FINAL



Phase I Environmental Site Assessment Hartman Avenue Pump Station Onancock, Virginia 23417

Hampton Roads Sanitation District

Project number: 60669159

August 23, 2022

Delivering a better world

Quality information

Prepared by

AMO Kinla()

Agrima Poudel Environmental Scientist agrima.poudel@aecom.com

Checked by

Nic Patterson Project Manager Nicholas.patterson@aecom.com

Verified by

JanetEt

Janet Frey Lead Verifier Janet.frey@aecom.com

Revision History

Revision	Revision date	Details	Authorized	Name	Position
	01/12/2023	Final Report – No revisions	Nic Patterson	Chris Witte	Environmental Scientist
Distribution I	_ist				

Hard Copies

PDF Required

Association / Company Name

Prepared for:

Hampton Roads Sanitation District P.O. Box 5911 Virginia Beach, Virginia 23471-0911

Prepared by:

AECOM 12420 Milestone Center Drive, Suite 150 Germantown, MD 20876 aecom.com

Copyright © 2022 by AECOM

All rights reserved. No part of this copyrighted work may be reproduced, distributed, or transmitted in any form or by any means without the prior written permission of AECOM.

Table of Contents

EXECUTIVE SUMMARY ES-1			
1. INTRODUCTION	l	1-1	
1.1	Purpose		
1.2	Detailed Scope-of-Services		
1.3	Limitations and Exceptions		
1.4	User Reliance	. 1-3	
2. SITE DESCRIPT	ION	2-1	
2.1	Location and Legal Description	. 2-1	
2.2	Physical Setting		
2.3	Site and Vicinity General Characteristics		
2.4	Current Site Use		
2.5	Descriptions of Structures, Roads, and Other Improvements		
2.6	Current Adjoining Property Uses	. 2-5	
3. USER-PROVIDE	D INFORMATION	3-1	
3.1	Title Records	. 3-1	
3.2	Environmental Liens or Activity and Use Limitations	. 3-1	
3.3	Specialized Knowledge		
3.4	Valuation Reduction for Environmental Issues		
3.5	Owner, Site Manager, and Occupant Information		
3.6	Reason for Conducting Phase I ESA		
4. RECORD REVIE	W	4-1	
4.1	Environmental Databases Review		
	4.1.1 Subject Property	. 4-1	
	4.1.2 Nearby Properties Listed in Environmental Agency		
	Databases		
	4.1.3 Other Information	. 4-2	
	AECOM reviewed the EDR Orphan Sites list, which is a list		
	of sites that have not been geocoded based on a lack		
	of sufficient data regarding their exact location. The		
	review of the Orphan Sites list did not identify any other properties that are likely to have caused a REC		
	at the subject property.	4-2	
4.2	Regulatory Agency Contact		
4.3	Historical Use Information on the Subject Property and	2	
	Adjacent Properties	. 4-3	
5. SITE RECONNA			
5.1	Methodology and Limiting Conditions		
5.2	General Site Setting		
5.3	Interior and Exterior Observations		
0.0	5.3.1 Hazardous Substances and Petroleum Products		
	5.3.2 Petroleum Storage Tanks		
	5.3.3 Odors		
	5.3.4 Pools of Liquid		
	5.3.5 Drums and Containers		

	5.3.6 Unidentified Substance Containers	5-2
	5.3.7 PCB-Containing Equipment	5-2
	5.3.8 Pits, Ponds, and Lagoons	
	5.3.9 Stained or Corroded Surfaces or Soil	5-2
	5.3.10 Stressed Vegetation	5-2
	5.3.11 Solid Waste	
	5.3.12 Drinking Water Supply	5-2
	5.3.13 Wastewater and Stormwater	5-2
	5.3.14 Wells	5-2
	5.3.15 Septic Systems	5-3
	5.3.16 Drains and Sumps	5-3
	5.3.17 Radon	5-3
	5.3.18 Vapor Encroachment Screening	5-3
6. INTERVIEWS 6-1		
7. FINDINGS, OPIN	IONS AND CONCLUSIONS	.7-1
7.1	Findings and Opinions	7-1
	Conclusions	
8. REFERENCES		.8-1
9. SIGNATURE OF	ENVIRONMENTAL PROFESSIONAL	.9-1

Figures

Figure 2-1: Site Location Map	2-3
Figure 2-2: Site Plan	2-4

Tables

Table 2-1: Summary of Adjacent Property Use	2-5
Table 4-1: Summary of Environmental Databases	4-1
Table 4-2: Chronological Summary of Historic Land Use	4-3

Appendices

- Appendix A Regulatory Database Search Report
- Appendix B Regulatory Agency Files
- Appendix C Historical Research Documents
- Appendix D Site Photographs
- Appendix E Qualifications of Environmental Professional

Executive Summary

Hampton Roads Sanitation District (HRSD), a political subdivision of the Commonwealth of Virginia, retained AECOM Technical Services, Inc. (AECOM) to conduct a Phase I Environmental Site Assessment (ESA) of a 0.80-acre portion of a larger property addressed as 12 Hartman Avenue in Onancock, Accomack County, Virginia 23417 (subject property). According to the Accomack County Commissioner of Revenue, the subject property is an approximately 0.80-acre area on the south end of a larger 5.33-acre parcel owned by Eastern Shore Coalition Against Domestic Violence (Parcel Number 085A3A00000600). The remainder of Parcel Number 085A3A00000600 is considered off-site and was not assessed during this ESA.

The northwestern portion of the subject property appears to have been first used as agricultural land by 1959 as part of the adjacent agricultural activities. By 1973, the southern portion of the subject property appears to have been developed with the present-day wastewater pumping station. The remainder of the subject property has remained vacant forested land since 1973.

AECOM conducted a site reconnaissance on June 23, 2022. At the time of the site reconnaissance, the subject property was improved with a sanitary wastewater pump station operated by the HRSD. The subject property is improved with a 6-foot chain link fence surrounding two concrete manways housing belowground pumping system equipment, a pumping system control panel, electrical power meter, and an emergency generator with a diesel fuel belly tank. The diesel belly tank appeared to be in good condition with no evidence of leaks, spill, or releases observed. No evidence (i.e., fill ports or vent lines) of any current underground storage tanks (USTs) was observed or reported during the site reconnaissance.

Based on site observations and review of existing documentation of this assessment, no RECs, HRECs, or CRECs were identified in connection with the subject property.

Based on site observations and review of existing documentation of this assessment, the following *de minimis* condition was identified in connection with the subject property.

• Piles of soil, concrete, asphalt, and sewer pipe storage were observed adjacent to the east of the subject property. The dumping is considered a *de minimis* condition in connection with the subject property.

1. INTRODUCTION

1.1 PURPOSE

Hampton Roads Sanitation District, Inc. (HRSD), a political subdivision of the Commonwealth of Virginia, retained AECOM Technical Services, Inc. (AECOM) to conduct a Phase I Environmental Site Assessment (ESA) of a 0.80-acre portion of a larger property addressed as 12 Hartman Avenue in Onancock, Accomack County, Virginia 23417 (subject property).

The objective of this environmental review is to identify property contamination issues identified through an environmental site assessment conforming to the scope and limitations of *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM Standard E1527-13). Environmental concerns or issues are referred to in this report as a "Recognized Environmental Condition" (REC) in accordance with the ASTM Standard E1527-13, which includes EPA's standards for All Appropriate Inquiries (AAI).

A REC is defined as:

"The presence or likely presence of any hazardous substances or petroleum products in, on or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions."

A Controlled Recognized Environmental Condition (CREC) is defined as:

"A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)." Note: According to the ASTM standard, a CREC is considered a REC.

A Historical Recognized Environmental Condition (HREC) is defined as:

"A past release of any hazardous substance or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)." Note: According to the ASTM standard, the Environmental Professional (EP) must determine if a HREC is a REC at the time of the assessment (for example, if there has been a change in regulatory criteria).

A *de minimis* condition is defined as:

"A condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis conditions are not RECs or CRECs."

1.2 DETAILED SCOPE-OF-SERVICES

AECOM performed the following tasks:

 Contracted with Environmental Data Resources, Inc. (EDR) to conduct a regulatory database search of known underground storage tank (UST) facilities; landfills; hazardous waste generation, treatment, storage, and disposal facilities (TSDFs); and subsurface contamination in the surrounding area up to within one mile of the center of the subject property (or subject property boundaries).

- 2. Conducted inquiries by telephone, online, and/or in writing to the appropriate State and local regulatory agencies for information regarding environmental permits, violations, or incidents, and/or the status of enforcement actions at the subject property.
- Researched subject property history by (a) reviewing a chronology of aerial photographs, and topographic maps covering the subject property and adjoining properties available from EDR; and (b) reviewing historical city directories for the subject property and nearby properties available from EDR. Sanborn fire insurance maps were not available for the subject property.
- 4. Conducted site reconnaissance for obvious evidence of potential contamination such as current hazardous materials storage or use; unusually stained soils, slabs, and pavements; drains, sumps, drums, tanks, and electrical transformers; stressed vegetation; and discarded hazardous materials containers.
- 5. Evaluated the information collected and prepared this report summarizing our findings, opinions, and conclusions.

1.3 LIMITATIONS AND EXCEPTIONS

This report and the associated work have been provided in accordance with the principles and practices generally employed by the local environmental consulting profession. This is in lieu of all warranties, expressed, or implied.

This ESA is not a regulatory compliance audit or an evaluation of the efficiency of the use of any hazardous materials at the subject property.

Unless otherwise specified, the tasks included no collection and analysis of samples. Findings and opinions are based on information available from public sources on specific dates (historical photographs, maps and regulatory agency files, lists, and databases); this information is changing continually and is frequently incomplete. Unless AECOM has actual knowledge to the contrary, information provided to AECOM or obtained from interviews is assumed to be correct and complete. AECOM does not assume any liability for information that has been misrepresented to us or for items not visible, accessible, or present on the subject site during the time of the site reconnaissance.

AECOM cannot warrant or guarantee that not finding indicators of hazardous materials means that hazardous materials do not exist on the subject property. There is no investigation sufficiently adequate to preclude the presence of materials on the subject property, which presently, or in the future, may be considered hazardous. Due to regulatory evaluation criteria constantly changing, concentrations of contaminants that may be present and considered to be acceptable at the time of this report preparation may become subject to different regulatory standards and require remediation in the future.

Where records indicate that prior remedial work or tank removals have occurred, there is the possibility that the work may not have been performed correctly or completely. Opinions and judgments expressed herein are based on AECOM's understanding and interpretation of current regulatory standards, and should not be construed as legal opinions.

As specified in the ASTM standard (referred to below as "this practice"), it is incumbent that the client and any other parties who review and rely upon this report understand the following inherent conditions surrounding any Phase I ESA:

- **Uncertainty Not Eliminated** No ESA can wholly eliminate uncertainty regarding the potential for REC in connection with a property. Performance of this practice is intended to reduce, but not eliminate, uncertainty regarding the potential for REC in connection with a property, and this practice recognizes reasonable limits of time and costs (Section 4.5.1 of the ASTM standard).
- Not Exhaustive "All appropriate inquiry" does not mean an exhaustive assessment of a clean property. There is a point at which the cost of information obtained outweighs the usefulness of the information and, in fact, may be a material detriment to the orderly completion of transactions. One

of the purposes of this practice is to identify a balance between the competing goals of limiting the costs and time demands inherent in performing an ESA and the reduction of uncertainty about unknown conditions resulting from additional information (Section 4.5.2 of the ASTM Standard).

• **Comparison with Subsequent Inquiry** - ESAs must be evaluated based on the reasonableness of judgments made at the time and under the circumstances in which they were made. Subsequent ESAs should not be considered valid standards to judge the appropriateness of any prior assessment based on hindsight, new information, use of developing technology or analytical techniques, or other factors (Section 4.5.4 of the ASTM Standard).

A similar set of inherent limitations exist in cases where the Phase I ESA included a screening-level assessment of vapor migration or vapor encroachment; such an assessment is a required part of a Phase I ESA when the ASTM E1527-13 standard is employed. According to the ASTM E2600-15 *Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions*, the following limitations apply:

- **Uncertainty Not Eliminated in Screening** No vapor encroachment screen (VES) can wholly eliminate uncertainty regarding the identifications of vapor encroachment conditions (VECs) in connection with the target property (Section 4.5.1).
- Not Exhaustive The guide is not meant to be an exhaustive screening. There is a point at which the cost of information obtained outweighs the usefulness of the information and, in fact, may be a material detriment to the orderly completion of real estate transactions. One of the purposes of this guide is to identify a balance between the competing goals of limiting the costs and time demands inherent in performing a VES and the reduction of uncertainty about unknown conditions resulting from additional information (Section 4.5.2).
- **Comparison with Subsequent Investigations** It should not be concluded or assumed that an investigation was not adequate because the investigation did not identify any VECs in connection with a property. The VES must be evaluated based on the reasonableness of judgments made at the time and under the circumstances in which they were made. Subsequent VESs should not be considered valid bases to judge the appropriateness of any prior screening if based on hindsight, new information, use of developing technology or analytical techniques, or similar factors (Section 4.5.4).

1.4 USER RELIANCE

This ESA report has been prepared for use solely by HRSD. This report shall not be relied upon by or transferred to any other party, or used for any other purpose, without the express written authorization of AECOM.

2. SITE DESCRIPTION

2.1 LOCATION AND LEGAL DESCRIPTION

The subject property consists of an approximately 0.80-acre portion of a larger 5.33-acre parcel addressed as 12 Hartman Avenue, Accomack County, Virginia. For the purposes of this ESA, the subject property is defined as the 0.80-acre southern portion of Parcel Number 085A3A00000600 (12 Hartman Avenue). The remainder of Parcel Number 085A3A00000600 is considered off-site and was not assessed during this ESA. According to the Accomack County Commissioner of Revenue, the subject property legal description for the subject property is "FARM 4.96 AC" (Accomack County, 2022).

A site location map is provided as **Figure 2-1**.

2.2 PHYSICAL SETTING

According to the United States Geological Survey (USGS) 7.5-Minute Topographic Quadrangle Map Series, *Accomac, VA* (2019), the elevation of the subject property is approximately 17 feet above mean sea level (amsl). The subject property is situated in a flat topographic area that generally slopes down to the west. Surface water on the subject property is expected to flow towards the west towards adjacent wetlands and Central Branch Onancock Creek.

The direction of shallow groundwater is likely to be influenced by nearby surface bodies of water, as well as the general surface topography. Therefore, it can be assumed that shallow groundwater likely flows south towards Central Branch Onancock Creek, located approximately 200 feet south of the subject property. According to information obtained from a water supply well located on the west adjacent property (Virginia Department of Environmental Quality (VA DEQ) well number 100108), groundwater near the subject property is recorded to be approximately 12 feet below ground surface (bgs). Estimated groundwater levels may vary due to seasonal fluctuations in precipitation, local usage demands, geology, underground structures, or nearby dewatering operations.

According to the U.S. Department of Agriculture's (USDA's) Natural Resources Conservation Service (NRCS), *Soil Survey of Accomack County, Virginia,* the predominant soil types identified on the subject property are classified as Polawana mucky sandy loam and Munden sandy loam. Polawana mucky sandy loam consists of mucky sandy loam from 0 to 22 inches bgs and loamy fine sand from 22 to 85 bgs. Munden sandy loam consists of sandy loam from 0 to 7 inches bgs, loam from 7 to 42 inches bgs, and sand from 42 to 59 inches. The Polawana mucky sandy loam is characterized as being very poorly drained. The Munden sandy loam is characterized as being moderately well drained (USDA NRCS, 2022).

The U.S. Fish and Wildlife Service (USFWS) – According to the National Wetlands Inventory (NWI) map (shown in the EDR report; **Appendix A)**, wetlands are mapped on the subject property, as well as the north and south adjacent properties.

Based on a review of the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) (shown in the EDR Report; **Appendix A**), the subject property and adjacent properties are not located within a 100- or 500-year flood zone.

2.3 SITE AND VICINITY GENERAL CHARACTERISTICS

The subject property operates as a sanitary wastewater pump station for the HRSD. The subject property is improved with a six-foot chain link fence surrounding two concrete manways housing belowground pumping system equipment, a pumping system control panel, electrical power meter, and an emergency generator with a diesel fuel belly AST are also located within the fenced enclosure. Two pad mounted transformers are present on the north side of the chain link fence. The remaining portions of the subject property are forested with a gravel access road present adjacent to the west. In general, the subject property is located in a mixed commercial and residential area.

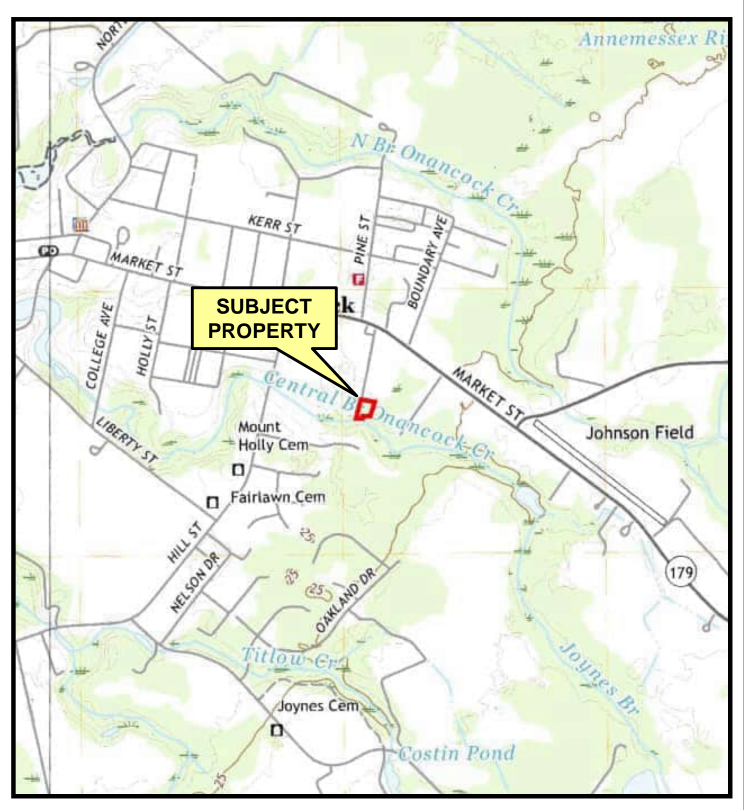
A general site plan of the subject property is provided as **Figure 2-2**. Surrounding land use is further described in **Section 2.6**.

2.4 CURRENT SITE USE

The subject property consists of an approximately 0.80-acre portion of a larger 5.33-acre commercially developed property. The subject property operates as a sanitary wastewater pump station for the HRSD.

2.5 DESCRIPTIONS OF STRUCTURES, ROADS, AND OTHER IMPROVEMENTS

Structures, roads, and other subject property improvements are described in Section 2.3 above. The Site Plan, **Figure 2-2**, shows the main features of the subject property.





AECOM

SOURCE: USGS 7.5' Series, Not to Scale Quad: TP, Accomac, 2019

FIGURE 2-1 SITE LOCATION MAP Hartman Ave Pump Station Onancock, Virginia 23417

Phase I Environmental Site Assessment AECOM Job No. 60669159



2.6 CURRENT ADJOINING PROPERTY USES

During the site reconnaissance conducted on June 23, 2022, AECOM personnel conducted a walking and drive-by survey of adjoining land uses along accessible roads. **Table 2-1** lists the adjacent businesses and/or property uses. **Figure 2-2** also shows the adjacent properties.

Direction	Adjacent Property Use
North	Forested land followed by vacant assisted-living facility (12 Hartman Avenue), followed by Hartman Avenue, then a Verizon Telephone Central office (150 Market Street) and private residences.
East	Forested land followed by private residences.
South Forested land and Central Branch Onancoc followed by private residences.	
Northwest	Town of Onancock water tower followed by Central Accomack little League Sports Complex (10 Hartman Avenue).

Table 2-1: Summary of Adjacent Property Use

3. USER-PROVIDED INFORMATION

3.1 TITLE RECORDS

A chain-of-title or title commitment report was not provided to AECOM for review and obtaining a title search was not part of AECOM's scope. The history of the subject property was established through a review of historical documents (i.e., aerial photographs, historical topographic maps, and city directories); therefore, this data gap is not expected to impact the results of this assessment.

3.2 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS

An environmental lien search was not part of AECOM's scope. Environmental agency databases as provided by EDR show no indication of deed restrictions or activity and use limitations due to a release of hazardous materials; therefore, this data gap is not expected to impact the results of this assessment.

3.3 SPECIALIZED KNOWLEDGE

HRSD did not provide any specialized knowledge, experience related to the subject property, or information that would assist AECOM in identifying environmental concerns related to the subject property. Additionally, a completed user questionnaire was not provided to AECOM during this investigation. However, the history of the subject property was established through a review of historical documents (i.e., aerial photographs, historical topographic maps, and city directories) and Environmental agency databases as provided by EDR show no indication of deed restrictions or activity and use limitations due to a release of hazardous materials; therefore, this data gap is not expected to impact the results of this assessment.

3.4 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

HRSD representatives provided no information that the property value has been reduced due to environmental issues.

3.5 OWNER, SITE MANAGER, AND OCCUPANT INFORMATION

According to the Accomack County Commissioner of Revenue, the subject property is owned by Eastern Shore Coalition Against Domestic Violence (identified as "Eastern Shore Coalition Against Dome"). At the time of AECOM's site reconnaissance on June 23, 2022, the subject property operated as a pumping station for the HRSD and is part of a larger parcel improved with a vacant assisted-living facility and addressed as 12 Hartman Avenue.

3.6 REASON FOR CONDUCTING PHASE I ESA

The Phase I ESA is being conducted for HRSD for the purpose of determining potential environmental liability associated with the subject property. This Phase I ESA is intended to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability.

4. RECORD REVIEW

4.1 ENVIRONMENTAL DATABASES REVIEW

AECOM reviewed the Federal, State, and local database list search provided by EDR (**Appendix A**) to evaluate whether activities on or near the subject property have the potential to cause a REC on the subject property. It should be noted that this information is reported as AECOM received it from EDR, which in turn reports information as it is provided in various government databases. It is not possible for either AECOM or EDR to verify the accuracy or completeness of information contained in these databases. However, the use of and reliance on this information is a generally accepted practice in the conduct of environmental due diligence.

Databases where properties were identified within the search radius of the target property (TP) (i.e., the subject property) are summarized below in **Table 4-1** and discussed in further detail after the table. The complete list of databases reviewed is provided in the EDR report, which is included in **Appendix A**.

Type of Database	Description of Database	Search Radius	Number of Identified Sites
	State ASTM Standard		
LUST	Leaking Underground Storage Tank (LUST) sites.	0.5 mile	7
LTANKS	Leaking underground and aboveground petroleum tanks.	0.5 mile	9
UST	Underground Storage Tank (UST) sites.	0.25 mile	6
AST	Aboveground Storage Tank (AST) sites.	0.25 mile	1
Additional Databases			
RCRA NonGen/NLR	Sires no longer generating hazardous waste.	0.25 mile	1

Table 4-1: Summary of Environmental Databases

4.1.1 Subject Property

The subject property address was not identified in any reviewed environmental database.

4.1.2 Nearby Properties Listed in Environmental Agency Databases

AECOM reviewed the EDR database report to identify other offsite facilities that have suspected or documented environmental concerns or RECs that may negatively affect the subject property. AECOM's criteria for further evaluating the potential impact of a listed offsite facility are summarized below:

- The listed offsite facility is adjacent to the subject property, or the listed offsite facility is documented or assumed to be hydrogeologically upgradient and a likely pathway exists for environmentally mobile contaminants to reach the subject property, or contaminants from the listed offsite facility can reach the subject through other pathways (e.g., surface runoff); and
- The offsite facility is listed on one of the databases of the Federal National Priority List (NPL), Federal RCRA Corrective Action Report (CORRACTS), Federal Superfund Enterprise Management System (SEMS), Federal Emergency Response Notification System (ERNS), Local

Priority Listing (LPL), Local SEMS Listing, LUST, Local Deed Restrictions, Landfill (excluding transfer stations) and is not listed in the database as "closed" or "no further action" (including no further remedial action planned [NFRAP]); or

- The facility adjoins the subject property and is listed as a RCRA Large Quantity Generator (LQG), a Superfund Enterprise Management System Archive (SEMS-ARCHIVE) site, or a UST operator; or
- The facility is a known or suspected concern based on AECOM's experience or observations made during the site reconnaissance (e.g., dry-cleaning operations that may or may not be listed as RCRA Small Quantity Generator (SQG) or a non-adjacent UST site that appears to have a remediation system in place).

Based on the anticipated direction of groundwater flow in the subject property vicinity to the south, the properties situated to the north are potentially positioned hydrogeologically upgradient and were evaluated to determine their potential impact to the subject property. Based on the criteria outlined above, AECOM's review of the offsite facilities listed in the environmental databases identified the following sites requiring evaluation:

 Bell Atlantic 150 West market Street (150 West Market Street) located approximately 500 feet north and hydrogeologically upgradient to the subject property is identified in the LUST, LTANKS, UST, AST, RCRA/Non-Gen, Finds and ECHO databases. The site is also identified as *Chesapeake and Potomac Telephone CO* and *Verizon-Onancock CO*. A 2,000-gallon UST containing diesel fuel originally installed in 1969 was reportedly closed in the ground. The facility currently operates a 1,000-gallon AST containing diesel fuel. The case is reported as closed in 2001. The facility is identified in the LTANKS and LUST databases for a reported release in July 1992, which resulted in total petroleum hydrocarbon (TPH) impacted soils noted in concentrations greater than 1,000 parts per million (PPM). The case was closed in 1994. Due to the closed regulatory status, and the fact that impacts were reportedly limited to onsite soils, this site is not expected to present an environmental concern to the subject property.

According to the environmental database report, eight additional sites were identified on the LTANKS and/or LUST databases. Based on AECOM's review of these database listings, none of these sites are expected to present an environmental concern to the subject property based on their distance from the subject property, media impacted (i.e. soil only), and/or regulatory status (i.e. closed, no violations found).

4.1.3 Other Information

AECOM reviewed the EDR Orphan Sites list, which is a list of sites that have not been geocoded based on a lack of sufficient data regarding their exact location. The review of the Orphan Sites list did not identify any other properties that are likely to have caused a REC at the subject property.

4.2 REGULATORY AGENCY CONTACT

During the performance of an environmental assessment, state and local regulatory agencies having jurisdiction over the subject property may be contacted to evaluate the following information: the status of relevant environmental permits; whether there has been any violations, or other similar correspondence from such agencies; whether any corrective action or remediation is planned, currently taking place, or has been completed at the subject property; whether there have been any reported violations or complaints that the subject property is not in compliance with environmental laws, regulations, or standards, and whether the subject property is under investigation for such non-compliance; whether the subject property is listed on any of the regulatory databases; and whether there is any other pertinent documentation on file with such regulatory agencies regarding the subject property or surrounding sites of concern.

AECOM submitted Freedom of Information Act (FOIA) requests to and/or searched online databases of the government agencies listed below to obtain information regarding evidence of contamination, environmental permits, violations, or corrective actions at the subject property.

<u>Virginia Department of Environmental Quality</u> – On June 21, 2022, AECOM submitted a records request to VA DEQ. A response was received on June 21, 2022, from the VA DEQ indicating no records were identified pertinent to the request.

<u>Virginia Department of Health</u> – On June 21, 2022, AECOM submitted a records request to Virginia Department of Health (VDH). At the time this report was prepared, a response had not been received from the Department. If a response is received that will alter the conclusions of this report, the client will be notified under a separate cover.

<u>Accomack County</u>– On June 21, 2022, AECOM submitted a records request to Northampton County. At the time this report was prepared, a response was received on June 24, 2022, indicating no records had been found responsive to the request.

<u>Town of Onancock Town Manager</u> – On July 7, 2022, AECOM submitted a records request to the Town of Onancock Town Manager. A response was received from Matt Spuck, Town Manager, on July 8, 2022, indicating that a pumping station has been in place on the subject property for over 15 years with no environmental issues, fines, or leaks. Mr. Spuck stated that the system is being rebuilt, and once construction is complete the pump station will be decommissioned.

4.3 HISTORICAL USE INFORMATION ON THE SUBJECT PROPERTY AND ADJACENT PROPERTIES

AECOM contacted EDR to obtain available historical documents, including historic aerial photographs, historic topographic maps, and city directories. **Table 4-2** below summarizes the historical subject property use as interpreted from the aerial photographs, topographic maps, city directories, and Sanborn Fire Insurance Maps. Copies of the historical research documents are included in **Appendix C**.

Date	Location	Finding	Source
1021 - 1050	Subject Property	The subject property appears to be primarily undeveloped forested land. The northern portion of the subject property appears to be developed agriculturally as part of the north and west adjacent properties.	Aerial Photographs 1959
1931 - 1959	Adjacent Properties	Adjacent properties to the north, east south and west appear to be developed as agricultural land with a forested riparian area surrounding Central Branch Onancock Creek adjacent to the south and east.	Topographic Maps 1931, 1935, 1957
1968 - 1985	Subject Property	The majority of the subject property is primarily undeveloped forested land. By 1978, the southernmost portion of the subject property appears to have been cleared in the area of the present-day pump station.	Aerial Photographs 1973, 1978 Google Earth Historical Images 1985 Topographic Maps 1968, 1979

Table 4-2: Chronological Summary of Historic Land Use

	Adjacent Properties	Private residences appear to be constructed south of central Branch Onancock Creek and further east of the subject property by 1973. By 1985, the north adjacent property appears to have been improved with two of the present day vacant assisted-living facility structures. All other adjacent properties appear to be relatively unchanged.	
1990 - 1995	Subject Property	The subject property appears to be relatively unchanged.	Aerial Photographs 1990, 1994, 1995
1990 - 1995	Adjacent Properties	The adjacent properties appear to be relatively unchanged.	Google Earth Historical Images 1994
	Subject Property	The subject property appears to be relatively unchanged.	Aerial Photographs 2000, 2006
2000 - 2007	Adjacent Properties	The adjacent property to the north has been developed with an additional structure. All other adjacent properties appear to be relatively unchanged.	Google Earth Historical Images 2005, 2006, 2007
	Subject Property	The subject property appears to be relatively unchanged.	Aerial Photographs 2009, 2012
2008 - 2013	Adjacent Properties	The Town of Onancock Water Tower and baseball fields appear to have been constructed by 2009. All other adjacent properties appear to be relatively unchanged.	Google Earth Historical Images 2008, 2011, 2013 Topographic Maps 2013
2016 - 2022	Subject Property	The southernmost portion of the subject property appears to have been cleared. The purpose of the cleared area cannot be determined from the aerial photograph. The remainder of the subject property appears to be undeveloped forested land.	Aerial Photographs 2016 Google Earth Historical Images 2022
	Adjacent Properties	The adjacent properties appear to be relatively unchanged.	Topographic Maps 2016, 2019

ASTM E1527-13 standards for Phase I ESAs require that historical land use be identified to the property's first developed use (including agricultural) or back to 1940, whichever is earlier, using reasonably ascertainable sources. Based on the review of historical information dating back to 1931 and the Accomack County AccoMap Online Mapping Service, the northwestern portion of the subject property appears to have been first developed as agricultural land by 1959. By 1973, the southern portion of the subject property

appears to have been developed with the present-day wastewater pumping station. The remainder of the subject property has remained vacant forested since 1973. The adjacent properties appear to be first developed as agricultural land. Areas east and south of the subject property were redeveloped as private residences in the early 1970's. The north adjacent property was also first developed agriculturally before being redeveloped with the present day vacant assisted living facility circa 1985. By 2009, the west adjacent property was developed with the present-day Town of Onancock Water Tower and athletic fields.

