp</td><td>есіту:</td><td>polyflexible/environ</td><td></td></td<>	кераігеа:		NO			Otner Sp	есіту:	polyflexible/environ	
Tank RD Tight Test: No	Tank/Pipe Rele	ease Dete	<u>ction</u>						
Inventory Controls:	Manual Gaugin	ng:	No			Overfill 1	Гуре:	AUTOMATIC SHUTOFF	
Tank RD ATG:							•		
Tank RD Vapor Mntr: No						•		No	
Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tink RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tink RD IM Sec Cont: No Pipe IM Dbl Wall: No Tank RD SIR: No Pipe RD ALLD: Yes Tank RD Leak Defer: No Pipe RD SIR: No Tank RD Other: No Pipe RD SIR: No Spl Device Install: Yes Pipe RD Leak Defer: No Spl Device Install: Yes Pipe RD Other: No Overfill Dev Inst: Yes Pipe RD Other: No Overfill Dev Inst: Yes Pipe RD Other: No Overfill Dev Inst: Yes Pipe RD Other: No Tank Owner ID: 48321 Install Date: 3/1/2007 Tank Tank No: 5 Date Closed: 2000 Tank Tank Type: UST Contents: GASOLINE Fed Regulated Tank: Yes Other Contents: No Copy Still P3: No Polyethyl Jacket: No <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ne</td> <td></td>								Ne	
Tink RD IM Dbl Wall: No	•								
Time RD IM Sec Cont:									
Tank RD SIR: No Pipe RD ALLD: Yes Tank RD Leak Defer: No Pipe RD Tight Test: Yes Tank RD Other: No Pipe RD SIR: No Tank RD Other Spec: No Pipe RD Leak Defer: No Spl Device Install: Yes Pipe RD Other: No Overfill Dev Inst: Yes Pipe RD Other: No Overfill Dev Inst: Yes Pipe RD Other: No Tank Owner ID: 48321 Install Date: 3/1/2007 Tank No: 5 Date Closed: 3/1/2007 Tank Tank Type: UST Contents: GASOLINE Fed Regulated Tank: Yes Other Contents: Other Contents: Tank Materials Asphalt/Bare Steel: No Impressed Current: No Composite: Yes Concrete: No Composite: Yes Concrete: No Fiberglass: No Excavation Liner: No Double Walled: No Unknown:<									
Tank RD Leak Defer: No Pipe RD Tight Test: Yes Tank RD Other: No Pipe RD SIR: No Tank RD Other Spec: Pipe RD Leak Defer: Spl Device Install: Yes Pipe RD Other: No Overfill Dev Inst: Yes Pipe RD Other Spec: automatic shutoff Tank Details Tank Owner ID: 48321 Install Date: 3/1/2007 Tank No: 5 Date Closed: Tank Status: TEMP OUT OF USE Capacity: 2000 Tank Type: UST Contents: GASOLINE Fed Regulated Tank: Yes Other Contents: Tank Materials Asphalt/Bare Steel: No Polyethyl Jacket: No Composite: Yes Concrete: No Composite: Yes Concrete: No Composite: Yes Concrete: No Fiberglass: No Excavation Liner: No Other: No Unknown: No Other: No Other: No Other: No Other Contends: No Other Contends: No Other: No						•			
Tank RD Other: No Pipe RD SiR: No Tank RD Other Spec: Pipe RD Cher Spec: Pipe RD Other: No Overfill Dev Inst: Yes Pipe RD Other: No automatic shutoff Tank Details Tank Owner ID: 48321 Install Date: 3/1/2007 Tank No: 5 Date Closed: 2000 Tank Status: TEMP OUT OF USE Capacity: 2000 Tank Type: UST Contents: GASOLINE Fed Regulated Tank: Yes Other Contents: Tank Materials Asphalt/Bare Steel: No Impressed Current: No COP/STI-P3: No Polyethyl Jacket: No Composite: Yes Concrete: No Excavation Liner: No Excavation Liner: No Double Walled: No Repaired: No Double Walled: No Unknown: No Other: No	Tank RD Leak I	Defer:	No					Yes	
SpI Device Install: Yes Yes Pipe RD Other: No automatic shutoff Tank Details Tank Owner ID: 48321 Install Date: 3/1/2007 Tank No: 5 Date Closed: 2000 Tank Status: TEMP OUT OF USE Capacity: 2000 Tank Type: UST Contents: GASOLINE Fed Regulated Tank: Yes Other Contents: Tank Materials Asphalt/Bare Steel: No Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Concrete: No Fiberglass: No Excavation Liner: No Excavation Liner: No Double Walled: No Repaired: No Other Contents: No Other Contents: No Other: No Other: No Other: No Other No Other: No Other: No Other No Other: No Other No Other: No Other No Other: No Other: No Other Other: No Other Other: No Other Other: No Other No Other: No Other Other: No Other Other No Other No Other Other: No Other Other No Other No Other No Other No Other No Other Other No Other No Other Other No Other No Other No Other No Other Other No Other Other No O			No			Pipe RD	SIR:	No	
Overfill Dev Inst: Yes Pipe RD Other Spec: automatic shutoff Tank Details Tank Owner ID: 48321 Install Date: 3/1/2007 Tank No: 5 Date Closed: Tank Status: TEMP OUT OF USE Capacity: 2000 Tank Type: UST Contents: GASOLINE Fed Regulated Tank: Yes Other Contents: Tank Materials Asphalt/Bare Steel: No Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Composite: Yes Concrete: No Fiberglass: No Excavation Liner: No Lined Interior: No Secondary Contain: No Double Walled: No Repaired: No Other: No Unknown: No		-							
Tank Details Tank Owner ID: 48321	•								
Tank Owner ID: 48321 Install Date: 3/1/2007 Tank No: 5 Date Closed: 2000 Tank Status: TEMP OUT OF USE Capacity: 2000 Tank Type: UST Contents: GASOLINE Fed Regulated Tank: Yes Other Contents: Tank Materials Asphalt/Bare Steel: No Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Composite: Yes Concrete: No Fiberglass: No Excavation Liner: No Lined Interior: No Secondary Contain: No Double Walled: No Repaired: No Other: No Unknown: No	Overfill Dev Ins	st:	Yes			Pipe RD	Other Spec:	automatic shutoff	
Tank No: 5 Date Closed: Tank Status: TEMP OUT OF USE Capacity: 2000 Tank Type: UST Contents: GASOLINE Fed Regulated Tank: Yes Other Contents: Asphalt/Bare Steel: No CCP/STI-P3: No Composite: Yes Concrete: No Fiberglass: No Excavation Liner: No Secondary Contain: No Double Walled: No No Unknown: No No No No No No No No No N	Tank Details								
Tank Status: TEMP OUT OF USE Contents: GASOLINE Fed Regulated Tank: Yes Other Contents: Tank Materials Asphalt/Bare Steel: No Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Composite: Yes Concrete: No Fiberglass: No Excavation Liner: No Lined Interior: No Secondary Contain: No Double Walled: No No Repaired: No Other: No Unknown: No	Tank Owner ID):	48321					3/1/2007	
Tank Type: UST Fed Regulated Tank: Yes Other Contents: GASOLINE Tank Materials Asphalt/Bare Steel: No CCP/STI-P3: No Composite: Yes Fiberglass: No Lined Interior: No Secondary Contain: No Double Walled: No Other: No Unknown: No			-			Date Clo	sed:		
Fed Regulated Tank: Yes Other Contents: Tank Materials Asphalt/Bare Steel: No Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Composite: Yes Concrete: No Fiberglass: No Excavation Liner: No Lined Interior: No Secondary Contain: No Double Walled: No Repaired: No Unknown: No				OUT OF USE					
Tank Materials Asphalt/Bare Steel: No Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Composite: Yes Concrete: No Fiberglass: No Excavation Liner: No Lined Interior: No Secondary Contain: No Double Walled: No Repaired: No Unknown: No	• • •							GASOLINE	
Asphalt/Bare Steel: No Impressed Current: No CCP/STI-P3: No Polyethyl Jacket: No Composite: Yes Concrete: No Excavation Liner: No Lined Interior: No Secondary Contain: No Double Walled: No Unknown: No	Fed Regulated	Tank:	Yes			Other Co	ontents:		
CCP/STI-P3:NoPolyethyl Jacket:NoComposite:YesConcrete:NoFiberglass:NoExcavation Liner:NoLined Interior:NoSecondary Contain:NoDouble Walled:NoRepaired:NoOther:NoUnknown:No	Tank Materials								
Composite:YesConcrete:NoFiberglass:NoExcavation Liner:NoLined Interior:NoSecondary Contain:NoDouble Walled:NoRepaired:NoOther:NoUnknown:No		Steel:	No					No	
Fiberglass: No Excavation Liner: No Lined Interior: No Secondary Contain: No Double Walled: No Repaired: No Other: No Unknown: No						Polyethy	l Jacket:		
Lined Interior:NoSecondary Contain:NoDouble Walled:NoRepaired:NoOther:NoUnknown:No									
Double Walled:NoRepaired:NoOther:NoUnknown:No	•								
Other: No Unknown: No		1-							
		-							
Other Specity:	Other Specify:		140			UIKIIUW	•••	140	

Мар Кеу	Number Record		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Piping Type:		PRESSURE		Impressed Curren		
Asphalt/Bare		No No		Double Walled:	Yes	
Galvanized S	teei:	No		Polyflexible:	No	
Fiberglass:		No		Unknown:	No No	
Copper:		No		Secondary Contai		
Cathodic Pro	tected:	No		Other:	Yes	
Repaired:		No		Other Specify:	polyflexible piping	
Tank/Pipe Re	elease Dete	ection				
Manual Gaug		No		Overfill Type:	AUTOMATIC SHUTOFF	
Tank RD Tigh		No		Overfill Spec:		
nventory Co		No		Pipe RD MTG:	No	
Tank RD ATG		Yes		Pipe RD ATG:		
Tank RD Vap		No		Pipe RD GW Moni		
Tank RD GW	Monitor:	No		Pipe RD Vapor Mn	ntr: No	
Tnk RD IM Db	bl Wall:	No		Pipe IM Dbl Wall:	No	
Tnk RD IM Se	ec Cont:	No		Pipe IM Sec Cont:	No	
Tank RD SIR:	:	No		Pipe RD ALLD:	Yes	
ank RD Leal		No		Pipe RD Tight Tes		
Tank RD Othe		No		Pipe RD SIR:	No	
Tank RD Othe				Pipe RD Leak Defe		
Spl Device In		Yes		Pipe RD Other:	No	
Overfill Dev I		Yes		Pipe RD Other Spe		
Tank Details						
Tank Owner I	ID:	48321		Install Date:	1/22/1990	
Tank No:		2		Date Closed:		
ank Status:		CURR IN USE		Capacity:	6000	
Tank Type:		UST		Contents:	GASOLINE	
Fed Regulate	ed Tank:	Yes		Other Contents:		
Tank Materia	<u>Is</u>					
Asphalt/Bare	Stool:	No		Impressed Curren	nt: No	
CCP/STI-P3:	Sieer.	Yes		•	No	
				Polyethyl Jacket:		
Composite:		No No		Concrete:	No	
Fiberglass:		No		Excavation Liner:		
ined Interior		No		Secondary Contai		
Double Walle	ed:	No		Repaired:	No	
Other:		No		Unknown:	No	
Other Specify	y:					
Pipe Material	<u>ls</u>					
Piping Type:		PRESSURE		Impressed Curren	nt:	
\sphalt/Bare	Steel:	No		Double Walled:	No	
Salvanized S		No		Polyflexible:	No	
Fiberglass:		No		Unknown:	No	
Copper:		No		Secondary Contai		
Sopper. Cathodic Pro	tected.	No		Other:	Yes	
Repaired:	tooteu.	No		Other Specify:	polyflexible/environ	
veµan eu.		INO		Guier Specity.	ροιγπελιμε/επνιτοπ	
Tank/Pipe Re	elease Dete	ection				
Manual Gaug		No		Overfill Type:	BALL FLOAT	
Tank RD Tigh		No		Overfill Spec:		
nventory Co.		No		Pipe RD MTG:	No	
	٠.	Yes		Pipe RD ATG:		
	7.					
Tank RD ATG Tank RD Vap		No		Pipe RD GW Moni	itor: No	
Tank RD ATG	or Mntr:			Pipe RD GW Moni Pipe RD Vapor Mn		

Мар Кеу	Number Records		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tnk RD IM Se	c Cont:	No			Pipe IM S	Sec Cont:	No	
Tank RD SIR:		No			Pipe RD .	ALLD:	Yes	
Tank RD Leak	k Defer:	No			Pipe RD	Tight Test:	Yes	
Tank RD Othe	er:	No			Pipe RD	SIR:	No	
ank RD Othe	er Spec:				Pipe RD	Leak Defer:		
Spl Device Ins	stall:	Yes			Pipe RD	Other:	No	
Overfill Dev In	nst:	Yes			Pipe RD	Other Spec:	automatic shutoff	
Tank Details								
Tank Owner II	D:	48321			Install Da		1/22/1990	
Γank No: Γank Status:		4 CURR IN USE			Date Clos		6000	
		UST			Capacity Contents		6000 DIESEL	
Tank Type: Fed Regulated	d Tank:	Yes			Other Co		DIESEL	
Tank Material	<u>Is</u>							
Asphalt/Bare	Steel:	No			Impresse	d Current:	No	
CCP/STI-P3:		Yes			Polyethy		No	
Composite:		No			Concrete		No	
Fiberglass:		No			Excavation	on Liner:	No	
Lined Interior.	:	No				ry Contain:	No	
Double Walled	d:	No			Repaired	•	No	
Other:		No			Unknowr		No	
Other Specify	/:							
Pipe Materials	<u>s</u>							
Piping Type:	o	PRESSURE			•	d Current:	NI-	
Asphalt/Bare		No			Double V		No	
Galvanized St	teei:	No			Polyflexi		No	
Fiberglass:		No			Unknown		No	
Copper:	444	No				ry Contain:	Yes	
Cathodic Prot Repaired:	tectea:	No No			Other: Other Sp	ecify:	Yes polyflexible/environ	
Tank/Pipe Rel	lease Detec	etion						
Manual Gaugi	ing:	No			Overfill T	ype:	AUTOMATIC SHUTOFF	
Tank RD Tigh	•	No			Overfill S			
Inventory Con		No			Pipe RD i		No	
Tank RD ATG		Yes			Pipe RD			
Tank RD Vapo		No				GW Monitor:	No	
Tank RD GW		No				Vapor Mntr:	No	
Tnk RD IM Db	ol Wall:	No			Pipe IM D	-	No	
Tnk RD IM Se		No			Pipe IM S		No	
Tank RD SIR:		No			Pipe RD		Yes	
Tank RD Leak		No				Tight Test:	Yes	
Tank RD Othe	er:	No			Pipe RD :		No	
Tank RD Othe	er Spec:				•	Leak Defer:		
Spl Device Ins		Yes			Pipe RD		No	
Överfill Dev In	nst:	Yes			Pipe RD	Other Spec:	automatic shutoff	
<u>Owner</u>								
Tank Owner II		42921				ddress 1:	6318 A W Market St	
No of Active A	_	0				ddress 2:	_	
No of Active U		5			Owner C	•	Greensboro	
No of Inactive	-	0			Owner St		VA	
No of Inactive		0			Owner Zi		27409	
Federal Regul Region:	lated:	Yes BRROR			Owner Zi Owner Ty		COMMERCIAL	

