ASTM E1527-13 Phase I Environmental Site Assessment

645 Church Street Norfolk, Virginia 23510

City of Norfolk Department of Economic Development Dominion Tower 999 Waterside Drive #2430 Norfolk, Virginia 23510

SCS ENGINEERS

SCS Project No. 02218113.03 | March 27, 2019

2877 Guardian Lane, Suite 1-F Virginia Beach, VA 23452 757-466-3361 This Phase I Environmental Site Assessment (ESA) report for real property, encompassing approximately 1.5 acres and located at 645 Church Street in Norfolk, Virginia, was prepared by Alexis Holcomb, and reviewed by John Tabella of SCS Engineers.

We declare that, to the best of our professional knowledge and belief, we meet the definition of an Environmental Professional as defined in 40 CFR 312.10. The qualifications of the individuals below are included in Section 12. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject Site. We have developed and performed the all-appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

alepteleonto

Alexis Holcomb Project Professional SCS ENGINEERS

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EXECUTIVE SUMMARY

Parcel ID: 1437270517

645 Church Street Norfolk, Virginia 23510

Current Property Owner: 645 Church Street, LLC, a California limited liability company and Willis Broadcasting Corporation, a Virginia corporation

36°51'9.41"N, 76°16'52.85"W

Date Phase I Property Reconnaissance Conducted: March 14, 2019

Date of Report: April 10, 2019

Update Required After: September 27, 2019

Type of Report:	Phase I Environmental Site Assessment
	Conducted in general accordance with ASTM E1527-13
Prepared for:	The City of Norfolk Department of Economic Development
Prepared by:	SCS Engineers

Property Description

- The Property is comprised of one parcel of land encompassing approximately 1.5 acres.
- The Property parcel is described as Norfolk Tax Records: **103-B**, **1.5427 acres**, ID **1437270517 and addressed 645 Church Street**, Norfolk, VA.
- The Property is currently comprised of a single 4-story building that has commercial retail units on the ground level and offices above, as well as associated exterior surface parking lot, a satellite dish, and landscaped areas. The building is approximately 69,000 square feet.
- The Property is relatively flat, and stormwater is directed toward stormwater drains located in the northeastern corner of the property (corner of Church Street and East Brambleton Avenue).
- The Property elevation is approximately 10 feet above mean sea level (MSL).
- The Property is currently mapped as being outside the 500-year floodplain by FEMA.
- The Property's surficial geology consists of Quaternary-age alluvium.
- Soils at the Property are primarily classified as Urban land.
- State regulatory agency records indicate no underground or aboveground storage tanks (USTs/ASTs) present at the subject Site. No water wells, groundwater monitoring wells, or other environmentally-significant features have been located on the Property.
- According to historical record sources, the subject Site has been developed, occupied by residences with few commercial entities. Over the years, commercial businesses grew and

became the dominant presence on and off-site. By 1970, the subject Site had been reconfigured slightly with the addition of Lincoln Street to the west and commercial entities occupying the entire property. By the mid to late 1980s, the subject Site was developed with a single office building located in the northeastern portion of the property, similar to current site conditions, with associated paved parking in the remaining areas of the site.

Current Uses of Adjoining Properties

- North: East Brambleton Avenue, followed by commercial and residential properties
- East: Church Street, followed by a commercial property
- West: Lincoln Street, Tulip Lane, and commercial properties
- South: East Bute Street, followed by St. John's African Methodist Episcopal (AME) Church and associated parking

Current Well Records

- There are 4 water wells within a 1-mile radius of the Property.
- According to the database report maps of Oil and Gas Wells, there are no active oil or gas wells within a 0.5-mile radius of the Property.

Report Database Records

- The Property was not identified in the EDR environmental databases.
- Eleven UST and 36 LUST sites are located within their respective ASTM E1527-13 search radii.
- Two UST sites and two LUST sites are located adjacent to the Property, and four UST and six LUST sites are located within one-eighth of a mile.
- The LUST cases associated with off-site properties have been issued case closure by the regulatory authority. There are no adverse impacts from these off-site facilities to the subject Site (see Section 5 for additional information).
- Williams Thomas Cleaner, located approximately 475 feet north of the subject Site, formerly operated a drycleaners from 1970 to 2013. Based on the relatively long-term use of this property as a cleaners and the properties location up-gradient of the subject Site, subsurface contamination is a possibility. If subsurface contaminants exist, the potential of vapor intrusion onto the subject Site cannot be ruled out. This facility is considered a business environmental risk to the subject Site based on the potential for a vapor intrusion risk, pending the confirmation of subsurface contamination associated with the former cleaners.

<u>Data Gaps</u>

• Historical data gaps were identified during the preparation of this report. It is our opinion that the data gaps are insignificant with respect to our conclusions.

Recognized Environmental Conditions (RECs)

• Recognized environmental conditions were not identified during completion of this Phase I ESA.

Historical Recognized Environmental Conditions (HRECs)

• Historical RECs were not identified during completion of this Phase I ESA.

Controlled Recognized Environmental Conditions (CRECs)

• Controlled RECs were not identified during completion of this Phase I ESA.

Business Environmental Risk (BER)

• A BER was identified during completion of this Phase I ESA (see Section 5, page 9 for additional information).

1 INTRODUCTION

SCS Engineers was retained by the City of Norfolk Department of Economic Development (the "Client") to prepare an ASTM E1527-13 Phase I Environmental Site Assessment (ESA) for real property, encompassing approximately 1.5 acres located at 645 Church Street in Norfolk, VA. A location map for the subject Site is included in **Appendix A**.

Location

The subject Site is currently owned by 645 Church Street, LLC and is comprised of the parcel listed below.

GPIN	Owner	Legal Description
1437270517	645 Church Street, LLC	103-B 1.5427 Ac.

Purpose

The purpose of this Phase I ESA is to identify *recognized environmental conditions* (*RECs*) present at the subject Site as a result of current or historical site land use or activities, or from known or suspected off-site sources.

Scope of Services

This Phase I ESA is based on:

- Reviews of federal, tribal, state, and local government records.
- Visual reconnaissance of the subject Site and adjoining properties.
- Review of historical site use information (topographic maps, aerial photographs, fire insurance maps, existing reports, etc.).
- Commonly known or reasonably ascertainable information about the subject Site (e.g., interviews with appropriate regulatory agency personnel and review of agency files, review of available documents, interviews with other knowledgeable persons).
- Degree of obviousness of the presence or likely presence of contamination at the subject Site, and the ability to detect the contamination by appropriate investigation.
- Information provided as a result of additional inquiries conducted by the User.

This Phase I ESA was conducted in accordance with the following standards or requirements:

- U.S. Environmental Protection Agency (USEPA), 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries; Final Rule (AAI);
- ASTM E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process; and
- The scope, conditions, and limitations of the Contract between SCS and Client.

The Client understands that the above-referenced USEPA and ASTM standards were not developed to identify all environmental risks to the subject Site. The standards were developed to allow a User (Client) to qualify for the innocent purchaser defense, bona fide prospective purchaser defense, and contiguous property owner defense to landowner liabilities under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA, aka Superfund) and subsequent amendments.

This Phase I ESA is intended to constitute an appropriate inquiry into the previous ownership and uses of the subject Site consistent with good commercial and customary practice, as part of the due diligence process required by CERCLA, the Superfund Amendments and Reauthorization Act of 1986 (SARA), and the Small Business Liability Relief and Brownfields Revitalization Act of 2002 (Acts).

Please note that this Phase I ESA may initially qualify the Client for a CERCLA defense. However, after purchase there may be "continuing obligations" that must be implemented in order to preserve this defense through the term of subject Site ownership. There may be additional requirements under state laws that also apply. The Client should contact qualified legal counsel regarding matters of liability, interpretation of the Acts, and likely continuing obligations. While it is outside the scope of this Phase I ESA, SCS would be pleased to work with your legal counsel to develop and implement a strategy to preserve your CERCLA liability defenses through the term of your ownership.

Limitations and Exceptions

This Phase I ESA focused on likely sources of petroleum products and hazardous substances that could be considered a recognized environmental condition and liability due to their presence in significant concentrations (e.g., above acceptable limits set by the federal, state, or local government) or due to the likely for exposure and risk due to contaminant migration and complete exposure pathways (e.g., soil vapor inhalation or groundwater ingestion). Materials that contain substances that are not currently deemed hazardous by the United States Environmental Protection Agency (USEPA) or the state environmental agency were not considered as part of this Phase I ESA.

Unless specifically included in SCS's scope of services, an evaluation of building materials such as asbestos, lead-based paint, lead in drinking water, urea formaldehyde, and pressure-treated lumber has not been considered in this Phase I ESA, nor are building issues such as fire safety, indoor air quality (except as it may be related to likely subsurface vapor encroachment), mold, or similar matters. SCS did not evaluate the subject Site for compliance with land use, zoning, or similar laws. This Phase I ESA also excludes cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, and high-voltage power lines. This Phase I ESA is not intended to be a comprehensive environmental compliance audit.

Hazardous substances occurring naturally in plants, soils, and rocks (e.g., heavy metals, naturally occurring asbestos, or radon) are not typically considered in these investigations. Similarly, construction debris (e.g., discarded concrete, asphalt) is not considered, unless obvious signs suggest that hazardous substances are likely to be present in significant concentrations or likely to migrate.

SCS assumes no responsibility for the accuracy of information obtained from, compiled by, or provided by third-party sources, such as regulatory agency listings. Unless obviously inaccurate or if information exists to the contrary, SCS assumes that information collected during this ESA is accurate and correct. Unless warranted, information collected has not been independently validated as part of this assessment.

Certain other limitations could affect the accuracy and completeness of these reports, such as:

- Physical Obstructions to Observations None.
- Outstanding Information Requests Information requests have not been received from the Virginia Health Department or Norfolk Fire Marshal's Office as of the date of the report.
- Historical Data Sources Failure Section 8 of the ASTM E1527-13 standard practice requires that standard historical sources be reviewed at five-year intervals. Readily-available historical topographic maps and aerial photographs obtained for the subject Site do not meet the historical five-year interval; therefore, this represents a data gap. Historical site use has not significantly changed over time (i.e., the site has been developed since at least 1887 with residential and some commercial facilities). Based on the information obtained to date, this data gap is not considered a significant data gap.
- Other None.

Significant Assumptions

Based on the documents reviewed, interviews with knowledgeable parties, and the site reconnaissance, the following significant assumptions are made regarding the subject Site:

- Unless obviously inaccurate or if information exists to the contrary, SCS assumes that information collected during this ESA is accurate and correct. Unless warranted, information collected has not been independently validated as part of this ESA.
- The regional shallow groundwater flow direction is assumed to be to the south/southwest towards the Eastern Branch of the Elizabeth River; however, may be locally influenced by onsite drainage, nearby pumping wells, and other factors. General groundwater flow on-site is towards the east/northeast where stormwater drains are located.
- It is assumed that the interior spaces associated with the upper level office spaces are similar to the general layout detailed in this report.

Special Terms and Conditions

This Phase I ESA report has been prepared specifically for our Client's use, as well as the City of Norfolk Office of Resilience. The report has been prepared in accordance with the care and skill generally exercised by reputable professionals, under similar circumstances, in this or similar localities. No other warranty, express or implied, is made as to the professional opinions presented herein.

No other party, known or unknown to SCS, is intended as a beneficiary of this work product, its content or information embedded therein. Client may choose to share the contents of this report with any third party. However, third parties use and rely on this report at their own risk. Third party reliance letters may be issued on request to SCS subject to approval of Client and payment to SCS of a fee for preparation of such letters.

2 USER PROVIDED INFORMATION

To qualify for one of the landowner liability protections offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, 40 CFR Part 312 requires that the User (Client) provide the following information to the environmental professional. The User's representative, Mr. Sean Washington, with the City of Norfolk Department of Economic Development, completed a User Questionnaire on March 13, 2019. According to Mr. Washington, no environmental cleanup liens are registered with the subject Site; however, activity and use limitations are registered for the subject Site (see Title Records for additional information). He has no specialized knowledge or experience with the subject Site, specific chemicals that are present or were once present, spills or other chemical releases, and environmental cleanups that have taken place. Mr. Washington indicated the purchase price being paid for the subject Site reasonably reflects the fair market value. Mr. Washington indicated that there are no signs of contamination at the subject Site. A copy of the User Questionnaire is included in **Appendix E**.

Title Records

Title records for the subject Site were provided to SCS by the Client. Review of these records was not included as part of the scope of services to be performed by SCS; however, a review revealed the property cannot be used for residential or industrial purposes and can only be used for commercial. Other use restrictions, such as signage, fencing, and prevention of building demolition, are included against the subject Site. No environmental liens or other restrictions were included within the documents provided by the client.

3 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

Local Agency Records

SCS submitted Agency File requests to the following agencies:

- Virginia Health District Environmental Health Division
- Norfolk FOIA Office
- Norfolk Fire Marshal's Office
- Virginia Department of Environmental Quality Tidewater Regional Office

Environmental records associated with utilities (i.e., septic systems, wells, etc.), hazardous and solid waste, water, air, remediation activities, emergency responses, spills/releases, underground and aboveground storage tanks were requested from the above-referenced regulatory agencies. It should be noted that summarized information received from the agencies is not intended to be all inclusive of the complete files obtained from the agencies; but only to summarize significant findings relative to identification of RECs or other noteworthy environmental findings.

Records from the VDEQ were provided for the UST and LUST facilities identified in the surrounding area (see Section 5). Specifically, the VDEQ provided the UST Closure Report for Let Us Produce, and Case Closure letters and corresponding remedial action reports for the LUST cases associated with the Church Street BP/Amoco, US Post Office, Roland's Auto, and First Baptist Church. Additionally, the VDEQ provided a memo stating that the PC Case associated with the 7-Eleven (712 Church Street) is for a Northern VA property, not within the Tidewater area.

No other records or responses were provided by the agencies indicated above for the subject Site prior to completion of this Phase I ESA. Upon review of additional documentation (if any) from the agencies, SCS will submit an addendum letter summarizing the material findings and discussing

whether there are new conclusions of this report based on the additional documentation. Responses are provided in **Appendix E**.

4 PHYSICAL SETTING

Topographic Conditions

A topographic map for the subject Site's vicinity was reviewed and is summarized in the following table:

Reported Elevation	Approximately 10 feet above mean sea level.		
Reported Slope Direction	The topography of the subject Site is generally flat, with stormwater directed towards nearby storm drains. Overall, regional shallow groundwater flow is to the south/southwest towards the Eastern Branch of the Elizabeth River.		
Source	United States Geological Survey 7.5 Minute Topographic Maps, Norfolk South, Virginia, 2016.		

General Geologic Conditions

The subject Site is located in the Atlantic Coastal Plain physiographic province, which consists of an eastward-thickening wedge of stratified, unconsolidated to semi-consolidated alluvial and marine deposits. The sediments consist primarily of sand, clay, silt, and gravel with various amounts of shell material that range in age from Cretaceous to Holocene. Underlying the Coastal Plain sediments is a basement rock surface composed of igneous and metamorphic rocks that range in age from Precambrian to Paleozoic. The consolidated rock basement surface forms the basal limit of the Coastal Plain hydrogeologic system, greater than 2,000 feet below the ground surface. Near-surface soil conditions at the subject Site may have been altered by construction and other activities associated with present day development.

According to the Environmental Data Resources' (EDR's) Report Geocheck Physical Setting Source, the lithology in the vicinity of the subject Site is described as being from the Cenozoic Era, the Quarternary System, and the Pleistocene Series. The subject Site is reported to be underlain by Urban land soils.

General Hydrogeologic Setting

According to topographic map interpretation, the subject Site is generally flat and stormwater is directed to nearby storm drains. The average regional groundwater flow direction is assumed to be to the south/southwest towards the Eastern Branch of the Elizabeth River.

5 REVIEW OF FEDERAL, STATE AND TRIBAL GOVERNMENT DATABASES

A database search for sites listed on various federal, state, and tribal databases in the area around the subject Site was performed by EDR. A description of each of the databases searched is included in the report. Among the databases included in the EDR report are National Priority List (NPL) (federal, tribal, and state-equivalent), proposed and delisted NPL, CORRACTS (Resource Conservation and Recovery Act – (RCRA) facilities subject to corrective actions), hazardous waste sites identified for investigation or remediation (Comprehensive Environmental Response, Compensation, and Liability Information System – (CERCLIS), State CERCLIS, Voluntary Cleanup Program (VCP), Brownfields, etc.), Leaking Underground Storage Tanks (LUSTs), sites with engineering controls, former CERCLIS (No Further Remedial Action Planned - NFRAP), RCRA and state hazardous waste generators, Environmental Response Notification System (ERNS), Solid Waste/Landfill Facility (SWLF) and Underground Storage Tanks (USTs).

The review of the records satisfies all requirements as set forth in 40 CFR Section 312.26 (b) and (c) with regard to the review of federal, tribal, and state government records of databases of such government records and local government records and databases of such records pertaining to both the subject Site and the nearby or adjoining properties. Further, the search distances for each particular database are as specified in 40 CFR 312.26.

Any known or suspected contaminated sites included on these lists within 0.25 mile of the subject Site are discussed in the following text. As a general rule, sites beyond 0.25 mile are not anticipated to impact a site significantly. Any sites beyond 0.25 mile with a high likely to impact the subject Site are also discussed.

Sites such as Treatment, Storage, and Disposal facilities (TSD), hazardous waste generators, Hazardous Waste Information System (HAZNET), Facility Index Systems (FINDS), Small Quantity Generators (SQGs), Large Quantity Generators (LQGs), USTs, HIST UST, RCRA violations, and Toxic Chemical Release Inventory System (TRIS) facilities with toxic chemical releases (generally in accordance with permitting requirements - into the air, water, or land as reported under SARA Title III) use or store hazardous materials and thus may pose a likely problem in the event of a spill or leak. However, unless these sites also appear in an agency list of contaminated sites, there is no evidence of any problems at this time. Therefore, sites on these lists will not be discussed unless on or in close proximity to the subject Site.

Please refer to Appendix C for additional information on these sites.

Site Listings

According to the EDR report, the subject Site was not identified in the ASTM-specified federal, state, and/or local databases.

Off-Site and Nearby Listings

Off-site facilities listed in the database report were evaluated as to their likelihood to impact the subject Site. The databases included in the EDR report can be grouped into two general categories: databases reporting unauthorized releases of petroleum products or hazardous substances (e.g., LUSTS, ERNS, CERCLIS [a.k.a. Superfund] sites) and databases reporting permitted hazardous

materials users and hazardous waste generators, for which a release has not been reported to, and recorded by, the regulatory agency.

According to the EDR report, nine surrounding off-site facilities were identified within 1/8th-mile of the subject Site. These listings are as follows:

Church Street BP / AMOCO 60546 Tanks

800 East Brambleton Avenue Located adjacent to the northeast, across East Brambleton Avenue Database Records: UST, LUST/LTANKS, RCRA-SQG

UST: This facility is listed as having two active 10,000-gallon gasoline and one active 10,000-gallon diesel underground storage tanks. According to the database report, the fiberglass tanks were installed in July 1991 and are equipped with an auto gauge, spill and overfill protection, and line tightness. This listing is included on a leaking database indicating a release to the environment occurred at this facility.

LUST/LTANKS: This facility is listed as a leaking underground storage tank / leaking tanks facility based for a release that was reported in April 2001 to the VDEQ and Pollution Complaint Case No. 20015131 was opened. According to the database listing, a release occurred; however, it does not specify the media impacted. An August 2002 letter from VDEQ reports that contamination levels did not warrant further corrective action and the case was closed. Based on the case closure and distance of this facility from the subject Site, this facility is not considered an environmental concern to the subject Site.

RCRA-SQG: This facility is listed in the EDR database as a Small Quantity Generator of hazardous wastes under EPA No. VA0000251710. This listing is associated with the petroleum and waste oil products stored and disposed of at the commercial business. According to the database listing and the EPA's Facility Registry Service, no violations have been reported. Based on available information, this waste generator is not considered an environmental concern to the subject Site.

US Postal Service

600 Church Street Located adjacent to the east, across Church Street Database Records: RCRA-NonGen/NLR, RCRA-CESQG, US AIRS, UST, LUST/LTANKS, SPILLS

RCRA NonGen/NLR: This listing does not presently generate hazardous waste. No violations have been reported.

RCRA-CESQG: This facility is listed as a Conditionally Exempt Small Quantity Generator of hazardous wastes under EPA No. VA2180090027. This listing is associated with the materials stored and disposed of at the facility. According to the database listing and the EPA's Facility Registry Service, no violations are reported for this listing. Based on available information, this waste generator is not considered an environmental concern to the subject Site.

US AIRS: This facility is listed on the US Aeromatic Information Retrieval System database due to the state implementation plan for National Primary and Secondary ambient air quality standards and stratospheric ozone protection. The AIRS is an information management system, which is the national repository for data about airborne pollution in the US. According to information within the database report, the facility has received violations in the past relating to lack of compliance for state air standards. Based on the lack of a release to the

environment and distance of this facility from the subject Site, this facility is not considered an environmental concern to the subject Site.

UST: This facility is listed as having seven active underground storage tanks: two 10,000gallon diesel tanks, a 10,000-gallon gasoline tank, 2,500-gallon motor oil tank, an approximately 1,200-gallon hydraulic oil tank, a 1,000-gallon used oil tank, and a 750-gallon hydraulic oil tank; as well as eleven inactive USTs. According to the database report, the currently in use double-walled fiberglass tanks were installed in September 1991 and are equipped with an auto gauge, spill and overfill protection, and overfill automatic shutoff. The eleven inactive USTs have been reportedly removed from the ground. All eleven inactive tanks are listed as being installed in April 1982 and include the following: four 5,000-gallon gasoline tanks, two 5,000-diesel tanks, a 1,000-gallon lube oil tank, two 550-gallon motor oil tanks, and two 500-gallon used oil tanks. This listing is included on a leaking database indicating a release to the environment.

LUST/LTANKS: This facility is listed as a leaking underground storage tank / leaking tanks and spills facility based on two releases that were reported in February 1990 and February 2006 to the VDEO and Pollution Complaint Case Nos. 19901020 and 20065105 were opened. Additionally, a spill that occurred in August 2018 was reported and given reference number 2019-T-0852. According to information presented in EDR's database report, the 1990 release was caused by a UST failing a November 1989 tank tightness test. Corrections were made and the case was closed by VDEO in August 1994. The database states a release occurred during the 2006 release, but no specific media impacted is noted. A January 2008 letter from VDEQ reports that contamination levels did not warrant further corrective action and the case was closed. According to the database report, the spills case was the result of a large metal container with a hazmat placard being moved via forklift instead of being moved by hand. This caused a release of less than one gallon of mercury from the package cleanup area. The report indicates that the situation was secured and cleanup contractor was notified; however, the case is still listed as being open. Based on the case closure, the secured nature of the mercury release, relative groundwater flow to the south, and distance of this facility from the subject Site, this facility is not considered an environmental concern to the subject Site.

7 Eleven #10656

712 W Church Street Located approximately 570 feet northeast of the subject Site Database Records: LTANKS

LUST/LTANKS: This facility is listed as a leaking tanks facility based on a release reported in April 1991 to the VDEQ and Pollution Complaint Case No. 19911578 was opened. According to the database listing, a release occurred; however, it does not specify the media impacted. A December 1991 letter from VDEQ reports that contamination levels did not warrant further corrective action and the case was closed. Information received from the VDEQ identifies this facility as located in Northern Virginia, not based in the Tidewater area. Correspondence from the VDEQ is included in **Appendix E**. Based on the case closure documentation and the memo from VDEQ identifying this facility in Northern Virginia, this facility is not considered an environmental concern to the subject Site.

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Williams, T C Cleaner / Williams Thomas C 635 E Olney Road Located approximately 475 feet north of the subject Site Database Records: RCRA NonGen/NLR, EDR Hist Cleaner

RCRA NonGen/NLR: This listing does not presently generate hazardous waste. No violations have been reported.

EDR Hist Cleaner: This historical facility is listed as a drycleaning plant from 1970 to 2013. The listing has an associated EPA ID No. VAD982580540, which suggests the use or former use of wastes on-site. Based on the relatively long-term use of this property as a cleaners and the properties location up-gradient of the subject Site, subsurface contamination is a possibility. If subsurface contaminants exist, the potential of vapor intrusion onto the subject Site cannot be ruled out. This facility is considered a business environmental risk to the subject Site based on the potential for a vapor intrusion risk, pending the confirmation of subsurface contamination associated with the former cleaners.

Rolands Auto Repair

42 Downtown Plaza

Located approximately 450 feet southwest of the subject Site Database Records: UST, LUST/LTANKS

UST: This facility is listed as having one inactive 225-gallon used oil underground storage tank that was closed in the ground. According to the database report, the tank was installed in May 1962, no removal date is reported. The listing is included on a leaking database indicating a release to the environment occurred at this facility.

LUST/LTANKS: This facility is listed as a leaking underground storage tank / leaking tanks facility based on a release reported in May 2003 to the VDEQ and Pollution Complaint Case No. 20035158 was opened. According to the database listing, a release occurred; however, it does not specify the media impacted. An October 2006 letter from VDEQ reports that contamination levels did not warrant further corrective action and the case was closed. Based on the case closure and distance of this facility from the subject Site, this facility is not considered an environmental concern to the subject Site.

First Baptist Church

431 E Brambleton Avenue Located ~435 feet west of the Subject Site Database Records: UST

UST: This facility is listed as having one inactive 500-gallon and one inactive 1,000-gallon gasoline underground storage tanks. According to the database report, the steel tanks were installed in April 1951 and have been closed in ground. This listing is not included on a leaking database (however, First Baptist Church is, see below), and does not appear to have negatively impacted the subject Site.

First Baptist Church

418 E Bute Street Located ~600 feet west of the Subject Site Database Records: LUST/LTANKS

LUST/LTANKS: This facility is listed as a leaking underground storage tank / leaking tanks facility based on a release that was reported in May 1999 to the VDEQ and Pollution Complaint Case No. 19992389 was opened. According to information presented in EDR's

database report, heating oil was found in the basement of the church, possibly seeping through the floor. No additional information was provided within the report. A December 1999 letter from VDEQ reports that contamination levels did not warrant further corrective action and the case was closed. Based on the case closure and distance of this facility from the subject Site, this facility is not considered an environmental concern to the subject Site.

Americomm Direct Marketing VA Inc.

494 St Pauls Blvd. Located adjacent to the north of the subject Site

Database Records: RCRA-SOG

RCRA-SQG: This facility is listed in the EDR database as a Small Quantity Generator of hazardous wastes under EPA No. VAD988225090. This listing is associated with the printing materials stored and disposed of at the commercial business. According to the database listing and the EPA's Facility Registry Service, no violations have been reported. Based on available information, this waste generator is not considered an environmental concern to the subject Site.

Let Us Produce

620 E Olney Road Located ~550 feet north of the subject Site Database Records: LUST/LTANKS

LUST/LTANKS: This facility is listed as a leaking underground storage tank / leaking tanks facility based on a release that was reported in May 2006 to the VDEQ and Pollution Complaint Case No. 20065148 was opened. According to information presented in EDR's database report, a release was reported; however, no specific media impacted was identified. A June 2006 letter from VDEQ reports that contamination levels did not warrant further corrective action and the case was closed. Based on the case closure and distance of this facility from the subject Site, this facility is not considered an environmental concern to the subject Site.

Unmapped or Orphan Sites

The EDR Radius Map Report with GeoCheck identified 16 unmapped orphan sites within proximity to the subject Site. Unmapped sites cannot be plotted due to inaccurate or incomplete addresses. Based on the information presented in the Orphan Detail report, these unmapped facilities are located over ¼-mile from the subject Site. The unmapped sites are listed on the Institutional and Engineering Controls, VCP, UST, and LUST/LTANKS databases. Based on distance, these unmapped sites are not considered RECs to the subject Site.

6 SITE HISTORY

In accordance with ASTM E1527and the AAI rule, numerous reasonably ascertainable standard historical information references were reviewed, and an attempt was made to interpret the historical subject Site and vicinity land use back to the obvious first developed use of the subject Site.

The following table summarizes the historical resources reviewed as part of this Phase I ESA:

Reference	Source	Years Available
	EDR Aerial Photo Decade Package, 03/13/19	1954, 1961, 1963, 1970, 1973, 1982, 1990, 1994, 2000, 2005, 2009, 2012, and 2016
Aerial Photographs	Google Earth	1964, 1968, 1987, 1990, 2002 – 2008, 2010, 2011, 2014, 2015, 2016, and 2018
Topographic Maps	EDR Historical Topographic Map Report, 03/13/19	1902, 1907, 1921, 1944, 1948, 1955, 1965, 1970, 1973, 1980, 1986, 1994, and 2013
Sanborn Maps	EDR Certified Sanborn Map Report, 03/13/19	1887, 1898, 1910, 1928, 1950, and 1970
City Directories	EDR City Directory Abstract, 03/18/19	1964, 1969, 1974, 1978, 1983, 1987, 1992, 1995, 2000, 2005, 2010, and 2014

Based on these reference materials, the following table presents a chronology of the subject Site and surrounding area. Copies of historical reference materials are included in **Appendix D**.

Year	Description	Source(s)
1887	The subject Site is developed for primarily residential use with a few stores located in the southeastern portion of the property.	Sanborn and Topographic Maps
1898 - 1928	The subject Site is developed with approximately half the property used for residential, while the other half is commercial. Commercial properties occupy the eastern	Sanborn and Topographic Maps

Year	Description	Source(s)
	portion of the property, along Church Street, while the residences occupy the western/southwestern portions along Bute Street.	
1950	The subject Site is developed for primarily commercial use with a few residences remaining in the southwestern corner of the site.	Sanborn and Topographic Maps
1970 - 1982	The subject Site is developed with several commercial entities occupying the entire site. The property configuration has changed with the addition of Lincoln Street to the west of the property.	Sanborn, Aerials, and Topographic Maps
1987 - 2018	The subject Site is developed with a single structure located in the northeastern portion of the site, with the remaining areas of the property occupied by paved parking.	Aerials and Topographic Maps

Sanborn Fire Insurance Maps

Sanborn Fire Insurance maps assist in the identification of historical land use and commonly illustrate the existence and location of aboveground and underground storage tanks, structures, improvements, and facility operations. Sanborn maps were reported to be available for the subject Site for 1887, 1898, 1910, 1928, 1950, and 1970. Copies of the Sanborn maps are included in **Appendix D**.

The Sanborn maps illustrate the subject Site as developed. From some time prior to 1887 to around 1950, the subject Site was developed with several residences, with commercial properties starting in the southeastern corner and expanding northward along Church Street. By 1950, only a few residences remained in the southwestern corner of the property along Bute Street, while the remaining areas of the property were occupied by commercial entities. Several commercial entities occupied the entire eastern portion of the property by 19670, as the property configuration changed with the addition of Lincoln Street to the west of the property. The subject Site is bounded by roadways: E Brambleton Avenue to the north, Church Street to the east, Bute Street to the south, and Lincoln Street to the west.

During the 1800s, Sanborn maps depict the surrounding area as primarily residential with some commercial entities, including a hospital, located to the east across Church Street. Over the years residences remained to the north and west, while commercial entities increased to the east and south. Commercial entities included, but were not limited to, furniture companies, loan offices, shoe repairs, jewelers, and restaurants. By 1970, the hospital is no longer illustrated and commercial entities surround the subject Site, which included funeral services, furniture companies, shoe repair, loan offices, jewelers, and restaurants.

City Directories

A city directory search was conducted by EDR from the first available directory to the present. The EDR City Directory search provided records for the following years: 1964, 1969, 1974, 1978, 1983, 1987, 1992, 1995, 2000, 2005, 2010, and 2014. The following records were provided for the subject Site:

Yea	Address	Name
1964 - 1969	601 – 655 Church Street	Commercial businesses including, but not limited to, the following: furniture companies, shoe stores/repair, loan offices, barbers shops, lawyers offices, jewelers, and restaurants.
1974 - 1978	601 – 643 Church Street	Commercial businesses including, but not limited to, the following: funeral service, furniture companies, shoe store/reapir, loan offices, department store, jewelers, and restaurants.
1983 - 1987	No Listing	There are no listings for the subject Site addressed as 601 – 643 Church Street or 645 Church Street.
1992 - 2014	645 Church Street	Commercial businesses including, but not limited to, the following: funeral home, broadcasting/radio, communications, investments groups, graphics and signs, law offices, and catering.

During the historical search of the subject Site, several previous addresses were revealed pertaining to the various commercial businesses that previously occupied the subject Site. Of these, there were a few the raised concerns for potential impacts to the subject Site. These included: 601 Church Street – Tidewater Funeral Service (1974 – 1978); 645 Church Street – Twilight Funeral Home Inc. (1992 – 1995); Tidewater Graphics and Signs (2005 – 2014); and L Ward Automotive Center Inc. (2010). As there was no specific listing in the EDR database report for these addresses or the businesses associated with them, SCS conducted a RCRA and EPA ECHO search online, for additional information on whether hazardous substances or hazardous wastes were handled at the subject Site. The search, conducted on March 19, 2019, revealed no results found pertaining to the addresses or facility names.

Surrounding properties consisted of residential and commercial facilities. A copy of the city directory search for the Site address is presented in **Appendix D**.

Historical Use Summary of Site

The earliest historical record (topographic map from 1887) depicts the subject Site as developed, occupied by residences with few commercial entities. This represents a data failure as records back to the first developed use were not readily available. Over the years, the number of commercial businesses grew and became the dominant presence on and off-site. By 1970, the subject Site had been reconfigured slightly with the addition of Lincoln Street to the west and commercial entities occupying the entire property. By the mid to late 1980s, the subject Site was developed with a single building located in the northeastern portion of the property, similar to current site conditions, with

associated paved parking in the remaining areas of the site. Historical records indicate that the commercial businesses located at the subject Site appeared to be mostly office use in nature, and unlikely to have handled significant quantities of hazardous substances or wastes.

The surrounding areas were developed with residential and commercial properties. Additional development of commercial properties has occurred throughout the years in the immediate surrounding area.

7 SITE RECONNAISSANCE

On March 14, 2019, Ms. Alexis Holcomb of SCS conducted a visual reconnaissance of the subject Site and surrounding properties. The weather was sunny, and SCS was unaccompanied during the subject Site reconnaissance. A map of the subject Site depicting relevant features is provided in **Appendix A.** Site photographs taken during SCS' reconnaissance are included in **Appendix B.**

SCS obtained access to the subject Site via Bute Street, which adjoins the subject Site to the south/southwest. The subject Site is currently unoccupied, with one building located in the northeastern portion of the property. The remaining areas of the site are occupied by paved parking, a satellite dish, and landscaped areas. A few vehicles were parked on-site, and a non-PCB containing electrical transformer is located in the northwestern portion of the property. The vacant 4-story building was reportedly built in 1988 and is approximately 53,500 square feet in size.

The steel frame building has a stucco finish with the main entrance into the building located in the northeastern portion of the property. The building is comprised of former retail space and office space. All floors of the building were visually assessed by SCS with the general layout of the building remaining the same (i.e., restroom facilities were located on each floor, along with a utility room and an electrical room towards the front end of the building). The restrooms, utility rooms, electrical rooms, and elevator room were locked. SCS was provided with a set of keys in order to access all locked areas of the building during the site reconnaissance. Additionally, two elevators used to service the building. The elevator room and sprinkler system room are located on the first floor and are kept locked. No significant environmental concerns were observed during the site visit. Within the first floor utility room, it should be noted a dark colored, dried stain was observed near a floor drain.

No surface water bodies or pools of liquid were observed on-site. The subject Site is relatively flat, with a gentle slope towards the south/southwest of the property. Roof drains are installed along the sides of the building, which drain out onto the paved surfaces (i.e., asphalt parking areas or concrete sidewalk areas). Additionally, there is a storm drain located at the corner of East Brambleton Avenue and Church Street.

No recognized environmental conditions (RECs) were identified on the subject Site during the site reconnaissance.

Parcel Number	1437270517
Area Approximately 1.5 acres	
Site Land Use	Vacant (former commercial uses see Section 6)

The following table summarizes information in connection with the subject Site:

Occupants	Vacant		
Number of Buildings	One 4-story building.		
Site Grounds	One building located in the northeastern portion of the property, the remaining areas occupied by paved parking and general landscaped areas.		
Electricity	Dominion Virginia Power		
Source of Heating and Cooling	Central HVAC		
High-Power Transmission Lines	None observed on or near the subject Site		
Potable Water Source	City of Norfolk		
Sanitary Wastewater	City of Norfolk		

A summary of uses and conditions of the subject Site consistent with the ASTM E1527-13 standard practice is provided below. For each of the uses or conditions identified at the subject Site, detailed information is discussed in the 'Notes' column.

Likely Environmental Concern	Observed	Not Observed	Notes
Hazardous Substances in Connection with the Site Use		\boxtimes	No evidence of hazardous substances were observed in connection to the subject Site.
Petroleum Products in Connection with the Site Use		\boxtimes	No evidence of petroleum products were observed nor were signs of a release were observed.
Aboveground or Underground Storage Tanks (ASTs/USTs)		\boxtimes	No evidence of ASTs or USTs in connection with the subject Site was observed.
Suspect Containers Not in Connection with Site Use		\boxtimes	Suspect containers were not observed.
Electrical or Mechanical Equipment Likely to Contain PCBs		\boxtimes	No obvious signs or evidence of electrical or mechanical equipment likely to contain PCBs in connection with the subject Site was observed. The pad- mounted electrical transformer on-site was affixed with a non-PCB placard.

Likely Environmental Concern	Observed	Not Observed	Notes
Exterior or Interior Stains or Corrosion			A small dark-colored stain was observed within a utility room on the first floor of the building. The stain was close to, but did not appear to have entered the floor drain. The stain did not appear recent. Another stain was observed within the elevator room. No floor drains were within this area and the stain was on concrete. Stained areas in the building are considered de minimis.
Drywells, Drains or Sumps			Floor drains were observed within the utility rooms of the building and within the bathroom facilities. No drywells or sumps were observed in connection with the subject Site.
Process Wastewater Discharges			No obvious signs or evidence was observed of the generation of process wastewater or related discharges on the subject Site.
Septic or Sewage Tanks			No obvious signs or evidence of septic or sewage tanks was observed in connection with the subject Site.
Pits, Ponds or Lagoons			No obvious signs or evidence was observed on the subject Site of associated pits, ponds or lagoons.
Pools of Liquid or Standing Water			No pools of liquid or standing water was observed on the subject Site.
Solid Waste Dumping, Landfills or Suspected Fill Material			Minimal amounts of discarded material were observed throughout the landscaped areas of the subject Site. No fill material was observed or identified.
Pesticide and Herbicide Management			No obvious signs or evidence was observed of pesticide or herbicide management on the subject Site.
Stained Soil, Leaking Pipes and Equipment			No stained soil, leaking pipes, or equipment was observed in connection with the subject Site.

Likely Environmental Concern	Observed	Not Observed	Notes
Stressed Vegetation		\square	No stressed vegetation was observed on the subject Site.
Wells		\boxtimes	None observed
Air Emissions		\square	None observed
Odors		\boxtimes	No obvious signs or evidence of any unusual or noxious odors was noted during SCS' onsite reconnaissance.
General Housekeeping Concerns			No general housekeeping concerns.
Other Uses or Conditions of Concern		\boxtimes	None.

Adjoining Property Use

The following table summarizes land use and observations in the immediate vicinity of the subject Site. For the purpose of this Phase I ESA, the immediate subject Site vicinity includes those properties interpreted to be adjoining to the subject Site.

Direction	Land Use	Comments
North	East Brambleton Avenue. Farther north is Goldberg Hardware commercial property and multi- family residences.	No evidence or obvious indications of the use, storage, or generation of hazardous materials/wastes or petroleum products were observed.
East	Church Street. Farther east is the U.S. Post Office.	The Post Office is listed on the database records for USTs. There is a fueling area located on this property, located down-gradient of the subject Site. Therefore, there is evidence of the use, storage, and generation of petroleum products.
South	East Bute Street. Farther south is the St. John AME Church and associated parking.	No evidence or obvious indications of the use, storage, or generation of hazardous materials/wastes or petroleum products were observed.
West	Lincoln Street, Tulip Lane, and a daycare center. Further west is the Norfolk Wholesale Floral property.	No evidence or obvious indications of the use, storage, or generation of hazardous materials/wastes or petroleum products were observed.

8 INTERVIEWS

Section 10.5 of the ASTM Standard E1527-13 requires that the User identify an owner, occupant, or key site manager for interviewing as a part of the due diligence investigation. The User was provided a copy of the User Questionnaire to forward to the owner's representative with 645 Church Street, LLC. SCS was not provided the name of the owner's representative. No owner or a Key Site Manager with knowledge of the Site's history dating back to its first development were identified. The inability to identify an owner or Key Site Manager for interviewing constitutes a data gap. While this represents a data gap, based on the reasonably ascertainable information obtained from the site reconnaissance and data reviewed, it is unlikely that additional information obtained from interviews would impact the conclusions of this report.

9 FINDINGS

The findings of this Phase I ESA are presented below.

- The subject Site encompasses approximately 1.5 acres of land, and is developed with one 4story structure (vacant) located in the northeastern portion of the property. The remaining areas of the site are occupied by paved parking and general landscaped areas. No water bodies are located on-site. The interior of the structure was formerly occupied by commercial businesses and is comprised of several office spaces, two restrooms on each floor, two elevators, an elevator and sprinkler room on the first floor, and a utility and electrical room on each floor.
- Surficial trash and debris were scattered throughout the landscaped areas of the property. Two localized areas of staining were observed within the structure: one within the first floor utility room and the other in the elevator room. The stained areas are considered de minimis.
- The earliest historical record (topographic map from 1887) depicts the subject Site as developed, occupied by residences with few commercial entities. This represents a data failure as records back to the first developed use were not readily available. Over the years, the number of commercial businesses grew and became the dominant presence on and offsite. By 1970, the subject Site had been reconfigured slightly with the addition of Lincoln Street to the west and commercial entities occupying the entire property. By the mid to late 1980s, the subject Site was developed with a single building located in the northeastern portion of the property, similar to current site conditions, with associated paved parking in the remaining areas of the site. Historical records indicate that the commercial businesses located at the subject Site appeared to be mostly office use in nature, and unlikely to have handled significant quantities of hazardous substances or wastes.
- During the historical search of the subject Site, several previous addresses were revealed pertaining to the various commercial businesses that previously occupied the subject Site. Of these, there were a few that raised concerns for potential environmental impacts to the subject Site. These included: 601 Church Street Tidewater Funeral Service (1974 1978); 645 Church Street Twilight Funeral Home Inc. (1992 1995); Tidewater Graphics and Signs (2005 2014); and L Ward Automotive Center Inc. (2010). As there was no specific listing in the EDR database report for these addresses or the businesses associated with them, SCS conducted a RCRA and EPA ECHO search online, which revealed no results found pertaining to the addresses or facility names.
- The subject Site was not included in the searched environmental database records.

- The adjacent Church Street BP (located to the northeast) was included on the UST and LUST/LTANKS databases for a release that occurred in 2001 (PC20015131). The case was closed in 2002 and a closure letter received from the VDEQ. There are three active USTs located at the gasoline service station and the tanks are reported to be in compliance with regulatory agencies. Based on the closure of the leaking tank database case and relative distance of the tanks from the subject Site, this database listing is not considered an environmental concern to the subject Site.
- The adjacent US Post Office (located to the east) was included on the UST and LUST/LTANKS databases for a release that occurred in 1990 (PC19901020) and 2006 (PC2065105). The cases were closed in 1994 and 2008; respectively; and closure letters from the VDEQ were obtained. According to the database report, there are seven active USTs located at this property. A 2016 tank inspection report was received from the VDEQ, which stated the inspection did not identify compliance issues that needed to be addressed at that time. Based on the closure of the leaking tanks database ceases, in compliance status of the inuse tanks, and relative distance of the tanks from the subject Site, this database listing is not considered an environmental concern to the subject Site.
- The off-site Williams Thomas Cleaner site (located to the north) was included on the EDR Historical Cleaners database as a drycleaning plant from 1970 to 2013. The listing is also associated with EPA ID No. VAD982580540, which suggests the use or former use of wastes on-site. Based on the relatively long-term use of this property as a cleaners and the properties location up-gradient of the subject Site, subsurface contamination is a possibility. If subsurface contaminants exist, the potential of vapor intrusion onto the subject Site cannot be ruled out. This facility is considered a business environmental risk to the subject Site based on the potential for a vapor intrusion risk, pending the confirmation of subsurface contamination associated with the former cleaners. Note: the property formerly operated as a dry cleaners is now a Metro PCS dealer.

Limiting Conditions

No limiting conditions were experienced in completion of the Phase I ESA.

Data Gaps

A data gap represents an inability on the part of the environmental professional to obtain information required by the standards and practices of 40 CFR 312 to fully identify conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the site.

- Section 8 of ASTM Standard E1527-13 requires that standard historical sources be reviewed at five-year intervals and back to first developed use. Historical topographic maps and aerial photographs provided for the subject Site do not meet the historical five-year interval and, therefore, this represents a data gap. Additionally, the first historical record (topographic map dating back to 1887) depicts the subject Site as developed, not first developed use. While this is considered a data gap, based on the reasonably ascertainable information obtained from the site reconnaissance and data reviewed detailing relative consistent land use since at least 1950, it is unlikely that additional information obtained from historical records would impact the conclusions of this report.
- Section 10.5 of the ASTM Standard E1527-13 requires that the User identify an owner, occupant, or key site manager for interviewing as a part if the due diligence investigation. No

owner or a Key Site Manager with knowledge of the Site's history dating back to its first development were identified. The inability to identify an owner or Key Site Manager for interviewing constitutes a data gap. While this represents a data gap, based on the reasonably ascertainable information obtained from the site reconnaissance and data reviewed, it is unlikely that additional information obtained from interviews would impact the conclusions of this report.

It is our opinion that these data gaps are insignificant with respect to our conclusions.

10 CONCLUSIONS

SCS has performed a Phase I Environmental Site Assessment for real property, encompassing approximately 17 acres of property located at 1140 E. Princess Anne Road in Norfolk, Virginia in conformance with the scope and limitations of 40 CFR 312 and ASTM 1527-13.

No RECs, CRECs, or HRECs were identified at the subject Site.

A BER was identified at the subject Site pertaining to the off-site former dry cleaners, Williams Thomas Cleaners, located at 635 East Olney Road (north of the subject Site). Based on the relatively long-term use of this property as a cleaners and the properties location up-gradient of the subject Site, subsurface contamination is a possibility with the potential for vapor intrusion onto the subject Site.

11 **REFERENCES**

ASTM, Standard E 1527-13, Standard Practice for Phase I Environmental Site Assessments: Phase I Environmental Site Assessment Process.
Environmental Data Resources, Inc., Radius Map Report with GeoCheck®, March 14, 2019.
Environmental Data Resources, Inc. Certified Sanborn Map Report, March 14, 2019.
Environmental Data Resources, Inc. Historical Topographic Map Report, March 14, 2019.
Environmental Data Resources, Inc. Aerial Photographs Decade Package, March 14, 2019.
Environmental Data Resources, Inc. City Directory Image Report, March 18, 2019.

12 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

This Phase I Environmental Site Assessment report was prepared by or under the supervision of the following professionals:

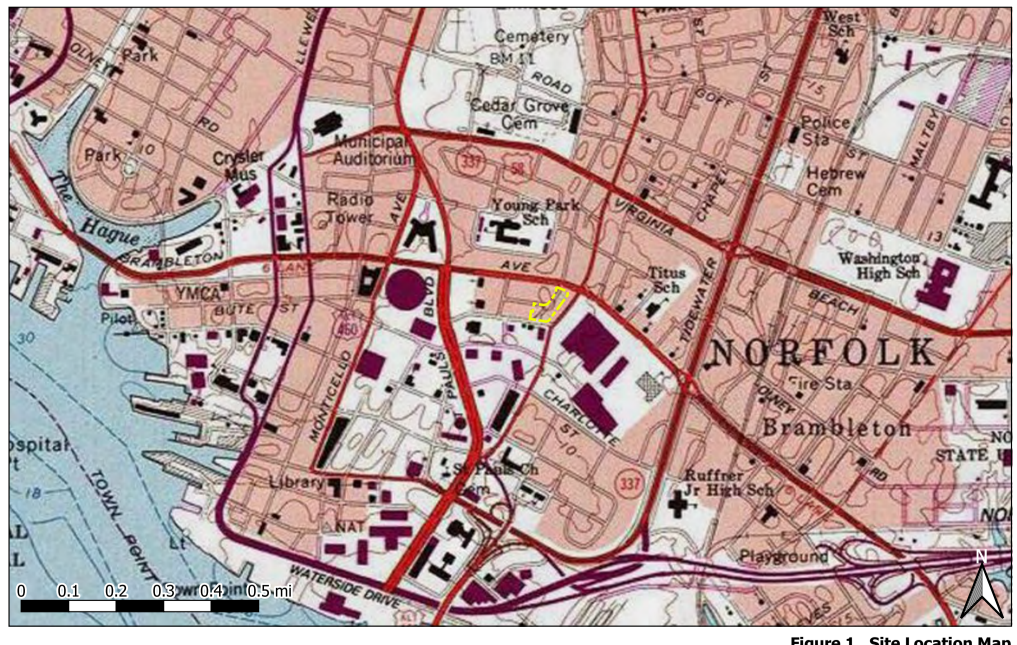
Alexis Holcomb – Project Professional Ms. Holcomb is a Project Professional with SCS's Environmental Services division, and provides environmental support for projects performed out of SCSs Virginia Beach, VA office. Ms. Holcomb has six years of environmental experience, including Phase I ESAs.

John Tabella, P.G. - Project Director Mr. Tabella is a Project Director and the Environmental Services Group Leader for SCS's Reston, VA office. Mr. Tabella oversees all aspects of environmental services opportunities and projects primarily throughout the U.S. Mr. Tabella has over 25 years of board environmental experience, covering environmental due diligence, mergers and acquisitions, environmental site characterization, remedial design and construction, environmental regulatory compliance and permitting, industrial hygiene, and health and safety. Endnotes:

ⁱ Adjoining is defined by ASTM E1527-13 as any real property the border of which is contiguous or partially contiguous with that of the Site or would be contiguous or partially contiguous with that of the Site but for a street, road, or other public thoroughfare separating them.

Appendices

Appendix A Figures

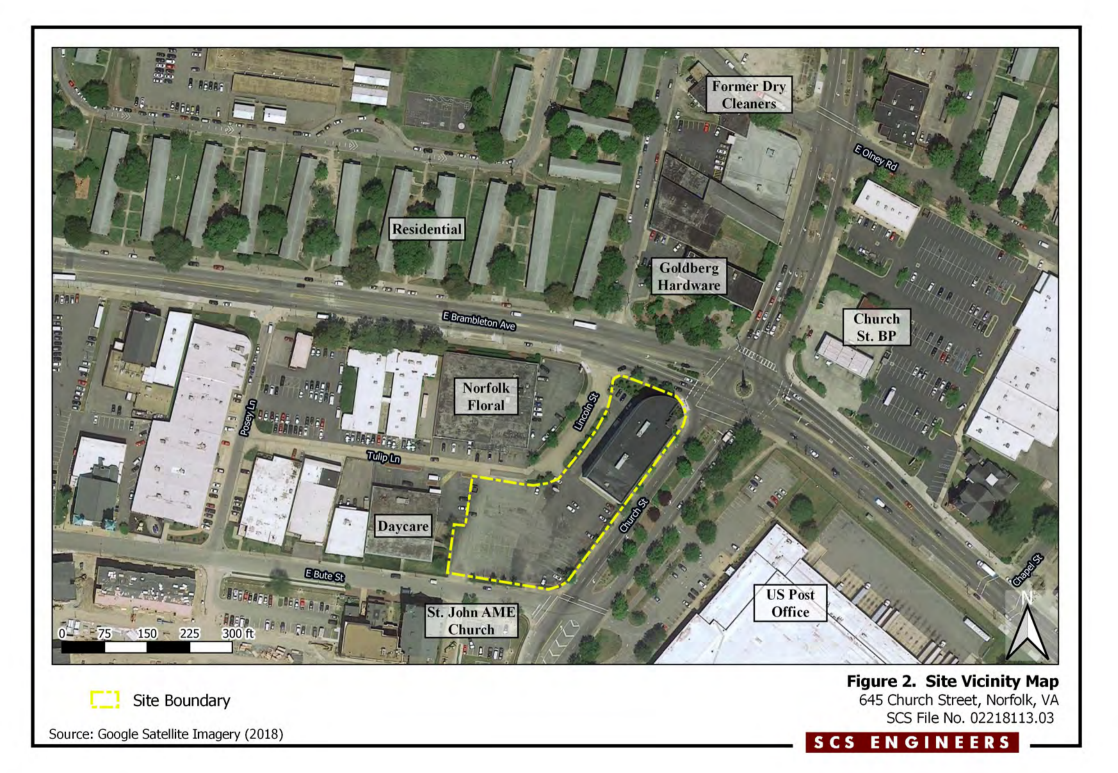


Site Boundary

Source: USGS Norfolk South Quadrangle (1994)

Figure 1. Site Location Map 645 Church Street, Norfolk, VA SCS File No. 02218113.03





Appendix B Site Photo Log

645 CHURCH STREET SITE NORFOLK, VIRGINIA

SITE VISIT: MARCH 14, 2019





Photograph 1. View of the eastern side of the subject Site.

Photograph 2. View of the northern side of the subject Site.



Photograph 3. View of the western side of the subject Site.



Photograph 4. View of the southern side of the subject Site and associated parking lot.

SITE VISIT: MARCH 14, 2019



Photograph 5. View of the subject Site entrance located on the northeastern side.

Photograph 6. View of the paved driveway located on the western side of the subject Site.



Photograph 7. View of the southern portion of the subject Site.



Photograph 8. View of the southwestern portion of the subject Site.

SITE VISIT: MARCH 14, 2019





Photograph 9. View of the northwestern portion of the subject Site.

Photograph 10. View of the satellite dish located in the northwestern portion of the subject Site parking lot.



Photograph 11. View of the HVAC system located within a fenced area in the northwestern portion of the subject Site.



Photograph 12. View of non-PCB electrical transformer located in the northwestern portion of the subject Site.

SITE VISIT: MARCH 14, 2019



Photograph 13. View of the Non PCB placard affixed to the electrical transformer.

Photograph 14. View of the buried optic cable located in the northwestern portion of the subject Site.



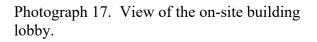
Photograph 15. View of the main electrical room for the subject Site building. Photo taken from doorway.



Photograph 16. View of the 80-gallon electrical air compressor horizontal tank located within the electrical room.

SITE VISIT: MARCH 14, 2019





Photograph 18. View of the two elevators within the on-site building. Elevator pits were inaccessible.



Photograph 19. View of the elevator room located on the first floor. Photo shows typical hydraulic unit for elevators.



Photograph 20. View of the sprinkler room located on the first floor.

SITE VISIT: MARCH 14, 2019



Photograph 21. View of the typical utility room and floor drain. Photo shows the first floor utility room and associated stain.

Photograph 22. View of a typical office area located within the on-site building. Photo shows offices located on the second floor.





Photograph 23. View of a typical break room within the office areas of the on-site building.

Photograph 24. View of the former kitchen area within the on-site building.

SITE VISIT: MARCH 14, 2019



Photograph 25. View of the third floor hallway within the on-site building.

Photograph 26. View of the adjacent properties to the south of the subject Site (St. John's AME Church and associated parking). Photo taken from a fourth floor window.





Photograph 27. View of the adjacent properties to the west (daycare facility and Norfolk Wholesale Florist). Photo taken from a fourth floor window.

Photograph 28. View of the adjacent residential properties located to the northwest. Photo taken from a fourth floor window.

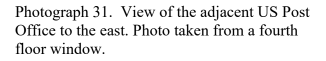
SITE VISIT: MARCH 14, 2019



Photograph 29. View of the adjacent property to the north (Goldberg Hardware). Photo taken from a fourth floor window.

Photograph 30. View of the adjacent BP gasoline service station and Martin Luther King Jr. Memorial to the northeast. Photo taken from a fourth floor window.







Photograph 32. View of the adjacent US Post Office to the east.