Data gaps exceeding intervals of five years exist due to the limited availability of historical documents; however, it is AECOM's opinion that these gaps do not inhibit AECOM's ability to reach an opinion regarding the historical environmental condition of the subject property.

5. SITE RECONNAISSANCE

5.1 METHODOLOGY AND LIMITING CONDITIONS

AECOM conducted a reconnaissance of the subject property on June 23, 2022, to evaluate current site use and identify potential sources of hazardous substances on- and off-site (on adjacent properties). AECOM site investigator, Mr. Justin Derato was unaccompanied during the site reconnaissance. Select photographs taken during the site reconnaissance are presented in **Appendix D**.

AECOM conducted the site reconnaissance by visually observing the subject property. The periphery of the subject property was observed by walking and driving, and was viewed from adjacent roads. Some limiting conditions were encountered during the site reconnaissance. The pumping station located on the southern portion of the subject property is surrounded by a locked chain-link fence. Mr. Derato was unable to access the fence, and the pumping station was only observed from outside of the fence. Additionally, the remainder of the subject property is heavily vegetated forested land obscuring the ground surface. However, it is AECOM's opinion that these gaps do not inhibit AECOM's ability to reach an opinion regarding the historical environmental condition of the subject property.

5.2 GENERAL SITE SETTING

As previously referenced, the subject property consists of an approximately 0.80-acre portion of a larger parcel. Surrounding land uses primarily include commercial and residential developments.

Electric services at the subject property are provided by A&N Electric Cooperative. Wastewater infrastructure at the subject property is managed by HRSD. There are no water or gas utility services at the subject property, however water service in the surrounding area is reportedly provided by Accomack County.

5.3 INTERIOR AND EXTERIOR OBSERVATIONS

5.3.1 Hazardous Substances and Petroleum Products

One AST containing diesel fuel was observed within the fenced pump station enclosure. The diesel AST is further discussed in Section 5.3.2. No other hazardous substances or petroleum products were observed on the subject property at the time of the site reconnaissance.

5.3.2 Petroleum Storage Tanks

An emergency generator with a belly AST containing diesel was observed within the pump station fenced enclosure. The pump station enclosure was not accessible at the time of the site reconnaissance; therefore, the size of the generator and the diesel AST could not be determined. The emergency generator and AST are situated on a concrete pad. Rust staining was observed on the concrete pad likely from the peeling paint observed on the generator housing. However, the AST appeared to be in relatively good condition and no evidence of leaks, spills or releases was observed.

No evidence of underground storage tanks (USTs) was observed or reported at the subject property.

5.3.3 Odors

AECOM noted a strong sanitary sewer odor in the area of the pump station at the time of the site reconnaissance which is not uncommon for wastewater infrastructure. No other unusual or strong odors were noted or encounter at the subject property at the time of the site reconnaissance.

5.3.4 Pools of Liquid

AECOM did not observe or encounter any pools of liquid at the subject property at the time of the site reconnaissance.

5.3.5 Drums and Containers

Information regarding drums and containers containing hazardous materials or petroleum products is discussed in **Sections 5.3.1** and **5.3.2**.

5.3.6 Unidentified Substance Containers

AECOM did not observe any unidentified substance containers at the subject property at the time of the site reconnaissance.

5.3.7 PCB-Containing Equipment

Two pad-mounted transformers were observed on the subject property on the north side of the pump station fence. The transformers are likely owned and maintained by A&N Electric Cooperative (the electric utility provider), who would be responsible for maintenance and addressing any releases. No evidence of spills or releases was observed in the vicinity of the transformers. The transformers lacked labels; therefore, the PCB content of the transformers were unable to be determined.

5.3.8 Pits, Ponds, and Lagoons

No pits, ponds or lagoons were observed on the subject property at the time of the site reconnaissance.

5.3.9 Stained or Corroded Surfaces or Soil

Rust staining was observed on the concrete pad beneath the emergency generator within the fenced pump station. AECOM did not observe any other stained or corroded surfaces or soil on the subject property at the time of the site reconnaissance.

5.3.10 Stressed Vegetation

No evidence of stressed vegetation was observed on the subject property at the time of the site reconnaissance.

5.3.11 Solid Waste

No solid waste is generated on the subject property. Solid waste in the surrounding area is managed by the Accomack County Public Works. Waste concrete, asphalt, and sewer pipes was observed on the property adjacent to the east of the subject property. The concrete and asphalt piles and stored sewer pipes appear to be excess material stored on the adjacent site. No evidence of hazardous substances or petroleum products was observed within or near the excess materials.

5.3.12 Drinking Water Supply

Drinking water in the vicinity of the subject property is provided by Accomack County.

5.3.13 Wastewater and Stormwater

No wastewater is generated on the subject property. The subject property is developed with a wastewater pump station managed by HRSD. Wastewater in the surrounding area is managed by the HRSD.

Stormwater on the subject property is expected to infiltrate into the ground or sheet flow offsite to the south and west.

5.3.14 Wells

No wells were observed or reported to exist on the subject property at the time of the site reconnaissance. Two water supply wells (Well No. 7 and Well No. 9) were observed on the west adjacent property and are owned by the City of Onancock. According to the well identification tag observed on Well No. 7 (DEQ well

number 1001018) the 8-inch well was drilled to a depth of 220 feet bgs and has a static water level of 12 feet bgs.

5.3.15 Septic Systems

No septic systems were observed or reported to exist on the subject property at the time of the site reconnaissance.

5.3.16 Drains and Sumps

Two manways are present within on the subject property associated with the wastewater pump station managed by HRSD. No other drains or sumps were observed on the subject property at the time of the site reconnaissance.

5.3.17 Radon

Based on AECOM's review of published information available from the EPA Radon Program, the subject property county (Northampton County) is in a Radon Zone 3 designated area. Radon Zone 3 areas are described as areas that have predicted indoor radon screening levels that are less than 2 picoCuries per liter (pCi/L). The EPA action level for radon is 4 pCi/L. Of the 2 sites tested in the subject property zip code (23413), both sites reported radon levels less than 4 pCi/L. Based on the absence of any occupied structures on the subject property, radon accumulation is not expected to represent a concern to the subject property at this time.

5.3.18 Vapor Encroachment Screening

AECOM conducted a Tier 1 vapor encroachment screening (VES) as part of this assessment in general accordance with the ASTM E2600-15 *Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions*. The objective of the VES was to evaluate whether a VEC exists on the subject property.

AECOM reviewed the site-specific environmental database report with particular focus on the following two types of sites:

- 1. Properties that are impacted by chlorinated volatile organic compounds (VOCs) and/or semivolatile-organic compounds (SVOCs) and are located within approximately 1,750 feet of the subject property, and
- 2. Properties that are impacted by petroleum hydrocarbons and are located within approximately 525 feet of the subject property.

A review of the site-specific environmental database indicates that no VOC, SVOC, or petroleum hydrocarbon-impacted sites are located within the above-described radii.

A VEC at the subject property can be ruled out.

6. INTERVIEWS

Per ASTM, past owners, operators, and occupants of the subject property who are likely to have material information regarding the potential for contamination at the subject property shall be contacted to the extent that they can be identified and that the information likely to be obtained is not duplicative of information already obtained from other sources. AECOM was unable to interview past owners and/or operators at the subject property.

Data gaps exist due to the failure to interview past or present owners, operators, or occupants of the subject property; however, it is AECOM's opinion that these gaps do not inhibit AECOM's ability to reach an opinion regarding the historical environmental condition of the subject property.

7. FINDINGS, OPINIONS AND CONCLUSIONS

7.1 FINDINGS AND OPINIONS

The findings regarding site listings, site conditions, and potential environmental concerns identified during this ESA at the subject property are summarized as follows:

- The subject property consists of the approximately 0.80-acre southern portion of a larger 5.33-acre parcel addressed as 12 Hartman Avenue, Accomack County, Virginia. For the purposes of this ESA, the subject property is defined as the 0.80-acre southern portion of Parcel Number 085A3A00000600 (12 Hartman Avenue). The remainder of Parcel Number 085A3A00000600 is considered off-site and was not assessed during this ESA.
- The northwestern portion of the subject property appears to have been first used as agricultural land by 1959 as part of the adjacent agricultural activities. By 1973, the southern portion of the subject property appears to have been developed with the present-day wastewater pumping station. The remainder of the subject property has remained vacant forested land since 1973. The subject property currently operates as a sanitary wastewater pump station for the HRSD.
- Based on the historical use of the northern portion of the subject property as agricultural land from as early as 1950's until at least 1973, residual concentrations of pesticides (e.g., organo-chlorine pesticides (OCPs)) may have been present in shallow soils on the subject property, as this is common throughout many agricultural regions. Any residual contaminants from historical pesticide and/or herbicide use would likely have naturally attenuated since the 1970s. Therefore, the possible historic application of pesticides and/or herbicides does not present an environmental concern to the subject property at this time.
- AECOM was unable to interview past owners and/or operators at the subject property and a completed user questionnaire was not provided to AECOM during this investigation. However, the history of the subject property was established through a review of historical documents (i.e., aerial photographs, historical topographic maps, and city directories) and Environmental agency databases as provided by EDR show no indication of deed restrictions or activity and use limitations due to a release of hazardous materials; therefore, this data gap is not expected to impact the results of this assessment.
- An emergency generator with a diesel belly tank was observed within the locked perimeter fence surrounding the pump station. The pump station enclosure was not accessible at the time of the site reconnaissance; therefore, the size of the generator and the diesel AST could not be determined, however AECOM was able to visually assess the emergency generator and AST from the fence perimeter. Rust staining was observed on the concrete pad beneath the generator and is likely from the peeling paint observed on the generator housing. The diesel AST (belly tank) appeared to be in relatively good condition and no evidence of leaks, spills or releases was observed.
- Two pad-mounted transformers were observed in the center of the subject property. The possible PCB content of the transformers was unable to be determined. The transformers appeared to be in good condition and no evidence of leaks, spills, or releases was observed.
- Piles of soil, concrete, asphalt, and stored sewer pipe were observed adjacent to the east of the subject property. The presence of these materials is considered a *de minimis* condition in connection with the subject property
- According to the environmental database report, 11 sites were identified within their respective ASTM E1527-13 and/or EDR search distances from the subject property. Based on AECOM's review of these database listings, none of these sites are expected to present an environmental concern to the subject property based on their distance from the subject property, media impacted (i.e. soil only), regulatory status (i.e. closed, no violations found), and/or topographical position from the subject property (i.e. down-gradient or cross-gradient).

7.2 CONCLUSIONS

AECOM has performed a Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-13 of the 0.80-acre portion of the property addressed as 12 Hartman Avenue, Onancock, Virginia. Any exceptions to, or deletions from, this practice are described in **Section 1.3** of this report.

Based on site observations and review of existing documentation of this assessment, no RECs, HRECs, or CRECs were identified in relation to the subject property.

The following de minimis conditions were identified in relation to the subject property.

• Piles of soil, concrete, asphalt, and sewer pipe were observed stored adjacent to the east of the subject property. The dumping is considered a *de minimis* condition in connection with the subject property.

8. REFERENCES

- ASTM International. Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Standard E1527-13, 2021.
- ASTM International. Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions, Standard E2600-15, 2015.
- Accomack County, 2022. AccoMap Online Mapping Service, July 8, 2022. https://parcelviewer.geodecisions.com/Accomack/Account/Logon
- Environmental Data Resources, Inc., 2022. *The EDR Aerial Photo Decade Package, Hartman Ave, Onancock, VA,* Inquiry Number: 7025287.8, June 22, 2022.
- Environmental Data Resources, Inc., 2022. *The EDR-City Directory Abstract, 9424 T-681, Hartman Ave, Onancock, VA*, Inquiry Number: 7025287.5, June 23, 2022.
- Environmental Data Resources, Inc., 2022. *The EDR Historical Topographic Map Report, Hartman Ave, Onancock, VA,* Inquiry Number: 7025287.4, June 21, 2022.
- Environmental Data Resources, Inc., 2022. *The EDR Radius Map[™] Report with GeoCheck®, Hartman Ave, Onancock, VA*, Inquiry Number: 7025287.2s, June 21, 2022.
- Environmental Data Resources, Inc., 2022. Certified Sanborn® Map Report, Hartman Ave, Onancock, VA 23417, Inquiry Number: 7025287.3, June 21, 2022.
- U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS), Soil Survey of Accomack County, Virginia.

9. SIGNATURE OF ENVIRONMENTAL PROFESSIONAL

This section includes qualification statements of the EP responsible for conducting the ESA and preparing this report.

The site reconnaissance was conducted by Mr. Justin Derato in AECOM's Germantown, Maryland office. The research and report preparation were conducted by Ms. Agrima Poudel in AECOM's Germantown, Maryland office.

Mr. Nic Patterson, in AECOM's Germantown, Maryland office, was the primary EP for this project. Mr. Patterson's EP statement is below, and his resume is provided in **Appendix E**:

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

M

Date: August 23, 2022

Signature:

Appendix A Regulatory Database Search Report Hartman Ave Pump Station

Hartman Ave Onancock, VA 23417

Inquiry Number: 7025287.2s June 21, 2022

The EDR Radius Map[™] Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

FORM-LBC-KXG

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	8
Orphan Summary	60
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-12
Physical Setting Source Map Findings	A-14
Physical Setting Source Records Searched	PSGR-1

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental St Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

HARTMAN AVE ONANCOCK, VA 23417

COORDINATES

Latitude (North):	37.7069220 - 37 42 24.91"
Longitude (West):	75.7363370 - 75^ 44' 10.81"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	435093.1
UTM Y (Meters):	4173348.2
Elevation:	17 ft. above sea level

2019

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date:

> 13861833 PUNGOTEAGUE, VA 2019

13861795 ACCOMAC, VA

AERIAL PHOTOGRAPHY IN THIS REPORT

West Map: Version Date:

Portions of Photo from:	20140927
Source:	USDA

Target Property Address: HARTMAN AVE ONANCOCK, VA 23417

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	VERIZON-ONANCOCK CO	150 WEST MARKET STRE	UST, AST	Higher	732, 0.139, NNE
A2	CHESAPEAKE & POTOMAC	150 MARKET ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	732, 0.139, NNE
A3	BELL ATLANTIC 150 WE	150 WEST MARKET STRE	LUST, LTANKS	Higher	732, 0.139, NNE
B4	ONANCOCK CHEVRON	146 MARKET ST	LUST, LTANKS, UST	Higher	792, 0.150, NNE
5	ED BLAKES BP	175 MARKET STREET	LUST, LTANKS, UST	Higher	896, 0.170, ENE
B6	CROCKETT REALTY	155 MARKET STREET	LUST, LTANKS, UST	Higher	983, 0.186, North
7	DONALD BELOTE	132 MARKET ST	UST	Higher	996, 0.189, NNW
C8	PROSPECT CORP LLC PR	116 MARKET ST	LTANKS	Higher	1298, 0.246, NW
C9	E&C ENTERPRISES INC	114 MARKET ST	UST, Financial Assurance	Higher	1309, 0.248, NW
C10	ONANCOCK CORNER MART	114 MARKET ST	LUST, LTANKS	Higher	1309, 0.248, NW
D11	BELL ATLANTIC	KERR & PINE STREET	LUST, LTANKS, UST	Higher	1775, 0.336, North
D12	DMA - ONANCOCK ARMOR	67 KERR ST	LUST, LTANKS, TIER 2	Higher	1869, 0.354, North
13	JER RENTALS LLC RESI	58 KERR ST	LTANKS	Higher	2164, 0.410, NNW

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	

Lists of Federal Delisted NPL sites

Delisted NPL_____ National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY______ Federal Facility Site Information listing SEMS______ Superfund Enterprise Management System

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE_____ Superfund Enterprise Management System Archive

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS..... Corrective Action Report

Lists of Federal RCRA TSD facilities

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Lists of Federal RCRA generators

RCRA-LQG	. RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators
RCRA-VSQG	RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity
	Generators)

Federal institutional controls / engineering controls registries

LUCIS...... Land Use Control Information System

Ч	
US ENG CONTROLS Engineering Controls Sites List US INST CONTROLS Institutional Controls Sites List	
Federal ERNS list	
ERNS Emergency Response Notification System	
Lists of state- and tribal hazardous waste facilities	
SHWS This state does not maintain a SHWS list. See the Fe NPL list.	deral CERCLIS list and Federal
Lists of state and tribal landfills and solid waste disposal facilities	
SWF/LF Solid Waste Management Facilities	
Lists of state and tribal leaking storage tanks	
INDIAN LUST Leaking Underground Storage Tanks on Indian Land	
Lists of state and tribal registered storage tanks	
FEMA UST Underground Storage Tank Listing INDIAN UST Underground Storage Tanks on Indian Land	
State and tribal institutional control / engineering control registries	
ENG CONTROLS Engineering Controls Sites Listing INST CONTROL Voluntary Remediation Program Database	
Lists of state and tribal voluntary cleanup sites	
VCP Voluntary Remediation Program INDIAN VCP Voluntary Cleanup Priority Listing	
Lists of state and tribal brownfield sites	
BROWNFIELDSBrownfields Site Specific Assessments	
ADDITIONAL ENVIRONMENTAL RECORDS	
Local Brownfield lists	
US BROWNFIELDS A Listing of Brownfields Sites	
Local Lists of Landfill / Solid Waste Disposal Sites	
INDIAN ODI Report on the Status of Open Dumps on Indian Lands ODI Open Dump Inventory DEBRIS REGION 9 Torres Martinez Reservation Illegal Dump Site Location IHS OPEN DUMPS Open Dumps on Indian Land	
Local Lists of Hazardous waste / Contaminated Sites	

US HIST CDL..... Delisted National Clandestine Laboratory Register

US CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS.	Prep/Spills Database Listing
SPILLS 90	. SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS	Formerly Used Defense Sites
DOD	Department of Defense Sites
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
	Financial Assurance Information
EPA WATCH LIST	
2020 COR ACTION	2020 Corrective Action Program List
TSCA	_ Toxic Substances Control Act
TRIS	_ Toxic Chemical Release Inventory System
SSTS	Section 7 Tracking Systems
ROD	
RMP	Risk Management Plans
RAATS	RCRA Administrative Action Tracking System
PRP	Potentially Responsible Parties
PADS	PCB Activity Database System
	Integrated Compliance Information System
	_ FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
MLTS	Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	. PCB Transformer Registration Database
RADINFO	Radiation Information Database
HIST FTTS	- FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	Incident and Accident Data
CONSENT	Superfund (CERCLA) Consent Decrees
INDIAN RESERV	Indian Reservations
FUSRAP	Formerly Utilized Sites Remedial Action Program
UMTRA	Uranium Mill Tailings Sites
LEAD SMELTERS	
	Aerometric Information Retrieval System Facility Subsystem
US MINES	
ABANDONED MINES	
FINDS	Facility Index System/Facility Registry System
	Hazardous Waste Compliance Docket Listing
	Enforcement & Compliance History Information
UXO	. Unexploded Ordnance Sites
	_ EPA Fuels Program Registered Listing
AIRS	
	Comprehensive Environmental Data System
COAL ASH	Coal Ash Disposal Sites
DRYCLEANERS	Drycleaner List

ENF	Enforcement Actions Data
Financial Assurance	Financial Assurance Information Listing
TIER 2	Tier 2 Information Listing
UIC	Underground Injection Control Wells
MINES MRDS	Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Lists of state and tribal leaking storage tanks

LUST: The Leaking Underground Storage Tank Database.

A review of the LUST list, as provided by EDR, has revealed that there are 7 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BELL ATLANTIC 150 WE	150 WEST MARKET STRE	NNE 1/8 - 1/4 (0.139 mi.)	A3	14
Database: LUST REG TD, Date of	Government Version: 06/30/2013			
Facility Status: Closed				
Facility ID: 200000064149				
Pollution Complaint Num: 1993007	0			
ONANCOCK CHEVRON	146 MARKET ST	NNE 1/8 - 1/4 (0.150 mi.)	B4	15
Database: LUST REG TD, Date of	Government Version: 06/30/2013	. ,		

Facility Status: Closed Facility ID: 20000066438 Pollution Complaint Num: 20085104				
<i>ED BLAKES BP</i> Database: LUST REG TD, Date of Go Facility Status: Closed Facility ID: 20000090988 Pollution Complaint Num: 19952368	175 MARKET STREET vernment Version: 06/30/2013	ENE 1/8 - 1/4 (0.170 mi.)	5	25
CROCKETT REALTY Database: LUST REG TD, Date of Go Facility Status: Closed Facility ID: 20000064721 Pollution Complaint Num: 19972268	155 MARKET STREET vernment Version: 06/30/2013	N 1/8 - 1/4 (0.186 mi.)	B6	37
ONANCOCK CORNER MART Database: LUST REG TD, Date of Go Facility Status: Closed Facility ID: 20000066439 Pollution Complaint Num: 20075003	114 MARKET ST vernment Version: 06/30/2013	NW 1/8 - 1/4 (0.248 mi.)	C10	54
BELL ATLANTIC Database: LUST REG TD, Date of Go Facility Status: Closed Facility ID: 20000064150 Pollution Complaint Num: 19930132	KERR & PINE STREET vernment Version: 06/30/2013	N 1/4 - 1/2 (0.336 mi.)	D11	55
<i>DMA - ONANCOCK ARMOR</i> Database: LUST REG TD, Date of Go Facility Status: Closed Facility ID: 200000223137 Pollution Complaint Num: 20115001	67 KERR ST vernment Version: 06/30/2013	N 1/4 - 1/2 (0.354 mi.)	D12	57

LTANKS: The Leaking Tanks Database contains current Leaking petroleum tanks. The data comes from the Department of Environmental Quality.

A review of the LTANKS list, as provided by EDR, and dated 02/03/2022 has revealed that there are 9 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BELL ATLANTIC 150 WE Facility Status: Closed CEDS Facility Id: 200000064149 Pollution Complaint #: 19930070	150 WEST MARKET STRE	NNE 1/8 - 1/4 (0.139 mi.)	А3	14
ONANCOCK CHEVRON Facility Status: Closed CEDS Facility Id: 200000066438 Pollution Complaint #: 20085104	146 MARKET ST	NNE 1/8 - 1/4 (0.150 mi.)	B4	15
<i>ED BLAKES BP</i> Facility Status: Closed CEDS Facility Id: 200000090988 Pollution Complaint #: 19952368	175 MARKET STREET	ENE 1/8 - 1/4 (0.170 mi.)	5	25
CROCKETT REALTY Facility Status: Closed	155 MARKET STREET	N 1/8 - 1/4 (0.186 mi.)	B6	37

CEDS Facility Id: 200000064721 Pollution Complaint #: 19972268				
PROSPECT CORP LLC PR Facility Status: Closed CEDS Facility Id: 200000884442 Pollution Complaint #: 20175207	116 MARKET ST	NW 1/8 - 1/4 (0.246 mi.)	C8	42
ONANCOCK CORNER MART Facility Status: Closed CEDS Facility Id: 200000066439 Pollution Complaint #: 20075003	114 MARKET ST	NW 1/8 - 1/4 (0.248 mi.)	C10	54
BELL ATLANTIC Facility Status: Closed CEDS Facility Id: 200000064150 Pollution Complaint #: 19930132	KERR & PINE STREET	N 1/4 - 1/2 (0.336 mi.)	D11	55
<i>DMA - ONANCOCK ARMOR</i> Facility Status: Closed CEDS Facility Id: 200000223137 Pollution Complaint #: 20115001	67 KERR ST	N 1/4 - 1/2 (0.354 mi.)	D12	57
JER RENTALS LLC RESI Facility Status: Closed CEDS Facility Id: 200000882676 Pollution Complaint #: 20165234	58 KERR ST	NNW 1/4 - 1/2 (0.410 mi.)	13	59

Lists of state and tribal registered storage tanks

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's Underground Storage Tank Data Notification Information.

A review of the UST list, as provided by EDR, and dated 02/02/2022 has revealed that there are 6 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VERIZON-ONANCOCK CO Tank Status: CLS IN GRD Facility Id: 5005369 CEDS Facility ID: 200000064149	150 WEST MARKET STRE	NNE 1/8 - 1/4 (0.139 mi.)	A1	8
ONANCOCK CHEVRON Tank Status: REM FROM GRD Facility Id: 5011073 CEDS Facility ID: 200000066438	146 MARKET ST	NNE 1/8 - 1/4 (0.150 mi.)	B4	15
<i>ED BLAKES BP</i> Tank Status: REM FROM GRD Facility Id: 5011072 CEDS Facility ID: 200000090988	175 MARKET STREET	ENE 1/8 - 1/4 (0.170 mi.)	5	25
CROCKETT REALTY Tank Status: REM FROM GRD Facility Id: 5027871 CEDS Facility ID: 200000064721	155 MARKET STREET	N 1/8 - 1/4 (0.186 mi.)	B6	37
DONALD BELOTE	132 MARKET ST	NNW 1/8 - 1/4 (0.189 mi.)	7	40

Tank Status: PERM OUT OF USE Facility Id: 5009619 CEDS Facility ID: 20000090957

E&C ENTERPRISES INC Tank Status: REM FROM GRD Tank Status: CURR IN USE Facility Id: 5009606 CEDS Facility ID: 20000066439 114 MARKET ST

NW 1/8 - 1/4 (0.248 mi.) C9 43

AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Quality's Aboveground Storage Tank Data Notification Information.

A review of the AST list, as provided by EDR, and dated 02/02/2022 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VERIZON-ONANCOCK CO Facility ID: 5005369 CEDS Facility ID: 200000064149	150 WEST MARKET STRE	NNE 1/8 - 1/4 (0.139 mi.)	A1	8

ADDITIONAL ENVIRONMENTAL RECORDS

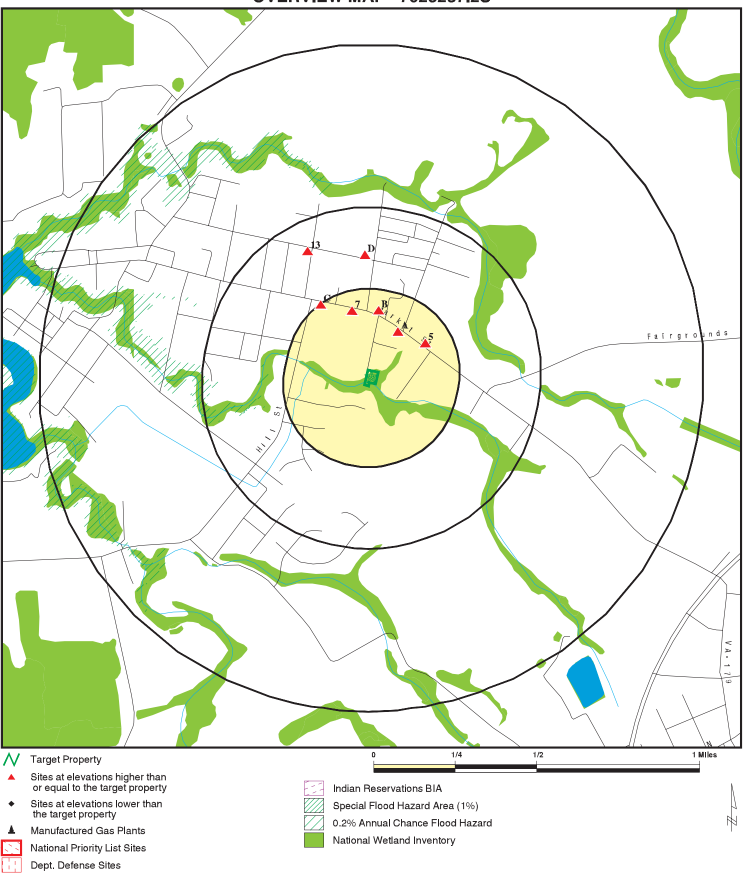
Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 02/28/2022 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHESAPEAKE & POTOMAC EPA ID:: VAD980719447	150 MARKET ST	NNE 1/8 - 1/4 (0.139 mi.)	A2	11

There were no unmapped sites in this report.



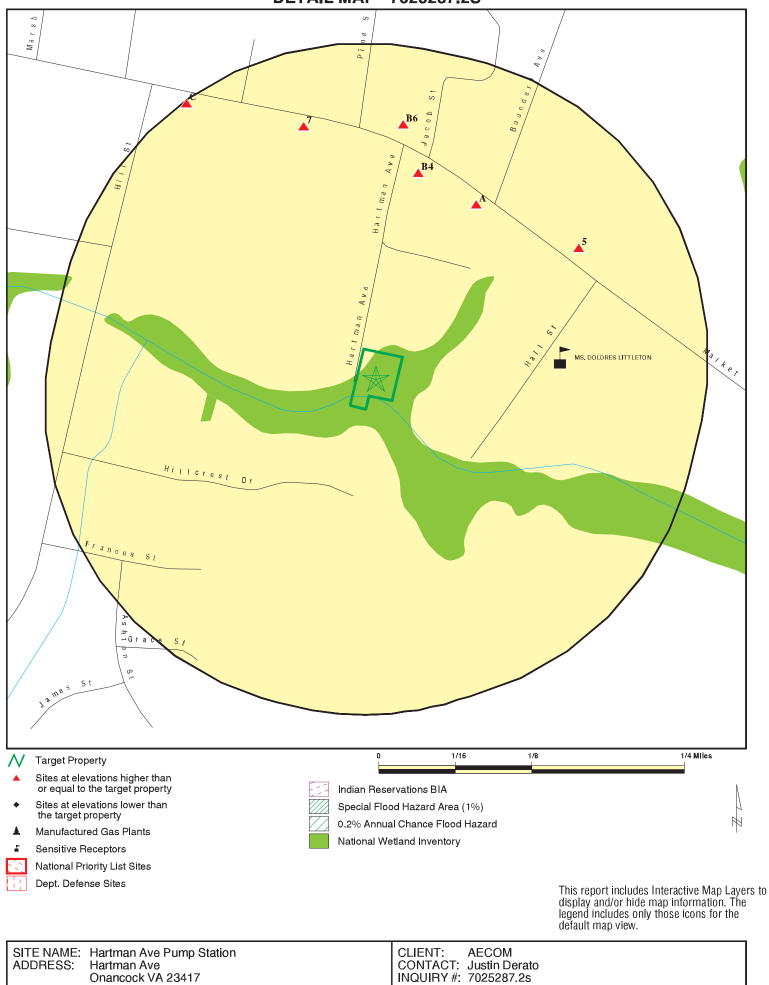
This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME:	Hartman Ave Pump Station
ADDRESS:	Hartman Ave
LAT/LONG:	Onancock VA 23417 37.706922 / 75.736337

CLIENT: AECOM CONTACT: Justin Derato INQUIRY #: 7025287.2s DATE: June 21, 2022 11:10 am

Copyright © 2022 EDR, Inc. © 2015 TomTom Rel. 2015.