Мар Кеу	Numbe Record		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner Nar Name:	ne:	SC II Incorporated Ridgemart		Facility	Active?:	Yes	
Tank Owne		48321 0		•	Address 1: Address 2:	15018 Bridle Trace Ln	
No of Activ	re UST:	5		Owner (City:	Pineville	
No of Inact	tive AST:	0		Owner S	State:	NC	
No of Inact	tive UST:	0		Owner 2	Zip 5:	28134	
Federal Re	gulated:	Yes		Owner 2	Zip 4:	9150	
Region:		BRROR		Owner 1	• •	COMMERCIAL	
Owner Nar Name:	ne:	RidgeMart Properties Ridgemart	LLC	Facility	Active?:	Yes	
<u>5</u>	1 of 1	NNE	0.28 / 1,458.83	763.73 / Thacker Walter Residence -54 525 White House Rd Ridgeway VA 24148		LST	
			1,430.03				
PC No:		20152088		Heat Oil	Category:	Category 1	
CEDS Fac ID:		200000878917		Exmpt1		No	
Case Status:		Closed		•	Ht Oil UST2:	Yes	
Case Closed Date:		11/20/2014		Small Ht Oil AST2:		No	
Release Re	•	9/3/2014			ed AST3:	No	
•	ated UST?:	No DD Lazad		•	lated AST3:	No	
Program:	UCTA.	RP Lead			ank Type?:	No	
Reg Petrol Excluded U		No No			k Type Desc:	No	
Deferred U		No		County:	n Tank Type?:	Henry County	
Partial Def		No		Region:		BRRO-R	

Unplottable Summary

Total: 14 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ERNS		220 NORTH	RIDGEWAY VA		807006410
FINDS/FRS	DREWRY MASON MIDDLE SCHOOL	HWY 220 SOUTH	RIDGEWAY VA	24148	817177185
HMIRS		RT 220	RIDGEWAY VA		818339892
HMIRS		ROUTE 220 SOUTH	RIDGEWAY VA		818208621
LST	BOBS ENTERPRISES	Rte 902 and 220 CEDS Fac ID Case Status: 20000008869	Ridgeway VA	24148	811854403
RCRA CESQG	DREWRY MASON MIDDLE SCHOOL	HWY 220 SOUTH EPA Handler ID: VAD988221065	RIDGEWAY VA	24148	810838983
SPILLS	Speedway Station	Route 220 S Incident ID Status Closure Date: 25262	VA 24 Closed 11/1/2002		876303048
SPILLS	Vandalized transformers release	Old solite plant, off US-220 Incident ID Status Closure Date: 10163	Ridgeway VA 8 Closed 4/16/2015		812603792
SPILLS	SSO - Henry County PSA	Greensboro Road Sewer Lift Station Incident ID Status Closure Date: 13829	Ridgeway VA 93 Closed 6/15/2018		867435658
SPILLS	Sheetz	Route 220 Incident ID Status Closure Date: 10/20	Ridgeway VA /2003		812563043
SPILLS	Sheetz	Route 220 Incident ID Status Closure Date: 25285	Ridgeway VA 57 Closed 10/20/2003		876306850
SPILLS	HMVA-19582 - TTA - Saddle Tank Release	US 220 8/10 OF MILE BEFORE HENRY CO	Henry VA		848659195

Incident ID | Status | Closure Date: 64711 | Closed | 12/27/2018

SPILLS T/T LEAKED 75 GAL

DIESEL ON RTE 220 BYPASS SB FOR FIVE

BUSINESS

RTE 220 BY PASS & RTE 220

MILES

Incident ID | Status | Closure Date: 11801 | Closed | 12/12/2014

UST **BOBS ENTERPRISES** Rte 902 and 220

Ridgeway VA

VA

812600323

811814665

Order No: 20190919147

24148

Facility ID | Facility Active | Active UST | Inactive UST: 2026635 | No | 0 | 1 Tank No | Tank Status: 1 | PERM OUT OF USE

Unplottable Report

Site: **ERNS** 220 NORTH RIDGEWAY VA

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

UNAVAILABLE

Order No: 20190919147

Lat Quad:

Source:

Long Quad:

150986 NRC Report No: **MOBILE** Type of Incident:

Incident Cause: TRANSPORT ACCIDENT Incident Date: 12/29/1992 11:15:00 AM Incident Location:

Incident Dtg: **OCCURRED**

Distance from City: Distance Units: Potential Flag:

Year: Year 1992 Reports

Direction from City:

HENRY Location County:

TRUCK STRUCK VEHICLE Description of Incident:

Calls Information

Date Time Received: 12/30/1992 5:47:09 AM Responsible City: **ROANOKE** Date Time Complete: 12/30/1992 5:57:24 AM Responsible State: VA Responsible Zip: 24016

Call Type:

COCA COLA BOTTLING CONSD. Resp Company:

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Building ID: Tank ID: U Tank Regulated: Location Area ID: Tank Regulated By: Location Block ID:

OCSG No: Capacity of Tank: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No:

ABOVE Tank Above Ground: Brake Failure: Ν NPDES: Airbag Deployed:

NPDES Compliance: U Transport Contain: U Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Platform Letter: Contin Release Type:

Allision: Aircraft ID: Ν Aircraft Runway No: Type of Structure:

Aircraft Spot No: Structure Name: Aircraft Type: UNKNOWN Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd:

Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: FBI Contact: Generating Capacity: FBI Contact Dt Tm:

Type of Fixed Obj: **UNKNOWN** Passenger Handling: XXX Type of Fuel: Passenger Route:

DOT Crossing No: Passenger Delay: XXX DOT Regulated: Sub Part C Test Req: XXX

Pipeline Type: **UNKNOWN** Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test:

Pipeline Covered: U Exposed Underwater: U Railroad Hotline: No

UNKNOWN Railroad Milepost:

Grade Crossing: Crossing Device Ty: Ty Vehicle Involved:

UNKNOWN

Ν

U

Device Operational:

Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test:

Trainman Test:

Unknown Test:

Incident Details Information

Release Secured: Release Rate: Release Rate Unit: Release Rate Rate:

Est Duration of Rel:

STATE POLICE CLEARED ACCIDENT Desc Remedial Act: Fire Involved: Fire Extinguished: U Ν

Any Evacuations: No Evacuated: Who Evacuated:

Radius of Evacu: Any Injuries: Ν No. Injured: 0 No. Hospitalized: No. Fatalities: 3

Any Fatalities: Any Damages: U Damage Amount: Air Corridor Closed: Ν Air Corridor Desc: Air Closure Time: Waterway Closed: Ν

Waterway Desc: Waterway Close Time: Road Closed: Ν Road Desc:

Road Closure Time: Road Closure Units: Closure Direction: Major Artery: No Track Closed: Track Desc:

Track Closure Time: Track Closure Units: Track Close Dir: Media Interest:

LAND Medium Desc: Addl Medium Info: **ROAD** State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified:

Body of Water: Tributary of:

Near River Mile Make: Near River Mile Mark:

Offshore:

Ν Weather Conditions: Air Temperature: Wind Direction: Wind Speed: Wind Speed Unit: Water Supp Contam: U Water Temperature: Wave Condition: **Current Speed: Current Direction: Current Speed Unit:** EMPL Fatality:

Community Impact: Passengers Transfer: UNK

Pass Fatality:

Passenger Injuries: Employee Injuries: Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel: Sheen Odor Desc: **Duration Unit:**

TRUCK INVOLVED WAS NOT A HAZMAT Additional Info:

CARRIER

Site: DREWRY MASON MIDDLE SCHOOL HWY 220 SOUTH RIDGEWAY VA 24148

Registry ID: 110008197931 FIPS Code: 51089

HUC Code:

Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 01-MAR-2000 00:00:00 Update Date: 09-AUG-2010 13:34:59

CESQG Interest Types:

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

FINDS/FRS

Order No: 20190919147

erisinfo.com | Environmental Risk Information Services

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code: 03
County Name: HENRY

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum:

Source:

Facility Detail Rprt URL: http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110008197931

NAD83

Program Acronyms:

RCRAINFO:VAD988221065

Site:

RT 220 RIDGEWAY VA HMIRS

Incident County: HENRY

HMIR Incident Reports

Report No: 1-1998010527 Fed DOT Agency Nm:

Report Type:A hazardous material incidentFed DOT Report No:Date of Incident:01/08/1998Report Submit Src:Paper

Time of Incident: 1345 Inc Multiple Rows: No Haz Class Code: 2.0 Inc Non US State:

Hazardous Class:COMBUSTIBLE LIQUIDMode Transport:HighwayCommodity Short Nm:FUEL OIL NO. 1 2 4 5Transport Phase:IN TRANSITCommodity Long Nm:FUEL OIL NO. 1 2 4 5 OR 6Incident Occrrnce:

Trade Name: #2 HIGH SULFUR DIESE Mat Ship Approval?: No ID No: NA1993 Mat Ship Approv No: Haz Waste Ind: No Undec! Hazmat Ship?: No

Haz Waste EPA No: Packaging Type: Cargo Tank Motor Vehicle (CTMV)

676920

Order No: 20190919147

HMIS Tox Inhalation?: No Packing Group:

TIH Hazard Zone:Carrier Reporter:DSI TRANSPORTS INCQty Released:10CR Street Name:15600 JOHN F KENNEDY BLVD

Qty Released:10CR Street Name:15600 JOHN F KENNIGHTUnit of Measure:LGACR City:HOUSTON

What Failed:125CR State:TXWhat Failed Desc:HoseCR Postal Code:77032-2349

How Failed Code: CR Non US State: How Failed Desc: CR Fed DOT ID:

Failure Cause Code: 537 CR Hazmat Reg ID:
Failure Cause Desc: Vehicular Crash or Accident Damage CR Country: US

I-10 & WIRT ROAD EXXON

Cont1 Pkging Type:Shipper Street Name:14760 WALLISVILLE RDCont1 Const Mat:Shipper City:HOUSTON

 Cont1 Head Type:
 Shipper State:
 TX

 Cont1 Pkg Capacity:
 8700
 Shipper Postal:
 77049-4438

 C1 Capacity UOM:
 LGA
 Shipper Non US St:

Cont1 Pkg Amt: Shipper Country: US

C1 Pkg Amt UOM: Shipper Waybill:
Cont1 Pkg No: 1 Ship Hazmat Reg ID:

C1 Pkg NO Failed:1Origin City:FRIENDSHIPCont1 Pkg Mnfctr:HEIL COMPANYOrigin State:NORTH CAROLINA

Cont1 Pkg Mnfctr:HEIL COMPANYOrigin State:NORTH CAROLINACont1 Pkg Mnfct Dt:Origin Postal:Cont1 Pkg Serial NO:H53666Origin Non US St:

C1 Pkg Last Test Dt: Origin Country: US
C1 Test Const Mat: Destination City: MARTIN

C1 Test Const Mat:Destination City:MARTINSVILLEC1 Pkg Dsign Pres.:Destination State:VIRGINIAC1 Dsign Press UOM:Destination Postal:24114

C1 Pkg Shell Thick: **Destination Non US:** US C1 Shell Thick UOM: **Destination Country:** C1 Head Thickness: Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat: C1 Pkg Srvc Pres.: Cont2 Pkg Capacity: Cont2 Capacity UOM: C1 Srvc Press UOM: Cont2 Pkg Amount: C1 Valve/Device Fail?: No C1 Device Type: Cont2 Pkg Amt UOM: C1 Device Mnfctr: Cont2 Pkg No: C1 Device Model: Cont2 Pkg No Failed: NRC No: RAM Pkg Category: Haz NonHosp Public: 0 **FALSE** Haz NonHosp Old: RAM Pkg Cert.: 0 RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: 0 RAM Nuclide S: Total Hazmat Injuries: 0 RAM Transport Index: Evacuation Indicator: No RAM UOM: Public Evacuated: 0 Employees Evac: RAM Activity Rpted: 0 Total Evacuated: RAM UOM Rpted: 0 RAM Activity: Total Evacuation Hrs: 0 RAM Activity UOM: Major Artery Closed: Nο RAM Mat Safety: Mjr Artery Hrs Closed: 0 Spillage Result: Yes Material Involved: Yes Fire Result: Nο Estimated Speed: 20 Explosion Result: No Weather Conditions: Water Sewer Result: Vehicle Overturn: No No Gas Dispersion: Vehicle Left Roadway: No No Environment Damage: Passenger Aircraft: No No No Release Result: No Cargo Baggage: Fire EMS Report: No Ship Non Transport: No Fire EMS EMS Report: Ship Air First Flight: Nο No Ship Air Subflight: Police Report: No Police Report No: Ship Init Transport: Nο Ship Phase Transfer: In House Cleanup: No No Other Cleanup: No Contact Name: CHRIS MILLER Damage > 500: Contact Title: TERMINAL MANAGER Yes Material Loss: Contact Business: 12 Contact Street: 2500 Carrier Damage: Property Damage: 15000 Contact City: Response Cost: 0 Contact State: 1000 Contact Postal: Remediation Cost: Damage Old Form: Contact Non US St: US 18512 Total Damages Amt: **Contact Country:** Hazmat Fatality: No Inc. Report Prepared: Haz Fatal Employees: 0 HMIS Serious Incidnt: No Haz Fatal Respndrs: 0 HMIS Serious Fatality: Nο Haz Fatal Gen Public: 0 HMIS Serious Injury: No HMIS Flight Plan: Tot Hazmat Fatalities: 0 No Non Hazmat Fatality: HMIS Serious Evacs: No No Non Hazmat Fatals: HMIS Major Artery: No 0 Nο HMIS Bulk Release: Hazmat Injury: No Haz Hospital Empl: 0 HMIS Marine Pollutnt: No 0 Haz Hospital Resp: HMIS Radioactive: No Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt Haz Hosp Old Form: 0 HMIS Container Code: MC306 Cargo tanks Total Haz Hosp Inj: 0 HMIS Container Desc: Haz Non Hosp Empl: 0 HMIS Bulk Incident: Yes Haz Non Hosp Resp: 0 **Undeclared Shipment:** No Description of Events: MADE A RIGHT TURN IN A PARKING LOT AND I HAD TO MAKE A WIDE TURN. A WHITE PICKUP WENT FROM LEFT LANE TO INSIDE RIGHT LANE AND HIT ME IN THE SIDE. WHEN HE HIT ME IN THE SIDE THE PICK UP HIT THE BELLY LINER RUPTURED AND SPILLED APPROXIMATELY 10 GALLONS OF FUEL OIL ON THE GROUND. Recommend Actions Taken:

<u>Site:</u>
ROUTE 220 SOUTH RIDGEWAY VA

HMIRS

Order No: 20190919147

Incident County: HALIFAX

HMIR Incident Reports

mint mordent reports			
Report No:	I-1997080413	Fed DOT Agency Nm:	
Report Type:	A hazardous material incident	Fed DOT Report No:	
Date of Incident:	06/11/1997	Report Submit Src:	Paper
Time of Incident:	1310	Inc Multiple Rows:	No
Haz Class Code:	3	Inc Non US State:	
Hazardous Class:	FLAMMABLE - COMBUSTIBLE LIQUID	Mode Transport:	Highway
Commodity Short Nm:	KEROSENE	Transport Phase:	IN TRANSIT
Commodity Long Nm: Trade Name:	KEROSENE KEROSENE	Incident Occrrnce:	No
ID No:	UN1223	Mat Ship Approval?: Mat Ship Approv No:	NO
Haz Waste Ind:	No	Undecl Hazmat Ship?:	No
Haz Waste EPA No:	110	Packaging Type:	Non-Bulk
HMIS Tox Inhalation?:	No	Packing Group:	
TIH Hazard Zone:		Carrier Reporter:	UNITED PARCEL SERVICE INC.
Qty Released:	0.50	CR Street Name:	55 GLENLAKE PKWY
Unit of Measure:	LGA	CR City:	ATLANTA
What Failed:		CR State:	GA
What Failed Desc:		CR Postal Code:	30328-3498
How Failed Code:		CR Non US State:	21800
How Failed Desc: Failure Cause Code:	526	CR Fed DOT ID: CR Hazmat Reg ID:	21800
Failure Cause Desc:	Loose Closure Component or Device	CR Country:	US
Ident. Markings:	Eddae Glosdie Component of Bevice	Shipper Name:	LOWEWENGART AND CO INC
Cont1 Pkging Type:		Shipper Street Name:	RT 220 S
Cont1 Const Mat:		Shipper City:	RIDGEWAY
Cont1 Head Type:		Shipper State:	VA
Cont1 Pkg Capacity:	5.75	Shipper Postal:	24148
C1 Capacity UOM:	LGA	Shipper Non US St:	
Cont1 Pkg Amt:		Shipper Country:	US
C1 Pkg Amt UOM:	4	Shipper Waybill:	
Cont1 Pkg No: C1 Pkg NO Failed:	1 1	Ship Hazmat Reg ID: Origin City:	RIDGEWAY
Cont1 Pkg Mnfctr:	NOT REPORTED BY CARRIER	Origin City. Origin State:	VIRGINIA
Cont1 Pkg Mnfct Dt:	NOT REPORTED BY OARRIER	Origin State. Origin Postal:	24148
Cont1 Pkg Serial NO:		Origin Non US St:	21110
C1 Pkg Last Test Dt:		Origin Country:	US
C1 Test Const Mat:		Destination City:	MOUNT UNION
C1 Pkg Dsign Pres.:		Destination State:	PENNSYLVANIA
C1 Dsign Press UOM:		Destination Postal:	17066
C1 Pkg Shell Thick:		Destination Non US:	LIC.
C1 Shell Thick UOM:		Destination Country: Cont2 Package Type:	US
C1 Head Thickness: C1 Head Thick UOM:		Cont2 Const Mat:	
C1 Pkg Srvc Pres.:		Cont2 Pkg Capacity:	5.75
C1 Srvc Press UOM:		Cont2 Capacity UOM:	LGA
C1 Valve/Device Fail?:	No	Cont2 Pkg Amount:	-
C1 Device Type:		Cont2 Pkg Amt UOM:	
C1 Device Mnfctr:		Cont2 Pkg No:	1
C1 Device Model:		Cont2 Pkg No Failed:	1
NRC No:			
DAM Dira Catagonia		Haz NanHaan Dublia	0
RAM Pkg Category: RAM Pkg Cert.:	FALSE	Haz NonHosp Public: Haz NonHosp Old:	0 0
RAM Pkg Cert. NBR:	TALSE	Tot Haz Non Hosp Inj:	0
RAM Nuclide S:		Total Hazmat Injuries:	0
RAM Transport Index:		Evacuation Indicator:	No
RAM UOM:		Public Evacuated:	0
RAM Activity Rpted:		Employees Evac:	0
RAM UOM Rpted:		Total Evacuated:	0
RAM Activity:		Total Evacuation Hrs.	0
RAM Activity UOM:		Major Artery Closed:	No
RAM Mat Safety:	Voc	Mjr Artery Hrs Closed:	0 No
Spillage Result: Fire Result:	Yes No	Material Involved: Estimated Speed:	No 0
Explosion Result:	No	Weather Conditions:	•
Water Sewer Result:	No	Vehicle Overturn:	No
Gas Dispersion:	No	Vehicle Left Roadway:	No
Environment Damage:	No	Passenger Aircraft:	No

No Release Result: Cargo Baggage: No Fire EMS Report: No Ship Non Transport: No Fire EMS EMS Report: Ship Air First Flight: No Ship Air Subflight: Police Report: Nο Nο Police Report No: Ship Init Transport: No Ship Phase Transfer: In House Cleanup: No No Other Cleanup: Contact Name: No

JOHN H. MCGEE JR (MAC) Damage > 500: Nο Contact Title: ASST. BUSINESS MGR

Material Loss: Contact Business: 1 Carrier Damage: 0 Contact Street: Property Damage: Contact City: 0 Response Cost: 0 Contact State: Remediation Cost: 50 Contact Postal: Damage Old Form: Contact Non US St: 0 Total Damages Amt: 51 Contact Country: No 0

US Hazmat Fatality: Inc. Report Prepared: Haz Fatal Employees: HMIS Serious Incidnt: No Haz Fatal Respndrs: 0 HMIS Serious Fatality: No Haz Fatal Gen Public: 0 HMIS Serious Injury: Nο Tot Hazmat Fatalities: HMIS Flight Plan: 0 No Non Hazmat Fatality: No HMIS Serious Evacs: No Non Hazmat Fatals: HMIS Major Artery: 0 Nο Hazmat Injury: No HMIS Bulk Release: No Haz Hospital Empl: HMIS Marine Pollutnt: 0 No Haz Hospital Resp: 0 HMIS Radioactive: Nο

Haz Hosp Gen Public: HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt 0

Haz Hosp Old Form: 0 HMIS Container Code: **BOX FBR**

Total Haz Hosp Inj: 0 HMIS Container Desc: Fiberboard box or carton

Haz Non Hosp Empl: 0 HMIS Bulk Incident: Nο Haz Non Hosp Resp: 0 Undeclared Shipment: No

DRIVER TRAVIS RELIFORD MADE A PICK-UP AT LOWES ON 220 SOUTH. HE PLACED THE PACKAGE ON THE SHELF AND DROVE DOWN THE HIGHWAY TO HIS NEXT STOP. THE SMELL OF KEROSENE CAUSED THE DRIVER TO STOP AT HARDEES ON 220 TO INVESTIGATE. HE NOTICED THAT A PACKAGE THAT WAS PICKED UP FROM LOWES HAD A PICTURE OF A KEROSENE HEATER ON IT AND IT APPEARED TO HAVE A LIQUID LEAKING FROM IT. THE DRIVER CALLED THE DANVILLE CENTER AND WAS TOLD BY CENTER MANAGER BOB CALLIHAN TO SECURE THE VEHICLE AND WAIT FOR A FIRST RESPONDER. FIRST RESPONDER MAC MCGEE DROVE A REPLACEMENT VEHICLE TO THE DRIVER AND PACKAGES WERE DOWNLOADED TO THE REPLACEMENT VEHICLE. DECISION TREE WAS FOLLOWED AND PROCEDURE FOR FLAMMABLE LIQUIDS WAS FOLLOWED. THE SHIPPER WAS CONTACTED AND THEY PICKED UP PACKAGE AND CONTENTS ON 6-11-97. SHIPPER WAS INFORMED OF HAZARDOUS MATERIALS LABELING ON THIS PACKAGE WAS INCORRECT--THAT HAZARDOUS MATERIAL PACKAGES MUST HAVE PROPER LABELING.

Recommend Actions Taken:

Description of Events:

BORS ENTERPRISES Site:

LST Rte 902 and 220 Ridgeway VA 24148

PC No: 19880340 Heat Oil Category: 200000088691 CEDS Fac ID: Exmpt1 UST2: No Case Status: Closed Exmpt2 Ht Oil UST2: No Case Closed Date: 8/21/1990 Small Ht Oil AST2: No Release Reported: 10/13/1987 Regulated AST3: Nο Fed Regulated UST?: Unregulated AST3: Yes No RP Lead Program: Other Tank Type?: No Reg Petrol UST1: No Oth Tank Type Desc: Excluded UST1: No Unknown Tank Type?:

Henry County Deferred UST1: Nο County: Partial Defer UST1: Region: BRRO-R Nο

DREWRY MASON MIDDLE SCHOOL Site: HWY 220 SOUTH RIDGEWAY VA 24148

EPA Handler ID: VAD988221065

Gen Status Universe: Conditionally Exempt Small Quantity Generator

DEWEY YEATTS Contact Name:

PO BOX 8958, , COLLINSVILLE, VA, 24078-8958, US Contact Address: 703-666-2404

Contact Phone No and Ext:

Contact Email:

Contact Country: US RCRA CESQG

Order No: 20190919147

County Name:HENRYEPA Region:03Land Type:CountyReceive Date:19920831

Violation/Evaluation Summary

Note: NO RECORDS: As of June 2019, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** Nο 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: 19920831

Handler Name: DREWRY MASON MIDDLE SCHOOL

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: County Street 1: PO BOX 8958

Name: HENRY COUNTY PUBLIC SCHOOLS Street 2:

Date Became Current: City: COLLINSVILLE

Date Ended Current: State: VA

Phone: 703-666-2404 **Country:**

Source Type: Notification Zip Code: 24078-8958

Site: Speedway Station

Route 220 S VA SPILLS

Order No: 20190919147

Legacy IR No: 2003-W-0101 PRP Name: RodneyCompton

 Incident ID:
 252624
 Impacts:

 Status:
 Closed
 Other Impacts:

Incident Type: Petroleum(Petroleum)

Steps Taken:

Incident Subtype: System Structure:

Effect to Receptor: Othr Sys Structure:

Associated IR: Weather Status:

Incident Dte Time: 10/26/2002 12:00 Wet Weather Event: No

Call Recvd Dte Time: 10/28/2002 12:00 Precipitation Inch:

Closure Date: 11/1/2002

EPA ID: SSORS ID: HMVA No: NRC ID: Programs:

Agencies Notified?:

Other Agencies: Threat to: Terrorism?: Charactriz Incdnt: **Quantity Units:**

Other Receptors:

PRP Organization: Speedway Centers

Low Quantity to Water: High Quantity to Water:

Incdnt Ongoing at time of Call: No

Call Reported Anonymous: Call PRP Unknown?: Call Property Owner Unknown?:

Call Reprtd by Name:

Call Reported by Organization: Rodney Howell via EOC Call PRP Organization: Speedway Centers Call PRP Name: Rodney Compton

Call Prprty Ownr Organization: Call Prpty Owner Name:

Received By: Steps taken Desc:

Materials: Oil (Fuel-Diesel)

Corrective Action Taken:

Incident Summary:

Original Call Incident Desc: Driver released Gas and Diesel to ground

Speedway Station-Route 220 S--VA--Henry County Originial Call Loc Desc:

Cause of Event:

Closure Reason Comments: See Site Comments for details

Original Call Material Desc: Gas and Diesel Incident Address 1: Route 220 S

Incident Address 2:

Incident Name: Speedway Station

Site: Vandalized transformers release

Old solite plant, off US-220 Ridgeway VA

Legacy IR No: 2011-W-3585 Incident ID: 10163

Status: Closed Incident Type: Surface Spill(Petroleum)

Incident Subtype: Effect to Receptor: Associated IR:

05/19/2011 12:00 Incident Dte Time: Call Recvd Dte Time: 06/24/2011 12:00 Closure Date: 4/16/2015

EPA ID: SSORS ID: HMVA No: NRC ID:

Programs: Agencies Notified?:

Other Agencies: Threat to: Terrorism?:

Charactriz Incdnt: Intentional

Quantity Units: Other Receptors:

PRP Organization: AEP Low Quantity to Water: High Quantity to Water:

Discharge Type: Discharge Vol Gallon: Discharge Treated: Unkwn Discharge?: Sewage Related?:

Permitted?: Facility Name: **Property Owner:** Prprty Ownr Orgnztn:

Event Duration Hrs: Water Body:

Region: Blue Ridae FIPS City County: 089/Henry County

No

Nο

SPILLS

PRP Name: Impacts:

Other Impacts: Steps Taken: System Structure: Othr Sys Structure: Weather Status:

Wet Weather Event: No Precipitation Inch: 0 Discharge Type: Discharge Vol Gallon: Discharge Treated: Unkwn Discharge?:

Sewage Related?: No Permitted?: No

Facility Name: **Property Owner:** Prprty Ownr Orgnztn: **Event Duration Hrs:** Water Body: n/a

Blue Ridge Region: FIPS City County: 089/Henry County

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Order No: 20190919147

Incdnt Ongoing at time of Call: No

Call Reported Anonymous: Call PRP Unknown?: Call Property Owner

Unknown?:

Call Reprtd by Name:Rick DietzCall Reported by Organization:AEPCall PRP Organization:AEP

Call PRP Name:

Call Prprty Ownr Organization:

Call Prpty Owner Name:

Received By: Allen Linkenhoker

Steps taken Desc:

Materials: Oil

Corrective Action Taken:

Incident Summary: Vandalized transformers release Vandalized transformers release

Originial Call Loc Desc: Old solite plant

Cause of Event:

Closure Reason Comments: no further information was ever provided

unknown

Original Call Material Desc: non-PCB mineral oil
Incident Address 1: Old solite plant, off US-220

Incident Address 2:

Incident Name: Vandalized transformers release

Site: SSO - Henry County PSA

Greensboro Road Sewer Lift Station Ridgeway VA

SPILLS

Order No: 20190919147

Legacy IR No: 2018-W-3507 **Incident ID:** 138293

Incident ID: 138293 Status: Closed

Incident Type: SSO(Water), Water(Water)

Incident Subtype: Effect to Receptor: Associated IR:

Incident Dte Time: 06/13/2018 09:19
Call Recvd Dte Time: 06/15/2018 12:20

Closure Date: 6/15/2018

EPA ID: SSORS ID: HMVA No: NRC ID: Programs:

Agencies Notified?: Other Agencies:

Threat to: Human Health

Terrorism?:

Charactriz Incdnt: Accidental **Quantity Units:** Gallons

Other Receptors:

PRP Organization: HCPSA - Henry County PSA

Low Quantity to Water:

High Quantity to Water: 100
Incdnt Ongoing at time of Call: No

Call Reported Anonymous: Call PRP Unknown?: Call Property Owner

Unknown?:

Call Reprtd by Name: Kelly Custer
Call Reported by Organization: Henry County PSA
Call PRP Organization: Henry County PSA

Call PRP Name:

Call Prprty Ownr Organization: Call Prpty Owner Name:

Received By: Steve Woodyard

Steps taken Desc:

Materials: SEWAGE

Corrective Action Taken: Area cleaned and limed.