Appendix C EDR Database Report

645 Church Street Site

645 Church Street Norfolk, VA 23510

Inquiry Number: 5588325.2s March 13, 2019

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-LMI

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), 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

645 CHURCH STREET NORFOLK, VA 23510

COORDINATES

Latitude (North):	36.8526900 - 36° 51' 9.68"
Longitude (West):	76.2813480 - 76° 16' 52.85"
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	385765.7
UTM Y (Meters):	4079094.5
Elevation:	11 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date: 5950979 NORFOLK SOUTH, VA 2013

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source: 20140705 USDA

Target Property Address: 645 CHURCH STREET NORFOLK, VA 23510

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	7 ELEVEN 10656	712 W CHURCH RD	VA LTANKS	Lower	261, 0.049, NE
A2	WILLIAMS, T C CLEANE	635 E OLNEY	RCRA NonGen / NLR, FINDS, ECHO	Higher	496, 0.094, NNE
A3	WILLIAMS THOMAS C	635 E OLNEY RD	EDR Hist Cleaner	Higher	496, 0.094, NNE
B4	ROLANDS AUTO REPAIR	42 DOWNTOWN PLAZA	VA LUST, VA LTANKS, VA UST	Higher	501, 0.095, WSW
C5	CHURCH STREET BP	800 E BRAMBLETON AVE	VA LUST, VA LTANKS, VA UST, VA Financial Assurance	Lower	513, 0.097, ENE
C6	AMOCO 60546 TANKS	800 E BRAMBLETON AVE	RCRA-SQG, FINDS, ECHO	Lower	513, 0.097, ENE
C7	CHURCH STREET BP	800 E BRAMBLETON AVE	EDR Hist Auto	Lower	513, 0.097, ENE
8	FIRST BAPTIST CHURCH	431 E BRAMBLETON AVE	VA UST	Lower	599, 0.113, WNW
D9	USPS NORFOLK P&DC/VM	600 CHURCH STREET	PA MANIFEST	Lower	612, 0.116, SE
D10	US POSTAL SERVICE -	600 CHURCH ST	VA LUST, VA LTANKS, VA SPILLS	Lower	612, 0.116, SE
D11	USPS-NORFOLK P&DC/VM	600 CHURCH ST	RCRA-CESQG, US AIRS	Lower	612, 0.116, SE
D12	US POSTAL SERVICE -	600 CHURCH ST	VA LTANKS	Lower	612, 0.116, SE
D13	USPS-NORFOLK P&DC/VM	600 CHURCH ST	RCRA NonGen / NLR	Lower	612, 0.116, SE
D14	USPS - NORFOLK VEHIC	600 CHURCH ST	VA UST, VA Financial Assurance	Lower	612, 0.116, SE
15	FIRST BAPTIST CHURCH	418 E BUTE ST	VA LUST, VA LTANKS	Lower	632, 0.120, West
B16	AMERICOMM DIRECT MAR	494 ST PAULS BLVD	RCRA-SQG, FINDS, ECHO	Lower	636, 0.120, WSW
A17	LET US PRODUCE	620 E OLNEY RD	VA LUST, VA LTANKS	Higher	641, 0.121, NNE
18	NORFOLK REDEV & HSG	824 SMITH ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	742, 0.141, North
E19	ONE STOP FOOD MART #	900 BRAMBLETON AVENU	VA LUST, VA LTANKS, VA UST, VA Financial Assurance	Lower	745, 0.141, ESE
F20	AMOCO #2033-TANKS	18 DOWNTOWN PLAZA	RCRA-SQG, FINDS, ECHO	Higher	802, 0.152, SW
F21	DRY CLEANING OF VIRG	#71 DOWNTOWN PLAZA 3	RCRA NonGen / NLR	Higher	802, 0.152, SW
E22	TITUS SCHOOL	722 CHAPEL STREET	VA LUST, VA LTANKS, VA UST	Lower	824, 0.156, East
23	NRHA - CALVERT PARK	748 CHAPEL STREET	VA UST	Lower	869, 0.165, East
24	YOUNGS PARK ELEMENTA	543 OLNEY EAST ROAD	VA LUST, VA LTANKS, VA UST	Lower	890, 0.169, NW
25	NORFOLK CITY - FIRE	450 SAINT PAUL BLVD	VA UST, VA Financial Assurance	Lower	918, 0.174, WSW
E26	NORFOLK CITY - PLUM	1001 W BRAMBLETON AV	VA LUST, VA LTANKS	Lower	941, 0.178, ESE
F27	ST PAULS TEXACO	418 SAINT PAULS BOUL	VA LUST, VA LTANKS, VA SPILLS	Lower	1042, 0.197, SW
F28	HOLIDAY FOODS #405	418 SAINT PAULS BOUL	VA UST, VA Financial Assurance	Lower	1042, 0.197, SW
29	HAMPTON ROADS CHAMBE	485 ST PAULS BLVD	VA LUST, VA LTANKS	Lower	1184, 0.224, WSW
30	TIDEWATER PARK ELEME	1045 BRAMBLETON AVEN	VA LUST, VA LTANKS, VA UST	Lower	1328, 0.252, SE
31	NRHA - YOUNG TERRACE	816 WHITAKER LANE	VA LUST, VA LTANKS, VA UST, VA AIRS	Lower	1373, 0.260, NNW
32	FREEMASON STREET BAP	400 E FREEMASON ST	VA LUST, VA LTANKS	Lower	1559, 0.295, WSW
33	TIDEWATER DRIVE BUSI	850 TIDEWATER DR	VA LTANKS	Lower	1659, 0.314, East
34	NRHA-TIDEWATER PARK	450 WALKE STREET	VA LUST, VA LTANKS	Lower	1710, 0.324, SSE
G35	HUMAN SERVICES BUILD	741 MONTICELLO AVE	VA LUST, VA LTANKS	Lower	1786, 0.338, WNW
G36	PRECISION TUNE	751 MONTICELLO AVE	VA LUST, VA LTANKS, VA UST	Lower	1837, 0.348, NW
37	FAIRBANKS MORSE ENGI	630 TIDEWATER DR	VA LUST, VA LTANKS	Lower	1960, 0.371, SE
38	NORFOLK CITY OF - RU	489 TIDEWATER DRIVE	VA LUST, VA LTANKS, VA SPILLS	Lower	2036, 0.386, SSE
H39	SHOWCASE BUILDING	500 GRANBY STREET	VA LUST, VA LTANKS	Lower	2063, 0.391, West

Target Property Address: 645 CHURCH STREET NORFOLK, VA 23510

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID H40	SITE NAME MONTAGNA'S PROPERTIE	ADDRESS 437 GRANBY ST	DATABASE ACRONYMS VA LUST, VA LTANKS	ELEVATION Lower	DIRECTION 2185, 0.414, West
H41	TRAPANI PROPERTY	431 GRANBY ST	VA LUST, VA LTANKS	Lower	2206, 0.418, West
42	NR&HA RETENTION POND	NEAR ANNE & OUTTEN S	VA LUST	Lower	2213, 0.419, NNE
43	ALLSAFE SELF STORAGE	1213 EAST BRAMBLETON	VA LUST, VA LTANKS	Lower	2258, 0.428, SE
44	VIRGINIA POWER-FORME	539 OR 541 EAST CITY	VA LUST, VA LTANKS, VA UST	Lower	2262, 0.428, SW
I45	THREE HAPPINESS CHIN	411 GRANBY STREET	VA LUST, VA LTANKS, VA UST	Lower	2275, 0.431, West
I46	GROWING NORFOLK, LLC	429 GRANBY ST	VA LUST, VA LTANKS	Lower	2278, 0.431, West
47	MAGAZINE & BOOK DIVI	1108 TIDEWATER DRIVE	VA LUST, VA LTANKS, VA UST	Lower	2332, 0.442, ENE
J48	EAGLETONS	430 BOUSH STREET	VA LUST, VA LTANKS	Lower	2428, 0.460, West
49	VIRGINIA PILOT AND T	150 W BRAMBLETON AVE	VA LUST, VA LTANKS, VA TIER 2	Lower	2436, 0.461, WNW
J50	FIVE ASSOCIATES LLC	436 BOUSCH ST AND 45	VA LTANKS	Lower	2471, 0.468, West
51	NORFOLK CITY OF - PO	811 E. CITY HALL	VA LUST, VA LTANKS	Lower	2485, 0.471, SSW
52	CITY OF NORFOLK - PL	PLUME ST AND SAINT P	VA LUST, VA LTANKS	Lower	2494, 0.472, SSW
53	CITY OF NORFOLK MAIN	736 CECELIA ST	VA LUST, VA LTANKS, VA UST	Lower	2538, 0.481, ESE
54	NORFOLK TOWN GAS	MONTICELLO AND VA BE	EDR MGP	Lower	2656, 0.503, 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

Federal NPL site list

NPL	National Priority List
	Proposed National Priority List Sites
NPL LIENS	- Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

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

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

RCRA-LQG_____ RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

LUCIS______Land Use Control Information System US ENG CONTROLS______Engineering Controls Sites List US INST CONTROL_____Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent CERCLIS

VA SHWS______ This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State and tribal landfill and/or solid waste disposal site lists

VA SWF/LF..... Solid Waste Management Facilities

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
	Registered Petroleum Storage Tanks
INDIAN UST	. Underground Storage Tanks on Indian Land

State and tribal institutional control / engineering control registries

VA ENG CONTROLS	Engineering Controls Sites Listing
	Voluntary Remediation Program Database

State and tribal voluntary cleanup sites

VA VCP	Voluntary Remediation Program
INDIAN VCP	Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

VA BROWNFIELDS..... Brownfields 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 Locations
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 VA SPILLS 90______ SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS	Formerly Used Defense Sites
	Department of Defense Sites
	State Coalition for Remediation of Drycleaners Listing
	Financial Assurance Information
EPA WATCH LIST	
	2020 Corrective Action Program List
TSCA	Toxic Substances Control Act
TRIS	Toxic Chemical Release Inventory System
SSTS	Section 7 Tracking Systems
ROD	
RMP	
	_ RCRA Administrative Action Tracking System
	Potentially Responsible Parties
	PCB Activity Database System
	Integrated Compliance Information System
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
MLTS	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	Radiation Information Database
HIST FTTS	_ FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	
	_ Superfund (CERCLA) Consent Decrees
INDIAN RESERV	Indian Reservations
	Formerly Utilized Sites Remedial Action Program
UMTRA	
LEAD SMELTERS	. Lead Smelter Sites
US MINES	. Mines Master Index File
ABANDONED MINES	Abandoned Mines
DOCKET HWC	- Hazardous Waste Compliance Docket Listing
UXO	. Unexploded Ordnance Sites
FUELS PROGRAM	_ EPA Fuels Program Registered Listing
VA NPDES	Comprehensive Environmental Data System
VA COAL ASH	Coal Ash Disposal Sites
VA DRYCLEANERS	_ Drycleaner List
VA ENF	
VA UIC	_ Underground Injection Control Wells

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

VA RGA LF	Recovered Government Archive Solid Waste Facilities List
VA 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

Federal RCRA generators list

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

A review of the RCRA-SQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 3 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMOCO #2033-TANKS EPA ID:: VAD988199014	18 DOWNTOWN PLAZA	SW 1/8 - 1/4 (0.152 mi.)	F20	77
Lower Elevation	Address	Direction / Distance	Map ID	Page
AMOCO 60546 TANKS EPA ID:: VA0000251710	800 E BRAMBLETON AVE	ENE 0 - 1/8 (0.097 mi.)	C6	20
AMERICOMM DIRECT MAR EPA ID:: VAD988225090	494 ST PAULS BLVD	WSW 0 - 1/8 (0.120 mi.)	B16	67

RCRA-CESQG: 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/01/2018 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
USPS-NORFOLK P&DC/VM EPA ID:: VA5180000148	600 CHURCH ST	SE 0 - 1/8 (0.116 mi.)	D11	29

State and tribal leaking storage tank lists

VA LUST: The Leaking Underground Storage Tank Database.

A review of the VA LUST list, as provided by EDR, has revealed that there are 33 VA LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ROLANDS AUTO REPAIR Database: LUST REG TD, Date of Gove Facility Status: Closed Facility ID: 200000066815 Pollution Complaint Num: 20035158	42 DOWNTOWN PLAZA ernment Version: 06/30/2013	WSW 0 - 1/8 (0.095 mi.)	B4	12
LET US PRODUCE Database: LUST REG TD, Date of Gove Facility Status: Closed Facility ID: 200000224072 Pollution Complaint Num: 20065148	620 E OLNEY RD ernment Version: 06/30/2013	NNE 0 - 1/8 (0.121 mi.)	A17	68
Lower Elevation	Address	Direction / Distance	Map ID	Page
CHURCH STREET BP Database: LUST REG TD, Date of Gove Facility Status: Closed Facility ID: 20000089799 Pollution Complaint Num: 20015131	800 E BRAMBLETON AVE ernment Version: 06/30/2013	ENE 0 - 1/8 (0.097 mi.)	C5	14
US POSTAL SERVICE - Database: LUST REG TD, Date of Gove Facility Status: Closed Facility ID: 20000067441 Pollution Complaint Num: 20065105 Pollution Complaint Num: 19901020	600 CHURCH ST ernment Version: 06/30/2013	SE 0 - 1/8 (0.116 mi.)	D10	27
FIRST BAPTIST CHURCH Database: LUST REG TD, Date of Gove Facility Status: Closed Facility ID: 200000065159 Pollution Complaint Num: 19992389	418 E BUTE ST ernment Version: 06/30/2013	W 0 - 1/8 (0.120 mi.)	15	66
ONE STOP FOOD MART # Database: LUST REG TD, Date of Gove Facility Status: Closed Facility ID: 200000195743 Pollution Complaint Num: 20005220	900 BRAMBLETON AVENU ernment Version: 06/30/2013	ESE 1/8 - 1/4 (0.141 mi.)	E19	71
TITUS SCHOOL Database: LUST REG TD, Date of Gove Facility Status: Closed Facility ID: 20000087589 Pollution Complaint Num: 19932421	722 CHAPEL STREET ernment Version: 06/30/2013	E 1/8 - 1/4 (0.156 mi.)	E22	81
YOUNGS PARK ELEMENTA Database: LUST REG TD, Date of Gove Facility Status: Closed Facility ID: 200000067833 Pollution Complaint Num: 19901773	543 OLNEY EAST ROAD ernment Version: 06/30/2013	NW 1/8 - 1/4 (0.169 mi.)	24	86
NORFOLK CITY - PLUM Database: LUST REG TD, Date of Gove	1001 W BRAMBLETON AV ernment Version: 06/30/2013	ESE 1/8 - 1/4 (0.178 mi.)	E26	90

Facility Status: Closed Facility ID: 200000846463 Pollution Complaint Num: 20075109				
ST PAULS TEXACO Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 20000063935 Pollution Complaint Num: 19860715 Pollution Complaint Num: 20025027	418 SAINT PAULS BOUL ament Version: 06/30/2013	SW 1/8 - 1/4 (0.197 mi.)	F27	91
HAMPTON ROADS CHAMBE Database: LUST REG TD, Date of Govern Facility Status: Open Facility Status: Closed Facility ID: 20000065437 Pollution Complaint Num: 20015055 Pollution Complaint Num: 19982353	485 ST PAULS BLVD Inment Version: 06/30/2013	WSW 1/8 - 1/4 (0.224 mi.)	29	105
TIDEWATER PARK ELEME Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 20000067352 Pollution Complaint Num: 19931231	1045 BRAMBLETON AVEN Imment Version: 06/30/2013	SE 1/4 - 1/2 (0.252 mi.)	30	107
NRHA - YOUNG TERRACE Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 20000066380 Pollution Complaint Num: 19920697	816 WHITAKER LANE Inment Version: 06/30/2013	NNW 1/4 - 1/2 (0.260 mi.)	31	110
FREEMASON STREET BAP Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 200000847882 Pollution Complaint Num: 20085044	400 E FREEMASON ST ament Version: 06/30/2013	WSW 1/4 - 1/2 (0.295 mi.)	32	123
NRHA-TIDEWATER PARK Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 20000066379 Pollution Complaint Num: 19910528	450 WALKE STREET Inment Version: 06/30/2013	SSE 1/4 - 1/2 (0.324 mi.)	34	125
HUMAN SERVICES BUILD Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 20000064145 Pollution Complaint Num: 19911589	741 MONTICELLO AVE ament Version: 06/30/2013	WNW 1/4 - 1/2 (0.338 mi.)	G35	126
PRECISION TUNE Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 20000091559 Pollution Complaint Num: 19911351	751 MONTICELLO AVE ament Version: 06/30/2013	NW 1/4 - 1/2 (0.348 mi.)	G36	127
FAIRBANKS MORSE ENGI Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 200000858334 Facility ID: 200000215535 Pollution Complaint Num: 20135037	630 TIDEWATER DR Inment Version: 06/30/2013	SE 1/4 - 1/2 (0.371 mi.)	37	136

Pollution Complaint Num: 20045179

Poliution Complaint Num. 20045179				
NORFOLK CITY OF - RU Database: LUST REG TD, Date of Gover Facility Status: Closed Facility ID: 20000066850 Pollution Complaint Num: 19921528 Pollution Complaint Num: 19921529 Pollution Complaint Num: 19921669	489 TIDEWATER DRIVE nment Version: 06/30/2013	SSE 1/4 - 1/2 (0.386 mi.)	38	137
SHOWCASE BUILDING Database: LUST REG TD, Date of Gover Facility Status: Closed Facility ID: 200000201732 Pollution Complaint Num: 20015139	500 GRANBY STREET nment Version: 06/30/2013	W 1/4 - 1/2 (0.391 mi.)	H39	141
MONTAGNA'S PROPERTIE Database: LUST REG TD, Date of Gover Facility Status: Open Facility ID: 200000857775 Pollution Complaint Num: 20135002	437 GRANBY ST nment Version: 06/30/2013	W 1/4 - 1/2 (0.414 mi.)	H40	142
TRAPANI PROPERTY Database: LUST REG TD, Date of Gover Facility Status: Open Facility ID: 200000857776 Pollution Complaint Num: 20135003	431 GRANBY ST nment Version: 06/30/2013	W 1/4 - 1/2 (0.418 mi.)	H41	143
NR&HA RETENTION POND Database: LUST REG TD, Date of Gover Facility Status: Closed Facility ID: 200000066371 Pollution Complaint Num: 19952213	NEAR ANNE & OUTTEN S nment Version: 06/30/2013	NNE 1/4 - 1/2 (0.419 mi.)	42	144
ALLSAFE SELF STORAGE Database: LUST REG TD, Date of Gover Facility Status: Closed Facility ID: 20000063887 Pollution Complaint Num: 19952409	1213 EAST BRAMBLETON nment Version: 06/30/2013	SE 1/4 - 1/2 (0.428 mi.)	43	144
VIRGINIA POWER-FORME Database: LUST REG TD, Date of Gover Facility Status: Closed Facility ID: 20000067595 Pollution Complaint Num: 19972235	539 OR 541 EAST CITY nment Version: 06/30/2013	SW 1/4 - 1/2 (0.428 mi.)	44	145
THREE HAPPINESS CHIN Database: LUST REG TD, Date of Gover Facility Status: Closed Facility ID: 200000191269 Pollution Complaint Num: 20005002	411 GRANBY STREET nment Version: 06/30/2013	W 1/4 - 1/2 (0.431 mi.)	145	147
GROWING NORFOLK, LLC Database: LUST REG TD, Date of Gover Facility Status: Open Facility ID: 200000856726 Pollution Complaint Num: 20125089	429 GRANBY ST nment Version: 06/30/2013	W 1/4 - 1/2 (0.431 mi.)	146	150
MAGAZINE & BOOK DIVI	1108 TIDEWATER DRIVE	ENE 1/4 - 1/2 (0.442 mi.)	47	151

Facility ID: 20000066025 Pollution Complaint Num: 19940681				
EAGLETONS Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 200000194463 Pollution Complaint Num: 20005157	430 BOUSH STREET Iment Version: 06/30/2013	W 1/4 - 1/2 (0.460 mi.)	J48	153
VIRGINIA PILOT AND T Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 20000067591 Pollution Complaint Num: 19900518	150 W BRAMBLETON AVE Iment Version: 06/30/2013	WNW 1/4 - 1/2 (0.461 mi.)	49	154
NORFOLK CITY OF - PO Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 20000066604 Pollution Complaint Num: 19943124	811 E. CITY HALL Imment Version: 06/30/2013	SSW 1/4 - 1/2 (0.471 mi.)	51	156
<i>CITY OF NORFOLK - PL</i> Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 200000852933 Pollution Complaint Num: 20105119	PLUME ST AND SAINT P Inment Version: 06/30/2013	SSW 1/4 - 1/2 (0.472 mi.)	52	157
CITY OF NORFOLK MAIN Database: LUST REG TD, Date of Govern Facility Status: Closed Facility ID: 200000066031 Pollution Complaint Num: 20075089 Pollution Complaint Num: 20005028	736 CECELIA ST Inment Version: 06/30/2013	ESE 1/4 - 1/2 (0.481 mi.)	53	158

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

A review of the VA LTANKS list, as provided by EDR, and dated 10/02/2018 has revealed that there are 36 VA LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ROLANDS AUTO REPAIR Facility Status: Closed CEDS Facility Id: 200000066815 Pollution Complaint #: 20035158	42 DOWNTOWN PLAZA	WSW 0 - 1/8 (0.095 mi.)	B4	12
LET US PRODUCE Facility Status: Closed CEDS Facility Id: 200000224072 Pollution Complaint #: 20065148	620 E OLNEY RD	NNE 0 - 1/8 (0.121 mi.)	A17	68
Lower Elevation	Address	Direction / Distance	Map ID	Page
7 ELEVEN 10656 Facility Status: Closed CEDS Facility Id: 200000097372 Pollution Complaint #: 19911578	712 W CHURCH RD	NE 0 - 1/8 (0.049 mi.)	1	8
CHURCH STREET BP	800 E BRAMBLETON AVE	ENE 0 - 1/8 (0.097 mi.)	C5	14

Facility Status: Closed CEDS Facility Id: 200000089799 Pollution Complaint #: 20015131				
US POSTAL SERVICE - Facility Status: Closed CEDS Facility Id: 200000067441 Pollution Complaint #: 20065105	600 CHURCH ST	SE 0 - 1/8 (0.116 mi.)	D10	27
US POSTAL SERVICE - Facility Status: Closed CEDS Facility Id: 200000067441 Pollution Complaint #: 19901020	600 CHURCH ST	SE 0 - 1/8 (0.116 mi.)	D12	41
FIRST BAPTIST CHURCH Facility Status: Closed CEDS Facility Id: 200000065159 Pollution Complaint #: 19992389	418 E BUTE ST	W 0 - 1/8 (0.120 mi.)	15	66
ONE STOP FOOD MART # Facility Status: Closed CEDS Facility Id: 200000195743 Pollution Complaint #: 20005220	900 BRAMBLETON AVENU	ESE 1/8 - 1/4 (0.141 mi.)	E19	71
<i>TITUS SCHOOL</i> Facility Status: Closed CEDS Facility Id: 200000087589 Pollution Complaint #: 19932421	722 CHAPEL STREET	E 1/8 - 1/4 (0.156 mi.)	E22	81
YOUNGS PARK ELEMENTA Facility Status: Closed CEDS Facility Id: 200000067833 Pollution Complaint #: 19901773	543 OLNEY EAST ROAD	NW 1/8 - 1/4 (0.169 mi.)	24	86
NORFOLK CITY - PLUM Facility Status: Closed CEDS Facility Id: 200000846463 Pollution Complaint #: 20075109	1001 W BRAMBLETON AV	ESE 1/8 - 1/4 (0.178 mi.)	E26	90
ST PAULS TEXACO Facility Status: Closed CEDS Facility Id: 200000063935 Pollution Complaint #: 19860715	418 SAINT PAULS BOUL	SW 1/8 - 1/4 (0.197 mi.)	F27	91
HAMPTON ROADS CHAMBE Facility Status: Closed CEDS Facility Id: 200000065437 Pollution Complaint #: 20015055	485 ST PAULS BLVD	WSW 1/8 - 1/4 (0.224 mi.)	29	105
TIDEWATER PARK ELEME Facility Status: Closed CEDS Facility Id: 200000067352 Pollution Complaint #: 19931231	1045 BRAMBLETON AVEN	SE 1/4 - 1/2 (0.252 mi.)	30	107
NRHA - YOUNG TERRACE Facility Status: Closed CEDS Facility Id: 200000066380 Pollution Complaint #: 19920697	816 WHITAKER LANE	NNW 1/4 - 1/2 (0.260 mi.)	31	110
FREEMASON STREET BAP Facility Status: Closed CEDS Facility Id: 200000847882 Pollution Complaint #: 20085044	400 E FREEMASON ST	WSW 1/4 - 1/2 (0.295 mi.)	32	123
TIDEWATER DRIVE BUSI	850 TIDEWATER DR	E 1/4 - 1/2 (0.314 mi.)	33	124

Facility Status: Closed CEDS Facility Id: 200000886391 Pollution Complaint #: 20185175				
NRHA-TIDEWATER PARK Facility Status: Closed CEDS Facility Id: 200000066379 Pollution Complaint #: 19910528	450 WALKE STREET	SSE 1/4 - 1/2 (0.324 mi.)	34	125
HUMAN SERVICES BUILD Facility Status: Closed CEDS Facility Id: 200000064145 Pollution Complaint #: 19911589	741 MONTICELLO AVE	WNW 1/4 - 1/2 (0.338 mi.)	G35	126
PRECISION TUNE Facility Status: Closed CEDS Facility Id: 200000091559 Pollution Complaint #: 19911351	751 MONTICELLO AVE	NW 1/4 - 1/2 (0.348 mi.)	G36	127
FAIRBANKS MORSE ENGI Facility Status: Closed CEDS Facility Id: 200000858334 CEDS Facility Id: 200000215535 Pollution Complaint #: 20135037 Pollution Complaint #: 20045179	630 TIDEWATER DR	SE 1/4 - 1/2 (0.371 mi.)	37	136
NORFOLK CITY OF - RU Facility Status: Closed CEDS Facility Id: 200000066850 Pollution Complaint #: 19921669 Pollution Complaint #: 19921529 Pollution Complaint #: 19921528	489 TIDEWATER DRIVE	SSE 1/4 - 1/2 (0.386 mi.)	38	137
SHOWCASE BUILDING Facility Status: Closed CEDS Facility Id: 200000201732 Pollution Complaint #: 20015139	500 GRANBY STREET	W 1/4 - 1/2 (0.391 mi.)	H39	141
<i>MONTAGNA'S PROPERTIE</i> Facility Status: Open CEDS Facility Id: 200000857775 Pollution Complaint #: 20135002	437 GRANBY ST	W 1/4 - 1/2 (0.414 mi.)	H40	142
TRAPANI PROPERTY Facility Status: Closed CEDS Facility Id: 200000857776 Pollution Complaint #: 20135003	431 GRANBY ST	W 1/4 - 1/2 (0.418 mi.)	H41	143
ALLSAFE SELF STORAGE Facility Status: Closed CEDS Facility Id: 200000063887 Pollution Complaint #: 19952409	1213 EAST BRAMBLETON	SE 1/4 - 1/2 (0.428 mi.)	43	144
VIRGINIA POWER-FORME Facility Status: Closed CEDS Facility Id: 200000067595 Pollution Complaint #: 19972235	539 OR 541 EAST CITY	SW 1/4 - 1/2 (0.428 mi.)	44	145
THREE HAPPINESS CHIN Facility Status: Closed CEDS Facility Id: 200000191269 Pollution Complaint #: 20005002	411 GRANBY STREET	W 1/4 - 1/2 (0.431 mi.)	145	147
GROWING NORFOLK, LLC	429 GRANBY ST	W 1/4 - 1/2 (0.431 mi.)	146	150

Facility Status: Closed CEDS Facility Id: 200000856726 Pollution Complaint #: 20125089				
MAGAZINE & BOOK DIVI Facility Status: Closed CEDS Facility Id: 200000066025 Pollution Complaint #: 19940681	1108 TIDEWATER DRIVE	ENE 1/4 - 1/2 (0.442 mi.)	47	151
EAGLETONS Facility Status: Closed CEDS Facility Id: 200000194463 Pollution Complaint #: 20005157	430 BOUSH STREET	W 1/4 - 1/2 (0.460 mi.)	J48	153
VIRGINIA PILOT AND T Facility Status: Closed CEDS Facility Id: 200000067591 Pollution Complaint #: 19900518	150 W BRAMBLETON AVE	WNW 1/4 - 1/2 (0.461 mi.)	49	154
FIVE ASSOCIATES LLC Facility Status: Closed CEDS Facility Id: 200000878857 Pollution Complaint #: 20155044	436 BOUSCH ST AND 45	W 1/4 - 1/2 (0.468 mi.)	J50	155
NORFOLK CITY OF - PO Facility Status: Closed CEDS Facility Id: 200000066604 Pollution Complaint #: 19943124	811 E. CITY HALL	SSW 1/4 - 1/2 (0.471 mi.)	51	156
<i>CITY OF NORFOLK - PL</i> Facility Status: Closed CEDS Facility Id: 200000852933 Pollution Complaint #: 20105119	PLUME ST AND SAINT P	SSW 1/4 - 1/2 (0.472 mi.)	52	157
<i>CITY OF NORFOLK MAIN</i> Facility Status: Closed CEDS Facility Id: 20000066031 Pollution Complaint #: 20075089	736 CECELIA ST	ESE 1/4 - 1/2 (0.481 mi.)	53	158

State and tribal registered storage tank lists

VA 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 VA UST list, as provided by EDR, and dated 10/30/2018 has revealed that there are 10 VA UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ROLANDS AUTO REPAIR Tank Status: CLS IN GRD Facility Id: 5021071 CEDS Facility ID: 200000066815	42 DOWNTOWN PLAZA	WSW 0 - 1/8 (0.095 mi.)	B4	12
Lower Elevation	Address	Direction / Distance	Map ID	Page
CHURCH STREET BP	800 E BRAMBLETON AVE	ENE 0 - 1/8 (0.097 mi.)	C5	14

Tank Status: CURR IN USE Facility Id: 5024425 CEDS Facility ID: 200000089799				
FIRST BAPTIST CHURCH Tank Status: CLS IN GRD Facility Id: 5003960 CEDS Facility ID: 200000089867	431 E BRAMBLETON AVE	WNW 0 - 1/8 (0.113 mi.)	8	22
USPS - NORFOLK VEHIC Tank Status: CURR IN USE Tank Status: REM FROM GRD Facility Id: 5014521 CEDS Facility ID: 200000067441	600 CHURCH ST	SE 0 - 1/8 (0.116 mi.)	D14	43
ONE STOP FOOD MART # Tank Status: CURR IN USE Tank Status: REM FROM GRD Facility Id: 5037733 CEDS Facility ID: 200000195743	900 BRAMBLETON AVENU	ESE 1/8 - 1/4 (0.141 mi.)	E19	71
<i>TITUS SCHOOL</i> Tank Status: PERM OUT OF USE Facility Id: 5026770 CEDS Facility ID: 200000087589	722 CHAPEL STREET	E 1/8 - 1/4 (0.156 mi.)	E22	81
NRHA - CALVERT PARK Tank Status: PERM OUT OF USE Tank Status: REM FROM GRD Facility Id: 5022290 CEDS Facility ID: 200000066373	748 CHAPEL STREET	E 1/8 - 1/4 (0.165 mi.)	23	83
YOUNGS PARK ELEMENTA Tank Status: PERM OUT OF USE Facility Id: 5025013 CEDS Facility ID: 200000067833	543 OLNEY EAST ROAD	NW 1/8 - 1/4 (0.169 mi.)	24	86
NORFOLK CITY - FIRE Tank Status: CURR IN USE Facility Id: 5040187 CEDS Facility ID: 200000224855	450 SAINT PAUL BLVD	WSW 1/8 - 1/4 (0.174 mi.)	25	88
HOLIDAY FOODS #405 Tank Status: REM FROM GRD Tank Status: CURR IN USE Facility Id: 5003737 CEDS Facility ID: 200000063935	418 SAINT PAULS BOUL	SW 1/8 - 1/4 (0.197 mi.)	F28	93

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 03/01/2018 has revealed that

there are 4 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
WILLIAMS, T C CLEANE EPA ID:: VAD982580540	635 E OLNEY	NNE 0 - 1/8 (0.094 mi.)	A2	8	
NORFOLK REDEV & HSG EPA ID:: VA0000382093	824 SMITH ST	N 1/8 - 1/4 (0.141 mi.)	18	69	
DRY CLEANING OF VIRG EPA ID:: VAD988223467	#71 DOWNTOWN PLAZA 3	SW 1/8 - 1/4 (0.152 mi.)	F21	79	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
USPS-NORFOLK P&DC/VM EPA ID:: VA2180090027	600 CHURCH ST	SE 0 - 1/8 (0.116 mi.)	D13	41	

PA MANIFEST: Hazardous waste manifest information.

A review of the PA MANIFEST list, as provided by EDR, and dated 12/31/2017 has revealed that there is 1 PA MANIFEST site within approximately 0.25 miles of the target property.

Lower Elevation Address		Direction / Distance	Map ID	Page	
USPS NORFOLK P&DC/VM Generator EPA Id: VA2180090027	600 CHURCH STREET	SE 0 - 1/8 (0.116 mi.)	D9	24	

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: 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.

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NORFOLK TOWN GAS	MONTICELLO AND VA BE	NNW 1/2 - 1 (0.503 mi.)	54	162

EDR Hist Auto: 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.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there is 1 EDR Hist Auto site within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CHURCH STREET BP	800 E BRAMBLETON AVE	ENE 0 - 1/8 (0.097 mi.)	C7	21

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

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILLIAMS THOMAS C	635 E OLNEY RD	NNE 0 - 1/8 (0.094 mi.)	A3	11

Due to poor or inadequate address information, the following sites were not mapped. Count: 16 records.

Site Name

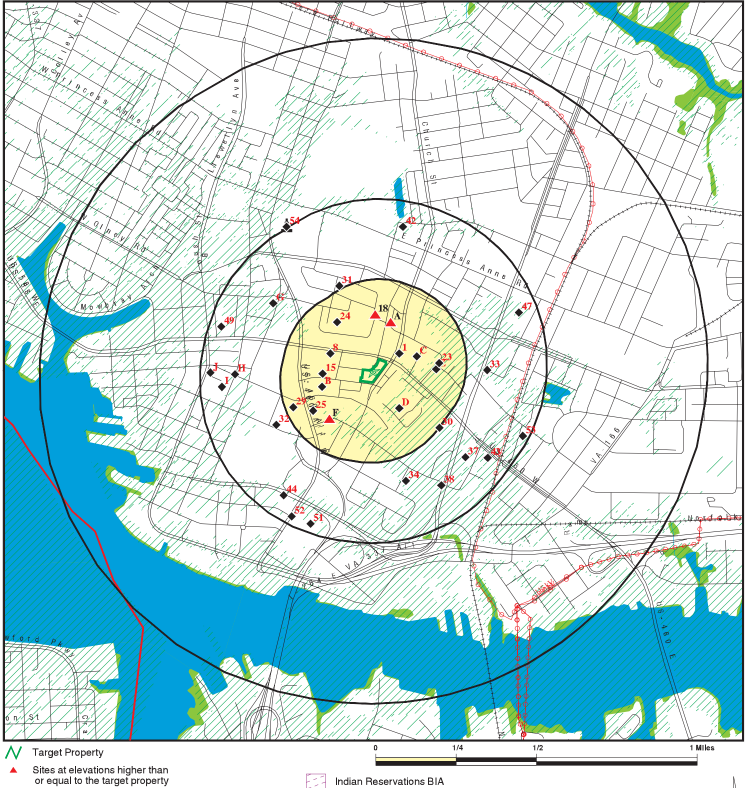
NORFOLK TOWN GAS F & C CAROLINA CENTURY BREWERY (FORMER)

FIRST AMERICAN BANK NORFOLK CITY OF - DEVELOPMENT DEPT SUBURBAN PARK SHOPPING CENTER NORFOLK CITY - BOUSH STREET PARKIN ESSO - BANK STREET AND CHARLOTTE S RESIDENCE INN - FUTURE CHEVRON ASPHALT PLANT BRISTOL AT GHENT PHASE II PROPERTY HAMPTON ROADS TRANSIT AUTHORITY-NL HRSD SOUTH TRUNK SEWER CORRIDOR HAMPTON ROADS TRANSIT AUTHORITY-AB GREEN AT GHENT (FORMERLY BRISTOL A NORFOLK GAS PLANT

Database(s)

SEMS-ARCHIVE SEMS-ARCHIVE VA ENG CONTROLS, VA INST CONTROL, VA VCP VA LUST, VA UST VA LUST, VA LTANKS VA LUST, VA LTANKS VA LUST, VA LTANKS, VA UST VA LUST, VA LTANKS VA LTANKS VA VCP VA VCP

OVERVIEW MAP - 5588325.2S



- Sites at elevations lower than the target property
- Manufactured Gas Plants
- National Priority List Sites
- National Priority List Si
- Dept. Defense Sites

- - County Boundary Power transmission lines 100-year flood zone 500-year flood zone
 - National Wetland Inventory

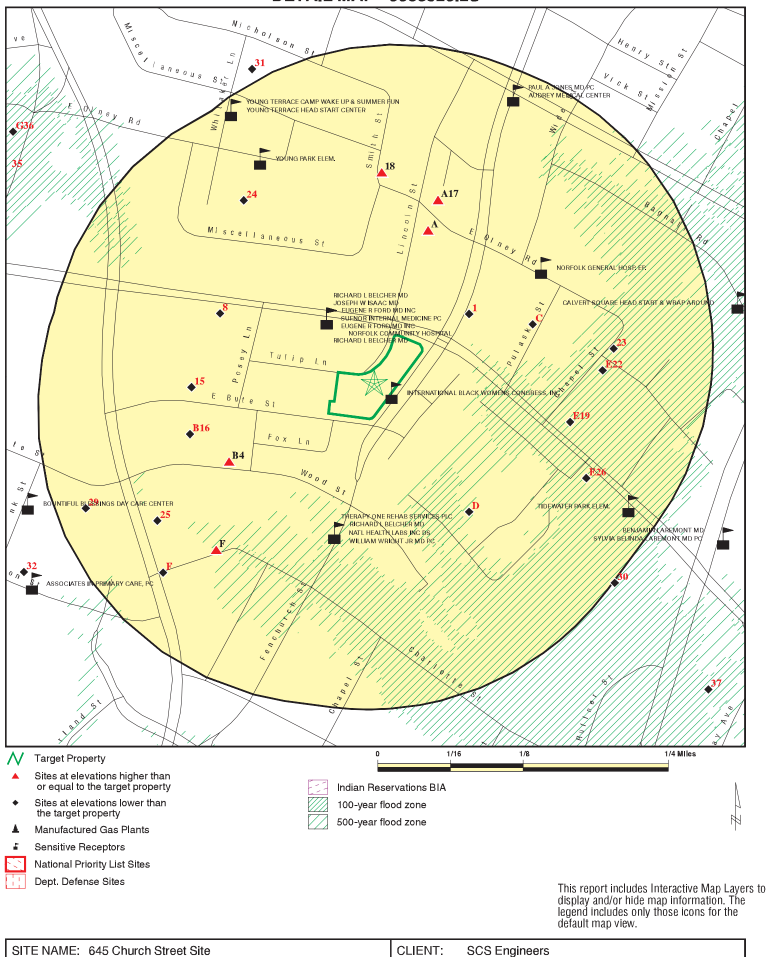
This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

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		SCS Engineers Alexis Holcomb
LAT/LONG:		5588325.2s March 13, 2019 12:36 pm

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DETAIL MAP - 5588325.2S



SITE NAME:	645 Church Street Site	CLIENT:	SCS Engineers
ADDRESS:	645 Church Street	CONTACT:	Alexis Holcomb
	Norfolk VA 23510	INQUIRY #:	5588325.2s
LAT/LONG:	36.85269 / 76.281348	DATE:	March 13, 2019 12:39 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
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Federal NPL site list								
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Federal Delisted NPL si	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
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State and tribal landfill a solid waste disposal site								
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State and tribal leaking	storage tank l	ists						
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State and tribal register	ed storage tar	nk lists						
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SCRD DRYCLEANERS 0.500 0 0 0 NR NR 0 US FIN ASSUR 0.001 0 NR NR NR NR 0 EPA WATCH LIST 0.001 0 NR NR NR 0 2020 COR ACTION 0.250 0 0 NR NR NR 0										
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2020 COR ACTION 0.250 0 0 NR NR NR 0	US FIN ASSUR	0.001		0	NR	NR	NR	NR		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
	0.004							
TRIS	0.001		0 0	NR	NR	NR	NR	0
SSTS	0.001		-	NR 0	NR 0	NR 0	NR	0
ROD	1.000		0	0 NR	-	-	NR	0
RMP RAATS	0.001 0.001		0 0	NR	NR NR	NR NR	NR NR	0 0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		Ő	NR	NR	NR	NR	Ő
COAL ASH DOE	0.001		Ő	NR	NR	NR	NR	õ
COAL ASH EPA	0.500		Õ	0	0	NR	NR	Õ
PCB TRANSFORMER	0.001		Õ	NR	NR	NR	NR	Õ
RADINFO	0.001		Õ	NR	NR	NR	NR	Õ
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	0.001		0	NR	NR	NR	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.001		0	NR	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
	0.001		0	NR	NR	NR	NR	0
	0.001		0	NR	NR	NR	NR	0
	0.500		0	0 0		NR NR	NR NR	0
VA DRYCLEANERS VA ENF	0.250 0.001		0 0	0 NR	NR NR	NR	NR	0 0
VA ENF VA Financial Assurance	0.001		0	NR	NR	NR	NR	0
PA MANIFEST	0.250		1	0	NR	NR	NR	1
VA TIER 2	0.001		0	NR	NR	NR	NR	0
VAUIC	0.001		0	NR	NR	NR	NR	Ő
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	1	NR	1
EDR Hist Auto	0.125		1	NR	NR	NR	NR	1
EDR Hist Cleaner	0.125		1	NR	NR	NR	NR	1
EDR RECOVERED GOVERN	MENT ARCHIV	VES						
Exclusive Recovered Go	vt. Archives							
VA RGA LF	0.001		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
VA RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals		0	24	21	45	1	0	91

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.

MAP FINDINGS

Database(s) EPA II

EDR ID Number EPA ID Number

4			S405694000
1 NE	7 ELEVEN 10656 712 W CHURCH RD	VA LTANKS	S105684223 N/A
< 1/8	STERLING PARK, VA 22164		
0.049 mi.			
261 ft.			
Relative: Lower	LTANKS:		
Actual:	Region: CEDS Facility Id:	NRO 200000097372	
10 ft.	Case Status:	Closed	
	Pollution Complaint #:	19911578	
	Reported:	04/25/1991	
	Case Closed Date:	12/09/1991 RP Lead	
	Program: Federally Regulated UST (Y/N		
	Regulated Petroleum UST (1):		
	Excluded UST (1):	Ν	
	Deferred UST (1):	N	
	Partially Deferred UST (1):	N N	
	Exempt 1 UST (2): Exempt 2 Heating Oil UST (2):		
	Small Heating Oil AST (2):	N	
	Regulated AST (3):	Ν	
	Unregulated AST (3):	N	
	Other Y/N:	N	
	Unknown Y/N: Other Description:	N Not reported	
	Heating Oil Category:	Not reported	
A2	WILLIAMS, T C CLEANER	RCRA NonGen / NLR	1000283928
NNE	635 E OLNEY	FINDS	1000283928 VAD982580540
NNE < 1/8	635 E OLNEY	FINDS	
NNE < 1/8 0.094 mi.	635 E OLNEY NORFOLK, VA 23510	FINDS	
NNE < 1/8 0.094 mi. 496 ft.	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A	FINDS ECHO	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name:	07/20/2017 WILLIAMS, T C CLEANER	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency	07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address:	07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name:	07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY	
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NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country:	07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510 VAD982580540 FLORENCE MOORE 635 E OLNEY NORFOLK, VA 23510 US	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone:	07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510 VAD982580540 FLORENCE MOORE 635 E OLNEY NORFOLK, VA 23510 US 804-625-4813	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country:	07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510 VAD982580540 FLORENCE MOORE 635 E OLNEY NORFOLK, VA 23510 US	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type:	07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510 VAD982580540 FLORENCE MOORE 635 E OLNEY NORFOLK, VA 23510 US 804-625-4813 Not reported 03 Facility is not located on Indian land. Additional information is not known.	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification:	07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510 VAD982580540 FLORENCE MOORE 635 E OLNEY NORFOLK, VA 23510 US 804-625-4813 Not reported 03 Facility is not located on Indian land. Additional information is not known. Non-Generator	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type:	07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510 VAD982580540 FLORENCE MOORE 635 E OLNEY NORFOLK, VA 23510 US 804-625-4813 Not reported 03 Facility is not located on Indian land. Additional information is not known.	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510 VAD982580540 FLORENCE MOORE 635 E OLNEY NORFOLK, VA 23510 US 804-625-4813 Not reported 03 Facility is not located on Indian land. Additional information is not known. Non-Generator	
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NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	FINDS ECHO 07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510 VAD982580540 FLORENCE MOORE 635 E OLNEY NORFOLK, VA 23510 US 804-625-4813 Not reported 03 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address:	FINDS ECHO 07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510 VAD982580540 FLORENCE MOORE 635 E OLNEY NORFOLK, VA 23510 US 804-625-4813 Not reported 03 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste OPERNAME OPERSTREET OPERCITY, AK 99999	
NNE < 1/8 0.094 mi. 496 ft. Relative: Higher Actual:	635 E OLNEY NORFOLK, VA 23510 Site 1 of 3 in cluster A RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/operator address:	FINDS ECHO 07/20/2017 WILLIAMS, T C CLEANER 635 E OLNEY NORFOLK, VA 23510 VAD982580540 FLORENCE MOORE 635 E OLNEY NORFOLK, VA 23510 US 804-625-4813 Not reported 03 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste OPERNAME OPERSTREET OPERCITY, AK 99999 US	
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MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

WILLIAMS, T C CLEANER (Continued)

	(oonanaca)
Owner/operator fax:	Not reported
Owner/operator extens	
	-
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	MASON, LYNDA
Owner/operator addres	-
Owner/operator addres	
0	OWNERCITY, AK 99999
Owner/operator country	
Owner/operator telepho	
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extens	ion: Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
	•
Owner/Op end date:	Not reported
Owner/operator name:	OPERNAME
Owner/operator addres	s: OPERSTREET
	OPERCITY, AK 99999
Owner/operator country	y: Not reported
Owner/operator telepho	
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extens	
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
·	·
Owner/operator name:	MASON, LYNDA
Owner/operator addres	
owner/operator addres	
	OWNERCITY, AK 99999
Owner/operator countr	
Owner/operator telepho	
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extens	ion: Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/Op end date.	Not reported
Handler Activities Summa	rv:
U.S. importer of hazard	
Mixed waste (haz. and	
Recycler of hazardous	
-	
Transporter of hazardo	
Treater, storer or dispo	
Underground injection	
On-site burner exempti	
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
	-

1000283928

Database(s)

User oil refiner:	No	
Used oil fuel marketer to bur		
Used oil Specification marke		
Used oil transfer facility:	No	
Used oil transporter:	No	
Historical Generators:		
Date form received by agend		
Site name:	WILLIAMS, T C CLEANER	
Classification:	Small Quantity Generator	
. Waste code:	D000	
. Waste name:	Not Defined	
. Waste code:	D002	
. Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THA	
	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SOD	
	CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDU	
	OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WIT	TH A LOW PH, IS
	USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR T	O PAINTING. WH
	THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATE	D AND MUST BE
	DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS	WASTE.
. Waste code:	F002	
. Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACH	
	METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLO	ROETHANE,
	CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	,
	ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, A	ND
	1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLE	ENDS CONTAININ
	BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUM	(IE) OF ONE OR M
	OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED I	N F001, F004, OR
	F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE S	PENT SOLVENTS
	SPENT SOLVENT MIXTURES.	
Violation Status:	No violations found	
Evaluation Action Summary:		
Evaluation date:	05/16/2017	
Evaluation:	FOCUSED COMPLIANCE INSPECTION	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
FINDS:		
Registry ID:	110005234157	
Environmental Interest/Inforr	nation System	
RCRAInfo	is a national information system that supports the Resource	
Conservat	on and Recovery Act (RCRA) program through the tracking of	
events and	activities related to facilities that generate, transport,	
	store, or dispose of hazardous waste. RCRAInfo allows RCRA	

Database(s)

EDR ID Number EPA ID Number

WILLIAMS, T C CLEANER (Continued)

2013 T C WILLIAMS CLEANERS & TLRS

1000283928

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO: Envid: Registry ID:

DFR URL:

1000283928 110005234157 http://echo.epa.gov/detailed-facility-report?fid=110005234157

Drycleaning Plants, Except Rugs

A3 NNE < 1/8 0.094 mi.	WILLIAMS 635 E OLNI NORFOLK,		EDR Hist Cleaner	1020121288 N/A
496 ft.	Site 2 of 3 i	n cluster A		
Relative: Higher	EDR Hist	tCleaner		
Higher Actual: 11 ft.	Year: 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1982 1983 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006	Name: WILLIAMS THOMAS C WILLIAMS CLEANERS & TAILORS TC WILLIAMS CLEANERS & TAILORS WILLIAMS T C CLEANERS & TLRS WILLIAMS T C CLEANERS & TLRS WILLAMS T C CLEANERS & TLRS WILLAMS T C CLEANERS & TLRS WILLAMS	Type: Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs	
	2007 2008 2009 2010	T C WILLIAMS CLEANERS & TLRS T C WILLIAMS CLEANERS & TLRS T C WILLIAMS CLEANERS & TLRS T C WILLIAMS CLEANERS & TLRS	Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs	
	2010 2011 2012	T C WILLIAMS CLEANERS & TLRS T C WILLIAMS CLEANERS & TLRS T C WILLIAMS CLEANERS & TLRS	Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs	

Database(s)

B4 WSW < 1/8 0.095 mi.	ROLANDS AUTO REPAIR 42 DOWNTOWN PLAZA NORFOLK, VA 23505 Site 1 of 2 in cluster B		VA LUST VA LTANKS VA UST	U003917043 N/A
501 ft.	Site 1 of 2 in cluster B			
Relative: Higher Actual: 11 ft.	LUST REG TD: Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description:	TD TRO 200000066815 Closed 05/27/2003 20035158 Yes RR Release Reported		
	Comments:	Release reported		
	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 20000066815 Closed 10/20/2006 20035158 Yes CLOSURE Case Closure Date - Letter Sent Case closed		
	LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/ Regulated Petroleum UST (1) Excluded UST (1): Deferred UST (1): Partially Deferred UST (1): Exempt 1 UST (2): Exempt 2 Heating Oil UST (2): Regulated AST (3): Unregulated AST (3): Other Y/N: Unknown Y/N: Other Description: Heating Oil Category:	r: Y N N N N		
	Facility			
	Facility: Facility Id:	5021071		
	Facility Type:	OTHER		
	CEDS Facility ID:	20000066815		
	-			
	Owner:	22450		
	Owner Id:	33159		

Database(s)

EDR ID Number EPA ID Number

ROLANDS AUTO REPAIR (Continued)

Owner Name: DOWNTOWN PLAZA ASSOCIATES Owner Address: P.O. BOX 9627 Owner Address2: Not reported Owner City, State, Zip: NORFOLK, VA 23505 Owner Type: PRIVATE Number of Active AST: 0 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 1 UST: Facility ID: 5021071 Federally Regulated: Yes Tank Number: 2 Tank Capacity: 225 Tank Contents: USED OIL Tank Status: **CLS IN GRD** Tank Type: UST Tank Material: Install Date: 5/18/1962 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 Yes 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

Database(s)

EDR ID Number EPA ID Number

ROLANDS AUTO REPAIR (Continued)

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: 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	UNKNOWN No No No No No No Yes
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported

C5 ENE < 1/8 0.097 mi. 513 ft.	CHURCH STREET BP 800 E BRAMBLETON AVE NORFOLK, VA 23504 Site 1 of 3 in cluster C		v
Relative: Lower Actual: 8 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 200000089799 Closed 04/26/2001 20015131 Yes RR Release Reported Release reported Release reported TD TRO 200000089799 Closed 08/08/2002 20015131 Yes CLOSURE Case Closure Date - Letter Sent Case Closed	
	LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/N	TRO 200000089799 Closed 20015131 04/26/2001 08/08/2002 RP Lead): Y	

U003917043

VA LOST OU VA LTANKS N VA UST VA Financial Assurance

VA LUST U003692485 LTANKS N/A

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

CHURCH STREET BP (Continued)

Regulated Petroleum UST (1): Y Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): N Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν Other Description: Heating Oil Category: Facility: 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: 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: 0 UST: Facility ID: Federally Regulated: Tank Number: 1 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

Not reported Not reported 5024425 GAS STATION 20000089799 40905 **Tidewater Investments LLC** PO Box 10114 Not reported Virginia Beach, VA 23450 COMMERCIAL 0 3 0 0 40055 **BP** Products North America Incorporated PO Box 6038 Not reported Artesia, CA 90702 COMMERCIAL 0 3 0

5024425 Yes

10000 DIESEL **CURR IN USE** UST

7/1/1991 No Yes No

Database(s) E

EDR ID Number EPA ID Number

CHURCH STREET BP (Continued)

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	Sti-P3
Tank Matchais. Other Note	
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	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
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	TLS-350 w/CSLD
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	Yes
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	flapper
The Release Delection. Other Note	парры
Pipe Type:	PRESSURE
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	Yes
Pipe Materials: Other Note	FLEX PROTECTORS
Fipe Materials. Other Note	FLEX FROTECTORS
Facility ID:	5024425
Federally Regulated:	Yes
Tank Number:	2
Tank Capacity:	10000
Tank Contents:	GASOLINE

Database(s)

EDR ID Number EPA ID Number

CHURCH STREET BP (Continued)	
Tank Status: Tank Type:	CURR IN USE UST
Tonk Motorial	
Tank Material:	7/4/4004
Install Date:	7/1/1991
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	Yes
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	Sti-P3
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	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
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	TLS-350 w/CSLD
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	Yes
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	flapper
Pipe Type: Pipe Materials: Bare Steel	PRESSURE No
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
Pipe Materials: Copper 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	Yes
Pipe Materials: Other Note	FLEX PROTECTORS

Database(s) EPA ID

EDR ID Number EPA ID Number

CHURCH STREET BP (Continued)	
Facility ID:	5024425
Federally Regulated:	Yes
r odorany regulated.	100
Tank Number:	3
Tank Capacity:	10000
Tank Contents:	GASOLINE
Tank Status:	CURR IN USE
	UST
Tank Type:	031
Tank Material:	
Install Date:	7/1/1991
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	Yes
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	Sti-P3
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	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
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	TLS-350 w/CSLD
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	Yes
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	flapper
Pipe Type:	PRESSURE
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	Yes
Pipe Materials: Cath Protect	No

Database(s)

EDR ID Number EPA ID Number

U003692485

Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	Yes
Pipe Materials: Other Note	FLEX PROTECTORS

V	A Financial Assurance 1:	
	Facility ID:	5024425
	Owner Name:	Tidewater Investments LLC
	ROF Own Id:	40905
	Tank Type:	UST
	Mechanism:	Not reported
	Gallonage:	Not reported
	Per Occurence:	Not reported
	Third Party:	Not reported
	Annual Aggregate:	Not reported
	In Compliance:	Not reported
	Total Capacity:	10000
	CEDS Facility Name:	BP Amoco Station #60546
	Tank Status:	CURR IN USE
	Active Federally Regualted UST:	Y
	Facility ID:	5024425
	Owner Name:	Tidewater Investments LLC
	ROF Own Id:	40905
	Tank Type:	UST
	Mechanism:	Not reported
	Gallonade:	Not reported

Gallonage: Not reported Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported Total Capacity: 10000 CEDS Facility Name: BP Amoco Station #60546 CURR IN USE Tank Status: Active Federally Regualted UST: Y

Facility ID: 5024425 Owner Name: Tidewater Investments LLC ROF Own Id: 40905 UST Tank Type: Not reported Mechanism: Not reported Gallonage: Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported Total Capacity: 10000 BP Amoco Station #60546 CEDS Facility Name: Tank Status: CURR IN USE Active Federally Regualted UST: Y

Database(s)

C6	AMOCO 60546 TANKS		RCRA-SQG	1000891691
ENE < 1/8	800 E BRAMBLETON AVE NORFOLK, VA 23504		FINDS ECHO	VA0000251710
0.097 mi. 513 ft.	Site 2 of 3 in cluster C			
Relative:	RCRA-SQG:			
Lower Actual:	Date form received by agency Facility name:	/:04/12/1994 AMOCO 60546 TANKS		
8 ft.	Facility address:	800 E BRAMBLETON AVE		
	EPA ID:	NORFOLK, VA 23504 VA0000251710		
	Mailing address:	ONE W PENNA AVE STE 900		
		TOWSON, MD 21204-5027		
	Contact: Contact address:	TONI DOUGHERTY ONE W PENNA AVE STE 900		
		TOWSON, MD 21204-5027		
	Contact country:	US		
	Contact telephone:	410-494-3704		
	Contact email: EPA Region:	Not reported 03		
	Classification:	Small Small Quantity Generator		
	Description:	Handler: generates more than 100 and less than 1000 kg of		
		waste during any calendar month and accumulates less tha hazardous waste at any time; or generates 100 kg or less o	-	
		waste during any calendar month, and accumulates more th		
		hazardous waste at any time	0	
	Owner/Operator Summary:			
	Owner/operator name:	AMOCO OIL CO		
	Owner/operator address:	STE 900 ONE W PENNA AVE TOWSON, MD 21204		
	Owner/operator country:	Not reported		
	Owner/operator telephone: Owner/operator email:	410-494-3706 Not reported		
	Owner/operator fax:	Not reported		
	Owner/operator extension:	Not reported		
	Legal status:	Private		
	Owner/Operator Type:	Owner Not reported		
	Owner/Op start date: Owner/Op end date:	Not reported		
	·			
	Handler Activities Summary:			
	U.S. importer of hazardous wa Mixed waste (haz. and radioa			
	Recycler of hazardous waste:			
	Transporter of hazardous was			
	Treater, storer or disposer of			
	Underground injection activity On-site burner exemption:	: No No		
	Furnace exemption:	No		
	Used oil fuel burner:	No		
	Used oil processor:	No		
	User oil refiner:	No		
	Used oil fuel marketer to burn Used oil Specification markete			
	Used oil transfer facility:	No		
	Used oil transporter:	No		

Map ID Direction		MAP FIN	IDINGS			
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number	
	AMOCO 60546 TANKS	Continued)			1000891691	
	. Waste code:	D001				
	. Waste name:	LESS THAN 140 DEG CLOSED CUP FLASH FLASH POINT OF A V WHICH CAN BE OBT MATERIAL. LACQUE	OUS WASTES ARE THOSE REES FAHRENHEIT AS DE POINT TESTER. ANOTHE WASTE IS TO REVIEW THE AINED FROM THE MANUF, R THINNER IS AN EXAMPL CONSIDERED AS IGNITABL	ETERMINED BY A PEN ER METHOD OF DETE MATERIAL SAFETY I ACTURER OR DISTRI LE OF A COMMONLY	NSKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT	
	. Waste code: . Waste name:	D018 BENZENE				
	Violation Status:	No violations found				
	FINDS:					
	Registry ID:	110005214099				
	Environmental Interest/Information System					
	ev ar pr cc	onservation and Recovery Act (R ents and activities related to faci d treat, store, or dispose of haza ogram staff to track the notification rrective action activities required	lities that generate, transport ardous waste. RCRAInfo allo on, permit, compliance, and under RCRA.	t,		
	<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.					
	ECHO: Envid: Registry ID: DFR URL:	1000891691 1100052140 http://echo.e	99 pa.gov/detailed-facility-repor	t?fid=110005214099		
C7 ENE < 1/8 0.097 mi.	CHURCH STREET BP 800 E BRAMBLETON AV NORFOLK, VA 23504	E		EDR Hist Auto	1022212419 N/A	
513 ft.	Site 3 of 3 in cluster C					
Relative: Lower	EDR Hist Auto					
Actual: 8 ft.	Year: Name: 1994 PETRO PLL 2008 CHURCH S 2009 CHURCH S 2010 CHURCH S 2011 CHURCH S 2012 CHURCH S 2013 CHURCH S 2014 CHURCH S	TREET BP TREET BP TREET BP TREET BP TREET BP TREET BP	Type: Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations Gasoline Service Stations	s, NEC s, NEC s, NEC s, NEC s, NEC s, NEC s, NEC		

Database(s)

8 WNW < 1/8 0.113 mi. 599 ft.	FIRST BAPTIST CHURCH 431 E BRAMBLETON AVE NORFOLK, VA 23510		VA UST	U003917118 N/A
Relative: Lower Actual:	Facility: Facility Id: Facility Type:	5003960 OTHER 200000080867		
9 ft.	CEDS Facility ID:	20000089867		
	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:	41359 First Baptist Church - Downtown Norfolk 418 E Bute St Not reported Norfolk, VA 23510 PRIVATE 0 0 0		
	Number of Inactive UST:	2		
	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:	31150 GOODWILL INDUSTRIES OF TIDEWATE 431 E. BRAMBLETON AVE. Not reported NORFOLK, VA 23510 COMMERCIAL 0 0 2	R	
	UST:			
	Facility ID:	5003960		
	Federally Regulated:	Yes		
	Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	1 500 GASOLINE CLS IN GRD UST		
	Tank Material:			
	Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass	4/18/1951 Yes No No No		
	Tank Materials: Concrete	No		
	Tank Materials: Composite	No		
	Tank Materials: Double Walled	No		
	Tank Materials: Lined Interior	No		
	Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket	No No		
	Tank Materials: Repaired	No		
	Tank Materials: Unknown	No		
	Tank Materials: Other	No		
	Tank Materials: Other Note	Not reported		

Database(s)

EDR ID Number EPA ID Number

FIRST BAPTIST CHURCH (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 No
Pipe Release Det: Interior Double Walled	NO
Pipe Release Detection: Other Method	
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 No
Pipe Materials: Other	
Pipe Materials: Other Note	Not reported
	5000000
Facility ID:	5003960
Federally Regulated:	No
Tank Number:	2
Tank Capacity:	1000
Tank Contents:	GASOLINE
Tank Status:	CLS IN 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	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003917118

FIRST BAPTIST CHURCH (Continued)

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
	Notreponed
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	No
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:	Not reported
Pipe Materials: Bare Steel	Yes
Pipe Materials: Galvanized Steel	No
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

D9 **USPS NORFOLK P&DC/VMF** SE **600 CHURCH STREET** NORFOLK, VA < 1/8 0.116 mi. 612 ft. Site 1 of 6 in cluster D Manifest Details: Relative: Lower Year: Manifest Number: Actual: Manifest Type: 8 ft.