DETAIL MAP - 7025287.2S



37.706922 / 75.736337

LAT/LONG:

DATE:	June 21, 2022 11:13 am	
	Copyright © 2022 EDR, Inc. © 2015 TomTom Rel. 2015.	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted				
STANDARD ENVIRONMENTAL RECORDS												
Lists of Federal NPL (Su	perfund) sites	S										
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0				
Lists of Federal Delisted	INPL sites											
Delisted NPL	1.000		0	0	0	0	NR	0				
Lists of Federal sites su CERCLA removals and		rs										
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0				
Lists of Federal CERCL	A sites with N	FRAP										
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0				
Lists of Federal RCRA for undergoing Corrective J												
CORRACTS	1.000		0	0	0	0	NR	0				
Lists of Federal RCRA 1	SD facilities											
RCRA-TSDF	0.500		0	0	0	NR	NR	0				
Lists of Federal RCRA g	enerators											
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0				
Federal institutional con engineering controls re												
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0				
Federal ERNS list												
ERNS	TP		NR	NR	NR	NR	NR	0				
Lists of state- and tribal hazardous waste faciliti												
SHWS	N/A		N/A	N/A	N/A	N/A	N/A	N/A				
Lists of state and tribal and solid waste disposa												
SWF/LF	0.500		0	0	0	NR	NR	0				
Lists of state and tribal	leaking storag	je tanks										
LUST	0.500		0	5	2	NR	NR	7				

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST LTANKS	0.500 0.500		0 0	0 6	0 3	NR NR	NR NR	0 9
Lists of state and tribal	registered sto	orage tanks						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0 0	0 6 1 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 6 1 0
State and tribal instituti control / engineering co		es						
ENG CONTROLS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	voluntary clea	anup sites						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	brownfield sit	tes						
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US HIST CDL US CDL	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency	Release Repo	orts						
HMIRS SPILLS SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR FUDS DOD	0.250 1.000 1.000		0 0 0	1 0 0	NR 0 0	NR 0 0	NR NR NR	1 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	õ
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE COAL ASH EPA	TP 0.500		NR 0	NR 0	NR 0	NR NR	NR NR	0 0
PCB TRANSFORMER	0.500 TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		Ő	Ő	Ő	Õ	NR	õ
FUSRAP	1.000		Õ	Ő	Õ	Õ	NR	Õ
UMTRA	0.500		Ō	Ō	Ō	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
NPDES COAL ASH	TP		NR	NR	NR 0	NR NR	NR NR	0
DRYCLEANERS	0.500 0.250		0 0	0 0	NR	NR	NR	0 0
ENF	0.250 TP		NR	NR	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
TIER 2	TP		NR	NR	NR	NR	NR	0
UIC	TP		NR	NR	NR	NR	NR	Õ
MINES MRDS	TP		NR	NR	NR	NR	NR	õ
								Ū.
EDR HIGH RISK HISTORIC	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted			
EDR RECOVERED GOVERNMENT ARCHIVES											
RGA LF RGA LUST	TP TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0			
- Totals		0	0	19	5	0	0	24			

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

Database(s)

EDR ID Number EPA ID Number

A1 NNE 1/8-1/4	VERIZON-ONANCOCK CO 150 WEST MARKET STREET ONANCOCK, VA 23417		UST AST	U003689751 N/A
0.139 mi. 732 ft.	Site 1 of 3 in cluster A			
752 11.				
Relative: Higher Actual: 20 ft.	Facility: Name: Address: City,State,Zip: Facility Id:	VERIZON-ONANCOCK CO 150 WEST MARKET STREET ONANCOCK, VA 23417 5005369		
	Facility Type:	UTILITY		
	CEDS Facility ID:	20000064149		
	Owner: Owner Id: Owner Name: Owner Address: Owner Address2: Owner City, State, Zip: Owner Type: Number of Active AST: Number of Active UST:	31843 Verizon Virginia LLC 400 International Parkway Not reported Richardson, TX 75081 COMMERCIAL 1		
	Number of Inactive AST:	0		
	Number of Inactive UST:	1		
	UST:			
	Facility ID:	5005369		
	Federally Regulated:	Yes		
	Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	G1 2000 DIESEL CLS IN GRD UST		
	Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Unknown Tank Materials: Other Tank Materials: Other Tank Materials: Other Note	3/19/1969 Yes No No No No No No No No No No No No No		
	Release Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Tank Release Detection: Auto Gauge Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor	No No No No		

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

VERIZON-ONANCOCK CO (Continued)

Tank Release Detection: Inventory Tank Release Detection: Stat Invent R Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Tank Release Detection: Overfill Install Tank Release Detection: Int Sec Conta Tank Release Detection: Int Double Wa Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Re Pipe Release Detection: Stat Invent Re Pipe Release Detection: Int Sec Contai Pipe Release Detection: Other Method Pipe Release Detection: Other Method Pipe Release Detection: Other Note Pipe Type: Pipe Materials: Bare Steel Pipe Materials: Copper Pipe Materials: Copper Pipe Materials: Double Walled Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other	No I No No inment No alled No Not reported Not reported Not reported S No recon No No No nment No
Pipe Materials: Other Note	COPPER
AST: Facility ID: Facility Type: CEDS Facility ID: Tank Info: Owner:	5005369 UTILITY 200000064149
Owner Id: Owner Name: Owner Address: Owner Address2: Owner City/State/Zip: Owner Type: Number of Active AST: Number of Active UST: Number of Inactive AST: Number of Inactive UST:	31843 Verizon Virginia LLC 400 International Parkway Not reported Richardson, TX 75081 COMMERCIAL 1 0 0 1
Fed Regulated: Tank Number: Tank Type: Tank Capacity: Tank Contents: Tank Status:	No 1 AST 1000 DIESEL CURR IN USE

1000 DIESEL CURR IN USE

Tank Status:

Database(s)

EDR ID Number EPA ID Number

VERIZON-ONANCOCK CO (Continued)

ERIZON-UNANCOCK CO (Continued)	
Install Date:	7/13/1992
Date Closed:	Not reported
Bate clocod.	notroponou
Tank Containment:	
Install Date:	7/13/1992
Containment: Curbing	No
Containment: Weirs	No
Containment: Sorbent	No
Containment: Culvert	No
Containment: Diversion	No
Containment: Retention	No
Containment: Dike	No
Containment: Unknown	No
Containment: Other	Yes
Containment: Other Note	Double-walled
Containment. Other Note	Double-walled
Release Detection:	
Release Detection: Ground Water	No
Release Detection: Visual	Yes
Release Detection: Vapor	No
Release Detection: Interstitial	No
Release Detection: None	No
Release Detection: Other	No
Release Detection: Other Note	Not reported
Release Prevention: Double Bottom	No
Release Prevention: Double Walled	Yes
Release Prevention: Lined Interior	
	Not reported No
Release Prevention: Poly Jacket	
Release Prevention: Exc Liner	No
Release Prevention: None	No
Release Prevention: Unknown	No
Release Prevention: Other	No
Release Prevention: Other Note	Not reported
Tank Foundation: Steel	No
Tank Foundation: Earthen	No
Tank Foundation: Concrete Imp	Yes
Tank Foundation: Unknown	No
Tank Foundation: Other	No
Tank Foundation: Other Note	Not reported
Tank Roof: Float	No
Tank Roof: Cone	No
Tank Roof: Breather	Not reported
Tank Roof: Dbldeck	Not reported
Tank Roof: Pontoon	Not reported
Tank Roof: Balloon	Not reported
Tank Roof: Lifter	Not reported
Tank Roof: Pan	Not reported
Tank Roof: Other	No
Tank Roof: Other Note	Not reported
To al Matadal	
Tank Material:	Nie
Tank Materials: Bare Steel	No
Tank Materials: Concrete	Yes
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Unknown	No
Tank Materials: Other	No

Map ID		
Direction		
Distance		
Elevation	Site	

Database(s)

EDR ID Number EPA ID Number

Tank Materials: Other Note	Not reported
Tank Type Cathodic/CP:	N
Tank Type Single Wall:	N
Tank Type Double Wall:	Ν
Tank Type Lined Interior:	Ν
Tank Type Double Bottom:	Ν
Tank Type Potable/Skid:	N
Tank Type Shop Fabricated/Built:	Ν
Tank Type Vaulted Below Grade:	N
Tank Type Vertical:	Ν
Tank Type Horizontal:	Ν
Tank Type Unknown:	N
Tank Type Other:	N
Tank Type Other Specify:	Ν

A2 NNE 1/8-1/4 0.139 mi.	CHESAPEAKE & POTOMAC TELEPHON 150 MARKET ST ONANCOCK, VA 23417	E CO	RCRA NonGen / NLF FIND ECHO	S VAD980719447
732 ft.	Site 2 of 3 in cluster A			
Relative: Higher Actual: 20 ft.	RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator: State District Owner: State District Owner: State District: Mailing Address: Mailing City,State,Zip: Owner Name: Owner Type: Operator Type: Short-Term Generator Activity: Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity: Recycler Activity with Storage: Small Quantity On-Site Burner Exem	CHESAPEAKE & POTOMAC T	19801219 ELEPHONE CO 150 MARKET ST ONANCOCK, VA 23417 VAD980719447 ELIZABETH_B COFFEY 150 MARKET ST ONANCOCK, VA 23417 202-392-5406 Not reported Not PENNSYLVANIA AVE NW 1 WASHINGTON, DC 20006 CHESAPEAKE & POTOMAC TEL Private OPERNAME Private No No No No	

Database(s)

EDR ID Number EPA ID Number

CHESAPEAKE & POTOMAC TELEPHONE CO (Continued)

Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	NN
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	NO
TSDFs Only Subject to CA under Discretionary Auth Universe:	
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20150414
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:

D000 Not Defined

Waste Code: Waste Description: D002 CORROSIVE WASTE

1000377252

Database(s)

EDR ID Number EPA ID Number

CHESAPEAKE & POTOMAC TELEPHONE CO (Continued)

Handler - Owner Operator:	
Owner/Operator Indicator:	Operator
	Operator
Owner/Operator Name:	OPERNAME
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	Not reported
Owner/Operator Address:	OPERSTREET
Owner/Operator City,State,Zip:	OPERCITY, AK 99999
Owner/Operator Telephone:	215-555-1212
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Owner/Operator Indicator:	Owner
Owner/Operator Name:	CHESAPEAKE & POTOMAC TELEPHONE COMPANY
Legal Status:	Private
Date Became Current:	Not reported
Date Ended Current:	•
	Not reported
Owner/Operator Address:	OWNERSTREET
Owner/Operator City,State,Zip:	OWNERCITY, AK 99999
Owner/Operator Telephone:	215-555-1212
Owner/Operator Telephone Ext:	Not reported
Owner/Operator Fax:	Not reported
Owner/Operator Email:	Not reported
Historic Generators: Receive Date: Handler Name: CHESAPEAKE & POTOMA Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste:	19801219 C TELEPHONE CO Not a generator, verified VA No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	Yes
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptions:	
NAICS Codes:	No NAICS Codes Found
Facility Has Received Notices of Violations:	
Violations:	No Violations Found
Evaluation Action Summary:	
Evaluations:	No Evaluations Found
FINDS:	
Registry ID: 110005228958	
Click Here:	

1000377252

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

	CHESAPEAKE & POTOMAC TELEPHONE CO (Continued) Environmental Interest/Information System: RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.			1000377252	
	Click this hyperlink while viewing on your computer to access				
	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	RL: http://echo.epa.gov/detailed-facility-report?fid=11000 CHESAPEAKE & POTOMAC TELEPHONE CO is: 150 MARKET ST			
A3 NNE 1/8-1/4 0.139 mi. 732 ft.	/4 ONANCOCK, VA 23417) mi.		LUST LTANKS	S108106424 N/A	
Relative:	LUST REG TD:				
Higher Actual: 20 ft.	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: Region: Region Code: Facility ID: Facility Status:	TD TRO 200000064149 Closed 07/08/1992 19930070 Yes RR Release Reported SOIL TPH OVER 1000 PPM TD TRO 200000064149 Closed 08/10/1994			
	Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	08/10/1994 19930070 Yes CLOSURE Case Closure Date - Letter Sent CASE CLOSED-NFA REQUIRED.			
	LTANKS: Name: Address: City,State,Zip: City,State,Zip: Region: CEDS Facility Id:	BELL ATLANTIC 150 WEST MARKET STREET ONANCOCK, VA 23417 ONANCOCK, VA 23417 TRO 200000064149 Classed			

Closed

19930070

Case Status:

Pollution Complaint #:

EDR ID Number Database(s) EPA ID Number

BELL ATLANTIC 150 WEST MARKET STREET (Continued)

07/08/1992 Reported: Case Closed Date: 08/10/1994 Program: RP Lead Federally Regulated UST (Y/N): Y Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Partially Deferred UST (1): Ν Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Other Y/N: Ν Ν Unknown Y/N: Ν Other Description: Not reported Heating Oil Category: Not reported

B4 NNE 1/8-1/4 0.150 mi. 792 ft.	ONANCOCK CHEVRON 146 MARKET ST ONANCOCK, VA 23417 Site 1 of 2 in cluster B	
Relative: Higher Actual: 20 ft.	LUST REG TD: Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 200000066438 Closed 04/03/2008 20085104 No RR Release Reported Release reported Release reported TD TRO 20000066438 Closed 05/15/2008 20085104 No CLOSURE Case Closure Date - Letter Sent Case closed, no further corrective action letter sent
	LTANKS: Name: Address: City,State,Zip: City,State,Zip: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported:	SEPEDAS SERVICE CENTER 146 MARKET ST ONANCOCK, VA 23417 ONANCOCK, VA 23417 TRO 200000066438 Closed 20085104 04/03/2008

S108106424

LUST U003690726 LTANKS N/A UST

EDR ID Number Database(s) EPA ID Number

ONANCOCK CHEVRON (Continued)

Case Closed Date: Program: Federally Regulated UST (Y/N): N Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): N Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): N Unregulated AST (3): Υ Other Y/N: Ν Unknown Y/N: Ν Other Description: Heating Oil Category: Facility: Name: Address: City,State,Zip: Facility Id: Facility Type: **CEDS Facility ID:** Owner: Owner Id: **Owner Name:** Owner Address: Owner Address2: Owner City, State, Zip: Owner Type: Number of Active AST: Number of Active UST: Number of Inactive AST: Number of Inactive UST: UST: Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled

Tank Materials: Lined Interior

05/15/2008 **RP** Lead Not reported Not reported ONANCOCK CHEVRON 146 MARKET ST ONANCOCK, VA 23417 5011073 GAS STATION 20000066438 36996 Bagwell Oil Company Inc 33 Market St Not reported Onancock, VA 23417 COMMERCIAL 0 0 0 8 5011073 Yes 1 8000 GASOLINE **REM FROM GRD** UST 4/1/1993 No No No No No Yes No

No

Map ID Direction Distance Elevation Site

ONANCOCK CHEVRON (Continued)

Database(s)

EDR ID Number EPA ID Number

Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection:Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
Tank Release Detection: Groundwater	Yes
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	Yes
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Overfill Ball Float Valve
Pipe Type:	NO VALVE SUCTION
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	Yes
Pipe Materials: Cath Protect	Yes
Pipe Materials: Double Walled	Yes
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5011073
Federally Regulated:	Yes
Tank Number:	2
Tank Capacity:	4000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	4/1/1993

EDR ID Number Database(s) EPA ID Number

U003690726

ONANCOCK CHEVRON (Continued)

(•••••••,	
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	Yes
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection:Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
Tank Release Detection: Groundwater	Yes
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	Yes
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Overfill Ball Float Valve
Pipe Type:	NO VALVE SUCTION
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	Yes
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
	5044070
Facility ID:	5011073

Federally Regulated:

501107 No

Database(s)

EDR ID Number EPA ID Number

ONANCOCK CHEVRON (Continued)

Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	3 4000 GASOLINE REM FROM GRD UST
Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Unknown Tank Materials: Other Tank Materials: Other	4/1/1993 No No No No Yes No No No No No No No No No No No No No
Release Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Tank Release Detection: Auto Gauge Tank Release Detection: Tank Tightness Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Other Method Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment Release Detection: Line Tightness Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Other Method Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Other Method Pipe Release Detection: Other Method Pipe Release Detection: Other Method Pipe Release Detection: Other Method Pipe Release Detection: Other Note	No No No No No No Yes Yes Yes Yes No No No No Not reported No Not reported No Not reported No Not reported No No Yes No No Yes No Overfill Ball Float Valve
Pipe Type: Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired	NO VALVE SUCTION No No Yes No No No No

Database(s)

EDR ID Number EPA ID Number

ONANCOCK CHEVRON (Continued)

MANCOCK CHEVICON (Continued)	
Pipe Materials: Unknown	No
Pipe Materials: Other	No
•	
Pipe Materials: Other Note	Not reported
Facility ID:	5011073
Federally Regulated:	Yes
Tank Number:	R1
Tank Capacity:	2000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	4/29/1979
Tank Materials: Bare Steel	Yes
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
	No
Tank Materials: Composite	
Tank Materials: Double Walled Tank Materials: Lined Interior	No
	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	
	No Not reported
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported

Pipe Type:

UNKNOWN

Database(s)

EDR ID Number EPA ID Number

ONANCOCK CHEVRON (Continued)

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other Pipe Materials: Other	No Yes No No No No No No No Not reported
Facility ID:	5011073
Federally Regulated:	Yes
Tank Number:	R2
Tank Capacity:	2000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Other Tank Materials: Other Tank Materials: Other Note	4/29/1979 Yes No No No No No No No No No No No No No
Release Detection:	No
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	reported
Tank Release Detection: Int Sec Containment	Not reported
Tank Release Detection: Int Double Walled	Not reported
Tank Release Detection: Other Method	Not reported
Tank Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	Not reported

EDR ID Number Database(s) EPA ID Number

ONANCOCK CHEVRON (Continued)

Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Pipe Release Detection: Other Note	No No No No Not reported
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other	No
Facility ID:	5011073
Federally Regulated:	Yes
Tank Number:	R3
Tank Capacity:	2000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Other Tank Materials: Other Tank Materials: Other Note	4/29/1979 Yes No No No No No No No No No No No No No
Release Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Tank Release Detection: Auto Gauge Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install	No No No No No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003690726

ONANCOCK CHEVRON (Continued)

Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
	No
Pipe Materials: Bare Steel	
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	
Fipe Materials. Other Note	Not reported
Facility ID:	5011073
Facility ID: Federally Regulated:	5011073 Yes
Facility ID: Federally Regulated:	
Federally Regulated: Tank Number:	Yes
Federally Regulated: Tank Number: Tank Capacity:	Yes R4 1000
Federally Regulated: Tank Number: Tank Capacity: Tank Contents:	Yes R4 1000 GASOLINE
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status:	Yes R4 1000 GASOLINE REM FROM GRD
Federally Regulated: Tank Number: Tank Capacity: Tank Contents:	Yes R4 1000 GASOLINE
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material:	Yes R4 1000 GASOLINE REM FROM GRD UST
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	Yes R4 1000 GASOLINE REM FROM GRD
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material:	Yes R4 1000 GASOLINE REM FROM GRD UST
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date:	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No No No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No No No No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No No No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No No No No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No No No No No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Repaired Tank Materials: Unknown	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No No No No No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Unknown Tank Materials: Other	Yes R4 1000 GASOLINE REM FROM GRD UST 4/29/1979 Yes No No No No No No No No No No No No No

Release Detection:

Tank Release Detection: Leak Deferred

No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

ONANCOCK CHEVRON (Continued)

NANCOCK CHEVRON (Continued)	
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
	5044070
Facility ID:	5011073 Yes
Federally Regulated:	Yes
Tank Number:	R5
Tank Capacity:	550
Tank Contents:	UNKNOWN
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	4/29/1979
Tank Materials: Bare Steel	Yes
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No

Database(s)

EDR ID Number EPA ID Number

ONANCOCK CHEVRON (Continued)	
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection:Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Ріре Туре:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported

U003690726

5	ED BLAKES BP
ENE	175 MARKET STREET
1/8-1/4	ONANCOCK, VA 23417
0.170 mi.	
896 ft.	
Polotivo	

Relative: Higher Actual: 22 ft.	LUST REG TD: Region: Region Code: Facility ID: Facility Status: Completed Date:	TD TRO 200000090988 Closed 06/06/2001
	Pollution Complaint Num:	19952368

LUST U003690725 LTANKS N/A UST

ED BLAKES BP

175 MARKET STREET

ONANCOCK, VA 23417

ONANCOCK, VA 23417

Database(s)

EDR ID Number EPA ID Number

U003690725

ED BLAKES BP (Continued)

Fed Regulated Tank: Phase Code: Event Description: Comments: Yes

SL_CLOSURE

Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: State Lead Case Closed Site Closure letter issued TD TRO 200000090988 **Closed** 03/23/1995 19952368 Yes RR Release Reported CONTAMINATION FOUND DURING UST EXCAVATIONS (SOIL & FP ON PIT WATER).

LTANKS:

Name: Address: City,State,Zip: City,State,Zip: Region: **CEDS Facility Id: Case Status:** Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Excluded UST (1): Deferred UST (1): Partially Deferred UST (1): Exempt 1 UST (2): Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Regulated AST (3): Unregulated AST (3): Other Y/N: Unknown Y/N: Other Description: Heating Oil Category: Facility: Name: Address: City,State,Zip: Facility Id: Facility Type: **CEDS Facility ID:**

Owner: Owner Id: Owner Name: Owner Address: Owner Address2: Owner City, State, Zip:

TRO 20000090988 Closed 19952368 03/23/1995 06/06/2001 State Lead Υ Y Ν Ν Ν Ν N Ν Ν Ν Ν Ν Not reported Not reported ED BLAKES BP 175 MARKET STREET ONANCOCK, VA 23417 5011072 GAS STATION 20000090988

> 36996 Bagwell Oil Company Inc 33 Market St Not reported Onancock, VA 23417

COMMERCIAL

Database(s)

EDR ID Number EPA ID Number

ED BLAKES BP (Continued) Owner Type:

Number of Active AST: Number of Active UST:	0 0
Number of Inactive AST:	0
Number of Inactive UST:	9
UST:	
Facility ID:	5011072
Federally Regulated:	Yes
Tank Number:	NORDSTROM1
Tank Capacity:	4000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	Not reported
Tank Materials: Bare Steel	Yes
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass Tank Materials: Concrete	No No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection: Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment	No No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No No
Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported

Database(s)

EDR ID Number EPA ID Number

U003690725

ED BLAKES BP (Continued)

VALVE SUCTION Pipe Type: Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel Yes Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No Pipe Materials: Other Note Not reported Facility ID: 5011072 Federally Regulated: Yes NORDSTROM2 Tank Number: Tank Capacity: 4000 GASOLINE Tank Contents: **REM FROM GRD** Tank Status: Tank Type: UST Tank Material: Install Date: Not reported Tank Materials: Bare Steel Yes No Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No Tank Materials: Other Note Not reported Release Detection: Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Not reported

Pipe Release Detection: Autoleak

Database(s)

EDR ID Number EPA ID Number

ED BLAKES BP (Continued)

Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Pipe Release Detection: Other Note	No No No No No Not reported
Pipe Type: Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other Pipe Materials: Other	VALVE SUCTION No Yes No No No No No No No No No No Not reported
Facility ID:	5011072
Federally Regulated:	Yes
Tank Number:	NORDSTROM3
Tank Capacity:	4000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	Not reported
Install Date:	Yes
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other	
Release Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Tank Release Detection: Auto Gauge Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install	No No No No No No

Database(s)

EDR ID Number EPA ID Number

ED BLAKES BP (Continued)

Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	VALVE SUCTION
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No No
Pipe Materials: Double Walled Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Dis a Mataniala Other Nata	Martinese autorit
Pipe Materials: Other Note	Not reported
Pipe Materials: Other Note	Not reported
	Not reported
Pipe Materials: Other Note Facility ID: Federally Regulated:	
Facility ID: Federally Regulated:	5011072 Yes
Facility ID: Federally Regulated: Tank Number:	5011072 Yes NORDSTROM4
Facility ID: Federally Regulated: Tank Number: Tank Capacity:	5011072 Yes NORDSTROM4 4000
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents:	5011072 Yes NORDSTROM4 4000 GASOLINE
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status:	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	5011072 Yes NORDSTROM4 4000 GASOLINE
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material:	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date:	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes No
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes No No
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes No No No No No
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes No No No No No No No
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes No No No No No No No No
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes No No No No No No No No No No
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Excav Liner	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes No No No No No No No No No No No No No
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes No No No No No No No No No No No No No
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Composite Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Repaired Tank Materials: Unknown	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes No No No No No No No No No No No No No
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired	5011072 Yes NORDSTROM4 4000 GASOLINE REM FROM GRD UST Not reported Yes No No No No No No No No No No No No No

U003690725

Release Detection:

Database(s)

EDR ID Number EPA ID Number

ED BLAKES BP (Continued)

Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
•	
Tank Release Detection:Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	
	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	VALVE SUCTION
Pipe Materials: Bare Steel	No
•	
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Tipe Materials. Other Note	
Facility ID:	5011072
Facility ID: Federally Regulated:	
Federally Regulated:	5011072 Yes
	5011072
Federally Regulated:	5011072 Yes
Federally Regulated: Tank Number:	5011072 Yes R1
Federally Regulated: Tank Number: Tank Capacity:	5011072 Yes R1 4000
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status:	5011072 Yes R1 4000 GASOLINE
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	5011072 Yes R1 4000 GASOLINE REM FROM GRD
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material:	5011072 Yes R1 4000 GASOLINE REM FROM GRD UST
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date:	5011072 Yes R1 4000 GASOLINE REM FROM GRD
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel	5011072 Yes R1 4000 GASOLINE REM FROM GRD UST
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date:	5011072 Yes R1 4000 GASOLINE REM FROM GRD UST 4/29/1977
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel	5011072 Yes R1 4000 GASOLINE REM FROM GRD UST 4/29/1977 Yes
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel	5011072 Yes R1 4000 GASOLINE REM FROM GRD UST 4/29/1977 Yes No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel	5011072 Yes R1 4000 GASOLINE REM FROM GRD UST 4/29/1977 Yes No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete	5011072 Yes R1 4000 GASOLINE REM FROM GRD UST 4/29/1977 Yes No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite	5011072 Yes R1 4000 GASOLINE REM FROM GRD UST 4/29/1977 Yes No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled	5011072 Yes R1 4000 GASOLINE REM FROM GRD UST 4/29/1977 Yes No No No No No No
Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Status: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite	5011072 Yes R1 4000 GASOLINE REM FROM GRD UST 4/29/1977 Yes No No No No No

Database(s) EP

EDR ID Number EPA ID Number

ED BLAKES BP (Continued)		J00 :
. ,		500
Tank Materials: Insulated Tank Jacket	No	
Tank Materials: Repaired	No	
Tank Materials: Unknown	No	
Tank Materials: Other	No	
Tank Materials: Other Note	Not reported	
Release Detection:		
Tank Release Detection: Leak Deferred	No	
Tank Release Detection: Manual Gauge	No	
Tank Release Detection: Auto Gauge	No	
Tank Release Detection:Tank Tightness	No	
Tank Release Detection: Vapor Monitor	No	
Tank Release Detection: Inventory	No	
Tank Release Detection: Stat Invent Recon	No	
Tank Release Detection: Spill Install	No	
Tank Release Detection: Overfill Install	No	
Tank Release Detection: Groundwater	Yes	
Tank Release Detection: Int Sec Containment	No	
Tank Release Detection: Int Double Walled	No	
Tank Release Detection: Other Method	No	
Tank Release Detection: Other Note	Not reported	
Pipe Release Detection: Leak Deferred	Not reported	
Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness	Not reported No	
Pipe Release Detection: Stat Invent Recon	No	
Pipe Release Detection: Groundwater	No	
Pipe Release Detection: Int Sec Containment	No	
Pipe Release Det: Interior Double Walled	No	
Pipe Release Detection: Other Method	No	
Pipe Release Detection: Other Note	Not reported	
Pipe Type:	NO VALVE SUCTION	
Pipe Materials: Bare Steel	No	
Pipe Materials: Galvanized Steel	Yes	
Pipe Materials: Copper	No	
Pipe Materials: Fiberglass	No	
Pipe Materials: Cath Protect	No	
Pipe Materials: Double Walled	No	
Pipe Materials: Sec Containment	No	
Pipe Materials: Repaired Pipe Materials: Unknown	No No	
Pipe Materials: Other	No	
Pipe Materials: Other Note	Not reported	
	Notroponou	
Facility ID:	5011072	
Federally Regulated:	Yes	
Tank Number:	R2	
Tank Capacity:		
Tank Contents:	GASOLINE DEM EDOM CDD	
Tank Status: Tank Type:	REM FROM GRD UST	
	001	
Tank Material:		
Install Date:	4/29/1977	
Tank Materials: Bare Steel	Yes	

Map ID Direction Distance Elevation Site

Database(s) EPA ID

EDR ID Number EPA ID Number

ED BLAKES BP (Continued)

D BLARES DI (Continued)	
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	
	No Not reported
Tank Materials: Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection:Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	Yes
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
	Notropolica
Ріре Туре:	NO VALVE SUCTION
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Tipe Materials. Other Note	Not reported
Facility ID:	5011072
Facility ID:	5011072
Federally Regulated:	Yes
Tank Number:	R3

Database(s)

EDR ID Number EPA ID Number

ED BLAKES BP (Continued)

Tank Capacity: Tank Contents: Tank Status:	4000 GASOLINE REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	4/29/1977
Tank Materials: Bare Steel	Yes
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No Not reported
Tank Materials: Other Note	Not reported
Release Detection:	NI-
Tank Release Detection: Leak Deferred	No No
Tank Release Detection: Manual Gauge Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	Yes
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	NO VALVE SUCTION
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No

Database(s)

EDR ID Number EPA ID Number

ED BLAKES BP (Continued)	U
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5011072
Federally Regulated:	Yes
Tank Number:	R4
Tank Capacity:	1000
Tank Contents:	KEROSENE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	4/29/1977
Tank Materials: Bare Steel	Yes
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior Tank Materials: Excay Liner	No No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
	Notroponou
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection:Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon	No No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: In Sec Containment Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	No

Database(s) EPA II

EDR ID Number EPA ID Number

ED BLAKES BP (Continued)

D DEARES DI (Continued)	
Pipe Materials: Galvanized Steel	Yes
•	No
Pipe Materials: Copper	
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5011072
Federally Regulated:	Yes
Tank Number:	R5
Tank Capacity:	1000
Tank Contents:	DIESEL
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	4/29/1977
Tank Materials: Bare Steel	Yes
Tank Materials: Cath Protect Steel	No
	No
Tank Materials: Epoxy Steel	
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection:Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No

Database(s)

EDR ID Number EPA ID Number

Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method	No No No No
Pipe Release Detection: Other Note	Not reported
Pipe Type: Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other Pipe Materials: Other Pipe Materials: Other Note	UNKNOWN No No No No No No No No No No No

B6 North 1/8-1/4 0.186 mi. 983 ft.	CROCKETT REALTY 155 MARKET STREET ONANCOCK, VA 23417 Site 2 of 2 in cluster B	LUST U003692902 LTANKS N/A UST
Relative: Higher Actual: 19 ft.	LUST REG TD: Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: LTANKS: Name: Address: City,State,Zip: Region: CEDS Facility Id: Case Status:	TD TRO 20000064721 Closed 09/20/1996 19972268 No RR Release Reported FUEL OVERFLOWED FROM UNCAPPED FILL PORT DURING STORM. TD TRO 20000064721 Closed 11/08/1996 19972268 No CLOSURE Case Closure Date - Letter Sent CASE CLOSED. MINIMAL RELEASE W/VERY MINOR IMPACT TO ENVIRONMENT. CROCKETT REALTY 155 MARKET STREET ONANCOCK, VA 23417 ONANCOCK, VA 23417 ONANCOCK, VA 23417 ONANCOCK, VA 23417 ONANCOCK, VA 23417 ONANCOCK, VA 23417 TRO 20000064721 Closed