Incident Summary: SSO

PRP Name:

Impacts: SSO Reached Public Land Only

Other Impacts: Steps Taken: System Structure: Othr Sys Structure: Weather Status:

Wet Weather Event: No Precipitation Inch: 0

Discharge Type:

Discharge Vol Gallon: 100
Discharge Treated: No
Unkwn Discharge?:

Sewage Related?: Yes Permitted?: Yes

Facility Name: Henry County PSA

Property Owner: Prprty Ownr Orgnztn:

Event Duration Hrs: 2.2

Water Body:

Region: Blue Ridge FIPS City County: 089/Henry County Original Call Incident Desc: SSO

Originial Call Loc Desc: Greensboro Road Sewer Lift Station

SSO

Cause of Event:

Closure Reason Comments:

Original Call Material Desc:

Incident Address 1: Greensboro Road Sewer Lift Station

Incident Address 2:

Incident Name: SSO - Henry County PSA

Site:

Route 220 Ridgeway VA

Dave Dodson 2004-W-0060 PRP Name:

Legacy IR No: Incident ID:

Status:

Incident Type: Petroleum Incident Subtype: Petroleum

Effect to Receptor: Associated IR:

Incident Dte Time:

9/29/2003 Call Recvd Dte Time: Closure Date: 10/20/2003

EPA ID: SSORS ID: HMVA No: NRC ID: Programs:

Agencies Notified?: NO

Other Agencies: Threat to:

Terrorism?: NO

Charactriz Incdnt: **Quantity Units:** Other Receptors:

PRP Organization: Sheetz

Low Quantity to Water: High Quantity to Water: Incdnt Ongoing at time of Call: Call Reported Anonymous: Call PRP Unknown?: Call Property Owner

Unknown?:

Call Reprtd by Name:

Call Reported by Organization: Dave Dodson

Call PRP Organization:

Call PRP Name:

Call Prprty Ownr Organization:

Call Prpty Owner Name:

Received By: Steps taken Desc:

Oil (Fuel-Gasoline)(47 - 47 Gallons) Materials:

Corrective Action Taken:

Incident Summary: Sheetz abated site Original Call Incident Desc: Overfill at gas station

Originial Call Loc Desc: Sheetz-Route 220-Ridgeway-VA--Henry County

Cause of Event:

Closure Reason Comments: See Site Summary for details

Original Call Material Desc: Gasoline Incident Address 1: Route 220

Incident Address 2:

Sheetz Incident Name:

Site:

Route 220 Ridgeway VA

PRP Name: Legacy IR No: 2004-W-0060 DaveDodson

252857 Incident ID: Impacts:

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Discharge Vol Gallon:

Discharge Treated: Unkwn Discharge?: NO

Sewage Related?:

Permitted?: NO

Facility Name: Property Owner: Prprty Ownr Orgnztn: **Event Duration Hrs:**

Water Body:

Impacts:

Other Impacts:

System Structure:

Weather Status:

Othr Sys Structure:

Wet Weather Event:

Precipitation Inch:

Discharge Type:

Steps Taken:

West Central Region: FIPS City County: Henry County

SPILLS

Order No: 20190919147

Status: Closed

Petroleum(Petroleum) Incident Type:

Incident Subtype: Effect to Receptor: Associated IR:

Incident Dte Time:

09/29/2003 12:00 Call Recvd Dte Time: Closure Date: 10/20/2003

EPA ID: SSORS ID: HMVA No: NRC ID: Programs:

Agencies Notified?: Other Agencies: Threat to: Terrorism?: Charactriz Incdnt:

Quantity Units: Other Receptors:

PRP Organization: Sheetz

Low Quantity to Water:

High Quantity to Water:

Incdnt Ongoing at time of Call: No

Call Reported Anonymous: Call PRP Unknown?: Call Property Owner Unknown?:

Call Reprtd by Name:

Call Reported by Organization: Dave Dodson Call PRP Organization: Sheetz Call PRP Name: Dave Dodson

Call Prprty Ownr Organization:

Call Prpty Owner Name:

Received By: Steps taken Desc:

Materials: Oil (Fuel-Gasoline)

Corrective Action Taken: Incident Summary:

Original Call Incident Desc: Overfill at gas station

Originial Call Loc Desc: Sheetz-Route 220-Ridgeway-VA--Henry County

Cause of Event:

Closure Reason Comments: See Site Comments for details

Original Call Material Desc: Gasoline Incident Address 1: Route 220

Incident Address 2:

Sheetz Incident Name:

Site: HMVA-19582 - TTA - Saddle Tank Release

US 220 8/10 OF MILE BEFORE HENRY CO Henry VA

Legacy IR No: 2016-W-3870 Incident ID: 64711

Closed Status: Incident Type: Petroleum(Petroleum), Surface

Spill(Petroleum)

Incident Subtype: Effect to Receptor:

Associated IR:

Incident Dte Time: 06/23/2016 09:00 Call Recvd Dte Time: 06/24/2016 06:47 Closure Date: 12/27/2018

EPA ID: SSORS ID: HMVA No: NRC ID: Programs:

Agencies Notified?: Other Agencies:

PRP Name: Eric

Impacts: Other Impacts: Steps Taken:

Other Impacts:

System Structure: Othr Sys Structure:

Wet Weather Event:

Discharge Vol Gallon:

Precipitation Inch:

Discharge Treated:

Unkwn Discharge?:

Sewage Related?:

Permitted?:

Water Body:

Region:

Facility Name:

Property Owner: Prprty Ownr Orgnztn:

Event Duration Hrs:

FIPS City County:

Discharge Type:

No

No

No

Blue Ridge

089/Henry County

Weather Status:

Steps Taken:

System Structure: Othr Sys Structure: Weather Status: Wet Weather Event:

No Precipitation Inch: 0 Discharge Type: Discharge Vol Gallon: 0 Discharge Treated:

Unkwn Discharge?: Sewage Related?:

No Permitted?: No

Facility Name: **Property Owner:**

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Order No: 20190919147

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Threat to: Ground Water, Human Health

Terrorism?: Charactriz Incdnt: Accidental

Gallons **Quantity Units:**

Other Receptors:

PRP Organization: **T&T Enterprises**

Low Quantity to Water:

High Quantity to Water: 80 Incdnt Ongoing at time of Call: No

Call Reported Anonymous: Call PRP Unknown?: Call Property Owner Unknown?:

Call Reprtd by Name: Courtney Price Call Reported by Organization: Franklin County Call PRP Organization: **T&T Enterprises**

Call PRP Name: Eric **VDOT** Call Prprty Ownr Organization:

Call Prpty Owner Name:

Received By: Steve Woodyard

Steps taken Desc:

Materials: Diesel

Corrective Action Taken:

80 GALS OF DIESEL FUEL RELEASED ONTO MEDIAN DUE TO TRACTOR TRAILER ACCIDENT. TRUCKING Incident Summary:

CONTACT INFORMATION IS T&T ENTERPRISES / ERIC / 513-200-0718. NO WATERWAYS AFFECTED AND

Prprty Ownr Orgnztn:

Event Duration Hrs:

FIPS City County:

Water Body:

Region:

VDOT

Blue Ridge

067/Franklin County

SPILLS

NO REQUEST FOR ASSISTANCE.

Original Call Incident Desc: 80 GALS OF DIESEL FUEL RELEASED ONTO MEDIAN DUE TO TRACTOR TRAILER ACCIDENT. TRUCKING

CONTACT INFORMATION IS T&T ENTERPRISES / ERIC / 513-200-0718. NO WATERWAYS AFFECTED AND

NO REQUEST FOR ASSISTANCE

Originial Call Loc Desc: US 220 8/10 OF MILE BEFORE HENRY CO

Cause of Event:

Closure Reason Comments: No definitive fuel release location found at wreck site. No strong petroleum odors were noticed and there were no

impacts to waterways. No further PReP action at this time.

Original Call Material Desc: Diesel Fuel

Incident Address 1: US 220 8/10 OF MILE BEFORE HENRY CO

Incident Address 2:

Incident Name: HMVA-19582 - TTA - Saddle Tank Release

Site: T/T LEAKED 75 GAL DIESEL ON RTE 220 BYPASS SB FOR FIVE MILES

RTE 220 BY PASS & RTE 220 BUSINESS VA

Legacy IR No: 2012-W-1038 Incident ID: 11801

Closed Status: Surface Spill(Petroleum)

Incident Type:

Incident Subtype: Effect to Receptor:

Associated IR:

Incident Dte Time: 10/19/2011 07:35

Call Recvd Dte Time: 10/21/2011 03:55 Closure Date: 12/12/2014

EPA ID: SSORS ID:

HMVA No: NRC ID: Programs:

Agencies Notified?:

Other Agencies: Threat to: Terrorism?:

Charactriz Incdnt: Unknown **Quantity Units:**

Other Receptors: PRP Organization: Low Quantity to Water: High Quantity to Water:

Incdnt Ongoing at time of Call: Nο

Call Reported Anonymous: Call PRP Unknown?:

PRP Name: Impacts:

No

Other Impacts: Steps Taken: System Structure: Othr Sys Structure:

Weather Status: Wet Weather Event:

Precipitation Inch: 0 Discharge Type: Discharge Vol Gallon: 0 Discharge Treated: Unkwn Discharge?:

Sewage Related?: No Permitted?: No

Facility Name: Property Owner: Prprty Ownr Orgnztn: **Event Duration Hrs:** 0

Water Body:

Region: Blue Ridge FIPS City County: 089/Henry County

erisinfo.com | Environmental Risk Information Services Order No: 20190919147 Call Property Owner

Unknown?:

Call Reprtd by Name: Rodney Howell

Call Reported by Organization: Henry County Public Safety

Call PRP Organization:

Call PRP Name:

Call Prprty Ownr Organization:

Call Prpty Owner Name:

Received By: Allen Linkenhoker

Steps taken Desc:

Materials:

Corrective Action Taken:

T/T LEAKED 75 GAL DIESEL ON RTE 220 BYPASS SB FOR FIVE MILES Incident Summary: Original Call Incident Desc: T/T LEAKED 75 GAL DIESEL ON RTE 220 BYPASS SB FOR FIVE MILES

Originial Call Loc Desc: RTE 220 BY PASS & RTE 220 BUSINESS

Oil

unknown

Cause of Event:

Closure Reason Comments:

Absorbent pads applied to 3 areas and W.E.L. completed the clean up. No further PReP action.

Original Call Material Desc:

Incident Address 1: RTE 220 BY PASS & RTE 220 BUSINESS

Incident Address 2:

T/T LEAKED 75 GAL DIESEL ON RTE 220 BYPASS SB FOR FIVE MILES Incident Name:

Site: **BOBS ENTERPRISES**

Rte 902 and 220 Ridgeway VA 24148

-79.862687272

UST

Order No: 20190919147

Facility ID: **GAS STATION** 2026635 Facility Type: CEDS Facility ID: 200000088691 Parent Region: Blue Ridge Facility Active: Region: BRROR No Federally Regulated: Yes County: Henry County Active UST: 0 State: VA Inactive UST: 1 Latitude: 36.5871621844

Active AST: 0 Inactive AST: 0 Facility Name: **BOBS ENTERPRISES**

Facility Location: Rte 902 & 220 Facility Addr 1: Rte 902 and 220

Facility Addr 2:

Facility City: Ridgeway

Tank Details

Tank Owner ID: 32290 Tank No:

PERM OUT OF USE Tank Status:

Tank Type:

UST Fed Regulated Tank: Yes

Install Date: Date Closed: Capacity:

Longitude:

Contents: **GASOLINE**

Other Contents:

Tank Materials

Asphalt/Bare Steel: Impressed Current: No No CCP/STI-P3: Polyethyl Jacket: No No Composite: No Concrete: No Fiberglass: No Excavation Liner: No Lined Interior: Secondary Contain: No No Double Walled: No Repaired: No Unknown: Other: No Yes

Other Specify:

Pipe Materials

UNKNOWN Piping Type:

Impressed Current: Asphalt/Bare Steel: Double Walled: Nο Nο Galvanized Steel: Polyflexible: No No Fiberglass: Unknown: Yes No Copper: No Secondary Contain: No Cathodic Protected: No Other: No

Repaired: Nο Other Specify:

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Tank/Pipe Release Detection

No Overfill Type: Manual Gauging: Tank RD Tight Test: No Overfill Spec: Pipe RD MTG: **Inventory Controls:** No No Tank RD ATG: Pipe RD ATG: No Tank RD Vapor Mntr: No Pipe RD GW Monitor: No Tank RD GW Monitor: No Pipe RD Vapor Mntr: No Tnk RD IM Dbl Wall: No Pipe IM Dbl Wall: No Tnk RD IM Sec Cont: No Pipe IM Sec Cont: No Tank RD SIR: No Pipe RD ALLD: No Tank RD Leak Defer: No Pipe RD Tight Test: No Tank RD Other: Pipe RD SIR: No No Tank RD Other Spec: Pipe RD Leak Defer: Spl Device Install: Pipe RD Other: No No Overfill Dev Inst: Pipe RD Other Spec: No

<u>Owner</u>

Tank Owner ID: 32290 Owner Address 1: ROUTE 6; BOX 181

No of Active AST: 0 Owner Address 2:
No of Active UST: 0 Owner City: MARTINSVILLE

 No of Inactive AST:
 0
 Owner State:
 VA

 No of Inactive UST:
 1
 Owner Zip 5:
 24112

Federal Regulated:YesOwner Zip 4:Region:BRROROwner Type:COMMERCIAL

Region:BRROROwner Type:COOwner Name:BOB NICKLESTONFacility Active?:No

Name: BOBS ENTERPRISES

Order No: 20190919147

Appendix: Database Descriptions

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

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

Standard Environmental Record Sources

Federal

NPL National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Jun 11, 2019

National Priority List - Proposed:

PROPOSED NPL

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

Government Publication Date: Jun 11, 2019

Deleted NPL:

DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Jun 11, 2019

SEMS List 8R Active Site Inventory:

SEMS

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

Government Publication Date: Jun 11, 2019

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Jun 11, 2019

Inventory of Open Dumps, June 1985:

ODI

Order No: 20190919147

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

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

IOD

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 (Al/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

<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

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

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

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

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

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jun 3, 2019

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

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

Government Publication Date: Jun 3, 2019

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jun 3, 2019

RCRA Small Quantity Generators List:

RCRA SQG

Order No: 20190919147

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jun 3, 2019

RCRA Conditionally Exempt and Very Small Quantity Generators List:

RCRA CESQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt and Very Small Quantity Generators (VSQG and CESQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG and CESQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jun 3, 2019

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jun 3, 2019

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Sep 20, 2018

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Sep 20, 2018

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports 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. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Mar 21, 2019

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Order No: 20190919147

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 11, 2019

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

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: Jul 17, 2018

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Jan 18, 2019

<u>LIEN on Property:</u> SEMS LIEN

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

Government Publication Date: Jun 11, 2019

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Aug 20, 2019

State

Solid Waste Landfills: SWF/LF

The solid waste program in the Department of Environmental Quality (DEQ) is designed to encourage the reuse and recycling of solid waste and to regulate the disposal and treatment of solid waste, including regulated medical waste, and to ensure that hazardous waste is properly managed. Standards are designed to protect human health and the environment and driven by regulatory requirements.