2007 001240210FLE Not reported PA MANIFEST S109247890 N/A

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

USPS NORFOLK P&DC/VMF (Continued)

Generator EPA Id: Generator Date: Mailing Address: Mailing City, St, Zip: Contact Name: Contact Phone: TSD EPA Id: TSD Date: TSD Facility Name: **TSD Facility Address:** TSD Facility City: TSD Facility State: Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig: Year: Manifest Number: Manifest Type: Generator EPA Id: Generator Date: Mailing Address: Mailing City, St, Zip: Contact Name: Contact Phone: TSD EPA Id: TSD Date: TSD Facility Name: TSD Facility Address: TSD Facility City: **TSD Facility State:** Facility Telephone: Page Number: Line Number: Waste Number: Container Number: Container Type: Waste Quantity: Unit: Handling Code: TSP EPA Id: Date TSP Sig:

Year:2007Manifest Number:001240210FLEManifest Type:Not reportedGenerator EPA Id:VA2180090027Generator Date:02/27/2007Mailing Address:Not reported

VA2180090027 02/27/2007 Not reported Not reported Not reported 757-629-2250 PAD085690592 Not reported REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC 2869 SANDSTONE DRIVE HATFIELD ΡA Not reported 1 1 D002 1 Metal drums, barrels, kegs 55 Gallons (liquids only) Not reported Not reported Not reported 2007 001240210FLE Not reported VA2180090027 02/27/2007 Not reported Not reported Not reported 757-629-2250 PAD085690592 Not reported REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC 2869 SANDSTONE DRIVE HATFIELD PA Not reported 1 3 D002 1 Metal drums, barrels, kegs 55 Gallons (liquids only) Not reported Not reported Not reported 2007 001240210FLE Not reported

S109247890

TC5588325.2s Page 25

Database(s)

EDR ID Number **EPA ID Number**

USPS NORFOLK P&DC/VMF (Continued)

Unit:

Year:

Unit:

Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 757-629-2250 TSD EPA Id: PAD085690592 TSD Date: Not reported **TSD** Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC TSD Facility Address: 2869 SANDSTONE DRIVE TSD Facility City: HATFIELD **TSD** Facility State: ΡA Facility Telephone: Not reported Page Number: 1 Line Number: 2 D002 Waste Number: Container Number: 1 Container Type: Metal drums, barrels, kegs Waste Quantity: 55 Gallons (liquids only) Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported 2007 Manifest Number: 001240210FLE Manifest Type: Not reported Generator EPA Id: VA2180090027 Generator Date: 02/27/2007 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 757-629-2250 TSD EPA Id: PAD085690592 TSD Date: Not reported TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC **TSD Facility Address:** 2869 SANDSTONE DRIVE TSD Facility City: HATFIELD **TSD Facility State:** PA Facility Telephone: Not reported Page Number: 1 Line Number: 4 Waste Number: D001 Container Number: 1 Container Type: Metal drums, barrels, kegs Waste Quantity: 30 Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

S109247890

Database(s)

D10 SE < 1/8 0.116 mi. 612 ft.	US POSTAL SERVICE - CHURCH STATION 600 CHURCH ST NORFOLK, VA 23501 i. Site 2 of 6 in cluster D		VA LUST VA LTANKS VA SPILLS	S109609730 N/A
Relative: Lower Actual: 8 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:	TD TRO 200000067441 Closed 02/07/2006 20065105 No RR Release Reported Release reported TD		
	Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TRO 20000067441 Closed 01/08/2008 20065105 No CLOSURE Case Closure Date - Letter Sent Case closure Date - Letter Sent		
	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 200000067441 Closed 02/09/1990 19901020 Yes RR Release Reported USTS FAILED TT TESTS IN 11/89! PRODUCT STILL IN 1	JSTS.	
	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 200000067441 Closed 08/08/1994 19901020 Yes CLOSURE Case Closure Date - Letter Sent CASE CLOSED-NO FURTHER ACTION REQUIRED.		
	LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program:	TRO 20000067441 Closed 20065105 02/07/2006 01/08/2008 RP Lead		

Database(s)

POSTAL SERVICE - CHURCH STAT	FION (Continued) S1096097
Federally Regulated UST (Y/N):	Ν
Regulated Petroleum UST (1):	Ν
Excluded UST (1):	Ν
Deferred UST (1):	Ν
Partially Deferred UST (1):	Ν
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
PILLS:	
Fips City/County:	Norfolk City
Status:	Open
Reference Id:	151933
IR Number:	2019-T-0852
Associated IR:	Not reported
Incident Date:	08/25/2018
Call Received Date:	09/05/2018
Closure Comments:	
	Not reported
Threat To:	Not reported N
Terrorism (Y/N):	
Characterize Incident:	Unknown
Incident Type:	Waste
Incident Subtype:	Hazardous Waste * Waste
Materials:	Mercury (1-1 Gallons)
Effect To Receptor:	Not reported
Water Body:	Not reported
Low Quantity To Water:	Not reported
High Quantity To Water:	Not reported
Quantity Units:	Not reported
Other Receptors:	Not reported
RP Company:	Not reported
RP Name:	Not reported
Property Owner:	Not reported
Property Company:	Not reported
Duration Of Event (Hrs):	0
Impacts:	Not reported
Other Impacts:	Not reported
Steps Taken:	Not reported
Steps Taken Description:	Not reported
System Components:	Not reported
Other System Components:	Not reported
Cause Of Event:	Not reported
Corrective Action Taken:	Not reported
Weather Status:	N/A
Precipitation (Wet):	0
Discharge Type:	N/A
Discharge Volume:	0
Unknown Discharge (Y/N):	N
Site Name:	MERCURY AT POST OFFICE
Closure Date:	Not reported
	HIEF SULLIVAN WITH NORFOLK FD REPORTED THAT AT A POST OFFICE A

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	P W P S	hurch St Norfolk, VA 23501 A BIG METAL CONT LACARD WAS MOVED VIA FORKLIFT WHEN IT HICH CAUSED THE RELEASE OF LESS THAN ACKAGE. CLEANUP AREA 20 x 20 AREA. EMP TUATION SECURE AND CLEANUP CONTRAC SSISTANCE REQUESTED mercury 600 Church StNorfolk, VA 23501 Not reported Y VDEM, Norfolk Fire Dept N Not reported	T SHOULD HAVE E NONE GALLON OF COYEES EVACUA TOR WILL BE NOT TOR WILL BE NOT CONTAINER WITH HEN IT SHOULD H THAN ONE GALLO MEMPLOYEES EV	BEEN MOVED BY HAND MERCURY FROM THE TED FROM BUILDING. TIFIED. NO VDEM A POST OFFICE AT 600 A HAZMAT AVE BEEN MOVED BY HAND DN OF MERCURY FROM THE ACUATED FROM BUILDING.
D11 SE < 1/8 0.116 mi. 612 ft.	USPS-NORFOLK P&DC/VMF 600 CHURCH ST NORFOLK, VA 23501 Site 3 of 6 in cluster D		RCRA-CESQG US AIRS	1000128142 VA5180000148
Relative:	RCRA-CESQG:			
Lower	Date form received by agency: 08/1			
Actual: 8 ft.	Facility address: 600	S-NORFOLK P&DC/VMF CHURCH ST FOLK, VA 23501-9721		
	EPA ID: VA5	80000148		
	5	RCH ST FOLK, VA 23501-9721		
	Contact: ROE	ERT ROBINSON		
		eported eported		
	Contact country: US			
	Contact email: Not	329-2250 eported		
	EPA Region: 03 Land type: Fede	ral		
	Classification: Con	itionally Exempt Small Quantity Generator		
	•	ller: generates 100 kg or less of hazardous waste h, and accumulates 1000 kg or less of hazardous	•	
	or ge	nerates 1 kg or less of acutely hazardous waste h, and accumulates at any time: 1 kg or less of a	per calendar	
	wast	e; or 100 kg or less of any residue or contaminate	ed soil, waste or	
		debris resulting from the cleanup of a spill, into c or water, of acutely hazardous waste; or generate	•	
	of ar	y residue or contaminated soil, waste or other de	bris resulting	
	haza	the cleanup of a spill, into or on any land or wate rdous waste during any calendar month, and acc	umulates at any	
		1 kg or less of acutely hazardous waste; or 100 l esidue or contaminated soil, waste or other debri	•	

EDR ID Number EPA ID Number

Database(s)

USPS-NORFOLK P&DC/VMF (Continued)

the cleanup of a spill, into or on any land or water, of acutely hazardous waste

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS

Owner/Operator Summary:	
Owner/operator name:	USPS
Owner/operator address:	Not reported
Owner/operator address.	Not reported
Owner/operator country:	US
Owner/operator telephone:	Not reported
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Federal
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/1983
Owner/Op end date:	Not reported
Owner/operator name:	USPS
Owner/operator address:	Not reported
	Not reported
Owner/operator country:	US
Owner/operator telephone:	Not reported
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Federal
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/1983
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste	,
Transporter of hazardous was	ste: No
Treater, storer or disposer of	HW: No
Underground injection activity	/: No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	ner: No
Used oil Specification market	er: No
Used oil transfer facility:	No
Used oil transporter:	No
. Waste code:	D009
. Waste code.	MERCURY
	MEROON
. Waste code:	F003
. Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL
	ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL
	ALCOURT OVER OUEVANIONE AND METHANIOL, ALL ODENT COLVENT

1000128142

TC5588325.2s Page 30

Map ID		MAP FINDINGS	
Direction Distance	L		ID Number
Elevation	Site		ID Number
	USPS-NORFOLK P&DC/VMF	· (Continued) 1000	128142
		CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGI SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPE MIXTURES.	ONE OR STILL
	. Waste code: . Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, ME KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXT CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VC ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVE THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	URES/BLENDS DLUME) OF SE SOLVENTS
	Historical Generators:		
	Date form received by ag Site name: Classification:	gency: 04/21/2003 USPS-NORFOLK P&DC/VMF Not a generator, verified	
	. Waste code: . Waste name:	D009 MERCURY	
	. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACE ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPEN NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/E CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGI SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPE MIXTURES.	N-BUTYL T BLENDS ENATED ONE OR STILL
	. Waste code: . Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, ME KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXT CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY V ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THO LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVE THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	URES/BLENDS DLUME) OF SE SOLVENTS
	Date form received by ag Site name: Classification:	gency: 02/12/2001 US POSTAL SERVICE VMF Conditionally Exempt Small Quantity Generator	
	Date form received by ag Site name: Classification:	gency: 12/29/1986 US POSTAL SERVICE VMF Small Quantity Generator	
	. Waste code: . Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A F LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-I CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINI FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA S	MARTENS ING THE

EDR ID Number Database(s) EPA ID Number

USPS-NORFOLK P&DC/VMF	(Continued)	1000128142
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DIS MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMON WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS W	LY USED SOLVENT
. Waste code: . Waste name:	D006 CADMIUM	
Wests and a	D007	
. Waste code: . Waste name:	D007 CHROMIUM	
. Waste code: . Waste name:	D008 LEAD	
. Waste code: . Waste name:	D018 BENZENE	
. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE	
. Waste code:	F001	
. Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DI TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHL FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS US CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MOI ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR T IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECO SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	E CHLORIDE, ORINATED SED IN DEGREASING RE (BY VOLUME) OF HOSE SOLVENTS LISTED
. Waste code: . Waste name:	F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHU METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLO CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, A ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, A 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLE BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUM OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED II F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SI SPENT SOLVENT MIXTURES.	ROETHANE, ND NDS CONTAINING, E) OF ONE OR MORE N F001, F004, OR
. Waste code: . Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLE ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOL MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABO NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIX CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOL MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS MIXTURES.	KETONE, N-BUTYL VENT VE SPENT ITURES/BLENDS I-HALOGENATED UME) OF ONE OR 005, AND STILL
. Waste code: . Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZER 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVE CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MO	NE, INT MIXTURES/BLENDS

EDR ID Number Database(s) EPA ID Number

USPS-NORFOLK P&DC/VMF (Continued)

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ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

 Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: 	SR - 9 VAC 20-60-370 E.4.d. Generators - Pre-transport 04/03/1997 04/21/1997 State INSPECTOR FACT FINDING LETTER - Warning letter 04/08/1997 Not reported Not reported State
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enf. disposition status: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 9 VAC 20-60-370.E.3.a.(1) Generators - Pre-transport 04/03/1997 04/21/1997 State INSPECTOR FACT FINDING LETTER - Warning letter 04/08/1997 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:	SR - 9 VAC 20-60-370.E.4.e.(2) Generators - Pre-transport 04/03/1997 04/21/1997 State INSPECTOR FACT FINDING LETTER - Warning letter 04/08/1997 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported
Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency:	SR - 9 VAC 20-60-600 E. Generators - Pre-transport 04/03/1997 04/21/1997 State INSPECTOR FACT FINDING LETTER - Warning letter 04/08/1997 Not reported Not reported State

Not reported

Database(s)

EDR ID Number **EPA ID Number**

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USPS-NORFOLK P&DC/VMF (Continued) Proposed penalty amount:

Not reported Final penalty amount: Paid penalty amount: Not reported **Evaluation Action Summary:** 08/03/2005 Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: EPA Evaluation date: 08/03/2005 FOCUSED COMPLIANCE INSPECTION Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 01/09/2001 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 04/03/1997 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - Pre-transport Date achieved compliance: 04/21/1997 Evaluation lead agency: State US AIRS (AFS): Envid: 1000128142 Region Code: 03 County Code: VA710 AIR VA000005171000206 Programmatic ID: Facility Registry ID: 110005216051 D and B Number: Not reported Facility Site Name: **US POSTAL SERVICE - CHURCH STATION** Primary SIC Code: Not reported NAICS Code: 491110 Default Air Classification Code: SMI Facility Type of Ownership Code: FDF Air CMS Category Code: Not reported HPV Status: Not reported US AIRS (AFS): Region Code: 03 AIR VA000005171000206 Programmatic ID: Facility Registry ID: 110005216051 OPR Air Operating Status Code: Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2016-06-01 00:00:00 Activity Status Date: 2016-06-02 10:11:16 Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Active Region Code: 03

Database(s)

USPS-NORFOLK P&DC/VMF (Conti	inued) 1000128142
Programmatic ID:	AIR VA0000005171000206
Facility Registry ID:	110005216051
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program: Activity Date:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 1983-02-07 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	03
Programmatic ID:	AIR VA0000005171000206
Facility Registry ID:	110005216051
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1988-07-14 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	03
Programmatic ID:	AIR VA0000005171000206
Facility Registry ID:	110005216051
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	1991-07-15 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	03
Programmatic ID:	AIR VA0000005171000206
Eccility Project (D):	110005216051
Facility Registry ID:	110005216051
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program: Activity Date:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 1993-08-10 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	03
Programmatic ID:	AIR VA000005171000206
Facility Registry ID:	110005216051
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program: Activity Date:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 1994-06-21 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation

Database(s)

USPS-NORFOLK P&DC/VMF (Continued)		1000128142
Activity Status:	Not reported	
Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:	03 AIR VA0000005171000206 110005216051 OPR SMI State Implementation Plan for 1995-02-13 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported	or National Primary and Secondary Ambient Air Quality Standards
Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:	03 AIR VA0000005171000206 110005216051 OPR SMI State Implementation Plan for 1996-01-30 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported	or National Primary and Secondary Ambient Air Quality Standards
Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:	03 AIR VA0000005171000206 110005216051 OPR SMI State Implementation Plan for 1997-03-12 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported	or National Primary and Secondary Ambient Air Quality Standards
Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:	03 AIR VA0000005171000206 110005216051 OPR SMI State Implementation Plan for 1998-02-02 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported	or National Primary and Secondary Ambient Air Quality Standards
Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date:	03 AIR VA0000005171000206 110005216051 OPR SMI State Implementation Plan fo 1998-12-29 00:00:00	or National Primary and Secondary Ambient Air Quality Standards

Database(s)

USPS-NORFOLK P&DC/VMF (Conti	nued)		1000128142
Activity Status Date: Activity Group: Activity Type: Activity Status:	Not reported Compliance Monitoring Inspection/Evaluation Not reported		
Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:	03 AIR VA0000005171000206 110005216051 OPR SMI State Implementation Plan for N 2001-02-08 00:000 Not reported Compliance Monitoring Inspection/Evaluation Not reported	ational Primary and Secondary Ambie	nt Air Quality Standards
Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:	03 AIR VA0000005171000206 110005216051 OPR SMI State Implementation Plan for N 2002-02-13 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported	ational Primary and Secondary Ambie	nt Air Quality Standards
Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:	03 AIR VA0000005171000206 110005216051 OPR SMI State Implementation Plan for N 2002-11-01 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported	ational Primary and Secondary Ambie	nt Air Quality Standards
Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code: Default Air Classification Code: Air Program: Activity Date: Activity Status Date: Activity Group: Activity Type: Activity Status:	03 AIR VA0000005171000206 110005216051 OPR SMI State Implementation Plan for N 2003-03-10 00:00:00 Not reported Compliance Monitoring Inspection/Evaluation Not reported	ational Primary and Secondary Ambie	nt Air Quality Standards
Region Code: Programmatic ID: Facility Registry ID: Air Operating Status Code:	03 AIR VA0000005171000206 110005216051 OPR		

Database(s)

EDR ID Number EPA ID Number

USPS-NORFOLK P&DC/VMF (Continued) 1000128142 Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2004-06-03 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Not reported Region Code: 03 Programmatic ID: AIR VA000005171000206 Facility Registry ID: 110005216051 Air Operating Status Code: OPR Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2005-08-03 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 03 Programmatic ID: AIR VA000005171000206 Facility Registry ID: 110005216051 Air Operating Status Code: OPR Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2005-08-04 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 03 AIR VA000005171000206 Programmatic ID: 110005216051 Facility Registry ID: Air Operating Status Code: OPR Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 2007-12-17 00:00:00 Activity Date: Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Not reported Region Code: 03 AIR VA000005171000206 Programmatic ID: Facility Registry ID: 110005216051 Air Operating Status Code: OPR Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 2008-02-06 00:00:00 Activity Date: Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 03

Database(s)

USPS-NORFOLK P&DC/VMF (Cont	inued) 1000128142
Programmatic ID:	AIR VA000005171000206
Facility Registry ID:	110005216051
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program: Activity Date:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 2009-07-24 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	03
Programmatic ID:	AIR VA0000005171000206
Facility Registry ID:	110005216051
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	2010-03-25 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	03
Programmatic ID:	AIR VA0000005171000206
Excility Registry ID:	110005216051
Facility Registry ID: Air Operating Status Code: Default Air Classification Code:	OPR SMI
Air Program: Activity Date:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards 2011-04-18 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	03
Programmatic ID:	AIR VA000005171000206
Facility Registry ID:	110005216051
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date:	2012-09-25 00:00:00
Activity Status Date:	Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation
Activity Status:	Not reported
Region Code:	03
Programmatic ID:	AIR VA000005171000206
Facility Registry ID:	110005216051
Air Operating Status Code:	OPR
Default Air Classification Code:	SMI
Air Program:	State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards
Activity Date: Activity Status Date: Activity Group:	2013-05-24 00:00:00 Not reported
Activity Group:	Compliance Monitoring
Activity Type:	Inspection/Evaluation

Database(s)

EDR ID Number EPA ID Number

USPS-NORFOLK P&DC/VMF (Continued) 1000128142 Activity Status: Not reported Region Code: 03 Programmatic ID: AIR VA000005171000206 Facility Registry ID: 110005216051 Air Operating Status Code: OPR Default Air Classification Code: SMI Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Activity Date: 2014-02-28 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Inspection/Evaluation Activity Type: Activity Status: Not reported Region Code: 03 Programmatic ID: AIR VA000005171000206 Facility Registry ID: 110005216051 Air Operating Status Code: OPR Default Air Classification Code: SMI State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Air Program: Activity Date: 2014-03-21 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 03 Programmatic ID: AIR VA000005171000206 Facility Registry ID: 110005216051 OPR Air Operating Status Code: Default Air Classification Code: SMI Air Program: Stratospheric Ozone Protection Activity Date: 2005-08-03 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported Region Code: 03 AIR VA000005171000206 Programmatic ID: Facility Registry ID: 110005216051 Air Operating Status Code: OPR Default Air Classification Code: SMI Air Program: Stratospheric Ozone Protection Activity Date: 2005-08-04 00:00:00 Activity Status Date: Not reported Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation Activity Status: Not reported

D12 SE < 1/8 0.116 mi. 612 ft.	US POSTAL SERVICE - HRGMF 600 CHURCH ST NORFOLK, VA 23501 Site 4 of 6 in cluster D	VA LTANKS	S113411895 N/A
Relative: Lower Actual: 8 ft.	LTANKS: 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:	: N N N N N	
D13 SE < 1/8 0.116 mi. 612 ft.	USPS-NORFOLK P&DC/VMF 600 CHURCH ST NORFOLK, VA 23501 Site 5 of 6 in cluster D	RCRA NonGen / NLR	1007116683 VA2180090027
Relative: Lower Actual: 8 ft.	RCRA NonGen / NLR: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/Operator name:	USPS-NORFOLK P&DC/VMF 600 CHURCH ST NORFOLK, VA 23501 VA2180090027 CHURCH ST NORFOLK, VA 23501 ROBERT ROBINSON Not reported US 757-629-2250 Not reported 03 Federal Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
	Owner/operator address: Owner/operator country:	Not reported Not reported US	

Database(s)

EDR ID Number EPA ID Number

Owner/operator telephone:	Not reported
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Federal
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/1983
Owner/Op end date:	
Owner/Op end date.	Not reported
Owner/operator name:	USPS
Owner/operator address:	Not reported
	Not reported
Owner/operator country:	US
Owner/operator telephone:	Not reported
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Federal
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/1983
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous v	vaste: No
Mixed waste (haz. and radio	
Recycler of hazardous waste	
Transporter of hazardous wast	
Treater, storer or disposer of	
Underground injection activit	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to bur	
Used oil Specification marke	No
Used oil transfer facility:	
Used oil transporter:	No
Historical Generators:	
Date form received by agend	cy: 02/12/2001
Site name:	U S POSTAL SVC-HAMPTON ROADS VEH MNT FAC
Classification:	Not a generator, verified
Date form received by agend	cy:11/23/1986
Site name:	U S POSTAL SVC-HAMPTON ROADS VEH MNT FAC
Classification:	Small Quantity Generator
. Waste code:	D001
. Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
. Wallo hand.	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

1007116683

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Database(s)

EDR ID Number EPA ID Number

USPS-NORFOLK P&DC/VMF (Continued) 1007116683 Violation Status: No violations found **Evaluation Action Summary:** Evaluation date: 08/03/2005 Evaluation: FOCUSED COMPLIANCE INSPECTION Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 01/09/2001 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 06/28/1995 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State **USPS - NORFOLK VEHICLE MAINTENANCE FACILITY** D14 VA UST U003691178 600 CHURCH ST SE **VA Financial Assurance** N/A < 1/8 NORFOLK, VA 23501 0.116 mi. 612 ft. Site 6 of 6 in cluster D **Relative:** Facility: Lower Facility Id: 5014521 Facility Type: FEDERAL: NON-MILITARY Actual: **CEDS Facility ID:** 20000067441 8 ft. Owner: Owner Id: 32232 Owner Name: United States Postal Service Owner Address: Mid Atlantic Facilities Service Office Owner Address2: 7027 Albert Pick Blvd Suite 300 Owner City, State, Zip: Greensboro, NC 27498 FEDERAL Owner Type: Number of Active AST: 0 Number of Active UST: 7 Number of Inactive AST: 0 Number of Inactive UST: 11 UST: Facility ID: 5014521 Federally Regulated: Yes Tank Number: 1 10000 Tank Capacity: Tank Contents: DIESEL **CURR IN USE** Tank Status: Tank Type: UST Tank Material: Install Date: 9/1/1991 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No

Map ID Direction Distance Elevation Site

USPS - NORFOLK VEHICLE MAINTENANCE FACIL	LITY (Continued)
Tank Materials: Fiberglass	Yes
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	Yes
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	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	Yes
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	Yes
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:	PRESSURE
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
Facility ID:	5014521
Federally Regulated:	Yes
Tank Number:	2
Tank Capacity:	10000
Tank Contents:	DIESEL

EDR ID Number Database(s) EPA ID Number

EDR ID Number Database(s) EPA ID Number

USPS - NORFOLK VEHICLE MAINTENANCE FACILITY (Continued)		
Tank Status: Tank Type:	CURR IN USE UST	
Topk Matariak		
Tank Material:	0/1/1001	
Install Date: Tank Materials: Bare Steel	9/1/1991 No	
Tank Materials: Cath Protect Steel	No	
Tank Materials: Epoxy Steel Tank Materials: Fiberglass	No Yes	
Tank Materials: Concrete	No	
Tank Materials: Composite	No	
Tank Materials: Composite	Yes	
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	
	Notreponed	
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	No	
Tank Release Detection: Spill Install	Yes	
Tank Release Detection: Overfill Install	Yes	
Tank Release Detection: Groundwater	No	
Tank Release Detection: Int Sec Containment	No	
Tank Release Detection: Int Double Walled	Yes	
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	Yes	
Pipe Release Detection: Stat Invent Recon	No No	
Pipe Release Detection: Groundwater		
Pipe Release Detection: Int Sec Containment	No	
Pipe Release Det: Interior Double Walled	No	
Pipe Release Detection: Other Method Pipe Release Detection: Other Note	No Not reported	
Pipe Type:	PRESSURE	
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	

EDR ID Number Database(s) EPA ID Number

JSPS - NORFOLK VEHICLE MAINTENANCE FACILITY (Continued)		
Facility ID:	5014521	
Federally Regulated:	Yes	
Tank Number:	3	
Tank Capacity:	10000	
Tank Contents:	GASOLINE	
Tank Status:	CURR IN USE	
Tank Type:	UST	
Tank Material:		
Install Date:	9/1/1991	
Tank Materials: Bare Steel	No	
Tank Materials: Cath Protect Steel	No	
Tank Materials: Epoxy Steel	No	
Tank Materials: Fiberglass	Yes	
Tank Materials: Concrete	No	
Tank Materials: Composite	No	
Tank Materials: Double Walled	Yes	
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	Yes	
Tank Release Detection:Tank Tightness	No	
Tank Release Detection: Vapor Monitor	No	
Tank Release Detection: Inventory	No	
Tank Release Detection: Stat Invent Recon	No Yes	
Tank Release Detection: Spill Install Tank Release Detection: Overfill Install	Yes	
Tank Release Detection: Groundwater	No	
Tank Release Detection: Int Sec Containment	No	
Tank Release Detection: Int Double Walled	Yes	
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	Yes	
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 Not reported	
Pipe Release Detection: Other Note	Not reported	
Pipe Type: Bipo Materialo: Baro Stool	PRESSURE	
Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel	No No	
Pipe Materials: Copper	No	
Pipe Materials: Fiberglass	Yes	
Pipe Materials: Cath Protect	No	

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

SPS - NORFOLK VEHICLE MAINTENANCE FACIL	No
Pipe Materials: Double Walled 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:	5014521
Federally Regulated:	Yes
Tank Number:	4
Tank Capacity:	750
Tank Contents:	HYDRAULIC OIL
Tank Status:	CURR IN USE
Tank Type:	UST
Tank Material:	
Install Date:	9/1/1991
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	Yes
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:	Ne
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	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	Yes
Taul Dalarse Datadias Other Mathed	No
Tank Release Detection: Other Method	Not reported
Tank Release Detection: Other Note	Not reported
Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred	Not reported
Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak	Not reported Not reported
Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness	Not reported Not reported No
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	Not reported Not reported No No
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	Not reported Not reported No No No
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	Not reported Not reported No No No
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	Not reported Not reported No No No

EDR ID Number Database(s) EPA ID Number

Pipe Release Detection: Other Note	Overfill Automatic Shutoff
Pipe Type:	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
•	No
Pipe Materials: Other	
Pipe Materials: Other Note	Not reported
Facility ID:	5014521
Federally Regulated:	Yes
Tank Number:	5
Tank Capacity:	1000
Tank Contents:	USED OIL
Tank Status:	CURR IN USE
Tank Type:	UST
ank Material:	
Install Date:	9/1/1991
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	Yes
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
ologge Datastion:	
elease 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: Vapor Monitor	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Stat Invent Recon	Yes
· · · · · · · · · · · · · · · · · · ·	
Tank Release Detection: Overfill Install	Yes
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	Yes
T 1 D 1 D 1 d 0 1 1 1	
Tank Release Detection: Other Method Tank Release Detection: Other Note	No Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

Pipe Release Detection: Leak Deferred	Yes
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:	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
Facility ID:	5014521
Federally Regulated:	Yes
Taul March an	
Tank Number:	6
Tank Capacity:	2500 MOTOD OII
Tank Contents:	
Tank Status: Tank Type:	CURR IN USE UST
	031
ank Material:	0/4/4004
Install Date:	9/1/1991
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled Tank Materials: Lined Interior	Yes
	No
Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket	No No
	No
Tank Materials: Repaired Tank Materials: Unknown	No
Tank Materials: Onknown Tank Materials: Other	No
Tank Materials: Other Note	
Tank Materials. Other Note	Not reported
elease 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
	No
Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory	No No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	Yes
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	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
Facility ID:	5014521
Federally Regulated:	No
Tank Number:	7
Tank Capacity:	1130
Tank Contents:	HYDRAULIC OIL
Tank Status:	CURR IN USE
Tank Type:	UST
Fank Material:	/ /
Install Date:	10/15/1980
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	Yes
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 Tank Materials: Other	No
Lank Materials. Other	No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

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	Yes
Tank Release Detection: Overfill Install	Yes
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	No
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:	Not reported
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
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:	5014521
Federally Regulated:	Yes
Tank Number:	R1
Tank Capacity:	5000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	4/24/1982
Tank Materials: Bare Steel	4/24/1962 No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Epoxy Steel	Yes
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No

USPS - NORFOLK VEHICLE MAINTENANCE FACILITY (Continued)

Map ID Direction Distance Elevation Site

EDR ID Number EPA ID Number

Database(s)

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
Ріре Туре:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
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	Yes
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5014521
Federally Regulated:	Yes
Tank Number:	R10
Tank Capacity:	500
Tank Contents:	USED OIL
Tank Status:	REM FROM GRD
Tank Type:	UST

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

Install Date:	4/24/1982
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
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	No
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	Yes
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5014521
Facility ID:	5014521
Federally Regulated:	Yes

Database(s)

EDR ID Number EPA ID Number

USPS - NORFOLK VEHICLE MAINTENANCE FACILITY (Continued)		
Tank Number:	R11	
Tank Capacity:	500	
Tank Contents:	USED OIL	
Tank Status:	REM FROM GRD	
Tank Type:	UST	
	001	
Tank Material:		
Install Date:	4/24/1982	
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:	NI-	
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 Pipe Release Detection: Other Note	No Not reported	
Fipe Release Delection. Other Note	Not reported	
Ріре Туре:	UNKNOWN	
Pipe Materials: Bare Steel	No	
Pipe Materials: Galvanized Steel	No	
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	

Database(s) EPA ID

EDR ID Number EPA ID Number

Pipe Materials: Unknown	Yes
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5014521
Federally Regulated:	Yes
Tank Number:	R2
Tank Capacity:	5000
Tank Contents:	GASOLINE
Tank Status: Tank Type:	REM FROM GRD UST
Fank Material:	
Install Date:	4/24/1982
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
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 Tank Materials: Other Note	No Not reported
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: 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
Ding Type	UNKNOWN
Pipe Type:	UNKNOWN

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
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	Yes
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5014521
Federally Regulated:	Yes
Tank Number:	R3
Tank Capacity:	5000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
ank Material:	
Install Date:	4/24/1982
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior Tank Materials: Excay Liner	No
Tank Materials: Insulated Tank Jacket	No 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
ripe release Deteotion. Autolean	

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

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	No	
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	Yes	
Pipe Materials: Other	No	
Pipe Materials: Other Note	Not reported	
Facility ID:	5014521	
Federally Regulated:	Yes	
Tank Number:	R4	
Tank Capacity:	5000	
Tank Contents:	GASOLINE	
Tank Status:	REM FROM GRD	
Tank Type:	UST	
Tank Material:		
Install Date:	4/24/1982	
Tank Materials: Bare Steel	No	
Tank Materials: Cath Protect Steel	No	
Tank Materials: Epoxy Steel	No	
Tank Materials: Fiberglass	Yes	
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 Tank Materials: Other Note	No Not reported	
Release Detection:	Ne	
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	
Tauly Dalassa Datastics - Otat Lucart D	Nia	
Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install	No No	

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003691178

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	No
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	Yes
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5014521
Federally Regulated:	Yes
Tank Number:	R5
Tank Capacity:	5000
Tank Contents:	DIESEL
Tank Status:	REM FROM GRD
Tank Type:	UST
ank Material:	4/24/4082
Install Date:	4/24/1982
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
Tank Materials: Concrete	No
Tank Materials: Composite Tank Materials: Double Walled	No
Tank Materials: Double Walled	No No
Tank Materials: Lined Interior Tank Materials: Excav Liner	No
	No
	INU
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Insulated Tank Jacket Tank Materials: Repaired	No
Tank Materials: Insulated Tank Jacket	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

USPS - NORFOLK VEHICLE MAINTENANCE FACIL	ITY (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 Tank Release Detection: Overfill Install	No No
Tank Release Detection: Overnin Install	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 Pipe Release Det: Interior Double Walled	No No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
	Notreponed
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No No
Pipe Materials: Fiberglass Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	Yes
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5014521
Federally Regulated:	Yes
Tank Number:	R6
Tank Capacity:	5000
Tank Contents:	DIESEL
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	4/24/1982
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel Tank Materials: Fiberglass	No Yes
Tank Materials: Fiberglass	Yes 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

Map ID Direction Distance Elevation Site

EDR ID Number Database(s) EPA ID Number

Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
elease 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	No
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	Yes
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5014521
Federally Regulated:	Yes
Tank Number:	R7
Tank Capacity:	1000
Tank Contents:	LUBE OIL
Tank Status:	REM FROM GRD
Tank Type:	UST
Fank Material:	
Install Date:	4/24/1982
instal bate.	
Tank Materials: Bare Steel	Yes

Map ID Direction Distance Elevation Site

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 Tank Materials: Other	No No
Tank Materials: Other Note	Not reported
elease 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 Not reported
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
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 Pipe Materials: Other	Yes No
Pipe Materials: Other Note	Not reported
	504 4504
Facility ID:	5014521
Federally Regulated:	Yes
Tank Number:	R8

Database(s)

EDR ID Number EPA ID Number

EDR ID Number Database(s)

EPA ID Number

U003691178

USPS - NORFOLK VEHICLE MAINTENANCE FACIL	ITY (Continued)
Tank Contents: Tank Status: Tank Type:	MOTOR OIL REM FROM GRD UST
Tank Material:	4/04/4000
Install Date:	4/24/1982
Tank Materials: Bare Steel	Yes
Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel	No No
Tank Materials: Eboxy 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	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 Tank Release Detection: Int Double Walled	No
Tank Release Detection: Int Double Walled	No 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	No
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled Pipe Materials: Sec Containment	No No
Pipe Materials: Sec Containment Pipe Materials: Repaired	No
Pipe Materials: Unknown	Yes
Pipe Materials: Other	No

USPS - NORFOLK VEHICLE MAINTENANCE FACILITY (Continued)

EDR ID Number Database(s) EPA ID Number

Pipe Materials: Other Note	Not reported
Facility ID:	5014521
Federally Regulated:	Yes
Tank Number:	R9
Tank Capacity:	550
Tank Contents:	MOTOR OIL
Tank Status:	REM FROM GRD
Tank Type:	UST
ank Material:	
Install Date:	4/24/1982
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 Tank Materials: Double Walled	No 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:	Ne
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No No
Tank Release Detection: Auto Gauge 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 National stand
Pipe Release Detection: Other Note	Not reported
Ріре Туре:	UNKNOWN
	Nie
Pipe Materials: Bare Steel	No

Map ID Direction Distance Elevation Sit

ce on<u>Site</u>

USPS - NORFOLK VEHICLE MAINTE	NANCE FACILITY (Continued)
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	No No No No Yes No Not reported
VA Financial Assurance 1: Facility ID: Owner Name: ROF Own Id: Tank Type: Mechanism: Gallonage: Per Occurence: Third Party: Annual Aggregate: In Compliance: Total Capacity: CEDS Facility Name: Tank Status: Active Federally Regualted UST:	5014521 United States Postal Service 32232 UST Not reported Not reported Not reported Not reported Not reported Not reported 10000 US Postal Service - Church Station CURR IN USE Y
Facility ID: Owner Name: ROF Own Id: Tank Type: Mechanism: Gallonage: Per Occurence: Third Party: Annual Aggregate: In Compliance: Total Capacity: CEDS Facility Name: Tank Status: Active Federally Regualted UST:	5014521 United States Postal Service 32232 UST Not reported Not reported Not reported Not reported Not reported Not reported 10000 US Postal Service - Church Station CURR IN USE Y
Facility ID: Owner Name: ROF Own Id: Tank Type: Mechanism: Gallonage: Per Occurence: Third Party: Annual Aggregate: In Compliance: Total Capacity: CEDS Facility Name: Tank Status: Active Federally Regualted UST:	5014521 United States Postal Service 32232 UST Not reported Not reported Not reported Not reported Not reported Not reported Not reported 10000 US Postal Service - Church Station CURR IN USE Y

Database(s)

EDR ID Number EPA ID Number

Database(s)

EDR ID Number EPA ID Number

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JSPS - NORFOLK VEHICLE MAINTE	ENANCE FACILITY (Continued)
Facility ID:	5014521
Owner Name:	United States Postal Service
ROF Own Id:	32232
Tank Type:	UST
Mechanism:	
	Not reported
Gallonage:	Not reported
Per Occurence:	Not reported
Third Party:	Not reported
Annual Aggregate:	Not reported
In Compliance:	Not reported
Total Capacity:	750
CEDS Facility Name:	US Postal Service - Church Station
Tank Status:	CURR IN USE
Active Federally Regualted UST:	Y
Facility ID:	5014521
Owner Name:	United States Postal Service
ROF Own Id:	32232
Tank Type:	UST
Mechanism:	Not reported
Gallonage:	Not reported
Per Occurence:	Not reported
Third Party:	Not reported
Annual Aggregate:	Not reported
In Compliance:	Not reported
Total Capacity:	1000
CEDS Facility Name:	US Postal Service - Church Station
Tank Status:	CURR IN USE
Active Federally Regualted UST:	
Notive Federally Regulated COT.	•
Facility ID:	5014521
Owner Name:	United States Postal Service
ROF Own Id:	32232
Tank Type:	UST
Mechanism:	Not reported
Gallonage:	Not reported
Per Occurence:	Not reported
Third Party:	•
· · · · · · · · · · · · · · · · · ·	Not reported
Annual Aggregate:	Not reported
In Compliance:	Not reported
Total Capacity:	2500
CEDS Facility Name:	US Postal Service - Church Station
Tank Status:	CURR IN USE
Active Federally Regualted UST:	Ŷ
Facility ID:	5014521
Facility ID:	5014521
Owner Name:	United States Postal Service
ROF Own Id:	32232
Tank Type:	UST
Mechanism:	Not reported
Gallonage:	Not reported
Per Occurence:	Not reported
Third Party:	Not reported
Annual Aggregate:	Not reported
In Compliance:	Not reported
Total Capacity:	1130
CEDS Facility Name:	US Postal Service - Church Station
-	

USPS - NORFOLK VEHICLE MAINTENANCE FACILITY (Continued)

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MAP FINDINGS			
Site		Database(s)	EDR ID Number EPA ID Number
Tank Status:	CURR IN USE		U003691178
FIRST BAPTIST CHURCH 418 E BUTE ST NORFOLK, VA 23510		VA LUST VA LTANKS	S109252817 N/A
Comments: Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: LTANKS: 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): Regulated AST (3): Unregulated AST (3):	TRO 200000065159 Closed 05/21/1999 19992389 No RR Release Reported H.O. FOUND IN BASEMENT OF CHURCH. POSS TD TRO 200000065159 Closed 12/22/1999 19992389 No CLOSURE Case Closure Date - Letter Sent CASE CLOSED. TRO 200000065159 Closed 19992389 05/21/1999 RP Lead): N N N N N N N N N N N N N N	SIBLY SEEPING THRU	FLOOR.
	USPS - NORFOLK VEHICLE MAIN Tank Status: Active Federally Regualted US FIRST BAPTIST CHURCH 418 E BUTE ST NORFOLK, VA 23510 LUST REG TD: Region Code: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: Region: Region Code: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: Region: Region Code: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/NJ 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:	Site USPS - NORFOLK VEHICLE MAINTENANCE FACILITY (Continued) Tank Status: CURR IN USE Active Federally Regualted UST: Y FIRST BAPTIST CHURCH 418 E BUTE ST NORFOLK, VA 23510 LUST REG TD: Region: Region Code: TD Region Code: Facility ID: 200000065159 Facility Status: Closed Completed Date: Completed Date: 05/2/1/1999 Pollution Complaint Num: 19992389 Fed Regulated Tank: No Phase Code: Region: TD Region Code: Region: TD Regulated Tank: No Phase Code: Completed Date: 12/22/1999 Pollution Complaint Num: 19992389 Fed Regulated Tank: No Phase Code: CLOSURE Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSURE Event Description: Case Closure Date - Letter Sent Com	Site Database(s) Site USPS - NORFOLK VEHICLE MAINTENANCE FACILITY (Continued) Tark Status: CURR IN USE Active Federally Regualted UST: Y VA LUST FIRST BAPTIST CHURCH YA LUST Tare Status: CURR IN USE NORFOLK, VA 23510 VA LUST FIRST BAPTIST CHURCH YA LUST LUST REG TD: Region: TD Region: TD Region Code: TRO Facility Dis: 200000065159 Facility Status: Closed Completed Date: 052/1/1999 Pollution Complaint Num: 19922389 Fed Regulated Tank: NO Phase Code: TD Region: TD Region Code: TRO Facility Status: Closed Completed Date: 19922389 Fed Regulated Tank: NO Phase Code: 12/22/1999 Pollution Complaint Num: 19922389 Pollution Complaint Num: 19922389 Fed Regulated Tank: NO Phase Code: NO Phase Code: COSUME Comments Comments Comments: Closed

Database(s)

EDR ID Number EPA ID Number

B16 WSW < 1/8 0.120 mi. 636 ft.	AMERICOMM DIRECT MARKETIN 494 ST PAULS BLVD NORFOLK, VA 23510 Site 2 of 2 in cluster B	IG VA INC	RCRA-SQG FINDS ECHO	1000837964 VAD988225090
Relative: Lower Actual: 10 ft.	RCRA-SQG: Date form received by agency Facility name: Facility address: EPA ID: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	AMERICOMM DIRECT MARKETING VA INC 494 ST PAULS BLVD NORFOLK, VA 23510 VAD988225090 BRAD STEWART 494 ST PAULS BLVD NORFOLK, VA 23510 US 804-622-2724 Not reported 03 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg		
		waste during any calendar month and accumulates less the hazardous waste at any time; or generates 100 kg or less waste during any calendar month, and accumulates more hazardous waste at any time	of hazardous	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Owner/operator email: Owner/operator fax: Owner/operator fax: Owner/operator Type: Owner/Op start date: Owner/Op end date:	AMERICOMM DIRECT MARKETING 5334 NATIONAL TURNPIKE LOUISVILLE, KY 40214 Not reported 502-367-6441 Not reported Not reported Not reported Private Owner Not reported Not reported Not reported		
	Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioau Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of H Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter: . Waste code:	ctive): No No te: No HW: No No No No No No No No		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	AMERICOMM DIRECT MARKE	TING VA INC (Continued)		1000837964
	. Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WAS LESS THAN 140 DEGREES FAHRENHEIT AS DETERI CLOSED CUP FLASH POINT TESTER. ANOTHER ME FLASH POINT OF A WASTE IS TO REVIEW THE MAT WHICH CAN BE OBTAINED FROM THE MANUFACTU MATERIAL. LACQUER THINNER IS AN EXAMPLE OF WHICH WOULD BE CONSIDERED AS IGNITABLE HA	MINED BY A PEI ETHOD OF DETE ERIAL SAFETY IRER OR DISTRI F A COMMONLY	NSKY-MARTENS ERMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
	. Waste code: . Waste name:	D011 SILVER		
	. Waste code: . Waste name:	D018 BENZENE		
	. Waste code: . Waste name:	D039 TETRACHLOROETHYLENE		
	Violation Status: FINDS:	No violations found		
	Registry ID:	110005254633		
	Conserv events a and trea program	fo is a national information system that supports the Resource ation and Recovery Act (RCRA) program through the trackin nd activities related to facilities that generate, transport, t, store, or dispose of hazardous waste. RCRAInfo allows RC staff to track the notification, permit, compliance, and e action activities required under RCRA.	ig of	
		<u>s hyperlink</u> while viewing on your computer to access al FINDS: detail in the EDR Site Report.		
	ECHO: Envid: Registry ID: DFR URL:	1000837964 110005254633 http://echo.epa.gov/detailed-facility-report?fid=	110005254633	
A17 NNE < 1/8 0.121 mi. 641 ft.	LET US PRODUCE 620 E OLNEY RD NORFOLK, VA 23510 Site 3 of 3 in cluster A		VA LUST VA LTANKS	S107869792 N/A
Relative: Higher Actual: 11 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 200000224072 Closed 05/02/2006 20065148 No RR Release Reported Release reported		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	LET US PRODUCE (Continued)			S107869792
	Region:	TD		
	Region Code:	TRO		
	Facility ID:	200000224072		
	Facility Status:	Closed		
	Completed Date:	06/16/2006		
	•	20065148		
	Pollution Complaint Num:			
	Fed Regulated Tank: Phase Code:			
		CLOSURE		
	Event Description:	Case Closure Date - Letter Sent		
	Comments:	Case closed, no further corrective action letter sent		
	LTANKS:			
	Region:	TRO		
	CEDS Facility Id:	200000224072		
	Case Status:	Closed		
	Pollution Complaint #:	20065148		
	Reported:	05/02/2006		
	Case Closed Date:	06/16/2006		
	Program:	RP Lead		
	Federally Regulated UST (Y/N			
	Regulated Petroleum UST (1)			
	Excluded UST (1):	N		
	Deferred UST (1):	N		
	Partially Deferred UST (1):	N		
	Exempt 1 UST (2):	N		
	Exempt 2 Heating Oil UST (2)			
	Small Heating Oil AST (2):	N		
	Regulated AST (3):	N		
	Unregulated AST (3):	N		
	Other Y/N:	N		
	Unknown Y/N:	N		
	Other Description:	Not reported		
	Heating Oil Category:	NFA		
18	NORFOLK REDEV & HSG AUTHO	RITY RC	RA NonGen / NLR	1000920230
North	824 SMITH ST		FINDS	VA0000382093
1/8-1/4	NORFOLK, VA 23510		ECHO	
0.141 mi.				
742 ft.				
Relative:	RCRA NonGen / NLR:			
Higher	Date form received by agency	: 10/19/1995		
Actual:	Facility name:	NORFOLK REDEV & HSG AUTHORITY		
11 ft.	Facility address:	824 SMITH ST		
		YOUNG TERRACE PUBLIC HOUSING		
		NORFOLK, VA 23501		
	EPA ID:	VA0000382093		
	Mailing address:	201 GRANBY ST		
	-	NORFOLK, VA 23501		
	Contact:	Not reported		
	Contact address:	Not reported		
		Not reported		
	Contact country:	US		
	Contact telephone:	Not reported		
	Contact email:	Not reported		
	EPA Region:	03		
	Land type:	Municipal		

EDR ID Number Database(s) EPA ID Number

NORFOLK REDEV & HSG AUTHORITY (Continued) Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste **Owner/Operator Summary:** Owner/operator name: NORFOLK REDEV & HOUSING AUTHORITY Owner/operator address: 201 GRANBY ST NORFOLK, VA 23501 Owner/operator country: Not reported Owner/operator telephone: 804-623-1111 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Municipal Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No NONE Waste code: None Waste name: Historical Generators: Date form received by agency: 06/14/1994 NORFOLK REDEV & HSG AUTHORITY Site name: Classification: Large Quantity Generator Waste code: D000 Not Defined Waste name: Waste code: D008 LEAD Waste name: Violation Status: No violations found **Evaluation Action Summary:** Evaluation date: 10/19/1995 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported

TC5588325.2s Page 70

1000920230

Database(s)

EDR ID Number EPA ID Number

	NORFOLK REDEV & HSG AUTH	IORITY (Continued)	1000920230
	Evaluation lead agency:	State	
	FINDS:		
	Registry ID:	110005214455	
	Conserval events an and treat, program s corrective	is a national information system that supports the Resource tion and Recovery Act (RCRA) program through the tracking of d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and action activities required under RCRA.	
		hyperlink while viewing on your computer to access FINDS: detail in the EDR Site Report.	
	ECHO: Envid: Registry ID: DFR URL:	1000920230 110005214455 http://echo.epa.gov/detailed-facility-report?fid=110005214455	
E19 ESE 1/8-1/4 0.141 mi. 745 ft.	ONE STOP FOOD MART #351 900 BRAMBLETON AVENUE NORFOLK, VA 23504 Site 1 of 3 in cluster E	VA LUST VA LTANKS VA UST VA Financial Assurance	U003769912 N/A
Relative:	LUST REG TD:		
Actual: 7 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: Completed Date: Pollution Complaint Num: Fed Regulated Tank:	TD TRO 200000195743 Closed 05/12/2000 20005220 Yes RR Release Reported Not reported TD TRO 200000195743 Closed 11/06/2001 20005220 Yes	
	Phase Code: Event Description: Comments: LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #:	CLOSURE Case Closure Date - Letter Sent Case closed/letter sent TRO 200000195743 Closed 20005220	

Database(s) EPA ID N

EDR ID Number EPA ID Number

ONE STOP FOOD MART #351 (Continued)

Reported: 05/12/2000 Case Closed Date: 11/06/2001 RP Lead Program: Federally Regulated UST (Y/N): Υ Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): N Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): N Regulated AST (3): N Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν Other Description: Not reported Heating Oil Category: Not reported Facility: Facility Id: 5037733 Facility Type: GAS STATION **CEDS Facility ID:** 200000195743 Owner: Owner Id: 26632 Owner Name: **J&M** Investments Owner Address: 329 Office Square Lane #200 Owner Address2: Not reported Owner City, State, Zip: Virginia Beach, VA 23462 COMMERCIAL Owner Type: Number of Active AST: 0 Number of Active UST: 2 Number of Inactive AST: 0 Number of Inactive UST: 2 UST: Facility ID: 5037733 Federally Regulated: Yes Tank Number: 1 Tank Capacity: 12000 Tank Contents: GASOLINE Tank Status: **CURR IN USE** Tank Type: UST Tank Material: Install Date: 4/1/2000 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

Database(s)

EDR ID Number EPA ID Number

NE STOL TOOD MART #331 (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	Yes
Tank Release Detection:Tank Tightness	Yes
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	Yes
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
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	No
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	Yes
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
Pipe Type:	PRESSURE
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Could Protect	Yes
	No
Pipe Materials: Sec Containment	No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	
Pipe Materials: Other	No Not reported
Pipe Materials: Other Note	Not reported
Facility ID:	5037733
Federally Regulated:	Yes
, ,	
Tank Number:	2
Tank Capacity:	8000
Tank Contents:	GASOLINE
Tank Status:	CURR IN USE
Tank Type:	UST
Tank Material:	4/4/2002
Install Date:	4/1/2000
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No

ONE STOP FOOD MART #351 (Continued)

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

ONE STOP FOOD MART #351 (Continued)

NE STOL LOOD MART #331 (Continued)	
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
	Notropolitou
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	Yes
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	Yes
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
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	No
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	Yes
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:	PRESSURE
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
	No
Pipe Materials: Fiberolass	
Pipe Materials: Fiberglass Pipe Materials: Cath Protect	No
Pipe Materials: Cath Protect	No Yes
Pipe Materials: Cath Protect Pipe Materials: Double Walled	Yes
Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment	Yes No
Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired	Yes No No
Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown	Yes No No No
Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other	Yes No No No
Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown	Yes No No No
Pipe Materials: Cath Protect Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other	Yes No No No
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	Yes No No No
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	Yes No No No Not reported
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	Yes No No No Not reported
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	Yes No No No Not reported
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 Facility ID: Federally Regulated:	Yes No No No Not reported 5037733 Yes

Database(s)

EDR ID Number EPA ID Number

ONE STOP FOOD MART #351 (Continued)

Tank Contents: Tank Status: Tank Type:	OTHER REM FROM GRD UST
Tank Material:	Not see out of
Install Date:	Not reported
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:	
	Na
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	Yes
Pipe Materials: Galvanized Steel	No
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
	110

Database(s)

EDR ID Number EPA ID Number

ONE STOP FOOD MART #351 (Continued)	
Pipe Materials: Other Note	Not reported
Facility ID:	5037733
Federally Regulated:	Yes
Tank Number:	R2
Tank Capacity:	1000
Tank Contents:	GASOLINE
Tank Status:	
Tank Type:	UST
Tank Material:	Net was asted
Install Date: Tank Materials: Bare Steel	Not reported 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 Tank Materials: Repaired	No 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 Tank Release Detection:Tank Tightness	No 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 Tank Release Detection: Other Method	No 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 Pipe Release Detection: Other Note	No Not reported
ו אסופ אפופטים שניפטוטוו. טווופו אטופ	
Pipe Type:	VALVE: SUCTION
Pipe Materials: Bare Steel	Yes
Pipe Materials: Galvanized Steel	No

Database(s)

EDR ID Number EPA ID Number

ONE STOP FOOD MART #351 (Continued)

Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containme	ent No
Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported

VA Financial Assurance 1: Facility ID: Owner Name: ROF Own Id: Tank Type: Mechanism: Gallonage: Per Occurence: Third Party: Annual Aggregate: In Compliance: Total Capacity: CEDS Facility Name: Tank Status: Active Federally Regualted UST:	5037733 J&M Investments 26632 UST Letter of Credit Not reported 50000 150000 200000 Not reported 12000 One Stop Food Mart CURR IN USE Y
Facility ID:	5037733
Owner Name:	J&M Investments
ROF Own Id:	26632
Tank Type:	UST
Mechanism:	Letter of Credit
Gallonage:	Not reported
Per Occurence:	50000
Third Party:	150000
Annual Aggregate:	200000
In Compliance:	Not reported
Total Capacity:	8000
CEDS Facility Name:	One Stop Food Mart
Tank Status:	CURR IN USE
Active Federally Regualted UST:	Y

F20 AMOCO #2033-TANKS 18 DOWNTOWN PLAZA NORFOLK, VA 23510 SW

Contact:

1/8-1/4	
0.152 mi.	
802 ft.	