Ν

Ν

Ν

Ν

Ν

Ν

Υ

Ν

Ν

Ν

Ν

N

No

Database(s)

EDR ID Number **EPA ID Number**

CROCKETT REALTY (Continued)

Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Excluded UST (1): Deferred UST (1): Partially Deferred UST (1): Exempt 1 UST (2): Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Regulated AST (3): Unregulated AST (3): Other Y/N: Unknown Y/N: Other Description: Heating Oil Category: Facility: Name: Address: City,State,Zip: Facility Id: Facility Type: **CEDS Facility ID:** Owner: Owner Id: **Owner Name:** Owner Address: Owner Address2: Owner City, State, Zip: Owner Type: Number of Active AST: Number of Active UST: Number of Inactive AST: Number of Inactive UST: UST: Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: **Tank Status:** Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite

19972268 09/20/1996 11/08/1996 **RP** Lead Not reported NFA CROCKETT REALTY **155 MARKET STREET** ONANCOCK, VA 23417 5027871 COMMERCIAL 20000064721 37613 COALITION AGAINST DOMESTIC VIOLE 28296 BOBTOWN ROAD Not reported MELFA, VA 23410 COMMERCIAL 0 0 0 1 5027871 No R1 Not reported HEATING OIL **REM FROM GRD** UST Not reported No No No No No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003692902

CROCKETT REALTY (Continued)

Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Unknown Tank Materials: Other Tank Materials: Other Note	No No No No No Not reported
Release Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Tank Release Detection: Auto Gauge Tank Release Detection: Auto Gauge Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Tank Release Detection: Overfill Install Tank Release Detection: Int Sec Containment Tank Release Detection: Other Method Tank Release Detection: Other Method Tank Release Detection: Leak Deferred Pipe Release Detection: Leak Deferred Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Coundwater Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Other Method Pipe Release Detection: Other Method	No No No No No No No No No No No No treported Not reported Not reported Not reported Not reported No No No No No No No No No No No No No
Pipe Type: Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other Pipe Materials: Other Pipe Materials: Other Note	UNKNOWN No No No No No No No No No No reported

Database(s)

EDR ID Number EPA ID Number

7 NNW 1/8-1/4 0.189 mi. 996 ft.	DONALD BELOTE 132 MARKET ST ONANCOCK, VA 23417		UST	U003690400 N/A
Relative: Higher Actual: 19 ft.	Facility: Name: Address: City,State,Zip: Facility Id: Facility Type: CEDS Facility ID:	DONALD BELOTE 132 MARKET ST ONANCOCK, VA 23417 5009619 UNKNOWN 200000909957		
	Owner: Owner Id: Owner Name: Owner Address: Owner Address2: Owner City, State, Zip: Owner Type: Number of Active AST: Number of Active UST: Number of Inactive UST:	38979 DONALD BELOTE T/A SW BELOTE & SON Not reported Not reported Not reported 0 0 0 2		
	UST: Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	5009619 Yes 1 1000 GASOLINE PERM OUT OF USE UST		
	Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Composite Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Lined Interior Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Unknown Tank Materials: Other Tank Materials: Other Tank Materials: Other Note	6/9/1984 Yes No No No No No No No No No No No No No		
	Release Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Tank Release Detection: Auto Gauge Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor	No No No No		

Database(s)

EDR ID Number EPA ID Number

DONALD BELOTE (Continued)

Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5009619
Federally Regulated:	Yes
Tank Number:	2
Tank Number: Tank Capacity: Tank Contents:	550
Tank Capacity:	
Tank Capacity: Tank Contents: Tank Status:	550 GASOLINE
Tank Capacity: Tank Contents: Tank Status: Tank Type:	550 GASOLINE PERM OUT OF USE
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material:	550 GASOLINE PERM OUT OF USE UST
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date:	550 GASOLINE PERM OUT OF USE UST 6/10/1983
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No No No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No No No No No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No No No No No No No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No No No No No No No No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No No No No No No No No No No No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Coth Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No No No No No No No No No No No No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Concrete Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No No No No No No No No No No No No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Composite Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Unknown	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No No No No No No No No No No No No
Tank Capacity: Tank Contents: Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Concrete Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired	550 GASOLINE PERM OUT OF USE UST 6/10/1983 Yes No No No No No No No No No No No No No

Database(s)

EDR ID Number EPA ID Number

DONALD BELOTE (Continued)

Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection:Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported

C8 NW 1/8-1/4 0.246 mi. 1298 ft.	PROSPECT CORP LLC PROPERTY 116 MARKET ST ONANCOCK, VA 23417 Site 1 of 3 in cluster C		LTANKS	S120835581 N/A
Relative: Higher Actual: 19 ft.	LTANKS: Name: Address: City,State,Zip: City,State,Zip: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program:	PROSPECT CORP LLC PROPERTY 116 MARKET ST ONANCOCK, VA 23417 ONANCOCK, VA 23417 TRO 200000884442 Closed 20175207 02/16/2017 03/17/2017 RP Lead		

			-	
Map ID Direction		MAP FINDINGS		
Distance	0.44			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	PROSPECT CORP LLC PROPERTY (Con	tinued)		S120835581
	Federally Regulated UST (Y/N):	N		
	Regulated Petroleum UST (1): Excluded UST (1):	N N		
	Deferred UST (1):	N		
	Partially Deferred UST (1): Exempt 1 UST (2):	N N		
	Exempt 2 Heating Oil UST (2):	Y		
	Small Heating Oil AST (2): Regulated AST (3):	N N		
	Unregulated AST (3):	Ν		
	Other Y/N: Unknown Y/N:	N N		
	Other Description:	Not reported		
	Heating Oil Category:	Category 1		
C9	E&C ENTERPRISES INC VA-605		UST	U003690388
NW 1/8-1/4	114 MARKET ST ONANCOCK, VA 23417		Financial Assurance	N/A
0.248 mi.				
1309 ft.	Site 2 of 3 in cluster C			
Relative: Higher	Facility: Name:	E&C ENTERPRISES INC VA	-605	
Actual:	Address:	114 MARKET ST		
19 ft.	City,State,Zip: Facility Id:	ONANCOCK, VA 23417 5009606		
	Facility Type:	GAS STATION		
	CEDS Facility ID:	20000066439		
	Owner:	12240		
	Owner Id: Owner Name:	43340 P&E Inc		
	Owner Address:	2900 Telestar Ct		
	Owner Address2: Owner City, State, Zip:	Not reported Falls Church, VA 22042		
	Owner Type:	COMMERCIAL		
	Number of Active AST: Number of Active UST:	0 3		
	Number of Inactive AST:	0		
	Number of Inactive UST:	5		
	Owner Id:	36996		
	Owner Name: Owner Address:	Bagwell Oil Company Inc 33 Market St		
	Owner Address2:	Not reported		
	Owner City, State, Zip: Owner Type:	Onancock, VA 23417 COMMERCIAL		
	Number of Active AST:	0		
	Number of Active UST:	3		
	Number of Inactive AST: Number of Inactive UST:	0 5		
	UST:			
	Facility ID:	5009606		
	Federally Regulated:	Yes		
	Tank Number:	1		
	Tank Capacity:	12000		

Database(s)

EDR ID Number EPA ID Number

U003690388

E&C ENTERPRISES INC VA-605 (Continued)

Tank Contents:	GASOLINE REGULAR
Tank Status:	CURR IN USE
Tank Type:	UST
Tank Material:	
Install Date:	3/1/1995
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	Yes
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	Yes
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	Yes
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Not reported
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Used groundwater until Jul 06
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	Yes
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Overfill Automatic Shutoff Valve (coaxial drop tube)
Pipe Type:	PRESSURE
Pipe Materials: Bare Steel	
Pipe Materials: Galvanized Steel	No No
Pipe Materials: Copper	No
Pipe Materials: Copper Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	Yes
Pipe Materials: Sec Containment	Yes
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	Yes

EDR ID Number Database(s) EPA ID Number

ENTERPRISES INC VA-605 (Continued)	
Pipe Materials: Other Note	Polyflexible piping ENVIRON
Facility ID:	5009606
Federally Regulated:	Yes
Tank Number:	2C
Tank Capacity:	7000
Tank Contents:	GASOLINE PREMIUM
Tank Status:	CURR IN USE
Tank Type:	UST
ank Material:	
Install Date:	3/1/1995
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	Yes
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection: Tank Release Detection: Leak Deferred	No
	No
Tank Release Detection: Manual Gauge	Yes
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	Yes
Tank Release Detection: Stat Invent Recon	
Tank Palaaca Dataction: Spill Install	
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes Not reported
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater	Yes Not reported No
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment	Yes Not reported No No
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled	Yes Not reported No No No
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method	Yes Not reported No No No No
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note	Yes Not reported No No No Used groundwater until Jul 06
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred	Yes Not reported No No Used groundwater until Jul 06 Not reported
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak	Yes Not reported No No Vo Used groundwater until Jul 06 Not reported Not reported
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness	Yes Not reported No No Used groundwater until Jul 06 Not reported Not reported Not reported No
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon	Yes Not reported No No Used groundwater until Jul 06 Not reported Not reported No Yes
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater	Yes Not reported No No Used groundwater until Jul 06 Not reported Not reported No Yes No
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment	Yes Not reported No No Used groundwater until Jul 06 Not reported Not reported No Yes No No
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Double Walled	Yes Not reported No No No Used groundwater until Jul 06 Not reported Not reported No Yes No No No
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment	Yes Not reported No No No Used groundwater until Jul 06 Not reported Not reported No Yes No No No No No
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Other Method Pipe Release Detection: Other Method Pipe Release Detection: Other Method Pipe Release Detection: Other Note	Yes Not reported No No Used groundwater until Jul 06 Not reported Not reported No Yes No No No No No Overfill Automatic Shutoff new dry break 11/06
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Other Method Pipe Release Detection: Other Method Pipe Release Detection: Other Note Pipe Type:	Yes Not reported No No No Used groundwater until Jul 06 Not reported Not reported No Yes No No No No No No PRESSURE
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment Pipe Release Detection: Other Method Pipe Release Detection: Other Method Pipe Release Detection: Other Method Pipe Release Detection: Other Note	Yes Not reported No No Used groundwater until Jul 06 Not reported Not reported No Yes No No No No No Overfill Automatic Shutoff new dry break 11/06

Database(s)

EDR ID Number EPA ID Number

U003690388

E&C ENTERPRISES INC VA-605 (Continued)

Pipe Materials: Copper	No
	No
Pipe Materials: Fiberglass	
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	Yes
Pipe Materials: Sec Containment	Yes
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	Yes
Pipe Materials: Other Note	Ployflexible piping ENVIRON
Tipe Materials. Other Note	
Facility ID:	5009606
Federally Regulated:	Yes
Tank Number:	3C
Tank Capacity:	3000
Tank Contents:	DIESEL ULTRA LOW SULFUR
Tank Status:	CURR IN USE
Tank Type:	UST
Tank Material:	
Install Date:	3/1/1995
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	Yes
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	Yes
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	Yes
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Not reported
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Used groundwater until Jul 06
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	Yes
Pipe Release Detection: Groundwater	No
ripe release Decoulon. Oroundwater	

Database(s)

EDR ID Number EPA ID Number

E&C ENTERPRISES INC VA-605 (Continued)

Pipe Release Detection: Int Sec Containment Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Pipe Release Detection: Other Note	No No Overfill Automatic Shutoff Valve
Pipe Type: Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other Pipe Materials: Other Note	PRESSURE No No No No Yes Yes No No Yes Polyflexible piping ENVIRON
Facility ID:	5009606
Federally Regulated:	Yes
Tank Number:	R1
Tank Capacity:	6000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	7/1/1983
Install Date:	Yes
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other	
Release Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Tank Release Detection: Auto Gauge Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Tank Release Detection: Int Sec Containment	No No No No No No No No No No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003690388

Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Pipe Release Detection: Int Sec Containment Pipe Release Detection: Other Method Pipe Release Detection: Other Method Pipe Release Detection: Other Note	No Not reported Not reported Not reported No No No No No No No No No
Pipe Type: Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other Pipe Materials: Other Pipe Materials: Other Note	UNKNOWN No Yes No No No No No No No No No No
Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	5009606 Yes R2 4000 GASOLINE REM FROM GRD UST
Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass Tank Materials: Concrete Tank Materials: Composite Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Other Tank Materials: Other Tank Materials: Other	7/1/1983 Yes No No No No No No No No No No No No No
Release Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Tank Release Detection: Auto Gauge	No No No

E&C ENTERPRISES INC VA-605 (Continued)

Database(s)

EDR ID Number EPA ID Number

E&C ENTERPRISES INC VA-605 (Continued)

	ENTERFRISES INC VA-605 (Continued)	
-	Tank Release Detection:Tank Tightness	No
	Tank Release Detection: Vapor Monitor	No
	Tank Release Detection: Inventory	No
	Tank Release Detection: Stat Invent Recon	No
	Tank Release Detection: Spill Install	No
	Tank Release Detection: Overfill Install	No
	Tank Release Detection: Groundwater	No
	Tank Release Detection: Int Sec Containment	No
	Tank Release Detection: Int Double Walled	No
	Tank Release Detection: Other Method	No
	Tank Release Detection: Other Note	Not reported
	Pipe Release Detection: Leak Deferred	Not reported
	Pipe Release Detection: Autoleak	Not reported
	Pipe Release Detection: Line Tightness	No
	Pipe Release Detection: Stat Invent Recon	No
	Pipe Release Detection: Groundwater	No
	Pipe Release Detection: Int Sec Containment	No
	Pipe Release Det: Interior Double Walled	No
	Pipe Release Detection: Other Method	No
I	Pipe Release Detection: Other Note	Not reported
I	Ріре Туре:	UNKNOWN
I	Pipe Materials: Bare Steel	No
I	Pipe Materials: Galvanized Steel	Yes
I	Pipe Materials: Copper	No
I	Pipe Materials: Fiberglass	No
I	Pipe Materials: Cath Protect	No
I	Pipe Materials: Double Walled	No
	Pipe Materials: Sec Containment	No
	Pipe Materials: Repaired	No
	Pipe Materials: Unknown	No
	Pipe Materials: Other	No
	Pipe Materials: Other Note	Not reported
-		
1	Facility ID:	5009606
	Federally Regulated:	Yes
	Tank Number:	R3
-	Tank Capacity:	3000
-	Tank Contents:	GASOLINE
-	Tank Status:	REM FROM GRD
-	Tank Type:	UST
Tar	nk Material:	
I	Install Date:	7/1/1983
-	Tank Materials: Bare Steel	Yes
-	Tank Materials: Cath Protect Steel	No
-	Tank Materials: Epoxy Steel	No
	Tank Materials: Fiberglass	No
	Tank Materials: Concrete	No
	Tank Materials: Composite	No
	Tank Materials: Double Walled	No
	Tank Materials: Lined Interior	No
	Tank Materials: Excav Liner	No
	Tank Materials: Insulated Tank Jacket	No
	Tank Materials: Repaired	No
	Tank Materials: Unknown	No

Database(s)

EDR ID Number EPA ID Number

U003690388

&C ENTERPRISES INC VA-605 (Continued)	
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Tarik Waterials. Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5009606
Federally Regulated:	Yes
Tank Number:	R4
Tank Capacity:	3000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	7/1/1983
Tank Materials: Bare Steel	Yes
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No

E&C ENTERPRISES INC VA-605 (Continued)

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

E&C ENTERPRISES INC VA-605	(Continued)

&C ENTERPRISES INC VA-605 (Continued)	
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection:Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported

Facility ID: Federally Regulated:

5009606 Yes

Tank Number:	R5
Tank Capacity:	1000
Tank Contents:	KEROSENE
Tank Status:	REM FROM GRD

Database(s)

EDR ID Number EPA ID Number

U003690388

&C ENTERPRISES INC VA-605 (Continued)	
Tank Type:	UST
Tank Material:	7/1/1082
Install Date: Tank Materials: Bare Steel	7/1/1983 Yes
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	Yes
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	Yes
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No No
Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater	Yes
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	NO VALVE SUCTION
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	Yes
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other Bipe Materials: Other Note	No Not reported
Pipe Materials: Other Note	Not reported

E&C ENTERPRISES INC VA-605 (Continued)

Database(s)

EDR ID Number EPA ID Number

E&C ENTERPRISES INC VA-605 (Continued)

	· ·	,
VA Financial As	ssurance 1:	
Name:		E&C ENTERPRISES INC VA-605
Address:		114 MARKET ST
Address 2:		Not reported
City,State,Zi	n.	ONANCOCK, VA 23417
Facility ID:	ρ.	5009606
Owner Name	<u>~</u> .	P&E Inc
ROF Own Id		43340
Tank Type:		UST
Mechanism:		Insurance
Gallonage:		Not reported
Per Occuren		2000000
Third Party:	ice.	2000000
Annual Aggr	ogato:	1000000
In Compliand		
		Not reported
Total Capaci		3000
CEDS Facilit		Onancock Corner Mart
Tank Status:		CURR IN USE
Active Feder	ally Regualted UST:	Y
Name:		E&C ENTERPRISES INC VA-605
Address:		114 MARKET ST
Address 2:		Not reported
City,State,Zi	n.	ONANCOCK, VA 23417
Facility ID:	ρ.	5009606
Owner Name	e.	P&E Inc
ROF Own Id		43340
Tank Type:	•	UST
Mechanism:		Insurance
Gallonage:		Not reported
Per Occuren	ice:	2000000
Third Party:		2000000
Annual Aggr	edate.	1000000
In Compliand		Not reported
Total Capaci		12000
CEDS Facilit		Onancock Corner Mart
Tank Status:		CURR IN USE
	ally Regualted UST:	
	, ,	
Name:		E&C ENTERPRISES INC VA-605
Address:		114 MARKET ST
Address 2:		Not reported
City,State,Zi	p:	ONANCOCK, VA 23417
Facility ID:		5009606
Owner Name	e:	P&E Inc
ROF Own Id	:	43340
Tank Type:		UST
Mechanism:		Insurance
Gallonage:		Not reported
Per Occuren	ice:	2000000
Third Party:		2000000
Annual Aggr		1000000
In Compliand		Not reported
Total Capaci		7000
CEDS Facilit	•	Onancock Corner Mart
Tank Status:		CURR IN USE
Active Feder	ally Regualted UST:	Y

Database(s)

EDR ID Number EPA ID Number

C10 NW 1/8-1/4 0.248 mi. 1309 ft.	ONANCOCK CORNER MART 114 MARKET ST ONANCOCK, VA 23417 Site 3 of 3 in cluster C		LUST LTANKS	S108106586 N/A
Relative:	LUST REG TD:			
Higher Actual: 19 ft.	Region: Region Code: Facility ID: Facility Status: Completed Date:	TD TRO 200000066439 Closed 07/13/2006		
	Pollution Complaint Num: Fed Regulated Tank: Phase Code:	20075003 Yes RR		
	Event Description: Comments:	Release Reported Release reported		
	Region:	TD		
	Region Code: Facility ID:	TRO 200000066439		
	Facility Status:	Closed		
	Completed Date: Pollution Complaint Num:	04/06/2007 20075003		
	Fed Regulated Tank:	Yes		
	Phase Code:	CLOSURE		
	Event Description:	Case Closure Date - Letter Sent		
	Comments:	Case closed, no further corrective action letter sent		
	LTANKS:			
	Name:	ONANCOCK CORNER MART		
	Address:	114 MARKET ST		
	City,State,Zip:	ONANCOCK, VA 23417		
	City,State,Zip:	ONANCOCK, VA 23417		
	Region: CEDS Facility Id:	TRO 20000066439		
	Case Status:	Closed		
	Pollution Complaint #:	20075003		
	Reported:	07/13/2006		
	Case Closed Date:	04/06/2007		
	Program:	RP Lead		
	Federally Regulated UST (Y/N Regulated Petroleum UST (1)			
	Excluded UST (1):	N T		
	Deferred UST (1):	N		
	Partially Deferred UST (1):	Ν		
	Exempt 1 UST (2):	Ν		
	Exempt 2 Heating Oil UST (2)			
	Small Heating Oil AST (2):	N		
	Regulated AST (3):	N		
	Unregulated AST (3): Other Y/N:	N N		
	Unknown Y/N:	N		
	Other Description:	Not reported		
	Heating Oil Category:	Not reported		

Database(s)

EDR ID Number EPA ID Number

D11 North 1/4-1/2 0.336 mi. 1775 ft.	BELL ATLANTIC KERR & PINE STREET ONANCOCK, VA 23417 Site 1 of 2 in cluster D		LUST LTANKS UST	U003917651 N/A
Relative: Higher Actual: 21 ft.	LUST REG TD: Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 200000064150 Closed 07/17/1992 19930132 Yes RR Release Reported Not reported		
	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 200000064150 Closed 02/09/1994 19930132 Yes CLOSURE CASE CLOSED-NO FURTHER ACTION REQUIRED.		
	LTANKS: Name: Address: City,State,Zip: City,State,Zip: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/N Regulated Petroleum UST (1) Excluded UST (1): Deferred UST (1): Partially Deferred UST (1): Exempt 1 UST (2): Exempt 2 Heating Oil UST (2) Small Heating Oil AST (2): Regulated AST (3): Unregulated AST (3): Unregulated AST (3): Other Y/N: Unknown Y/N: Other Description: Heating Oil Category:	: Y N N N N		
	Facility: Name:	BELL ATLANTIC		

Database(s)

EDR ID Number **EPA ID Number**

U003917651

BELL ATLANTIC (Continued)

Address: City,State,Zip: 5005370 Facility Id: Facility Type: UTILITY **CEDS Facility ID:** 20000064150 Owner: 31843 Owner Id: Verizon Virginia LLC **Owner Name:** Owner Address: 400 International Parkway Owner Address2: Not reported Owner City, State, Zip: Owner Type: COMMERCIAL Number of Active AST: 0 Number of Active UST: 0 0 Number of Inactive AST: Number of Inactive UST: 1 UST: Facility ID: 5005370 Federally Regulated: Yes Tank Number: 1 Tank Capacity: 3000 Tank Contents: GASOLINE Tank Status: Tank Type: UST Tank Material: Install Date: 3/14/1974 Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No Tank Materials: Other Note Not reported **Release Detection:** Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No

KERR & PINE STREET ONANCOCK, VA 23417

Richardson, TX 75081 **REM FROM GRD**

Database(s)

EDR ID Number EPA ID Number

BELL ATLANTIC (Continued)

Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
Pipe Type: Pipe Materials: Bare Steel	UNKNOWN No
Pipe Materials: Bare Steel	No
Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel	No No
Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper	No No No
Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass	No No No No
Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect	No No No No No
Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled	No No No No No No
Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment	No No No No No No No
Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired	No No No No No No No
Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown	No No No No No No Yes

D12 North 1/4-1/2 0.354 mi. 1869 ft.	DMA - ONANCOCK ARMORY 67 KERR ST ONANCOCK, VA 23417 Site 2 of 2 in cluster D	
Relative: Higher Actual: 21 ft.	LUST REG TD: Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 200000223137 Closed 07/19/2010 20115001 No RR Release Reported Release Reported Release Reported TD TRO 200000223137 Closed 10/17/2011 20115001 No CLOSURE Case Closure Date - Letter Sent Case Closed

LUST S110068977 LTANKS N/A TIER 2

LTANKS:

Database(s)

EDR ID Number EPA ID Number

DMA - ONANCOCK ARMORY (Continued)

Name: **ONANCOCK ARMORY** Address: 67 KERR ST City,State,Zip: ONANCOCK, VA 23417 City,State,Zip: ONANCOCK, VA 23417 Region: TRO CEDS Facility Id: 200000223137 Case Status: Closed Pollution Complaint #: 20115001 Reported: 07/19/2010 Case Closed Date: 10/17/2011 Program: **RP** Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): N Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Y Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν Other Description: Not reported Heating Oil Category: Category 3

TIER 2:

Name: NATIONAL GUARD, ONANCOCK ARMORY Address: 67 KERR ST City,State,Zip: ONANCOCK, VA 23417 Facility ID: Not reported CAS Number: 68476-30-2 SIC Code: 92811 NAICS: Not reported Entered Chemical Name: #2 FUEL OIL Average Amt Code: 4 DEPT. OF MILITARY AFFAIRS **Owner Name:** Owner Phone: 434-298-6455 Contact Type: Not reported Not reported Contact Information: Filing Year: Not reported NATIONAL GUARD ONANCOCK ARMORY Name: 67 KERR STREET Address: City,State,Zip: ONANCOCK, VA 23417 Facility ID: Not reported CAS Number: 68476-30-2 SIC Code: Not reported NAICS: Not reported #2 Fuel Oil Entered Chemical Name: Average Amt Code: Not reported **Owner Name:** Department of Military Affairs Owner Phone: 434-298-6445 Contact Type: Not reported Contact Information: Not reported Filing Year: Not reported

S110068977

Database(s)

EDR ID Number EPA ID Number

13 NNW 1/4-1/2 0.410 mi. 2164 ft.	JER RENTALS LLC RESIDENTIAL PROPER 58 KERR ST ONANCOCK, VA 23417	TY	LTANKS	S118866551 N/A
Relative: Higher Actual: 19 ft.	LTANKS: Name: Address: City,State,Zip: City,State,Zip: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Excluded UST (1): Deferred UST (1): Deferred UST (1): Exempt 1 UST (2): Exempt 2 Heating Oil UST (2): Small Heating Oil AST (3): Unregulated AST (3): Unknown Y/N: Other Description: Heating Oil Category:	JER RENTALS LLC RESIDENTIAL PROPERTY 58 KERR ST ONANCOCK, VA 23417 ONANCOCK, VA 23417 TRO 200000882676 Closed 20165234 05/23/2016 08/24/2016 RP Lead N N N N N N N N N N N N N N N N N N N		

Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
	_				

NO SITES FOUND

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011 Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 05/25/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 88

Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 04/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that. based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 02/28/2022	Source: EPA
Date Data Arrived at EDR: 03/02/2022	Telephone: 800-424-9346
Date Made Active in Reports: 03/17/2022	Last EDR Contact: 04/06/2022
Number of Days to Update: 15	Next Scheduled EDR Contact: 07/04/2022
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/08/2022Source: Department of the NavyDate Data Arrived at EDR: 02/11/2022Telephone: 843-820-7326Date Made Active in Reports: 05/10/2022Last EDR Contact: 05/05/2022Number of Days to Update: 88Next Scheduled EDR Contact: 08/22/2022Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/21/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/23/2022	Telephone: 703-603-0695
Date Made Active in Reports: 05/24/2022	Last EDR Contact: 05/24/2022
Number of Days to Update: 90	Next Scheduled EDR Contact: 09/05/2022
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/21/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/24/2022 Number of Days to Update: 90 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/04/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/01/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 9 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 06/15/2022 Next Scheduled EDR Contact: 10/03/2022 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list. State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/ASource: Department of Environmental QualityDate Data Arrived at EDR: N/ATelephone: 804-698-4236Date Made Active in Reports: N/ALast EDR Contact: 06/09/2022Number of Days to Update: N/ANext Scheduled EDR Contact: 09/26/2022Data Release Frequency: N/A

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Solid Waste Management Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 02/25/2022 Date Data Arrived at EDR: 02/28/2022 Date Made Active in Reports: 05/26/2022 Number of Days to Update: 87 Source: Department of Environmental Quality Telephone: 804-698-4238 Last EDR Contact: 05/26/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Semi-Annually

Lists of state and tribal leaking storage tanks

LUST REG PD: Leaking Underground Storage Tank Sites

Leaking underground storage tank site locaitons. Includes: counties of Amelia, Brunswick, Charles City, Chesterfield, Dinwiddie, Essex, Gloucester, Goochland, Greensville, Hanover, Henrico, King and Queen, King William, Lancaster, Mathews, Middlesex, New Kent, Northumberland, Powhatan, Prince George, Richmond, Surry, Sussex, Westmoreland; cities of Colonial Heights, Emporia, Hopewell, Petersburg.

Date of Government Version: 12/02/2014 Date Data Arrived at EDR: 12/04/2014 Date Made Active in Reports: 01/16/2015 Number of Days to Update: 43 Source: Department of Environmental Quality Piedmont Regional Office Telephone: 804-527-5020 Last EDR Contact: 08/29/2016 Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Quarterly

LUST REG SC: Leaking Underground Storage Tanks

Leaking underground storage tank site locations. Includes: counties of Amherst, Appomattox, Buckingham, Campbell, Charlotte, Cumberland, Halifax, Lunenburg, Mecklenburg, Nottoway, Pittsylvania, Prince Deward; cities of Danville, Lynchburg.

Date of Government Version: 09/06/2013 Date Data Arrived at EDR: 09/06/2013 Date Made Active in Reports: 09/17/2013 Number of Days to Update: 11	Source: Department of Environmental Quality, South Central Region Telephone: 434-582-5120 Last EDR Contact: 08/29/2016 Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually
	k Sites ns. Includes: counties of Accomack, Isle of Wight, James City, Northampton, Inklin, Hampton, Newport News, Norfolk, Poquoson, Portsmouth, Suffolk,
Date of Government Version: 06/30/2013 Date Data Arrived at EDR: 07/05/2013 Date Made Active in Reports: 09/16/2013 Number of Days to Update: 73	Source: Department of Environmental Quality Tidewater Regional Office Telephone: trofoia@deq.vir Last EDR Contact: 09/26/2016 Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Quarterly
	ns. Includes: counties of Arlington, Caroline, Culpeper, Fairfax, Jison, Orange, Prince William, Rappahannock, Spotsylvania, Stafford;
Date of Government Version: 05/18/2004 Date Data Arrived at EDR: 05/22/2004 Date Made Active in Reports: 07/09/2004 Number of Days to Update: 48	Source: Department of Environmental Quality Northern Regional Office Telephone: 703-583-3800 Last EDR Contact: 09/06/2011 Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned
	nk List ns. Includes: counties of Alleghany, Bedford, Botetourt, Craig, Floyd, Pulaski, Roanoke; cities of Bedford, Clifton Forge, Covington, Martinsville,
Date of Government Version: 06/04/2015 Date Data Arrived at EDR: 06/05/2015 Date Made Active in Reports: 07/07/2015 Number of Days to Update: 32	Source: Department of Environmental Quality West Central Regional Office Telephone: 540-562-6700 Last EDR Contact: 08/29/2016 Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: No Update Planned
	ns. Includes: counties of Albemarle, Augusta, Bath, Clarke, Fluvanna, ockbridge, Rockingham, Shenandoah, Warren; cities of Buena Vista,
Date of Government Version: 12/06/2011 Date Data Arrived at EDR: 12/08/2011 Date Made Active in Reports: 01/16/2012 Number of Days to Update: 39	Source: Department of Environmental Quality Valley Regional Office Telephone: 540-574-7800 Last EDR Contact: 08/29/2016 Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: No Update Planned
	nk Database ns. Includes: counties of Bland, Buchanan, Carroll, Dickenson, Grayson, gton, Wise, Wythe; cities of Bristol, Galax, Norton.
Date of Government Version: 07/15/2013 Date Data Arrived at EDR: 07/18/2013 Date Made Active in Reports: 09/16/2013 Number of Days to Update: 60	Source: Department of Environmental Quality Southwest Regional Office Telephone: 276-676-4800 Last EDR Contact: 10/11/2016 Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: No Update Planned

Data Release Frequency: No Update Planned

INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and N	
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
INDIAN LUST R8: Leaking Underground Storage T LUSTs on Indian land in Colorado, Montana, I	⁻ anks on Indian Land North Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
INDIAN LUST R9: Leaking Underground Storage T LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage T LUSTs on Indian land in New Mexico and Okla	
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank I	
Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
INDIAN LUST R4: Leaking Underground Storage T LUSTs on Indian land in Florida, Mississippi a	
Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 90	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage T Leaking underground storage tanks located or	anks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
LTANKS: Leaking Petroleum Storage Tanks Includes releases of petroleum from undergrou	und storage tanks and aboveground storage tanks.
Date of Government Version: 02/03/2022 Date Data Arrived at EDR: 02/24/2022 Date Made Active in Reports: 05/23/2022 Number of Days to Update: 88	Source: Department of Environmental Quality Telephone: 804-698-4010 Last EDR Contact: 05/25/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Quarterly
Lists of state and tribal registered storage tanks	
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground store	age tanks.
Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022 Number of Days to Update: 88	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 04/04/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies
	's are regulated under Subtitle I of the Resource Conservation and Recovery tate department responsible for administering the UST program. Available
Date of Government Version: 02/02/2022 Date Data Arrived at EDR: 02/24/2022 Date Made Active in Reports: 05/23/2022 Number of Days to Update: 88	Source: Department of Environmental Quality Telephone: 804-698-4010 Last EDR Contact: 05/25/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Quarterly
AST: Registered Petroleum Storage Tanks Registered Aboveground Storage Tanks.	
Date of Government Version: 02/02/2022 Date Data Arrived at EDR: 02/24/2022 Date Made Active in Reports: 05/23/2022 Number of Days to Update: 88	Source: Department of Environmental Quality Telephone: 804-698-4010 Last EDR Contact: 05/25/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Quarterly
	ndian Land database provides information about underground storage tanks on Indian rgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 05/28/2021 Date Data Arrived at EDR: 06/22/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Undets: 00	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 06/13/2022 Nort Scheduled EDR Contact: 08/01/2022

Next Scheduled EDR Contact: 08/01/2022

Data Release Frequency: Varies

Number of Days to Update: 90

INDIAN UST R6: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian Iand in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 10/12/2021	Sou
Date Data Arrived at EDR: 11/15/2021	Tele
Date Made Active in Reports: 02/08/2022	Las
Number of Days to Update: 85	Nex

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/06/2021	Source: EPA Region 5
Date Data Arrived at EDR: 06/11/2021	Telephone: 312-886-6136
Date Made Active in Reports: 09/07/2021	Last EDR Contact: 06/13/2022
Number of Days to Update: 88	Next Scheduled EDR Contact: 08/01/2022
······································	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Sites Listing

A listing of sites with Engineering Controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 12/28/2021 Date Data Arrived at EDR: 01/05/2022 Date Made Active in Reports: 03/21/2022 Number of Days to Update: 75 Source: Department of Environmental Quality Telephone: 804-698-4228 Last EDR Contact: 04/04/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Quarterly

INST CONTROL: Voluntary Remediation Program Database

Sites included in the Voluntary Remediation Program database that have deed restrictions.