Government Publication Date: Mar 13, 2019

Leaking Petroleum Storage Tanks:

LST

When a release occurs from an aboveground or underground storage tank, the owner and/or operator of the tank is required to report the release to the Department of Environmental Quality (DEQ). This database contains a listing of releases from tanks both above and underground.

Government Publication Date: Jul 30, 2019

Delisted Leaking Petroleum Storage Tanks:

DELISTED LST

Facilities which have been removed from the list of leaking petroleum storage tanks made available by the Virginia Department of Environmental Quality (DEQ). Facilities may be removed from the lists of leaking petroleum tanks when it is determined that the release reported is not an actual release, or the released substance is not petroleum - these sites may still have endured non-petroleum hazardous substance releases.

Government Publication Date: Jul 30, 2019

Underground Storage Tanks:

UST

A listing of registered underground storage tanks. This list is maintained by The Department of Environmental Quality (DEQ).

Government Publication Date: Jul 30, 2019

Aboveground Storage Tanks:

AST

Order No: 20190919147

A listing of registered aboveground storage tanks. This list is maintained by The Department of Environmental Quality (DEQ).

Government Publication Date: Jul 30, 2019

Delisted Tanks: DELISTED TANK

Facilities which have been removed from the list of registered aboveground and/or underground storage tanks made available by the Virginia Department of Environmental Quality (DEQ). Facilities may be removed from the lists of registered tanks when it is determined that the tank does not require registration, for example, due to capacity or contents.

Government Publication Date: Jul 30, 2019

Institutional Controls:

Institutional controls are legal or contractual restrictions on property use that remain effective after remediation is completed and are used to satisfy remediation levels. This list is maintained by the Department of Environmental Quality (DEQ).

Government Publication Date: Jul 16, 2019

Voluntary Remediation Program:

VRP

The Voluntary Remediation Program is to encourage hazardous substance cleanups that might not otherwise take place. The program is a streamlined mechanism for site owners or operators to voluntarily address contamination at sites with concurrence from the Department of Environmental Quality (DEQ).

Government Publication Date: Jul 16, 2019

Brownfields Site Specific Assessments:

BROWNFIELDS

Brownfields are idled, underutilized, or abandoned industrial or commercial properties where expansion or redevelopment is complicated by real or perceived environmental contamination. Examples include factories, railyards, landfills, dry cleaners, etc. This list is maintained by the Department of Environmental Quality (DEQ).

Government Publication Date: Jan 10, 2019

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

INDIAN LUST

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands in EPA Region 3, which includes Virginia. There are no LUST records in Virginia at this time.

Government Publication Date: May 4, 2018

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

Listing of Underground Storage Tanks (USTs) on Tribal/Indian Lands in EPA Region 3, which includes Virginia. There are no UST records in Virginia at this time.

Government Publication Date: May 4, 2018

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

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

Government Publication Date: Oct 14, 2017

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

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

Government Publication Date: Oct 14, 2017

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

<u>Federal</u>

PFOA/PFOS Contaminated Sites:

PFAS NPL

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

Government Publication Date: Nov 15, 2018

Facility Registry Service/Facility Index:

FINDS/FRS

Order No: 20190919147

The US Environmental Protection Agency (EPA)'s Facility Registry System (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, data collected from EPA's Central Data Exchange registrations and data management personnel.

Government Publication Date: Apr 23, 2019

Toxics Release Inventory (TRI) Program:

TRIS

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

Government Publication Date: Dec 31, 2017

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

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

Government Publication Date: Dec 31, 2017

Hazardous Materials Information Reporting System:

HMIRS

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

Government Publication Date: Jan 8, 2019

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Jul 18, 2018

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Jun 30, 2017

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

Order No: 20190919147

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.

Potentially Responsible Parties List:

PRP

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

Government Publication Date: Jun 11, 2019

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

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

Government Publication Date: Nov 18, 2016

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 29, 2018

<u>Delisted Drycleaner Facilities:</u>

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 29, 2018

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

Government Publication Date: Oct 23, 2018

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: Nov 1, 2018

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

Government Publication Date: May 3, 2019

Alternative Fueling Stations:

ALT FUELS

Order No: 20190919147

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

Government Publication Date: Jun 26, 2019

Registered Pesticide Establishments:

SSTS

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

Government Publication Date: Sep 1, 2018

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 20190919147

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: Mar 20, 2019

State

<u>Spills:</u> SPILLS

The Department of Environmental Quality (DEQ) Pollution Response Program (PREP), provides for responses to air, water and waste pollution incidents in order to protect human health and the environment. PREP staff often work to assist local emergency responders, other state agencies, federal agencies, and responsible parties, as may be needed, to manage pollution incidents. Oil spills, fish kills, and hazardous materials spills are examples of incidents that may involve the DEQ's PREP Program.

Government Publication Date: Jul 4, 2019

Pollution Complaint: PC SPILLS

The database contains a listing of Pollution Complaints from 1986 to 1994 that include petroleum releases and other releases on state land and waters. This list is maintained by the Department of Environmental Quality (DEQ).

Government Publication Date: 1986-1994

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A listing of registered drycleaners maintained by the Department of Environmental Quality.

Government Publication Date: Jun 20, 2019

Tribal

No Tribal additional environmental record sources available for this State.

County

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.

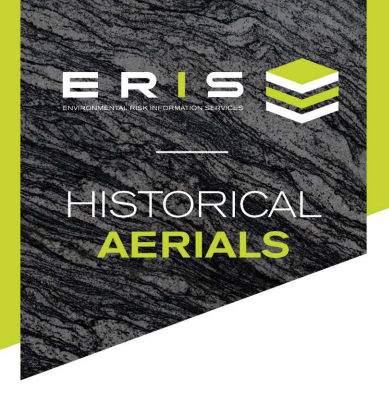
The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<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.

Order No: 20190919147

APPENDIX 5

ERIS Historical Aerials



Project Property: CBCC

Reservoir Road Ridgeway, VA 24148

Project No:

Requested By: Timmons Group, Inc.

Order No: 20190919147

Date Completed: September 20, 2019

Search Results Summary

Year	Source	Scale	Comment
2018	NAIP - National Agriculture Information Program	1"=1400'	
2016	NAIP - National Agriculture Information Program	1"=1400'	
2014	NAIP - National Agriculture Information Program	1"=1400'	
2012	NAIP - National Agriculture Information Program	1"=1400'	
2011	NAIP - National Agriculture Information Program	1"=1400'	
2009	NAIP - National Agriculture Information Program	1"=1400'	
2008	NAIP - National Agriculture Information Program	1"=1400'	
2005	NAIP - National Agriculture Information Program	1"=1400'	
2003	NAIP - National Agriculture Information Program	1"=1400'	
1999	USGS - US Geological Survey	1"=1400'	
1995	USGS - US Geological Survey	1"=1400'	
1982	NHAP - National High Altitude Photography	1"=1400'	
1977	USGS - US Geological Survey	1"=1400'	BEST COPY AVAILABLE
1963	USGS - US Geological Survey	1"=1400'	
1950	AMS - Army Mapping Service	1"=1400'	



Year: 2018
Source: NAIP
Scale: 1" to 1400'
Comments:

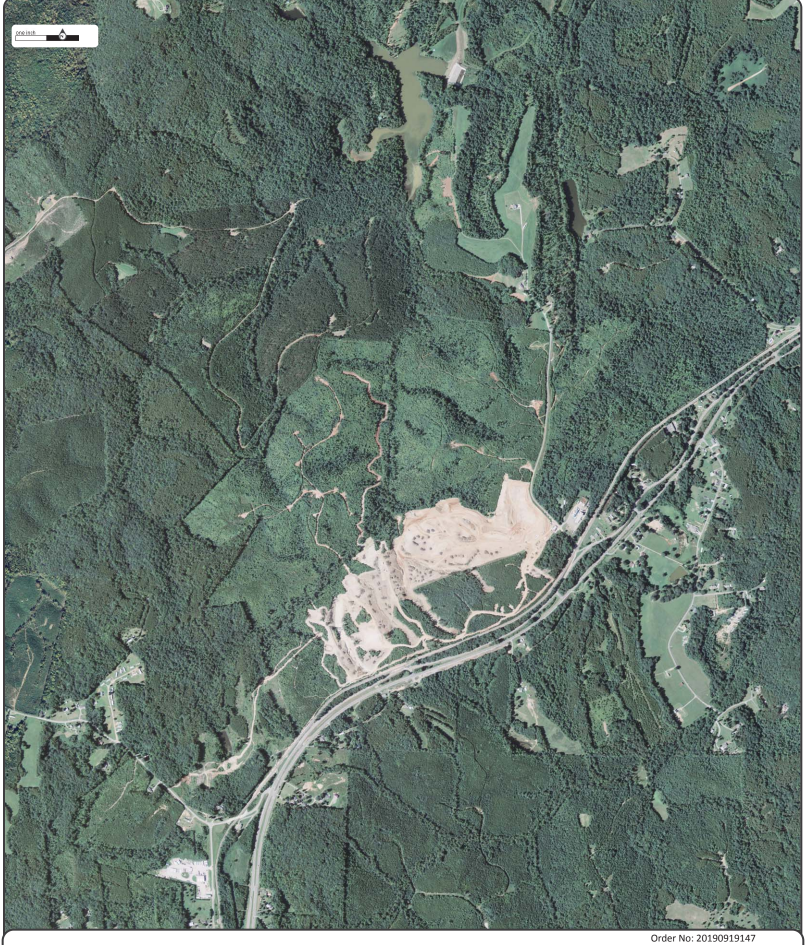




Year: Source: Scale: Comments: 2016 NAIP 1" to 1400'







Year: 2014
Source: NAIP
Scale: 1" to 1400'
Comments:







Year: 2012
Source: NAIP
Scale: 1" to 1400'
Comments:





Year: 2011
Source: NAIP
Scale: 1" to 1400'
Comments:





Year: 2009
Source: NAIP
Scale: 1" to 1400'
Comments:

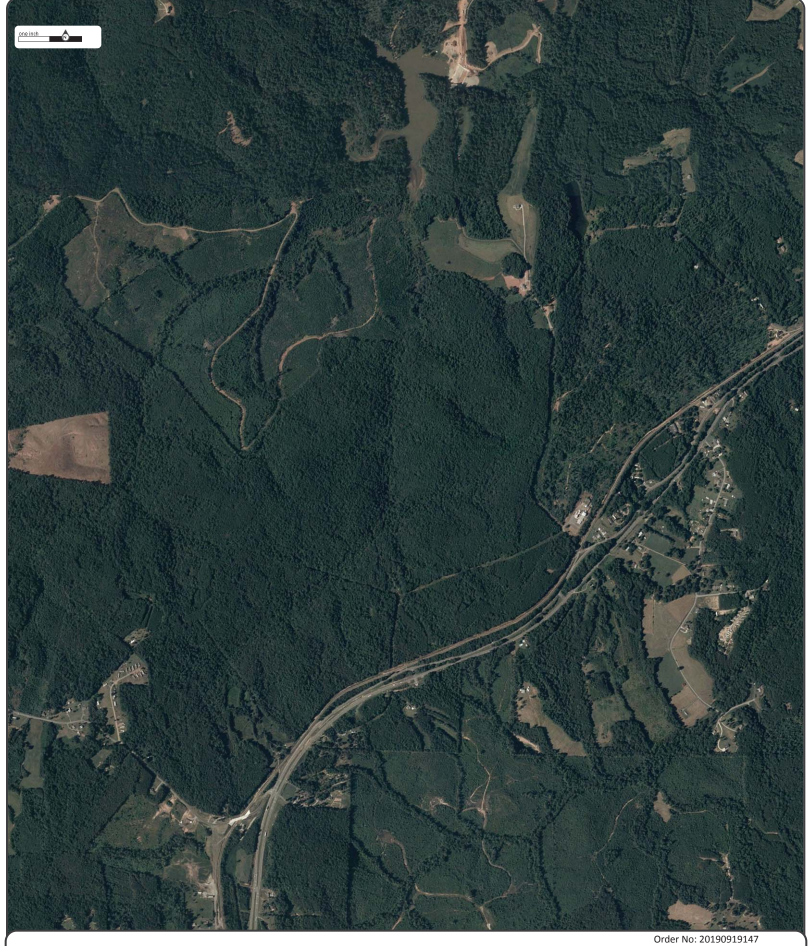




Year: 2008
Source: NAIP
Scale: 1" to 1400'
Comments:







Year: 2005
Source: NAIP
Scale: 1" to 1400'
Comments:



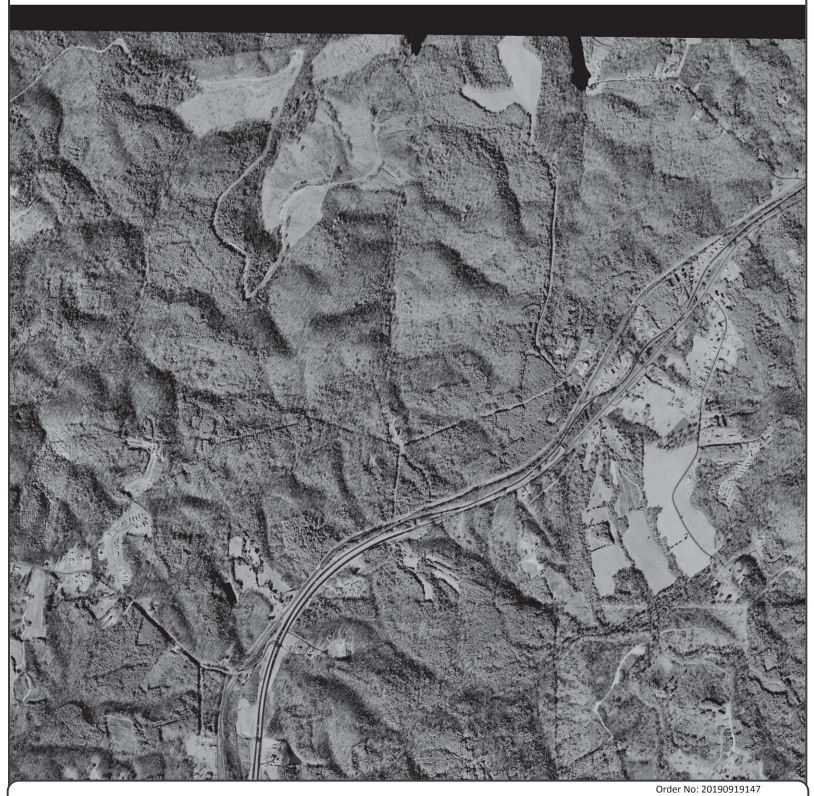


Year: 2003
Source: NAIP
Scale: 1" to 1400'
Comments:









Year: 1999
Source: USGS
Scale: 1" to 1400'
Comments:





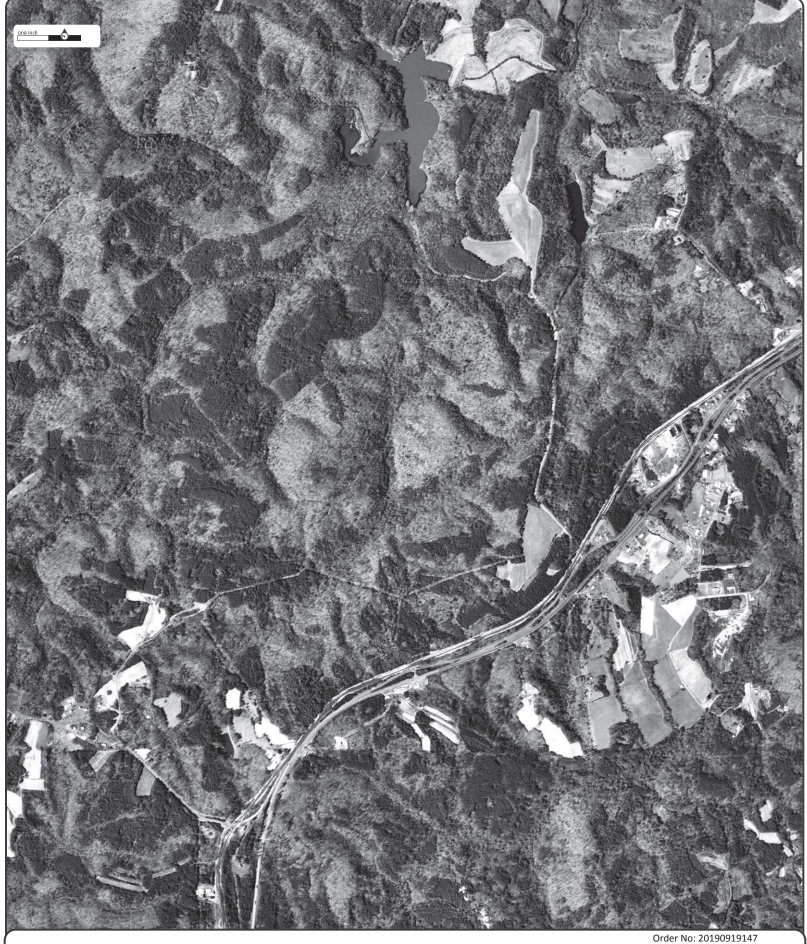




Year: 1995
Source: USGS
Scale: 1" to 1400'
Comments:







Year: 1982
Source: NHAP
Scale: 1" to 1400'
Comments:





 Year:
 1977

 Source:
 USGS

 Scale:
 1" to 1400'

 Comments:
 BEST COPY AVAILABLE

Site Address: Reservoir Road Ridgeway VA Approx Center: 36.55215 / -79.90568





www.erisinfo.com | 1.866.517.5204



Year: 1963
Source: USGS
Scale: 1" to 1400'
Comments:







Year: 1950
Source: AMS
Scale: 1" to 1400'
Comments:

Site Address: Reservoir Road Ridgeway VA Approx Center: 36.55215 / -79.90568

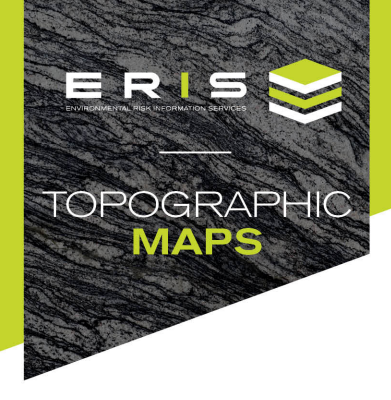


IRIS INFORMATION SERVICES

www.erisinfo.com | 1.866.517.5204

APPENDIX 6

ERIS Topographic Maps



Project Property: CBCC

Reservoir Road

Ridgeway VA 24148

Requested By:

Order No: 20190919147

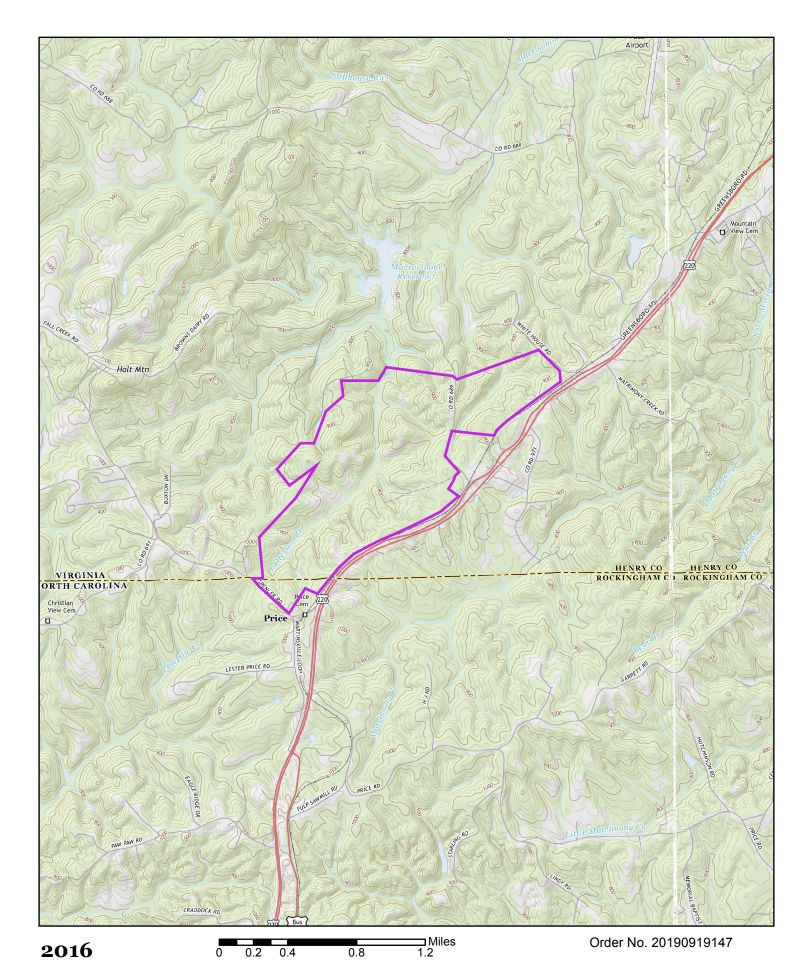
Date Completed: September 19, 2019

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

Year	Map Series
2016	7.5
1982	7.5
1964	7.5
1944	15
1927	15
1926	15
1924	15

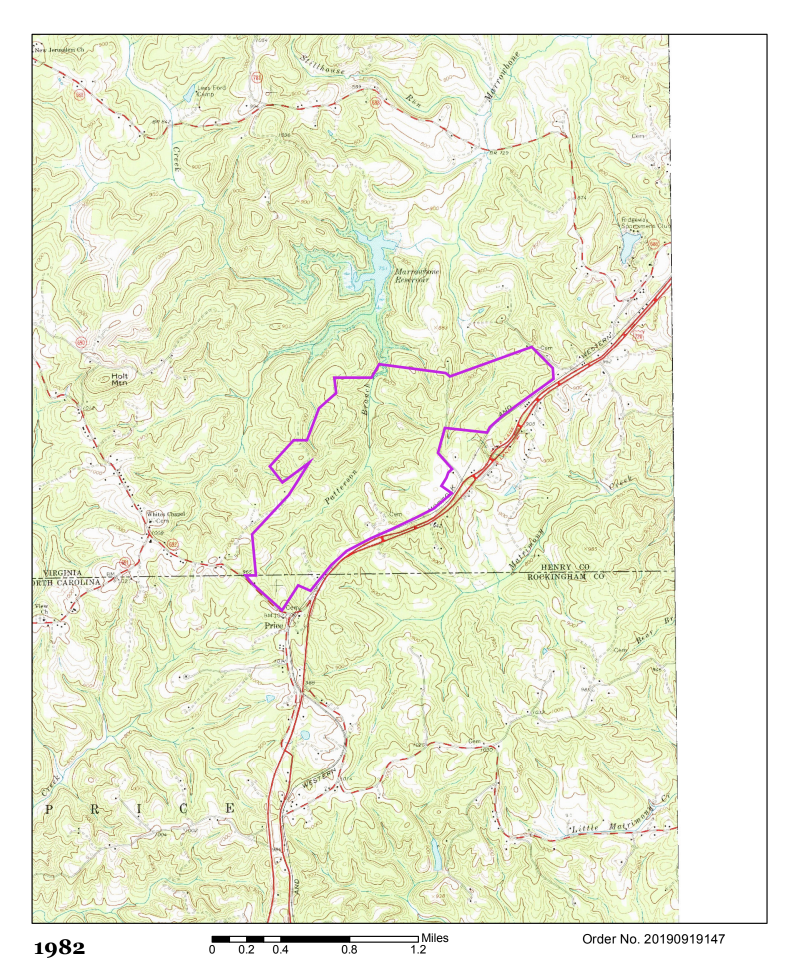
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with 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.