0.152 mi.	NORFOLK, VA 23510	
802 ft.	Site 1 of 4 in cluster F	
Relative: Higher	RCRA-SQG: Date form received by	agency:04/24/1991
Actual: 11 ft.	Facility name: Facility address:	AMOCO #2033-TANKS 18 DOWNTOWN PLAZA NORFOLK, VA 23510
	EPA ID: Mailing address:	VAD988199014 STE 1500 ONE N CHARLES ST BALTIMORE, MD 21201

TONI DOUGHERTY

RCRA-SQG 1000581186 FINDS VAD988199014 ECHO

Database(s)

EDR ID Number **EPA ID Number**

AMOCO #2033-TANKS (Continued) 1000581186 Contact address: **18 DOWNTOWN PLAZA** NORFOLK, VA 23510 US Contact country: Contact telephone: 301-625-7858 Contact email: Not reported EPA Region: 03 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time Owner/Operator Summary: Owner/operator name: AMOCO OIL COMPANY Owner/operator address: STE 1500 ONE N CHARLES ST BALTIMORE, MD 21201 Owner/operator country: Not reported Owner/operator telephone: 301-625-7856 Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Not reported Owner/Op end date: Owner/operator name: OPERNAME Owner/operator address: OPERSTREET OPERCITY, AK 99999 Not reported Owner/operator country: Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	AMOCO #2033-TANKS (C	ontinued)		1000581186
	. Waste code: . Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WA LESS THAN 140 DEGREES FAHRENHEIT AS DETE CLOSED CUP FLASH POINT TESTER. ANOTHER M FLASH POINT OF A WASTE IS TO REVIEW THE MA WHICH CAN BE OBTAINED FROM THE MANUFACT MATERIAL. LACQUER THINNER IS AN EXAMPLE O WHICH WOULD BE CONSIDERED AS IGNITABLE H	RMINED BY A PEN METHOD OF DETE ATERIAL SAFETY E FURER OR DISTRIE OF A COMMONLY I	ISKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE JSED SOLVENT
	. Waste code: . Waste name:	D018 BENZENE		
	Violation Status: FINDS:	No violations found		
	Registry ID:	110005244743		
	Environmental Interest			
		nts and activities related to facilities that generate, transport, treat, store, or dispose of hazardous waste. RCRAInfo allows F	RCRA	
	and pro <u>c</u> corr <u>Clic</u>	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report.	RCRA	
	and pro <u>c</u> corr <u>Clic</u>	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access		
SW /8-1/4).152 mi.	and prog corr Clic add ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DFR URL: DFR URL:	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. 1000581186 110005244743 http://echo.epa.gov/detailed-facility-report?fic		1000837823 VAD988223467
SW I/8-1/4).152 mi. 302 ft.	and prog corr Clici addi ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DFR URL: 3000000000000000000000000000000000000	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. 1000581186 110005244743 http://echo.epa.gov/detailed-facility-report?fic	d=110005244743	
SW //8-1/4 0.152 mi. 802 ft. Relative:	and prog corr Clic add ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DFR URL: DFR URL:	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. 1000581186 110005244743 http://echo.epa.gov/detailed-facility-report?fic NIA BEACH S00 ST	d=110005244743	
W /8-1/4 .152 mi. 02 ft. lelative: ligher .ctual:	and prog corr Clici addi ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DFR URL: Site 2 of 4 in cluster F RCRA NonGen / NLR:	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. 1000581186 110005244743 http://echo.epa.gov/detailed-facility-report?fic NIA BEACH S00 ST	d=110005244743	
W /8-1/4 .152 mi. 02 ft. lelative: ligher .ctual:	and prog corr Clici addi ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DFR URL: DRY CLEANING OF VIRGI #71 DOWNTOWN PLAZA 3 NORFOLK, VA 23510 Site 2 of 4 in cluster F RCRA NonGen / NLR: Date form received by Facility name: Facility address: EPA ID:	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. 1000581186 110005244743 http://echo.epa.gov/detailed-facility-report?fic NIA BEACH 300 ST agency: 05/07/2013 DRY CLEANING OF VIRGINIA BEACH #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510 VAD988223467	d=110005244743	
W /8-1/4 .152 mi. 02 ft. Relative: ligher Actual:	and prog corr Clici addi ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DRY CLEANING OF VIRGII #71 DOWNTOWN PLAZA 3 NORFOLK, VA 23510 Site 2 of 4 in cluster F RCRA NonGen / NLR: Date form received by Facility name: Facility address:	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. 1000581186 110005244743 http://echo.epa.gov/detailed-facility-report?fic NIA BEACH 300 ST agency: 05/07/2013 DRY CLEANING OF VIRGINIA BEACH #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510 VAD988223467 DANIEL MARTINI #71 DOWNTOWN PLAZA 300 ST PAULS BLVD	d=110005244743	
SW /8-1/4 0.152 mi. 302 ft. Relative: Higher Actual:	and prog corr Clici addi ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DFR URL: DRY CLEANING OF VIRGI #71 DOWNTOWN PLAZA 3 NORFOLK, VA 23510 Site 2 of 4 in cluster F RCRA NonGen / NLR: Date form received by Facility name: Facility address: EPA ID: Contact: Contact address:	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. 1000581186 110005244743 http://echo.epa.gov/detailed-facility-report?fic NIA BEACH 300 ST agency: 05/07/2013 DRY CLEANING OF VIRGINIA BEACH #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510 VAD988223467 DANIEL MARTINI #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510	d=110005244743	
SW 1/8-1/4 0.152 mi. 302 ft. Relative: Higher Actual:	and prog corr Clici addi ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DFR URL: DRY CLEANING OF VIRGI #71 DOWNTOWN PLAZA 3 NORFOLK, VA 23510 Site 2 of 4 in cluster F RCRA NonGen / NLR: Date form received by Facility name: Facility address: EPA ID: Contact:	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. 1000581186 110005244743 http://echo.epa.gov/detailed-facility-report?fic NIA BEACH 300 ST agency: 05/07/2013 DRY CLEANING OF VIRGINIA BEACH #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510 VAD988223467 DANIEL MARTINI #71 DOWNTOWN PLAZA 300 ST PAULS BLVD	d=110005244743	
SW 1/8-1/4 0.152 mi. 302 ft. Relative: Higher Actual:	and prog corr Clici addi ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DFR URL: DTY CLEANING OF VIRGII #71 DOWNTOWN PLAZA 3 NORFOLK, VA 23510 Site 2 of 4 in cluster F RCRA NonGen / NLR: Date form received by Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email:	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. <u>1000581186</u> <u>110005244743</u> http://echo.epa.gov/detailed-facility-report?fic NIA BEACH RCR 300 ST agency: 05/07/2013 DRY CLEANING OF VIRGINIA BEACH #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510 VAD988223467 DANIEL MARTINI #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510 US 804-626-1316 Not reported	d=110005244743	
SW I/8-1/4 D.152 mi. B02 ft. Relative: Higher Actual:	and prog corr Clici addi ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DFR URL: DTY CLEANING OF VIRGII #71 DOWNTOWN PLAZA 3 NORFOLK, VA 23510 Site 2 of 4 in cluster F RCRA NonGen / NLR: Date form received by Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region:	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. <u>1000581186</u> <u>110005244743</u> http://echo.epa.gov/detailed-facility-report?fic NIA BEACH RCR 300 ST agency: 05/07/2013 DRY CLEANING OF VIRGINIA BEACH #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510 VAD988223467 DANIEL MARTINI #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510 US 804-626-1316 Not reported 03	d=110005244743 RA NonGen / NLR	
F21 SW I/8-1/4 D.152 mi. 302 ft. Relative: Higher Actual: 11 ft.	and prog corr Clici addi ECHO: Envid: Registry ID: DFR URL: DFR URL: DFR URL: DFR URL: DTY CLEANING OF VIRGII #71 DOWNTOWN PLAZA 3 NORFOLK, VA 23510 Site 2 of 4 in cluster F RCRA NonGen / NLR: Date form received by Facility name: Facility address: EPA ID: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email:	treat, store, or dispose of hazardous waste. RCRAInfo allows F gram staff to track the notification, permit, compliance, and ective action activities required under RCRA. <u>k this hyperlink</u> while viewing on your computer to access itional FINDS: detail in the EDR Site Report. <u>1000581186</u> <u>110005244743</u> http://echo.epa.gov/detailed-facility-report?fic NIA BEACH RCR 300 ST agency: 05/07/2013 DRY CLEANING OF VIRGINIA BEACH #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510 VAD988223467 DANIEL MARTINI #71 DOWNTOWN PLAZA 300 ST PAULS BLVD NORFOLK, VA 23510 US 804-626-1316 Not reported	d=110005244743 RA NonGen / NLR ation is not known.	

Database(s)

EDR ID Number EPA ID Number

DRY CLEANING OF VIRGINIA BEACH (Continued)

Owner/Operator Summary:	
Owner/operator name:	DOWNTOWN PLAZA ASSOCIATES LP
Owner/operator address:	PO BOX 9627
	NORFOLK, VA 23505
Owner/operator country:	Not reported
Owner/operator telephone:	804-484-5700
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	

Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

Historical Generators:

Historical Generators:	
Date form received by ag	gency: 12/15/1992
Site name:	DRY CLEANING OF VIRGINIA BEACH
Classification:	Small Quantity Generator
. Waste code:	D002
. Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
. Waste code:	F002
. Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

1000837823

Site		Database(s)	EDR ID Number EPA ID Number
DRY CLEANING OF VIRGINIA BE	ACH (Continued)		1000837823
Violation Status:	No violations found		
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	04/25/2013 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State		
TITUS SCHOOL 722 CHAPEL STREET NORFOLK, VA 23504		VA LUST VA LTANKS VA UST	U003692766 N/A
	TD		
Region Code: Facility ID:	TRO 20000087589		
Completed Date: Pollution Complaint Num: Fed Regulated Tank:	06/02/1993 19932421 No		
Phase Code: Event Description: Comments:	Release Reported	D IN AREA OF F	FORMER USTS.
Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 20000087589 Closed 02/11/1994 19932421 No CLOSURE Case Closure Date - Letter Sent CASE CLOSED-NO FURTHER ACTION REQUIRED.		
LTANKS:			
Regulated Petroleum UST (1) Excluded UST (1): Deferred UST (1): Partially Deferred UST (1): Exempt 1 UST (2):	20000087589 Closed 19932421 06/02/1993 02/11/1994 RP Lead I): N N N N N N N N N		
	Violation Status: Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: TITUS SCHOOL 722 CHAPEL STREET NORFOLK, VA 23504 Site 2 of 3 in cluster E 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 Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: Region: CeDS Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: LTANKS: 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 1 UST (2): Exempt 2 Heating Oil UST (2): Regulated AST (3): Unregulated AST (3):	Evaluation Action Summary: Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State TTUS SCHOOL 722 CHAPEL STREET NORFOLK, VA 23504 Site 2 of 3 in cluster E LUST REG TD: TD Region: TD Region: TD Facility ID: 20000087589 Facility Status: Closed Completed Date: 06/02/1993 Pollution Complaint Num: 19932421 Fed Regulated Tank: No Phase Code: RR Event Description: Release Reported Comments: SOIL & GROUNDWATER CONTAMINATION REPORTE Region: TD Region: TD Region: Closed Completed Date: 02/11/1994 Pollution Complaint Num: 19932421 Fed Regulated Tank: No Phase Code: CLOSURE Event Description: Case Closure Date - Letter Sent Comments: COSURE	Violation Status: No violations found Evaluation Action Summary: Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State TTUS SCHOOL Yu LUST 722 CHAPEL STREET VA LUST NORFOLK, VA 23504 VA LUST Site 2 of 3 in cluster E EUST REG TD; Region: TD Region: TRO Facility ID: 200000087589 Facility Status: Closed Completed Date: 06/02/1993 Polition Complaint Num: 19932421 Fed Regulated Tank: No Phase Code: RR Event Description: Release Reported Comments: SOIL & GROUNDWATER CONTAMINATION REPORTED IN AREA OF F Region: TD Region: TD Region: TD Region: Closed Comments: SOIL & GROUNDWATER CONTAMINATION REPORTED IN AREA OF F Region: TD Region: TRO

Database(s)

EDR ID Number **EPA ID Number**

TITUS SCHOOL (Continued)

Other Description: Heating Oil Category:

Facility:

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: Fiberglass

Tank Materials: Composite

Tank Materials: Double Walled

Tank Materials: Insulated Tank Jacket

Tank Materials: Lined Interior

Tank Materials: Excav Liner

Tank Materials: Repaired

Tank Materials: Unknown

Tank Materials: Other Note

Tank Materials: Other

Tank Materials: Concrete

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel

Not reported Not reported

> 5026770 COMMERCIAL 20000087589

35126 NATIONSBANK 1111 EAST MAIN STREET Not reported RICHMOND, VA 23219 PRIVATE 0 0 0 1 5026770 No

1 Not reported HEATING OIL PERM OUT OF USE UST Not reported

No Yes

No

Not reported

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

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003692766

TITUS SCHOOL (Continued)

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	No No 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 Yes No Not reported

East **748 CHAPEL STREET** NORFOLK, VA 23501 1/8-1/4 0.165 mi. 869 ft. **Relative:** Facility: Lower Facility Id: Facility Type: Actual: CEDS Facility ID: 8 ft. Owner: Owner Id: Owner Name:

NRHA - CALVERT PARK VA6-11

23

Owner Address: Owner Address2: Owner City, State, Zip: Owner Type: Number of Active AST: Number of Active UST: Number of Inactive UST: Number of Inactive UST:

UST:

Facility ID: Federally Regulated:

Tank Number: Tank Capacity: VA UST U003692167 N/A

5022290 LOCAL 200000066373

31444 NORFOLK REDEVELOPMENT HOUSING AUTHORITY 201 GRANBY MALL Not reported NORFOLK, VA 23501 LOCAL 0 0 2 5022290

No

1 10000

Database(s)

EDR ID Number EPA ID Number

NRHA - CALVERT PARK VA6-11 (Continued)

Tank Contents:	HEATING OIL
Tank Status:	PERM OUT OF USE
Tank Type:	UST
Tank Material:	
Install Date:	12/1/1990
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
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	Yes
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	Yes
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	Yes
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	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

EDR ID Number Database(s) EPA ID Number

U003692167

NRHA - CALVERT PARK VA6-11 (Continued)	
Pipe Materials: Other Note	Not reported
Facility ID:	5022290
Federally Regulated:	No
Tank Number:	R1
Tank Capacity:	10000
Tank Contents: Tank Status:	HEATING OIL REM FROM GRD
Tank Type:	UST
	001
Tank Material: Install Date:	11/16/1965
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	Yes
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 Tank Materials: Unknown	No No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
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: Inventory Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Tank Release Detection: Int Sec Containment Tank Release Detection: Int Sec Containment Tank Release Detection: Other Method Tank Release Detection: Other Method Tank Release Detection: Leak Deferred Pipe Release Detection: Line Tightness 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: Line Tightness Pipe Release Detection: Int Sec Containment Pipe Release Detection: Other Method Pipe Release Detection: Other Note	No No No No No No No No No No treported Not reported Not reported Not reported No No No No No No No No No No No No No
· Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	Yes
Pipe Materials: Galvanized Steel	No

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Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	NRHA - CALVERT PARK VA6-11	Continued)		U003692167
	Pipe Materials: Copper	No		
	Pipe Materials: Fiberglass Pipe Materials: Cath Protect	No No		
	Pipe Materials: Call Flotect Pipe Materials: Double Walled	No		
	Pipe Materials: Sec Containme	nt No		
	Pipe Materials: Repaired	No		
	Pipe Materials: Unknown Pipe Materials: Other	No No		
	Pipe Materials: Other Note	Not reported		
24 NW 1/8-1/4	YOUNGS PARK ELEMENTARY S 543 OLNEY EAST ROAD NORFOLK, VA 23507	HOOL	VA LUST VA LTANKS VA UST	U003692551 N/A
0.169 mi. 890 ft.				
Relative:	LUST REG TD:			
Lower	Region:	TD TRO		
Actual: 10 ft.	Region Code: Facility ID:	20000067833		
1011.	Facility Status:	Closed		
	Completed Date:	06/15/1990		
	Pollution Complaint Num:	19901773		
	Fed Regulated Tank:	Yes		
	Phase Code: Event Description:	RR Release Reported		
	Comments:	SOIL CONTAMINATION ASSOCIATED V	VITH UST REMOVALS.	
	Region:	TD		
	Region Code:	TRO		
	Facility ID:	20000067833 Closed		
	Facility Status: Completed Date:	08/12/1994		
	Pollution Complaint Num:	19901773		
	Fed Regulated Tank:	Yes		
	Phase Code:	CLOSURE		
	Event Description: Comments:	Case Closure Date - Letter Sent CASE CLOSED-NO FURTHER ACTION	REQUIRED.	
	LTANKS:			
	Region:	TRO		
	CEDS Facility Id:	20000067833		
	Case Status:	Closed 19901773		
	Pollution Complaint #: Reported:	06/15/1990		
	Case Closed Date:	08/12/1994		
	Program:	RP Lead		
	Federally Regulated UST (Y/N			
	Regulated Petroleum UST (1):	N		
	Excluded UST (1): Deferred UST (1):	N N		
	Partially Deferred UST (1):	N		
	Exempt 1 UST (2):	N		
	Exempt 2 Heating Oil UST (2)			

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Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2):

Regulated AST (3):

Database(s)

EDR ID Number EPA ID Number

U003692551

Y	YOUNGS PARK ELEMENTARY SCHOOL (Continued)		
	Unregulated AST (3): Other Y/N: Unknown Y/N: Other Description: Heating Oil Category:	N N Not reported Not reported	
	Facility: Facility Id:	5025012	
	Facility Type:	5025013 LOCAL	
	CEDS Facility ID:	20000067833	
	Owner:		
	Owner Id:	31434	
	Owner Name:	Norfolk Public Schools	
	Owner Address:	966 Bellmore Ave	
	Owner Address2:	Not reported	
	Owner City, State, Zip:	Norfolk, VA 23504	
	Owner Type:	LOCAL	
	Number of Active AST:	0	
	Number of Active UST:	0	
	Number of Inactive AST:	0	
	Number of Inactive UST:	1	
	UST:		
	Facility ID:	5025013	
	Federally Regulated:	Yes	
	Tools Number	1	
	Tank Number: Tank Capacity:	1 Not reported	
	Tank Contents:	UNKNOWN	
	Tank Status:	PERM OUT OF USE	
	Tank Type:	UST	
	Tank Material:		
	Install Date:	Not reported	
	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	Yes	
	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	

TC5588325.2s Page 87

Database(s)

EDR ID Number EPA ID Number

U003692551

YOUNGS PARK ELEMENTARY SCHOOL (Continued)

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: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note	No No No No No No 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: 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	UNKNOWN No No No No No No Yes No
Pipe Materials: Other Note	Not reported

25 NORFOLK CITY - FIRE STATION 1 WSW 450 SAINT PAUL BLVD 1/8-1/4 NORFOLK, VA 23510 0.174 mi.

918 ft. Relative:

 Relative:
 Facility:

 Lower
 Facility Id:

 Actual:
 Facility Type:

 10 ft.
 CEDS Facility ID:

 Owner:
 Owner Id:

 Owner Name:
 Owner Name:

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:

UST:

Facility ID: Federally Regulated: VA UST U004066985 VA Financial Assurance N/A

5040187 LOCAL 200000224855

27233 City of Norfolk 2840 Dana Street Attn: William Clendenin Norfolk, VA 23509 LOCAL 0 1 0 0

5040187 Yes

Database(s)

EDR ID Number EPA ID Number

NORFOLK CITY - FIRE STATION 1 (Continued)

Tank Number: Tank Capacity: Tank Contents:	1 10000 DIESEL
	_
Tank Status:	
Tank Type:	UST
Tank Material:	
Install Date:	1/1/2004
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	Νο
Tank Materials: Fiberglass	Yes
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
	No
Tank Materials: Repaired Tank Materials: Unknown	No
Tank Materials: Other	
	No Nation actual
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	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
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	
	Emergency Generator UST; ATG
Pipe Release Detection: Leak Deferred	Yes
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	Overfill Automatic Shutoff; ATG
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

Database(s)

EDR ID Number EPA ID Number

NORFOLK CITY - FIRE STATION 1 (Continued)

Pipe Materials: Unknown Pipe Materials: Other Pipe Materials: Other Note No No Not reported

VA Financial Assurance 1:	
Facility ID:	5040187
Owner Name:	City of Norfolk
ROF Own Id:	27233
Tank Type:	UST
Mechanism:	Not reported
Gallonage:	Not reported
Per Occurence:	Not reported
Third Party:	Not reported
Annual Aggregate:	Not reported
In Compliance:	Not reported
Total Capacity:	10000
CEDS Facility Name:	Norfolk City - Fire Station 1
Tank Status:	CURR IN USE
Active Federally Regualted UST:	Y

E26 ESE 1/8-1/4 0.178 mi. 941 ft.	NORFOLK CITY - PLUM POINT 1001 W BRAMBLETON AVE NORFOLK, VA 23510 Site 3 of 3 in cluster E	PARK	V
Relative: Lower Actual: 7 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: LTANKS: Region: CEDS Facility Id:	TD TRO 20000846463 Closed 04/06/2007 20075109 No RR Release Reported Release reported Release reported TD TRO 20000846463 Closed 09/24/2007 20075109 No CLOSURE Case Closure Date - Letter Sent Case Closure Date - Letter Sent Case closed, no further corrective action letter sent	
	Case Status: Pollution Complaint #: Reported: Case Closed Date:	Closed 20075109 04/06/2007 09/24/2007	

U004066985

VA LUST S108514749 VA LTANKS N/A

TC5588325.2s Page 90

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	NORFOLK CITY - PLUM POINT P	ARK (Continued)		S108514749
	Program:	RP Lead		
	Federally Regulated UST (Y/N			
	Regulated Petroleum UST (1) Excluded UST (1):	: N N		
	Deferred UST (1):	N		
	Partially Deferred UST (1):	N		
	Exempt 1 UST (2): Exempt 2 Heating Oil UST (2)	N : N		
	Small Heating Oil AST (2):	N N		
	Regulated AST (3):	Y		
	Unregulated AST (3):	N		
	Other Y/N: Unknown Y/N:	N N		
	Other Description:	Not reported		
	Heating Oil Category:	Not reported		
F07				040000000
F27 SW 1/8-1/4	ST PAULS TEXACO 418 SAINT PAULS BOULEVARD NORFOLK, VA 23501		VA LUST VA LTANKS VA SPILLS	S102380628 N/A
0.197 mi. 1042 ft.	Site 3 of 4 in cluster F			
Relative:	LUST REG TD:			
Lower	Region: Region Code:	TD TRO		
Actual: 10 ft.	Facility ID:	20000063935		
	Facility Status:	Closed		
	Completed Date:	05/02/1986		
	Pollution Complaint Num: Fed Regulated Tank:	19860715 Yes		
	Phase Code:	RR		
	Event Description:	Release Reported		
	Comments:	LINE OR UST LEAK. APPROX. 2500 GALLONS LOST.		
	Region:	TD		
	Region Code:	TRO 20000052025		
	Facility ID: Facility Status:	20000063935 Closed		
	Completed Date:	08/11/1994		
	Pollution Complaint Num:	19860715		
	Fed Regulated Tank: Phase Code:	Yes CLOSURE		
	Event Description:	Case Closure Date - Letter Sent		
	Comments:	CASE CLOSED-NFA REQUIRED.		
	Region:	TD		
	Region Code:	TRO		
	Facility ID: Facility Status:	20000063935 Closed		
	Completed Date:	09/24/2001		
	Pollution Complaint Num:	20025027		
	Fed Regulated Tank: Phase Code:	Yes RR		
	Phase Code: Event Description:	RR Release Reported		
	Comments:	Release reported		
	Region:	TD		
	Region Code:	TRO		

ST PAULS TEXACO (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Facility ID: 20000063935 Facility Status: Closed Completed Date: 12/06/2001 Pollution Complaint Num: 20025027 Fed Regulated Tank: Yes Phase Code: CLOSURE Event Description: Case Closure Date - Letter Sent Comments: Case closed/no further action letter sent LTANKS: TRO Region: 20000063935 **CEDS Facility Id:** Case Status: Closed Pollution Complaint #: 19860715 Reported: 05/02/1986 Case Closed Date: 08/11/1994 Program: **RP** Lead Federally Regulated UST (Y/N): Y Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): N Partially Deferred UST (1): 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): Ν Other Y/N: Ν Unknown Y/N: Ν Other Description: Not reported Heating Oil Category: Not reported SPILLS PC: Not reported Region: Facility ID: 86715 Fiscal Year: 86 PC Number: 715 19860502 Date Reported: **Tidewater Regional Office** Incident Region: Water Affected: GW Spilled Material: Petroleum Summary: gasoline leaked from lines at Dwontown Plaza Amoco, 18 St. Paul Blvd.; product recovery ongoing 2500.0000 Amount Spilled: Amount to Water: 2500.0000 Cleaned By: Handex Personnel: 2 Project Type: Not reported **Release Status:** Not reported Not reported Tank Type: Lat/Long: Not reported Facility Status: Not reported Date Closed: Not reported Not reported Company: USGS Quadrangle Map: Not reported Date Complaint Received: Not reported

S102380628

F28

SW

1/8-1/4

1042 ft.

Lower

Actual:

10 ft.

MAP FINDINGS

5003737

GAS STATION

Database(s)

EDR ID Number **EPA ID Number**

S102380628

ST PAULS TEXACO (Continued)

HOLIDAY FOODS #405

Responsible Party: Responsible Person: Topographic Quadrangle #: Complete report filed by VWCB: Recovery letter for investigative cost:

Amoco Not reported 35-D Yes, complete report on file Letter written to recover investigative cost when applicable

> VA UST U003689441 **VA Financial Assurance** N/A

418 SAINT PAULS BOULEVARD NORFOLK, VA 23501 0.197 mi. Site 4 of 4 in cluster F **Relative:** Facility: 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: 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: 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:

20000063935 33990 Amoco Oil Company 1 W Pennsylvania Ave Suite 900 Not reported Towson, MD 21204 COMMERCIAL 0 2 0 8 34442 Suffolk Oil Co Inc 724 North Main Street PO Box 1218 SUFFOLK, VA 23434 COMMERCIAL 0 2 0 8 34753 Supreme Petroleum Inc 1200 Progress Rd Not reported Suffolk, VA 23434 COMMERCIAL 0 2 0 8 5003737 Yes 1 12000 GASOLINE

Database(s)

EDR ID Number EPA ID Number

HOLIDAY FOODS #405 (Continued)

Tank Status: Tank Type:	CURR IN USE UST
Tank Material:	
Install Date:	12/31/1996
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	Yes
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	STiP3
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	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
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	TLS-350R w/o CSLD
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	Yes
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	Overfill Ball Float Valve
Pipe Type:	PRESSURE
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

Database(s) EP

EDR ID Number EPA ID Number

HOLIDAY FOODS #405 (Continued)	
Facility ID:	5003737
2	Yes
Federally Regulated:	165
Tank Number:	2
Tank Capacity:	8000
Tank Contents:	GASOLINE
Tank Status:	CURR IN USE
Tank Type:	UST
Tank Material:	
Install Date:	12/31/1996
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	Yes
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	STiP3
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
6	Yes
Tank Release Detection: Auto Gauge	
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	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	TLS-350R w/o CSLD
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	Yes
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	Overfill Ball Float Valve
Pipe Type:	PRESSURE
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	Yes
Pipe Materials: Cath Protect	No

Database(s)

EDR ID Number EPA ID Number

U003689441

HOLIDAY FOODS #405 (Continued)

Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other Pipe Materials: Other Note	No No No No Not reported
Facility ID: Federally Regulated:	5003737 Yes
Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	R1 8000 GASOLINE REM FROM GRD UST
Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy 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: Excav Liner Tank Materials: Repaired Tank Materials: Other Tank Materials: Other Tank Materials: Other Tank Materials: Other Note	3/12/1965 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: Int Sec Containment Tank Release Detection: Int Sec Containment Tank Release Detection: Other Method Tank Release Detection: Other Method Tank Release Detection: Leak Deferred Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Int Sec Containment Pipe Release Detection: Line Tightness Pipe Release Detection: Int Sec Containment Pipe Release Detection: Int Sec Containment Pipe Release Detection: Line Tightness Pipe Release Detection: Int Sec Containment Pipe Rele	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

Database(s)

EDR ID Number EPA ID Number

HOLIDAY FOODS #405 (Continued)

Pipe Release Detection: Other Note Not reported UNKNOWN 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 5003737 Facility ID: Federally Regulated: Yes Tank Number: R2 Tank Capacity: 6000 Tank Contents: GASOLINE Tank Status: **REM FROM GRD** Tank Type: UST Tank Material: Install Date: 3/12/1965 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 Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No Tank Release Detection: Other Note Not reported

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003689441

HOLIDAY FOODS #405 (Continued)

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	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
	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	
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:	5003737
Federally Regulated:	Yes
i odorally rogalatodi	
Tank Number:	R3
Tank Capacity:	6000
Tools Contontos	
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Status:	REM FROM GRD
Tank Status: Tank Type: Tank Material:	REM FROM GRD UST
Tank Status: Tank Type: Tank Material: Install Date:	REM FROM GRD UST 3/12/1965
Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel	REM FROM GRD UST 3/12/1965 Yes
Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel	REM FROM GRD UST 3/12/1965 Yes No
Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel	REM FROM GRD UST 3/12/1965 Yes No No
Tank Status: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Tank Materials: Fiberglass	REM FROM GRD UST 3/12/1965 Yes No No No
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	REM FROM GRD UST 3/12/1965 Yes No No No No
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	REM FROM GRD UST 3/12/1965 Yes No No No No No
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	REM FROM GRD UST 3/12/1965 Yes No No No No No No No
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	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No
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	REM FROM GRD UST 3/12/1965 Yes No No No No No No No
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	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No
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	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No
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 Tank Materials: Insulated Tank Jacket	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No
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 Tank Materials: Insulated Tank Jacket Tank Materials: Repaired	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No
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 Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Tank Materials: Unknown	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No
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 Tank Materials: Excav Liner Tank Materials: Repaired Tank Materials: Conknown Tank Materials: Conknown	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No
Tank Status: Tank Type:Tank Material: Install Date:Tank Materials: Bare SteelTank Materials: Bare SteelTank Materials: Cath Protect SteelTank Materials: Epoxy SteelTank Materials: FiberglassTank Materials: ConcreteTank Materials: CompositeTank Materials: Double WalledTank Materials: Lined InteriorTank Materials: Excav LinerTank Materials: Insulated Tank JacketTank Materials: NepairedTank Materials: OtherTank Materials: OtherTank Materials: Other	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No
Tank Status: Tank Type:Tank Material: Install Date:Tank Materials: Bare SteelTank Materials: Bare SteelTank Materials: Cath Protect SteelTank Materials: Epoxy SteelTank Materials: FiberglassTank Materials: ConcreteTank Materials: CompositeTank Materials: Double WalledTank Materials: Lined InteriorTank Materials: Excav LinerTank Materials: RepairedTank Materials: OtherTank Materials: OtherTank Materials: OtherTank Materials: Other Note	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No
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: Double Walled Tank Materials: Excav Liner Tank Materials: Excav Liner Tank Materials: Repaired Tank Materials: Other Tank Materials: Other Nank Materials: Other NoteRelease Detection: Tank Release Detection: Leak Deferred	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No
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: Double Walled Tank Materials: Excav Liner Tank Materials: Excav Liner Tank Materials: Repaired Tank Materials: Other Tank Materials: Other Tank Materials: Other Nank Materials: Other NoteRelease Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No
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: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Repaired Tank Materials: Other Tank Materials: Other Tank Materials: Other Nank Materials: Other NoteRelease Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Tank Release Detection: Auto Gauge	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No
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: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Repaired Tank Materials: Other Tank Materials: Other Tank Materials: Other Nank Materials: Other NoteRelease Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Auto Gauge Tank Release Detection:Tank Tightness	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No
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: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Repaired Tank Materials: Other Tank Materials: Other Tank Materials: Other Nank Materials: Other NoteRelease Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No
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: Concrete Tank Materials: Composite Tank Materials: Double Walled Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Repaired Tank Materials: Other Tank Materials: Other Tank Materials: Other Nank Materials: Other NoteRelease Detection: Tank Release Detection: Leak Deferred Tank Release Detection: Auto Gauge Tank Release Detection:Tank Tightness	REM FROM GRD UST 3/12/1965 Yes No No No No No No No No No No No No No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

HOLIDAY FOODS #405 (Continued)

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
	No
Pipe Release Detection: Int 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
	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	Not reported
	·
Facility ID:	5003737
Federally Regulated:	Yes
Tank Number:	R4
Tank Capacity:	550
Tank Contents:	USED OIL
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	3/12/1965
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

Database(s)

EDR ID Number EPA ID Number

HOLIDAY FOODS #405 (Continued)

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: 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
Tipe Materials. Other Note	Not reported
	F000707
Facility ID:	5003737 Yes
Federally Regulated:	res
Tank Number:	RA1
Tank Capacity:	10000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	7/1/1986
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	Yes
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Wateriais. Double Walled	

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

HOLIDAY FOODS #405 (Continued)

OLIDAT FOODS #405 (Continued)	
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	
Tank Malenais. 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	Yes
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	Yes
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	Yes
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 Yes
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	
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:	PRESSURE
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:	5003737
Federally Regulated:	Yes
Tank Number:	RA2
Tank Capacity:	10000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	-

Database(s)

EDR ID Number EPA ID Number

U003689441

HOLIDAY FOODS #405 (Continued)

OLIDAY FOODS #405 (Continued)	
Install Date:	7/1/1986
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	Yes
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	Yes
Tank Release Detection: Tank Tightness	Yes
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	Yes
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	Yes
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	Yes
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:	PRESSURE
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 Not reported
Pipe Materials: Other Note	Not reported
Facility ID:	5003737
Federally Regulated:	Yes

Federally Regulated:

Database(s)

EDR ID Number EPA ID Number

HOLIDAY FOODS #405 (Continued)

Tank Number:	RA3
Tank Capacity:	10000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	7/1/1986
Install Date:	No
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: Other	No
Tank Materials: Other	No
Tank Materials: Other	No
Tank Materials: Other Note	
Release Detection:	No
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	Yes
Tank Release Detection: Auto Gauge	Yes
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	Yes
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	Yes
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Other Method	No
Tank Release Detection: Cother Method	No
Tank Release Detection: Leak Deferred	No
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Stat Invent Recon	reported
Pipe Release Detection: Stat Invent Recon	Not reported
Pipe Release Detection: Int Sec Containment	Yes
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	
Pipe Type:	PRESSURE
Pipe Materials: Bare Steel	Yes
Pipe Materials: Galvanized Steel	No
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

Database(s)

EDR ID Number EPA ID Number

U003689441

HOLIDAY FOODS #405 (Continued)

Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
	Hotropolica
Facility ID:	5003737
Federally Regulated:	Yes
,,, ,,, ,,, ,,, ,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,,, ,,, ,, ,, ,, ,, ,, ,	
Tank Number:	RA4
Tank Capacity:	550
Tank Contents:	USED OIL
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	7/1/1000
Tank Materials: Bare Steel	7/1/1986
Tank Materials: Cath Protect Steel	No Yes
	No
Tank Materials: Epoxy Steel	
Tank Materials: Fiberglass	No No
Tank Materials: Concrete	
Tank Materials: Composite Tank Materials: Double Walled	No No
Tank Materials: Lined Interior	
Tank Materials: Excav Liner	No No
	No
Tank Materials: Insulated Tank Jacket Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Tank Matchals. Other Note	Not reported
Release Detection:	NI-
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	Yes
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	Yes
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No No
Tank Release Detection: Stat Invent Recon 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 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 Pipe Release Detection: Line Tightness	Not reported Yes
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Stat Invent Recon	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
	. 101 10201100
D'a a Tana	

Pipe Type:

GRAVITY

EDR ID Number EPA ID Number

HOLIDAY FOODS #405 (Continued)

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

VA Financial Assurance 1: Facility ID: Owner Name: ROF Own Id: Tank Type: Mechanism: Gallonage: Per Occurence: Third Party: Annual Aggregate: In Compliance: Total Capacity: CEDS Facility Name: Tank Status: Active Federally Regualted UST:	5003737 Supreme Petroleum Inc 34753 UST Financial Test 3433373 50000 150000 200000 Not reported 8000 St Pauls Texaco CURR IN USE Y
Facility ID:	5003737
Owner Name:	Supreme Petroleum Inc
ROF Own Id:	34753
Tank Type:	UST
Mechanism:	Financial Test
Gallonage:	3433373
Per Occurence:	50000
Third Party:	150000
Annual Aggregate:	200000
In Compliance:	Not reported
Total Capacity:	12000
CEDS Facility Name:	St Pauls Texaco
Tank Status:	CURR IN USE
Active Federally Regualted UST:	Y

29HAMPTON ROADS CHAMBER OF COMMERCEWSW485 ST PAULS BLVD1/8-1/4NORFOLK, VA 235100.224 mi.1184 ft.Relative:LUST REG TD:

Lower	Region:	TD
Actual:	Region Code:	TRO
9 ft.	Facility ID:	20000065437
	Facility Status:	Open
	Completed Date:	11/07/2000
	Pollution Complaint Num:	20015055

Database(s)

U003689441

VA LUST S111023881 VA LTANKS N/A

Database(s)

EDR ID Number **EPA ID Number**

HAMPTON ROADS CHAMBER OF COMMERCE (Continued)

No

 RR

TD

No

RR

TD

No CLOSURE

TRO

Closed 06/09/1998

19982353

TRO

Closed

03/30/1998 19982353

Release Reported

Release reported

20000065437

Release Reported

20000065437

H.O. TANK TAKING IN WATER.

Case Closure Date - Letter Sent

CASE CLOSED. NFAR.

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: Region: Region Code: Facility ID: Facility Status:

Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:

LTA

TRO
20000065437
Closed
20015055
11/07/2000
07/17/2018
RP Lead
Ν
Ν
Ν
Ν
Ν
Ν
Y
Ν
Ν
Ν
N
Ν
Not reported
Category 3

S111023881

Database(s)

EDR ID Number EPA ID Number

30 SE 1/4-1/2 0.252 mi. 1328 ft.	TIDEWATER PARK ELEMENTAR 1045 BRAMBLETON AVENUE NORFOLK, VA 23504	YSCHOOL	VA LUST VA LTANKS VA UST	U003692731 N/A
Relative: Lower Actual: 6 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 200000067352 Closed 12/22/1992 19931231 No RR Release Reported CONTAMINATED SOILS & FP FOUND NEAR USTS DU	IRING SITE CHE	:CK.
	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 200000067352 Closed 05/04/1995 19931231 No CLOSURE Case Closure Date - Letter Sent CASE CLOSED.		
	LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/I 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:	: N N N N N		
	Facility: Facility Id: Facility Type: CEDS Facility ID: Owner: Owner Id:	5026610 LOCAL 200000067352 31434		

Database(s)

EDR ID Number EPA ID Number

U003692731

Owner Name: Norfolk Public Schools 966 Bellmore Ave Owner Address: Owner Address2: Not reported Owner City, State, Zip: Norfolk, VA 23504 Owner Type: LOCAL Number of Active AST: 0 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 2 UST: Facility ID: 5026610 Federally Regulated: No Tank Number: G1 Tank Capacity: 2000 Tank Contents: KEROSENE Tank Status: **CLS IN GRD** Tank Type: UST Tank Material: Install Date: 1/2/1963 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 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

TIDEWATER PARK ELEMENTARY SCHOOL (Continued)

Database(s)

EDR ID Number EPA ID Number

Pipe Release Detection: Int Sec Containment Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Pipe Release Detection: Other Note	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	NO VALVE: SUCTION Yes No No No No No No No No No No No No
Facility ID:	5026610
Federally Regulated:	No
Tank Number:	G2
Tank Capacity:	4000
Tank Contents:	KEROSENE
Tank Status:	CLS IN GRD
Tank Type:	UST
Tank Material:	6/1/1973
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: Other	No
Tank Materials: Other	No
Tank Materials: Other Note	
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

TIDEWATER PARK ELEMENTARY SCHOOL (Continued)

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

TIDEWATER PARK ELEMENTARY SCHOOL (Continued)

Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	Not reported
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	No reported
Pipe Release Detection: Autoleak	No
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	No
Pipe Type:	NO VALVE: SUCTION
Pipe Materials: Bare Steel	Yes
Pipe Materials: Galvanized Steel	No
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
Pipe Materials: Other Note	Not reported

0.260 mi. 1373 ft.	
Relative:LUST REG TD:LowerRegion:TDActual:Region Code:TRO10 ft.Facility ID:20000066380Facility Status:ClosedCompleted Date:12/20/1990Pollution Complaint Num:19920697Fed Regulated Tank:NoPhase Code:RREvent Description:Release ReportedComments:CROUNDWATER IMPACTEDRegion:TDRegion Code:TROFacility Status:ClosedCompleted Date:08/17/1994Pollution Complaint Num:19920697Fed Regulated Tank:NoPhase Code:TDRegion Code:TDRegion Code:ClosedCompleted Date:08/17/1994Pollution Complaint Num:19920697Fed Regulated Tank:NoPhase Code:CLOSURE	

LTANKS:

Database(s)

EDR ID Number EPA ID Number

U003692166

NRHA - YOUNG TERRACE VA6-10 (Continued)

Region: TRO CEDS Facility Id: 20000066380 Case Status: Closed Pollution Complaint #: 19920697 Reported: 12/20/1990 08/17/1994 Case Closed Date: **RP** Lead Program: 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): Ν Small Heating Oil AST (2): Ν Regulated AST (3): N Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν Other Description: Not reported Heating Oil Category: Not reported Facility: 5022289 Facility Id: Facility Type: LOCAL **CEDS Facility ID:** 20000066380 Owner: Owner Id: 31444 NORFOLK REDEVELOPMENT HOUSING AUTHORITY **Owner Name:** Owner Address: 201 GRANBY MALL Owner Address2: Not reported NORFOLK, VA 23501 Owner City, State, Zip: Owner Type: LOCAL Number of Active AST: 0 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 4 UST: Facility ID: 5022289 Federally Regulated: No Tank Number: 3 Tank Capacity: 10000 Tank Contents: HEATING OIL PERM OUT OF USE **Tank Status:** Tank Type: UST Tank Material: Install Date: 12/1/1990 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Yes Tank Materials: Fiberglass Tank Materials: Concrete No Tank Materials: Composite No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

NRHA - YOUNG TERRACE VA6-10 (Continued)

RHA - TOUNG TERRACE VAO-TU (Continued)	
Tank Materials: Double Walled	Yes
Tank Materials: Lined Interior	Yes
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	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	Yes
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
Fipe Release Delection. Other Note	Not reported
Pipe Type:	UNKNOWN
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
Facility ID:	5022289
Federally Regulated:	No
i cacially negulated.	
Tank Number:	4
Tank Capacity:	10000
Tank Contents:	HEATING OIL
Tank Status:	PERM OUT OF USE
Tank Type:	UST

Database(s)

EDR ID Number EPA ID Number

NRHA - YOUNG TERRACE VA6-10 (Continued)

Topk Motorial	
Tank Material: Install Date:	12/1/1990
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Epoxy Steel	Yes
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Composite	Yes
Tank Materials: Lined Interior	Yes
Tank Materials: Encay Liner	No
	No
Tank Materials: Insulated Tank Jacket	
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 Tank Release Detection:Tank Tightness	No
6	
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	Yes
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	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: Sec Containment Pipe Materials: Repaired	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
ו ואס ואמנכוומוס. סנווכו ואטנכ	Not reported

Database(s) EPA ID

EDR ID Number EPA ID Number

NRHA - YOUNG TERRACE VA6-10 (Continued)	
Facility ID:	5022289
Federally Regulated:	No
Tank Number:	R1
Tank Capacity:	10000
Tank Contents:	HEATING OIL
Tank Status:	REM FROM GRD
Tank Type:	UST
	001
Tank Material:	
Install Date:	11/16/1965
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	Yes
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
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 No
Pipe Release Detection: Other Method	
Pipe Release Detection: Other Note	Not reported
Pipe Type: Dine Materiale: Data Steel	
Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel	Yes No
Pipe Materials: Copper	NO
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
- po materialo. Outri i lottoti	

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

NRHA - YOUNG TERRACE VA6-10 (Continued)

Pipe Materials: Double Walled Pipe Materials: Sec Containment Pipe Materials: Repaired Pipe Materials: Unknown Pipe Materials: Other Pipe Materials: Other Note	No No No Yes COPPER
Facility ID: Federally Regulated:	5022289 No
Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	R2 10000 HEATING OIL 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: 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 Tank Materials: Other Note	11/16/1965 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: Vapor Monitor Tank Release Detection: Vapor Monitor 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: Leak Deferred Pipe Release Detection: Line Tightness 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	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

Database(s)

EDR ID Number EPA ID Number

NRHA - YOUNG TERRACE VA6-10 (Continued)

Pipe Release Detection: Other Note	Not reported
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	Yes
Pipe Materials: Galvanized Steel	No
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	Yes
Pipe Materials: Other Note	COPPER

AIRS:

AIRS:	
Region:	TRO
Registration Number:	60844
Contact First Name:	PAUL
Contact Last Name:	CRAMER
Contact Title:	Not reported
Contact Phone:	7573142002
Latitude:	Not reported
Longitude:	Not reported
Lat Deg/Min/Sec Lon Deg/Min/Sec:	Not reported
Mailing Address:	910 Ballentine Blvd
Mailing City:	Norfolk
Mailing State:	VA
Mailing Zip Code:	23504
Program Type:	Article 5 - SOP
Permit Type:	SIGAMEN-FED
Issued Date:	06/02/2010
Operating Status:	Operating
Contact Email:	pcramer@nrha.us
Owner ID:	5063
Owner Name:	Norfolk Redevelopment and Housing Authority
Owner Tele:	Not reported
Facility Full Name:	NRHA-Young Park 610
ICIS Federal ID:	VA000005171000127
Currently Active (y/n):	Y
Primary Permit Type Desc:	Significant Amendment to a federally enforceable term/condition of a
	State Operating Permit
Permit Status:	Issued
AIRS:	
Emission Year:	2016
Latitude:	36.857064
Longitude:	-76.283751
SIC Primary Code:	6513
SIC Primary Description:	OPERATORS OF APART BUILDINGS
FIPS Code:	710
City/County:	Norfolk City
Pollutant Name:	Nitrogen Oxide
Pollutant Short Name:	NOX
Value (tons/year):	1.62
	1.02

2016

Database(s)

EDR ID Number EPA ID Number

U003692166

NRHA - YOUNG TERRACE VA6-10 (Continued)

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Particulate Matter ΡM 0.12312 2016 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Volatile Organic Compounds VOC 0.0891 2016 36.857064 -76.283751 6513

OPERATORS OF APART BUILDINGS 710 Norfolk City Sulfur Dioxide SO2 0.00972

2016 36.857064 -76.283751 6513 OPERATORS OF APART BUILDINGS 710 Norfolk City Carbon Monoxide CO 1.3608

2016 36.857064 -76.283751 6513 OPERATORS OF APART BUILDINGS 710 Norfolk City Lead PB 0 2016

36.857064

Database(s) EPA

EDR ID Number EPA ID Number

NRHA - YOUNG TERRACE VA6-10 (Continued)

Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code:

-76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Particulate Matter 10 PM 10 0.12312 2017 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Nitrogen Oxide NOX 1.56000000000000000 2017 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Particulate Matter ΡM 0.11856 2017 36.857064 -76.283751 6513

6513 OPERATORS OF APART BUILDINGS 710 Norfolk City Volatile Organic Compounds VOC 8.58000000000001E-2

2017 36.857064 -76.283751 6513 OPERATORS OF APART BUILDINGS 710 Norfolk City Sulfur Dioxide SO2 9.36000000000003E-3

2017 36.857064 -76.283751 6513

Database(s) EDR ID Nui

EDR ID Number EPA ID Number

U003692166

NRHA - YOUNG TERRACE VA6-10 (Continued)

SIC Primary Description:

FIPS Code:

City/County: Pollutant Name: Pollutant Short Name: Value (tons/year): Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year): Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year): Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year): Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name:

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code:

Pollutant Short Name:

Value (tons/year):

OPERATORS OF APART BUILDINGS 710 Norfolk City Carbon Monoxide CO 1.3104 2017 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Lead PΒ 0 2017 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Particulate Matter 10 PM 10 0.11856 2015 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Nitrogen Oxide NOX 1.5604 2015 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Particulate Matter ΡM 0.122186 2015 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710

Database(s)

EDR ID Number EPA ID Number

U003692166

NRHA - YOUNG TERRACE VA6-10 (Continued)

City/County: Pollutant Name: Pollutant Short Name: Value (tons/year): Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year): Emission Year: Latitude: Longitude: SIC Primary Code:

SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Norfolk City Volatile Organic Compounds VOC 0.0842868 2015 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Sulfur Dioxide SO2 0.023462 2015 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Carbon Monoxide СО 1.2869 2015 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Lead ΡВ 0

2015 36.857064 -76.283751 6513 OPERATORS OF APART BUILDINGS 710 Norfolk City Particulate Matter 10 PM 10 0.11754

2014 36.857064 -76.283751 6513 OPERATORS OF APART BUILDINGS 710 Norfolk City Nitrogen Oxide

Database(s)

EDR ID Number EPA ID Number

NRHA - YOUNG TERRACE VA6-10 (Continued)

Pollutant Short Name: NOX 1.665 Value (tons/year): Emission Year: 2014 Latitude: 36.857064 -76.283751 Longitude: SIC Primary Code: 6513 SIC Primary Description: **OPERATORS OF APART BUILDINGS** FIPS Code: 710 City/County: Norfolk City Pollutant Name: Particulate Matter Pollutant Short Name: ΡM Value (tons/year): 0.12654 Emission Year: 2014 Latitude: 36.857064 Lonaitude: -76.283751 SIC Primary Code: 6513 **OPERATORS OF APART BUILDINGS** SIC Primary Description: FIPS Code: 710 City/County: Norfolk City Volatile Organic Compounds Pollutant Name: Pollutant Short Name: VOC Value (tons/year): 0.091575 Emission Year: 2014 Latitude: 36.857064 Longitude: -76.283751 SIC Primary Code: 6513 SIC Primary Description: **OPERATORS OF APART BUILDINGS** FIPS Code: 710 Norfolk City City/County: Pollutant Name: Sulfur Dioxide Pollutant Short Name: SO2 0.00999 Value (tons/year): Emission Year: 2014 Latitude: 36.857064 Longitude: -76.283751 SIC Primary Code: 6513 SIC Primary Description: **OPERATORS OF APART BUILDINGS** FIPS Code: 710 City/County: Norfolk City Pollutant Name: Carbon Monoxide со Pollutant Short Name: 1.3986 Value (tons/year): Emission Year: 2014 Latitude: 36.857064 Longitude: -76.283751 SIC Primary Code: 6513 SIC Primary Description: **OPERATORS OF APART BUILDINGS** FIPS Code: 710 City/County: Norfolk City Pollutant Name: Lead Pollutant Short Name: PΒ Value (tons/year): 0

U003692166

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2014

Database(s)

EDR ID Number EPA ID Number

U003692166

NRHA - YOUNG TERRACE VA6-10 (Continued)

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year): Emission Year:

Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Particulate Matter 10 PM 10 0.12654 2013 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Nitrogen Oxide NOX 1.465 2013 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Particulate Matter ΡM 0.11134

2013 36.857064 -76.283751 6513 OPERATORS OF APART BUILDINGS 710 Norfolk City Volatile Organic Compounds VOC 0.080575

2013 36.857064 -76.283751 6513 OPERATORS OF APART BUILDINGS 710 Norfolk City Sulfur Dioxide SO2 0.00879

2013 36.857064

-76.283751

6513

Database(s) EPA

EDR ID Number EPA ID Number

U003692166

NRHA - YOUNG TERRACE VA6-10 (Continued)

Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year):

Emission Year: Latitude: Longitude: SIC Primary Code: SIC Primary Description: FIPS Code: City/County: Pollutant Name: Pollutant Short Name: Value (tons/year): 710 Norfolk City Carbon Monoxide СО 1.2306 2013 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Lead ΡВ 0 2013 36.857064 -76.283751 6513 **OPERATORS OF APART BUILDINGS** 710 Norfolk City Particulate Matter 10 PM 10 0.11134

OPERATORS OF APART BUILDINGS

32FREEMASON STREET BAPTIST CHURCHWSW400 E FREEMASON ST1/4-1/2NORFOLK, VA 23510

0.295 mi. 1559 ft.

Relative: Lower Actual: 8 ft. LUST REG TD: TD Region: Region Code: TRO 200000847882 Facility ID: Facility Status: Closed Completed Date: 11/07/2007 Pollution Complaint Num: 20085044 Fed Regulated Tank: No RR Phase Code: Event Description: **Release Reported** Comments: Release reported Region: TD TRO Region Code: Facility ID: 200000847882 Facility Status: Closed Completed Date: 01/17/2012 Pollution Complaint Num: 20085044 Fed Regulated Tank: No Phase Code: CLOSURE

VA LUST S108921300 VA LTANKS N/A

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EDR ID Number Database(s) EPA ID Number

FREEMASON STREET BAPTIST CHURCH (Continued)

Event Description:	Case Closure Date - Letter Sent
Comments:	Not reported

LTANKS:

Region:	TRO
CEDS Facility Id:	200000847882
Case Status:	Closed
Pollution Complaint #:	20085044
Reported:	11/07/2007
Case Closed Date:	01/17/2012
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):	Ν
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

33 TIDEWATER DRIVE BUSINESS CENTER

33 East 1/4-1/2 0.314 mi. 1659 ft.	TIDEWATER DRIVE BUSINESS CENTE 850 TIDEWATER DR NORFOLK, VA 23504
Relative: Lower Actual: 7 ft.	LTANKS: 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:

TRO 200000886391 Closed 20185175 02/06/2018 02/08/2018 RP Lead Ν Ν Ν Ν Ν Ν Υ Ν Ν Ν Ν Ν Not reported Category 3

VA LTANKS S122310835 N/A

Database(s)

34 SSE 1/4-1/2 0.324 mi. 1710 ft.	NRHA-TIDEWATER PARK 629 450 WALKE STREET NORFOLK, VA 23501		VA LUST VA LTANKS	S105984939 N/A
	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: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Eederally Regulated LIST (X/M	TD TRO 200000066379 Closed 10/10/1990 19910528 Yes RR Release Reported FREE PRODUCT IN SOILS DURING REMOVAL OF TD TRO 200000066379 Closed 08/12/1994 19910528 Yes CLOSURE Case Closure Date - Letter Sent CASE CLOSED-NFA REQUIRED. TRO 200000066379 Closed 19910528 Yes CLOSURE Case Closed-NFA REQUIRED. TRO 200000066379 Closed 19910528 10/10/1990 08/12/1994 RP Lead V: Y	F USTS.	
	Federally Regulated UST (Y/N Regulated Petroleum UST (1) Excluded UST (1): Deferred UST (1): Partially Deferred UST (1): Exempt 1 UST (2):			
	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:			

Database(s)

G35 WNW 1/4-1/2 0.338 mi.	HUMAN SERVICES BUILDING 741 MONTICELLO AVE NORFOLK, VA 23510			VA LUST VA LTANKS	S108106493 N/A
1786 ft.	Site 1 of 2 in cluster G				
Relative: Lower Actual: 6 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:	TD TRO 200000064' Closed 04/29/1991 19911589 Yes RR Release Re CONTAMIN TD TRO 200000064' Closed	eported IATED SOIL AT UST CLOSURE		
	Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	08/16/1994 19911589 Yes CLOSURE	re Date - Letter Sent		
	LTANKS: 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:	Í	TRO 200000064145 Closed 19911589 04/29/1991 08/16/1994 RP Lead Y N N N N N N N N N N N N N N N N N N		

Database(s)

G36 NW 1/4-1/2 0.348 mi. 1837 ft.	PRECISION TUNE 751 MONTICELLO AVE NORFOLK, VA 23510 Site 2 of 2 in cluster G	v	VA LUST /A LTANKS VA UST	U003692287 N/A
Relative: Lower Actual: 6 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 20000091559 Closed 03/06/1991 19911351 Yes RR RR Release Reported SOIL AND GW CONTAMINATION FOUND DURING UST CI	LOSURE-DAT	FA RCVD.
	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 200000091559 Closed 08/15/1994 19911351 Yes CLOSURE Case Closure Date - Letter Sent CASE CLOSED-NFA REQUIRED.		
	LTANKS:	TRO		
	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): Unknown Y/N: Other Description: Heating Oil Category:	20000091559 Closed 19911351 03/06/1991 08/15/1994 RP Lead I): Y N N N N N N N N		
	Facility: Facility Id:	5023159		
	Facility Type: CEDS Facility ID:	LOCAL 20000091559		
	Owner: Owner Id:	35623		

Database(s)

EDR ID Number EPA ID Number

PRECISION TUNE (Continued)

Owner Name: JACK M GWALTNEY JR ROUTE 1; BOX 280A Owner Address: Owner Address2: Not reported Owner City, State, Zip: FREE UNION, VA 22940 Owner Type: COMMERCIAL Number of Active AST: 0 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 7 UST: Facility ID: 5023159 Federally Regulated: Yes Tank Number: 1 4000 Tank Capacity: 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 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 Pipe Release Detection: Groundwater No

Database(s)

EDR ID Number EPA ID Number

PRECISION TUNE (Continued)

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	Yes
Pipe Materials: Galvanized Steel	No
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:	5023159
Federally Regulated:	Yes
, ,	
Tank Number:	2
Tank Capacity:	4000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Talik Type.	001
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	No
5	
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
	Notropolica
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Auto Gauge	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

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

PRECISION TUNE (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
	No
Pipe Release Detection: Int Sec Containment Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No Not remarked
Pipe Release Detection: Other Note	Not reported
Dino Tuno.	NO VALVE: SUCTION
Pipe Type:	
Pipe Materials: Bare Steel	Yes
Pipe Materials: Galvanized Steel	No
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:	5023159
Federally Regulated:	Yes
Table Newsbar	0
Tank Number:	3
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	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

Map ID Direction Distance Elevation Site

EDR ID Number EPA ID Number

PRECISION TUNE (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
	Pipe Release Detection: Other Note	Not reported
	Pipe Type:	NO VALVE: SUCTION
	Pipe Materials: Bare Steel	Yes
	Pipe Materials: Galvanized Steel	No
	•	
	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:	5023159
	Federally Regulated:	Yes
	Tank Number:	4
	Tank Capacity:	4000
	Tank Contents:	GASOLINE
	Tank Status:	REM FROM GRD
_	Tank Type:	UST
Т	ank Material:	
	Install Date:	Not reported
	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: Composite	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

PRECISION TUNE (Continued)	
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Tank Waterials. Other Note	Notreponeu
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:	NO VALVE: SUCTION
Pipe Materials: Bare Steel	Yes
•	
Pipe Materials: Galvanized Steel	No
Pipe Materials: Galvanized Steel Pipe Materials: Copper	No No
Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass	No No No
Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect	No No No
Pipe Materials: Galvanized Steel Pipe Materials: Copper Pipe Materials: Fiberglass Pipe Materials: Cath Protect Pipe Materials: Double Walled	No No No No
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
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
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 No
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	No No No No No No No
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 No
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	No No No No No No No No reported
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	No No No No No No No reported
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 Facility ID: Federally Regulated:	No No No No No No No Not reported 5023159 Yes
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 Facility ID: Federally Regulated: Tank Number:	No No No No No No No Not reported 5023159 Yes
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 Facility ID: Federally Regulated: Tank Number: Tank Capacity:	No No No No No No No No reported 5023159 Yes 5 6000
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: Unknown Pipe Materials: Other Pipe Materials: Other Pipe Materials: Other Note Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents:	No No No No No No No No No reported 5023159 Yes 5 6000 GASOLINE
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 Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status:	No No No No No No No No No reported 5023159 Yes 5 6000 GASOLINE REM FROM GRD
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 Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents:	No No No No No No No No No reported 5023159 Yes 5 6000 GASOLINE
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 Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status:	No No No No No No No No No reported 5023159 Yes 5 6000 GASOLINE REM FROM GRD
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: Unknown Pipe Materials: Other Pipe Materials: Other Note Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Status: Tank Type:	No No No No No No No No No reported 5023159 Yes 5 6000 GASOLINE REM FROM GRD
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: Unknown Pipe Materials: Other Pipe Materials: Other Note Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Type: Tank Material:	No No No No No No No No No No No No No N
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 Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Type: Tank Material: Install Date:	No No No No No No No No No Not reported 5023159 Yes 5 6000 GASOLINE REM FROM GRD UST
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: Unknown Pipe Materials: Other Pipe Materials: Other Note 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	No No No No No No No No No No No reported 5023159 Yes 5 6000 GASOLINE REM FROM GRD UST Not reported Yes No No
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: Unknown Pipe Materials: Other Pipe Materials: Other Note Facility ID: Federally Regulated: Tank Number: Tank Capacity: Tank Contents: Tank Type: Tank Material: Install Date: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel	No No No No No No No No No No No No reported 5023159 Yes 5 6000 GASOLINE REM FROM GRD UST Not reported Yes No

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

PRECISION TUNE (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 No
Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	
	Not reported
Pipe Type:	NO VALVE: SUCTION
Pipe Materials: Bare Steel	Yes
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled Pipe Materials: Sec Containment	No No
Pipe Materials: Sec Containment	No
Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
The Matchais. Other Note	Notrepolica
Facility ID:	5023159
Federally Regulated:	Yes
Tank Number:	6
Tank Capacity:	550
Tank Contents:	USED OIL
Tank Status:	REM FROM GRD

EDR ID Number Database(s)

EPA ID Number

PRECISION TUNE (Continued)

Tank Type:	UST
	001
Tank Material:	
Install Date:	Not reported
Tank Materials: Bare Steel Tank Materials: Cath Protect Steel	Yes 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	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 Tank Release Detection: Other Note	No Not reported
Pipe Release Detection: Leak Deferred	Not reported 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	Yes
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Pipe Materials: Sec Containment Pipe Materials: Repaired	No
Pipe Materials: Repaired Pipe Materials: Unknown	No
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported

EDR ID Number Database(s)

EPA ID Number

PRECISION TUNE (Continued)	
Facility ID:	5023159
Federally Regulated:	Yes
Tank Number:	7
Tank Capacity:	550
Tank Contents:	USED OIL
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	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 Not reported
Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Leak Deterred	Not reported 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	Yes
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No

Database(s)

EDR ID Number EPA ID Number

	PRECISION TUNE (Continued)				U003692287
	Pipe Materials: Double Walle	d	No		
	Pipe Materials: Sec Containm		No		
	Pipe Materials: Repaired		No		
	Pipe Materials: Unknown		No		
	Pipe Materials: Other		No		
	Pipe Materials: Other Note		Not reported		
37 SE 1/4-1/2	FAIRBANKS MORSE ENGINE 630 TIDEWATER DR NORFOLK, VA 23504			VA LUST VA LTANKS	S106444565 N/A
0.371 mi. 1960 ft.					
Relative:	LUST REG TD:				
Lower	Region:	TD			
Actual:	Region Code:	TRO			
5 ft.	Facility ID:	200000858334			
	Facility Status:	Closed			
	Completed Date:	10/11/2012			
	Pollution Complaint Num:	20135037			
	Fed Regulated Tank: Phase Code:	Yes RR			
	Event Description:	Release Reported	1		
	Comments:	Release Reported			
	Region:	тр			
	Region Code:	TRO			
	Facility ID:	200000858334			
	Facility Status:	Closed			
	Completed Date: Pollution Complaint Num:	10/22/2012 20135037			
	Fed Regulated Tank:	Yes			
	Phase Code:	CLOSURE			
	Event Description:	Case Closure Dat	e - Letter Sent		
	Comments:	Case Closed			
	Region:	TD			
	Region Code: Facility ID:	TRO 200000215535			
	Facility Status:	Closed			
	Completed Date:	05/20/2004			
	Pollution Complaint Num:	20045179			
	Fed Regulated Tank:	No			
	Phase Code:	RR			
	Event Description:	Release Reported			
	Comments:	Release reported			
	Region:	TD			
	Region Code:	TRO			
	Facility ID:	200000215535			
	Facility Status:	Closed			
	Completed Date:	06/25/2004 20045179			
	Pollution Complaint Num:	20045179 No			

Fed Regulated Tank:

Event Description:

Phase Code:

Comments:

No

CLOSURE

Case Closure Date - Letter Sent

Case closed, no further corrective action letter sent

EDR ID Number Database(s)

EPA ID Number

LTANKS:	
Region:	TRO
CEDS Facility Id:	200000858334
Case Status:	Closed
Pollution Complaint #:	20135037
Reported:	10/11/2012
Case Closed Date:	10/22/2012
Program:	RP Lead
Federally Regulated UST (Y/N):	Y
Regulated Petroleum UST (1):	Y
Excluded UST (1):	Ν
Deferred UST (1):	Ν
Partially Deferred UST (1):	N
Exempt 1 UST (2):	N
Exempt 2 Heating Oil UST (2):	N
Small Heating Oil AST (2):	N
Regulated AST (3):	N
Unregulated AST (3):	N
Other Y/N:	N
Unknown Y/N:	N
Other Description:	Not reported
Heating Oil Category:	Not reported
	riorroportou
Region:	TRO
Region: CEDS Facility Id:	TRO 200000215535
CEDS Facility Id: Case Status:	200000215535
CEDS Facility Id:	200000215535 Closed
CEDS Facility Id: Case Status: Pollution Complaint #:	200000215535 Closed 20045179
CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date:	200000215535 Closed 20045179 05/20/2004
CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program:	200000215535 Closed 20045179 05/20/2004 06/25/2004
CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date:	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead
CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/N): Regulated Petroleum UST (1):	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N
CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/N):	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N
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):	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N N
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):	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N N N
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):	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N N N N
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):	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N N N N N N
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):	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N N N N N N Y
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):	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N N N N N N N N N N N N N N N N N N
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):	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N N N N N N N N N N N N N N N N N N
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):	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N N N N N N N N N N N N N N N N N N
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:	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N N N N N N N N N N N N N N N N N N
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:	200000215535 Closed 20045179 05/20/2004 06/25/2004 RP Lead N N N N N N N N N N N N N N N N N N N

NORFOLK CITY OF - RUFFNER MIDDLE SCHOOL 38 489 TIDEWATER DRIVE SSE 1/4-1/2 NORFOLK, VA 23504 0.386 mi. 2036 ft. LUST REG TD:

Relative: Lower Region: Region Code: Actual: Facility ID: 5 ft. Facility Status: Completed Date:

TD TRO 20000066850 Closed 03/05/1992

VA LUST S105987332 VA LTANKS N/A **VA SPILLS**

Database(s)

EDR ID Number EPA ID Number

NORFOLK CITY OF - RUFFNER I	MIDDLE SCHOOL (Continued)
Pollution Complaint Num: Fed Regulated Tank: Phase Code:	19921528 No RR
Event Description: Comments:	Release Reported HIGH SOIL TPH.
Region: Region Code:	TD TRO
Facility ID:	20000066850
Facility Status: Completed Date:	Closed 08/19/1994
Pollution Complaint Num:	19921528
Fed Regulated Tank:	No
Phase Code: Event Description:	CLOSURE Case Closure Date - Letter Sent
Comments:	CASE CLOSED.
Region: Region Code:	TD TRO
Facility ID:	20000066850
Facility Status:	Closed
Completed Date: Pollution Complaint Num:	03/05/1992 19921529
Fed Regulated Tank:	Yes
Phase Code: Event Description:	RR Release Reported
Comments:	HIGH SOIL TPH .
Region:	TD
Region Code: Facility ID:	TRO 20000066850
Facility Status:	Closed
Completed Date:	08/19/1994
Pollution Complaint Num: Fed Regulated Tank:	19921529 Yes
Phase Code:	CLOSURE
Event Description:	Case Closure Date - Letter Sent
Comments:	CASE CLOSED.
Region:	TD
Region Code: Facility ID:	TRO 20000066850
Facility Status:	Closed
Completed Date:	03/18/1992
Pollution Complaint Num: Fed Regulated Tank:	19921669 Yes
Phase Code:	RR
Event Description:	Release Reported OVERFILL OF FUEL OIL UST- SOIL CONTAM. FOUND
Comments:	
Region: Region Code:	TD TRO
Facility ID:	20000066850
Facility Status:	Closed
Completed Date: Pollution Complaint Num:	08/19/1994 19921669
Fed Regulated Tank:	Yes
-	

Database(s)

EDR ID Number EPA ID Number

NORFOLK CITY OF - RUFFNER MIDDLE SCHOOL (Continued)

Phase Code:	CLOSURE
Event Description:	Case Closure Date - Letter Sent
Comments:	CASE CLOSED.