Date of Government Version: 12/28/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/05/2022	Telephone: 804-698-4228
Date Made Active in Reports: 03/21/2022	Last EDR Contact: 04/04/2022
Number of Days to Update: 75	Next Scheduled EDR Contact: 07/18/2022
	Data Release Frequency: Quarterly

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008
Date Data Arrived at EDR: 04/22/2008
Date Made Active in Reports: 05/19/2008
Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VRP: Voluntary Remediation Program

The Voluntary Cleanup Program encourages owners of elected contaminated sites to take the initiative and conduct voluntary cleanups that meet state environmental standards.

Date of Government Version: 12/28/2021 Date Data Arrived at EDR: 01/05/2022 Date Made Active in Reports: 03/21/2022 Number of Days to Update: 75 Source: Department of Environmental Quality Telephone: 804-698-4228 Last EDR Contact: 04/04/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 06/15/2022
Number of Days to Update: 142	Next Scheduled EDR Contact: 10/03/2022
	Data Release Frequency: Varies

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Site Specific Assessments

To qualify for Brownfields Assessment, the site must meet the Federal definition of a Brownfields and should have contaminant issues that need to be addressed and a redevelopment plan supported by the local government and community. Virginia's Department of Environmental Quality performs brownfields assessments under a cooperative agreement with the U.S. Environmental Protection Agency at no cost to communities, property owners or, prospective purchasers. The assessment is an evaluation of environmental impacts caused by previous site uses similar to a Phase II Environmental Assessment.

Date of Government Version: 01/19/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 04/13/2022 Number of Days to Update: 83 Source: Department of Environmental Quality Telephone: 804-698-4207 Last EDR Contact: 04/20/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 0 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/13/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 04/21/2022
Number of Days to Update: 52	Next Scheduled EDR Contact: 08/08/2022
	Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	
Date Data Arrived at EDR: 05/07/2009	
Date Made Active in Reports: 09/21/2009	
Number of Days to Update: 137	

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/14/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014	Source: Department of Health & Human Serivces, Indian Health Service
Date Data Arrived at EDR: 08/06/2014	Telephone: 301-443-1452
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 04/28/2022
Number of Days to Update: 176	Next Scheduled EDR Contact: 08/08/2022
	Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 76 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/24/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2022 Date Data Arrived at EDR: 02/23/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 76 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/24/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Quarterly

PFAS: Per- and Polyfluoroalkyl Substances

PFOS and PFOA stand for perfluorooctane sulfonate and perfluorooctanoic acid, respectively. Both are fluorinated organic chemicals, part of a larger family of compounds referred to as perfluoroalkyl substances (PFASs).

Date of Government Version: 11/19/2021 Date Data Arrived at EDR: 01/06/2022 Date Made Active in Reports: 03/21/2022 Number of Days to Update: 74 Source: Department of Environmental Quality Telephone: 804-698-4336 Last EDR Contact: 04/04/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/05/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 26 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/21/2022	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/21/2022	Telephone: 202-366-4555
Date Made Active in Reports: 06/14/2022	Last EDR Contact: 03/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 07/04/2022
	Data Release Frequency: Quarterly

SPILLS BRL: Prep/Spills Database Listing

A listing of spills locations located in the Blue Ridge Regional area, Lynchburg.

Date of Government Version: 09/18/2009	Source: DEQ, Blue Ridge Regional Office
Date Data Arrived at EDR: 09/18/2009	Telephone: 434-582-6218
Date Made Active in Reports: 10/06/2009	Last EDR Contact: 11/28/2011
Number of Days to Update: 18	Next Scheduled EDR Contact: 03/12/2012
	Data Release Frequency: Varies

SPILLS VA: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 08/08/2012	Source: Department of Environmental Quality, Valley Regional Office
Date Data Arrived at EDR: 08/09/2012	Telephone: 540-574-7800
Date Made Active in Reports: 10/05/2012	Last EDR Contact: 05/06/2013
Number of Days to Update: 57	Next Scheduled EDR Contact: 08/19/2013
	Data Release Frequency: Quarterly

SPILLS TD: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 09/17/2009	Source: Department of Environmental Quality, Tidewater Region
Date Data Arrived at EDR: 09/23/2009	Telephone: trofoia@deq.vir
Date Made Active in Reports: 10/06/2009	Last EDR Contact: 09/06/2011
Number of Days to Update: 13	Next Scheduled EDR Contact: 12/19/2011
	Data Release Frequency: Quarterly

SPILLS: Prep/Spills Database Listing

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as 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.

Date of Government Version: 02/03/2022	Source: Department of Environmental Quality
Date Data Arrived at EDR: 02/10/2022	Telephone: 804-698-4287
Date Made Active in Reports: 05/10/2022	Last EDR Contact: 05/25/2022
Number of Days to Update: 89	Next Scheduled EDR Contact: 09/05/2022
	Data Release Frequency: Quarterly

SPILLS SW: Reportable Spills

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 01/21/2010	Source: Department of Environmental Quality, Southwest Region
Date Data Arrived at EDR: 01/22/2010	Telephone: 276-676-4839
Date Made Active in Reports: 02/16/2010	Last EDR Contact: 07/13/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 10/29/2012
	Data Release Frequency: No Update Planned

SPILLS PD: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 10/20/2009	Source: Department of Environmental Quality, Piedmont Region
Date Data Arrived at EDR: 10/29/2009	Telephone: 804-527-5020
Date Made Active in Reports: 12/03/2009	Last EDR Contact: 02/06/2012
Number of Days to Update: 35	Next Scheduled EDR Contact: 05/21/2012
	Data Release Frequency: Quarterly

SPILLS NO: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 09/23/2009	Source: Department of Environmental Quality, Northern Region
Date Data Arrived at EDR: 09/29/2009	Telephone: 703-583-3864
Date Made Active in Reports: 10/30/2009	Last EDR Contact: 09/06/2011
Number of Days to Update: 31	Next Scheduled EDR Contact: 12/19/2011
	Data Release Frequency: No Update Planned

SPILLS PC: Pollution Complaint Database

Pollution Complaints Database. The pollution reports contained in the PC database include the initial release reporting of Leaking Underground Storage Tanks and all other releases of petroleum to the environment as well as releases to state waters. The database is current through 12/1/93. Since that time, all spill and pollution reporting information has been collected and tracked through the DEQ regional offices.

Date of Government Version: 06/01/1996 Date Data Arrived at EDR: 10/22/1996 Date Made Active in Reports: 11/21/1996 Number of Days to Update: 30 Source: Department of Environmental Quality Telephone: 804-698-4287 Last EDR Contact: 03/08/2010 Next Scheduled EDR Contact: 06/21/2010 Data Release Frequency: No Update Planned

SPILLS WC: Prep Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 09/21/2009 Date Data Arrived at EDR: 09/29/2009 Date Made Active in Reports: 10/30/2009 Number of Days to Update: 31 Source: Department of Environmental Quality, West Central Region Telephone: 540-562-6700 Last EDR Contact: 09/06/2011 Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 09/01/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/15/2013 Number of Days to Update: 43 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/01/2021
Date Data Arrived at EDR: 02/15/2022
Date Made Active in Reports: 05/10/2022
Number of Days to Update: 84

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 05/17/2022 Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 239 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 04/12/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/05/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 05/06/2022 Next Scheduled EDR Contact: 08/22/2022 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/21/2022 Date Made Active in Reports: 06/14/2022 Number of Days to Update: 85 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 03/21/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 617-520-3000
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 04/28/2022
Number of Days to Update: 88	Next Scheduled EDR Contact: 08/15/2022
	Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 05/06/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018	Source: EPA
Date Data Arrived at EDR: 08/14/2020	Telephone: 202-566-0250
Date Made Active in Reports: 11/04/2020	Last EDR Contact: 05/20/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 08/29/2022
	Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 01/19/2022	Source: EPA
Date Data Arrived at EDR: 01/19/2022	Telephone: 202-564-4203
Date Made Active in Reports: 04/11/2022	Last EDR Contact: 04/20/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 04/27/2022	So
Date Data Arrived at EDR: 05/05/2022	Te
Date Made Active in Reports: 05/31/2022	La
Number of Days to Update: 26	Ne

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/01/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/27/2022 Date Data Arrived at EDR: 05/04/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 6 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/18/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 01/25/2022	Source: EPA
Date Data Arrived at EDR: 02/03/2022	Telephone: 202-564-6023
Date Made Active in Reports: 02/25/2022	Last EDR Contact: 06/01/2022
Number of Days to Update: 22	Next Scheduled EDR Contact: 08/15/2022
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2022	Source: EPA
Date Data Arrived at EDR: 01/20/2022	Telephone: 202-566-0500
Date Made Active in Reports: 03/25/2022	Last EDR Contact: 04/08/2022
Number of Days to Update: 64	Next Scheduled EDR Contact: 07/18/2022
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/23/2016	Telephone: 202-564-2501
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 03/31/2022
Number of Days to Update: 79	Next Scheduled EDR Contact: 07/18/2022
	Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/11/2022
Date Data Arrived at EDR: 03/15/2022
Date Made Active in Reports: 06/14/2022
Number of Days to Update: 91

Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 04/18/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020	Source: Department of Energy
Date Data Arrived at EDR: 11/30/2021	Telephone: 202-586-8719
Date Made Active in Reports: 02/22/2022	Last EDR Contact: 06/02/2022
Number of Days to Update: 84	Next Scheduled EDR Contact: 09/12/2022
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/05/2019	Telephone: N/A
Date Made Active in Reports: 11/11/2019	Last EDR Contact: 05/25/2022
Number of Days to Update: 251	Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database
The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019	
Date Data Arrived at EDR: 11/06/2019	
Date Made Active in Reports: 02/10/2020	
Number of Days to Update: 96	

Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 05/06/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 03/28/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020Source:Date Data Arrived at EDR: 01/28/2020TelephoDate Made Active in Reports: 04/17/2020Last EDNumber of Days to Update: 80Next Sc

Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 04/26/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 01/14/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 70 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 04/04/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 23 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/02/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546 Source: USGS Telephone: 202-208-3710 Last EDR Contact: 04/05/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021 Number of Days to Update: 87 Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019	Source: Department of Energy
Date Data Arrived at EDR: 11/15/2019	Telephone: 505-845-0011
Date Made Active in Reports: 01/28/2020	Last EDR Contact: 05/16/2022
Number of Days to Update: 74	Next Scheduled EDR Contact: 08/29/2022
	Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/27/2022
Date Data Arrived at EDR: 05/05/2022
Date Made Active in Reports: 05/31/2022
Number of Days to Update: 26

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 09/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36 Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016	Source: EPA
Date Data Arrived at EDR: 10/26/2016	Telephone: 202-564-2496
Date Made Active in Reports: 02/03/2017	Last EDR Contact: 09/26/2017
Number of Days to Update: 100	Next Scheduled EDR Contact: 01/08/2018
	Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100

Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 03/21/2022	Source: DOL, Mine Safety & Health Admi
Date Data Arrived at EDR: 03/22/2022	Telephone: 202-693-9424
Date Made Active in Reports: 03/25/2022	Last EDR Contact: 05/26/2022
Number of Days to Update: 3	Next Scheduled EDR Contact: 09/12/2022
	Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/01/2022	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 02/23/2022	Telephone: 303-231-5959
Date Made Active in Reports: 05/24/2022	Last EDR Contact: 05/25/2022
Number of Days to Update: 90	Next Scheduled EDR Contact: 09/05/2022
	Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020	Source: USGS
Date Data Arrived at EDR: 05/27/2020	Telephone: 703-648-7709
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 05/27/2022
Number of Days to Update: 78	Next Scheduled EDR Contact: 09/05/2022
	Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/27/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/10/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 06/14/2022 Number of Days to Update: 96 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/14/2022 Next Scheduled EDR Contact: 09/19/2022 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 05/13/2022 Date Data Arrived at EDR: 05/18/2022 Date Made Active in Reports: 05/31/2022 Number of Days to Update: 13 Source: EPA Telephone: (215) 814-5000 Last EDR Contact: 05/18/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/06/2021	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/21/2021	Telephone: 202-564-0527
Date Made Active in Reports: 08/11/2021	Last EDR Contact: 05/19/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 09/05/2022
	Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 02/14/2022 Number of Days to Update: 34 Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/12/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 01/01/2022
Date Data Arrived at EDR: 01/04/2022
Date Made Active in Reports: 01/10/2022
Number of Days to Update: 6

Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 04/05/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/17/2022 Date Data Arrived at EDR: 02/17/2022 Date Made Active in Reports: 05/10/2022 Number of Days to Update: 82 Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/17/2022 Next Scheduled EDR Contact: 08/29/2022 Data Release Frequency: Quarterly

AIRS: Permitted Airs Facility List A listing of permitted Airs facilities.

> Date of Government Version: 12/15/2021 Date Data Arrived at EDR: 12/16/2021 Date Made Active in Reports: 03/11/2022 Number of Days to Update: 85

Source: Department of Environmental Quality Telephone: 804-698-4000 Last EDR Contact: 06/09/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: Annually

CEDS: Comprehensive Environmental Data System

Virginia Water Protection Permits, Virginia Pollution Discharge System (point discharge) permits and Virginia Pollution Abatement (no point discharge) permits.

Date of Government Version: 05/31/2022 Date Data Arrived at EDR: 06/01/2022 Date Made Active in Reports: 06/13/2022 Number of Days to Update: 12 Source: Department of Environmental Quality Telephone: 804-698-4077 Last EDR Contact: 05/26/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Quarterly

COAL ASH: Coal Ash Disposal Sites

A listing of facilities with coal ash impoundments.

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 05/26/2021 Date Made Active in Reports: 08/18/2021 Number of Days to Update: 84 Source: Department of Environmental Protection Telephone: 804-698-4285 Last EDR Contact: 05/26/2022 Next Scheduled EDR Contact: 09/12/2022 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner List A listing of registered drycleaners.

> Date of Government Version: 04/11/2022 Date Data Arrived at EDR: 04/12/2022 Date Made Active in Reports: 04/13/2022 Number of Days to Update: 1

Source: Department of Environmental Quality Telephone: 804-698-4407 Last EDR Contact: 04/04/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies

ENFORCEMENT: Enforcement Actions Data A listing of enforcement actions.

> Date of Government Version: 12/28/2021 Date Data Arrived at EDR: 01/06/2022 Date Made Active in Reports: 02/23/2022 Number of Days to Update: 48

Source: Department of Environmental Quality Telephone: 804-698-4031 Last EDR Contact: 03/28/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

	3.1.7
Date of Government Version: 10/25/2021 Date Data Arrived at EDR: 10/28/2021 Date Made Active in Reports: 01/19/2022 Number of Days to Update: 83	Source: Department of Environmental Quality Telephone: 804-698-4205 Last EDR Contact: 04/18/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies
cial Assurance 2: Financial Assurance Informa Solid waste financial assurance information.	tion listing
Date of Government Version: 01/26/2022 Date Data Arrived at EDR: 01/28/2022 Date Made Active in Reports: 01/31/2022 Number of Days to Update: 3	Source: Department of Environmental Quality Telephone: 804-698-4123 Last EDR Contact: 04/25/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies
2: Tier 2 Information Listing A listing of facilities which store or manufacture	hazardous materials and submit a chemical inventory report.
Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 01/04/2022 Date Made Active in Reports: 03/21/2022 Number of Days to Update: 76	Source: Department of Environmental Quality Telephone: 804-698-4159 Last EDR Contact: 06/09/2022 Next Scheduled EDR Contact: 09/26/2022 Data Release Frequency: No Update Planned
Underground Injection Control Wells A listing of underground injection controls wells	
Date of Government Version: 10/26/2021 Date Data Arrived at EDR: 10/27/2021 Date Made Active in Reports: 01/19/2022 Number of Days to Update: 84	Source: Department of Mines, Minerals and Energy Telephone: 276-415-9700 Last EDR Contact: 04/20/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly
NACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut dow	<i>n</i> or is no longer discharging.
Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 03/31/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually
S MRDS: Mineral Resources Data System Mineral Resources Data System	
Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019 Number of Days to Update: 3	Source: USGS Telephone: 703-648-6533 Last EDR Contact: 05/27/2022 Next Scheduled EDR Contact: 09/05/2022 Data Release Frequency: Varies
Permit Compliance System PCS is a computerized management informatic	on system that contains data on National Pollutant Discharge F

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Source: EPA, Office of Water Telephone: 202-564-2496

Last EDR Contact: 03/31/2022

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55

PCS ENF: Enforcement data No description is available for this data

> Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29

Data Release Frequency: Semi-Annually Source: EPA

Next Scheduled EDR Contact: 07/18/2022

Telephone: 202-564-2497 Last EDR Contact: 03/31/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Virgina.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/20/2014 Number of Days to Update: 203 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Virgina and at the Regional VA Levels.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014 Number of Days to Update: 198 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals: Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Services Telephone: 410-786-3000 A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services. Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. Public Schools Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. **Private Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. **Daycare Centers: Licensed Facilities** Source: Department of Social Services Telephone: 804-692-1900

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

HARTMAN AVE PUMP STATION HARTMAN AVE ONANCOCK, VA 23417

TARGET PROPERTY COORDINATES

Latitude (North):	37.706922 - 37 42' 24.92"
Longitude (West):	75.736337 - 75 44' 10.81"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	435093.1
UTM Y (Meters):	4173348.2
Elevation:	17 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	13861795 ACCOMAC, VA
Version Date:	2019
West Map:	13861833 PUNGOTEAGUE, VA
Version Date:	2019

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- Groundwater flow direction, and
 Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

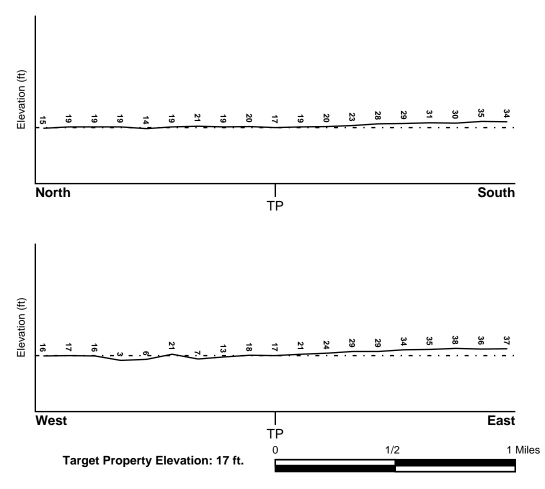
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General West

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
51001C0630G	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
51001C0610G	FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property ACCOMAC	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:		
Search Radius:	1.25 miles	
Status:	Not found	

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

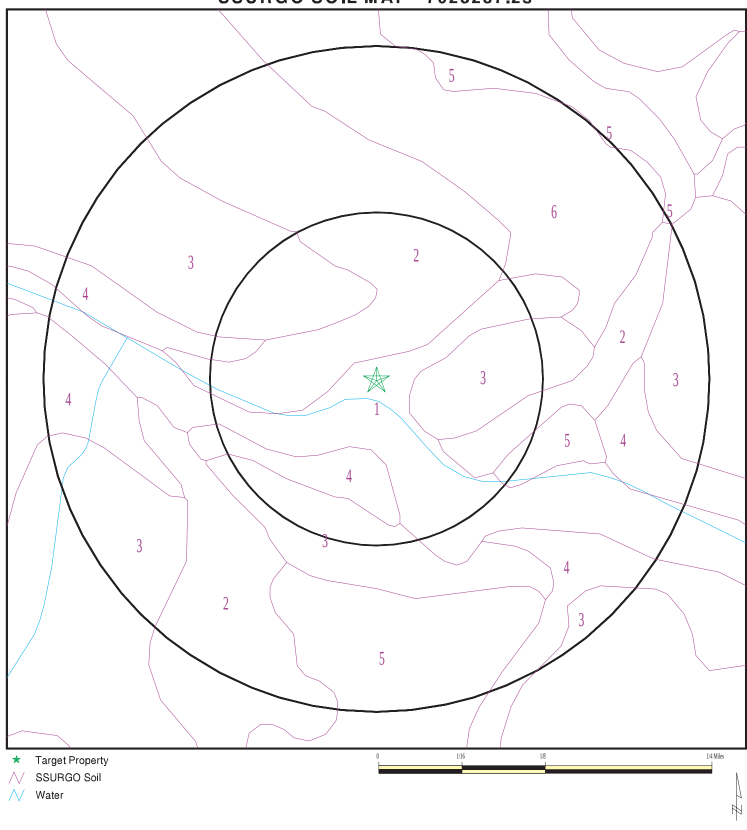
ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Cenozoic Category:	Stratifed Sequence
System:	Quaternary	
Series:	Pleistocene	
Code:	Qp (decoded above as Era, System & Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 7025287.2s



SITE NAME:	Hartman Ave Pump Station
ADDRESS:	Hartman Ave
	Onancock VA 23417 37.706922 / 75.736337

CLIENT: CONTACT: INQUIRY #: DATE:	AECOM Justin Derato 7025287.2s June 21, 2022 11:14 am	
Copyrig	ht © 2022 EDR, Inc. © 2015 TomTom Rel. 2015.	

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Polawana
Soil Surface Texture:	mucky sandy loam
Hydrologic Group:	Class A/D - Drained/undrained hydrology class of soils that can be drained and are classified.
Soil Drainage Class:	Very poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer Upper Lower S	Soil Texture Class	AASHTO Group	roup Unified Soil conductiv	conductivity micro m/sec			
1	0 inches	22 inches	mucky sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.3 Min: 4.5
2	22 inches	85 inches	loamy fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 7.3 Min: 4.5

Soil Map ID: 2	
Soil Component Name:	Munden
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

			Soil Laye	r Information			
	Boundary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 14	Max: 6 Min: 4.5
2	7 inches	40 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 14	Max: 6 Min: 4.5
3	40 inches	85 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 14	Max: 6 Min: 4.5

Soil Map ID: 3	
Soil Component Name:	Bojac
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 153 inches

			Soil Laye	r Information			
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	7 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5
2	7 inches	40 inches	loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5
3	40 inches	85 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5

Soil Map ID: 4	
Soil Component Name:	Bojac
Soil Surface Texture:	loamy sand
Hydrologic Group:	Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.
Soil Drainage Class:	Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 153 inches

			Soil Layer	Information			
	Boundary Class		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	7 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5
2	7 inches	40 inches	loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5
3	40 inches	85 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6 Min: 4.5

Soil Map ID: 5	
Soil Component Name:	Nimmo
Soil Surface Texture:	sandy loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

			Soil Laye	Information			
	Boundary		Classi	fication	Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 14	Max: 5.5 Min: 3.6
2	5 inches	31 inches	loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 14	Max: 5.5 Min: 3.6
3	31 inches	85 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 14	Max: 5.5 Min: 3.6

Soil Map ID: 6	
Soil Component Name:	Dragston
Soil Surface Texture:	fine sandy loam
Hydrologic Group:	Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class:	Somewhat poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 53 inches

	Soil Layer Information						
	Βοι	Indary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6.5 Min: 4.5
2	5 inches	40 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6.5 Min: 4.5
3	40 inches	85 inches	fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 6.5 Min: 4.5

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40001204166	0 - 1/8 Mile ESE
B5	USGS40001204173	1/4 - 1/2 Mile NW
B6	USGS40001204005	1/4 - 1/2 Mile WNW
B8	USGS40001204172	1/4 - 1/2 Mile WNW
9	USGS40001204170	1/4 - 1/2 Mile ENE
11	USGS40001204176	1/2 - 1 Mile WNW
12	USGS40001204183	1/2 - 1 Mile NW
13	USGS40001204143	1/2 - 1 Mile SW
C14	USGS40001204184	1/2 - 1 Mile NW
C15	USGS40001204185	1/2 - 1 Mile NW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

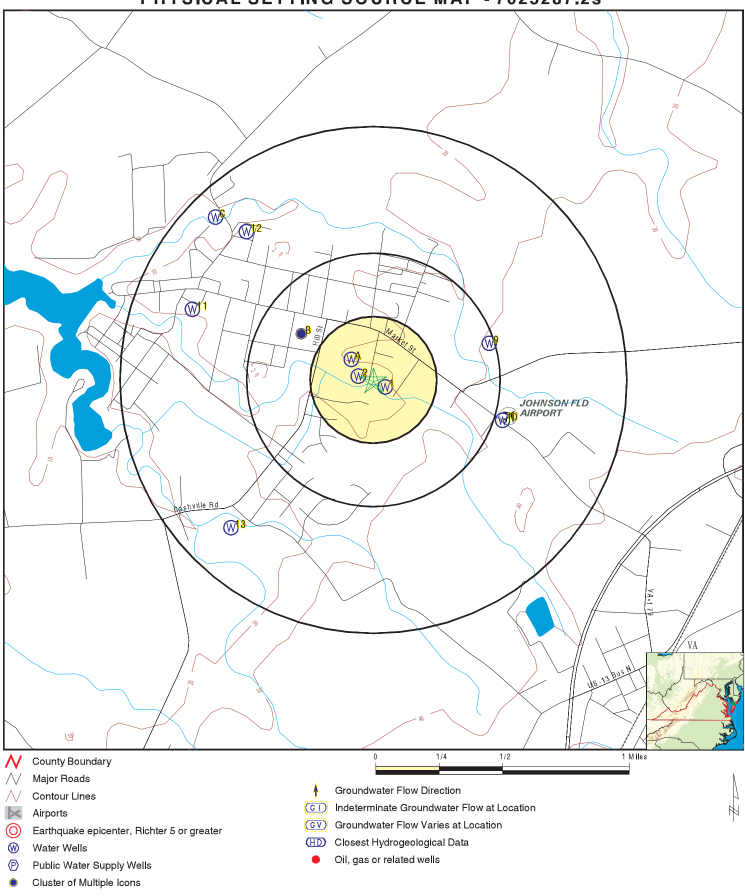
MAP ID	WELL ID	LOCATION FROM TP
B7	VA3001620	1/4 - 1/2 Mile NW

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
2	VA600000000950	0 - 1/8 Mile WNW
A3	VA60000000952	0 - 1/8 Mile NNW
A4	VA60000000951	1/8 - 1/4 Mile WNW
10	VA60000000953	1/2 - 1 Mile ESE

PHYSICAL SETTING SOURCE MAP - 7025287.2s



SITE NAME: Hartman Ave Pump Station	CLIENT: AECOM
ADDRESS: Hartman Ave	CONTACT: Justin Derato
Onancock VA 23417	INQUIRY #: 7025287.2s
LAT/LONG: 37.706922 / 75.736337	DATE: June 21, 2022 11:14 am
	Convergent @ 2022 EDB Inc @ 2015 Tom Tom Pail 2015

Map ID
Direction
Distance
Elevation

ESE 0 - 1/8 Mile Higher

Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

WNW 0 - 1/8 Mile Higher

TINWSF: System Name: Facility Name: **PWS Fed Class:** Max Production:

A3 NNW 0 - 1/8 Mile Higher

TINWSF: System Name: Facility Name: PWS Fed Class: Max Production:

2681857 ONANCOCK, TOWN OF WELL NO. 9 Community 300000 GPD

USGS-VA

Not Reported

Not Reported

Not Reported

Not Reported

Confined single aquifer

ONANCOCK, TOWN OF

65K 48

160

160

2681855

WELL NO. 7

300000 GPD

Community

PWS ID:

Type: Fed Primary Src Class: Population Served: Avg Daily Production:

Organization Name:

Drainage Area Units:

Formation Type:

Construction Date:

Well Hole Depth Units:

Fed Primary Src Class:

Population Served:

Avg Daily Production:

Well Depth Units:

PWS ID:

Type:

Contrib Drainage Area Unts:

Type:

HUC:

3001620 Well Groundwater 1525 185297 GPD

Α4 WNW 1/8 - 1/4 Mile

Higher

TINWSF: System Name: Facility Name: **PWS Fed Class:** Max Production:

2681856 ONANCOCK, TOWN OF WELL NO. 8 Community 300000 GPD

PWS ID: Type: Fed Primary Src Class: Population Served: Avg Daily Production:

3001620 Well Groundwater 1525

VA WELLS

Database

FED USGS

Well

ft

ft

02080109

Not Reported

Not Reported

Not Reported

Upper Chesapeake Group

VA60000000950

EDR ID Number

USGS40001204166

USGS Virginia Water Science Center

3001620 Well Groundwater 1525 185297 GPD

VA WELLS

VA60000000952

VA WELLS VA60000000951

185297 GPD

Map ID Direction Distance Elevation

B5 NW 1/4 - 1/2 Mile Higher

Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

B6 WNW 1/4 - 1/2 Mile Higher

Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:

B7 NW 1/4 - 1/2 Mile Higher

Epa region: Pwsid: Cityserved: Zipserved: Status: Pwssvcconn: Pwstype: Contact: Contactphone: Contactaddress2: Contactstate: Pwsactivitycode:

Pwsid: Facname: Facactivitycode: Trtprocess:

Pwsid: Facname: Facactivitycode: 03 VA3001620 Not Reported Active 720 CWS ROBINETT, THOMAS R. 757-787-3363 Not Reported VA A VA3001620 FLUORIDE A

VA3001620 CHLORINATION A

fluoridation

USGS-VA 65K 17 Not Reported Not Reported Not Reported Confined single aquifer 188 282

USGS-VA

Not Reported

65K 35

Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date:

Organization Name:

Well Depth Units:

Well Hole Depth Units:

Type:

HUC:

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

FED USGS

Database

FED USGS

Well

USGS40001204005

EDR ID Number

USGS40001204173

USGS Virginia Water Science Center

Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

State:

Pwsname:

Stateserved:

Fipscounty:

Retpopsrvd:

Contactcity:

Contactzip:

Facid:

Facid:

Factype:

Trtobjective:

Factype:

Trtobjective:

Factypecode:

Owner:

Psource longname:

Contactorgname:

Contactaddress1:

USGS Virginia Water Science Center Well 02080109 Not Reported Not Reported Upper Chesapeake Group Not Reported ft ft

FRDS PWS VA3001620

VA ONANCOCK, TOWN OF VA 51001 1525 Groundwater Local_Govt ROBINETT, THOMAS R. 15 North Street ONANCOCK 23417

33984 Treatment_plant other TP

33985 Treatment_plant disinfection

Trtprocess:	hypochlorination, post	Factypecode:	ТР
Pwsid:	VA3001620	Facid:	5331
Facname:	JUSTIS ST. CHLORINATION FACILI		
Factype:	Treatment_plant	Facactivitycode:	
Trtobjective:	disinfection	Trtprocess:	hypochlorination, post
Factypecode:	TP		
PWS ID:	VA3001620	PWS name:	TOWN OF ONANCOCK
Address:	STEVE THOMAS - PUBLIC WORKS		TOWN OF ONANCOCK
			ONANGOGI
Care of:	Not Reported	City:	ONANCOCK
State:	VA	Zip:	23417
Owner:	TOWN OF ONANCOCK	Source code:	Ground water
Population:	1475		
PWS ID:	VA3001620	PWS type:	System Owner/Responsible Party
PWS name:	TOWN OF ONANCOCK	PWS address:	Not Reported
PWS city:	ONANCOCK	PWS state:	VA
		PWS state. PWS name:	VA ONANCOCK, TOWN OF
PWS zip:	23417		
PWS type code:	C	Retail population served:	1525
Contact:	SCOTT, SUSAN DEMARINO	Contact address:	15 NORTH STREET
Contact address:	ONANCOCK	Contact city:	VA
Contact state:	23	Contact zip:	757-787-33
Contact telephone:	Not Reported		
Country	ACCOMACK	Source:	Ground water
County:	ACCOMACK		
Treatment Objective:	DISINFECTION	Process:	HYPOCHLORINATION, POST
Population:	1475		
PWS ID:	VA3001620	Activity status:	Active
Date system activated:	7612	Date system deactivated:	Not Reported
Retail population:	00001475	System name:	TOWN OF ONANCOCK
System address:	Not Reported	System address:	STEVE THOMAS - PUBLIC WORKS
System city:	ONANCOCK	System state:	VA
System zip:	23417	System state.	VA
System zip.	23417		
County FIPS:	001	City served:	ACCOMACK
Population served:	1,001 - 2,500 Persons	Treatment:	Treated
	.,		
Latitude:	374235	Longitude:	0754430
Latitude:	374235	Longitude:	0754435
Latitude:	374235	Longitude:	0754430
Landdo.	011200	Longhado.	
Latitude:	374245	Longitude:	0754505
Latitude:	374245	Longitude:	0754505
States	\/A	Latituda dagrada	27
State:	VA 42	Latitude degrees:	37
Latitude minutes:	42	Latitude seconds:	35.0000
Longitude degrees:	75	Longitude minutes:	44
Longitude seconds:	30.0000		
State:	VA	Latitude degrees:	37
Latitude minutes:	42	Latitude seconds:	35.0000
Longitude degrees:	42 75		44
	75 35.0000	Longitude minutes:	44
Longitude seconds:	55.000		
State:	VA	Latitude degrees:	37
Latitude minutes:	42	Latitude seconds:	45.0000
	76		-0.0000

Longitude degrees: Longitude seconds:

Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation ID: Enforcemnt FY: Enforcement Detail:

PWS name: PWS type code: Contaminant: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance start date: Enforcement date: Violation measurement:

PWS name: PWS type code: Contaminant: Violation type: Compliance start date: Enforcement date: Violation measurement: 75 5.0000

3791508 VA 3100 22 110 Not Reported Not Reported 11/30/2007

3791508 2008 St Formal NOV issued

3791508 2008 St Compliance achieved

3791508 2008 St Public Notif received

3791508 2008 St Public Notif requested

ONANCOCK, TOWN OF

C V COLIFORM (TCR) Max Contaminant Level, Monthly (TCR) 11/1/2007 0:00:00 C 1/8/2008 0:00:00 E Not Reported

ONANCOCK, TOWN OF F C V COLIFORM (TCR) Max Contaminant Level, Monthly (TCR)

11/1/2007 0:00:00 12/21/2007 0:00:00 Not Reported

 ONANCOCK, TOWN OF
 F

 C
 V

 COLIFORM (TCR)
 V

 Max Contaminant Level, Monthly (TCR)
 11/1/2007 0:00:00

 12/21/2007 0:00:00
 E

Not Reported ONANCOCK, TOWN OF F C V COLIFORM (TCR) Max Contaminant Level, Monthly (TCR) 11/1/2007 0:00:00 C 6/12/2008 0:00:00 F

Not Reported

Longitude minutes:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig Code: Enforcement Action: Enforcement Category:

Population served: Violation ID:

Compliance end date: Enforcement action:

Population served: Violation ID:

) Compliance end date: Enforcement action:

Population served: Violation ID:

t) Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance end date: Enforcement action: S 2007 Coliform (TCR) MCL, Monthly (TCR) TCR Not Reported 11/01/2007

S 12/21/2007 Informal

45

S 06/12/2008 Resolving

S 01/08/2008 Informal

S 12/21/2007 Informal

1525 3791508

11/30/2007 0:00:00 State Public Notif Received

1525 3791508

11/30/2007 0:00:00 State Formal NOV Issued

1525 3791508

11/30/2007 0:00:00 State Public Notif Requested

1525 3791508

11/30/2007 0:00:00 State Compliance Achieved

Elevation		D	atabase	EDR ID Number	
38 VNW /4 - 1/2 Mile ligher		FI	ED USGS	USGS40001204172	
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-VA 65K 9 Not Reported Not Reported Not Reported Confined single aquifer 159 165	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Well 0208 Not I :: Not I Uppe	S Virginia Water Science Cente 10109 Reported Reported er Chesapeake Group Reported	
NE /4 - 1/2 Mile ligher		FI	ED USGS	USGS40001204170	
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-VA 65K 32 Not Reported Not Reported Not Reported Not Reported 52 52	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Well Not I Not I :: Not I Not I	Not Reported Not Reported Not Reported Not Reported Not Reported ft	
0 :SE /2 - 1 Mile ligher		V	A WELLS	VA600000000953	
TINWSF: System Name: Facility Name: PWS Fed Class:	2664639 ESRHS CORPORATE OFFICE WELL Non-Transient Non-Community	PWS ID: Type: Fed Primary Src Class:	3001625 Well Groundwater		
Population Served: Avg Daily Production:	33 470 GPD	,		00 GPD	

Organization Name:

Drainage Area Units:

Formation Type:

Construction Date:

Contrib Drainage Area Unts:

Type:

HUC:

11 WNW 1/2 - 1 Mile Lower

> Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type:

USGS-VA 65K 49 Not Reported Not Reported Not Reported Not Reported Confined single aquifer

TC7025287.2s Page A-18

Well

02080109

Not Reported

Not Reported

Not Reported

Upper Chesapeake Group

USGS Virginia Water Science Center

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Well Depth: Well Hole Depth:	147 147	Well Depth Units: Well Hole Depth Units:	ft ft	
12 NW 1/2 - 1 Mile Lower		FED	USGS	USGS40001204183
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-VA 65K 3 Not Reported Not Reported Not Reported Not Reported 486 486	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Well 0208 Not F Not F	S Virginia Water Science Center 00109 Reported Reported Reported Reported
13 SW 1/2 - 1 Mile Lower		FED	JSGS	USGS40001204143
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-VA 65K 54 Not Reported Not Reported Not Reported Not Reported Confined single aquifer 160 160	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Well 0208 Not I Not I Uppe	S Virginia Water Science Center 80109 Reported Reported er Chesapeake Group Reported
C14 NW 1/2 - 1 Mile Lower		FED	JSGS	USGS40001204184
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-VA 65K 36 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	Well Not F Not F Not F Not F Not F	S Virginia Water Science Center Reported Reported Reported Reported Reported Reported Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Elevation		Data	base	EDR ID Number
C15 NW 1/2 - 1 Mile Lower		FED	USGS	USGS40001204185
Organization ID:	USGS-VA	Organization Name:	USG	S Virginia Water Science Cent
Monitor Location:	65K 37	Type:	Well	-
Description:	Not Reported	HUC:	Not F	Reported
Drainage Area:	Not Reported	Drainage Area Units:	Not F	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not F	Reported
Aquifer:	Not Reported	Formation Type:		Reported
Aquifer Type:	Not Reported	Construction Date:	Not F	Reported
Well Depth:	183	Well Depth Units:	ft	-
Well Hole Depth:	183	Well Hole Depth Units:	ft	

AREA RADON INFORMATION

EPA Region 3 Statistical Summary Readings for Zip Code: 23417

Number of sites tested: 4.

Maximum Radon Level: 1.1 pCi/L. Minimum Radon Level: 0.6 pCi/L.

pCi/L	pCi/L	pCi/L	pCi/L	pCi/L	pCi/L
<4	4-10	10-20	20-50	50-100	>100
4 (100.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)

Federal EPA Radon Zone for ACCOMACK County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA Telephone: 877-336-2627 Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Virginia Public Water Supplies Source: Department of Health, Office of Water Programs Telephone: 804-786-1756

OTHER STATE DATABASE INFORMATION

Virginia Oil and Gas Wells Source: Department of Mines, Minerals and Energy Telephone: 804-692-3200 A listing of oil and gas well locations.

RADON

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

EPA Region 3 Statistical Summary Readings
Source: Region 3 EPA
Telephone: 215-814-2082
Radon readings for Delaware, D.C., Maryland, Pennsylvania, Virginia and West Virginia.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Appendix B Regulatory Agency Files

Poudel, Agrima

From:	FOIA, TRO <trofoias@deq.virginia.gov></trofoias@deq.virginia.gov>	
Sent:	Tuesday, June 21, 2022 9:38 AM	
То:	Derato, Justin	
Subject:	[EXTERNAL] FOIA #22-1147 Request for additional information	
Attachments:	FOIA #22-1147.pdf	

Good morning,

We are unable to perform a records search based on the information provided. We have records based on addresses, facility ID, incident ID, and permit number; we cannot perform a records search using parcels, tax ID, etc.

Please let me know if you have additional information to provide in order for DEQ to perform a records search.

Thank you

If you have questions or concerns regarding TRO FOIA requests/responses, please email <u>trofoias@deq.virginia.gov</u>. ------ Forwarded message -------From: **DEQ Website** <<u>DEQCommunications@deq.virginia.gov</u>> Date: Tue, Jun 21, 2022 at 8:53 AM Subject: *NEW SUBMISSION* Freedom of Information Act Request To: <u>trofoias@deq.virginia.gov</u> <<u>trofoias@deq.virginia.gov</u>>

Freedom of Information Act Request

 Submission #:
 1755707

 IP Address:
 165.1.200.173

 Submission Date:
 06/21/2022

 Survey Time:
 22 minutes, 46 seconds

You have a new online form submission. To download a copy in PDF format, please click <u>here</u>. Note: a download will promptly begin but may take up to a few minutes to complete pending the overall submission size.

1

Thank you, Virginia DEQ

This is an automated message generated by Granicus. Please do not reply directly to this email.

Did you know the information you are looking for may already be online? We have compiled a list of the most frequently requested FOIA items. Please take a moment to review our online resources.

Request submitted by:

* Name

Justin Derato

* **Date** 06/21/2022

* I am a Virginia resident No

* **Email** justin.derato@aecom.com

Phone Number (301) 616-0158

Information Requested

Please provide past history and current usage of property. Any information is helpful (*Example: private residence, undeveloped land, current operating business, former business, industrial property, etc*).

* Please be as specific as possible in describing the information you are requesting.

As part of the due diligence effort, I am requesting, under the FOIA, information from your records regarding environmental compliance issues, citations, and/or violations that have been assessed against the listed facility. We are interested in compliance issues, environmental notices and violations, water quality degradation, chemical or petroleum spills, leaking underground storage tanks or transformers, dumping of any kind, or other issues that may have impacted the environment or property.

Read-Only Content

Facility

Facility Name (if known) **SKIPPED**

Former Name/Owner (if known) Hampton Roads Sanitation District

Full Address 9524 T-681 Franktown Virginia 23354

Additional Information Site is unaddressed as Parcel #: 21A1-A-46A

* What date range is this requested for? Last 5 years

* Add another facility? Yes

Facility 2

Facility 2 Name (if known) Sewer Pump Station

Former Facility 2 Name/Owner (if known)

EASTERN SHORE COALITION AGAINST DOME

Full Address 2 Hartman Ave Onancock Virginia 23417

Additional Facility 2 Information

Site Parcel Number 85A3-A-6. Site is comprised of a sanitary sewer pump station on the wooded portion of the parcel.

Add an additional facility? Yes

Facility 3

Facility 3 Name (if known) Vacant Lot

Former Facility 3 Name/Owner (if known) Town of Exmore

Full Address 3 Carolyn Ave Exmore Virginia 23350

Additional Facility 3 Information

Site Parcel Numbers 10A2-3-9 and 10A2-3-10. Site is comprised of a vacant lot owned by the Town of Exmore.

Where do I send my request?

Please submit your request to the regional office that oversees the facility. Statewide requests should be sent to Central Office.

- Select Blue Ridge Regional Office if the facility is within the following counties or cities:
 - Counties: Alleghany, Amherst, Appomattox, Bedford, Botetourt, Campbell, Charlotte, Craig, Floyd, Franklin, Giles, Halifax, Henry, Montgomery, Patrick, Pittsylvania, Pulaski, and Roanoke
 - · Cities: Bedford, Clifton Forge, Danville, Covington, Lynchburg, Martinsville, Radford, Roanoke and Salem
- Select Northern Regional Office if the facility is within the following counties or cities:
 - Counties: Arlington, Caroline, Culpeper, Fairfax, Fauquier, King George, Loudoun, Louisa, Madison, Orange, Prince William, Rappahannock, Spotsylvania, and Stafford
 - Cities: Alexandria, Fairfax, Falls Church, Fredericksburg, Manassas and Manassas Park
- Select **Piedmont Regional Office** if the facility is within the following counties or cities:
 - Counties: Amelia, Brunswick, Buckingham, Charles City, Chesterfield, Cumberland, Dinwiddie, Essex, Gloucester, Goochland, Greensville, Hanover, Henrico, King and Queen, King William, Lancaster, Lunenburg, Mathews, Mecklenburg, Middlesex, New Kent, Northumberland, Nottoway, Powhatan, Prince Edward, Prince George, Richmond, Surry, Sussex, and Westmoreland
 - Cities: Colonial Heights, Emporia, Hopewell, Petersburg, and Richmond
- Select Southwest Regional Office if the facility is within the following counties or cities:
 - Counties: Bland, Buchanan, Carroll, Dickenson, Grayson, Lee, Russell, Scott, Smyth, Tazewell, Washington, Wise, and Wythe
 - Cities: Bristol, Galax and Norton
- Select Tidewater Regional Office if the facility is within the following counties or cities:
 - Counties: Accomack, Isle of Wight, James City, Northampton, Southampton and York
 - Cities: Chesapeake, Franklin, Hampton, Newport News, Norfolk, Poquoson, Portsmouth, Suffolk, Virginia Beach, and Williamsburg
- Select Valley Regional Office if the facility is within the following counties or cities:
 - Counties: Albemarle, Augusta, Bath, Clarke, Fluvanna, Frederick, Greene, Highland, Nelson, Page, Rockbridge, Rockingham, Shenandoah, and Warren
 Cities: Buena Vista, Charlottesville, Harrisonburg, Lexington, Staunton, Waynesboro, and Winchester

For Commonwealth-wide records, please select Central Office.

* **Regional Office** Tidewater Regional Office

Poudel, Agrima

From:	Accomack County FOIA Requests <foia@co.accomack.va.us></foia@co.accomack.va.us>		
Sent:	Friday, June 24, 2022 12:41 PM		
То:	Derato, Justin; Accomack County FOIA Requests		
Subject:	[EXTERNAL] RE: Accomack Records Request		

Good afternoon.

We have no record of any compliance issues, environmental notices and violations, water quality degradation, chemical or petroleum spills, leaking underground storage tanks and/or transformers, dumping of any kind, or other issues that may have impacted the environment on the subject property, on Hartman Avenue.

I will note that the County does not handle Zoning for the Town of Onancock, which the site is located within the incorporated limits of, so I would recommend that you also check with the Town if you have not already done so.

Jessica Taylor Hargis Executive Assistant Accomack County Administrator's Office 23296 Courthouse Avenue – Room 203 | P.O. Box 388 | Accomac, VA 23301 Office: (757) 787-5700 | <u>Email: jessicahargis@co.accomack.va.us</u> <u>AccoMap | County Ordinances | BoardDocs</u>

From: Derato, Justin <Justin.Derato@aecom.com>
Sent: Tuesday, June 21, 2022 9:24 AM
To: Accomack County FOIA Requests <FOIA@co.accomack.va.us>
Subject: Accomack Records Request

As part of the due diligence effort, I am requesting, under the Freedom of Information Act (FOIA), information from your records regarding environmental compliance issues, citations, and/or violations that have been assessed against the listed facility and adjacent properties. I am particularly interested in compliance issues, environmental notices and violations, water quality degradation, chemical or petroleum spills, leaking underground storage tanks and/or transformers, dumping of any kind, or other issues that may have impacted the environment on the subject property.

Subject Property 1: Hartman Avenue, Onancock, VA 23417 (Parcel Number: 85A3-A-6) – Eastern Shore Coalition Against Dome, Pump Station/vacant lot

Site is comprised of an old sewer pump station and a wooded vacant lot on the southern portion of the subject parcel.

Thank you, Justin

Justin Derato

Environmental Scientist Subsurface Investigation and Due Diligence M +1-301-616-0158 justin.derato@aecom.com

Click here to connect with me on LinkedIn

AECOM

12420 Milestone Center Drive, Suite 150 Germantown, MD 20876, USA T +1-301-250-2934 <u>aecom.com</u>

Delivering a better world LinkedIn | Twitter | Facebook | Instagram

Poudel, Agrima

From: Sent: To: Subject: Matt Spuck <matt.spuck@onancock.com> Friday, July 8, 2022 8:47 AM Poudel, Agrima [EXTERNAL] RE: FOIA Request

This pumping station has been in place for over 15 years. There have never been any environmental issues, fines, or leaks. Pumping stations to not use chemicals, and therefore no spills are possible.

The system is being rebuilt to allow wider community access to the wastewater treatment facility. When construction is complete, the pump station will be decommissioned and properly disposed.



Matt Spuck

Town Manager t: 757-787-3363 e: matt.spuck@onancock.com | w: www.onancock.com a: 15 North Street, Onancock, 23417

From: Poudel, Agrima <Agrima.Poudel@aecom.com>
Sent: Thursday, July 7, 2022 3:30 PM
To: Matt Spuck <matt.spuck@onancock.com>
Subject: FOIA Request

As part of the due diligence effort, I am requesting, under the Freedom of Information Act (FOIA), information from your records regarding environmental compliance issues, citations, and/or violations that have been assessed against the listed facility and adjacent properties. I am particularly interested in compliance issues, environmental notices and violations, water quality degradation, chemical or petroleum spills, leaking underground storage tanks and/or transformers, dumping of any kind, or other issues that may have impacted the environment on the subject property.

Subject Property 1: Hartman Avenue, Onancock, VA 23417 (Parcel Number: 85A3-A-6) – Eastern Shore Coalition Against Dome, Pump Station/vacant lot

Site is comprised of an old sewer pump station and a wooded vacant lot on the southern portion of the subject parcel.

Thank you, Justin

Agrima Poudel She/Her

Environmental Scientist II, EHS + AIR M +1 571-296-9547 agrima.poudel@aecom.com

Click here to connect with me on LinkedIn

AECOM aecom.com Delivering a better world LinkedIn | Twitter | Facebook | Instagram Appendix C Historical Research Documents

Hartman Ave Pump Station

Hartman Ave Onancock, VA 23417

Inquiry Number: 7025287.8 June 22, 2022

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Aerial Photo Decade Package

Site Name:

Client Name:

06/22/22

Hartman Ave Pump Station Hartman Ave Onancock, VA 23417 EDR Inquiry # 7025287.8 AECOM 12420 Milestone Center Drive Germantown, MD 20876-0000 Contact: Justin Derato



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:			
<u>Year</u>	Scale	Details	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2000	1"=500'	Flight Date: March 24, 2000	USGS
1995	1"=500'	Flight Date: October 21, 1995	USGS
1994	1"=500'	Acquisition Date: March 20, 1994	USGS/DOQQ
1990	1"=500'	Flight Date: March 23, 1990	USGS
1973	1"=500'	Flight Date: April 01, 1973	USGS
1959	1"=500'	Flight Date: December 10, 1959	USGS

When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

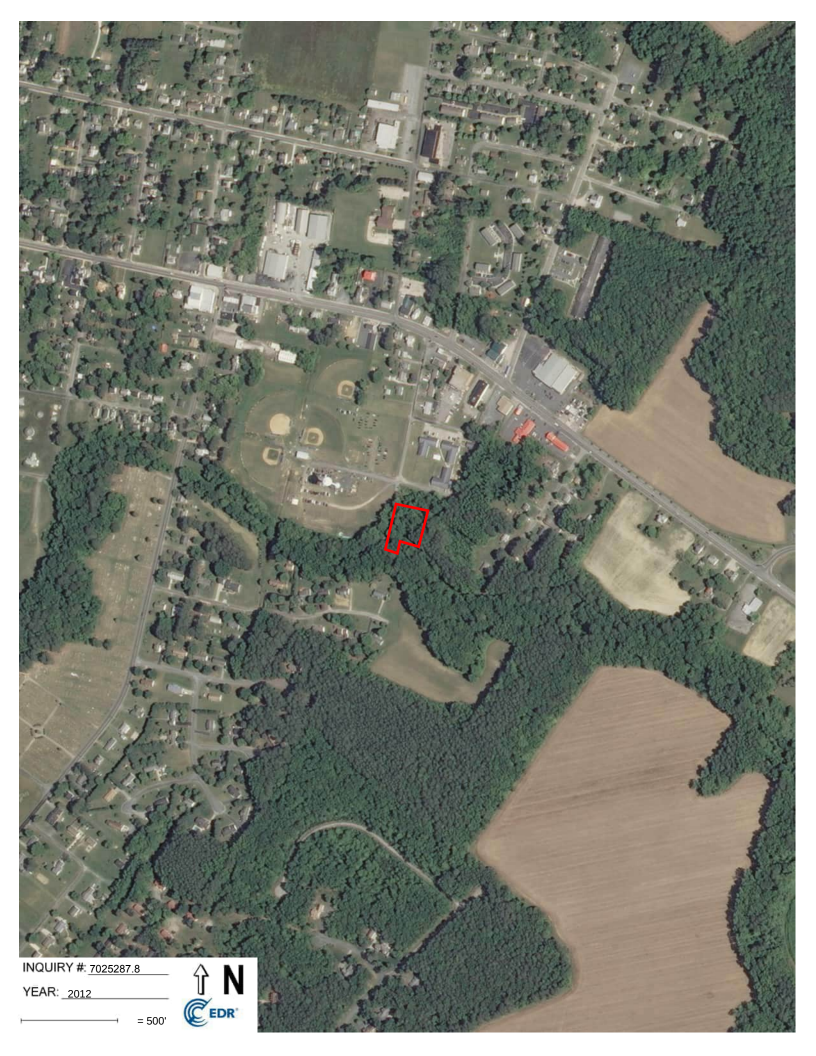
Disclaimer - Copyright and Trademark Notice

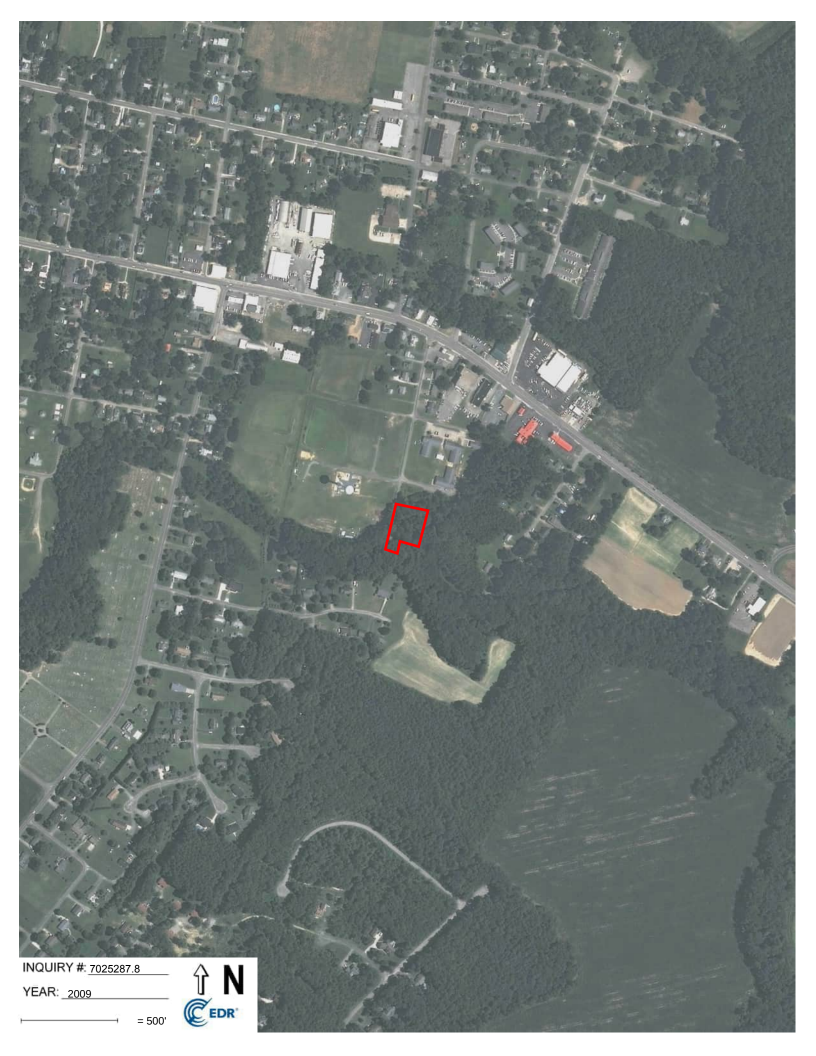
This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing on prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

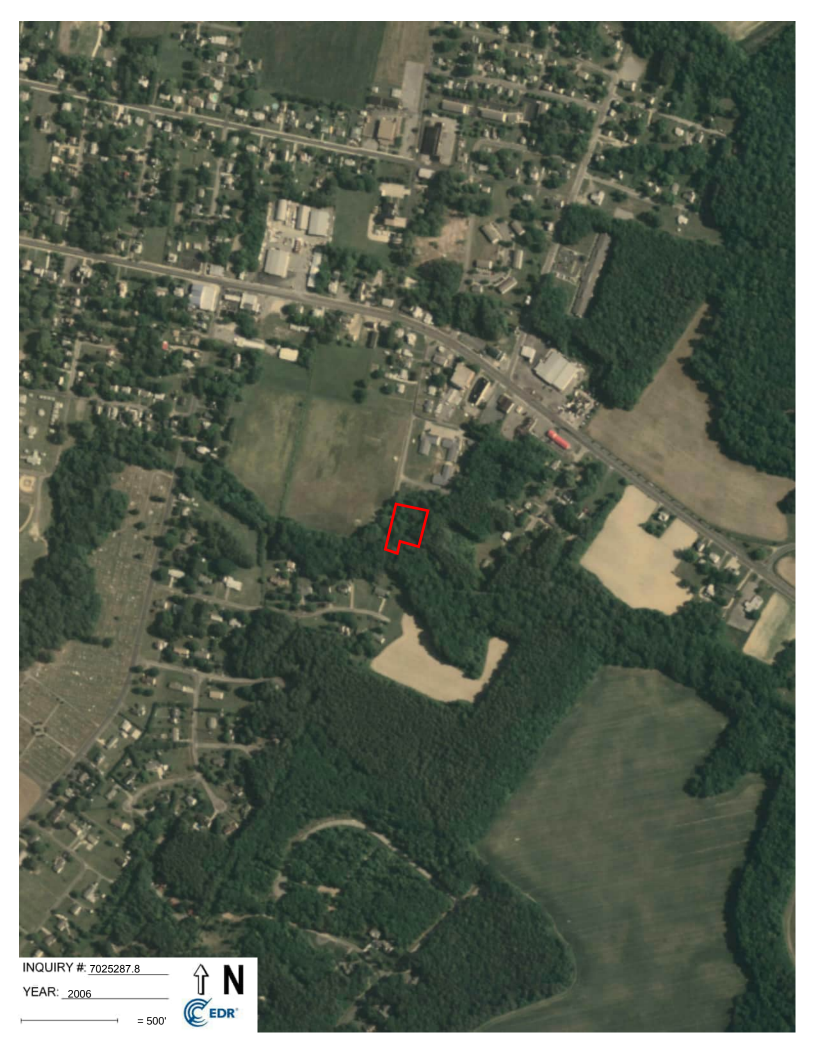
Copyright 2022 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.