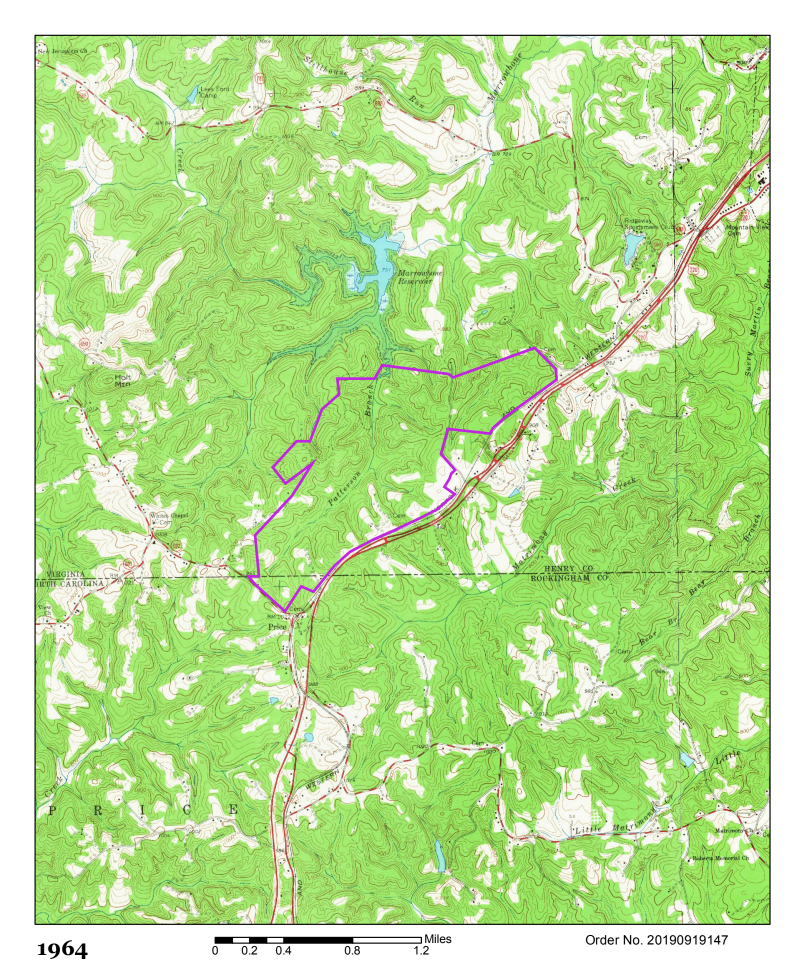
Quadrangle(s): Price,NC





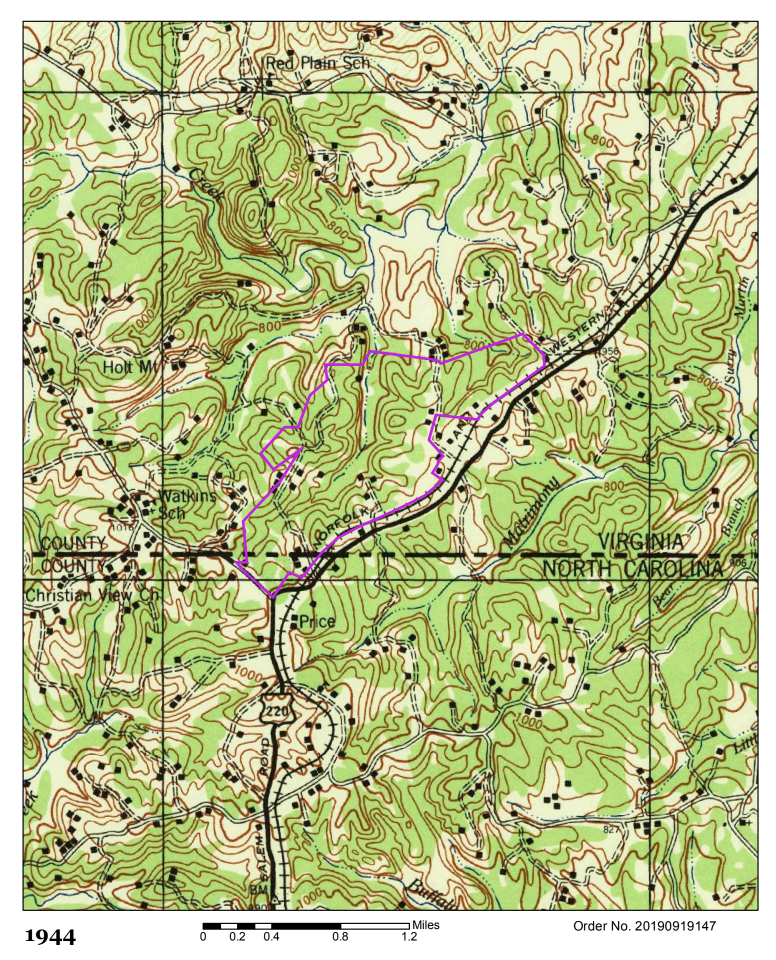
Quadrangle(s): Price,VA



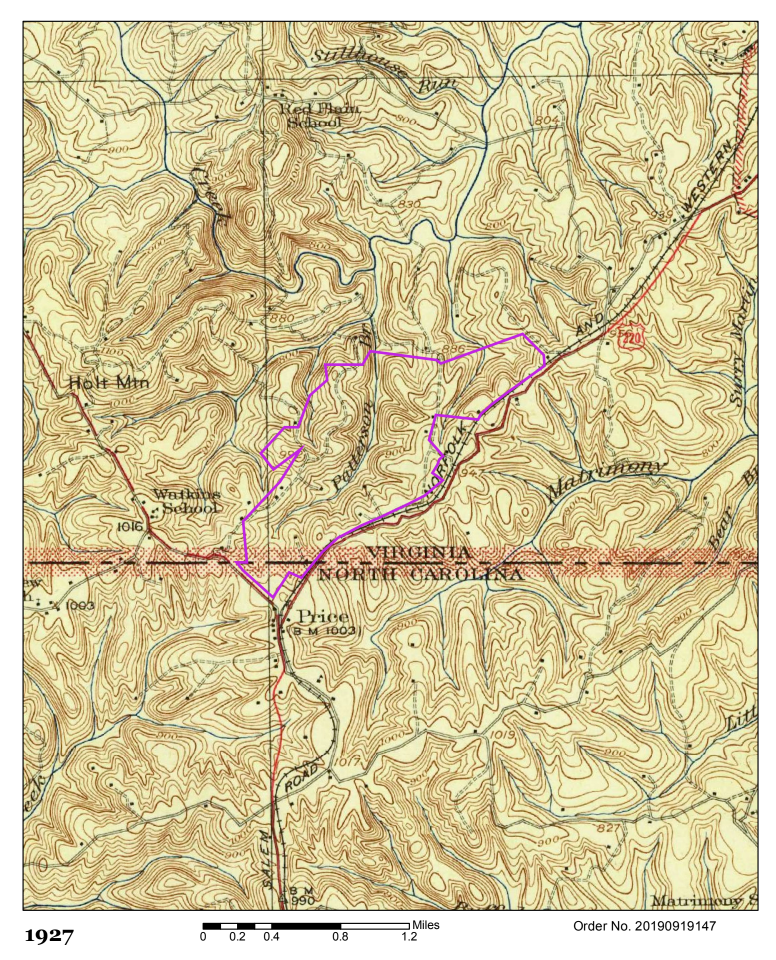


Quadrangle(s): Price,VA

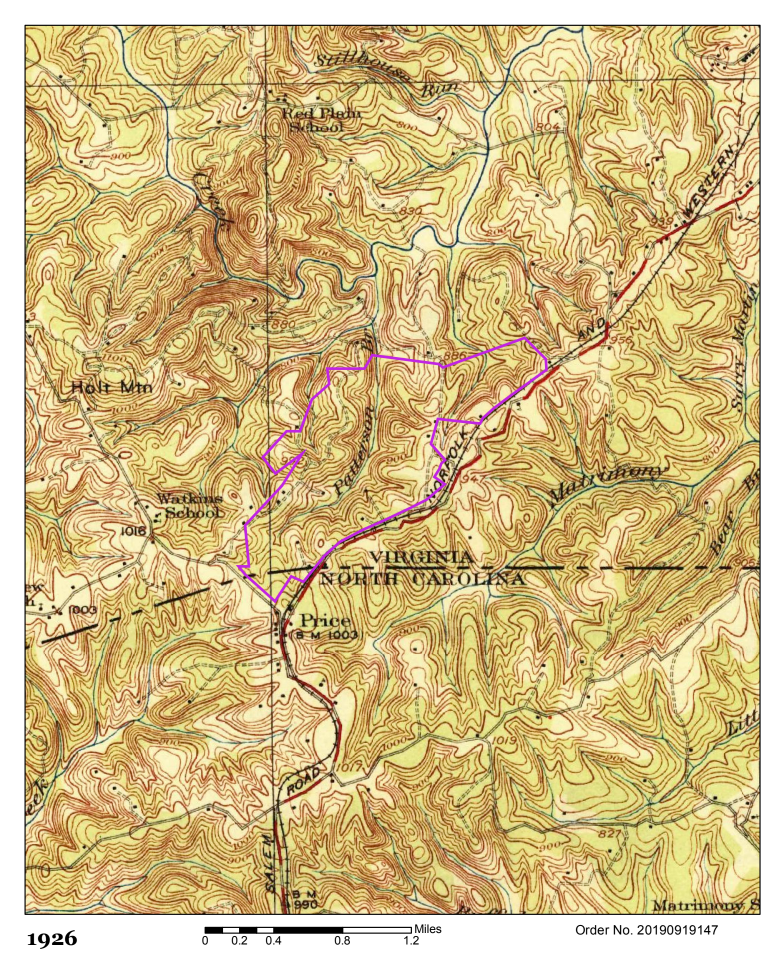




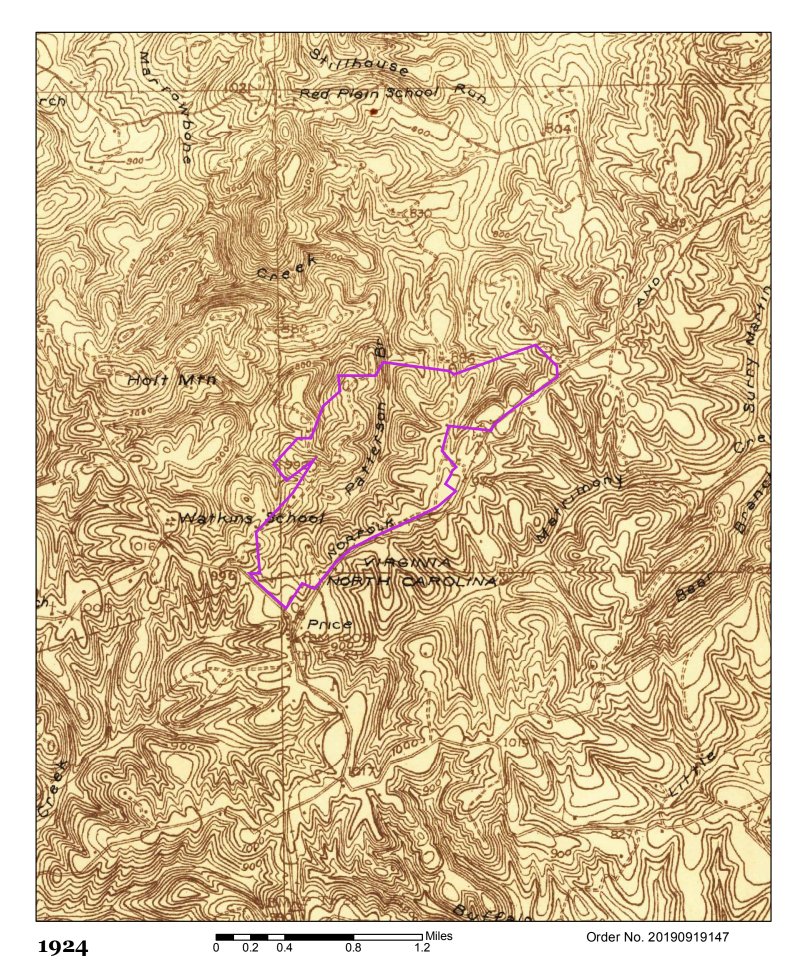














APPENDIX 7

ERIS Environmental Lien Search



Project Property: RESERVOIR ROAD

RIDGEWAY, VA 24148

Order No: 20190919147 **Date Completed:** 09/26/2019

The following is the current property legal description (See deed for full legal description):

PRICE ESTATE LOT 32R

Assessor's Parcel Number(s): 213190012

ENVIRONMENTAL LIEN REPORT

The ERIS Environmental Lien Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied property information to:

- Search for parcel information and / or legal description
- Search for ownership information
- Research official land title documents recorded at jurisdictional agencies such as recorder's' office, registries of deeds, county clerks' offices, etc.
- Access a copy of the deed
- Search for environmental encumbrance(s) associate with the deed
- Provide a copy of any environmental encumbrance(s) based upon a review of keywords in the instrument(s) (title, parties involved and description)
- Provide a copy of the deed or cite documents reviewed

Thank You for Your Business
Please contact ERIS at 416-510-5204 or info@erisinfo.com
with any questions or comments

LIMITATION

This report is neither a guarantee of title, a commitment to insure, or a policy of title insurance. ERIS — Environmental Risk Information Services does not guarantee nor include any warranty of any kind whether expressed or implied, about the validity of all information included in this report since this information is retrieved as it is recorded from various agencies that make it available. The total liability is limited to the fee paid for this report.



Order No: 20190919147

ENVIRONMENTAL LIEN REPORT

Order No: 20190919147

The ERIS Environmental Lien Search Report is intended to assist in the search for environmental liens filed in land title records.

TARGET PROPERTY INFORMATION

ADDRESS

RESERVOIR ROAD RIDGEWAY, VA 24148

RESEARCH SOURCE

HENRY COUNTY RECORDER'S OFFICE
VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DEED INFORMATION

Type of Instrument: DEED

Grantor: ROMA REALTY, LLC

Grantee: INDUSTRIAL DEVELOPMENT AUTHORITY OF HENRY COUNTY

Deed Dated: 10/05/2007 Deed Recorded: 10/16/2004 Instrument: 070005814

LEGAL DESCRIPTION

PRICE ESTATE LOT 32R

Assessor's Parcel Number (s): 213190012



ENVIRONMENTAL LIEN REPORT

Order No: 20190919147

ENVIRONMENTAL LIEN

Environmental Lien: Found X Not Found

If Found Describe:

OTHER ACTIVITY AND USE LIMITATIONS (AULs)

Other AULs: Found X Not Found

If Found Describe:

LEASES

Lessor: NONE IDENTIFIED

Lessee: Lease Date: Recorded Date: Instrument #: Lease Type: Comments:



AFTER RECORDING PLEASE DELIVER TO: CHARLES M. AARON 900 S. MEMORIAL BLVD. MARTINSVILLE, VA 24113

070005814

TAX MAP NO. 71.7(000)000/014A; 71.4(010)000/038; 71.7(010)000/056; 71.8(010)000/032,33,34,35,36,37; 71.5(010)000/039,40,41,42,43,46,47,48,49,50

THE INDUSTRIAL DEVELOPMENT AUTHORITY OF HENRY COUNTY, VIRGINIA

FROM: DEED

THIS DEED WAS PREPARED BY CHARLES M. AARON, ATTORNEY

ROMA REALTY, LLC,
A Virginia limited liability company,
BY JOHN W. HOLMES AND
C. WILLIAM VAUGHN,
ATTORNEYS-IN-FACT

THIS DEED made this 5th day of October, 2007, by and between ROMA REALTY, LLC, a Virginia limited liability company, by JOHN W. HOLMES and C. WILLIAM VAUGHN, attorneys-in-fact, party of the first part and Grantor herein, and THE INDUSTRIAL DEVELOPMENT AUTHORITY OF HENRY COUNTY, VIRGINIA, a political subdivision of the Commonwealth of Virginia, party of the second part and Grantee herein;

WHEREAS, by Option Agreement dated March 27, 2007, the Grantor granted to the Board of Supervisors of Henry County, Virginia, the option to acquire the herein below described property; and,

WHEREAS, the Board of Supervisors of Henry County has exercised said option and assigned its rights thereto to the Grantee herein; and,

WHEREAS, the Grantor has assigned to Investors Title Exchange Corporation all of its right, title and interest in and to the said Option Agreement and Contract formed by the

CHARLES M. AARON, P.L.C.
ATTORNEY AT LAW
90° S. MEMORIAL BLVD.
P. O. BOX 2386
MARTINSVILLE, VA 24113
276-638-3866
(FAX) 276-638-7690

OCT 6 2007 PG0117

exercise of said option and has been directed by Investors Title Exchange Corporation to transfer title to the herein below described property directly to Grantee

WITNESSETH:

NOW THEREFORE, for and in consideration of the sum of Ten Dollars (\$10.00), and other good and valuable consideration, cash in hand paid by the party of the second part unto the party of the first part, the receipt of which is hereby acknowledged, the party of the first part does hereby give, grant, bargain, sell and convey unto the said party of the second part and Grantee herein, in fee simple with General Warranty of title, all those certain lots or parcels of land together with the improvements thereon and appurtenances thereunto appertaining, situated on the North side of U. S. Route 220, Ridgeway District, Henry County, Virginia, being more particularly described as follows, to-wit:

PARCEL 1: All that certain lot or parcel of land situated on the North side of U.S. Route 220, Ridgeway District, Henry County, Virginia, containing 77.82 acres, as shown on Record Plat for Eugene A. Eggleston and Sarah H. Eggleston, prepared by Marvin E. Scearce, C.L.S., dated November 3, 1972, recorded in the Henry County Circuit Court Clerk's Office in Deed Book 53, page 68; and,

PARCEL 2: All those certain lots or parcels of land situated on the North side of U.S. Route 220, Ridgeway District, Henry County, Virginia, being known and designated as Lots 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 46, 47, 48, 49, 50, 56, as shown on Plat of Survey for The Price Estate, surveyed jointly by Bakkum-Deloach & Assoc. and William S. May, Jr., dated October 20, 1980, recorded in the aforesaid Clerk's Office in Map Book 75, page 71; and,

BEING the same property conveyed to Roma Realty, L.L.C., a Virginia limited liability company, by deed from Marilyn Stone Vaughn and Roy C. Stone, Jr., dated July 20, 1995, recorded in the aforesaid Clerk's Office in Deed Book 705, page 642, to which deed and map reference is here had for a more particular description of the property hereby conveyed.

CHARLES M. AARON, P.L.C.
ATTORNEY AT LAW
900 S. MEMORIAL BLVD,
P. O. BOX 2386
MARTINSVILLE, VA 24113
276-638-3866
(FAX) 276-638-7690

Roma Realty, L.L.C., a Virginia limited liability company, did by Power of Attorney appoint John W. Holmes and C. William Vaughn as its true and lawful attorneys-in-fact to execute this deed, said Power of Attorney recorded in the aforesaid Clerk's Office as Instrument number 070005799.

This conveyance is made subject to all easements, rights of way and restrictive covenants of record or affecting the said property as of the date of this conveyance without reimposing or regranting any of same by virtue of this deed.