LTANKS:

TANKS:	
Region:	TRO
CEDS Facility Id:	20000066850
Case Status:	Closed
Pollution Complaint #:	19921669
Reported:	03/18/1992
Case Closed Date:	08/19/1994
Program:	RP Lead
Federally Regulated UST (Y/N):	Y
Regulated Petroleum UST (1):	Ν
Excluded UST (1):	N
Deferred UST (1):	N
Partially Deferred UST (1):	N
Exempt 1 UST (2):	N
Exempt 2 Heating Oil UST (2):	N
Small Heating Oil AST (2):	N
Regulated AST (3):	N
Unregulated AST (3):	N
Other Y/N:	N
Unknown Y/N:	N
Other Description:	Not reported
•	
Heating Oil Category:	Not reported
Region: CEDS Facility Id:	TRO 200000066850
Case Status:	
	Closed
Pollution Complaint #:	19921529
Reported:	03/05/1992
Case Closed Date:	08/19/1994
Program:	RP Lead
Federally Regulated UST (Y/N):	Y
Regulated Petroleum UST (1):	Ν
Regulated Petroleum UST (1): Excluded UST (1):	N N
Regulated Petroleum UST (1): Excluded UST (1): Deferred UST (1):	N N N
Regulated Petroleum UST (1): Excluded UST (1): Deferred UST (1): Partially Deferred UST (1):	N N N
Regulated Petroleum UST (1): Excluded UST (1): Deferred UST (1): Partially Deferred UST (1): Exempt 1 UST (2):	N N N 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):	N N N N 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):	N N N N N 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):	N N N N N N 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):	N N N N N N 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:	N N N N N N N N 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:	N N N N N N N N N N 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:	N N N N N N N N N N Ot reported
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:	N N N N N N N N N N 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:	N N N N N N N N N N Ot reported
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: Region:	N N N N N N N N N N Ot reported Not reported
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:	N N N N N N N N Not reported Not reported
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: Region: CEDS Facility Id: Case Status:	N N N N N N N N N N N N N N N N N N 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: Region: CEDS Facility Id: Case Status: Pollution Complaint #:	N N N N N N N N N N N N N N N N N N 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: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported:	N N N N N N N N N N N N N N N N N N 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: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date:	N N N N N N N N N N N N N N N N N N 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: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported:	N N N N N N N N N N N N N N N N N N N

EDR ID Number EPA ID Number

Database(s)

NORFOLK CITY OF - RUFFNER MIDDLE SCHOOL (Continued)			
Regulated Petroleum UST (1):	Ν		
Excluded UST (1):	N		
Deferred UST (1):	N		
Partially Deferred UST (1):	N		
Exempt 1 UST (2):	N		
Exempt 2 Heating Oil UST (2):	N		
	N		
Small Heating Oil AST (2): Regulated AST (3):	N		
Unregulated AST (3):	N		
Other Y/N:	N		
Unknown Y/N:	N		
Other Description:	Not reported		
Heating Oil Category:	Not reported		
SPILLS TD:			
Region:	TD		
PC Number:	92-1947		
Incident Response:	Not reported		
Incident Date:	Not reported		
Time In:	Not reported		
Facility Permitted:	Not reported		
Facility Contact:	Not reported		
Facility Phone:	Not reported		
Resp Party:	Not reported		
RP Company:	Not reported		
RP Address:	Not reported		
RP City,St,Zip:	Not reported		
Resp Party Phone:	Not reported		
Owner Name:	Not reported		
Owner Address:	Not reported		
Owner City,St,Zip: Owner Contact:	Not reported		
Owner Phone:	Not reported		
Incident Date:	Not reported		
Incident Time:	Not reported		
Petroleum:	Not reported		
Solid Waste:	Not reported Not reported		
Haz Waste:	Not reported		
Water:	Not reported		
Air:	Not reported		
Sewage:	Not reported		
Fish Killed:	Not reported		
Medical Waste:	Not reported		
Wetland:	Not reported		
Terrorism:	Not reported		
Material Released:	Not reported		
Possible Receptors:	Not reported		
Qty Released:	Not reported		
Unit:	Not reported		
Qty In Water:	Not reported		
Receiving Waters:	Not reported		
River Basin:	Not reported		
Topo Map Id:	Not reported		
Inspection Dt:	Not reported		
Call Date:	Not reported		
Inspector:	Not reported		
Response Due:	Not reported		

H39 West 1/4-1/2

MAP FINDINGS

Database(s)

ALS HAVE BEEN RECOVERED BY DS USED IN RECOVERY. WORKING W/SWCE
DS USED IN RECOVERY. WORKING W/SWC
VA LUST S105094622
VA LTANKS N/A
VA LTANKS N/A

NONI OEN, VA 25510	
Site 1 of 3 in cluster H	
LUST REG TD:	
Region:	TD
Region Code:	TRO
Facility ID:	200000201732
Facility Status:	Closed
Completed Date:	05/01/2001
Pollution Complaint Num:	20015139
Fed Regulated Tank:	Yes
Phase Code:	RR
Event Description:	Release Reported
Comments:	Release reported
Region:	TD
Region Code:	TRO
Facility ID:	200000201732
Facility Status:	Closed
Completed Date:	07/06/2001
Pollution Complaint Num:	20015139
Fed Regulated Tank:	Yes
	Site 1 of 3 in cluster H 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:

Database(s)

EDR ID Number EPA ID Number

SHOWCASE BUILDING (Continued)

Phase Code:	CLOSURE
Event Description:	Case Closure Date - Letter Sent
Comments:	Case closed/letter sent

LTANKS:

Region:	TRO
CEDS Facility Id:	200000201732
Case Status:	Closed
Pollution Complaint #:	20015139
Reported:	05/01/2001
Case Closed Date:	07/06/2001
Program:	RP Lead
Federally Regulated UST (Y/N):	Y
Regulated Petroleum UST (1):	Y
Excluded UST (1):	Ν
Deferred UST (1):	Ν
Partially Deferred UST (1):	Ν
Exempt 1 UST (2):	Ν
Exempt 2 Heating Oil UST (2):	Y
Small Heating Oil AST (2):	N
Regulated AST (3):	Ν
Unregulated AST (3):	Ν
Other Y/N:	N
Unknown Y/N:	Ν
Other Description:	Not reported
Heating Oil Category:	Not reported

H40 MONTAGNA'S PROPERTIES LLC West 437 GRANBY ST NORFOLK, VA 23510 1/4-1/2

2185 ft. Site 2 of 3 in cluster H **Relative:** LUST REG TD: Region: Region Code Lower

0.414 mi.

itelative.	LOOT NEO TD.	
Lower	Region:	TD
Actual:	Region Code:	TRO
8 ft.	Facility ID:	200000857775
	Facility Status:	Open
	Completed Date:	07/18/2012
	Pollution Complaint Num:	20135002
	Fed Regulated Tank:	No
	Phase Code:	RR
	Event Description:	Release Reported
	Comments:	Release Reported
	LTANKS:	
	Region:	TRO
	CEDS Facility Id:	200000857775
	Case Status:	Open
	Pollution Complaint #:	20135002
	Reported:	07/18/2012
	Case Closed Date:	Not reported
	Program:	RP Lead
	Federally Regulated UST (Y/	′N): N
	Regulated Petroleum UST (1): N
	Excluded UST (1):	N
	Deferred UST (1):	Ν

S105094622

VA LUST S112154207 VA LTANKS N/A

Map ID		
Direction		
Distance		
Elevation	Site	

Ν

Ν

Y

N N

Ν

Ν

Ν

Not reported

Category 3

Database(s)

EDR ID Number EPA ID Number

S112154207

MONTAGNA'S PROPERTIES LLC (Continued)

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:

H41 West 1/4-1/2 0.418 mi.	TRAPANI PROPERTY 431 GRANBY ST NORFOLK, VA 23510		VA LUST VA LTANKS	S112154208 N/A
2206 ft.	Site 3 of 3 in cluster H			
2206 ft. Relative: Lower Actual: 8 ft.	Site 3 of 3 in cluster H LUST REG TD: Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/I Regulated Petroleum UST (1): Excluded UST (1): Deferred UST (1): Deferred UST (1): Partially Deferred UST (1): Exempt 1 UST (2): Exempt 2 Heating Oil UST (2): Small Heating Oil AST (3): Unregulated AST (3): Unregulated AST (3): Unregulated AST (3): Unregulated AST (3): Unregulated AST (3): Unregulated AST (3): Other Y/N: Unknown Y/N: Other Description: Heating Oil Category:	N N N N N		

Database(s)

EDR ID Number EPA ID Number

42 NNE 1/4-1/2 0.419 mi. 2213 ft.	NR&HA RETENTION POND NEAR ANNE & OUTTEN STREE NORFOLK, VA 23504	VA LUST S105118292 TS N/A
Relative: Lower Actual: 7 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 200000066371 Closed 07/21/1994 19952213 No RR Release Reported HOT SOILS (FROM OLD RESIDENTIAL AST?) DURING RETENTION POND CONSTR.
	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 20000066371 Closed 08/15/1994 19952213 No CLOSURE Case Closure Date - Letter Sent CASE CLOSED-NFA REQUIRED.
43 SE 1/4-1/2 0.428 mi. 2258 ft.	ALLSAFE SELF STORAGE 1213 EAST BRAMBLETON AVE NORFOLK, VA 23510	VA LUST S105118282 NUE VA LTANKS N/A
Relative: Lower Actual: 5 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 20000063887 Closed 06/15/1995 19952409 No RR Release Reported PETROLEUM & METALS FOUND IN SOIL & GW DURING ASSESSMENT. TD TRO 20000063887 Closed 06/19/2002 19952409 No CLOSURE Case Closure Date - No Letter Sent Not reported

LTANKS:

Map ID			MAP FINDINGS		
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	ALLSAFE SELF STORAGE (Co	ntinued)			S105118282
	Region:		TRO		
	CEDS Facility Id:		200000063887		
	Case Status: Pollution Complaint #:		Closed 19952409		
	Reported:		06/15/1995		
	Case Closed Date:		06/19/2002 RP Lead		
	Program: Federally Regulated UST (Y	/N):	N		
	Regulated Petroleum UST (1		Ν		
	Excluded UST (1):		N N		
	Deferred UST (1): Partially Deferred UST (1):		N		
	Exempt 1 UST (2):		Ν		
	Exempt 2 Heating Oil UST (2	2):	N		
	Small Heating Oil AST (2): Regulated AST (3):		N N		
	Unregulated AST (3):		Ν		
	Other Y/N: Unknown Y/N:		N Y		
	Other Description:		r Not reported		
	Heating Oil Category:		Not reported		
44 SW 1/4-1/2 0.428 mi. 2262 ft. Relative: Lower Actual: 6 ft.	VIRGINIA POWER-FORMER GAS 539 OR 541 EAST CITY HALL AN NORFOLK, VA 23510 LUST REG TD: 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: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #:	TD TRO 200000067 Closed 08/15/1996 19972235 Yes RR Release R PETROL C TD TRO 200000067 Closed 11/12/1996 19972235 Yes CLOSURE Case Clos	5 eported DDORS/STAINED SOILS FROM UNKNOWN 7595 5		U003692889 N/A

Database(s)

EDR ID Number EPA ID Number

VIRGINIA POWER-FORMER GAS STATIO (Continued)

Case Closed Date: 11/12/1996 **RP** Lead Program: Federally Regulated UST (Y/N): Υ Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): 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): Ν Other Y/N: Ν Unknown Y/N: Ν Other Description: Ν Heating Oil Category: Ν Facility: 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 Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket

Tank Materials: Repaired

U003692889

eported eported
5027786 UTILITY 200000067595
31021 Virginia Electric and Power Company 5000 Dominion Blvd Not reported Glen Allen, VA 23060 COMMERCIAL 0 0 0 1
5027786 Yes
ABAN-1 Not reported GASOLINE PERM OUT OF USE UST
Not reported No No No No No No No No No

No

Database(s)

EDR ID Number EPA ID Number

VIRGINIA POWER-FORMER GAS STATIO (Contin	ued)
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
	UNKNOWN
Pipe Type: Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
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
1	

I45 West 1/4-1/2 0.431 mi. 2275 ft.	THREE HAPPINESS CHINESE RESTAURANT 411 GRANBY STREET NORFOLK, VA 23510 Site 1 of 2 in cluster I		
Relative: Lower Actual: 8 ft.	LUST REG TD: Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank:	TD TRO 200000191269 Closed 07/02/1999 20005002 Yes	

VIRGINIA POWER-FORMER GAS STATIO (Continued)

VA LUST VA LTANKS

VA UST

U003692889

U003799202 N/A

Database(s)

EDR ID Number EPA ID Number

U003799202

THREE HAPPINESS CHINESE RESTAURANT (Continued)

			1	· · · · · · · · · · · · · · · · · · ·
	Phase Code:	RR		
	Event Description:	Release Re	ported	l
	Comments:	CONTAM N	•	
				-
	Region:	TD		
	Region Code:	TRO		
	Facility ID:	2000001912	269	
	Facility Status:	Closed	200	
	Completed Date:			
		08/04/1999		
	Pollution Complaint Num:	20005002		
	Fed Regulated Tank:	Yes		
	Phase Code:	CLOSURE	.	
	Event Description:			e - Letter Sent
	Comments:	CASE CLO	SED.	
LT	ANKS:			
	Region:		TRO	
	CEDS Facility Id:			00191269
	Case Status:		Close	
	Pollution Complaint #:		2000	
	Reported:			2/1999
	Case Closed Date:			/1999
	Program:	N.	RP Le	eau
	Federally Regulated UST (Y/N		Y	
	Regulated Petroleum UST (1)	•	N N	
	Excluded UST (1):			
	Deferred UST (1):		N	
	Partially Deferred UST (1):		N	
	Exempt 1 UST (2):	_	N	
	Exempt 2 Heating Oil UST (2)		N	
	Small Heating Oil AST (2):		N	
	Regulated AST (3):		N	
	Unregulated AST (3):		N	
	Other Y/N:		N	
	Unknown Y/N:		N	
	Other Description:			eported
	Heating Oil Category:		Not re	eported
Fa	cility:			
	Facility Id:			5028926
	Facility Type:			COMMERCIAL
	CEDS Facility ID:			200000191269
_				
Ov	vner:			
	Owner Id:			39941
	Owner Name:			Wenson Ge
	Owner Address:			China Business Center
	Owner Address2:			416 Boush St
	Owner City, State, Zip:			Norfolk, VA 23510
	Owner Type:			COMMERCIAL
	Number of Active AST:			0
	Number of Active UST:			0
	Number of Inactive AST:			0
	Number of Inactive LICT.			4

0 1

Number of Inactive UST:

EDR ID Number Database(s) EPA ID Number

THREE HAPPINESS CHINESE RESTAURANT (Con	ntinued)
Facility ID:	5028926
Federally Regulated:	Yes
recerally regulated.	165
Tank Number:	R1
Tank Capacity:	550
Tank Contents:	Not reported
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	1/1/1970
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: Composite	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
	No
Tank Materials: Repaired 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:	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

...

Map ID	
Direction	
Distance	
Elevation	Site

146

West

1/4-1/2

Lower

Exempt 1 UST (2):

Regulated AST (3):

Other Y/N:

Unknown Y/N:

Other Description:

Heating Oil Category:

Unregulated AST (3):

Exempt 2 Heating Oil UST (2):

Small Heating Oil AST (2):

8 ft.

MAP FINDINGS

EDR ID Number Database(s) **EPA ID Number** е THREE HAPPINESS CHINESE RESTAURANT (Continued) U003799202 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 **GROWING NORFOLK, LLC** VA LUST S111684519 429 GRANBY ST VA LTANKS N/A NORFOLK, VA 23517 0.431 mi. 2278 ft. Site 2 of 2 in cluster I LUST REG TD: **Relative:** TD Region: Region Code: TRO Actual: 200000856726 Facility ID: Facility Status: Open Completed Date: 01/19/2012 Pollution Complaint Num: 20125089 Fed Regulated Tank: No Phase Code: RR Event Description: **Release Reported** Comments: **Release Reported** LTANKS: TRO Region: CEDS Facility Id: 200000856726 **Case Status:** Closed Pollution Complaint #: 20125089 Reported: 01/19/2012 Case Closed Date: 08/22/2018 **RP** Lead Program: Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν

Ν

Υ

N

Ν

Ν

Ν

Ν

Not reported

Category 3

Database(s)

47 ENE 1/4-1/2 0.442 mi. 2332 ft.	MAGAZINE & BOOK DIVISION 1108 TIDEWATER DRIVE NORFOLK, VA 23504		VA LUST VA LTANKS VA UST	U003688928 N/A
Relative: Lower Actual: 7 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 200000066025 Closed 10/21/1993 19940681 Yes RR RR Release Reported UST REMOVED WITH PIPING, EXCAVATED SOILS HA	VE HIGH TPH.	
	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 200000066025 Closed 01/04/1994 19940681 Yes CLOSURE CASE CLOSED-NO FURTHER ACTION REQUIRED.		
	LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/I Regulated Petroleum UST (1): Excluded UST (1): Deferred UST (1): Partially Deferred UST (1): Exempt 1 UST (2): Exempt 2 Heating Oil UST (2): Regulated AST (3): Unregulated AST (3): Other Y/N: Unknown Y/N: Other Description: Heating Oil Category:	: N N N N N		
	Facility: Facility Id: Facility Type: CEDS Facility ID: Owner: Owner Id:	5000794 TRUCKING/TRANSPORT 200000066025 35034		

Database(s)

EDR ID Number EPA ID Number

MAGAZINE & BOOK DIVISION (Continued)

Owner Name: ARA SERVICES INC 1108 TIDEWATER DRIVE Owner Address: Owner Address2: Not reported Owner City, State, Zip: NORFOLK, VA 23504 Owner Type: COMMERCIAL Number of Active AST: 0 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 1 UST: Facility ID: 5000794 Federally Regulated: Yes Tank Number: R1 Tank Capacity: 2000 Tank Contents: GASOLINE Tank Status: **REM FROM GRD** Tank Type: UST Tank Material: Install Date: 3/10/1980 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior Yes 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

Database(s)

EDR ID Number EPA ID Number

U003688928

MAGAZINE & BOOK DIVISION (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 Not reported
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

J48 West 1/4-1/2 0.460 mi. 2428 ft.	EAGLETONS 430 BOUSH STREET NORFOLK, VA 23507 Site 1 of 2 in cluster J		
Relative: Lower Actual: 9 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 200000194 Closed 01/21/2000 20005157 No RR Release Ro TD TRO 200000194 Closed 05/12/2006 20005157 No CLOSURE Case Close Case Close	eported eported 1463 5 ure Date - No Letter Sent
	LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program: Federally Regulated UST (Y/I	N):	TRO 200000194463 Closed 20005157 01/21/2000 05/12/2006 RP Lead N

VA LUST S104742311 VA LTANKS N/A

Map ID			MAP FINDINGS		
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	EACLETONS (Continued)				S104742311
	EAGLETONS (Continued)				5104742311
	Regulated Petroleum UST (1): Excluded UST (1):		N N		
	Deferred UST (1):		N		
	Partially Deferred UST (1):		N		
	Exempt 1 UST (2): Exempt 2 Heating Oil UST (2)	:	N Y		
	Small Heating Oil AST (2):		N		
	Regulated AST (3):		N N		
	Unregulated AST (3): Other Y/N:		N		
	Unknown Y/N:		Ν		
	Other Description: Heating Oil Category:		Not reported Category 3		
	Heating On Category.		Calegory 5		
49	VIRGINIA PILOT AND THE LEDGE	ER STAR OI	LNEY ROAD		S112153919
WNW 1/4-1/2	150 W BRAMBLETON AVE NORFOLK, VA 23501			VA LTANKS VA TIER 2	N/A
0.461 mi.	,				
2436 ft.					
Relative: Lower	LUST REG TD: Region:	TD			
Actual:	Region Code:	TRO			
6 ft.	Facility ID:	20000067	591		
	Facility Status: Completed Date:	Closed 08/11/1989			
	Pollution Complaint Num:	19900518			
	Fed Regulated Tank: Phase Code:	Yes			
	Event Description:	RR Release Re	eported		
	Comments:		TPH DURING UST CLOSURE.		
	Region:	TD			
	Region Code:	TRO			
	Facility ID: Facility Status:	200000067 Closed	591		
	Completed Date:	08/15/1991			
	Pollution Complaint Num:	19900518			
	Fed Regulated Tank: Phase Code:	Yes CLOSURE			
	Event Description:	Case Closu	ure Date - Letter Sent		
	Comments:	CASE CLO	SED-NO FURTHER ACTION REQUIRED.		
	LTANKS:				
	Region:		TRO		
	CEDS Facility Id: Case Status:		200000067591 Closed		
	Pollution Complaint #:		19900518		
	Reported:		08/11/1989		
	Case Closed Date: Program:		08/15/1991 RP Lead		
	Federally Regulated UST (Y/N		Y		
	Regulated Petroleum UST (1):	:	N		
	Excluded UST (1): Deferred UST (1):		N N		
	Partially Deferred UST (1):		Ν		
	Exempt 1 UST (2):		Ν		

Map ID]		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
Elevation		R STAR OLNEY ROAD (Continued) N N N N N Not reported Not reported Not reported Not reported Not reported Not reported Diesel Fuel 29000 Not reported	Database(s)	EPA ID Number S112153919
	Owner Phone: Contact Type:	Not reported Not reported		
J50 West 1/4-1/2 0.468 mi. 2471 ft.	FIVE ASSOCIATES LLC PROPER 436 BOUSCH ST AND 450 BOUSC NORFOLK, VA 23510 Site 2 of 2 in cluster J		VA LTANKS	S117368638 N/A
Relative: Lower Actual: 9 ft.	LTANKS: 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:	N N N N		

Database(s)

EDR ID Number EPA ID Number

51 SSW 1/4-1/2 0.471 mi. 2485 ft.	811 E. CITY HALL VA LTANKS N/A NORFOLK, VA 23501				S105985571 N/A
Relative: Lower Actual: 8 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 20000006660 Closed 02/16/2000 19943124 No CLOSURE	orted UCT IN MONITORING WELL NEAR 2/10,0)4 9 Date - Letter Sent	00-GALLON H.C	9. USTS.
	LTANKS: 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:	2 C C C C C C C C C C C C C C C C C C C	V V V V V V V V V V V V		

Database(s)

EDR ID Number EPA ID Number

52 SSW 1/4-1/2 0.472 mi. 2494 ft.	CITY OF NORFOLK - PLUME ST AND SAINT PAULS BLVD PLUME ST AND SAINT PAULS BLVD NORFOLK, VA 23510			S110145341 N/A
Relative: Lower Actual: 8 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 200000852933 Closed 02/02/2010 20105119 No RR Release Reported Release Reported TD TRO 200000852933 Closed 03/17/2011 20105119 No CLOSURE Case Closure Date - No Letter Sent Case Closed		
	LTANKS: 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:	N N N N		

Database(s)

EDR ID Number EPA ID Number

53 ESE 1/4-1/2 0.481 mi. 2538 ft.	CITY OF NORFOLK MAINTENAN 736 CECELIA ST NORFOLK, VA 23504	ICE SHOP	VA LUST VA LTANKS VA UST	U003977075 N/A
Relative: Lower Actual: 7 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 200000066031 Closed 03/07/2007 20075089 No RR Release Reported Release reported		
	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments: Region:	TD TRO 200000066031 Closed 02/29/2008 20075089 No CLOSURE Case Closure Date - Letter Sent Case closure Date - Letter Sent Case closed, no further corrective action letter sent		
	Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TRO 200000066031 Closed 08/18/1999 20005028 Yes RR Release Reported PETROL CONTAM NOTED DURING UST CLS ASSESS	SMENT.	
	Region: Region Code: Facility ID: Facility Status: Completed Date: Pollution Complaint Num: Fed Regulated Tank: Phase Code: Event Description: Comments:	TD TRO 200000066031 Closed 02/01/2005 20005028 Yes CLOSURE Case Closure Date - Letter Sent Case closure Date - Letter Sent		
	LTANKS: Region: CEDS Facility Id: Case Status: Pollution Complaint #: Reported: Case Closed Date: Program:	TRO 200000066031 Closed 20075089 03/07/2007 02/29/2008 RP Lead		

Database(s)

EDR ID Number EPA ID Number

CITY OF NORFOLK MAINTENANCE SHOP	(Continued)
Federally Regulated UST (Y/N):	Ν
Regulated Petroleum UST (1):	Ν
Excluded UST (1):	Ν
Deferred UST (1):	N
Partially Deferred UST (1):	N
Exempt 1 UST (2):	N Y
Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2):	t N
Regulated AST (3):	N
Unregulated AST (3):	N
Other Y/N:	Ν
Unknown Y/N:	Ν
Other Description:	Not reported
Heating Oil Category:	Category 3
Facility:	
Facility Id:	5022537
Facility Type:	LOCAL
CEDS Facility ID:	20000066031
Owner: Owner Id:	27233
Owner Name:	City of Norfolk
Owner Address:	2840 Dana Street
Owner Address2:	Attn: William Clendenin
Owner City, State, Zip:	Norfolk, VA 23509
Owner Type:	LOCAL
Number of Active AST:	0
Number of Active UST:	0
Number of Inactive AST:	0
Number of Inactive UST:	2
UST:	
Facility ID:	5022537
Federally Regulated:	Yes
Tank Number:	R1
Tank Capacity:	5000
Tank Contents:	GASOLINE
Tank Status:	
Tank Type:	UST
Tank Material:	0/4/4000
Install Date: Tank Materials: Bare Steel	8/1/1980 No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
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 Tank Materials: Repaired	No No
Tank Materials: Repaired	No

No

Tank Materials: Other

U003977075

Database(s)

EDR ID Number EPA ID Number

U003977075

TTO F NORFOLK MAINTENANCE SHOP (CONU	iueu)
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	No
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	Yes
Pipe Materials: Other	No
Pipe Materials: Other Note	Not reported
Facility ID:	5022537
Federally Regulated:	Yes
Tank Number:	R2
Tank Capacity:	5000
Tank Contents:	GASOLINE
Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Install Date:	8/1/1981
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	Yes

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

	•	
	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
		notroponou
F	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
	The Release Beleenon. Other Note	Not reported
	Pipe Type:	UNKNOWN
	Pipe Materials: Bare Steel	No
	Pipe Materials: Galvanized Steel	No
	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: Sec Containment Pipe Materials: Repaired	NO
	Pipe Materials: Repaired Pipe Materials: Unknown	Yes
	•	res No
	Pipe Materials: Other Pipe Materials: Other Note	
	Pipe Materials: Other Note	Not reported

CITY OF NORFOLK MAINTENANCE SHOP (Continued)

U003977075

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
54 NNW 1/2-1 0.503 mi. 2656 ft.	NORFOLK TOWN GAS MONTICELLO AND VA BE/ NORFOLK, VA 23504	ACH RD	EDR MGP	1008408679 N/A
Relative: Lower Actual: 6 ft.	Manufactured Gas Plants:	Alternate Name:CITY GAS OF NORFOLK; VIRGINIA EL PLANT. Former coal gas plant site-new sewer line. Corro 8/91. Active Site. Virginia Power also an RP (Mike Kadlul Dept, VA Power, 5000 Dominion Blvd, Glen Allen,VA 230 Princess Anne & Virginia Beach Blvd.	ective Actions began bowski, Water Qual.	CO; NORFOLK GAS

Count: 16 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
NORFOLK	S107632278	CENTURY BREWERY (FORMER)	708,710, AND 732 WASHINGTON AV	23504	VA ENG CONTROLS, VA INST CONTROL, VA VCP
NORFOLK	U003966638	FIRST AMERICAN BANK	CHARLOTTE AND BOUSCH STS	23510	
NORFOLK	S105118399	NORFOLK CITY OF - DEVELOPMENT DEPT	CITY HALL AVENUE & COURT STREE	23510	VA LUST, VA LTANKS
NORFOLK	S111684520	SUBURBAN PARK SHOPPING CENTER	SE CORNER OF GRANBY ST AND LIT		VA LUST, VA LTANKS
NORFOLK	U003977440	NORFOLK CITY - BOUSH STREET PARKIN	CORNER OF BOUSH ST AND FREEMAS	23510	VA LUST, VA LTANKS, VA UST
NORFOLK	S109122153	ESSO - BANK STREET AND CHARLOTTE S	NW CORNER BANK ST AND E CHARLO	23510	VA LUST, VA LTANKS
NORFOLK	S108992351	RESIDENCE INN - FUTURE	SE CORNER W BRAMBLETON AVE AND	23510	VA LUST, VA LTANKS
NORFOLK	S109609718	CHEVRON ASPHALT PLANT	3439 EARLS COURT AVE	23510	VA LUST, VA LTANKS
NORFOLK	S110787912	GREEN AT GHENT (FORMERLY BRISTOL A	MONTICELL AVENUE AND GRANBY ST	23517	VAVCP
NORFOLK	1015737118	NORFOLK TOWN GAS	MONTICELLO & VA BEACH RD	23501	SEMS-ARCHIVE
NORFOLK	S108999161	BRISTOL AT GHENT PHASE II PROPERTY	MONTICELLO AVE AND GRANBY ST	23517	VA LUST, VA LTANKS
NORFOLK	S109599440	HAMPTON ROADS TRANSIT AUTHORITY-AB	SW OF BRAMBLETON AVE AT SMITH	23510	VA LTANKS
NORFOLK	S109526241	HAMPTON ROADS TRANSIT AUTHORITY-NL	SW OF BRAMBLETON AVE AT SMITH	23510	VA LUST, VA LTANKS
NORFOLK	1003866913	F & C CAROLINA	SOUTH OF & ADJACENT TO 2628 TI	23501	SEMS-ARCHIVE
NORFOLK	S103820120	NORFOLK GAS PLANT	PRINCESS ANNE AND VIRGINIA BEA		VAVCP
NORFOLK	S111684523	HRSD SOUTH TRUNK SEWER CORRIDOR	ROAD ROWS -ARMISTEAD BRIDGE RD	23517	VA LUST, VA LTANKS

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

Federal NPL site list

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: 12/12/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019 Number of Days to Update: 14 Source: EPA Telephone: N/A Last EDR Contact: 02/15/2019 Next Scheduled EDR Contact: 04/15/2019 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: 12/12/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019 Number of Days to Update: 14 Source: EPA Telephone: N/A Last EDR Contact: 02/15/2019 Next Scheduled EDR Contact: 04/15/2019 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

Federal Delisted NPL site list

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: 12/12/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019 Number of Days to Update: 14 Source: EPA Telephone: N/A Last EDR Contact: 02/15/2019 Next Scheduled EDR Contact: 04/15/2019 Data Release Frequency: Quarterly

Federal CERCLIS list

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: 11/07/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 92 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 01/04/2019 Next Scheduled EDR Contact: 04/15/2019 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: 12/12/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019 Number of Days to Update: 14 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 02/15/2019 Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

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: 12/13/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019 Number of Days to Update: 14 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 02/15/2019 Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018	Source: EPA
Date Data Arrived at EDR: 03/28/2018	Telephone: 800-424-9346
Date Made Active in Reports: 06/22/2018	Last EDR Contact: 12/03/2018
Number of Days to Update: 86	Next Scheduled EDR Contact: 04/08/2019
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 12/03/2018 Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

Federal RCRA generators list

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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 12/03/2018 Next Scheduled EDR Contact: 04/08/2019 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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 12/03/2018 Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018Source: Environmental Protection AgencyDate Data Arrived at EDR: 03/28/2018Telephone: 800-438-2474Date Made Active in Reports: 06/22/2018Last EDR Contact: 12/03/2018Number of Days to Update: 86Next Scheduled EDR Contact: 04/08/2019Data 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: 10/17/2018Source: Department of the NavyDate Data Arrived at EDR: 10/25/2018Telephone: 843-820-7326Date Made Active in Reports: 12/07/2018Last EDR Contact: 02/07/2019Number of Days to Update: 43Next Scheduled EDR Contact: 05/27/2019Data 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: 01/31/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/04/2019	Telephone: 703-603-0695
Date Made Active in Reports: 03/08/2019	Last EDR Contact: 02/04/2019
Number of Days to Update: 32	Next Scheduled EDR Contact: 06/10/2019
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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: 01/31/2019 Date Data Arrived at EDR: 02/04/2019 Date Made Active in Reports: 03/08/2019 Number of Days to Update: 32 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 02/04/2019 Next Scheduled EDR Contact: 06/10/2019 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: 02/04/2019SourDate Data Arrived at EDR: 02/08/2019TelepDate Made Active in Reports: 03/08/2019LastNumber of Days to Update: 28Next

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 02/08/2019 Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

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/ASourDate Data Arrived at EDR: N/ATeleDate Made Active in Reports: N/ALastNumber of Days to Update: N/ANext

Source: Department of Environmental Quality Telephone: 804-698-4236 Last EDR Contact: 12/14/2018 Next Scheduled EDR Contact: 04/01/2019 Data Release Frequency: N/A

State and tribal landfill and/or solid waste disposal site lists

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: 12/03/2018 Date Data Arrived at EDR: 12/04/2018 Date Made Active in Reports: 01/30/2019 Number of Days to Update: 57 Source: Department of Environmental Quality Telephone: 804-698-4238 Last EDR Contact: 03/04/2019 Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LUST REG WC: Leaking Underground Storage Tank List

Leaking underground storage tank site locations. Includes: counties of Alleghany, Bedford, Botetourt, Craig, Floyd, Franklin, Giles, Henry, Montgomery, Patrick, Pulaski, Roanoke; cities of Bedford, Clifton Forge, Covington, Martinsville, Radford, Roanoke, Salem.

Date of Government Version: 06/04/2015	Source: Department of Environmental Quality West Central Regional Office
Date Data Arrived at EDR: 06/05/2015	Telephone: 540-562-6700
Date Made Active in Reports: 07/07/2015	Last EDR Contact: 08/29/2016
Number of Days to Update: 32	Next Scheduled EDR Contact: 12/12/2016
	Data Release Frequency: No Update Planned

LUST REG NO: Leaking Underground Storage Tank Tracking Database

Leaking underground storage tank site locations. Includes: counties of Arlington, Caroline, Culpeper, Fairfax, Fauquier, King George, Loudoun, Louisa, Madison, Orange, Prince William, Rappahannock, Spotsylvania, Stafford; cities of Alexandria, Fairfax, Falls Church, Fredericksburg, Manassas, Manassas Park.

Date of Government Version: 05/18/2004	Source: Department of Environmental Quality Northern Regional Office
Date Data Arrived at EDR: 05/22/2004	Telephone: 703-583-3800
Date Made Active in Reports: 07/09/2004	Last EDR Contact: 09/06/2011
Number of Days to Update: 48	Next Scheduled EDR Contact: 12/19/2011
	Data Release Frequency: No Update Planned

LUST REG VA:	Leaking Underground Storage Tank List	
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Leaking underground storage tank site locations. Includes: counties of Albemarle, Augusta, Bath, Clarke, Fluvanna, Frederick, Greene, Highland, Nelson, Page, Rockbridge, Rockingham, Shenandoah, Warren; cities of Buena Vista, Charlottesville, Harrisonburg, Lexington, Staunton, Waynesboro, Winchester.

Date of Government Version: 12/06/2011	Source: Department of Environmental Quality Valley Regional Office
Date Data Arrived at EDR: 12/08/2011	Telephone: 540-574-7800
Date Made Active in Reports: 01/16/2012	Last EDR Contact: 08/29/2016
Number of Days to Update: 39	Next Scheduled EDR Contact: 12/12/2016
	Data Release Frequency: No Update Planned

LUST REG TD: Leaking Underground Storage Tank Sites

Leaking underground storage tank site locations. Includes: counties of Accomack, Isle of Wight, James City, Northampton, Southampton, York; cities of Chesapeake, Franklin, Hampton, Newport News, Norfolk, Poquoson, Portsmouth, Suffolk, Virginia Beach, Williamsburg.

Date of Government Version: 06/30/2013	Source: Department of Environmental Quality Tidewater Regional Office
Date Data Arrived at EDR: 07/05/2013	Telephone: trofoia@deq.vir
Date Made Active in Reports: 09/16/2013	Last EDR Contact: 09/26/2016
Number of Days to Update: 73	Next Scheduled EDR Contact: 01/09/2017
	Data Release Frequency: Quarterly

LUST REG SW: Leaking Underground Storage Tank Database

Leaking underground storage tank site locations. Includes: counties of Bland, Buchanan, Carroll, Dickenson, Grayson, Lee, Russell, Scott, Smyth, Tazewell, Washington, Wise, Wythe; cities of Bristol, Galax, Norton.

Date of Government Version: 07/15/2013	Source: Department of Environmental Quality Southwest Regional Office
Date Data Arrived at EDR: 07/18/2013	Telephone: 276-676-4800
Date Made Active in Reports: 09/16/2013	Last EDR Contact: 10/11/2016
Number of Days to Update: 60	Next Scheduled EDR Contact: 01/23/2017
	Data Release Frequency: No Update Planned

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	Source: Department of Environmental Quality, South Central Region
Date Data Arrived at EDR: 09/06/2013	Telephone: 434-582-5120
Date Made Active in Reports: 09/17/2013	Last EDR Contact: 08/29/2016
Number of Days to Update: 11	Next Scheduled EDR Contact: 12/12/2016
	Data Release Frequency: Semi-Annually

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

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/12/2018	Source: EPA Region 10
Date Data Arrived at EDR: 05/18/2018	Telephone: 206-553-2857
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 03/07/2019
Number of Days to Update: 63	Next Scheduled EDR Contact: 05/06/2019
	Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada		
Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 63	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 03/07/2019 Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies	
INDIAN LUST R1: Leaking Underground Storage Ta A listing of leaking underground storage tank lo		
Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 63	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 03/07/2019 Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies	
INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.		
Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 63	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 03/07/2019 Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies	
INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.		
Date of Government Version: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 63	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 03/07/2019 Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies	
INDIAN LUST R7: Leaking Underground Storage Ta LUSTs on Indian land in Iowa, Kansas, and Ne		
Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 63	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 03/07/2019 Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies	
INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.		
Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 63	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 03/05/2019 Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies	
INDIAN LUST R6: Leaking Underground Storage Ta LUSTs on Indian land in New Mexico and Okla		
Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 63	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 03/07/2019 Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies	

LTANKS: Leaking Petroleum Storage Tanks Includes releases of petroleum from underground storage tanks and aboveground storage tanks. Date of Government Version: 10/02/2018 Source: Department of Environmental Quality Date Data Arrived at EDR: 11/29/2018 Telephone: 804-698-4010 Date Made Active in Reports: 01/30/2019 Last EDR Contact: 02/28/2019 Next Scheduled EDR Contact: 06/10/2019 Number of Days to Update: 62 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017	Source: FEMA
Date Data Arrived at EDR: 05/30/2017	Telephone: 202-646-5797
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/08/2019
Number of Days to Update: 136	Next Scheduled EDR Contact: 04/22/2019
	Data Release Frequency: Varies

UST: Registered Petroleum Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 10/30/2018	Source: Department of Environmental Quality
Date Data Arrived at EDR: 11/29/2018	Telephone: 804-698-4010
Date Made Active in Reports: 01/29/2019	Last EDR Contact: 02/27/2019
Number of Days to Update: 61	Next Scheduled EDR Contact: 06/10/2019
	Data Release Frequency: Quarterly

AST: Registered Petroleum Storage Tanks Registered Aboveground Storage Tanks.

> Date of Government Version: 10/30/2018 Date Data Arrived at EDR: 11/29/2018 Date Made Active in Reports: 01/29/2019 Number of Days to Update: 61

9

Source: Department of Environmental Quality Telephone: 804-698-4010 Last EDR Contact: 02/27/2019 Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/12/2018	Source: EPA Region 10
Date Data Arrived at EDR: 05/18/2018	Telephone: 206-553-2857
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 03/07/2019
Number of Days to Update: 63	Next Scheduled EDR Contact: 05/06/2019
	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: 04/10/2018	Source: EPA Region 9
Date Data Arrived at EDR: 05/18/2018	Telephone: 415-972-3368
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 03/07/2019
Number of Days to Update: 63	Next Scheduled EDR Contact: 05/06/2019
	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: 04/25/2018
Date Data Arrived at EDR: 05/18/2018
Date Made Active in Reports: 07/20/2018
Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 03/07/2019 Next Scheduled EDR Contact: 05/06/2019 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: 04/24/2018	Source: EPA Region 7
Date Data Arrived at EDR: 05/18/2018	Telephone: 913-551-7003
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 03/07/2019
Number of Days to Update: 63	Next Scheduled EDR Contact: 05/06/2019
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 63 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 03/07/2019 Next Scheduled EDR Contact: 05/06/2019 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: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 63 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 03/07/2019 Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/08/2018	Source: EPA Region 4
Date Data Arrived at EDR: 05/18/2018	Telephone: 404-562-9424
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 03/05/2019
Number of Days to Update: 63	Next Scheduled EDR Contact: 05/06/2019
	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/13/2018	Source: EPA, Region 1
Date Data Arrived at EDR: 05/18/2018	Telephone: 617-918-1313
Date Made Active in Reports: 07/20/2018	Last EDR Contact: 03/07/2019
Number of Days to Update: 63	Next Scheduled EDR Contact: 05/06/2019
	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: 01/07/2019	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/08/2019	Telephone: 804-698-4228
Date Made Active in Reports: 02/25/2019	Last EDR Contact: 01/07/2019
Number of Days to Update: 48	Next Scheduled EDR Contact: 04/22/2019
	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: 01/07/2019	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/08/2019	Telephone: 804-698-4228
Date Made Active in Reports: 02/25/2019	Last EDR Contact: 01/07/2019
Number of Days to Update: 48	Next Scheduled EDR Contact: 04/22/2019
	Data Release Frequency: Quarterly

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	Sour
Date Data Arrived at EDR: 04/22/2008	Tele
Date Made Active in Reports: 05/19/2008	Last
Number of Days to Update: 27	Next

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009 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: 01/07/2019
Date Data Arrived at EDR: 01/08/2019
Date Made Active in Reports: 02/25/2019
Number of Days to Update: 48

Source: Department of Environmental Quality Telephone: 804-698-4228 Last EDR Contact: 01/07/2019 Next Scheduled EDR Contact: 04/22/2019 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: 12/19/2018
Number of Days to Update: 142	Next Scheduled EDR Contact: 04/08/2019
	Data Release Frequency: Varies

State and tribal Brownfields 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: 01/23/2019 Date Data Arrived at EDR: 01/24/2019 Date Made Active in Reports: 02/22/2019 Number of Days to Update: 29 Source: Department of Environmental Quality Telephone: 804-698-4207 Last EDR Contact: 01/24/2019 Next Scheduled EDR Contact: 05/06/2019 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: 12/17/2018 Date Data Arrived at EDR: 12/18/2018 Date Made Active in Reports: 01/11/2019 Number of Days to Update: 24 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 12/18/2018 Next Scheduled EDR Contact: 04/01/2019 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 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52 Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 01/29/2019 Next Scheduled EDR Contact: 05/13/2019 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: 01/17/2019 Next Scheduled EDR Contact: 05/06/2019 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

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

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176 Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 02/01/2019 Next Scheduled EDR Contact: 05/13/2019 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: 09/21/2018	So
Date Data Arrived at EDR: 09/21/2018	Te
Date Made Active in Reports: 11/09/2018	La
Number of Days to Update: 49	N

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/21/2019 Next Scheduled EDR Contact: 06/10/2019 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: 09/21/2018 Date Data Arrived at EDR: 09/21/2018 Date Made Active in Reports: 11/09/2018 Number of Days to Update: 49 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/21/2019 Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Quarterly

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: 12/12/2018 Date Data Arrived at EDR: 12/28/2018 Date Made Active in Reports: 01/11/2019 Number of Days to Update: 14 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 02/15/2019 Next Scheduled EDR Contact: 05/06/2019 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: 03/26/2018	
Date Data Arrived at EDR: 03/27/2018	
Date Made Active in Reports: 06/08/2018	
Number of Days to Update: 73	

Source: U.S. Department of Transportation Telephone: 202-366-4555 Last EDR Contact: 02/08/2019 Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

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	Source: Department of Environmental Quality, West Central Region
Date Data Arrived at EDR: 09/29/2009	Telephone: 540-562-6700
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: 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: 11/01/2018	Source: Department of Environmental Quality
Date Data Arrived at EDR: 11/29/2018	Telephone: 804-698-4287
Date Made Active in Reports: 01/30/2019	Last EDR Contact: 02/27/2019
Number of Days to Update: 62	Next Scheduled EDR Contact: 06/10/2019
	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: 09/23/2009SoDate Data Arrived at EDR: 09/29/2009TelDate Made Active in Reports: 10/30/2009LasNumber of Days to Update: 31Ne

Source: Department of Environmental Quality, Northern Region Telephone: 703-583-3864 Last EDR Contact: 09/06/2011 Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

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 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 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 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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018 Number of Days to Update: 86 Source: Environmental Protection Agency Telephone: 800-438-2474 Last EDR Contact: 12/03/2018 Next Scheduled EDR Contact: 04/08/2019 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: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015 Number of Days to Update: 97 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 02/22/2019 Next Scheduled EDR Contact: 06/03/2019 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 01/11/2019 Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 12/31/2005Source: U.S. Geological SurveyDate Data Arrived at EDR: 02/06/2006Telephone: 888-275-8747Date Made Active in Reports: 01/11/2007Last EDR Contact: 01/11/2019Number of Days to Update: 339Next Scheduled EDR Contact: 04/22/2019Data 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: 02/15/2019 Next Scheduled EDR Contact: 05/27/2019 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: 01/31/2019 Date Data Arrived at EDR: 02/04/2019 Date Made Active in Reports: 03/08/2019 Number of Days to Update: 32 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 02/04/2019 Next Scheduled EDR Contact: 04/08/2019 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

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

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 02/08/2019 Next Scheduled EDR Contact: 05/20/2019 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: 02/08/2019 Next Scheduled EDR Contact: 05/20/2019 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: 06/21/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 198 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/21/2018 Next Scheduled EDR Contact: 04/01/2019 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: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018 Number of Days to Update: 2 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 02/20/2019 Next Scheduled EDR Contact: 06/03/2019 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: 12/31/2009Source: EPADate Data Arrived at EDR: 12/10/2010Telephone: 2Date Made Active in Reports: 02/25/2011Last EDR CorNumber of Days to Update: 77Next Schedule

Telephone: 202-564-4203 Last EDR Contact: 01/25/2019 Next Scheduled EDR Contact: 05/06/2019 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: 12/12/2018	Sou
Date Data Arrived at EDR: 12/28/2018	Tel
Date Made Active in Reports: 01/11/2019	Las
Number of Days to Update: 14	Nex

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 03/08/2019 Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 10/26/2018 Date Data Arrived at EDR: 11/06/2018 Date Made Active in Reports: 01/11/2019 Number of Days to Update: 66

Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 01/22/2019 Next Scheduled EDR Contact: 05/06/2019 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: 08/13/2018	Source: EPA
Date Data Arrived at EDR: 10/04/2018	Telephone: 202-564-6023
Date Made Active in Reports: 11/09/2018	Last EDR Contact: 02/15/2019
Number of Days to Update: 36	Next Scheduled EDR Contact: 05/20/2019
	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: 09/14/2018	Source: EPA
Date Data Arrived at EDR: 10/11/2018	Telephone: 202-566-0500
Date Made Active in Reports: 12/07/2018	Last EDR Contact: 01/11/2019
Number of Days to Update: 57	Next Scheduled EDR Contact: 04/22/2019
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 01/07/2019 Next Scheduled EDR Contact: 04/22/2019 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: Quarterly

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: Quarterly

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: 08/30/2016	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 09/08/2016	Telephone: 301-415-7169
Date Made Active in Reports: 10/21/2016	Last EDR Contact: 01/22/2019
Number of Days to Update: 43	Next Scheduled EDR Contact: 05/06/2019
	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: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 03/07/2019
Number of Days to Update: 76	Next Scheduled EDR Contact: 06/17/2019
	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: 07/01/2014	
Date Data Arrived at EDR: 09/10/2014	
Date Made Active in Reports: 10/20/2014	
Number of Days to Update: 40	

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 03/05/2019 Next Scheduled EDR Contact: 06/17/2019 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: 05/24/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/30/2017	Telephone: 202-566-0517
Date Made Active in Reports: 12/15/2017	Last EDR Contact: 01/25/2019
Number of Days to Update: 15	Next Scheduled EDR Contact: 05/06/2019
	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: 10/02/2018 Date Data Arrived at EDR: 10/03/2018 Date Made Active in Reports: 11/09/2018 Number of Days to Update: 37 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 01/03/2019 Next Scheduled EDR Contact: 04/15/2019 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: 10/01/2018	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 10/30/2018	Telephone: 202-366-4595
Date Made Active in Reports: 01/18/2019	Last EDR Contact: 01/29/2019
Number of Days to Update: 80	Next Scheduled EDR Contact: 05/11/2019
	Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 09/30/2018
Date Data Arrived at EDR: 10/12/2018
Date Made Active in Reports: 12/07/2018
Number of Days to Update: 56

Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 01/07/2019 Next Scheduled EDR Contact: 04/22/2019 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: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017 Number of Days to Update: 218 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/13/2019 Next Scheduled EDR Contact: 06/03/2019 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	Source: USGS
Date Data Arrived at EDR: 07/14/2015	Telephone: 202-208-3710
Date Made Active in Reports: 01/10/2017	Last EDR Contact: 01/07/2019
Number of Days to Update: 546	Next Scheduled EDR Contact: 04/22/2019
	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: 08/08/2017	
Date Data Arrived at EDR: 09/11/2018	
Date Made Active in Reports: 09/14/2018	
Number of Days to Update: 3	

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 01/31/2019 Next Scheduled EDR Contact: 05/20/2019 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: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017 Number of Days to Update: 23 Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/22/2019 Next Scheduled EDR Contact: 06/03/2019 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 12/12/2018Source: EnvironmenDate Data Arrived at EDR: 12/28/2018Telephone: 703-603Date Made Active in Reports: 01/11/2019Last EDR Contact: 02Number of Days to Update: 14Next Scheduled EDR

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 02/15/2019 Next Scheduled EDR Contact: 04/15/2019 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 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
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
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	ed for mines active or opened since 1971. The data also includes
Date of Government Version: 08/01/2018 Date Data Arrived at EDR: 08/29/2018 Date Made Active in Reports: 10/05/2018 Number of Days to Update: 37	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 02/27/2019 Next Scheduled EDR Contact: 06/10/2019 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: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008 Number of Days to Update: 49	Source: USGS Telephone: 703-648-7709 Last EDR Contact: 03/01/2019 Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Varies
US MINES 3: Active Mines & Mineral Plants Datab Active Mines and Mineral Processing Plant of of the USGS.	pase Listing perations for commodities monitored by the Minerals Information Team
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: 03/01/2019 Next Scheduled EDR Contact: 06/10/2019 Data Release Frequency: Varies
ABANDONED MINES: Abandoned Mines An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.	
Date of Government Version: 09/10/2018 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018 Number of Days to Update: 3	Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/11/2019 Next Scheduled EDR Contact: 06/24/2019 Data Belease Frequency: Quarterly

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: 11/15/2018	Source: EPA
Date Data Arrived at EDR: 12/05/2018	Telephone: (215) 814-5000
Date Made Active in Reports: 01/11/2019	Last EDR Contact: 03/05/2019
Number of Days to Update: 37	Next Scheduled EDR Contact: 06/17/2019
UXO: Unexploded Ordnance Sites	Data Release Frequency: Quarterly

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2017SourceDate Data Arrived at EDR: 06/19/2018TelephDate Made Active in Reports: 09/14/2018Last ENumber of Days to Update: 87Next S

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 01/14/2019 Next Scheduled EDR Contact: 04/29/2019 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: 09/02/2018 Date Data Arrived at EDR: 09/05/2018 Date Made Active in Reports: 09/14/2018 Number of Days to Update: 9 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 03/05/2019 Next Scheduled EDR Contact: 06/17/2019 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: 05/31/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/26/2018	Telephone: 202-564-0527
Date Made Active in Reports: 10/05/2018	Last EDR Contact: 03/01/2019
Number of Days to Update: 71	Next Scheduled EDR Contact: 06/10/2019
	Data Dalagaa Fraguanayy Mariaa

Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

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

Date of Government Version: 08/22/2018 Date Data Arrived at EDR: 08/22/2018 Date Made Active in Reports: 10/05/2018 Number of Days to Update: 44 Source: EPA Telephone: 800-385-6164 Last EDR Contact: 02/21/2019 Next Scheduled EDR Contact: 06/03/2019 Data Release Frequency: Quarterly

AIRS: Permitted Airs Facility List

A listing of permitted Airs facilities.