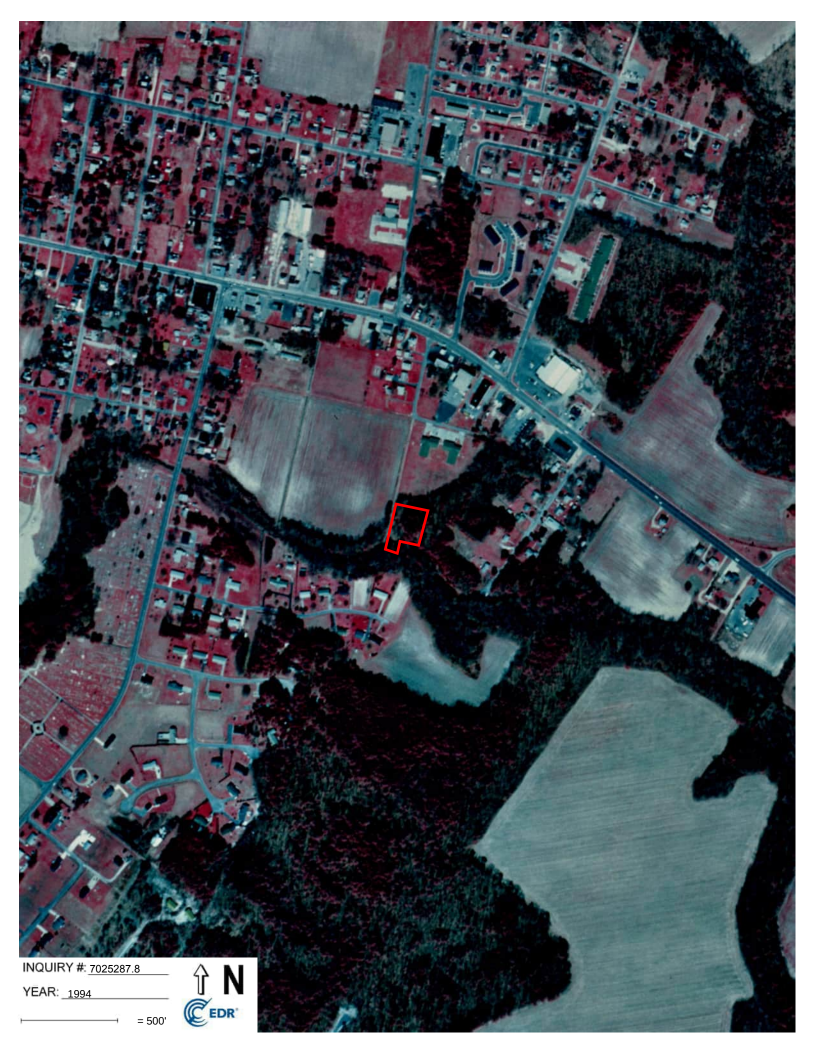


















Hartman Ave Pump Station Hartman Ave Onancock, VA 23417

Inquiry Number: 7025287.4 June 21, 2022

EDR Historical Topo Map Report with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Historical Topo Map Report		06/21/22
Site Name:	Client Name:	

Hartman Ave Pump Station Hartman Ave Onancock, VA 23417 EDR Inquiry # 7025287.4 AECOM 12420 Milestone Center Drive Germantown, MD 20876-0000 Contact: Justin Derato



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by AECOM were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Result	S:	Coordinates:		
P.O.#	NA	Latitude:	37.706922 37° 42' 25" North	
Project:	Hartman Ave Pump Station-HF	Longitude:	-75.736337 -75° 44' 11" West	
-		UTM Zone:	Zone 18 North	
		UTM X Meters:	435094.69	
		UTM Y Meters:	4173553.31	
		Elevation:	15.50' above sea level	
Maps Provided	1:			
2019	1931			
2016				
2013				
1979				
1978				
1968				
1957				
1935				

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provide in this Report is not to be construed as legal advice.

Copyright 2022 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

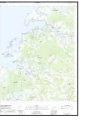
EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2019 Source Sheets





Accomac 2019 7.5-minute, 24000

Pungoteague 2019 7.5-minute, 24000

2016 Source Sheets



Accomac 2016 7.5-minute, 24000

Pungoteague 2016 7.5-minute, 24000

2013 Source Sheets



Accomac 2013 7.5-minute, 24000



Pungoteague 2013 7.5-minute, 24000

1979 Source Sheets



Accomac 1979 7.5-minute, 24000 Aerial Photo Revised 1977

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1978 Source Sheets



Accomac 1978 7.5-minute, 24000 Aerial Photo Revised 1978

1968 Source Sheets





7.5-minute, 24000

Aerial Photo Revised 1967

1968

Pungoteague 1968 7.5-minute, 24000 Aerial Photo Revised 1967

1957 Source Sheets



Accomac 1957 7.5-minute, 24000 Aerial Photo Revised 1955

1935 Source Sheets



Accomac 1935 15-minute, 62500

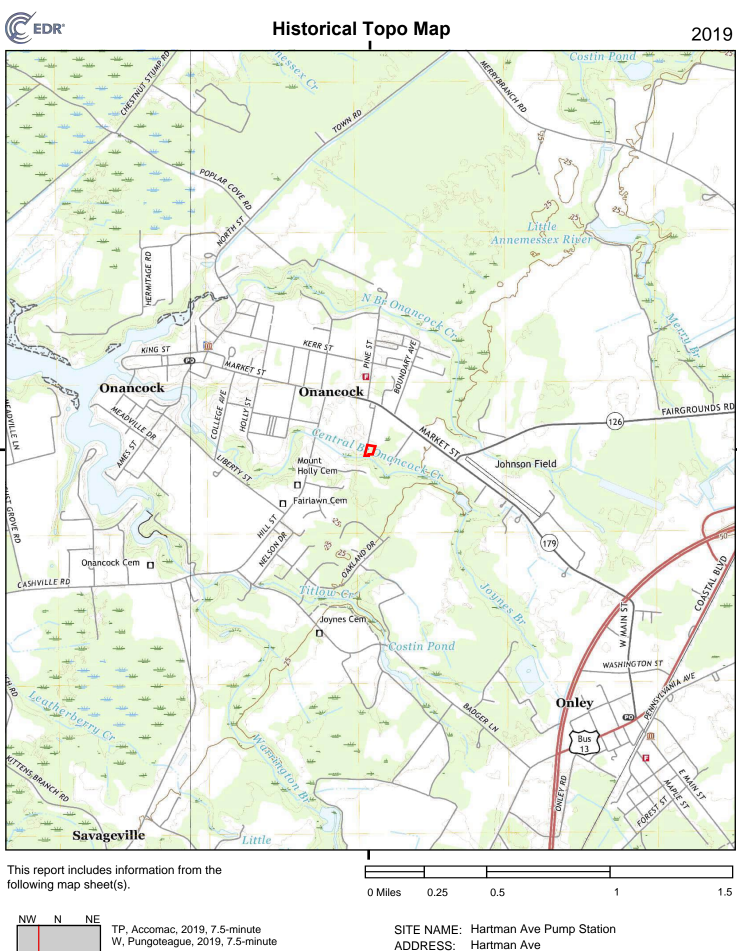
Topo Sheet Key

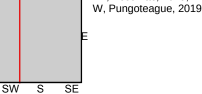
This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1931 Source Sheets

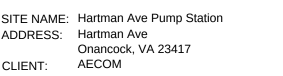


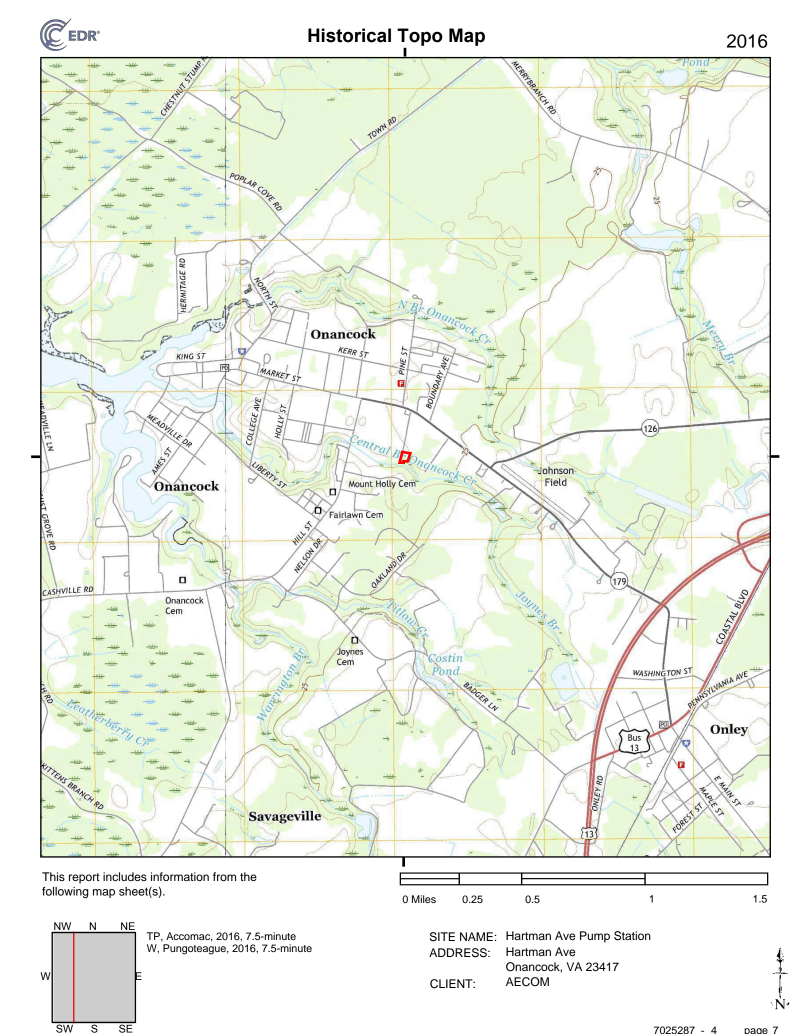
Accomac 1931 15-minute, 48000

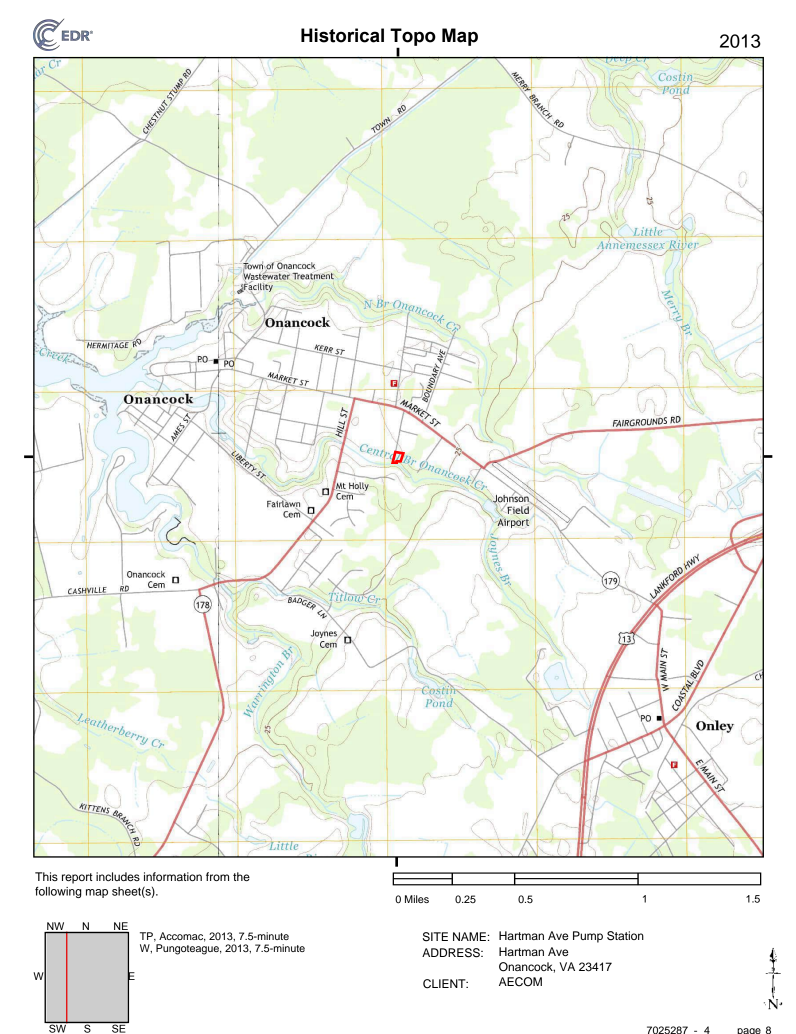


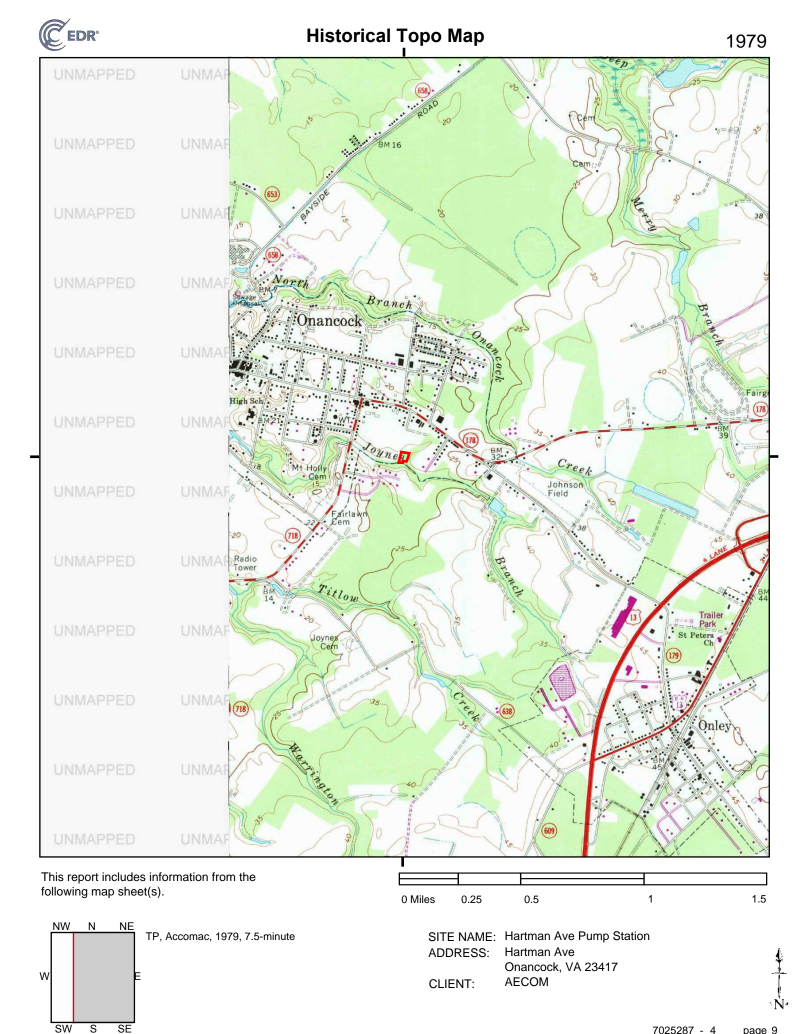


W









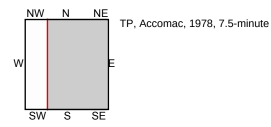
S



Historical Topo Map

UNMAPPED	UNMAF		XI	KA
UNMAPPED	UNMAF			A A
UNMAPPED	UNMAR			
UNMAPPED	UNMAF	XA		T
UNMAPPED	UNMAR	ONANCOCK		R
UNMAPPED	UNMAF			
UNMAPPED	UNMAF		ST /	
UNMAPPED	UNMAR	AS	C	
UNMAPPED	UNMAF	2 A	A The	
UNMAPPED	UNMAF	AA		
UNMAPPED	UNMAF			ONLEY
UNMAPPED	UNMAF			

This report includes information from the following map sheet(s).

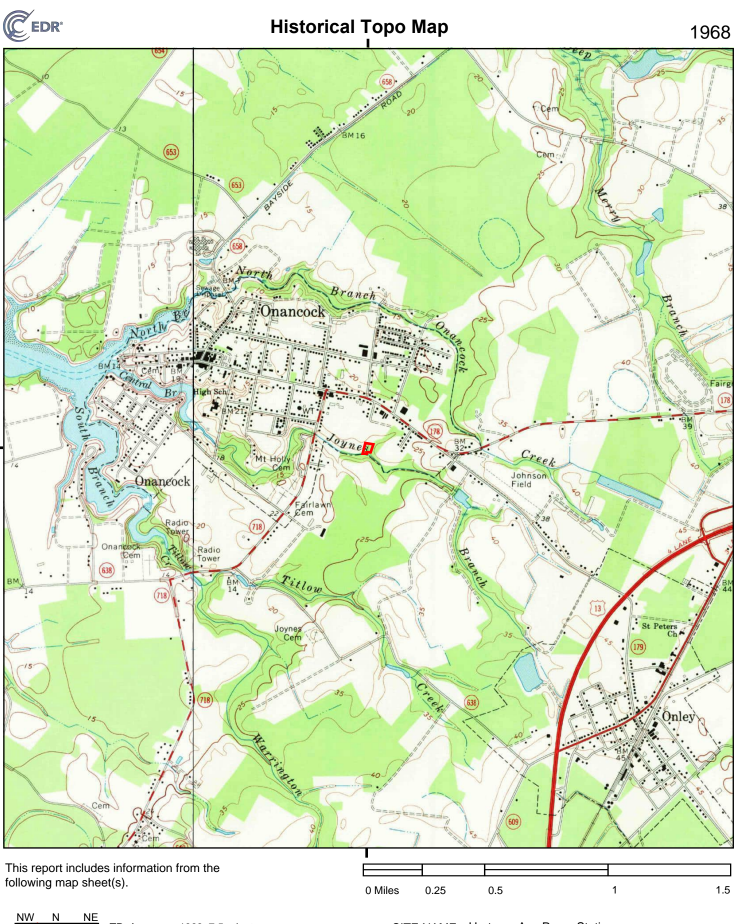


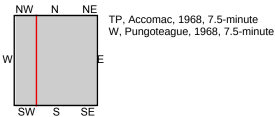
0 Mile	es 0.25	0.5	1	
	SITE NAME:	Hartman Ave Pump Sta	ation	
	ADDRESS:	Hartman Ave		
		Onancock, VA 23417		
	CLIENT:	AECOM		

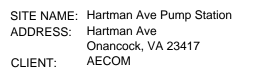


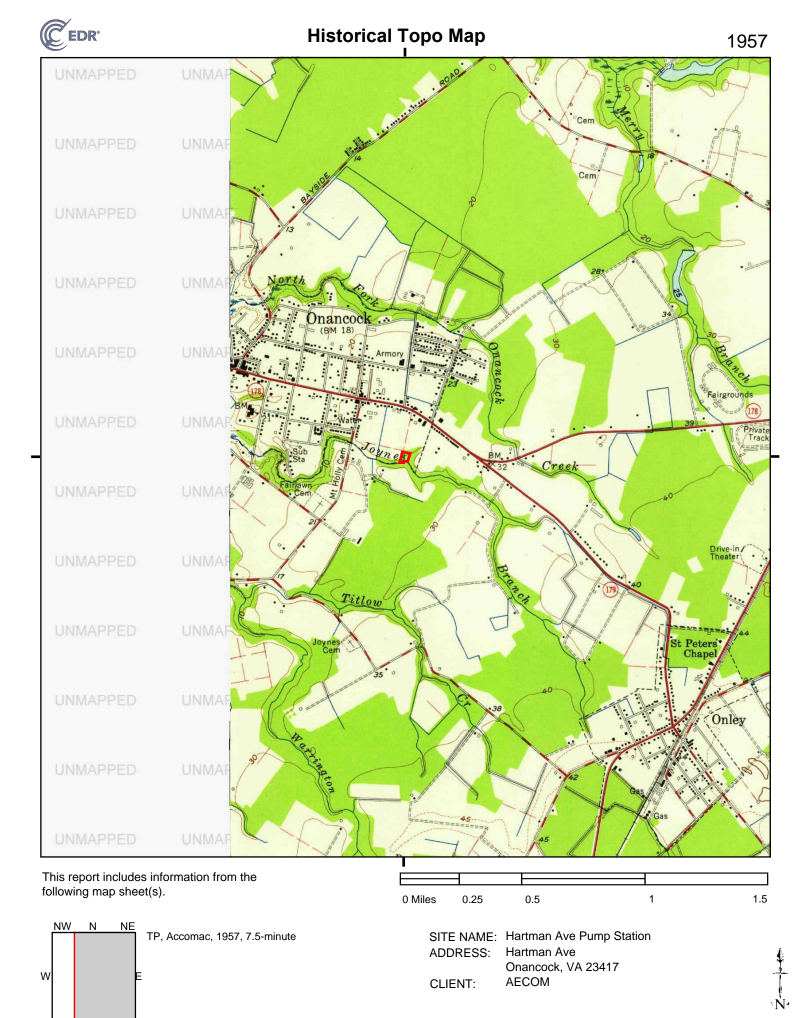
1.5

٠N





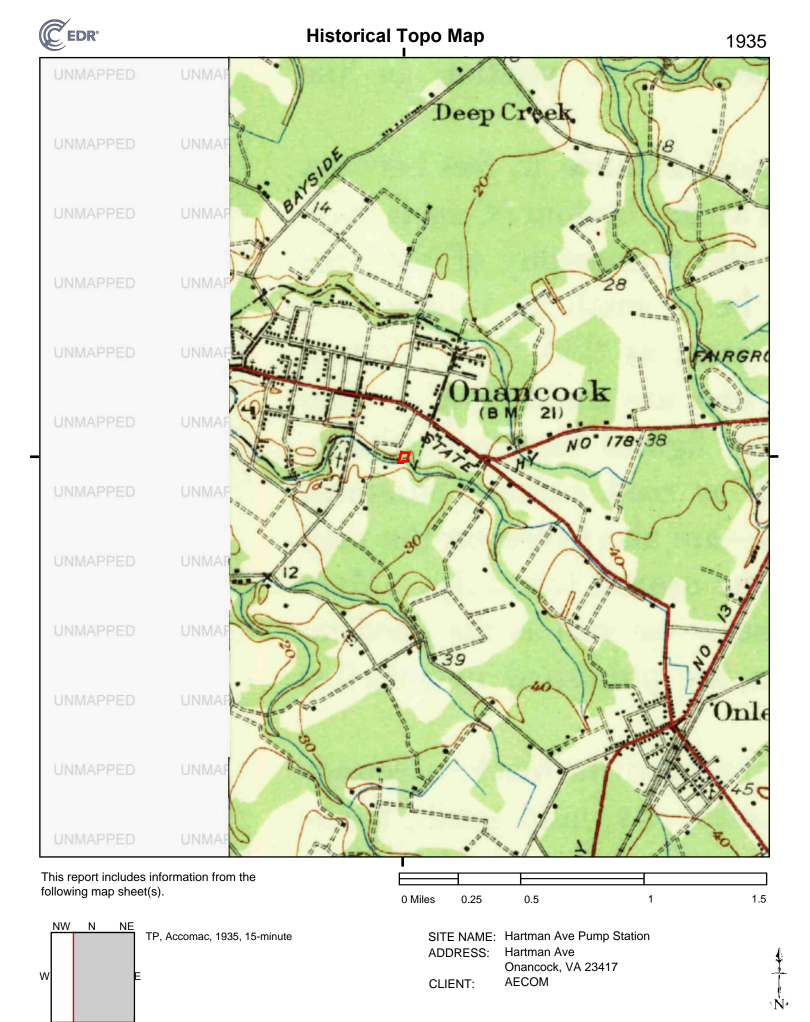




SW

S

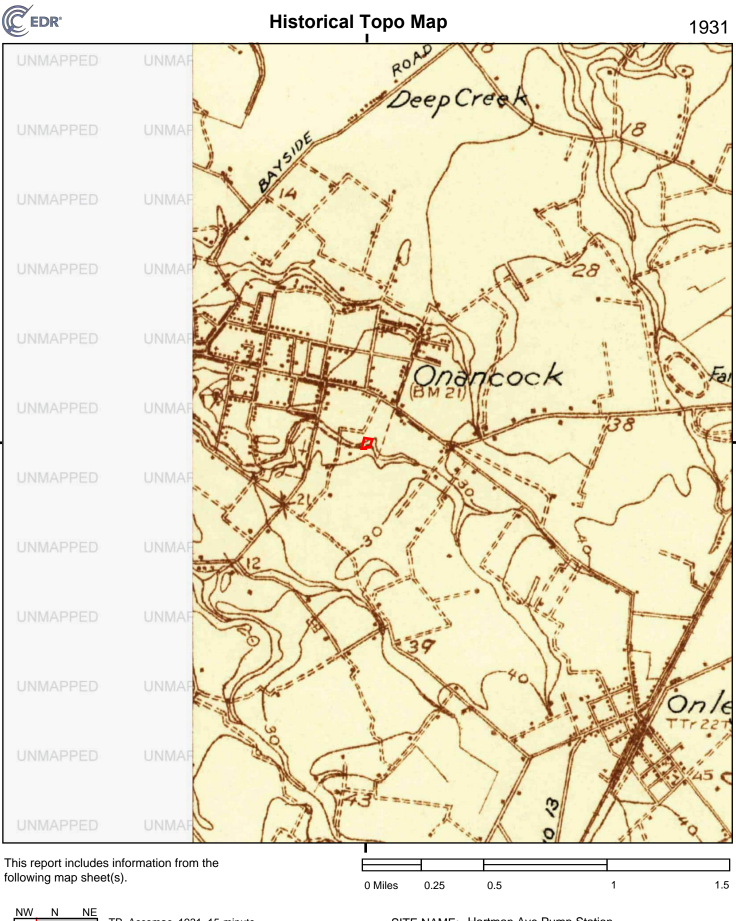
SE

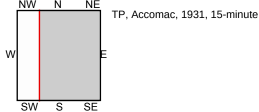


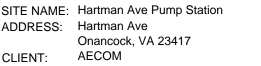
SW

S

SE







Hartman Ave Pump Station Hartman Ave Onancock, VA 23417

Inquiry Number: 7025287.5 June 23, 2022

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.



RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2017	\checkmark		EDR Digital Archive
2014	\checkmark		EDR Digital Archive
2010	\checkmark		EDR Digital Archive
2005	\checkmark		EDR Digital Archive
2000	\checkmark		EDR Digital Archive
1995	\checkmark		EDR Digital Archive
1992	\checkmark		EDR Digital Archive

FINDINGS

TARGET PROPERTY STREET

Hartman Ave Onancock, VA 23417

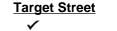
<u>Year</u>	<u>CD Image</u>	<u>Source</u>
HARTMAN	AVE	
2017	pg A1	EDR Digital Archive
2014	pg A2	EDR Digital Archive
2010	pg A3	EDR Digital Archive
2005	pg A4	EDR Digital Archive
2000	pg A5	EDR Digital Archive
1995	pg A6	EDR Digital Archive
1992	pg A7	EDR Digital Archive

FINDINGS

CROSS STREETS

No Cross Streets Identified

City Directory Images



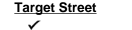
-

- 5 EASTERN SHORE COMMUNITY SERVICES BOA
- 6 WILLIAMS, KATHRYN A
- 12 GF HORNE ASSISTED LIVING COMMUNITY



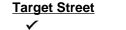
-

- 2 HARTMAN, JERRY F
- 4 OCCUPANT UNKNOWN,
- 5 DAZEVEDO, HELEN EASTERN SHORE COMMUNITY SERVICES BOA
- HARTMAN HOUSE
- 6 WILLIAMS, KATHRYN A
- 12 GF HORNE ASSISTED LIVING COMMUNITY



-

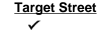
- 2 HARTMAN, JERRY F
- 3 EASTERN SHSORE COMMUNITY SVC
- 4 TRADER, BILLY J
- 5 DAZEVEDO, HELEN
- EASTERN SHORE COMMUNITY SVC
- 6 WILLIAMS, KATHRYN C
- 12 G F HORNE ASSISTED LIVING COMM



-

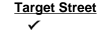
Source EDR Digital Archive

- 2 HARTMAN, JERRY F
- 4 TRADER, BILLY
- 5 EASTERN SHORE COMMUNITY SERVICES BOA HARTMAN AND CARDINAL KILMON, PAT W
- 6 WILLIAMS, KATHRYN C
- 12 COMMUNITY LIVING HOMES CONQUEST, KATHERINE GF HORNE ASSISTED LIVING COMMUNITY MASON, DICKIE TROWER, CATHERINE



-

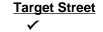
- 3 CARDINAL HOUSE
- EASTERN SHOR COMMUNITY SERVICES BD CARD HOUSE
- 5 EASTERN SHOR COMMUNITY SERVICES BD HARTMAN HOUSE EASTERN SHORE COMMUNITY SERVICES BOARD HARTMAN HOUSE
- 6 WILLIAMS, KATHRYN C
- 12 COMMUNITY LIVING HOMES



-

Source EDR Digital Archive

- 5 HICKMAN, EFFIE
- KILMON, PAT W
- 12 COMMUNITY LIVING HOMES INC



-

Source EDR Digital Archive

HARTMAN AVE 1992

5 KILMON, PAT W RUSSELL, V E SMITH, RENNIE S Hartman Ave Pump Station Hartman Ave Onancock, VA 23417

Inquiry Number: 7025287.3 June 21, 2022

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

06/21/22 Site Name: Client Name: Hartman Ave Pump Station AECOM Image: Client Name: Image: Client Nam

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by AECOM were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # E697-48A6-9D2D

PO# NA

Project Hartman Ave Pump Station-HRSD

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Certification #: E697-48A6-9D2D

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress	
---------------------	--

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

AECOM (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

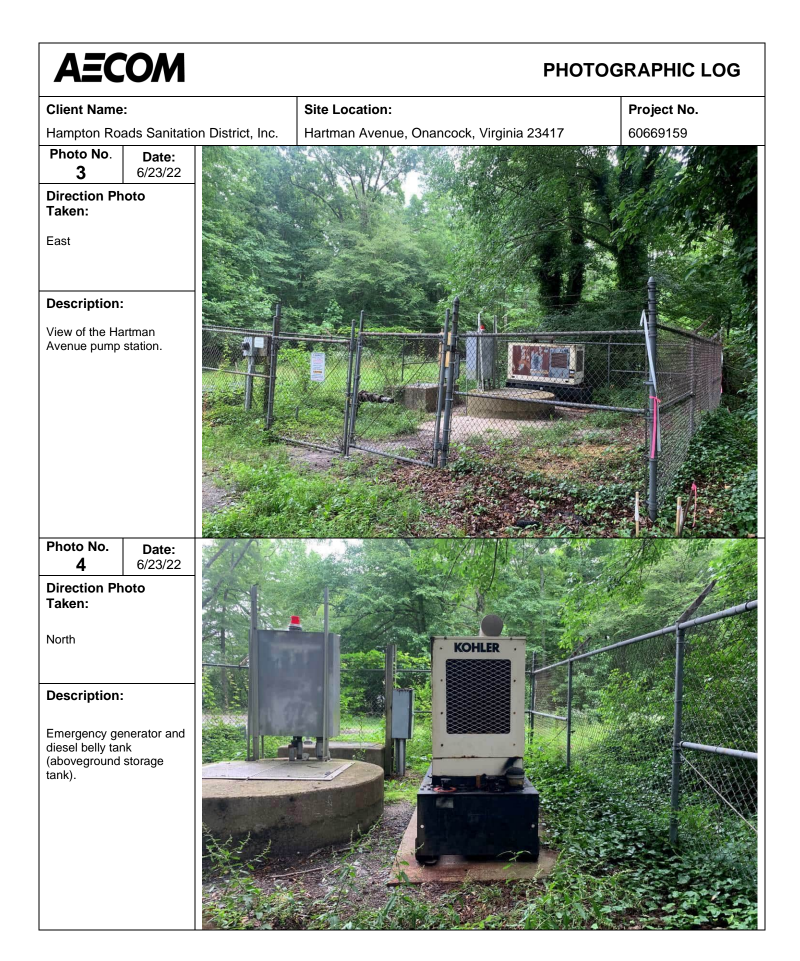
This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provide in this Report is not to be construed as legal advice.