WITNESS the following signatures and seals, this the day and year first above written:

The remainder of this page intentionally left blank

CHARLES M. AARON, P.L.C.
ATTORNEY AT LAW
900 S. MEMORIAL BLVD.
P. O. BOX 2386
MARTENSVILLE, VA 24113
276-638-3866
(FAX) 276-638-7690

ROMA REALTY, L.L.C., a Virginia limited liability company

Marilyn Stone Vaughn
Marilyn Stone Vaughn (Seal)

John W. Holmes, Attorney-In-Fact

John W. Holmes, Attorney-In-Fact

COMMONWEALTH OF VIRGINIA, CITY OF MARTINSVILLE, TO-WIT:

The foregoing instrument dated October 16, 2007, was acknowledged before me this day of October, 2007, by John W. Holmes, who is Attorney-In-Fact for Marilyn Stone Vaughn and Roy C. Stone, Jr., sole Members of Roma Realty, L.L.C., a Virginia Limited Liability Company.

Given under my hand this 16th day of October, 2007.

My commission expires:

May 31, 20//

Lagle 4. Wright

Notary Rublic

CHARLES M. AARON, P.L.C. ATTORNEY AT LAW 900 S. MEMORIAL BLVD. P. O. BOX 2386 MARTINSVILLE, VA 24113 276-638-3866 (FAX) 276-638-7690

ROMA REALTY, L.L.C., a Virginia limited liability company Marilyn Stone Vaugh Marilyn Stone Vaughn (Seal) By <u>C. William Vaush</u> C. William Vaughn Attorney-In-Fact Roy C. Stone, Jr. By C. William Vaugh, Attorney-In-Fact

COMMONWEALTH OF VIRGINIA, CITY OF MARTINSVILLE, TO-WIT:

The foregoing instrument dated October 16, 2007, was acknowledged before me this day of October, 2007, by C. William Vaughn, who is Attorney-In-Fact for Marilyn Stone Vaughn and Roy C. Stone, Jr., sole Members of Roma Realty, L.L.C., a Virginia Limited Liability Company.

Given under my hand this 16 day of October, 2007.

My commission expires: May 31, 2011.

Hay Fully Wight

Notary Biblic

CHARLES M. AARON, P.L.C. ATTORNEY AT LAW 900 S. MEMORIAL BLVD. P. O. BOX 2386 MARTINSVILLE, VA 24113 276-638-3866

(FAX) 276-638-7690 OCT15 2007 PG0121

5

AFFIDAVIT

PURSUANT TO SECTION 11-9.2 OF THE CODE OF VIRGINIA

STATE OF VIRGINIA, AT LARGE,

CITY OF MARTINSVILLE, TO-WIT:

This day personally appeared before me, the undersigned, a Notary Public in and for the State and City aforesaid, JOHN W. HOLMES and C. WILLIAM VAUGHN (the "Affiant"), who after being first duly sworn deposed and said as follows:

- 1. That the Affiants are Attorneys in Fact for ROMA REALTY, L.L.C., a Virginia limited liability company, under Power of Attorney dated September 29, 1998, recorded in the Clerk's Office of the Circuit Court of the County of Henry, Virginia as Instrument number 020005799; and
- 2. That the Affiant has not received actual knowledge or actual notice of the revocation or termination of said Power of Attorney by death or otherwise, or notice of any facts indicating same.

John W. Holmes

Tom W. Holmes

C. William Vaugle (SEAL)

Subscribed and sworn to before me this 16th day of October, 2007 by John W. Holmes and C. William Vaughn.

Hayle F. Wright Notary Public

My commission expires: May 31, 2011

CHARLES M. AARON, P.L.C. ATTORNEY AT LAW 900 S. MEMORIAL BLVD. P. O. BOX 2386 MARTINSVILLE, VA 24113 276-638-3866 (FAX) 276-638-7690

INSTRUMENT #070005814

RECORDED IN THE CLERK'S OFFICE OF
COUNTY OF HENRY ON
OCTOBER 16, 2007 AT 04:26PM
\$2,174.50 GRANTOR TAX WAS PAID AS
REQUIRED BY SEC 58.1-802 OF THE VA. CODE
STATE: \$1,087.25 LOCAL: \$1,087.25
VICKIE S. HELMSTUTLER, CLERK

RECORDED BY: JFG

APPENDIX 8

Interviews



ENVIRONMENTAL QUESTIONNAIRE (To be completed by the User as defined by ASTM E 2247-16)

Property Address:		129 Reservoir Road & Commonwealth Crossing Parkway					
С	ity: <i>Ridgeway</i>	County:	Henry County	State:	VA	Zip:	24148
L	egal Description:	Tax Map 71.8	(10) 32R – DB L1100-0	2160 & Tax Ma _l	70.9/83	– DB L09	00-01181
					=	-	
С	urrent Property Us	e: New Indus	trial Park – Commonwe	ealth Crossing B	usiness C	entre	
0	ccupied by Whom:	Henry Co. In	dustrial Dev. Authority	Phone: _(276)634-4	4601	-
1. 2.	secure the payme or other remediat limited to, liens in laws. In accorda User, completed a Environmental Lie	ent of a cost, dan ion of hazardous nposed pursuant nce with ASTM a lien search for en Information w	a lien is a charge, secunage, debt obligation or substances or petroleuto CERCLA 42 USC §§ E 2247-16 and 40 CFR the subject property. as provided: □ by the Ls) are legal or physicareduce or eliminate po	duty arising out im products upo § 9607(I) and 960 312, Timmons User 🗷 through	of respon n a prope 07(r) and Group, th n Timmons	se actions rty includir similar sta rough inq s Group ns on the	s, cleanup, ng, but not ate or local uiry of the use of, or
	petroleum produc interfere with the no significant risk	ets in the soil or effectiveness of to public health	groundwater on the properties of the environment. y activity use limitations	roperty, or (2) to order to ensure r	prevent maintenar	activities nce of a co	that could ondition of
			ces provided below:	Tor the bublect	property.	_ 100 E	110
3.	surrounding the relevant to the in	subject property iquiry, for the pu	int their specialized ki the conditions of adjurpose of identifying co the subject property.	oining propertie	s, and ar	ny other e	experience
	As the User of thi or nearby propert		ave any specialized kn No	owledge or expe	erience re	lated to th	e property

(continued)



<u>Che</u>	emical Holdings, LLC borders part of the subject property.
ma the pur	e User must consider whether the purchase price of the subject property reasonably reflects the rket value of the property. If the purchase price of the subject property does not reasonably refair market value of that property, the User should consider whether or not the differential chase price and fair market value is due to the presence of releases or threatened release cardous substances.
Doe	es the purchase price of the subject property reflect the fair market value? ☑ Yes ☐ No
	no", does the price of the subject property reflect the occurrence of a release of hazardous terial? If not please explain in the spaces below:
nfo	s the responsibility of the User to convey any commonly known or reasonably ascertain ormation regarding the subject property in identifying potential conditions indicative of release eatened releases.
nfo thre As oro	ormation regarding the subject property in identifying potential conditions indicative of release eatened releases. the User, are you aware of commonly known or reasonably ascertainable information about
nfo hre As oro hre	ormation regarding the subject property in identifying potential conditions indicative of release eatened releases. the User, are you aware of commonly known or reasonably ascertainable information about perty that would help an environmental professional to identify conditions indicative of release
nfo hre As oro hre	ormation regarding the subject property in identifying potential conditions indicative of release eatened releases. the User, are you aware of commonly known or reasonably ascertainable information about perty that would help an environmental professional to identify conditions indicative of release eatened releases? For example, as the User:
nfo thre As oro	ormation regarding the subject property in identifying potential conditions indicative of release eatened releases. the User, are you aware of commonly known or reasonably ascertainable information about perty that would help an environmental professional to identify conditions indicative of release eatened releases? For example, as the User: Do you know the past use of the property? Yes – Agriculture and Sport Shooting (Virginia-Carolina Sporting Club – No longer in business Do you know of specific chemicals that are present or once were present at the property?
nfo hre As oro thre	ormation regarding the subject property in identifying potential conditions indicative of release eatened releases. the User, are you aware of commonly known or reasonably ascertainable information about perty that would help an environmental professional to identify conditions indicative of release eatened releases? For example, as the User: Do you know the past use of the property? Yes – Agriculture and Sport Shooting (Virginia-Carolina Sporting Club – No longer in business



6.	It is the responsibility of the User to convey any degree of obvious information that represents the detection of a release or threatened release of a hazardous substance at, in, on or to the subject property.
	As the User of this ESA, based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property? I Yes I No
	If "yes", please explain in the spaces below:
	Norfolk Southern Railroad
pro	 addition, certain information should be collected, if available, and provided to the environmental fessional selected to conduct the Phase I. This information is intended to assist the environmental fessional but is not necessarily required to qualify for one of the <i>LLPs</i>. The information includes: the reason why the Phase I is required, the type of property and type of property transaction, for example, sale, purchase, exchange, and so forth, the complete and correct address for the property (a map or other documentation showing property location and boundaries is helpful), the scope of services desired for the Phase I (including whether any parties to the property transaction may have a required standard scope of services on whether any considerations beyond the requirements of Practice E 2247 are to be considered), identification of all parties who will rely on the Phase I report, identification of the site contact and how the contact can be reached, any special terms and conditions which must be agreed upon by the environmental professional, any other knowledge or experience with the property that may be pertinent to the environmental professional (for example, copies of any available prior environmental site assessment reports, documents, correspondence, and so forth, concerning the property and its environmental condition).
Ple	ase provide any comments to the above in the space below:
of ı	ertify that to the best of my knowledge the above statements and facts are true and correct. To the best my knowledge no material facts have been suppressed or misstated. ser: Date: 9-20-2019



ENVIRONMENTAL QUESTIONNAIRE (To be completed by the current property owner as defined by ASTM E 2247-16)

Ρ	roperty Address:129 Reservoir Road & Commonwealth Crossing Parkway
С	ity: <u>Ridgeway</u> County: <u>Henry County</u> State: <u>VA</u> Zip: <u>24148</u>
Le	egal Description: <i>Tax Map 71.8 (10) 32R – DB L1100-02160 & Tax Map 70.9/83 – DB L0900-01181</i>
С	urrent Property Use: New Industrial Park – Commonwealth Crossing Business Centre
0	ccupied by Whom: Henry Co. Industrial Dev. Authority Phone: (276)634-4601
1.	To the best of your knowledge has the property or any adjoining property ever been used for an industrial or manufacturing use? ☑ Yes ☐ No ☐ Unknown
	If yes, please identify and explain: Chesapeake Custom Chemical Holdings, LLC – 689 Reservoir Road
2.	To the best of your knowledge has the property or any adjoining property been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility? ☐ Yes ☒ No ☐ Unknown
	If yes, please identify and explain:
3.	To the best of your knowledge have there ever been any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals stored on or used at the property? ☐ Yes ☒ No ☐ Unknown
	If yes, please identify and explain:
4.	To the best of your knowledge have there ever been any industrial drums or sacks of chemicals located at the property? ☐ Yes ☒ No ☐ Unknown
	If yes, please identify and explain:
5.	Has fill dirt been brought onto the property from any other site? ☐ Yes ☒ No ☐ Unknown
	If yes, please identify and explain:
6.	To the best of your knowledge have there ever been any pits, ponds, or lagoons located on the site? ☑ Yes ☐ No ☐ Unknown
	If yes, please identify and explain: Agriculture/Recreational Private Pond
7.	To the best of your knowledge, have there ever been any stained or discolored soils on the property? ☐ Yes ☒ No ☐ Unknown
	If yes, please identify and explain:
8.	To the best of your knowledge have there ever been any registered or unregistered storage tanks (above or below ground level) located on the property? ☐ Yes ☒No ☐ Unknown
	If yes, please identify and explain:
9.	To the best of your knowledge have there ever been any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the property or adjacent to any structure located on the property? ☐ Yes ☒No ☐ Unknown
	If yes, please identify and explain:



10.	To the best of your knowledge have there ever been any drains, flooring, or walls located within the facility that are stained by substances other than water or are emitting foul odors? ☐ Yes ☒No ☐ Unknown
	If yes, please identify and explain:
11.	Has there ever been any type of well or non-public watering system located on the property? If so, have any contaminants been identified in the well or system that exceed guidelines applicable to the water system? ☑Yes ☐ No ☐ Unknown
	If yes, please identify and explain: Private Well – No Known Contaminants
12.	Do you know of any past, threatened or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the property? ☐ Yes 図No ☐ Unknown
	If yes, please identify and explain:
13.	Have you or any occupant of the property been informed of the past or current existence of hazardous substances or petroleum products or environmental violations with respect to the property or any facility located on the property? ☐ Yes ☒No ☐ Unknown
	If yes, please identify and explain:
14.	Do you or any occupant have knowledge of any environmental site assessment of the property that indicated the presence of hazardous substances or petroleum products on, or contamination of the property, or recommended further assessment of the property? ☐ Yes ☒No ☐ Unknown
	If yes, please identify and explain:
15.	Does the property discharge waste water on or adjacent to the property other than storm water into a sanitary sewer system? ☐ Yes ☒No ☐ Unknown
	If yes, please identify and explain:
16.	To the best of your knowledge have any hazardous substances or petroleum products, unidentified waste materials, tires, automotive or industrial batteries or any other waste materials been dumped above-grade, buried and/or burned on the property? ☐ Yes ☒No ☐ Unknown
	If yes, please identify and explain:
17.	Is there a transformer, capacitor, or any hydraulic equipment for which there are any records indicating the presence of polychlorinated biphenyls (PCBs)? ☐ Yes ☒No ☐ Unknown
	If yes, please identify and explain:
18.	Are you aware of any prior environmental site assessments (Phase I or Phase II) that have been conducted on the property for any purpose? If so, please indicate the approximate date of the assessment or investigation and provide the location of the reports. ■Yes □ No □ Unknown
	If yes, please identify and explain: Phase I – 5/11/07, Phase II – 8/17/07 & Phase I – 8/2/17
	rtify that to the best of my knowledge the above statements and facts are true and correct. To the best of my wledge no material facts have been suppressed or misstated.
Na	ame: Len Dillon - Chairman Date: September 20, 2019
	The state of the s

APPENDIX 9

Environmental Professional Qualifications



1001 Boulders Parkway Suite 300 Richmond, VA 23225 P 804.200.6500 F 804.560.1016 www.timmons.com

STATEMENT OF QUALIFICATIONS

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312 and have the specific qualifications based on education, training, and experience to assess the nature, history, and setting of real property. We have developed and performed "all appropriate inquiries" in conformance with the standards and practices set forth in 40 CFR Part 312.

- Chase Farnsworth IV, REM Environmental Scientist II
 National Registry of Environmental Professionals, Registered Environmental Manager
 B.S. Environmental Studies, 2013, Virginia Commonwealth University
 Years of Experience: 6
- Cole Farnsworth Environmental Technician
 B.S. Environmental Studies, 2019, Randolph-Macon College Years of Experience: 1