Date of Government Version: 09/21/2018 Date Data Arrived at EDR: 11/01/2018 Date Made Active in Reports: 12/26/2018 Number of Days to Update: 55 Source: Department of Environmental Quality Telephone: 804-698-4000 Last EDR Contact: 01/14/2019 Next Scheduled EDR Contact: 04/01/2019 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: 12/18/2018 Date Data Arrived at EDR: 12/19/2018 Date Made Active in Reports: 01/29/2019 Number of Days to Update: 41	Source: Department of Environmental Quality Telephone: 804-698-4077 Last EDR Contact: 03/04/2019 Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Quarterly	
COAL ASH: Coal Ash Disposal Sites A listing of facilities with coal ash impoundments.		
Date of Government Version: 12/10/2018 Date Data Arrived at EDR: 12/12/2018 Date Made Active in Reports: 01/30/2019 Number of Days to Update: 49	Source: Department of Environmental Protection Telephone: 804-698-4285 Last EDR Contact: 03/04/2019 Next Scheduled EDR Contact: 06/17/2019 Data Release Frequency: Varies	
DRYCLEANERS: Drycleaner List A listing of registered drycleaners.		
Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 11/01/2018 Date Made Active in Reports: 12/26/2018 Number of Days to Update: 55	Source: Department of Environmental Quality Telephone: 804-698-4407 Last EDR Contact: 01/07/2019 Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Varies	
ENFORCEMENT: Enforcement Actions Data A listing of enforcement actions.		
Date of Government Version: 06/01/2018 Date Data Arrived at EDR: 06/06/2018 Date Made Active in Reports: 07/05/2018 Number of Days to Update: 29	Source: Department of Environmental Quality Telephone: 804-698-4031 Last EDR Contact: 01/02/2019 Next Scheduled EDR Contact: 04/15/2019 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.		

Date of Government Version: 01/30/2019	Source: Department of Environmental Quality
Date Data Arrived at EDR: 01/31/2019	Telephone: 804-698-4205
Date Made Active in Reports: 02/22/2019	Last EDR Contact: 01/28/2019
Number of Days to Update: 22	Next Scheduled EDR Contact: 05/11/2019
	Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information listing Solid waste financial assurance information.

Date of Government Version: 11/01/2018	
Date Data Arrived at EDR: 11/06/2018	
Date Made Active in Reports: 12/27/2018	
Number of Days to Update: 51	

Source: Department of Environmental Quality Telephone: 804-698-4123 Last EDR Contact: 01/28/2019 Next Scheduled EDR Contact: 05/11/2019 Data Release Frequency: Varies

TIER 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: 12/31/2014 Date Data Arrived at EDR: 01/20/2017 Date Made Active in Reports: 02/14/2017 Number of Days to Update: 25

UIC: Underground Injection Control Wells A listing of underground injection controls wells.

> Date of Government Version: 01/29/2019 Date Data Arrived at EDR: 01/30/2019 Date Made Active in Reports: 02/25/2019 Number of Days to Update: 26

Source: Department of Environmental Quality Telephone: 804-698-4159 Last EDR Contact: 12/14/2018 Next Scheduled EDR Contact: 04/01/2019 Data Release Frequency: Annually

Source: Department of Mines, Minerals and Energy Telephone: 276-415-9700 Last EDR Contact: 01/30/2019 Next Scheduled EDR Contact: 05/11/2019 Data Release Frequency: Quarterly

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.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 02/11/2019 Date Data Arrived at EDR: 02/12/2019 Date Made Active in Reports: 03/04/2019 Number of Days to Update: 20

Telephone: 860-424-3375 Last EDR Contact: 02/12/2019 Next Scheduled EDR Contact: 05/27/2019 Data Release Frequency: No Update Planned

Source: Department of Energy & Environmental Protection

NJ MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 07/13/2018 Date Made Active in Reports: 08/01/2018 Number of Days to Update: 19 Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 01/07/2019 Next Scheduled EDR Contact: 04/22/2019 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 01/30/2019 Date Made Active in Reports: 02/14/2019 Number of Days to Update: 15

PA MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 10/23/2018 Date Made Active in Reports: 11/27/2018 Number of Days to Update: 35

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 04/09/2018 Number of Days to Update: 45

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/09/2018 Number of Days to Update: 24

Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 01/30/2019 Next Scheduled EDR Contact: 05/11/2019 Data Release Frequency: Quarterly

Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 01/11/2019 Next Scheduled EDR Contact: 04/29/2019 Data Release Frequency: Annually

Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 02/19/2019 Next Scheduled EDR Contact: 06/03/2019 Data Release Frequency: Annually

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 03/11/2019 Next Scheduled EDR Contact: 06/24/2019 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

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 PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

645 CHURCH STREET SITE 645 CHURCH STREET NORFOLK, VA 23510

TARGET PROPERTY COORDINATES

Latitude (North):	36.85269 - 36° 51' 9.68"
Longitude (West):	76.281348 - 76° 16' 52.85''
Universal Tranverse Mercator:	Zone 18
UTM X (Meters):	385765.7
UTM Y (Meters):	4079094.5
Elevation:	11 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	5950979 NORFOLK SOUTH, VA
Version Date:	2013

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:

- 1. Groundwater flow direction, and
- 2. 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).

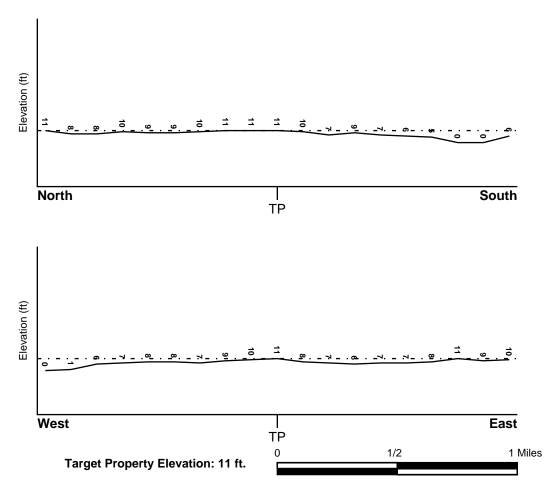
TOPOGRAPHIC INFORMATION

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 SE

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
5101040130G	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
5101040135F 5101040160F 5101040165F	FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property	NWI Electronic Data Coverage
NORFOLK SOUTH	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.

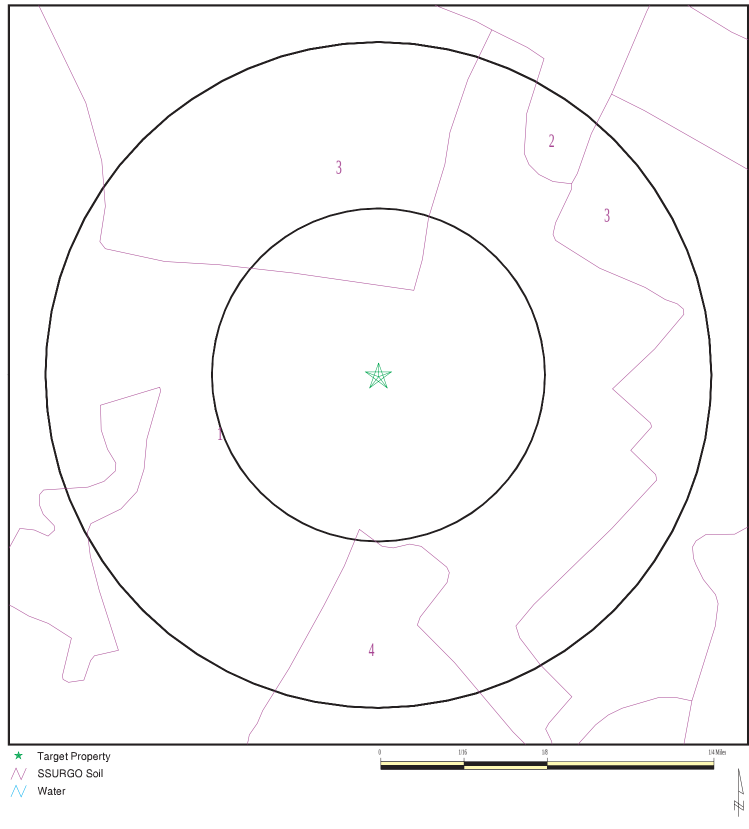
ROCK STRATIGRAPHIC UNIT

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).





ADDRESS: 645 Church Street Norfolk VA 23510	CLIENT: SCS Engineers CONTACT: Alexis Holcomb INQUIRY#: 5588325.2s DATE: March 13, 2019 12:40 pm
	Copyright © 2019 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:	Urban land
Soil Surface Texture:	material
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: Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 150 inches

	Soil Layer Information						
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	78 inches	material	Not reported	Not reported	Max: 0 Min: 0	Max: Min:

Soil Map ID: 2	
Soil Component Name:	Udorthents
Soil Surface Texture:	material
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: Hydric Status: Partially hydric	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 3

Soil Component Name:	Tomotley
Soil Surface Texture:	fine sandy loam
Hydrologic Group:	Class B/D - Drained/undrained hydrology class of soils that can be drained and are classified.
Soil Drainage Class:	Poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 15 inches

	Soil Layer Information						
	Boundary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Son Reaction
1	0 inches	7 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14 Min: 1.4	Max: 6 Min: 3.6
2	7 inches	50 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14 Min: 1.4	Max: 6 Min: 3.6
3	50 inches	68 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 14 Min: 1.4	Max: 6 Min: 3.6

Soil Map ID: 4

Soil Component Name:	Altavista
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:	Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

	Soil Layer Information Saturated							
	Bou	ndary		Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	12 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6 Min: 3.6	
2	12 inches	53 inches	sandy clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6 Min: 3.6	
3	53 inches	64 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 6 Min: 3.6	

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 0.001 miles
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS40001201609	1/2 - 1 Mile ENE
A2	USGS40001201594	1/2 - 1 Mile SW
A3	USGS40001201591	1/2 - 1 Mile SW
A4	USGS40001201592	1/2 - 1 Mile SW
A5	USGS40001201593	1/2 - 1 Mile SW
6	USGS40001201602	1/2 - 1 Mile WSW
7	USGS40001201607	1/2 - 1 Mile East

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
No PWS System Found		

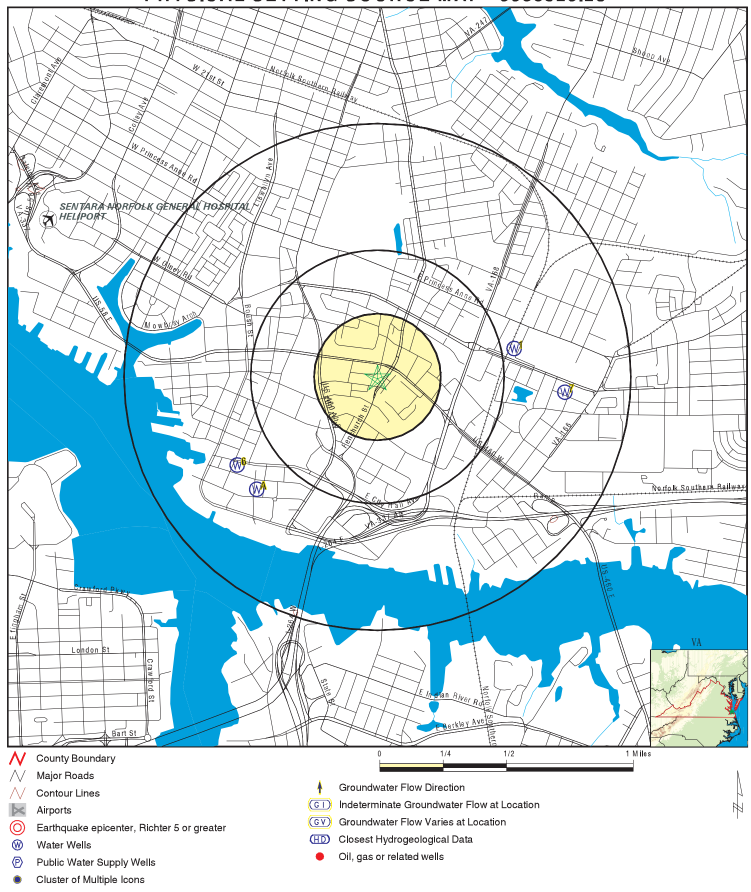
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
······		

No Wells Found

PHYSICAL SETTING SOURCE MAP - 5588325.2s



SITE NAME: 645 Church Street Site	CLIENT: SCS Engineers
ADDRESS: 645 Church Street	CONTACT: Alexis Holcomb
Norfolk VA 23510	INQUIRY #: 5588325.2s
LAT/LONG: 36.85269 / 76.281348	DATE: March 13, 2019 12:39 pm
	Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance Elevation			Da	tabase	EDR ID Number
1 ENE 1/2 - 1 Mile Lower			FE	D USGS	USGS40001201609
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-VA 60C 14 Not Reported Not Reported Not Reported Not Reported 830 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 0208 Not F Not F Not F Not F	S Virginia Water Science Cent 0208 Reported Reported Reported Reported Reported
Ground water levels,Number Feet below surface: Note:	of Measurements: 14.17 Not Reported	1	Level reading date: Feet to sea level:	-	-12-08 Reported
A2 SW 1/2 - 1 Mile Lower			FE	D USGS	USGS40001201594
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-VA 60C 4 Not Reported Not Reported Not Reported Not Reported 773 783		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 Not F	S Virginia Water Science Cent 0208 Reported Reported Reported Reported
A3 SW 1/2 - 1 Mile Lower			FE	D USGS	USGS40001201591
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-VA 60C 1 Not Reported Not Reported Not Reported Not Reported 764 780		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 Not F	S Virginia Water Science Cente 0208 Reported Reported Reported Reported
Ground water levels,Number Feet below surface: Note:	of Measurements: 27.00 Not Reported	1	Level reading date: Feet to sea level:		-07-18 Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction					
Distance Elevation			Da	itabase	EDR ID Number
A4 SW 1/2 - 1 Mile Lower			FE	D USGS	USGS40001201592
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-VA 60C 2 Not Reported Not Reported Not Reported Confined single aquifer 763 763		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 Uppe	S Virginia Water Science Center 0208 Reported Reported er Cretaceous Series Reported
Ground water levels,Number Feet below surface: Note:	of Measurements: 28.00 Not Reported	1	Level reading date: Feet to sea level:		9-06-01 Reported
A5 SW 1/2 - 1 Mile Lower			FE	D USGS	USGS40001201593
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-VA 60C 3 Not Reported Not Reported Not Reported Not Reported Confined single aquifer 822 822		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 Uppe	S Virginia Water Science Center 60208 Reported Reported er Cretaceous Series Reported
Ground water levels,Number Feet below surface: Note:	of Measurements: 26.00 Not Reported	1	Level reading date: Feet to sea level:		-07-01 Reported
6 WSW 1/2 - 1 Mile Lower			FE	D USGS	USGS40001201602
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer: Well Depth: Well Hole Depth:	USGS-VA 60C 5 Not Reported Not Reported Not Reported Not Reported Confined single aquifer 765 765		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 Poto	S Virginia Water Science Center 0208 Reported Reported mac Group Reported
Ground water levels,Number Feet below surface:	of Measurements: 8.00	1	Level reading date: Feet to sea level:		-01-23 Reported

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

1

Note:

Not Reported

7 East 1/2 - 1 Mile Lower

Organization ID:	USGS-VA
Monitor Location:	60C 11
Description:	Not Reported
Drainage Area:	Not Reported
Contrib Drainage Area:	Not Reported
Aquifer:	Not Reported
Aquifer Type:	Not Reported
Well Depth:	108
Well Hole Depth:	108

Ground water levels,Number of Measurements: Feet below surface: 18.00 Note: Not Reported FED USGS U

S USGS40001201607

Organization Name: USGS Virginia Water Science Center Type: Well HUC: 02080208 Drainage Area Units: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Construction Date: Not Reported Well Depth Units: ft Well Hole Depth Units: ft

Level reading date: Feet to sea level: 1971-07-23 Not Reported

AREA RADON INFORMATION

EPA Region 3 Statistical Summary Readings for Zip Code: 23510

Number of sites tested: 3.

Maximum Radon Level: 2.2 pCi/L. Minimum Radon Level: 0.9 pCi/L.

pCi/L	pCi/L	pCi/L	pCi/L	pCi/L	pCi/L
<4	4-10	10-20	20-50	50-100	>100
3 (100.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)	0 (0.00%)

Federal EPA Radon Zone for NORFOLK CITY 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

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Appendix D Historical Site Use Information

Print Date	2/27/2019
Property Address	645 Church St
Account Number	72819348
GPIN	1437270517

Property Detail

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<u>Owner Name</u>	Neighborhood

645 Church Street, Llc

Property Use

Commercial

0753

200690

<u>Plate</u>

Mailing Address

999 Waterside Dr Ste 1400 Norfolk VA 23510-3330

1.583868,987 Parcel Approximate Area House Plate Number Parcel Approximate Acreage (Sq Ft)

∞

103-B 1.5427 Ac

Legal Description





2/27/2019	ress 645 Church St	<mark>ber</mark> 72819348	1437270517
Print Date	Property Address	Account Number	GPIN



Sales/Assessments

<u>Owner</u>	Transfer Date	<u>Sales Price</u>	Type	Deed Reference
645 Church Street, Llc	8/2/2017	\$2,000,000	Single	170019170
Willis Broadcasting Corporation	6/19/1987	\$2,500,000		2024 / 385
Eighth Commerce Properties Corp	5/30/1986	\$1,300,000		1909 / 501

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Effective Date	Land Value	Improvement Value	<u>Total Value</u>
07/01/2018	\$430,500	\$1,502,200	\$1,932,700
07/01/2017	\$413,900	\$1,518,800	\$1,932,700
07/01/2016	\$413,900	\$1,518,800	\$1,932,700
07/01/2015	\$413,900	\$1,518,800	\$1,932,700
07/01/2014	\$413,900	\$2,613,500	\$3,027,400



Building Description

Building Description	1988	t <u>v</u> Average	4	(Sa Ft.) 53,507	Warmed and Cooled Air		Fire Resistant	Full Sprinkler System	Νο
Building	<u>Year Built</u>	Construction Quality	<u>Number of Floors</u>	<u>Total Building Area (Sq Ft.)</u>	HVAC	Framing	Framing Class	<u>Sprinkler</u>	Paving

Print Date	2/27/2019	
Property Address	645 Church St	NORFOLK
<u>Account Number</u>	72819348	
GPIN	1437270517	
Zoning		
Historic District Name	휜	NA
Historic District Type	انە	NA
Character District		Downtown
<u>Chesapeake Bay Resource</u> <u>Protection Area</u>	source	N
<u>Chesapeake Bay Intensely</u> <u>Developed Area</u>	<u>enselv</u>	N

Zoning C-C

Overlay Districts

<u>Conditional Zones</u>

Special Exceptions

	+3 400017/7/7/7
Account Number 728	043 CIIULUI 31 72819348



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Flood Panel	5101040056H
Flood Quad	36076-G3
Flood Zone	Base Elevation

X (Low to Moderate)

2/27/2019 645 Church St 72819348 1437770517
2/2 645 728



Building Permits

ACTIVE PERMITS

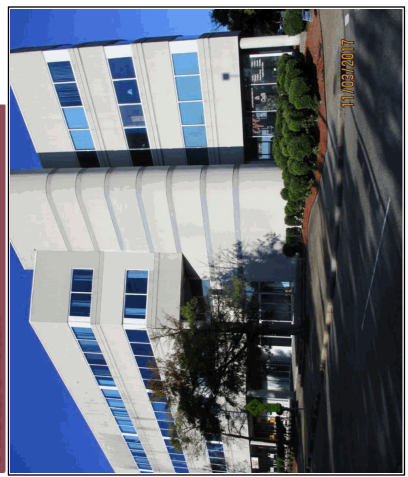
S	<u>Date</u>	10/6/2017	11/7/2017
HISTORIC PERMITS	<u>Permit Number</u>	F17-00390	S17-00239
	<u>Date</u>		
ACTIVE PERMITS	Permit Number		

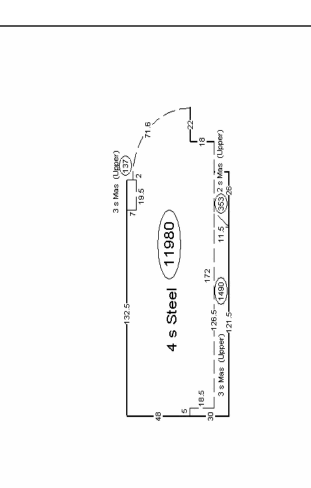
*only up to the 20 most recent permits are provided

2/27/2019	645 Church St	72819348	1437270517
Print Date	Property Address	Account Number	<u>GPIN</u>



Photo/Sketch





645 Church Street Site

645 Church Street Norfolk, VA 23510

Inquiry Number: 5588325.8 March 13, 2019

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:

03/13/19

645 Church Street Site 645 Church Street Norfolk, VA 23510 EDR Inquiry # 5588325.8 SCS Engineers 11260 Roger Bacon Drive Reston, VA 20190 Contact: Alexis Holcomb



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:				
Year	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	
2005	1"=500'	Flight Year: 2005	USDA/NAIP	
2000	1"=750'	Flight Date: March 26, 2000	USGS	
1994	1"=500'	Acquisition Date: March 22, 1994	USGS/DOQQ	
1990	1"=750'	Flight Date: April 09, 1990	USGS	
1982	1"=500'	Flight Date: April 01, 1982	USDA	
1973	1"=500'	Flight Date: April 01, 1973	USGS	
1970	1"=500'	Flight Date: September 24, 1970	USGS	
1963	1"=500'	Flight Date: March 30, 1963	USGS	
1961	1"=500'	Flight Date: September 21, 1961	USGS	
1954	1"=500'	Flight Date: October 11, 1954	USDA	

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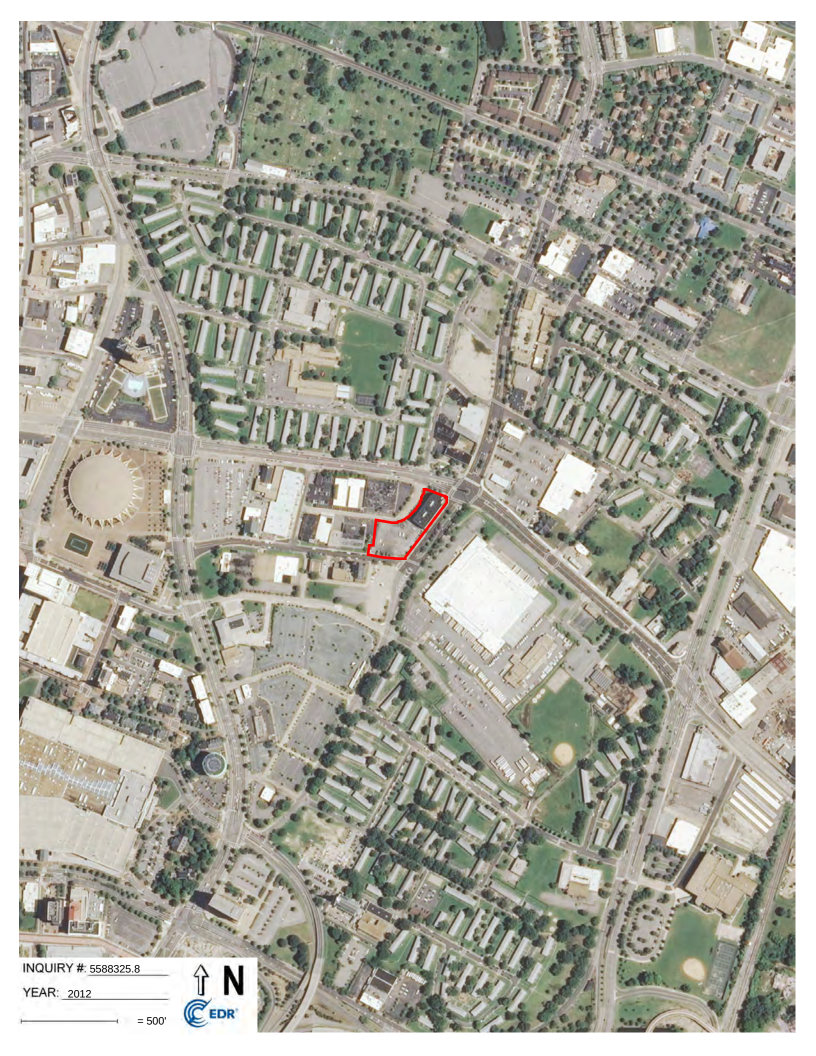
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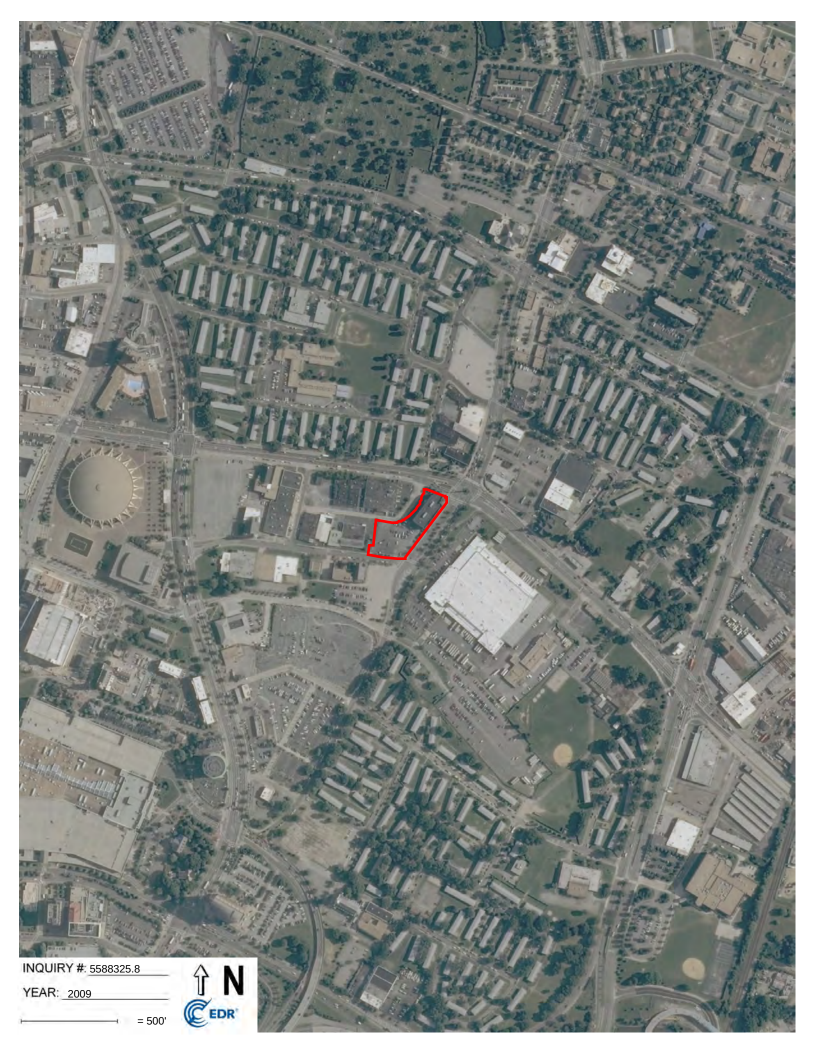
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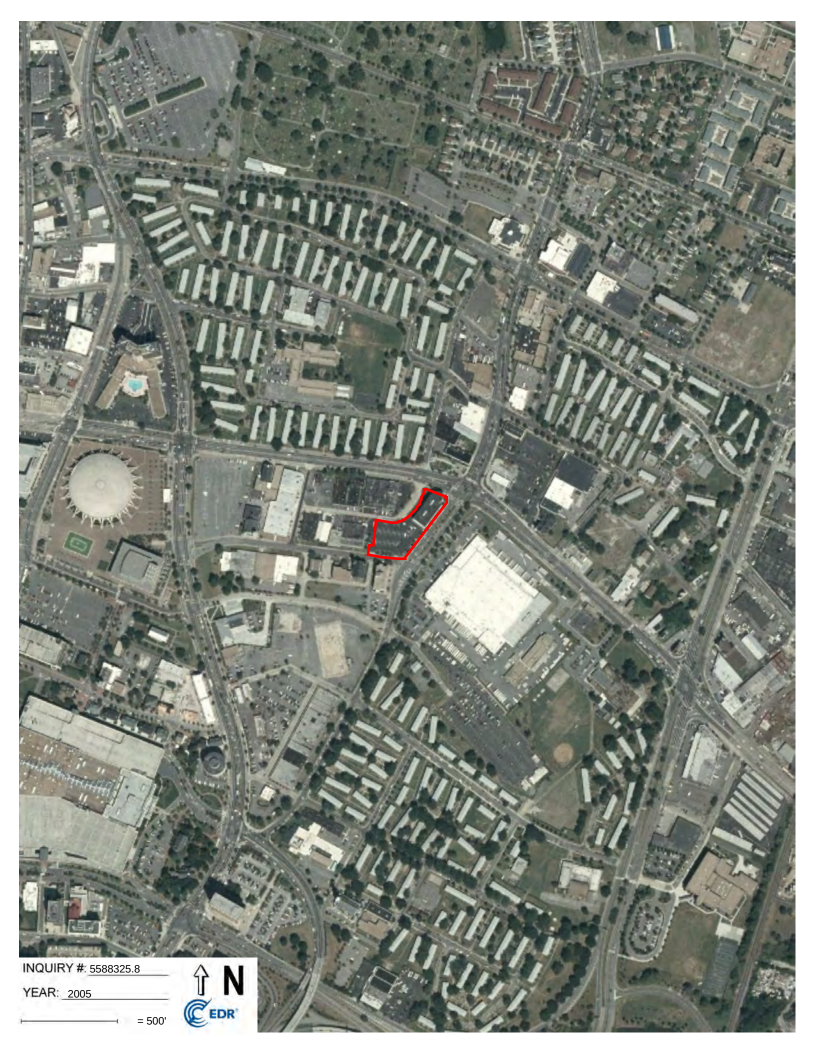
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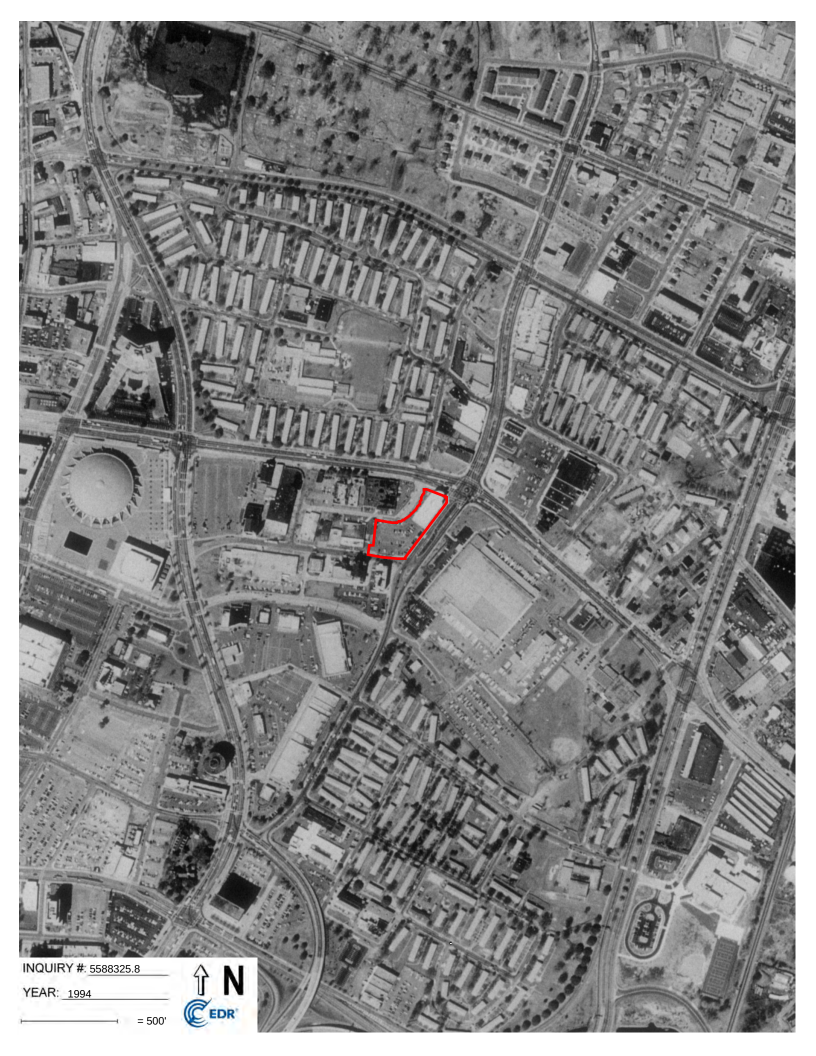






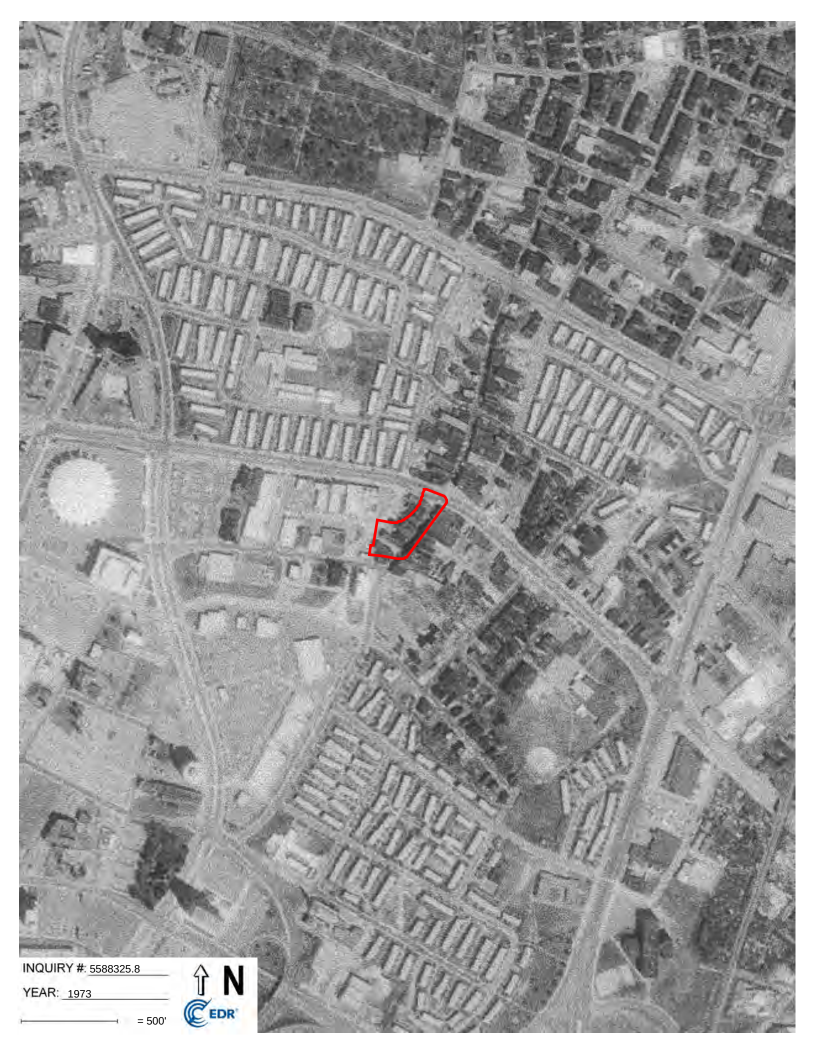






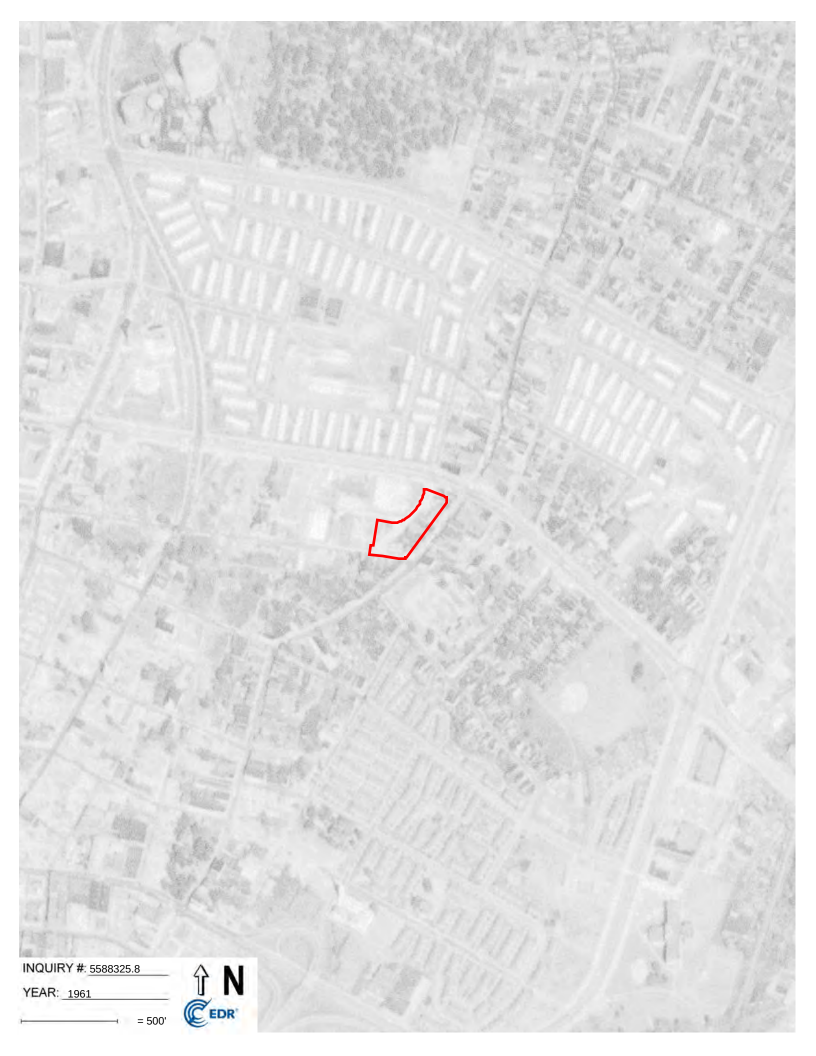


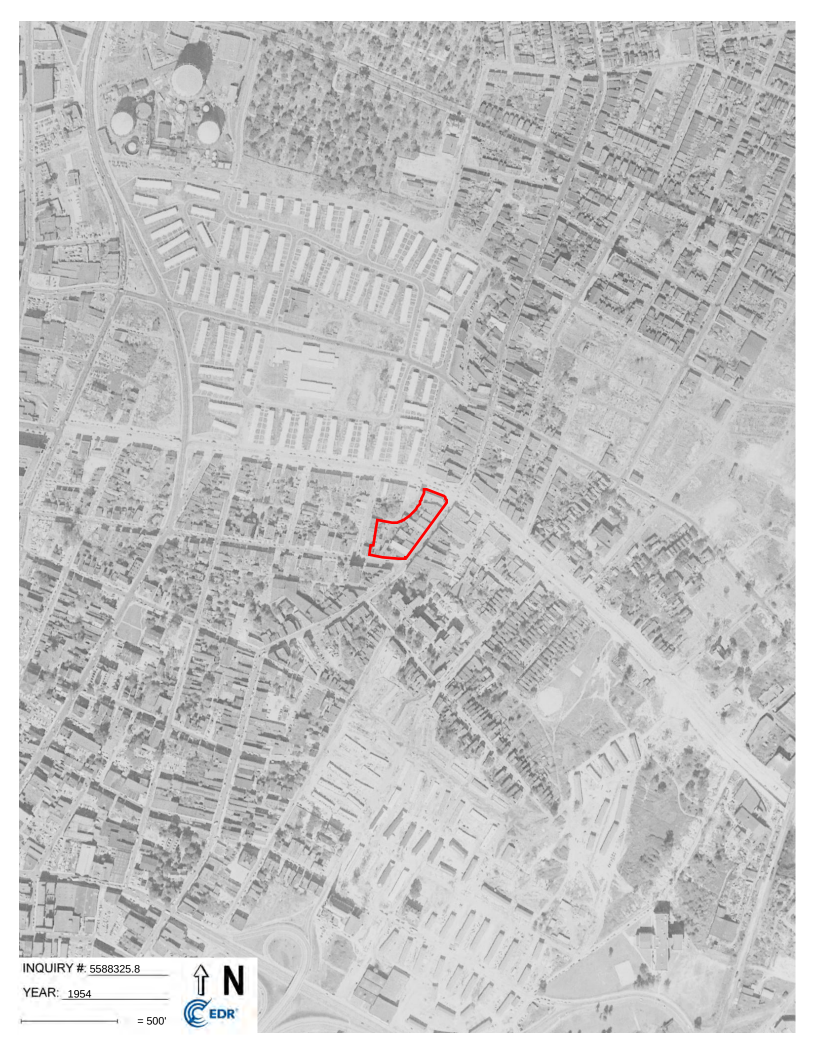












645 Church Street Site 645 Church Street Norfolk, VA 23510

Inquiry Number: 5588325.4 March 13, 2019

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

Site Name:

645 Church Street Site

EDR Inquiry # 5588325.4

645 Church Street

Norfolk, VA 23510

Client Name:

SCS Engineers 11260 Roger Bacon Drive Reston, VA 20190 Contact: Alexis Holcomb



03/13/19

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by SCS Engineers 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 Res	ults:	Coordinates:	Coordinates:		
P.O.#	02-RE03535-21	Latitude:	36.85269 36° 51' 10" North		
Project:	645 Church Street Site	Longitude:	-76.281348 -76° 16' 53" West		
-		UTM Zone:	Zone 18 North		
		UTM X Meters:	385768.44		
		UTM Y Meters:	4079297.16		
		Elevation:	11.00' above sea level		
Maps Provid	ded:				
2013	1948				
1994	1944				
1986	1921				
1980	1907				
1973	1902				
1970					
1965					
1955					

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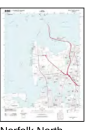
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This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2013 Source Sheets



Norfolk South 2013 7.5-minute, 24000



Norfolk North 2013 7.5-minute, 24000

1994 Source Sheets



Norfolk South 1994 7.5-minute, 24000 Aerial Photo Revised 1994

1986 Source Sheets



Norfolk North 1986 7.5-minute, 24000 Aerial Photo Revised 1981



Norfolk South 1986 7.5-minute, 24000 Aerial Photo Revised 1982



Norfolk South 1980 7.5-minute, 24000 Aerial Photo Revised 1978



Norfolk North 1980 7.5-minute, 24000 Aerial Photo Revised 1978

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

1973 Source Sheets



Norfolk South 1973 7.5-minute, 24000 Aerial Photo Revised 1970

1970 Source Sheets



Norfolk North 1970 7.5-minute, 24000 Aerial Photo Revised 1970



Norfolk North 1973 7.5-minute, 24000 Aerial Photo Revised 1973



Norfolk South 1970 7.5-minute, 24000 Aerial Photo Revised 1970

1965 Source Sheets



Norfolk North 1965 7.5-minute, 24000 Aerial Photo Revised 1963



Norfolk South 1965 7.5-minute, 24000 Aerial Photo Revised 1963



Norfolk South 1955 7.5-minute, 24000 Aerial Photo Revised 1952



Norfolk North 1955 7.5-minute, 24000 Aerial Photo Revised 1952

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

1948 Source Sheets



Norfolk North 1948 7.5-minute, 24000 Aerial Photo Revised 1942

1944 Source Sheets



NORFOLK NORTH 1944 7.5-minute, 25000

1921 Source Sheets



Newport News 1921 15-minute, 62500



Norfolk 1907 30-minute, 125000



Norfolk South 1948 7.5-minute, 24000 Aerial Photo Revised 1942

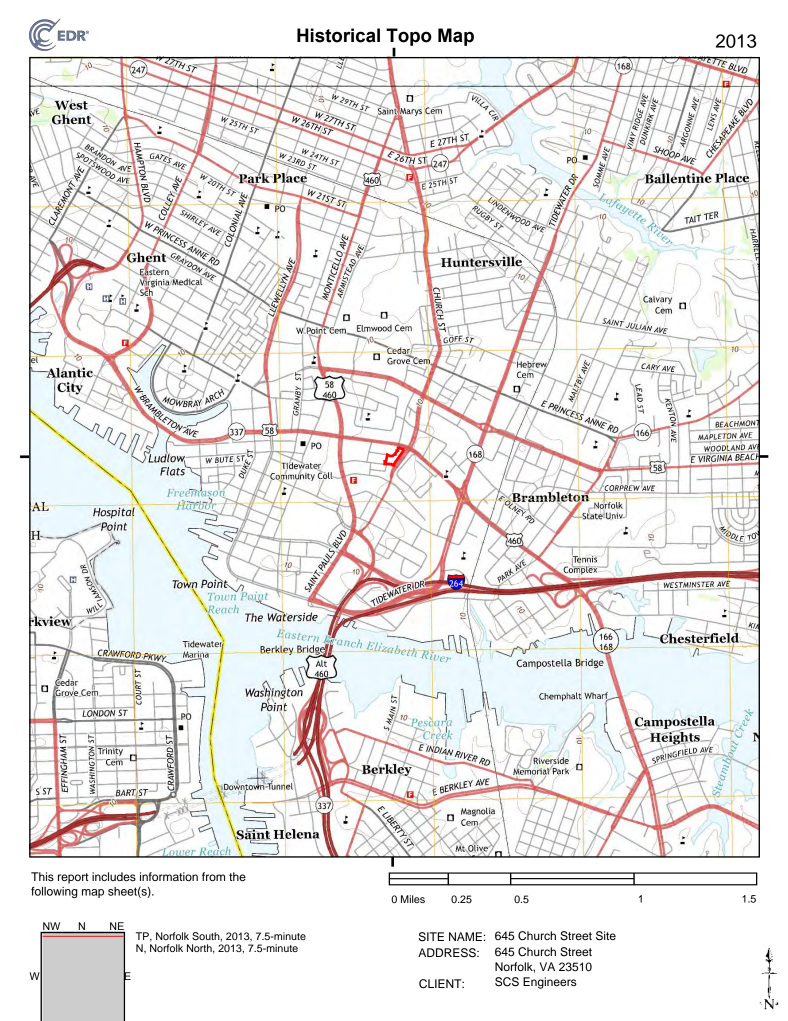


Norfolk South 1944 7.5-minute, 25000 Aerial Photo Revised 1942

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



Norfolk 1902 30-minute, 125000



S

SE

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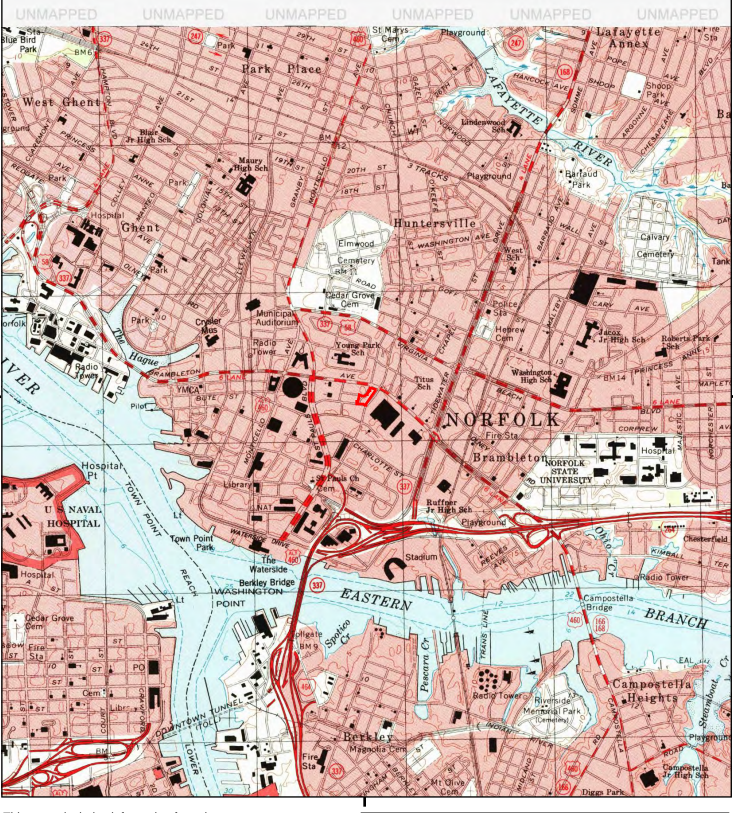
page 7



S

SE

Historical Topo Map



 This report includes information from the following map sheet(s).
 0 Miles
 0.25
 0.5

 NW
 N
 NE
 TP, Norfolk South, 1994, 7.5-minute
 SITE NAME: 645 Church Street Site ADDRESS: 645 Church Street Norfolk, VA 23510

 W
 E
 OLIENT
 SCS Environment

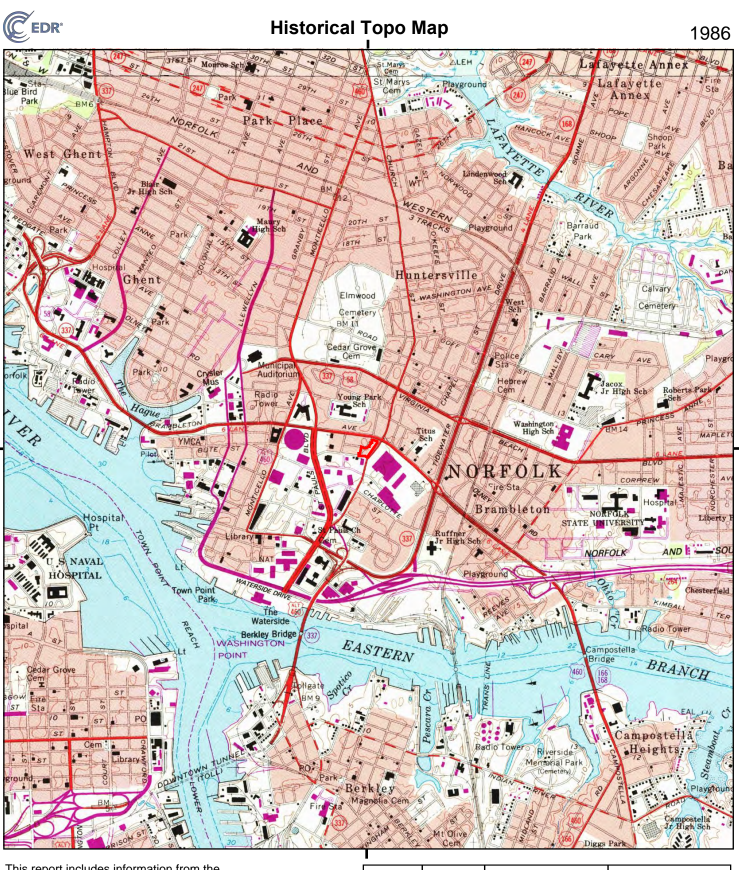
5588325 - 4 page 8

1.5

1

SCS Engineers

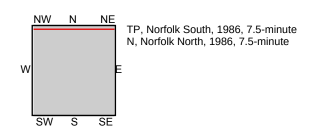
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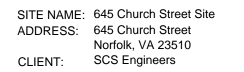


0 Miles

0.25

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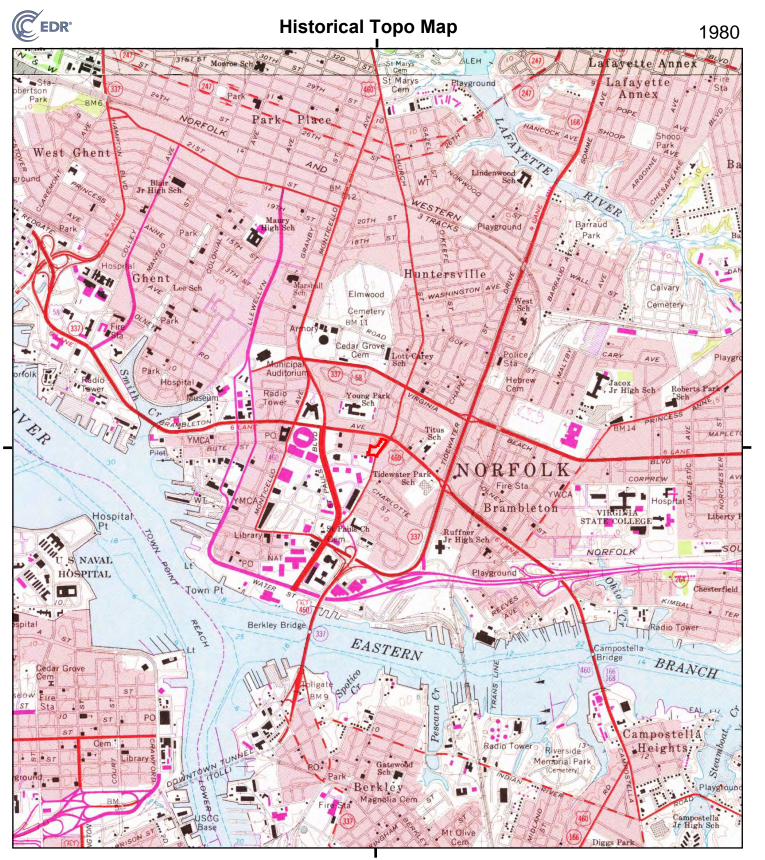




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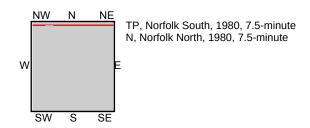
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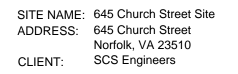


0 Miles

0.25

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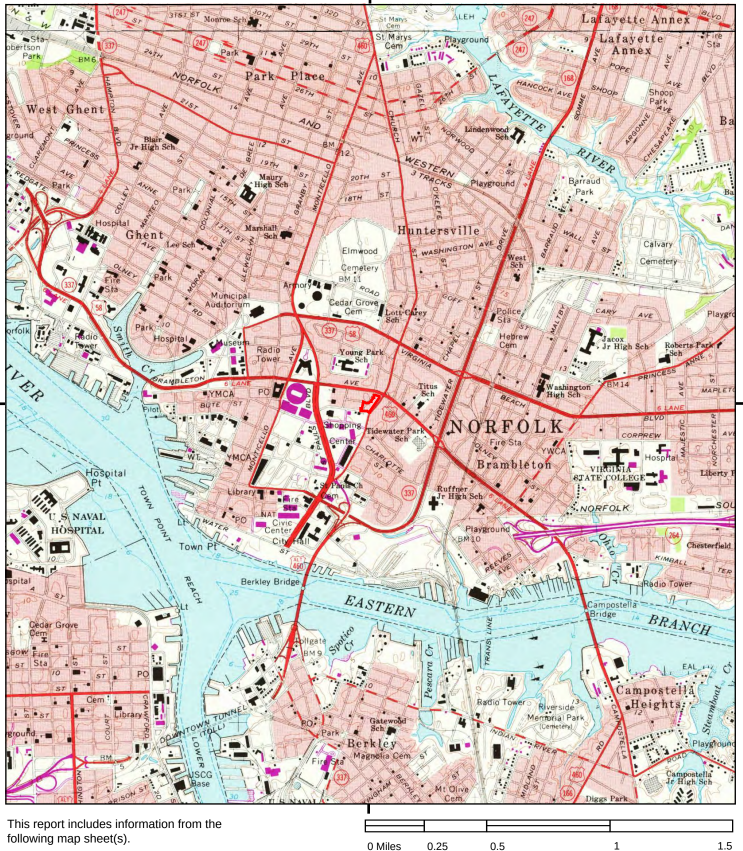
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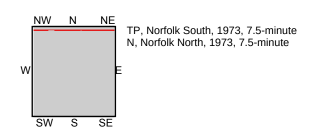


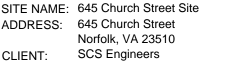
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Historical Topo Map

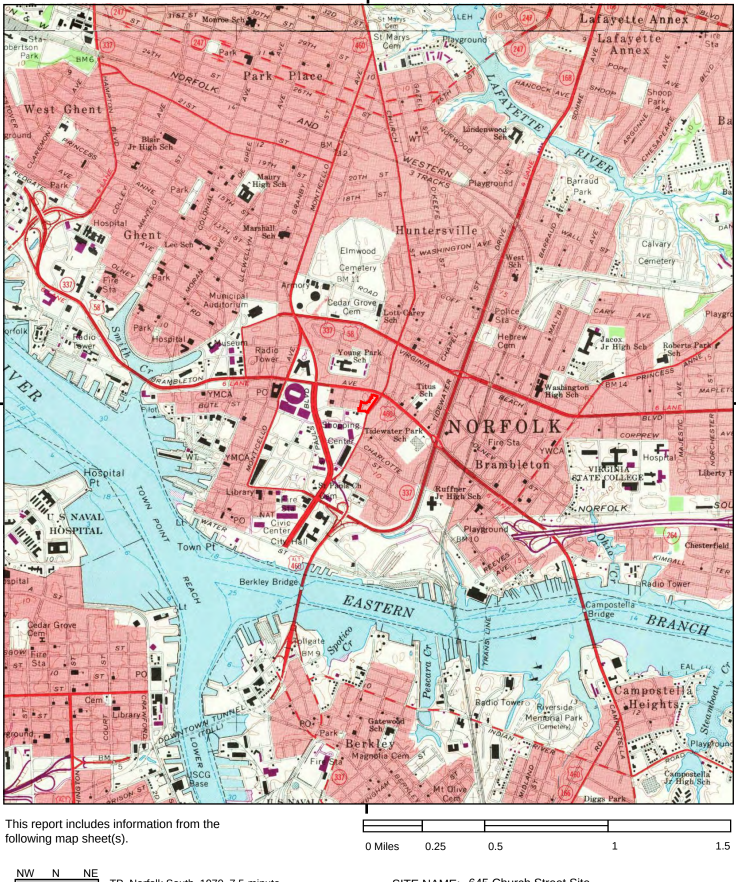


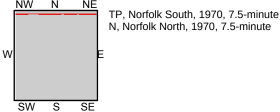


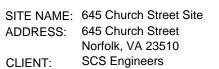




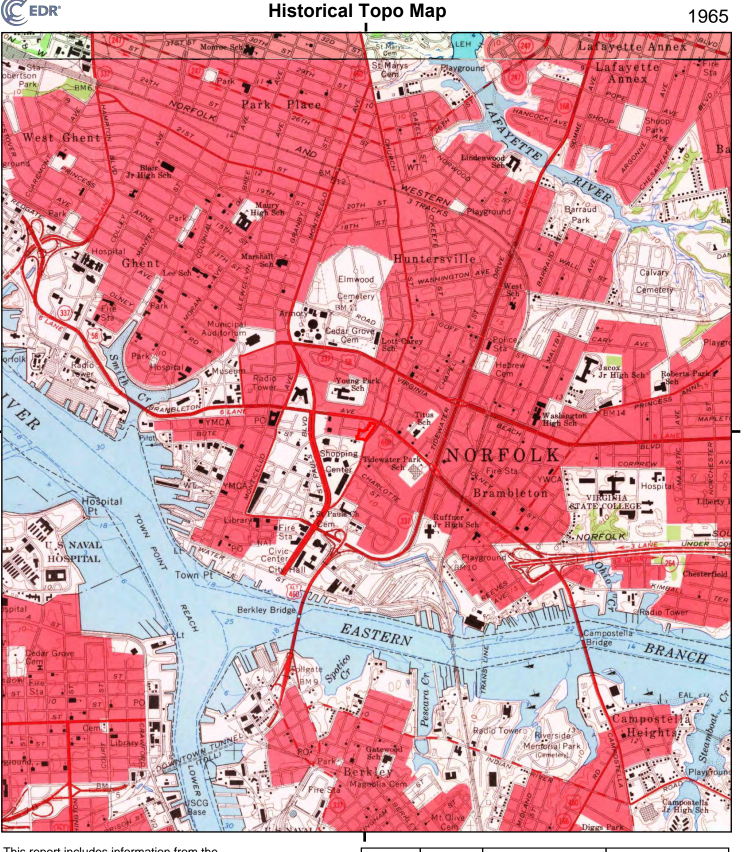
Historical Topo Map



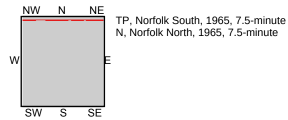








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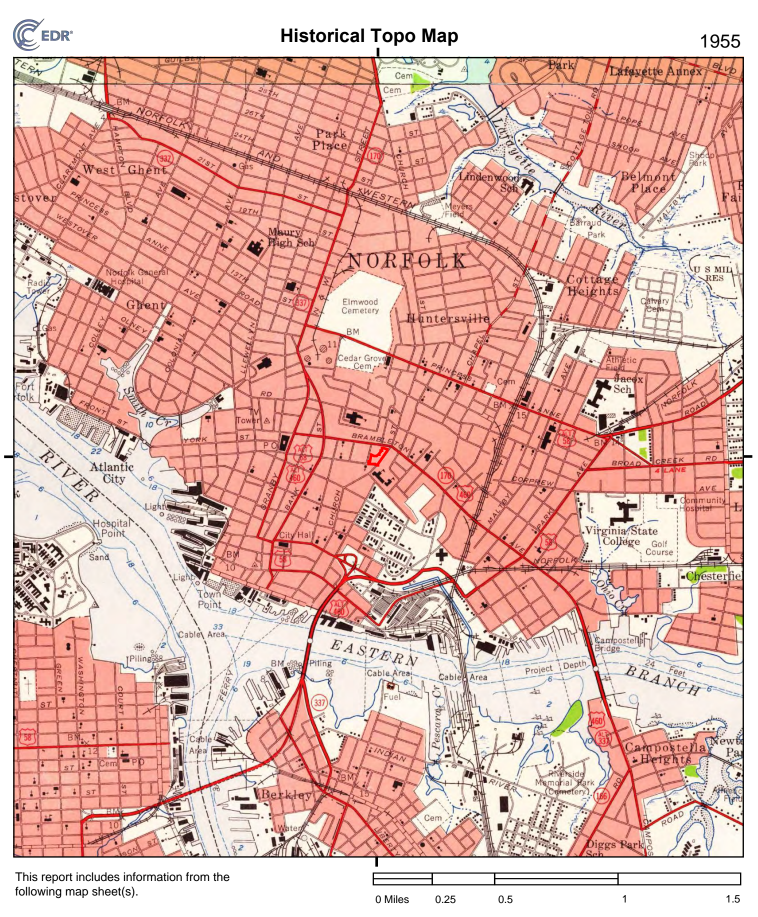