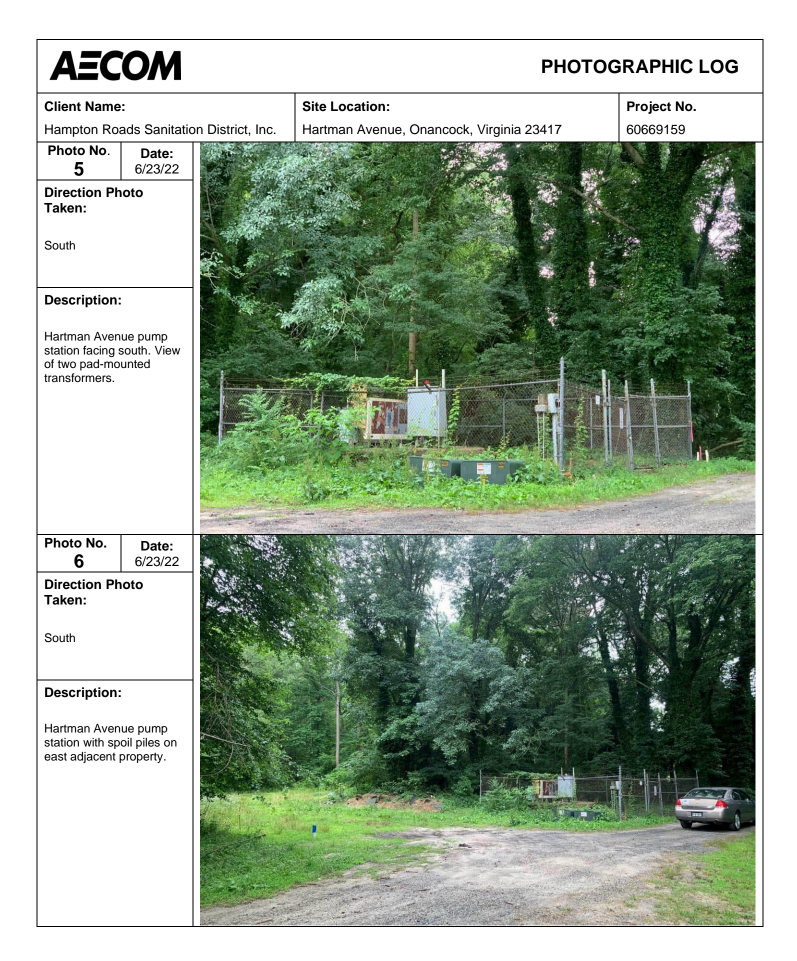
Copyright 2022 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

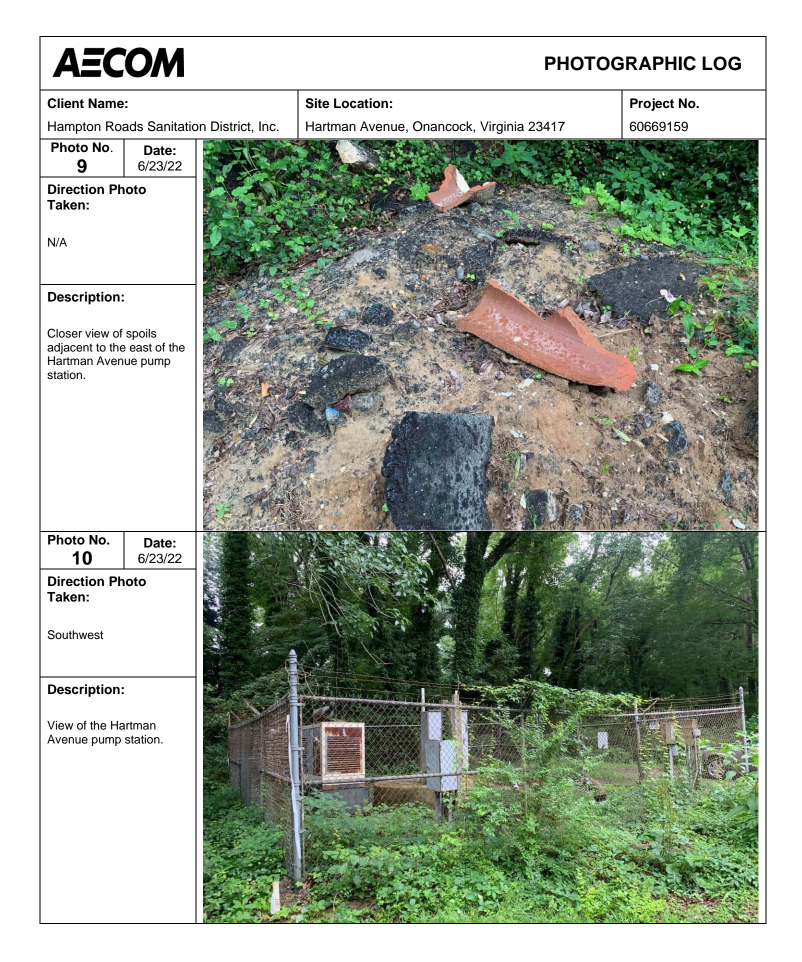
Appendix D Site Photographs







AEC	AECOM PHOTOGRAPHIC LOG					
Client Name	:		Site Location:	Project No.		
Hampton Ro	ads Sanitatic	on District, Inc.	Hartman Avenue, Onancock, Virginia 23417	60669159		
Photo No. 7	Date: 6/23/22	and the second				
Direction Ph Taken: South				· · · · ·		
Description	:					
Hartman avenue pump station with adjacent spoils and pad mounted transformer.						
Photo No.	Date: 6/23/22					
Direction Ph Taken: N/A						
Description	:	-				
Sewer conduit stockpile adjacent to the east of the subject property.						





AEC	AECOM PHOTOGRAPHIC LOG						
Client Name:			Site Location:	Project No.			
Hampton Roa	ads Sanitatio	n District, Inc.	Hartman Avenue, Onancock, Virginia 23417	60669159			
Photo No.	Date:						
13 Direction Ph Taken:	6/23/22	1000					
West							
Description: West adjacent fields, water su and water town	baseball Jpply wells,						
Photo No. 14	Date: 6/23/22			A Seld			
Direction Ph Taken:		6.2					
Description:	:						
Gravel access subject proper							

Cilent Name: Site Location: Project No. Hampton Roads Sanitation District, Inc. Hatman Avenue, Onancock, Virginia 23417 00669159 Photo No. Date: 6/23/22 Direction Photo Taken: N/A Photo No. Date: Vacant north adjacent property. Photo No. Date: 6/23/22 Photo No. Description: Vacant north adjacent property. N/A Photo No. Date: 6/23/22 Direction Photo Taken: N/A Photo No. Date: 6/23/22 Direction Photo Taken: N/A Photo No. Date: 6/23/22 Direction Photo Taken: N/A	AEC	MO			PHO	DTOGRAPHIC LO	G
Photo No. 15 Date: 6/23/22 Direction Photo Taken: Image: Construction of the second of th	Client Name	Client Name:				Project No.	
15 6/23/22 Direction Photo Taken: Image: Construction of the state of the stat	Hampton Ro	ads Sanitatio	on District, Inc.	Hartman Avenue,	Onancock, Virginia 23417	60669159	
Direction Photo Taken: N/A Description: Vacant north adjacent property. Vacant north adjacent Photo No. 16 Catage: Direction Photo Taken:: N/A Direction Photo Taken:: N/A Vacant north adjacent Vacant north adjacent	Photo No. Date:					L PARA	A de
Description: Vacant north adjacent Vacant north adjacent Vacant north Photo No. Date: 6/23/22 Pirection Pirection Direction Pirection Finance N/A Vacant north adjacent Vacant north adjacent Vacant north adjacent	Direction Ph						
Vacant north adjacent property. Photo No. 16 6/23/22 Direction Photo Taken: NA Na Vacant north adjacent Wacant north adjacent	N/A						
Vacant north adjacent property. Photo No. 16 6/23/22 Direction Photo Taken: N/A N/A Vacant north adjacent Vacant north adjacent	Description				New Location		
Photo No. 16Date: 6/23/22Direction Photo Taken: \ensuremath{OS} N/A \ensuremath{OS} Vacant north adjacent buildings. \ensuremath{OS}		adjacent					
16 6/23/22 Direction Photo Taken: Image: Constraint of the second of the s					Hope Harbor		
16 6/23/22 Direction Photo Taken: Image: Constraint of the second of the s						A CONTRACT OF A CONTRACT	
16 6/23/22 Direction Photo Taken: Image: Constraint of the second of the s							
16 6/23/22 Direction Photo Taken: Image: Constraint of the second of the s				and the second s			
Taken: N/A N/A Image: Construction of the adjacent buildings.							
Description: Vacant north adjacent buildings.		oto					
Vacant north adjacent buildings.	N/A						
buildings.	Description	:			Martin and States	charadi	
	Vacant north adjacent buildings.						

AEC	AECOM PHOTOGRAPHIC LOG						
Client Name:			Site Location:		Project No.		
Hampton Roa	ads Sanitatio	on District, Inc.	Hartman Avenue, Onancock, Virgi	nia 23417	60669159		
Photo No. 17	Date: 6/23/22						
Direction Ph Taken:	oto						
N/A							
Description:							
South adjacen							
18	Date: 6/23/22	I A KA		2 SE	- Allowed		
Direction Ph Taken:	oto						
N/A							
Description:	Description:						
South limit of c (LOD) marking to pumping sta	s adjacent						

AEC	AECOM PHOTOGRAPHIC LOG					
Client Name	:		Site Location: Project No.		Project No.	
Hampton Roa	Hampton Roads Sanitation District, Inc.		Hartman Avenue, Onanc	ock, Virginia 23417	60669159	
Photo No. 19	Date: 6/23/22					
Direction Ph Taken:	oto					
N/A					~ 2	
Description:				IBA IBO	61 J.P	
West adjacent tower.	water				1	
				Land -		
				1		
Photo No. 20	Date: 6/23/22		WWWWWWW			
Direction Ph Taken:	oto	HALLAN REAL				
T union.						
N/A						
Description:						
Water supply v adjacent prope	Water supply well on west adjacent property.					

AEC	MO		РНОТОС	GRAPHIC LOG
Client Name	:		Site Location:	Project No.
Hampton Roa	ads Sanitatic	n District, Inc.	Hartman Avenue, Onancock, Virginia 23417	60669159
Photo No.	Date:		and the second second	
21 Direction Ph Taken:	6/23/22 ioto			1000
N/A			ald I.	
Description:	:	140		1000
West adjacent containing a w well and city of water tower.	ater supply		T	
Photo No. 22	Date: 6/23/22			
Direction Ph Taken:	oto			
N/A		2		
Description:	:		DEPARTMENT OF ENVIRONMENTAL QUALITY WELL IDENTIFICATION TAG	P
Adjacent prope supply well ide tag.			VIELO OPM SPECIFIC CAPACITY OPM/RT_ OD STATIC WATER LEVEL OPM MEASURED	
		X	DATE MEASURED	

AEC	MO			РНОТС	OGRAPHIC	LOG
Client Name:			Site Location: Project No.			
Hampton Ro	ads Sanitatio	on District, Inc.	Hartman Avenue, Onanc	ock, Virginia 23417	60669159	
Photo No.	Date: 6/23/22	and the second second				
23 Direction Ph Taken:						
N/A						
Description	:			A ACTIVATION OF A CONTRACT OF		
Northwest adja properties.	acent					
Photo No. 24	Date: 6/23/22					
Direction Ph	noto	Star 1			all the	
Taken:						
North						The Carls
Description	:				the first	
Gravel access	road.					

AECOM PHOTOGRAPHIC LOG				
Client Name: Hampton Roads Sanitation Di	Site Location: Strict, Inc. Hartman Avenue, Onanc		Project No. 60669159	
Photo No. Date: 25 6/23/22 Direction Photo				
Taken:				
Description: Gravel access road.				

Appendix E Qualifications of Environmental Professional



Nicholas R. Patterson, CPESC

Senior Environmental Scientist, EHS/Air Southeast

Areas of Expertise

Environmental Regulatory Compliance Management Environmental Planning and Permitting Environmental Due Diligence/Site Assessment

Environmental Construction Management/Inspection

Erosion and Sediment Control

Education

B.S., Environmental Science, Juniata College, 2002

Years of Experience

With AECOM	17
With Other Firms	3

Training and Certifications

Certified Professional in Erosion and Sediment Control

AECOM Certified Project Manager

40-hour & Annual 8-hour Refresher Training for Hazardous Waste Site Operations and Emergency Response (HAZWOPER)

10-Hour OSHA Safety Training for Roadway Construction Workers

Summary

Mr. Patterson is a Senior Environmental Professional and Project Manager with over 19 years of experience in environmental consulting serving clients in the federal, municipal and private sectors. Mr. Patterson's experience includes multi-media environmental regulatory compliance and permitting (NPDES, RCRA, EPCRA, SPCC, etc.), environmental due diligence (environmental assessments and investigations), pollution prevention planning, and environmental construction management. Mr. Patterson meets the qualifications of an ASTM Standard E 1527-13 Environmental Professional, is a Certified Professional in Erosion and Sediment Control through a national organization, and has over 5 years of project management and team leadership experience.

Experience

Astrazeneca PLP, Environmental Compliance Services, Maryland, Project Manager, 2020 - preset. Project manager for wastewater compliance monitoring program at two separate Astrazeneca facilities located in Maryland. Wastewater program includes monthly and quarterly composite sampling of wastewater using an automated sampler, data evaluation, and preparation of Discharge Monitoring reports (DMRs).

Project Manager for a Legionella sampling program at AstraZeneca's Frederick Manufacturing Center. Legionella program involves the annual collection of bulk water and swab samples from approximately 60 distal locations following Center for Disease Control Legionella sampling protocols, data evaluation, reporting, and coordination between AECOM Certified Industrial Hygienists and Astrazeneca project managers.

PECO Energy Company, Annual EPCRA Reporting, Philadelphia, Pennsylvania, Environmental Scientist, 2022. Completed the EPCRA SARA 312 reporting for approximately 90 PECO sites that exceed the chemical storage reporting thresholds. Reporting activities included completing organizing chemical storage data for each site, preparing reporting documentation through Pennsylvania's online portal, drafting cover letters, obtaining checks, and preparing certified mailings.

Shell and Jiffy Lube International (JLI), Environmental Due Diligence, Nationwide, Project Manager/Environmental Professional. 2019 present. Project Manager (and Environmental Professional per ASTM standards) for nationwide site assessments for Shell and JLI in support of property purchases and lease transactions for Shell and JLI sites. Site assessments performed in accordance with ASTM and AAI standards. Responsibilities include managing the contract, review of scopes of work and cost proposals, execution of work orders, leadership and mentoring of staff, quality control/senior review of reports, preparation of reports, and coordination with USPS project managers, staff from multiple AECOM offices, and subcontractors.

US Army Corps of Engineers, Phase I Environmental Assessment, 56.5-Acre Parcel at WSMR, Project Manager and Environmental Professional. 2022. Project Manager (and Environmental Professional per ASTM standards) for Phase I ESA performed for a 56.5-acre parcel of land at White Sands Missile Range (WSMR) in New Mexico. The ESA was performed in support of a property transaction and was performed in accordance with ASTM and AAI standards

Confidential Client, Environmental Due Diligence, Maryland/Virginia, Environmental Due Diligence Lead, 2021: AECOM provided full site due diligence services in the mid-Atlantic region for a confidential information technology client to support development of two large data centers in the region. As the Environmental due diligence manager, Mr. Patterson was responsible for the successful completion of environmental due diligence programs following ASTM Standard E 1527-13 and the EPA's standards for All Appropriate Inquiries (AAI). Project tasks included the coordination and review of Phase I ESAs to identify recognized environmental conditions (RECs) and the development and execution Phase II subsurface investigation programs to further characterize or delineate the extent of environmental impacts. Subsurface investigations have included soil sampling by conventional auger drilling, direct push technology, and hand auguring techniques, groundwater sampling using temporary and permanently installed monitoring wells, and geophysical investigations. Mr. Patterson serves as the ASTM Standard E 1527-13 Environmental Professional.

DC Water and Sewer Authority, Long Term CSO Control Project, Washington, DC, Environmental Scientist, 2011 - present: AECOM is providing environmental support for the planning, design, and construction of the District of Columbia Water and Sewer Authority (DC Water) DC Clean Rivers Project for the control of combined sewer overflows (CSOs) to the Anacostia and Potomac Rivers. Project tasks include completion of subsurface environmental investigation to pre-characterize environmental conditions prior to construction commencement, Phase I environmental due diligence services, and environmental compliance monitoring during construction. Specific tasks include soil, groundwater, surface water, wastewater, and air, investigations and reviews of existing environmental data to evaluate the potential presence of hazardous or toxic constituents which may be encountered during construction, construction site and contractor work plan environmental audits focusing on erosion and sediment control, SPCC, SWPPP (water and wastewater) , hazardous material storage, and waste management compliance as well as impacts to sensitive natural resources. Additionally, Mr. Patterson coordinates with District agencies to acquire required project permits; reviews contractor work plans to ensure compliance with Federal and District environmental regulations and standards and conducts environmental compliance inspections of active construction to confirm compliance with contract documents as well as Federal and District environmental regulations.

Multiple Clients, Phase I Environmental Site Assessments (ESAs), Nationwide, Project Manager/Environmental Professional, 2011 – present. Project Manager (and Environmental Professional per ASTM standards) and technical specialist for multiple ASTM/AAI compliant Phase I ESAs for various residential, commercial, and industrial sites for confidential clients. Tasks included site visits, regulatory agency reviews, preparation of Phase I ESA reports, and quality control/senior review of reports, as required ASTM E 1527-13.

United Iron and Metal, Phase II Environmental Assessment, Baltimore, Maryland, Project Manager, 2019. Project Manager and Environmental Scientist for subsurface investigations at two sites to evaluate the subsurface conditions at select locations based on the findings of a previous Phase II investigation. Project tasks included project planning, subsurface soil and groundwater sampling, data evaluation, and reporting.

US Government Services Administration, Phase I and II Environmental Site Assessments, CDC NIOSH Site, Senior Environmental Specialist. 2018. Senior Environmental Specialist for Phase I and II ESAs intended to document the environmental condition of a parcel of real property in support of a potential property transaction involving the GSA/CDC.

District Department of Transportation (DDOT), South Capitol Street Bridge Project, Washington, DC, Environmental Scientist, 2019: Mr. Patterson supported the AECOM Transportation Business Line by preparing compliance management plans for use during construction activities. Mr. Patterson oversaw the development of a Fugitive Dust Plan and a Rodent Control Plan to be implemented during construction.

United States Postal Service (USPS), Environmental Compliance Reviews (ECR), Team Leader/Environmental Compliance Specialist/, Nationwide, 2013-Present: Compliance Specialist and Team Leader for multi-media compliance audits at USPS mail processing and distribution centers, vehicle maintenance facilities, and USPS training facilities throughout the United States. Duties include identification of potentially applicable federal, state, and local regulations and laws; assessment of compliance with all applicable requirements; communication of noncompliance issues orally and in writing; and use of ListBuilder and the USPS Environmental Tool Kit. Also identify practices and situations that could potentially lead to future noncompliance along with opportunities for pollution prevention. Also reviewed and updated SWPPPs, SPCC Plans, UST OMM Plans, and air permits.

Norfolk Southern Railroad, Environmental Audit Program, Nationwide, Environmental Scientist / Audit Team Member, 2019-2020: Member of the environmental auditing team for the Norfolk Southern Environmental Auditing program. The auditing program included review of facility operations and conditions with respect to the expectations of corporate and governmental environmental standards and good environmental management practices. The audits focused on solid and hazardous waste management, spill prevention control and countermeasures (SPCC), storm water, wastewater, PCBs, and community right-to-know and hazmat transport. Audit findings were communicated both orally and through written gap assessments.

Church & Dwight, Environmental Audit Program, Environmental Scientist/Lead Auditor, Richmond, Virginia & York, Pennsylvania, 2017 - 2022: Mr. Patterson served as the lead auditor for internal environmental compliance audits of Church & Dwight manufacturing facilities in Richmond, VA and York, PA. The auditing program included review of facility operations and conditions with respect to the expectations of corporate and governmental environmental standards and good environmental management practices. The audits focused on waste management, storm water, wastewater, and air emissions following STP auditing protocols.

Audit findings were communicated both orally and through written reporting protocols.

Howard County Bureau of Environmental Services (BES), Environmental Compliance Assessments (ECAs) and Environmental Training, Maryland, Environmental Scientist, Maryland, 2017-2019: Conducted ECAs at County facilities, including highway and fleet shops, recreation and parks shops, and police and fire stations, and prepared reports with findings and corrective actions. The ECAs focused on waste management, spill prevention control and countermeasures (SPCC), storm water, wastewater, and storage tank management. Based on the ECA findings, prepared and provided environmental compliance training for County staff. The purpose of the training sessions was to meet the regulatory training requirements for SWPPPs, SPCC regulations and to provide general environmental compliance information.

Washington Metropolitan Area Transit Authority (WMATA), Environmental Permitting and Compliance, Washington, DC, Environmental Scientist, 2011 – 2019: Technical resource for multiple projects related to broad range of environmental planning and compliance services. Provided environmental permitting and compliance services for multiple WMATA operations and facilities including bus and railcar maintenance facilities, dewatering and groundwater treatment operations, printing operations, and other operations. Tasks have included preparation of various environmental plans (i.e., SWPPPs, SPCC Plans, HWMPs, etc.), regulatory reviews and summary updates, preparing stormwater and wastewater permit applications, permit compliance audits, conducting annual stormwater site compliance evaluations, preparing annual compliance reports, and conducting non-stormwater discharge assessments.

MD State Highway Administration (SHA), Intercounty Connector Project-ICC Corridor Partners (URS joint venture), Rockville MD, Lead Environmental Compliance Inspector, 2008 - 2011: The ICC is an 18mile limited access highway constructed in an environmentally sensitive area in central Maryland north of Washington D.C. Responsible for environmental compliance oversight and management of the first \$480M construction contract. Responsibilities included working with both the client and the contractor in reviewing, assessing and modifying site-specific environmental controls throughout the project corridor and ensuring project compliance with environmental permits containing hundreds of special condition commitments and quality controls. Mr. Patterson observed and identified environmental controls deficiencies in site specific erosion and sediment controls, water treatment and discharge, petroleum storage and hazardous material compliance and worked with the contractor to resolve and initiate corrective actions. Mr. Patterson also served as the Erosion and Sediment Control Quality Assurance Inspector for several mitigation contracts through MD SHA's extensive QA program.

MD State Highway Administration/ VA Department of Transportation, Woodrow Wilson Bridge Project, Potomac Crossing Consultants (URS joint venture), Oxon Hill MD, Environmental Specialist, 2006 - 2008: The WWB project included the construction of two twin bridges crossing the Potomac River, the reconstruction of four major interchanges in Maryland and Virginia and a \$50M environmental mitigation package. Mr. Patterson was an Environmental Specialist for the \$2.5B mega-project. Responsibilities included environmental oversight and compliance inspection of construction activities to confirm environmental permit and regulatory compliance. Compliance audits focused on site specific erosion and sediment control, dewatering techniques and discharge, petroleum storage and hazardous material compliance. He coordinated contractor activities and environmental permitting with several local and state agencies. Mr. Patterson supported additional construction monitoring programs including air, noise, wildlife and water quality sampling and also supported the mitigation (wetland creation, stream restoration, fish passage) monitoring program.

Howard County Bureau of Environmental Services (BES), Stormwater Monitoring, Maryland, Environmental Scientist. August 2014– September - Present. Task manager for stormwater monitoring at nine maintenance and operations facilities in Howard County, Maryland, including a water reclamation plant, a landfill, highway maintenance shops, and fleet facilities. Conducted quarterly visual stormwater monitoring and collected benchmark monitoring samples in accordance with NPDES stormwater discharge permit requirements. Tasks included coordinating teams of stormwater samplers to deploy to the nine sites during qualifying rain events, collecting stormwater from each outfall and documenting parameters such as color, clarity, oil sheen, odor, and floating or suspended solids, completing the associated documentation, coordinating with the lab for benchmark sampling, and preparing quarterly stormwater monitoring reports.

American Red Cross (ARC), Environmental Due Diligence, Nationwide, Program Manager/Project Manager/Environmental Professional. 2007 present. Program Manager/Project Manager (and Environmental Professional per ASTM standards) for nationwide site assessments for the ARC in support of property donations and purchases, site development, and building renovations. Site assessments performed in accordance with ASTM and AAI standards and typically include property condition/environmental assessment, mold surveys, asbestos, lead, and radon sampling. Responsibilities include managing the contract, review of scopes of work and cost proposals, execution of work orders, leadership and mentoring of staff, quality control/senior review of reports, preparation of reports, and coordination with USPS project managers, staff from multiple AECOM offices, and subcontractors.

National Railroad Passenger Corporation (AMTRAK), Environmental Compliance Services, Nationwide, Environmental Scientist/ Project Manager, 2014-Present: AECOM is providing environmental support services to Amtrak facilities throughout the United States. Project tasks include Phase I and Phase II Environmental Due Diligence, Hazardous Materials (HazMat) Surveys, stormwater management planning (SWPPP) and material storage planning (SPCC). Mr. Patterson was the technical lead for all Phase I/II due diligence projects, SWPPP and SPCC plans preparation and coordinated field tasks and preparations of HazMat Removal Work Plans in support of Amtrak's ADA Stations Program, Passenger Information Display System (PIDS) Program and the State of Good Repair (SOGR) Program for Amtrak facilities located throughout Amtrak's Northeast Corridor. Mr. Patterson is the client point of contact for Amtrak's Mid-Atlantic and Southeastern Regions. Mr. Patterson's responsibilities as project manager included coordinating with local licensed and certified AECOM staff to complete the site HazMat survey, overseeing development of the project deliverables, and ensuring the project remained on task and within budget.

AECOM prepared site specific SWPPP and SPCC Plans for Amtrak repair and maintenance facilities, passenger stations and electrical substations. A nationwide SPCC template was developed to ensure consistency of plans between Amtrak facilities. Mr. Patterson ensured the projects remained ontask and on-budget, completed the site reviews, drafted the revised SPCC and SWPPP Plans and managed the deliverable through technical and QC review.

American University, Illicit Discharge Investigation, Washington, DC, Environmental Scientist/Task Manager, 2017-2018: Task manager for an illicit discharge investigation of the American University MS4 system. The objective of the investigation was to identify the presence of dry weather flow from seven MS4 outfalls and locate the source of discharges observed. Field investigation techniques employed included simple visual tracking, review of building and system construction drawings, dye testing, and field chemical testing. Prepared a summary report of the illicit discharge investigation that included the activities, findings, and conclusions of the investigation.

Marine Corp Base Quantico Illicit Discharge Investigation, Quantico, VA, Environmental Scientist, 2017: Completed an illicit discharge survey of approximately 225 outfalls at Marine Corp Base Quantico. Observed dry weather flows were tracked upstream and field screening of flow rate, temperature, turbidity, pH, chlorine, clarity, and fluoride was conducted.

Medimmune, LLC- Frederick Manufacturing Center, SPCC Compliance Update, Frederick, Maryland, Environmental Scientist, 2016

AECOM provided environmental support services to Medimmune LLC.'s Frederick Manufacturing Center. Project tasks include reviewing and updating a site specific SPCC Plan and completing an SPCC audit to confirm compliance with Federal and State regulations. Mr. Patterson ensured the project remained on-task and on-budget, completed the site review and audit, drafted the revised SPCC Plan and managed the deliverable through technical and QC review. Additional tasks include a completion of an environmental survey of the Former BP Solar Manufacturing Plant to identify the presence of residual solar panel production contaminants in settled dust.

W.R. GRACE, SPCC Compliance Updates, Baltimore, MD, Environmental Scientist, 2014-2016: AECOM provided environmental services for W.R. Grace's Baltimore facility. Project tasks include annual evaluation of current site operations and activities and updating the facilities SWPPP and SPCC Plans. AECOM evaluated current site conditions provided recommendation of corrective actions and BMPs. Mr. Patterson ensured the project remained on-task and on-budget, completed the site review and audit, drafted the revised SPCC and SWPPP Plans and managed the deliverable through technical and QC review.

Xerox Corporation, Environmental Compliance Services, Multiple Facilities Nationwide, Task Manager/Environmental Scientist. 2012 -2015. Provided oversight and prepared environmental compliance reviews, health & safety audits, and SPCC plans for computer data centers. Tasks included reviewing state and federal regulations and preparing audit protocols for EHS audits; evaluating existing facility documentation for environmental compliance; conducting facility site inspections; preparing SPCC Plans; and recommending corrective actions and BMPs. Key compliance issues involved EPRCA/RCRA requirements for the facilities' uninterruptible power supplies, and air emissions and oil storage compliance for emergency generators. An SPCC template was also developed to assure consistency of plans among corporate facilities.

Warrenton Training Center, Groundwater Monitoring Program, Warrenton, Virginia, Environmental Scientist, 2005-2009: Mr. Patterson completed quarterly groundwater sampling events at the Warrenton Training Center utilizing low-flow sampling techniques. Mr. Patterson also coordinated with off-site homeowners to conduct monthly groundwater sampling events of residential wells.

Reliance Treated Wood, Phase II Subsurface Investigation, Federalsburg, Maryland, Environmental Scientist, 2006: As the Field manager for Phase II groundwater and soil investigations Mr. Patterson managed the installation of several shallow pre-packed environmental sampling wells. Additionally, Mr. Patterson completed low flow groundwater sampling program including surface water samples and completed soil a sampling program with a subcontractor utilizing a geoprobe.

Rotorex Corporation, Phase II Investigation, Walkersville, Maryland, Environmental Scientist, 2006: As an Environmental Scientist for the Phase II site investigation, Mr. Patterson completed a low flow groundwater investigation, managed a direct-push soil sampling program, and conducted an indoor air sampling program.

General Electric, Brownfield Site Assessment and Voluntary Cleanup Program, Baltimore MD, Environmental Scientist, 2005-2006: This project involved a Post-Remediation Phase II Site Assessment and followup investigations both on- and off-site to evaluate and manage in-place contaminants. Field activities included contaminant delineation using a Membrane Interface Probe (MIP), soil sampling using direct-push sampling techniques and low-flow groundwater sampling.

State Highway Administration, District 2 Environmental Manager (SHA In-house consultant), Baltimore MD, 2003-2004: As the Environmental Manager for MD SHA District 2, Mr. Patterson completed NEPA documentation and coordinated NEPA compliance for minor roadway and bridge preservation projects, some requiring Programmatic 4(f) Evaluations. Mr. Patterson coordinated project impacts to state and local jurisdictions to obtain required project permits.

MD State Highway Administration, I-95/Contee Road Transportation Improvement Study, Laurel, MD, Environmental Scientist, 2003-2005: Mr. Patterson served as an Environmental Scientist/Task manager for the I-95/Contee road Transportation Improvement Study. The project involved using GPS and GIS to map field identified natural resources, completing the Secondary and Cumulative Effects Analysis (SCEA) for inclusion into the Environmental Assessment (EA), and determining specific impacts to natural resources. Mr. Patterson coordinated these impacts with federal and state regulatory agencies.

Maryland Transportation Authority, Wetland Delineation at BWI Airport, Hanover MD, Environmental Scientist, 2004: Environmental Scientist/Task Manager for the delineation of wetlands on a 100-acre parcel adjacent to the BWI Airport near Baltimore Maryland.in support of a major runway expansion. Mr. Patterson organized and participated in field activities to identify and delineate all wetlands, Waters of the US, and rare, threatened or endangered species within a 100 acre parcel adjacent to the BWI airport. Tasks included completing the mapping of the field identified resources using GPS and GIS software and completing the Wetland Delineation Report.

Chronology

April 2003 - August 2005: A.D. Marble & Company, Owings Mills, MD August 2005 - November 2014: URS Corporation, Germantown, MD November 2014 - Present: AECOM Technical Services, Inc., Germantown, MD