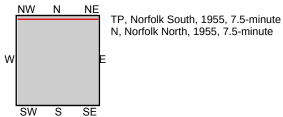
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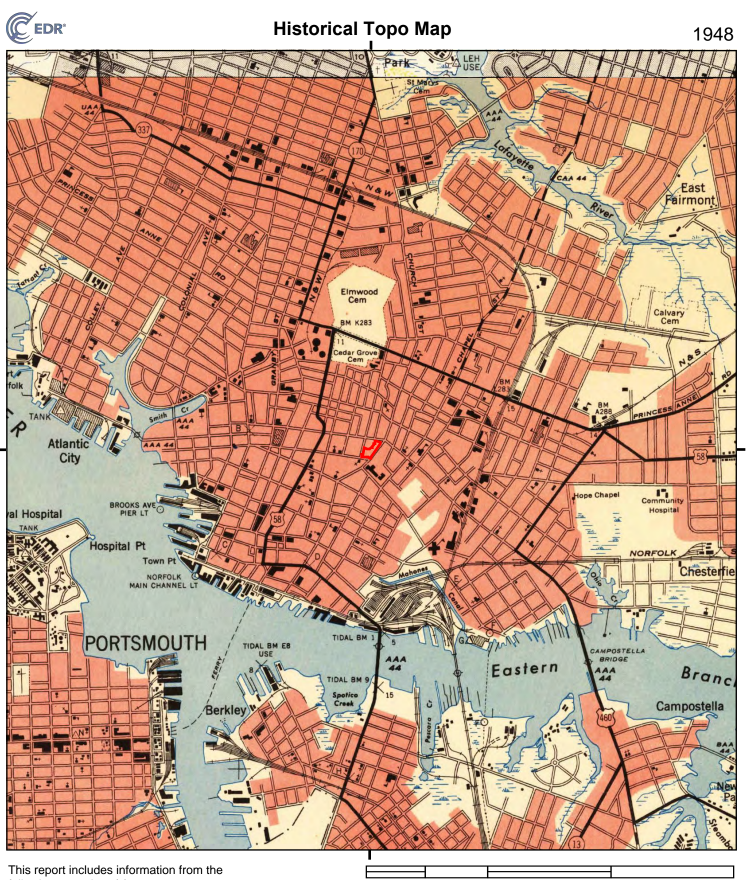
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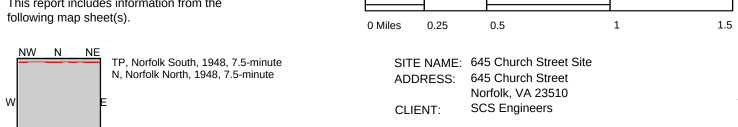
0 Miles

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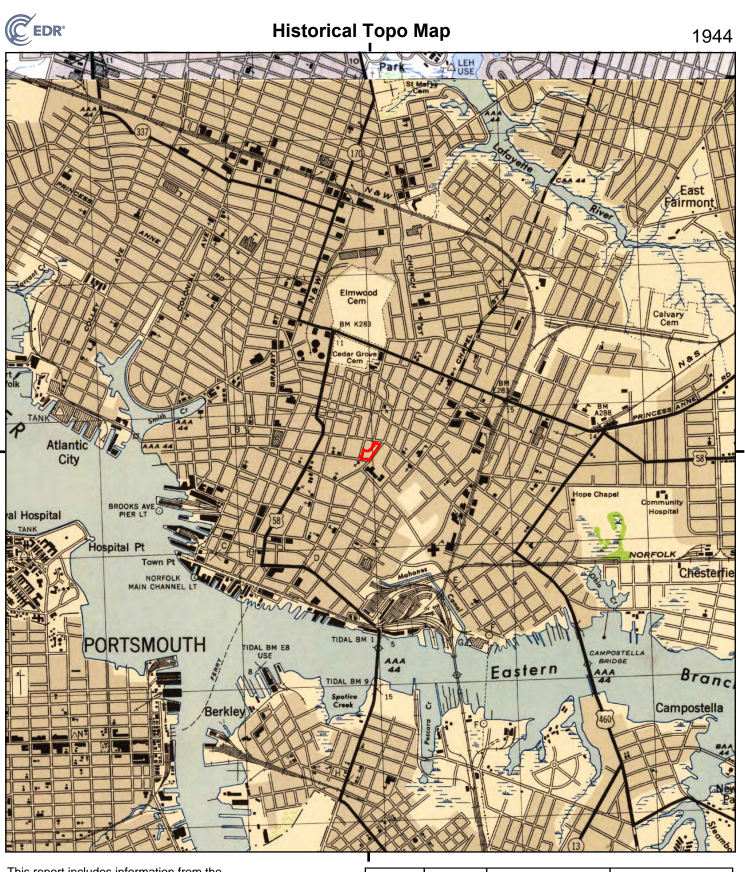






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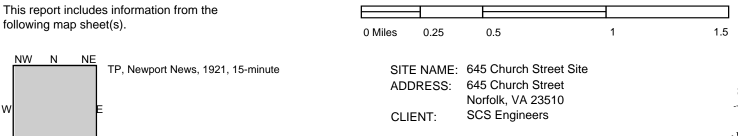




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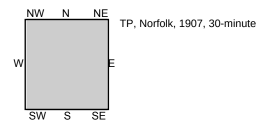
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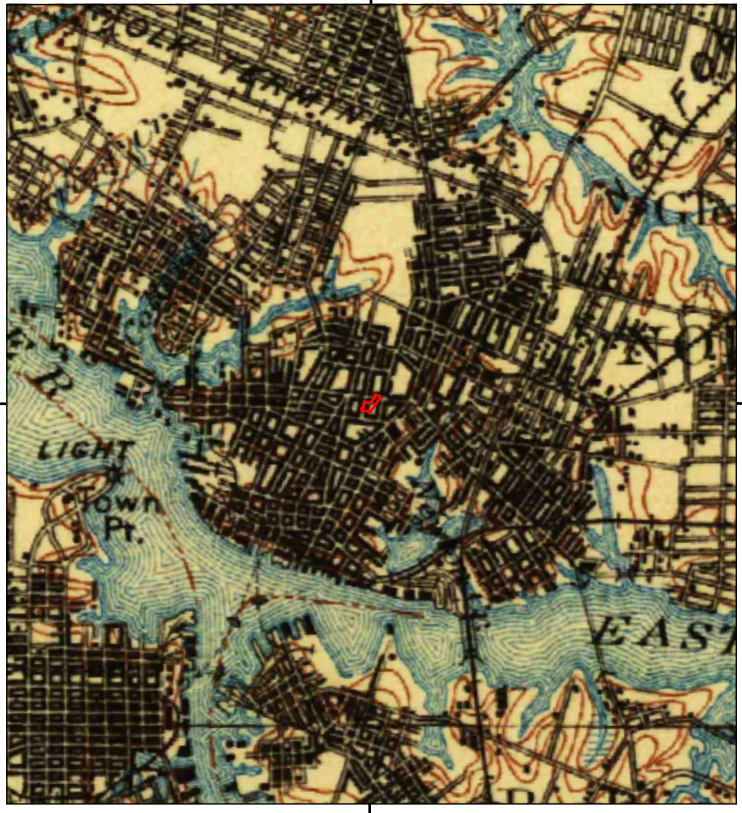


0 Miles	0.25	0.5	1	1.5
		645 Church Street Site		
511	E NAME:	645 Church Street Site		
ADDRESS:		645 Church Street		
		Norfolk, VA 23510		
CLIENT:		SCS Engineers		

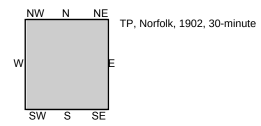
5588325 - 4 page 18







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



0 Miles	0.25	0.5	1	1.5
SITE NAME: 645 Church Street Site				
SITE NAME:		645 Church Street Sile		
ADDRESS:		645 Church Street		
		Norfolk, VA 23510		
CLIENT:		SCS Engineers		

645 Church Street Site 645 Church Street Norfolk, VA 23510

Inquiry Number: 5588325.3 March 13, 2019

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

Site Name:

645 Church Street Site 645 Church Street Norfolk, VA 23510 EDR Inquiry # 5588325.3 SCS Engineers 11260 Roger Bacon Drive Reston, VA 20190 Contact: Alexis Holcomb

Client Name:



03/13/19

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by SCS Engineers 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 # PO #	6A91-4641-B17F 02-RE03535-21	Sanborn
Project	645 Church Street Site	
Maps Provided 1970 1950 1928 1910 1898 1887		Sanborn® Library search results Certification #: 6A91-4641-B17F 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

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Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1970 Source Sheets



Volume 1, Sheet 31 1970



Volume 1, Sheet 32 1970



Volume 1, Sheet 33 1970



Volume 1, Sheet 40 1970



Volume 1, Sheet 43 1970

1950 Source Sheets



Volume 1, Sheet 21 1950



Volume 1, Sheet 32 1950



Volume 1, Sheet 33 1950



Volume 1, Sheet 43 1950



Volume 1, Sheet 44 1950



Volume 1, Sheet xxxx 1950

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1928 Source Sheets



1928

Volume 1, Sheet 21

1928



Volume 1, Sheet 32 1928



Volume 1, Sheet 33 1928

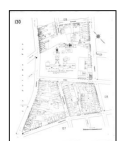


Volume 1, Sheet 43 1928

1910 Source Sheets



Volume 2, Sheet 129 1910



Volume 2, Sheet 130 1910



Volume 1, Sheet 18 1910



Volume 1, Sheet 19 1910



Volume 1, Sheet 18 1898



Volume 1, Sheet 14 1898



Volume 1, Sheet 15 1898



Volume 1, Sheet 16 1898

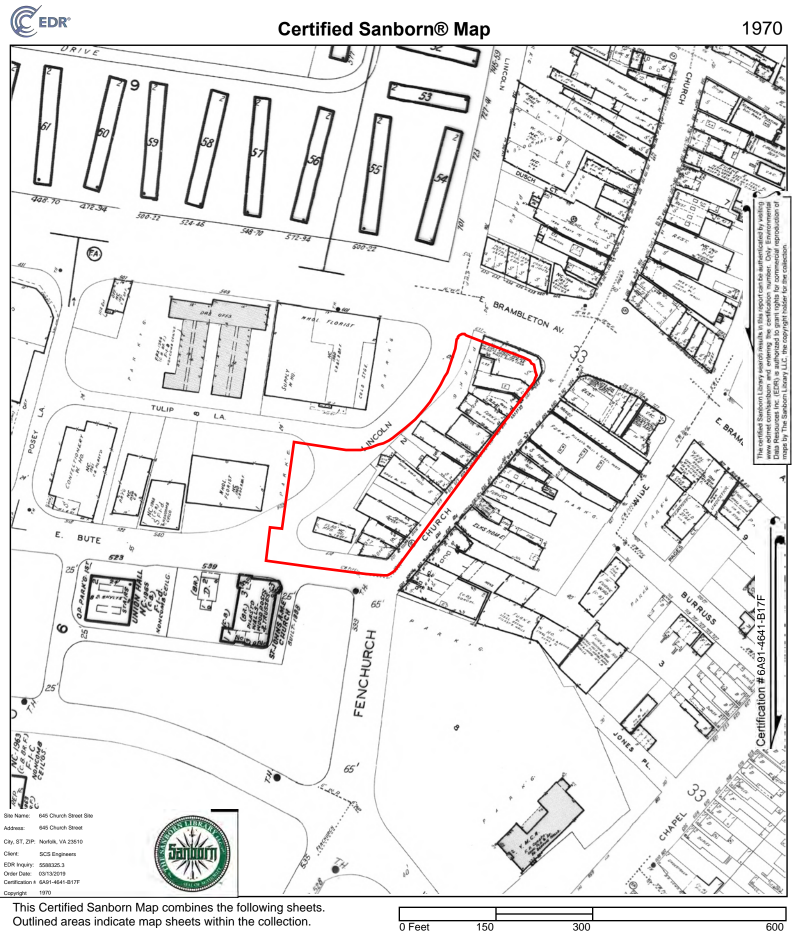
Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.

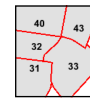




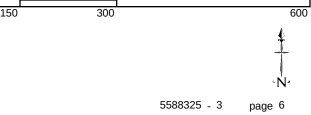
Volume 1, Sheet 16 1887







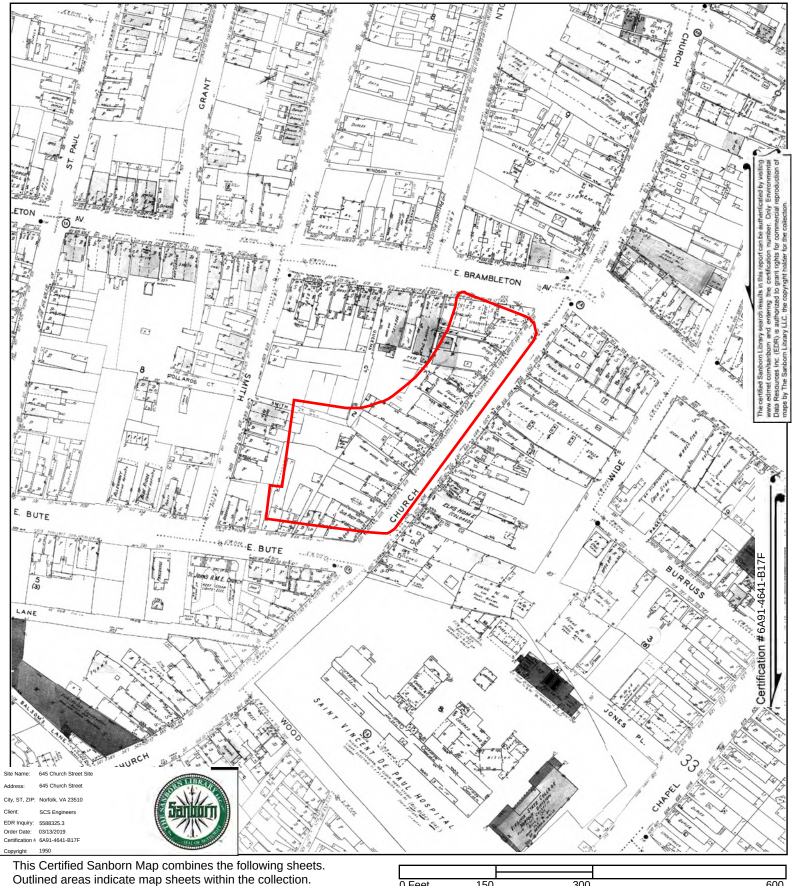
Volume 1, Sheet 43 Volume 1, Sheet 40 Volume 1, Sheet 33 Volume 1, Sheet 32 Volume 1, Sheet 31





Certified Sanborn® Map

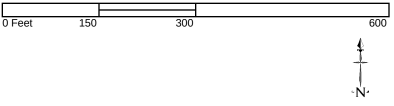


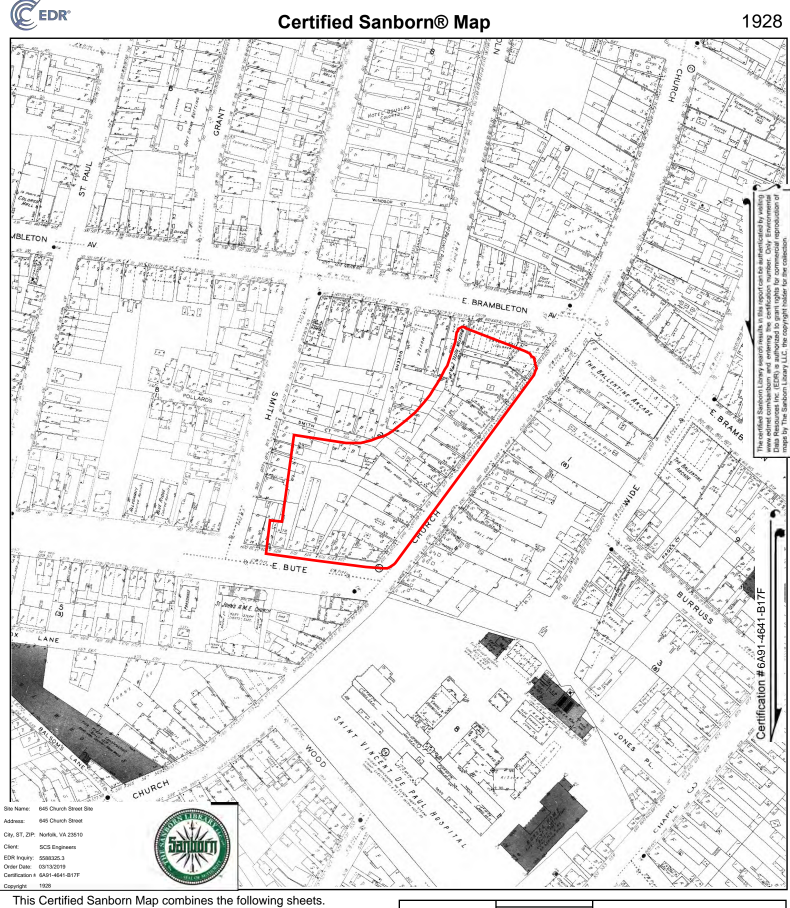






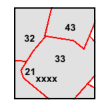
Volume 1, Sheet xxxx Volume 1, Sheet 44 Volume 1, Sheet 43 Volume 1, Sheet 33 Volume 1, Sheet 32 Volume 1, Sheet 21



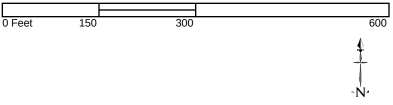


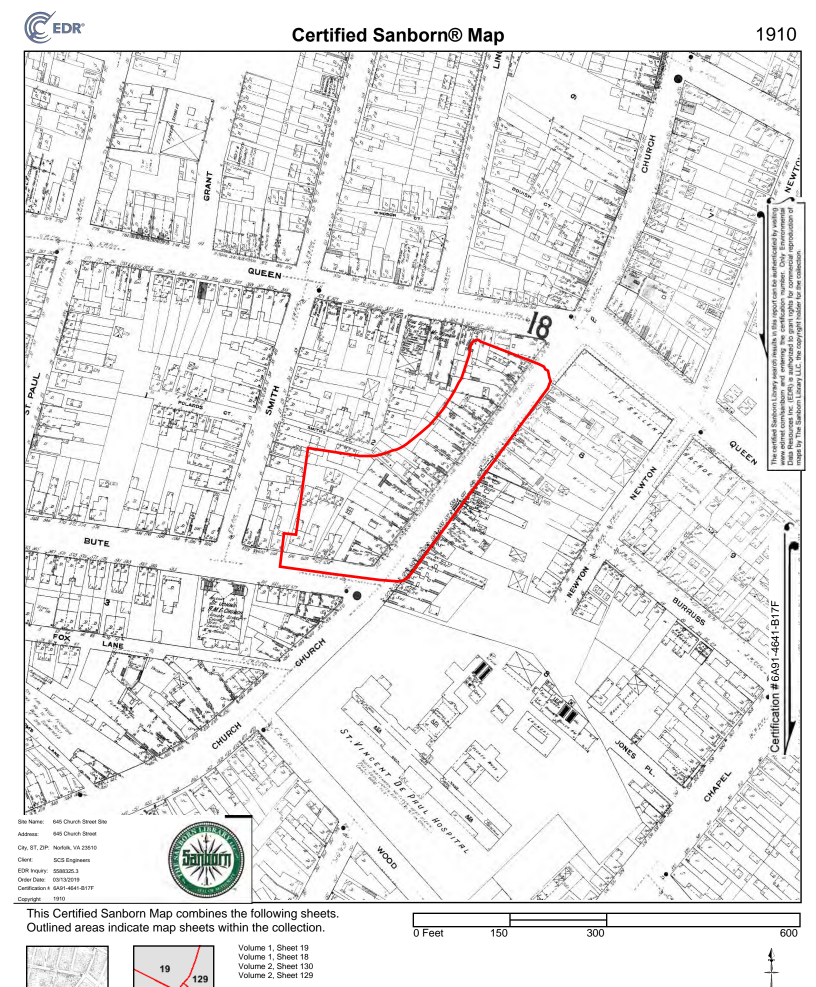
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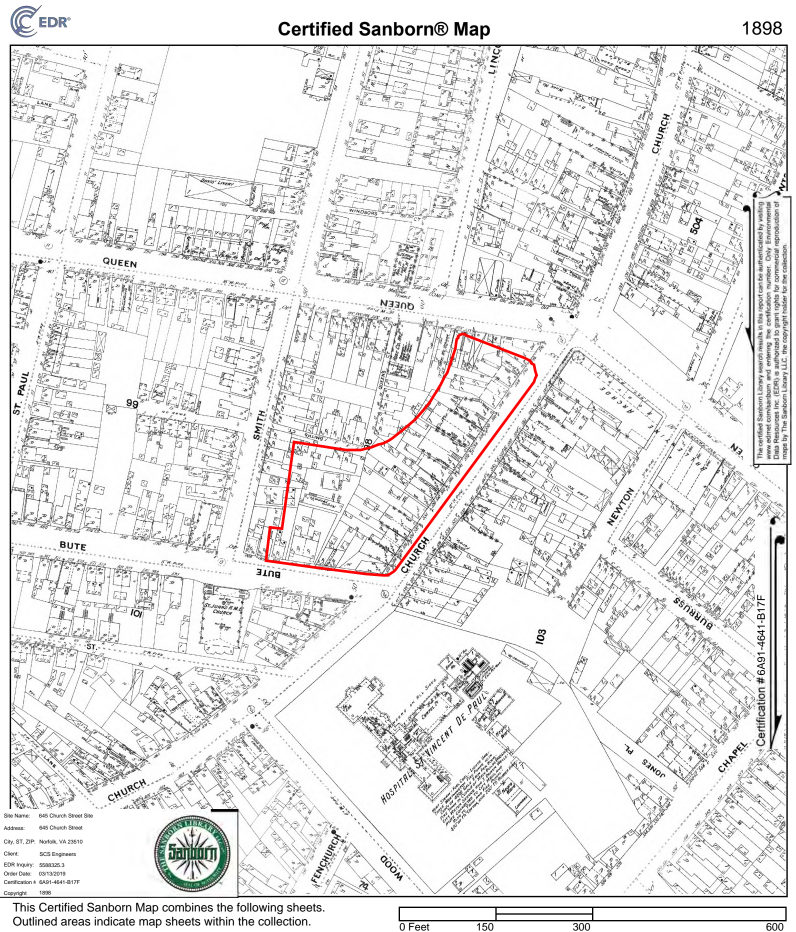


Volume 1, Sheet 43 Volume 1, Sheet 33 Volume 1, Sheet 32 Volume 1, Sheet 21 Volume 1, Sheet xxxx





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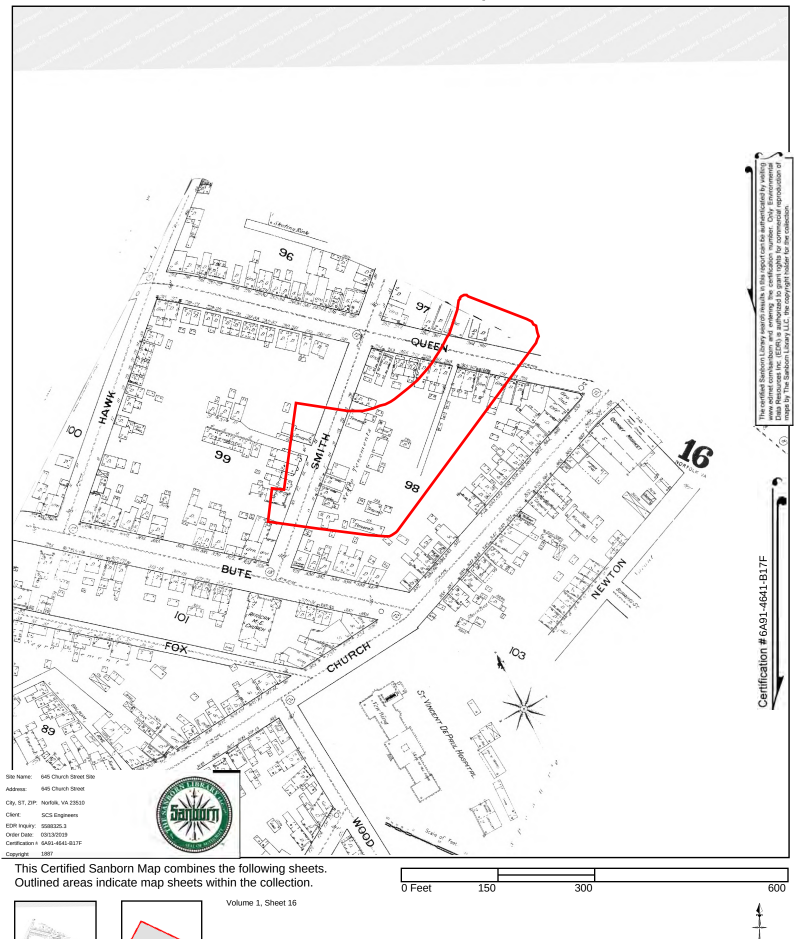












645 Church Street Site

645 Church Street Norfolk, VA 23510

Inquiry Number: 5588325.5 March 15, 2019

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

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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 & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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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>	Cross Street	<u>Source</u>
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
1987	\checkmark		Polk's City Directory
1983	\checkmark		Polk's City Directory
1978	\checkmark		Hill's City Directory
1974	\checkmark		Hill's City Directory
1969	\checkmark		Hill's City Directory
1964	\checkmark		Hill's City Directory

FINDINGS

TARGET PROPERTY STREET

645 Church Street Norfolk, VA 23510

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
CHURCH ST		
2014	pg A1	EDR Digital Archive
2010	pg A2	EDR Digital Archive
2005	pg A3	EDR Digital Archive
2000	pg A4	EDR Digital Archive
1995	pg A5	EDR Digital Archive
1992	pg A6	EDR Digital Archive
1987	pg A7	Polk's City Directory
1987	pg A8	Polk's City Directory
1983	pg A10	Polk's City Directory
1983	pg A9	Polk's City Directory
1978	pg A11	Hill's City Directory
1978	pg A12	Hill's City Directory
1974	pg A13	Hill's City Directory
1974	pg A14	Hill's City Directory
1969	pg A15	Hill's City Directory
1969	pg A16	Hill's City Directory
1964	pg A17	Hill's City Directory
1964	pg A18	Hill's City Directory
1964	pg A19	Hill's City Directory

FINDINGS

CROSS STREETS

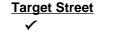
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City Directory Images



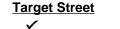
Source EDR Digital Archive

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 - 711 NAUSETPOINT CORPORATION



-

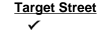
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	NORFOLK VA POSTAL CREDIT UNION
	UNITED STATES POSTAL SERVICE
645	ACCESS UNLIMITED 2 INC
	ASA CONSULTING
	CHRISTIAN BROADCASTING CORP
	DRESS FOR SUCCESS NORFOLK
	GLOBAL EXPEDITE LOGISTICS
	GOOD NEWS FAMILY WORSHIP CTR
	GRIFTON RADIO INC
	HAMPTON RADS PROMOTIONAL GROUP
	HEALING SHOP
	HORTENSES BARBER SALON
	INTERNTNAL BLACK WNS INTIATIVE
	INTERNTONAL BLACK WNS CONGRESS
	L WARD AUTOMOTIVE CENTER INC
	LA JATA BRIDAL
	LATE NIGHT CATERING INC
	MARITECH GROUP INCORPORATED
	MCFADDEN GROUP ACCOUNTING INC
	MONEY SERVICES VIRGINIA INC
	NBCA INC
	PANDA PRODUCTIONS INC
	PATRIOT PROTECTIVE SERVICES
	PAUL R RIDDICK CAMPAIGN
	PORT XPRESS TRUCKING LLC
	ROYAL INVSTGATION SEC SVCS INC
	SBC BRAIDING & NATURAL HAIR
	STANLEY GROUP INC
	SUBSIDIARIES A CORP
	TIDEWATER GRAPHICS AND SIGNS
	U HAUL MOVING & STORAGE
	WBXB-FM AND WBXB- FM
	WILLIS BROADCASTING CORP WLM INVESTMENTS LLC
	WEM INVESTMENTS LLC WMXS INC
	WINKS INC WSCC LLC
	WSRC
711	NAUSETPOINT CORPORATION
1 1 1	



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CHURCH ST 2005

600 COMPASS GROUP USA INC NORFOLK VA POSTAL CREDIT UNION UNITED STATES POSTAL SERVICE 645 20TH CENTURY INVESTMENT CORP ACCESS UNLIMITED 2 INC ARKANSAS RADIO CORP **BUSINESS INFINITY GROUP INC FAVAH INC** HARD WORKING MAN PRODUCTION SC JOB READINESS TRAINING INC LAW OFFICES JENNIFER LACEY PC MONTGOMERY CHRISTIAN RADIO NEW LIFE OF TIDEWATER SBC BRAIDING & NATURAL HAIR TIDEWATER GRAPHICS AND SIGNS WDDT WGSP INC WILLIS & SONS INC WILLIS BROADCASTING CORP WINSTON SALEM RADIO CORP WKSV INC **BUSINESS INFINITY GROUP INC** 695 GOLDBERG S R CO INC 711



-

Source EDR Digital Archive

- 600 COMPASS GROUP USA INC NORFOLK VA POSTAL CREDIT UNION UNITED STATES POSTAL SERVICE
 645 METRO COMMUNICATIONS INC WILLIS BROADCASTING CORP
- 711 GOLDBERG S R CO INC



-

Source EDR Digital Archive

- 600 UNITED STATES POSTAL SERVICE
- 645 103 JAMZ FRANK HASSELL AND ASSOCIATES GOP TACTIVITY CENTER METRO COMMUNICATIONS INC MONTGOMERY CHRISTIAN RADIO TIDEWATER RADIO SHOW INC TWILIGHT FUNERAL HOME INC W S V E FM 93 WILLIS BROADCASTING CORP
- 711 GOLDBERG S R CO INC



-

Source EDR Digital Archive

- 600 UNITED STATES POSTAL SERVICE
- 645 ALLIED EDUCATION CORPORATION FRANK HASSELL AND ASSOCIATES METRO COMMUNICATIONS INC MONTGOMERY CHRISTIAN RADIO RAGAN HENRY NAT RDO PARTNR TIDEWATER LEGAL AID SOCIETY TIDEWATER RADIO SHOW INC TWILIGHT FUNERAL HOME INC W S V E FM 93 WILLIS BROADCASTING CORP
- 711 GOLDBERG S R & CO INC

Target Street

Cross Street

-

Source Polk's City Directory

ZIP CODE 23510 600 Post Office Building Lobby U S P O (Passports) 629-2249 Lobby U S P O (Customer Serv) 629-2248 Rooms 111 U S P O (Finance Div) 629-2177 112 U S P O (Emp & Labor Relations) 629-2221
 600 Post Office Building Lobby U S P O (Passports) 629-2249 Lobby U S P O (Customer Serv) 629-2248 Rooms 111 U S P O (Finance Div) 629-2177 112 U S P O (Emp & Labor Relations) 629-2221
Lobby U S P O (Passports) 629-2249 Lobby U S P O (Customer Serv) 629-2248 Rooms 111 U S P O (Finance Div) 629-2177 112 U S P O (Emp & Labor Relations) 629-2221
Lobby U S P O (Customer Serv) 629-2248 Rooms 111 U S P O (Finance Div) 629-2177 112 U S P O (Emp & Labor Relations) 629-2221
Rooms 111 U S P O (Finance Div) 629-2177 112 U S P O (Emp & Labor Relations) 629-2221
111 U S P O (Finance Div) 629-2177 112 U S P O (Emp & Labor Relations) 629-2221
112 U S P O (Emp & Labor Relations) 629-2221
629-2221
104 U.C.D.O. (Desmit Assessments Unit)
124 U S P O (Permit Acceptance Unit)
629-2196
600 U S P O (Distribution) 629-2228
137b U S P O (Mail Process Opns)
629-2119
143 U S P O (Quality Control) 629-2107
179 U S P O (Data Techns) 629-2188
196 U S P O (Mtce Controll) 629-2160
196 U S P O (Mtce Rm) 629-2160
200 U S P O (Stockrm Mtce) 629-2163
202 U S P O (Custodians Rm) 629-2153
202 U S P O (Mtce Supt) 629-2152
202 U S P O (Bldg & Equip) 629-2156
206 U S P O (Plant & Equip Eng)
629-2150
207 U S P O (Mtce Shop)
208 U S P O (Safety) 629-2218
219 U S P O (Training) 629-2212
228 U S P O (Emp & Labor Relations) 629-2201
233 U S P O (Industrial Eng) 629-2104
236 U S P O (Mail Processing) 629-2116
246 U S Postal Credit Union 622-7772
250 U S P O (Mail Classification)
629-2192
250 U S P O (Claims & Inquiry) 629-2195
250 U S P O (Mail & Requirements)
629-2193
250 U S P O (Postal Information)
629-2194
250 U S P O (Postal Info) 629-2198
269 U S P O (Satellite Shop)

Target Street ✓

Target StreetCross Street

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Source Polk's City Directory

314 U S P O (Boiler Rm)
113 U S P O (E E O Counselor) 629-2220
113 U S Postal Service 629-2224
318 U S P O (Postal Sys Exam) 629-2103
325 U S P O (E D P Sys Admn)
629-2141
333 U S P O (Postal Inspectors) 629-2261
338 U S P O 629-2246
346 U S P O (Retail Sales & Services)
629-2242
339 U S P O (Address Info) 629-2237
339 U S P O (Address Info) 629-2240
340 U S P O (Mail Rm) 629-2172
346 U S P O (Customer Servs Div)
629-2231
346 U S P O (Sta's & Branches) 629-2236
346 U S P O (Del & Colln) 629-2234
356 U S P O (Postmaster) 629-2101
359 U S P O (Acct & Reporting Sys)
629-2174 264 U.S. P. O. (Finance Div.) 620-2166
364 U S P O (Finance Div) 629-2166 364 U S P O (Budget & Cost Analysis)
629-2168
412 U S P O (Veh Mtce-Disprs) 629-2276
414 U S P O (Veh Mtce Supvrs) 629-2257
417 U S P O (Veh Mtce Sups) 629-2253
424 U S P O (Veh Mtce Genl Ofc)
629-2255
425 U S P O (Veh Mtce-Fleet Oprn)
629-2250
426 U S P O (Veh Mtce-Oprns) 629-2252
Rear U S P O (Vehicle Oprns Div)
Rear U S P O (Mtce Garage)
16
412 Tidewater Legal Aid Society 627-5423
645 Tidwater Legal Aid Society 627-5423
E BRAMBLETON AV
INTERSECTS
711 Goldberg Hardware 622-5364 755 Stanley's Home Furnishings Inc 640-1651
E OLNEY RD INTERSECTS
NICHOLSON ENDS
VIRGINIA BEACH BLVD INTERSECTS
1010 Stark & Legum Inc pawnbrokers
627-1018
HELEU BRAINA

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CHURCH ST -FROM 615 BUTE ST NORTH 2 EAST OF ST PAUL'S BLVD
ZIP CODE 23510
600 Post Office Building
Lobby U S P O (Passports) 629-2249
Lobby U S P O (Customer Serv) 629-2248
Rooms
111 U S P O (Finance Div) 629-2177 .
112 U S P O (Emp & Labor Relations)
629-2221
124 U S P O (Permit Acceptance Unit)
629-2196
137a Vacant
137b U S P O (Attendance Time & Leave)
143 U S P O (Quality Control) 629-2107
179 U S P O (Data Techns) 629-2188
196 U S P O (Mtce Controll) 629-2160
197 U S P O (Mtce Rm)
200 U S P O (Stockrm Mtce) 629-2163 201 U S P O (Custodians Rm)
202 U S P O (Mtce Supt) 203 U S P O (Bldg & Equip) 629-2156
206 U S P O (Plant Mtce) 629-2105
207 U S P O (Mtce Shop)
208 U S P O (Safety) 629-2218
219 U S P O (Training) 629-2212
228 U S P O (Emp & Labor Relations)
629-2201
233 U S P O (Industrial Eng) 629-2104
236 U S P O (Mail Processing) 629-2116
246 U S Postal Credit Union 622-7772
250 U S P O (Mailing Classification)
629-2192
250 U S P O (Claims & Inquiry) 629-2195
250 U S P O (Mail & Requirements)
629-2193
250 U S P O (Postal Information) 629-2194
250 U S P O (Zip Code Info) 629-2198
269 U S P O (Satellite Shop)
314 U S P O (Boiler Rm)
318 U S P O (E E O Counselor) 629-2220
320 U S P S (E E O Reg Investigator)
629-2224
323 U S P O (Postal Sys Exam) 629-2103
333 U S P O (Postal Inspectors) 629-2261
338 U S P O (Customer Serv Reps)
629-2246 338 U S P O (Exp Mail Coord) 629-2244
339 U S P O (Address Info) 629-2237

Target Street ✓

Target StreetCross Street

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<u>Source</u> Polk's City Directory

339 U S P O (Del & Colln) 629-2240
340 U S P O (Mail Rm)
346 U S P O (Customer Servs Div)
629-2231
346 U S P O (Retail Sls & Serv) 629-2242
346 U S P O (Sta's & Branches) 629-2236
346 U S P O (Del & Colln) 629-2234
356 U S P O (Postmaster) 629-2101
359 U S P O (Acctg) 629-2174
364 U S P O (Finance Div) 629-2166
364 U S P O (Budget & Cost Analysis)
629-2168
412 U S P O (Veh Mtce-Disprs) 629-2254
414 U S P O (Veh Mtce Supvrs) 629-2257
417 U S P O (Veh Mtce Sups) 629-2253
424 U S P O (Veh Mtce Genl Ofc) 629-2255
425 U S P O (Veh Mtce-Fleet Oprn) 629-2250
426 U S P O (Veh Mtce-Oprns) 629-2252
Rear U S P O (Vehicle Oprns Div)
Rear U S P O (Mtce Garage)
Near 0 5 r 0 (latte Garage)
16
E BRAMBLETON AV
INTERSECTS
711 Goldberg Hardware 622-5364
728 Quality Furniture Co 627-4523
755 Levitin D & Son Inc furn 622-7913
E OLNEY RD INTERSECTS
816 Mark Four Lounge restr 625-9403
818 Mark IV Production & Unisex Salon
625-9766
823 Lester's Shoeshine & Novelty Shop
824 Vacant
825 Vacant
828 Vacant
830 Vacant
831 Uptown Peanut Shop
832 Vacant
833 Vacant
834 Vacant
835 Veterans Pool Parlor
837 L & M Beauty Nook 625-8072
838 Vacant
839 Crab House restr
840 Seymour's Sanitary Barber Shop 625-9275
841 Bill's Market
842 Vacant
848 Vacant
Rear Vacant
NICHOLSON ENDS
914 Seymour's Beauty & Barber Supply
622-3258

Target Street Cross Street Source ✓ - Hill's City Directory
CHURCH ST 1978
CHURCH ST -FROM 615 BUTE ST
NORTH 2 EAST OF ST PAUL'S BLVD
ZIP CODE 23510
600 Robbins A Furniture Corp 622-4869
601 Tidewater Funeral Service 622-4184
603 House Of Faith Apostolic Church
613 Vacant
614 Home Furniture Co 625-5349
615 Frosty's Wig Boutique 625-1520
617 Norfolk Church Of The Apostolic Faith
622-1108
623 Vacant
624 Terry Thos R Realty Corp 625-3360
625 Bress Loans Inc pawn broker 625-4228
626 Eureka Lodge Home 622-9597
Eureka Lodge Auxiliary
Eureka Lodge Of Norfolk Virginia Inc
630 Brickhouse Valerie J
631 Pride Men's Shop clo 625-3145
Orlean Inc men's clo 625-3145
632 Dixie Hatters
635 Tastee Bar B Q 625-8431
636 Adler Furniture Co 627-8975
637 Brown Willie D 623-4718
639 Vacant
641 Cooper's Inc jwlrs 622-4691
Cooper Mervin optom 622-4691
642 La Mode Shoe Shop
643 Vacant

Target Street ✓

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<u>Source</u>

Hill's City Directory

	Vacant Wong Charlie Restaurant 627-5894
650	Crusaders For Christ Deliverance Mission (used clo)
660	Bond Southern Furniture Inc 622-2986 Dunbar Theatre 625-3563
662	Goody Goody Barber Shop 625-9176 Riddick Benj L
	Vacant
F	BRAMBLETON AV
	VTERSECTS
700	Metropolitan Bank & Trust Co Building Metropolitan Cut Rate cut rate drug
	622-1765 Metro Lunch
5	Rooms 202 Vacant
5	204 Gilbert's Dental Laboratory 622-4926
-	206 Grand Temple Daughters Of Elks org- benevolent 622-3047
	207 Selden John S Jr phys 622-1950
	301 Vacant Labors International Union Local 649
700	627-4755
704	Wadley Lynwood W 623-0898 Vacant
705	Nimrod's Shoe Shine Parlor Bress Brothers Theatres (Ofc) 627-2561
	Lenox Theatre 627-2561
707	Nimrods Enterprises Inc booking agcy 627-0895
	Job's Shiptown Recording Co & Studion 625-0815
	Good Buddy Sam Jewelry Inc 627-2303
	Vacant Goldberg Hardware 622-5364
714	V cant
	Jones Used Furniture New China Restaurant 623-4166
721	Vacant
723	Vacant Vacant
724	Ever-Ready Barber Shop 623-2162 *Harris John
	Vacant
	United Christian Front For Brotherhoed
727	Vacant
733	Quality Furniture Co 627-4523 Vacant
747	Warehouse Shoes Ltd 625-0722 Levitin D & Son Inc furn 622-7913
757	Vacant
	Vacant Southern Loan Office pawnbrokers
	625-2994
	OLNEY RD INTERSECTS Vacant
802	Vacant
	Klean Kleaners 627-4922 New Lincoln Restaurant 625-9868
810	Curtis Julius 622-2798
812 813	Wynn's Beauty Salon 625-9224 Arthur's Drug Store Inc 625-7807
814	Vacant
815	Gem Building Rooms
-	202 Vacant
	203 Archer Edw R phys 627-3790 204 Hodges Eug M dentist 627-5293
816	Mark Four Lounge 625-9403
818	Vacant Vacant
	Whit. Grace L 625-2406 Lester's Shoeshine & Novelty Shop
	625-8066
	Cliff The Hatter clns Vacant
826	Brooks & Grant Barber Shop 625-8546
828	Vacant Vacant
831	Uptown Peanut Shop
	Vacant Shing Peng Cafe 622-1410
834	Vacant
	Veterans Pool Parlor billiard rms 625-970 L & M Beauty Nook 625-8072
	Vacant

Target Street

Cross Street

<u>Source</u>

Hill's City Directory

CHURCH ST 1974

CHURCH ST -FROM 615 BUTE ST NORTH 2 EAST OF ST PAUL'S BLVD ZIP CODE 23510 600 Robbins A Furniture Corp 622-4869 601 Tidewater Funeral Service 622-4184 603 Johnson Interior int dec 625-5247 605 Vacant 613 Tony's Shoe Stores 622-4972 614 Home Furniture Co 625-5349 615 Mallick Herman optom 622-9837 617 Bress Loan Office (Lawrence E Bress) 625-4228 623 New Dixie Loan Office pawn brokers 622-3003 624 Robinson & Johnson bkpg serv 627-0538 625 Liberal Loan Co pawnbrokers 625-7193 Pride Men's Shop 625-7193 Orloan Inc pawn brokers 625-7193 626 Eureka Lodge Home 622-9597 Eureka Lodge Auxiliary Eureka Lodge Of Norfolk Virginia inc 630★Brickhouse Valerie J 627-1602 631 Vacant 632 Dixie Hatters 635 Tastee Bar B Q 625-8431 636 Family Furniture Co 627-8975 637 Brown Willie D 623-4718 639 Orleans Leon clo 639 Orleans Leon clo 641 Cooper's julis 622-4691 642 La Mode Shoe Shop 643 George's Department Store Inc 627-5751 644 Young Man Shoe Shine & Mus 644 Young Men Shoe Shine & Music Parlor 646 No Return 648 Wong Charlie Restaurant 627-5894 650 Vacant 656 Bond Southern Furniture & Appliance Inc 622-2986 660 Dunbar Theatre 625-3563 662 Goody Goody Barber Shop 625-9176 664b Riddick Benj L 666 Seaman's Club The 668 Vacant 16 E BRAMBLETON AV INTERSECTS 700 Metropolitan Bank & Trust Co Building Metropolitan Cut Rate cut rate drug 622-1765 Metro Lunch restr Rooms 202 Coppage Saml F 627-7821 204 Gilbert's Dental Laboratory 622-4926 206 Daughters Of Elks 207 Selden John S Jr phys 622-1951 301 Vacant 301 Vacant Federal Public Service Employees District Council 625-5052 701 Queen Confectionery Inc 622-9467 703 Esquire Record & Afro Shop 622-9144 Wadley Lynwood W 623-0898 704 Modern Arts Studio photogs 622-7941 705 Nimrod's Shoe Shine Parlor 706 Press Brothers Theatres (Ofc) 706 Bress Brothers Theatres (Ofc) 627-2561 Lenox Theatre 627-2561 707 Arthur's Men's Shop 622-1158 709 Good Buddy Sam Jewelry Inc 627-2303 710 Vacant 711 Goldberg Hardware 622-5364 714 Vacant 718 Soultape records 623-0691 719 Vacant 720 New China Restaurant 721 Jordan Willie C 722 Nimrod's Booking Agency 723 Powell Dennis 724 Ever-Ready Barber Shop 625-9054 725 Vacant 726 Shabazz Steak House 728 Quality Furniture Co 627-4523 733 Gayle's Dept Store wns & children clo 622-9471 734 Dixie Clothes 625-3450 736 Vacant 737 Gayle's Dept Store (Overflow) 738 Strong Furniture Co 627-5941 742 Virginia Carolina Barber Shop

Target Street ✓ Cross Street

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<u>Source</u> Hill's City Directory

744 Booker T Pharmacy 627-2634
747 Coleman's Shoes 623-0155
755 Levitin D & Son Inc furn 622-7913
757 Birdland Record Shop 622-9865
759 Faine Nathl
761 Southern Loan Office pawnbrokers 625-2994
E OLNEY RD INTERSECTS
800 Vacant (3 Bldgs 800-04)
806 R E Shoe Shine Shop
808 Lincoln Restaurant 625-9272
810 Soulville Record Shop 623-0691
812 Wynn's Beauty Salon 625-9224
813 Arthur's Drug Store Inc 625-7807
814 Harrison Blanche C 623-3746
815 Gem Building
Rooms
202 Carter Russell H phys 622-8545
203 Archer Edw R phys 627-3790
204 Archer Lozena phys 623-0095
816 Mark IV Lounge 625-9403
817 Vacant
818 Vacant (818-19)
820 White Grace L
821 Vacant
823 Ray's Barber Shop 625-8881
824 Cliff The Hatter clns
825 Carver Theatre 622-5916
826 Brooks & Grant Barber Shop 625-8546
828 Regal Beauty Nook 625-9416
830 Regal Theatre 622-5237
831 Uptown Peanut Shop
832 Vacant
833 Shing Peng Cafe 622-1410
834 Siegel's Clothing Store
835 Veterans Pool Parlor 625-9707
836 Vacant
837 Draper's Alice Beauty Nook 625-8072

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Target Street
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<u>Source</u> Hill's City Directory

В
CHURCH ST -FROM 615 BUTE ST
NORTH 2 EAST OF ST PAUL *S
BLVD
ZIP CODE 23510
E BUTE ENDS
600 ROBBINS & FURNITURE CORP
622-4869
601 O K OUTFITTERS INC 622-2119
605 HOME FURNITURE CO ANNEX
607 VACANT (607-611)
613 TONY'S SHOE STORES INC
622-4972
614 HOME FURNITURE CO 625-5349
615 MALLICK HERMAN OPTOM
622-9837
617 BRESS LOAN OFFICE (LAWRENCE
E BRESS) 625-2425
623 NEW DIXIE LOAN OFFICE PAWN
BRDKERS 622-3003
624 WALKER STERLING W LWYR
622-5444
ROBINSON & JOHNSON BKPG
SERV 627-0538
625 LIBERAL LOAN CO PAWNBROKERS
625-7193
626 EUREKA LODGE HOME 622-9597
EUREKA JUVENILES
EUREKA LODGE AUXILIARY
EUREKA LODGE OF NORFOLK
VIRGINIA INC
LANCASTER'S SOCIAL &
BENEFICIAL CLUB
629% VACANT
630 WILSON LENA C MRS 627-8800

Target Street

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Source

Hill's City Directory

	DIXIE FURNITURE CO 622-1537	742
	DIXIE HATTERS TASTEE BAR B Q 625-8431	744
	FAMILY FURNITURE CO	747
637	627-8975 JONES JOHN H	755
639	LONDON SHOE REBUILDING	757
	COOPER'S JWLRS 622-4691 LA MODE SHOE SHOP	759
643	GEORGE'S DEPARTMENT STORE	761
644	INC 627-5751 VACANT	
646	WONG CHARLIE RESTAURANT	800
	627-5894	802
650	BOND SOUTHERN FURNITURE &	
	APPLIANCE STORES INC	804
660	622-9531 DUNBAR THEATRE 625-3563	808
662	GOODY GOODY BARBER SHOP	810
664	RIDDICK BENJ L 625-0423	812
666	ADAMS JAMES PALACE RESTAURANT 625-8729	813
668	BARON'S MENS SHOP 622-1301	814
	16	815
	E BRAMBLETON AV	
	METROPOLITAN BANK & TRUST	
	CO BUILDING METRO LUNCH CUT RATE DRUG	
	622-1765	
	ROOMS 202 COPPAGE SAML F 627-7821	816
	204 GILBERT'S DENTAL LABORATORY 622-4926	817
	206 VACANT	818
	207 SELDEN JOHN 5 JR PHYS 622-1951	819
	301 PROFESSIONAL BUSINESS	820
	SERVICE BKPG SERV 622-1220	821
	303 PROJECT DUTREACH	823
	(TIDEWATER AREA BUSINESS LEAGUE)	625
	623-2455 306 VACANT	826
	307 VACANT	828
	308 VACANT 310 LIVAS HENRY L AIA	831
	ARCHTS & ASSOCIATES	832
	ARCHTS & ENGS 627-0896 314A LABORER'S	833
	INTERNATIONAL UNION OF NORTH AMERICA	834
	625-5052	835
	FEDERAL PUBLIC SERVICE EMPLOYEES DISTRICT COUNCIL	
	625-5052	836
701	QUEEN CONFECTIONERY INC 622-9467	838
703	ESQUIRE RECORD SHOP NO 2	839
704	WADLEY LINWOOD W 623-0898 MODERN ARTS STUDIO PHOTOGS	841
7.05	622-7941 NIMROD'S SHOE SHINE PARLOR	
	BRESS BROS THEATRES (OFC)	842
	627-2561 LENOX THEATRE 627-2561	846
707	LORD'S SHOES INC SHOES RET	848
709	622-5582 VACANT	
	N & K JEWELRY CORP 622-8291	REA 850
711	ROGERS JEWELRY CO 622-8291 ARTHUR'S MEN SHOP INC CLO	
	622-1158	900
714	ENTERPRISE LOUNGE 627-6307 LEVINE STANLEY J OPTOM	901
	627-5872 UNIVERSAL LIFE INSURANCE CO	902
	622-4217	
	VACANT NEW CHINA RESTAURANT	904
	OWENS JUNG	905
721	JORDAN WILLIE C	908
723	POWELL DENNIS EVER-READY BARBER SHOP	909
	625-9054	910
	VACANT	911
	NIMROD'S BOOKING AGENCY 627-0895	913
727		914
	LARONDA INC TIA THE JEWEL	915
728	BOX JWLRS 622-9088 QUALITY FURNITURE CO INC	916
	627-4523	
733	GAYLE'S JR DEPT STORE WNS 6 CHILDREN CLO 622-9471	
	DIXIE CLOTHES 625=3450	917
737	PEARLMAN'S CLO 625-3450 GOLDBERG HARDWARE 622-5364	919
	STRONG FURNITURE CO	921

-	
	VIRGINIA CAROLINA BARBER
	SHOP BOOKER T PHARMACY 627-1420
-	COLEMAN'S SHOES 627-9793 LEVITIN D & SON INC FURN
	622-7913 BIRDLAND RECORD SHOP
	622- 6865
	SOUTHERN LOAN OFFICE
E	OLNEY RD INTERSECTS
	MARVELOUS MAYFIELD'S HOUSE OF PROCESS BARBER SHOP
	MARTEL BUILDING OFC & PUB
	SAVOY MEN'S SHOP HOWARD CLEANERS (BR)
5	LINCOLN RESTAURANT 625-9272
,	SMALL FRANK
	625-8221 SALON
5	ARTHUR'S DRUG STORE INC 625-7807
5	COTTON BLANCHE
	ROOMS 201 CARTER RUSSELL H PHYS
	622-8545 203 ARCHER EDW R PHYS
	627-3790
	204 LEWIS JAMES & DENTIST 622-8191
	ARCHIE'S DINNER LOUNGE 625-9403
3	VACANT MAMSELLE'S BEAUTY SALON
	625-9766 VACANT
>	KLEAN KLEANERS CLD CLNS 625-9828
	VACANT RAY'S BARBER SHOP 625-8881
s.	FROSTY'S WIG CENTER CARVER THEATRE 622-5916
5	BROOKS & GRANT BARBER SHOP
3	625-8546 REGAL BEAUTY NOOK 625-9416
1	REGAL THEATRE 622-5237 UPTOWN PEANUT SHOP
2	MC CLAIN JACK
	SHING PENG CAFE 622-1410 SIEGEL'S CLOTHING STORE
5	622-7239
	625-9898 VACANT
-	
3	VACANT
	SEYMOUR'S SANITARY BARBER SHOP 625-9275
1	HIGH'S ICE CREAM CORP BR
2	625-9389 WRIGHT JUNIOR 623-7583
	PEACOCK LOUNGE 625-9443 EVER READY BEAUTY SALON
8	625-8991 HOLLEY RUFUS JR FLORIST
F	627-9766 2 VACANT
)	KROLL J MAURY LOCKSMITH 627-3861
<u>۱</u>	VICHOLSON ENDS
	BERGER'S PATENT MED 625-1898
2	MOUNT VERNON OFFICE BUILDING
	HAMLIN JEFF
۰.	SCOTT JOHNNIE G 623-9642 VACANT
	SOROKO BROS GROS 622-5209 HORTENSE BARBER SHOP
	625-8761 VACANT
2	BRYANT'S POOL PARLOR CARTER & C & SON PLMB & HTG
	627-1307
1	BUTLER FLOSSIE E 622-0945 RUSSELL'S SCHOOL OF BEAUTY
	CULTURE 622-0522
ł	AMERICAN LEGION HALL HALL
	AMERICAN LEGION ATHLETIC CLUB INC POST NO 5
	625-9146 ATTUCKS POST NO 5 AMERICIAN
	LEGION
	REGAL PEANUT SHOP 625-9312 VACANT
1	VACANT
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Target Street

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Cross Street

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<u>Source</u> Hill's City Directory

Ι	8
	CHURCH ST
	E BUTE ENDS
1	600 ROBBINS A FURNITURE CORP
I	MA2-4869 601 O K DUTFITTERS INC MA2-2119
	605 HOME FURNITURE COMPANY ANNEX
1	607 NATIONAL SHOE STORE
1	609 HODGE MADIE MRS 611 MARIAN'S BEAUTY SALON MA5-4164
I	613 TONY'S SHOE STORES INC MA2-4972
	614 HOME FURNITURE CO MA5-5349
I	615 MALLICK HERMAN OPTOM MA2-9837 617 ESQUIRE SHOE SHINE
I	617% VACANT
I	619 VIRGINIA-CAROLINA BARBER SHOP
I	623 NEW DIXIE LOAN OFFICE PAWN
	BROKERS MA2-3003 624 LEGUM A J INC EXEC OFC MA5-5349
	WALKER STERLING W LWYR 622-5444
	625 LIBERAL LOAN OFFICE PAWNBROKERS
	625-7193 626 EUREKA LODGE HOME MA5-9878
I	EUREKA JUVENILES
I	EUREKA LODGE AUXILIARY
I	EUREKA LODGE OF NORFOLK
I	VIRGINIA INC INVINCIBLE COURT OF CALANTHA
I	LODGE
I	LANCASTER'S SOCIAL & BENEFICIAL
I	SUPPLY CENTER STEVEDORES NO 297
I	629% BRESS LEWIS FURN ROOMS
I	NO RETURN
I	630 VACANT 631 DIXIE FURNITURE CO MA2-1537
I	632 DIXIE HATTERS
I	635 TASTEE BAR B Q RESTR MA5-8431
I	636 FAMILY FURNITURE CO 627-8975
I	637 SYDNOR JOHN T PHYS 625-1271
	JONES LEROY
	SPIGHT LEE 639 LONDON SHOE REBUILDING
	641 CODPER'S INC JWLRS MA2-4691
	642 LA MODE SHOE REPAIRING SHOP
	643 BASSIL D L OFC BLDG GEORGE*S DEPARTMENT STORE INC
	MA7-5751
	644 HOLLYWOOD STUDIO THE PHOTOGS
	LEONARD JESSE E
	646 VACANT 648 WONG CHARLIE RESTAURANT
	MA7-3307
	650 GRAND FURNITURE CO INC RET FURN
	MA2-2533 JERRY'S INC FURN MA2-2533
	SERVE S THE LOSS
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Target StreetCross Street ✓

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<u>Source</u> Hill's City Directory

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1	656 SOUTHERN FURNITURE & APPLIANCE
I	STORES INC 672-9531 660 DUNBAR THEATRE MA5-3563
	662 GOODY GOODY BARBER SHOP
	MA5-9176
	664 RIDDICK BENJ L MA2-2829 666 PALACE RESTAURANT MA5-8729
	668 BARR BROS INC BR MA5-6938
	16
	E BRAMBLETON AV
	700 METROPOLITAN BANK & TRUST CO
	BUILDING
	METRO LUNCH CUT RATE DRUG MA2-1765
	ROOMS
	202 BAILEY WELTMAN D DENTIST MA2-3137
	204 GILBERT'S DENTAL LABORATORY
	MA2-4926 206 VACANT
	207 SELDEN JOHN S JR PHYS
	MA2-1951 301 BROOKS J C & CO INC REAL
	EST MA2-2198
	303 VACANT 304 COPPAGE SAML F DENTIST
	MA7-7821
	306 JACKIE'S BEAUTY SALON MA2-9415
	308 VACANT
	309 VACANT 311 AMERICAN FEDERATION OF
	MUSICIANS LOCAL NO 702
	MA7-7673 314A VACANT
	STREET CONTINUED 701 QUEEN CONFECTIONERY INC
	MA2-9467
	701% WADLEY LINWOOD W 703 ROSENFELD BABY SHOP INC
	625-6057
	704 MODERN ARTS STUDIO PHOTOGS MA2-7941
	705 NIMROD'S SHOE SHINE PARLOR
	706 BRESS BROS THEATRES (DFC) MA7-2561
	LENOX THEATRE MA7-2561
	707 JACOBS F & BROTHERS PAWN BROKERS MA2-5850
	709 WOOLWORTH F W & CO (BR)
	MA7-1662 710 ROYAL JEWELERS LTD 625-6753
	714 ENTERPRISE LOUNGE MA5-9125
	718 LEVINE STANLEY J OPTOM MA7-587 RICHMOND BENEFICIAL INSURANCE
	LU MA2-4217
	719 STAR SHOE STORE MA5-6826 720 NEW CHINA RESTAURANT MA5-3537
	LEN WONG . MA5-3537
	721 VACANT 722 WONG WING LAUNDRY MA5-2696
	723 VACANT
	724 EVER-READY BARBER SHOP MA5-905- 725 LENOX MEN'S SHOP MA2-4230
	120 VACANT
	LARONDA INC INCRY HAD DODD
	728 QUALITY FURNITURE CO INC MA7-4523
	729 KRUG DAVID FURN ROOMS
	733 GAYLE'S STYLE SHOP WAS & CHILDREN CLO MA2-9471
	734 DIXIE CLOTHES MAS-3450
	735 MEYERS & TABAKIN INC (BR) RET FURN MA5-6610
	736 PEARLMAN'S CLO MAS-3450
	MA2-5364
	738 STRONG FURNITURE CO HAT FOLD
	742 MARK®S SHOE STORE MA5-6922 MAURICE SHOE CORP MA5-6922
	(43 BESI EREDIT CLOTHIERS (25 105)
	744 BODKER T PHARMACY MA7-1420 747 ARTHUR'S MEN'S SHOP INC MEN'S
	755 LEVITIN D & SON INC FURN MA2-7913
1	

Target Street ✓ Cross Street

Source Hill's City Directory

CHURCH ST 1964

CHURCH ST-CONTD 757 COLEMAN'S SHOES SHOES RET 627-9793 759 FAINE NATHL 761 SOUTHERN LOAN OFFICE PAWNBROKERS 625-2994 ---E OLNEY RD INTERSECTS 800 HOUSE OF PROCESS 625-8741 802 MARTEL BUILDING OFC & PUB KING JOHN W PHYS MA5-3174 NEWBY JAMES E JR PHYS MA7-1510 SAVOY MERIS SHOP CLO MA2-0921 WILLIE JAMES O PHYS MA5-3174 804 HOWARD CLEANERS (BR) 806 P F SHOE SHINE PARLOR 808 LINCOLN RESTAURANT MA5-9272 810 VACANT 812 BASNIGHT'S HAIR STYLING SALON 625-8675 813 ARTHUR'S DRUG STORE INC. MA5-7807 D & J LUNCH 625-8050 814 ALSTON GEO T PHYS MA7-9028 815 GEM BUILDING ROOMS 201 ARCHER EDWARD R PHYS 627-3790 PROFESSIONAL BUSINESS SERVICE 622-7881 203 COBBS WILSON N UROLOGIST MA5-7125 204 LEWIS JAMES R DENTIST MA2-8191 STREET CONTINUED 816 NO RETURN 817 FRANKIE'S BIRDLAND RECORD SHOP MA2-9865 818 MAMSELL'S BEAUTY SALON MA2-0848 819 UNDER CONSTN 820 UNDER CONSTN 821 UNDER CONSTN 820 KLEAN KLEANERS CLD CLNS 822 VACANT 823 RAY'S BARBER SHOP 824 RICE'S FAMILY SHOE STORE MA5-9435 825 CARVER THEATRE MA2-5916 826 BROOKS & GRANT BARBER SHOP 828 REGAL BEAUTY NOOK 625-9416 829 UPTOWN PEANUT SHOP CONFY 830 REGAL THEATRE MA2-5237 832 REGAL SHOE SHOP DEDDS

Appendix E Agency File Records

Holcomb, Alexis

From: Sent: To: Subject: Washington, Sean <Sean.Washington@norfolk.gov> Tuesday, March 19, 2019 2:42 PM Holcomb, Alexis FW: 645 Church Street Questions

Alexis - See Below.

Sean Washington Senior Business Development Manager



Department of Economic Development 999 Waterside Drive, Suite 2430 Norfolk, VA 23510 Office: 757-664-4333 Cell: 757-985-6925

Connect with us: <u>www.norfolk.gov</u> www.norfolkdevelopment.com

From: Chalk, Jared
Sent: Tuesday, March 19, 2019 2:20 PM
To: Washington, Sean <Sean.Washington@norfolk.gov>
Subject: RE: 645 Church Street Questions

I can answer. All of those uses were just offices in the office building. They weren't stand alone businesses.

From: Washington, Sean
Sent: Tuesday, March 19, 2019 1:53 PM
To: Chalk, Jared <<u>Jared.Chalk@norfolk.gov</u>>
Subject: FW: 645 Church Street Questions

Jared - Can this be forwarded to Ned as well?

Sean Washington Senior Business Development Manager



Department of Economic Development 999 Waterside Drive, Suite 2430 Norfolk, VA 23510 Office: 757-664-4333 Cell: 757-985-6925

Connect with us: <u>www.norfolk.gov</u> <u>www.norfolkdevelopment.com</u>

From: Holcomb, Alexis <<u>AHolcomb@scsengineers.com</u>>
Sent: Tuesday, March 19, 2019 11:40 AM
To: Washington, Sean <<u>Sean.Washington@norfolk.gov</u>>
Subject: 645 Church Street Questions

*** This is an EXTERNAL email. Please exercise caution. ***

Good morning Sean,

During the historic research of the property, there are a few previous businesses that raise a couple flags regarding their potential to have impacted the site. I wanted to see if you had additional information or knew of someone (the current owner/previous owner) who may have more specific knowledge of the property or these entities?

601 Church Street – Tidewater Funeral Service present on-site in 1974 – 1978

645 Church Street (unknown suite) – Twilight Funeral Home Inc. present on-site in 1992 – 1995 645 Church Street (unknown suite) – Riddick Funeral Service present on-site in 2014

645 Church Street (unknown suite) – Tidewater Graphics and Signs present on-site in 2005 – 2014

645 Church Street (unknown suite) - L Ward Automotive Center Inc. present on-site in 2010

The graphics/signs and automotive businesses I mainly wanted to try and confirm they were used for office purposes and not actual printing and vehicle maintenance services.

Thanks,

Alexis Holcomb Project Professional SCS ENGINEERS

2877 Guardian Lane Suite 1-F Virginia Beach, Virginia 23452 Direct: (757) 201-9264 Office: (757) 466-3361 <u>aholcomb@scsengineers.com</u> www.scsengineers.com

FREEDOM OF INFORMATION ACT (FOIA) REQUEST FOR PUBLIC RECORDS Section 2.2-3700, Code of Virginia

1.	DATE OF REQUEST: MARCH 15, 2019
2.	INDIVIDUAL REQUESTING INFORMATION
	Full Name: ALEXIS HOLLONB
	Company (if applicable): SCS ENGINEERS INC.
	Address: 2877 GUARDIAN LN STE 2-F
	City: <u>VB</u> State: <u>VA</u> ZIP: <u>23452</u>
	Email Address: AHOLCOMB @ SCSENGINEERS. COM
	Telephone: (Home) N/A (Work) 7572019264
3.	RECORDS REQUESTED (Provide as much detail as available):
	Date(s) / Time(s) of record(s) (Ex. 01/01/2004 at 3:45 p.m.)
	Detailed Description of Request: 645 Church Street, Norfolk, VA 23510
	Any former Ph. 1 ESA / Ph. 11 ESA reports
	Any environmental related information (ie: hazardous
	wastes, substances; underground /abovegrand tanks; etc.)

4. PURSUANT TO VIRGINIA CODE §2.2-3704(F), IT WILL BE NECESSARY FOR YOU TO REIMBURSE THE CITY FOR ALL COSTS INCURRED IN THE PRODUCTION OF THESE RECORDS.

SIGNATURE OF REQUESTER:

lup Hable

You can mail the completed form back to: City of Norfolk Communications Division 810 Union Street, Ste. 409 Norfolk, VA 23510 You can also fax it to (757) 664-4006 or email it to FOIARequest@norfolk.gov Call (757) 664-4266 with any questions

Holcomb, Alexis

From: Sent: To: Cc: Subject: Attachments: Bethea, Adara J <Adara.Bethea@norfolk.gov> Monday, March 25, 2019 2:52 PM Holcomb, Alexis Washington, Michelle FOIA 2019-0368 Alexis Holcomb 0368 SIGNED Response.pdf; FOIA- Summary (002).doc

Good Afternoon,

Please see the attached FOIA information regarding your request.

Thank you,

Adara Bethea Public Information Specialist I



Marketing and Communications 810 Union Street, Suite 409 Norfolk, VA 23510 757-823-1167

Connect with us:





March 25, 2019

Alexis Holcomb SCS Engineers 2877 Guardian Lane Suite 1-F Virginia Beach, VA 23452

Re: Freedom of Information Act Request by Alexis Holcomb for a copy of the following any information regarding the registration or removal/abandonment of underground/aboveground storage tanks or any spills/releases associated with the tanks at this property. Our file number is 2019-0368.

Dear Ms. Holcomb:

We have received your request for records made in accordance with the Virginia Freedom of Information Act (§ 2.2-3700 et seq.). The City has no records responsive to your request.

Thank you for contacting this office.

Sincerely,

hidrelle 11 Jestingta

Michelle Washington Public Relations Manager

Holcomb, Alexis

From: Sent: To: Subject: Attachments: Holcomb, Alexis Friday, March 15, 2019 2:39 PM 'questions@vdh.virginia.gov' Information Request: 645 Church Street, Norfolk, VA Church St.pdf

Good afternoon Mr. Hilbert,

I am conducting an assessment of the property located at 645 Church Street in Norfolk, VA 23510 (see attached site map). I am requesting any records you may have on file of underground/aboveground storage tanks, hazardous materials, spills, on-site wells and/or septic systems, and any indication of regional health issues for this property.

Thanks and have a great weekend.

Alexis Holcomb Project Professional SCS ENGINEERS

2877 Guardian Lane Suite 1-F Virginia Beach, Virginia 23452 Direct: (757) 201-9264 Office: (757) 466-3361 aholcomb@scsengineers.com www.scsengineers.com

Holcomb, Alexis

From:	cathy.peppers@vdh.virginia.gov on behalf of Questions, rr <questions@vdh.virginia.gov></questions@vdh.virginia.gov>
Sent:	Monday, March 18, 2019 10:38 AM
То:	Holcomb, Alexis
Subject:	Re: Information Request: 645 Church Street, Norfolk, VA

Good morning, Ms. Holcomb,

On behalf of Joe Hilbert, your inquiry has been sent to the Norfolk Health Department and someone from that office will be in contact with you concerning this matter.

Thank you for contacting the Virginia Department of Health.

Cathy Peppers Administrative Staff Assistant State Health Commissioner's Office

On Fri, Mar 15, 2019 at 2:38 PM Holcomb, Alexis <<u>AHolcomb@scsengineers.com</u>> wrote:

Good afternoon Mr. Hilbert,

I am conducting an assessment of the property located at 645 Church Street in Norfolk, VA 23510 (see attached site map). I am requesting any records you may have on file of underground/aboveground storage tanks, hazardous materials, spills, on-site wells and/or septic systems, and any indication of regional health issues for this property.

Thanks and have a great weekend.

Alexis Holcomb

Project Professional

SCS ENGINEERS

2877 Guardian Lane

Suite 1-F

Virginia Beach, Virginia 23452

Direct: (757) 201-9264

Office: (757) 466-3361

aholcomb@scsengineers.com

www.scsengineers.com

Holcomb, Alexis

From: Sent: To: Subject: Attachments: Holcomb, Alexis Friday, March 15, 2019 2:34 PM 'firechief@norfolk.gov' Information Request: 645 Church Street Church St.pdf

Good afternoon,

I am conducting an assessment of the property located at 645 Church Street in Norfolk, VA. I am requesting any information regarding the registration or removal/abandonment of underground/aboveground storage tanks or any spills/releases associated with the tanks at this property.

I have attached a site map for reference. If you have any questions, please let me know.

Thanks and have a great weekend!

Alexis Holcomb Project Professional SCS ENGINEERS

2877 Guardian Lane Suite 1-F Virginia Beach, Virginia 23452 Direct: (757) 201-9264 Office: (757) 466-3361 aholcomb@scsengineers.com www.scsengineers.com



Department of Environmental Quality

Freedom of Information Act Request Form

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 this resource prior to submitting a request.

Online FOIA Resources

Requestor	⁻ Information		
Name Alexis Holcomb	Company SCS Engineers Inc		
Complete Address: Street	City	State	Zip Code
2877 Guardian Lane, Suite 1-F	Virginia Beach	VA	23452
Office Phone	Cell Phone		
+1 (757) 201-9264			
E-mail Address			
aholcomb@scsengineers.com			
Requested	Site Information		
Facility Name (if applicable)	Former Name/Owner (if ap	oplicable)	

Complete Address:

Please Note: DEQ is unable to search latitude/longitude, parcel or tax ids, radii, or adjacent properties without an address. To add **multiple addresses**, please use the plus (+) and minus (-) buttons below.

Street (Required)	City	Zip Code	
645 Church Street	Norfolk	23510	+
800 E Brambleton Ave	Norfolk	23510	+
600 Church Street	Norfolk	23510	+
712 W Church Street	Norfolk	23510	+
731 E Brambleton	Norfolk	23510	+
620 E Olney Road	Norfolk	23510	+

Additional Information: List each property individually and include the PC#, IR#, Facility ID, Permit #, EPA ID#, or adjacent properties if known.

800 E Brambleton Ave: UST 5024425; LUST/LTANK PC 20015131 600 Church Street: UST 5014521; LUST/LTANK PC 19901020 and 20065105; SPILLS 2019-T-0852 712 W Church Street: LTANKS PC 19911578

431 E Brambleton Ave: UST 5003960 620 E Olney Road: LUST/LTANK PC 20065148						
What Date Range is this request for?						
CLast 12 Months	○ Last 5 years	1990	to	2019		

Requested Information

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

UST registration/notification documentation, closure reports, site characterizations/remedial actions LUST/LTANKs closure letters, remedial action reports SPILLS incident documentation, remedial actions, closure letter/documentation

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.

Property is currently a vacant commercial business. Previously the site was residential and commercial. The surrounding area is residential and commercial.

*Depending on the form and/or volume of information available, there may be charges for your request. If a potential charge applies, you will be contacted prior to request fulfillment.

Where to Send This Form

To determine where your request should be submitted, select either the DEQ regional office where your site(s) is located, Central Office or entire state to include multiple locations.

Tidewater		

To submit this FOIA request for entire state or Central Office, please email this form to <u>deqfoias@deq.</u> <u>virginia.gov</u>. Questions about your request can be answered by calling (540) 574-7886.

For more information on DEQ Locations, please visit http://www.deq.virginia.gov/locations.aspx.

SCS Engineers

Attn: Alexis Holcomb

Alexis:

I wanted to add a couple of notes to the FOIA response for #528 Norfolk Church St and other nearby cases.

- PC# 1991-1578 goes with "Church Rd." in Northern VA. It is not a Tidewater Tank case.
- Prep IR# 2019-T-0852 was a mercury spill at the 600 Church St Post Office and that case was handled as a Hazardous Waste issue. All files will be provided by our Hazardous Waste Program for that.



DEPARTMENT OF ENVIRONMENTAL QUALITY

W. Tayloe Murphy, Jr. Secretary of Natural Resources 5636 Southern Boulevard Virginia Beach, VA 23462 www.deq.state.va.us Fax # (757) 518-2009 August 8, 2002

Robert G. Burnley Director

Francis L. Daniel Tidewater Regional Director

(757) 518-2000

Mr. Nick Onufrak BP Global Environmental Management 1 West Pennsylvania Ave., Suite 915 Towson, MD 21204-5031

Re: Case Closure Site Check Report Addendum Site Name/Location: Amoco Service Station #60546, 800 East Brambleton Ave., Norfolk, Virginia DEQ Tracking Number: PC#01-5131

Dear Mr. Onufrak:

Thank you for providing the subject report to the Department of Environmental Quality (DEQ). Based on the information you have provided, the State Water Control Board acting through the DEQ, as authorized by CODE § 62.1-44.34:8 through 9 and 9 VAC 25-580-10 et seq. believes that contamination levels at this site do not warrant further corrective action. This pollution complaint case is now closed. Should future environmental problems occur, which the DEQ determines are related to this release, additional investigation and corrective action may be required in accordance with State Law.

Virginia Law prohibits the payment of corrective action and third party liability reimbursement claims that are filed more than two years after DEQ closes a case. All claims for this release must be received by DEQ no later than August 8, 2004 in order to be eligible for reimbursement.

If you have any questions, please contact me at (757) 518-2121.

Sincerely,

Amy F. Willister Amy T. Webster **Geologist Senior Remediation Program**

cc: Ed Dullaghan, URS Corporation (via fax) File PC#01-5131

SAK-FAS-TEM File

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COMMONWEALTH of VIRGINIA

DEPARTMENT OF ENVIRONMENTAL QUALITY

ALIG. 08 1994

Water Regional Office 287 Pembroke Office Perk Pembroke 2, Suite 310 Virginia Beach, Virginia 23462 (804) 552-1840 FAX (804) 552-1849

Peter W. Schmidt Director

Larry S. McBride Regional Director

> William Zimmerman US Postal Service, Eastern Division 10500 Little Patuxent Parkway Columbia, Maryland 21044-3505

- 2

Re: Underground Storage Tank (UST) release report for U.S. Post Office, 600 Church St., Norfolk, Virginia. DEQ PC# 90-1020 and 91-1595

Dear Mr. Zimmerman:

Thank you for providing the Site Check Report for the above referenced location. Based on this assessment and current site conditions, no further assessment or remediation activity is required at this site. However, if petroleum contamination is identified in the future, further assessment or cleanup activity may be required. Additionally, any monitoring wells not in use at this site, should be removed from service in accordance with current State regulations for well abandonment.

If you have any questions concerning this case, please contact me at (804) 552-1152.

Sincerely,

ZLE Mali

T. E. Madigan Environmental Specialist Senior Ground Water Section

cc: DEQ-Water D1v. TRO-OE ref. PC# 90-1020 & 91-1595



DEPARTMENT OF ENVIRONMENTAL QUALITY

L. Preston Bryant, Jr Secretary of Natural Resources TIDEWATER REGIONAL OFFICE 5636 Southern Boulevard, Virginia Beach, Virginia 23462 (757) 518-2000 Fax (757) 518-2103 www.deq.virginia.gov

David K. Paylor Director

Francis L. Daniel Regional Director

(757) 518-2009

January 8, 2008

Gardner Jones U.S. Postal Service Eastern FSO P.O. Box 27497 Greensboro, NC 27498-1103

Re: Case Closure Closure of Hydraulic Lifts; Subsurface Investigation at Hydraulic Lifts Site Name/Location: U.S. Postal Service-Vehicle Maintenance Bldg., 600 Church St., Norfolk DEQ Tracking Number: PC# 2006-5105

Dear Mr. Jones:

Thank you for having Mr. Chad Smith of PBS&J provide the subject reports to the Department of Environmental Quality (DEQ). Based upon the available information, the State Water Control Board acting through the Department of Environmental Quality (DEQ), as authorized by CODE § 62.1-44.34:14 through 23, has determined that contamination levels at this site do not warrant further corrective action. This pollution complaint case is now closed. Should future environmental problems occur, which the DEQ determines are related to this discharge, additional investigation and corrective action may be required in accordance with State Law.

If you have any questions, please contact me by e-mail at <u>lkmoran@deq.virginia.gov</u> or by phone at 518-2126.

Sincerely, NNOWAN LeAnn Moran Geologist Senior **Remediation Program**

cc: Mr. Chad Smith, PBS&J √File PC# 2006-5105

Moran,LeAnn

Subject:	United States Postal Service, Vehicle Maintenance, 600 Church St., Norfolk, PC 06-5105
Entry Type:	Note
Company:	DEQ-TRO-REM-LKM
Start:	Tue 1/8/2008 9:58 AM
End:	Tue 1/8/2008 9:58 AM
Duration:	0 hours

I have reviewed the file for the USPS investigation at the former hydraulic lifts, 600 Church St., Norfolk and have determined that no further action is needed at this time based on removal and replacement of hydraulic lifts, the removal of a small amount of soils in the vicinity of the lifts, and the lack of free product.

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L. Preston Bryant, Jr Secretary of Natural Resources DEPARTMENT OF ENVIRONMENTAL QUALITY TIDEWATER REGIONAL OFFICE 5636 Southern Boulevard, Virginia Beach, Virginia 23462 (757) 518-2000 Fax (757) 518-2103 www.deq.virginia.gov

David K. Paylor Director

Francis L. Daniel Regional Director

Fax # (757) 518-2009

October 20, 2006

City of Norfolk c/o Ms. Martha P. McGann, Deputy City Director 810 Union Street, Suite 900 City Hall Building Norfolk, VA 23510

Re: Case Closure

Site Name/Location: Former Roland's Auto Repair, #42 Downtown Plaza, Norfolk DEQ Tracking Number: PC# 2003-5158

Dear Ms. McGann:

The Department of Environmental Quality (DEQ) believes that endpoints established in the Corrective Action Plan (CAP) for the referenced site have been met and no further corrective action is necessary. Based upon the information you have provided regarding site conditions, the State Water Control Board acting through the DEQ, as authorized by CODE § 62.1-44.34:8 through 9 and 9 VAC 25-580-10 et seq. considers this case is closed. You are no longer constrained by the CAP requirements and are free to remove all monitoring points covered by this CAP. Please be advised, should future environmental problems occur, which the DEQ determines are related to this release, corrective action may be required in accordance with State Law.

In order to reduce future risks to ground water at the site, all monitoring wells must be properly abandoned. Please submit an AAF for abandoning monitoring wells and removing the remediation system to this office by **December 20, 2006**.

Virginia Law prohibits the payment of corrective action and third party liability reimbursement claims which are filed more than two years after DEQ closes a case. All claims for this release must be received by DEQ no later than **October 20, 2008**, in order to be eligible for reimbursement.



James S. Gilmore, III Governor

John Paul Woodley, Jr. Secretary of Natural Resources

> George Davis First Baptist Church 418 East Bute Street Norfolk, Virginia 23510

DEPARTMENT OF ENVIRONMENTAL QUALITY

5636 Southern Boulevard Virginia Beach, VA 23462 Tel# (757) 518-2000 http://www.deq.state.va.us

December 22, 1999

Dennis H. Treacy Director

Francis L. Daniel Tidewater Regional Director

 Re: Review of Initial Abatement Report in Response to a Heating Oil Release from an Underground Storage Tank (UST)
 Site Name/Location: First Baptist Church, 418 East Bute Street, Norfolk DEQ Tracking Number: PC 99-2389

Dear Mr. Davis:

Thank you for providing to the Department of Environmental Quality (DEQ) the subject report prepared by PetroChem. Based upon our review of the report regarding current site conditions, the Department believes that petroleum impacts from the closed-in-place UST at this site do not warrant further corrective action. Should future environmental problems occur, which the DEQ determines are related to this release, additional investigation and corrective action may be required in accordance with State Law.

The report mentions another heating oil UST that has been out of service. Though the DEQ does not have a regulation regarding closure of out-of-use heating oil USTs, the City of Norfolk may have jurisdiction. Please contact the Norfolk Bureau of Fire Prevention at 441-2481 to obtain information on requirements for out-of-use heating oil USTs.

Virginia Law prohibits the payment of corrective action and third party liability reimbursement claims which are filed more than two years after DEQ closes a case. All claims for this release must be received by the DEQ no later than December 29, 2001, in order to be eligible for reimbursement.

If you have any questions regarding this matter, please contact me at (757) 518-2126.

Sincerely,

^ULeAnn Moran Geologist Senior, Remediation Section

cc: Chris Haywood, PetroChem √File PC 99-2389

An Agency of the Natural Resources Secretariat



DEPARTMENT OF ENVIRONMENTAL QUALITY TIDEWATER REGIONAL OFFICE

Preston Bryant Secretary of Natural Resources 5636 Southern Boulevard, Virginia Beach, Virginia 23462

(757) 518-2000 Fax (757) 518-2103

www.deq.virginia.gov

David K. Paylor Director

Francis L. Daniel Regional Director

(757) 518-2009

June 16, 2006

Let Us Produce c/o Monica Morris 620 Olney Road Norfolk, VA 23510

Re: Case Closure Underground Storage Tank (UST) Site Check Site Name/Location: Let Us Produce, 620 Olney Road, Norfolk DEQ Tracking Number: PC# 2006-5148

Dear Ms. Morris:

Thank you for having Mr. Marvin Smith of McCallum Testing Laboratories, Inc. provide the subject report to the Department of Environmental Quality (DEQ). Based upon the available information, the State Water Control Board acting through the Department of Environmental Quality (DEQ), as authorized by CODE § 62.1-44.34:14 through 23, has determined that contamination levels at this site do not warrant further corrective action. This pollution complaint case is now closed. Should future environmental problems occur, which the DEQ determines are related to this discharge, additional investigation and corrective action may be required in accordance with State Law.

If you have any questions, please contact me by e-mail at <u>lkmoran@deq.virginia.gov</u> or by phone at 518-2126.

Sincerely, HUMMMMMMMM LeAnn Moran

Geologist Senior Remediation Program

cc: Marvin Smith, McCallum Testing Laboratories, Inc. /File PC# 2006-5148



DEPARTMENT OF ENVIRONMENTAL QUALITY

W. Tayloe Murphy, Jr. Secretary of Natural Resources 5636 Southern Boulevard Virginia Beach, VA 23462 www.deq.state.va.us

August 22, 2003

Robert G. Burnley Director

Francis L. Daniel Tidewater Regional Director (757) 518-2000

First Baptist Church- Downtown Norfolk ATTN: Pamela A. Walker 418 E. Bute St. Norfolk, VA 23510

 RE:
 UST Closure and Environmental Assessment: Facility Id #: 5-003962

 Facility:
 First Baptist Church – Downtown Norfolk, 431 E. Brambleton Ave., Norfolk

 Tank:
 1000 gallon gasoline UST, closed in place 5/27/2003

Dear Ms. Walker:

Thank you for providing the UST Closure Report and Notification Form received August 11, 2003 for the above-mentioned facility to the Department of Environmental Quality (DEQ).

Based upon a review of the assessment information contained in the report, the DEQ believes that the total petroleum hydrocarbons (TPH) levels at this site do not warrant further assessment. Should future environmental problems occur, which the DEQ determines are related to this site, additional investigation and corrective action may be required in accordance with Virginia State Law.

Your original notification form has been forwarded to the DEQ's Central Office. The agency's tank registration database has been updated to indicate the tank as closed. A copy of the notification form and the original closure assessment report will be placed into our regional facility file for this site.

Please contact me if you have any questions regarding your tank closure, or need more information. I can be reached by telephone at 757-518-2016 or by email at <u>llcrosby@deq.state.va.us</u> Thank you, again, for your continued cooperation.

Sincerely,

Leah L. Crosby

UST/AST Environmental Technician

cc: UST File 5-003960

-003960





UNDERGROUND STORAGE TANK CLOSURE REPORT

First Baptist Church Family Light Center 431 E. Brambleton Avenue Norfolk, Virginia

PCRS Job # P-12437-03

Submitted to:

Virginia Department of Environmental Quality Tidewater Regional Office 5636 Southern Boulevard Virginia Beach, Virginia (757) 518-2000

Prepared by:

Angie Gent Geologist

June 12, 2003

P.O. Box 1458, Norfolk, Virginia 23501 (757) 627-8791 * Fax (757) 640-1261 * 1-800-723-6951

TABLE OF CONTENTS

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Closure Assessment.....

Appendix A - Figures

Figure 1 - Site location on a 1:24,000 USGS Topographic Quad Map Figure 2 - Detailed Site Map (Indicating Tank and Sample Locations)

Appendix B - Building Permit Documentation

Appendix C - Disposal Manifests

Appendix D - Copy of EZ Flow, LLC Slurry Invoices

Appendix E - Certificate of Analysis and Chain of Custody

Appendix F - Photographs

CLOSURE ASSESSMENT

On April 30, 2003, PetroChem Recovery Services, Inc. (PCRS) was contracted by First Baptist Church, to fill in place one (1) 1,000 gallon gasoline underground storage (UST) tank located at 431 E. Brambleton Avenue in Norfolk, Virginia (See Figure 1 in Appendix A for geographic location and Figure 2 for a detailed site map indicating tank location).

The dates that the 1,000 gallon gasoline tank was installed and taken out of use are both unknown. The tank and associated piping is steel. There is no information available about this tank, although it is known that the Goodwill Corp. had owned the property before the church and they were unaware that the tank existed. The church purchased the property in 1991, in which they were also unaware that the tank existed.

After excavating the area and cutting the tank open, it was discovered to be filled halfway with concrete. There was no product in the tank, but it did contain approximately 275 gallons of wastewater with a gasoline residue. The piping also contained residual product. The UST and product lines were emptied and cleaned of the remaining wastewater, in which another 25 gallons of wastewater was disposed of. All contaminated liquid was transferred and properly disposed of offsite at PCRS' facility (See Appendix C for disposal manifest).

Prior to performing the tank closure, a building permit was obtained from the City of Norfolk Fire Prevention Department (See Appendix B) and on May 27, 2003, PCRS personnel performed the necessary work to properly close the UST in place in accordance with local, state and federal regulations. After cleaning the tank and product lines, they were then filled in place with four (4) cubic yards of flowable fill slurry (See Appendix D for slurry invoices) as observed by the Fire Marshall with the City of Norfolk Fire Prevention Department. There was visible soil contamination discovered around the UST and a total of 6.25 tons of petroleum impacted soils were excavated and transported to the Soilex Corporation located in Virginia Beach, VA for thermal reclamation (See Appendix C for disposal manifests).

One (1) composite and two (2) grab soil samples were collected from the tank field. All samples were placed in 4 oz. glass jars with Teflon lids and stored on ice until transported to EnviroCompliance Laboratories. The soil sample identified as "disposal" was a composite sample. It was analyzed for Total Petroleum Hydrocarbon-Gasoline Range Organics (TPH-GRO) 8015 and for Toxicity Characteristic Leaching Procedure (TCLP) Lead. The results for the "disposal" soil sample indicated that there were TPH-GRO levels at 43.5 mg/kg and the TCLP Lead was below the detection limit. The two grab soil samples (#1 and #2) were both taken at 6 ft. depths and analyzed for TPH-GRO. Soil sample #1 revealed TPH-GRO levels of 44 mg/kg and soil sample #2 had a result of 16.8 mg/kg (See Appendix E for the Certificate of Analysis and Chain of Custody documentation).

1

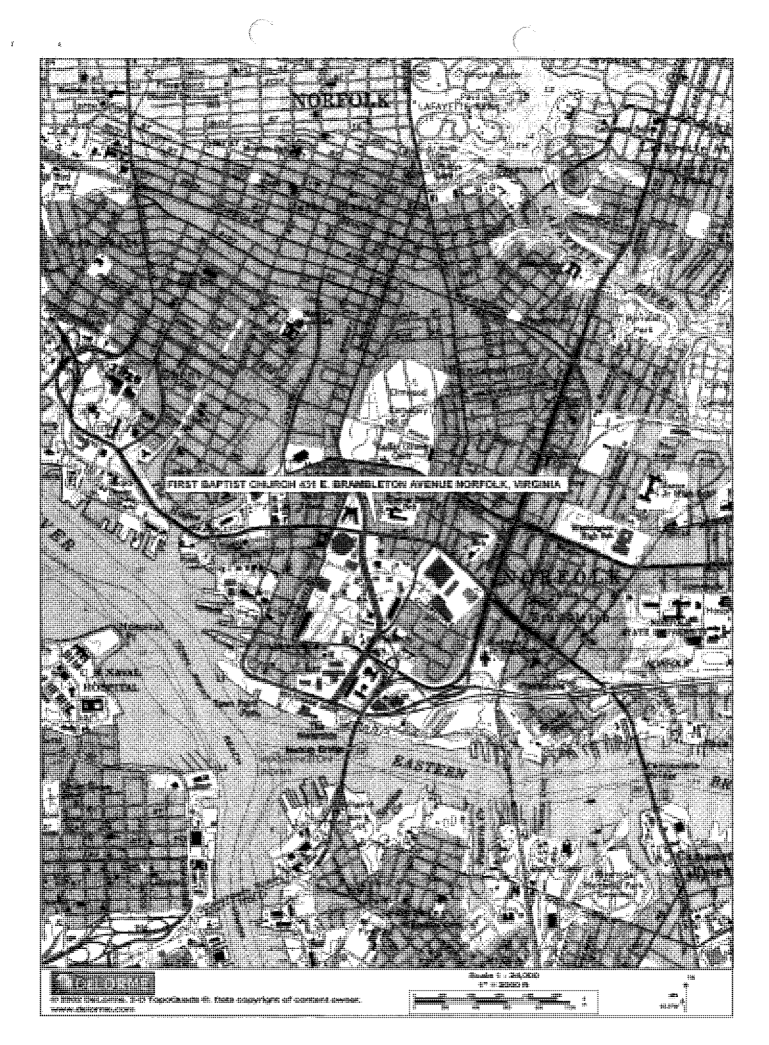
The excavated tank field was backfilled with clean fill sand and leveled to its original grade. Since the TPH-GRO concentration in all of the soil sample results are less than 100 mg/kg and it appears that subsurface petroleum impacted soils have been adequately removed from the site, it is recommended that no further investigative or remedial work be initiated (See Appendix F for photographs of tank closure).

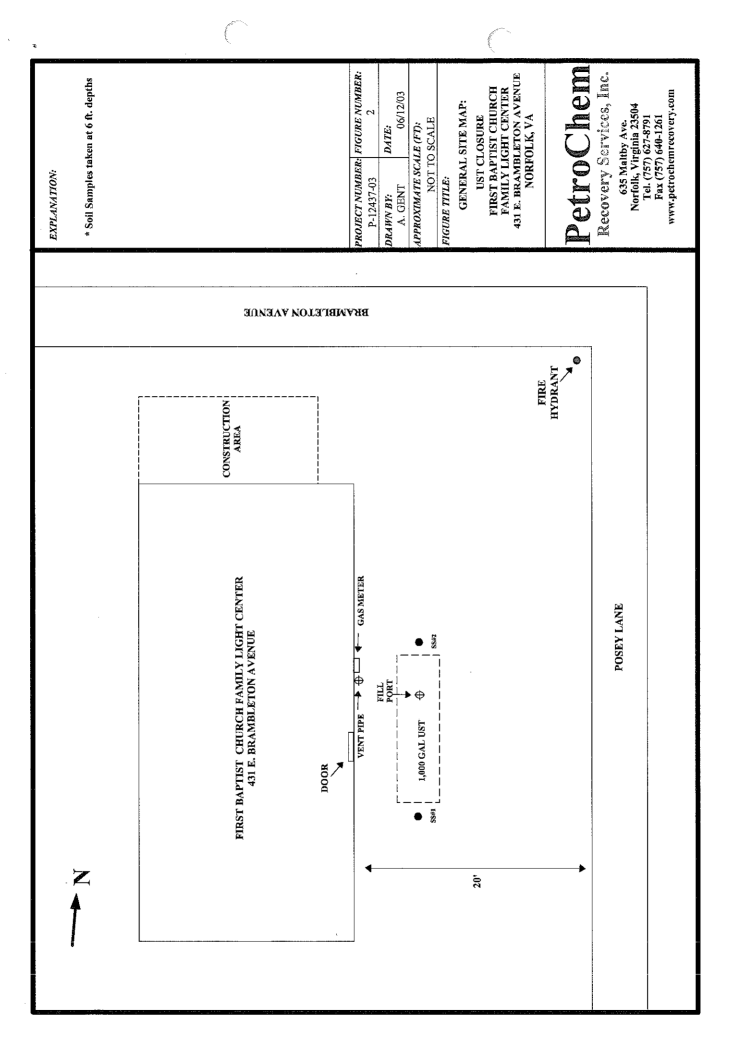
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Printed on Recycled Paper

Appendix A

Figures

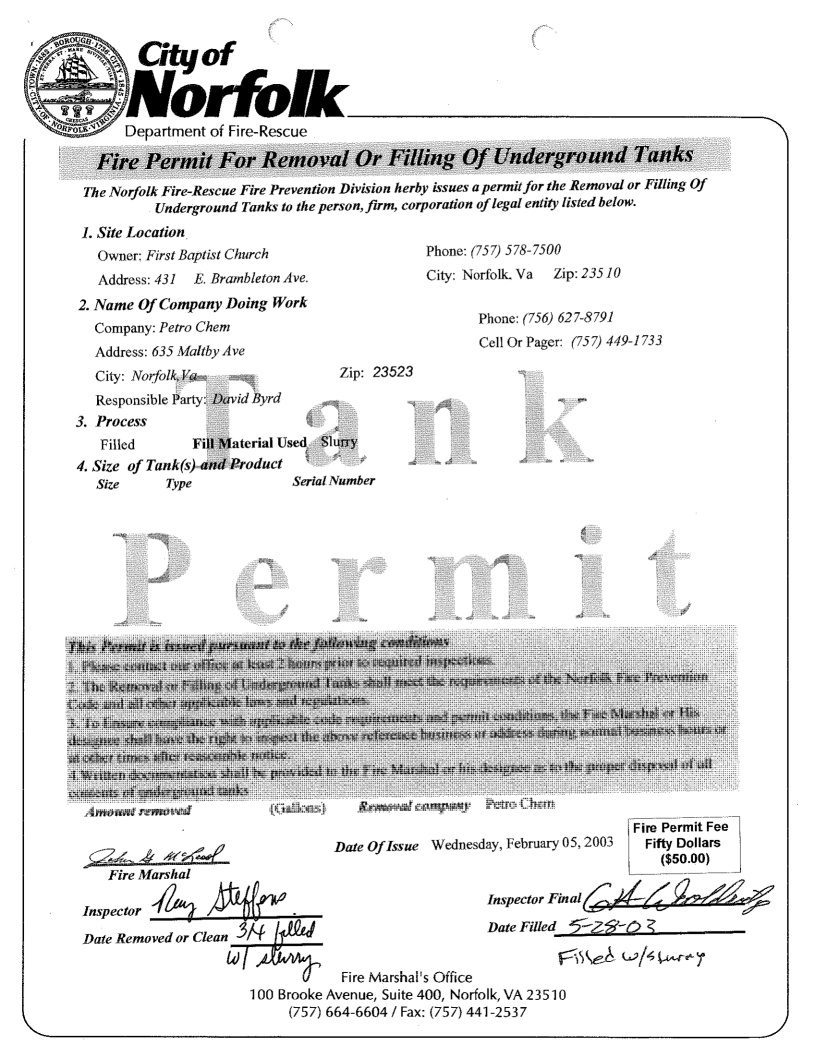




Appendix B

Building Permit Documentation





Appendix C

Disposal Manifests



Soilex Corporation Post Office Box 62601 Virginia Beach, Virginia 23466 Telephone: (757) 499-1177 Facsimile: (757) 499-3567 wvw.soilex.com

PROJECT DOCUMENTS

- TO: Mr. Chris Haywood
- FROM: Jack Ruffin

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PROJECT : Soil Disposal First Baptist Church

DATE: June 6, 2003

Please find enclosed all project documentation for the disposal of petroleum impacted materials from the above location. We suggest that you or your customers retain this information indefinitely.

Should you have any questions or require additional copies, please do not hesitate to contact our office.

Thank you again for the opportunity to be of service.

Enclosure

Certification of Remediation and Recycling

Presented To

FIRST BAPTIST CHURCH

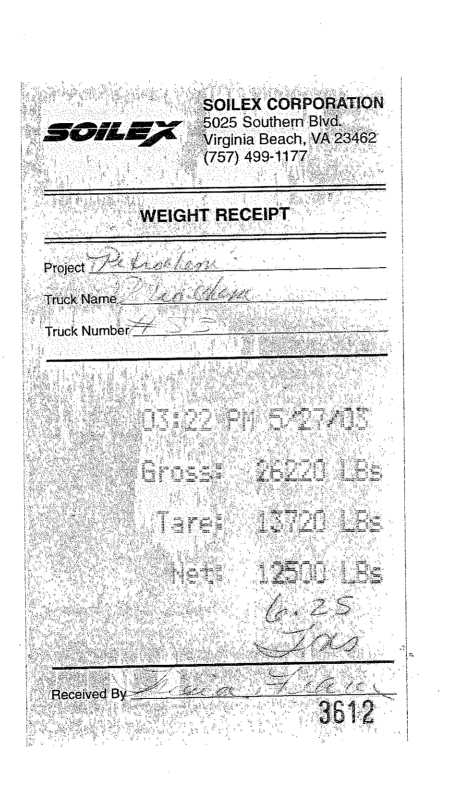
Hereinafter known as the "Generator" of NON-HAZARDOUS PETROLEUM CONTAMINATED MATERIAL, which originated from 431 E. Brambleton Avenue, Norfolk, Virginia.

As evidenced by the receipt of corresponding manifests, 6.25 tons of material were delivered to all applicable Commonwealth of Virginia Department of Environmental Quality regulations. the Virginia Beach Facility for thermal destruction and disposal. Said material was received on May 27, 2003 and has been deemed acceptable for thermal treatment according to

Virginia Air Pollution Permit No. 61128 and Waste Management Permit No. 075, which apply only The remediation and recycling activities are conducted in accordance with Commonwealth of to the remediation and recycling of non-hazardous materials.

Certification No. 23-7128 Presented this 6th day of June, 2003

SOMEX CORPORATION



	en e
Soilex Corporation Post Office Box 62601 Virginia Beach, VA 23466 (757) 499-1177 FAX: (757) 499-3567	NON-HAZARDOUS SHIPPING MANIFEST MANIFEST NO
in a start a st	MANIFEST NO.
GENERA(O):	
NAME FIRST BARTIST CHURCH / FAMILY LIGHT CTR.	TELEPHONE 757-622-6701
ADDRESS 431 E. BRAMBLETON AVE	CITY NORPOLIC STATE VA
SHIPMENT ORIGIN 431 E. BRAMBLETON AVE.	
AUTHORIZED AGENT / JAVID A. BYRD	FIRM PETTO GAEM
ADDRESS 635 MALTBY AVE.	OTHER
MARINALCEARAGE	RIZATION
	LDSVRE OTHER
PETROLEUM TYPE (S): GASONAE VIRGIN PRODUCT	NON-VIRGIN PRODUCT
HANDLING INSTRUCTIONS: Transport To Facility Desig	nated Below
FIRE OR SPILL INSTRUCTIONS: Non-Flammable / Non-Ha	nzardous
DESTINATION:	C) nKD
I hereby certify, to the best of my knowledge, the material characterized above is non-hazardous as defined by the Virginia Hazardous Waste Management Regulations, Federal	Signature of Generator (Agent)
Regulations under Subtitle C – RCRA, U.S. Department of Transportation, or local/state of origin regulations.	DAVID A. BIRD 5/27/63 Printed Name / Date /
TRANSPORT	
TRANSPORTER NAME <u><i>KETROCHEM</i></u> TE	ELEPHONE $627.879/$ TRUCK NO. 453
I certify that the materials described above were received by me for shipment ond delivered to the designated facility.	Transporter Signature 7 Date
•	Transporter Signature 7 Date
for shipment and delivered to the designated facility.	Gross Weight 26220
for shipment and delivered to the designated facility.	
for shipment and delivered to the designated facility.	Gross Weight 26220

FED. VAD 05 793 4176 PetroChem STATE VAD 05 793 41766 Recovery Services, Inc. VA CLASS A LIC P.O. Box 1458 2701 037114A P.O. Box 1458 Norfolk, Virginia 23501 RESPONSE (757) 627-8791 1-800-723-6951
JOB NO. <u>P-12437-03</u> CUSTOMER'S ORDER NO. <u>DATE: 5/27/03</u> CUSTOMER'S NAME: <u>FIRST BAPTIST CHURCH-FAMILY LIGHT CENTER</u> MAILING ADDRESS: JOB LOCATION: <u>431 E. BRAMBLETON AVE, NORFOLK, VA</u>
HM SHIPPING NAME & DESCRIPTION QUANTITY UNIT
a) (NA1993, PG III
b) X (GASOLINE + WATER) 300 GALLONS 3, UN 1993, PG III
c) Non-Regulated Wastewater
d) Additional Description For Material Listed Above:
6.) PRODUCT RECOVERED DURING TANK CLOSURE
Designated Facility: PetroChem Recovery Services, Inc. 635 Maltby Ave., Norfolk, VA 23504
THE CUSTOMER AGREES THAT IT SHALL NOT PROVIDE TO PETROCHEM RECOVERY SERVICES, INC. ANY "HAZARDOUS WASTE" OR "HAZARDOUS SUBSTANCE" AS DEFINED IN THE CODE OF FEDERAL REGULATIONS.
ACCEPTANCE OF JOB The prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work specified. Payment to be made as follows: Net 10 days upon completion of PetroChem Recovery Services, Inc. work order. 1.5% Service Charge per month over 30 days together with attorney's fees amounting to 25% of the total amount due if incurred.
Leave Shop Arrive Site Arrive Shop
Customer's Name & Signature:
Payment Received: \$ Fagility Acceptance: C. Mand Date: 5-27-0.3
PORTLOCK PRINTING 543-5381

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P & Ø

Appendix D

Copy of EZ Flow, LLC Slurry Invoices

EZ FLOW,

A Joint Venture of Agglite of Virginia, Custom Concrete and Sadler Materials

3900 Shannon Street. Chesapeake. Virginia 23324 Phone: (757) 494-5200 Dispatch: (757) 874-5500 Fax: (757) 545-3793 Toll free: 800-564-7300 Jeff: (757) 438-4177 P.O. #/Job #:

SOLD TO: RETRO ChAM

SHIPPED TO: BRAMbleton Ave + POSEYLA NORFOlk

DELIVERY DATE: 5-28-03 **TRUCK #:** $\leq // 2$ **OUANTITY SHIPPED: CUBIC YARDS** LEAVE PLANT **ARRIVE JOB**

LEAVE JOB

ARRIVE PLANT

NOTE: Customer will be allowed 10 minutes unloading time per yard. Excess unloading time will be charged at the current hourly rental rate. Additional charge for loads less than 8 cubic vards.

GENERAL TERMS AND CONDITIONS

Drivers are prohibited from delivering EZ Flow except under the truck's own power and where site conditions permit the safe and proper operation of the equipment. Drivers are not permitted to go beyond the curb line except upon the authorization of customer and his acceptance of risk for any loss or damage to the property or to our equipment. EZ FLOW, LLC, will not assume responsibility for damage to ground utilities, curbs, cross walks, or driveways. This includes any wrecker or towing charges for getting out of the location.

Finance Charge of 2% Per Month (24% Per Year) On Unpaid Balance After 30 Days From Date of Invoice. No cancellations accepted after EZ Flow has been loaded in trucks at our plant.

NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE NOTICE ABOVE AND THAT SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE. DELIVERY/TERMS ACCEPTED BY:

Customer Representative

WHITE-EZ FLOW

GREEN-PLANT

GOLD-DRIVER

01285

Appendix E

Certificate of Analysis and Chain of Custody

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Attn: David Byrd			Project	t Name : Fir	st Baptist	Church	FLC
P.O. BOX 1458			Date R	eccived: May	29, 2003		
Norfolk, VA 23501			Date S	ampled May	27, 2003		
			Date I:	ssued : Jun	e 09, 2003		
Lab # 1/Sample ID	: Disposal						
-				Date/Time	Date/Time		
Parameter	Result	Units	DL	Prepared	Analyzed	Method	Analyst.
TPH-GRO	43.5	ng/kg	0.5	06-04/0900	06-04/170	0 80158	TLW
TCLP Lead	BDL	mg/l	0.50	06-03/1006	06-06/114	\$ 1311/7	420PEJ
Lab # 2/Sample ID	: 65#1						
•				Date/Time	Date/Time	÷ .	
Parameter	kesult	Units	UL	Prepared	Analyzed	Method	Analyst
TPH-GRO	44.0	mg/kg	0.5	05-30/0900	05-30/160	0 8015B	tiw
Lab # 3/Sample ID	: SS#2						
• •				Date/Time	Date/Time	1	
Parameter	Result	Unita_	זת	Prepared	Analyzed	Method	Analyst
TPH-GRO	16.8	mg/kg	0.5	05-30/0900	05-30/160	0 8015B	TLW
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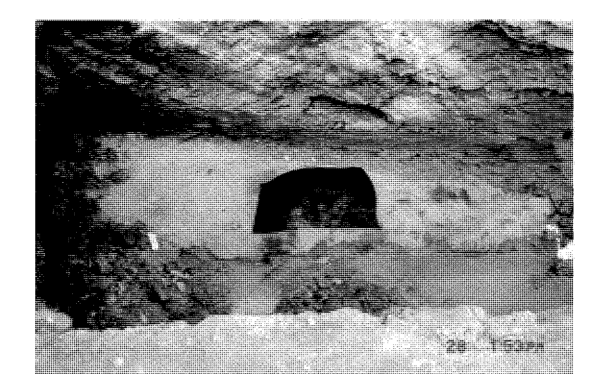
BDL = Below Detection Limit

MIY <u>10 B</u>

Anamarie B. McKinley Laboratory Manager

H3513208-1

Appendix F Photographs

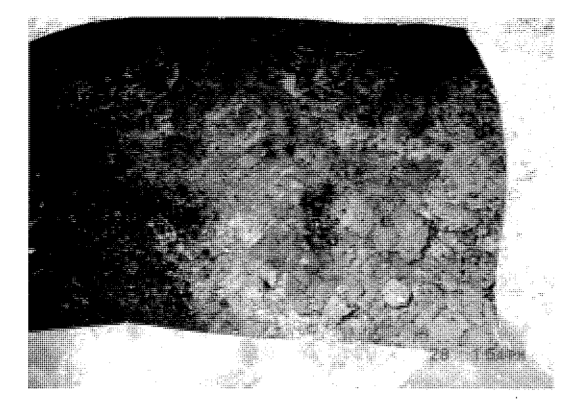


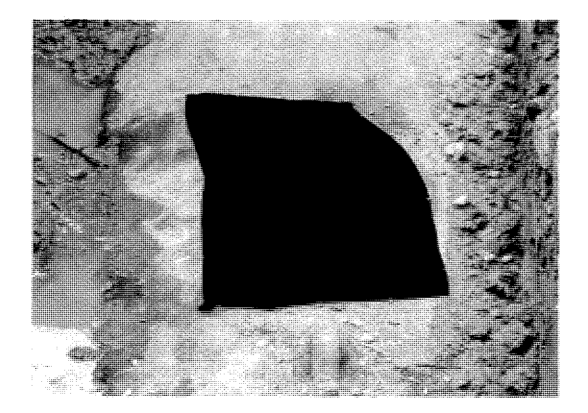
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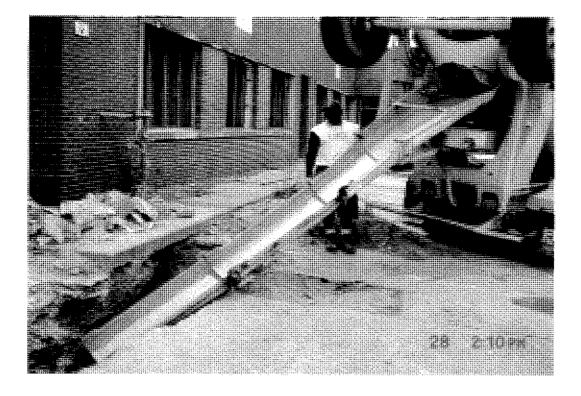






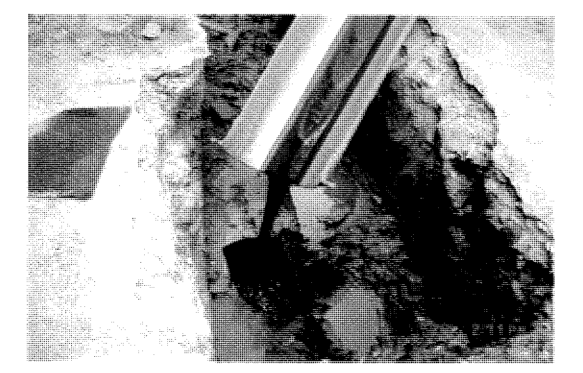


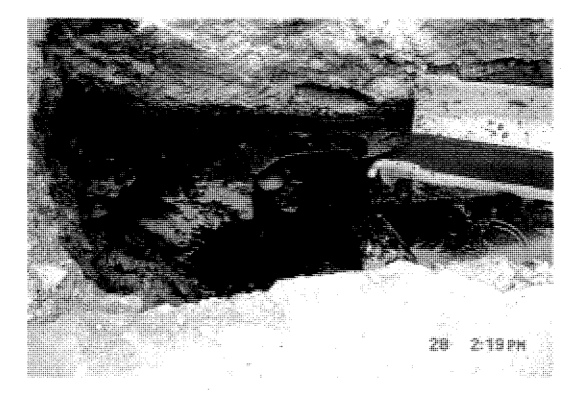




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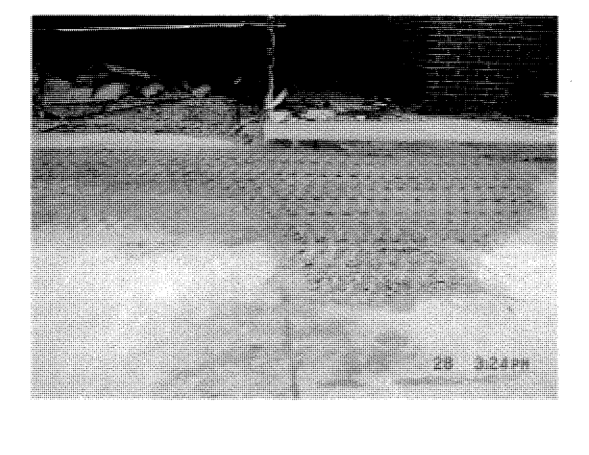




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Appendix F User Questionnaire

SCS ENGINEERS

USER QUESTIONNAIRE¹

The Willis Buil Site Name: Site Address:

In reference to Section 6, User Responsibilities, of the ASTM E1527-13 Standard Practice, the Environmental Professional (SCS Engineers) for this Phase I ESA is required to inquire with the user (Client) regarding their knowledge or possession of information that may assist in identifying recognized environmental conditions (RECs) pertaining to the Subject Site.

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by USEPA Brownfield Assessment and Characterization grantees. The user should provide the following information to the Environmental Professional overseeing this Phase I ESA. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete.

(1) Environmental Cleanup Liens (40 CFR 312.25). Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?

If Yes, explain and/or provide information:

(2) Activity and Use Limitations (40 CFR 312.26(a)(1)(v) and (vi)). Did a search of recorded land title records (or judicial records, where appropriate) identify any AULs such as engineering controls, land use restrictions, or institutional controls that are in place at the property and/or have/been filed or recorded against the property under federal, tribal, state or local law? \Box Yes \Box No(5)

If Yes, explain and/or provide information: NRHA, (Norfolk Housing Authority) - has dud vestications on use (see email)

(3) Specialized Knowledge or Experience (40 CFR 312.28). Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

Yes No

If Yes, explain and/or provide information:

¹ The document is designed to comply with Section X3, User Questionnaire, of ASTM E1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, and the USEPA AAI regulations (40 CFR §312).

SCS ENGINEERS

(4) Purchase Price vs. Fair Market Value (40 CFR 312.29). Does the purchase price being paid for this property reasonably reflect the fair market value of the property?

If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? Yes No

If Yes, explain and/or provide information:

(5) Commonly Known or Reasonably Ascertainable Information (40 CFR 312.30). Are you aware of commonly known or reasonably ascertainable information about the property that would help the Environmental Professional to identify conditions indicative of releases or threatened releases? For example,

 \rightarrow (a) Do you know the past use of the property?

(b) Do you know specific chemicals that are present or once were present at the property?

(c) Do you know of spills or other chemical releases that have taken place at the property?

(d) Do you know of any environmental cleanups that have taken place at the property?

No to all

If Yes, explain and/or provide information:

(6) Obvious Indications of Contamination (40 CFR 312.31). Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination of the property?

Yes No

Yes

If Yes, explain and/or provide information:

Name: Busness De Title: Date: