Appendix G: Contamination and Toxic Substances



Project Property: Old Town Hall Rehabilitation

3999 University Dr

Fairfax VA 22030 45558.026, W01

Report Type: Database Report

Order No: 23031000774

Requested by: Timmons Group, Inc.

Date Completed: *March 14, 2023*

Project No:

Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	9
Executive Summary: Summary by Data Source	15
Map	23
Aerial	26
Topographic Map	27
Detail Report	28
Unplottable Summary	124
Unplottable Report	
Appendix: Database Descriptions	128
Definitions	140

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Executive Summary

Property	Inform	ation
Property	Intorm	ation:

Project Property: Old Town Hall Rehabilitation

3999 University Dr Fairfax VA 22030

Project No: 45558.026, W01

Coordinates:

 Latitude:
 38.84616535

 Longitude:
 -77.30496369

 UTM Northing:
 4,302,230.10

 UTM Easting:
 299,966.06

 UTM Zone:
 18S

Elevation: 417 FT

Order Information:

Order No:23031000774Date Requested:March 10, 2023Requested by:Timmons Group, Inc.Report Type:Database Report

Historicals/Products:

ERIS Xplorer
Excel Add-On

Excel Add-On

Executive Summary: Report Summary

Data	base	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Stan	dard Environmental Records			,,,,					
Fede	eral								
	DOE FUSRAP	Υ	1	0	0	0	0	0	0
	NPL	Y	1	0	0	0	0	0	0
	PROPOSED NPL	Y	1	0	0	0	0	0	0
	DELETED NPL	Υ	0.5	0	0	0	0	-	0
	SEMS	Υ	0.5	0	0	0	0	-	0
	SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
	ODI	Y	0.5	0	0	0	0	-	0
	IODI	Υ	0.5	0	0	0	0	-	0
	CERCLIS	Υ	0.5	0	0	0	0	-	0
	CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
	CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
	RCRA CORRACTS	Υ	1	0	0	0	0	0	0
	RCRA TSD	Υ	0.5	0	0	0	0	-	0
	RCRA LQG	Υ	0.25	0	0	0	-	-	0
	RCRA SQG	Υ	0.25	0	0	0	-	-	0
	RCRA VSQG	Υ	0.25	0	0	4	-	-	4
	RCRA NON GEN	Υ	0.25	0	1	4	-	-	5
	RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
	FED ENG	Υ	0.5	0	0	0	0	-	0
	FED INST	Υ	0.5	0	0	0	0	-	0
	LUCIS	Υ	0.5	0	0	0	0	-	0
	NPL IC	Υ	0.5	0	0	0	0	-	0
	ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
	ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
	ERNS	Υ	PO	0	-	-	-	-	0
	FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
	FEMA UST	Y	0.25	0	0	0	-	-	0

Dat	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	FRP	Y	0.25	0	0	0	-	-	0
	DELISTED FRP	Υ	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Υ	0.25	0	0	0	-	-	0
	REFN	Υ	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Υ	PO	0	-	-	-	-	0
	SUPERFUND ROD	Y	1	0	0	0	0	0	0
Sta	ite								
	SWF/LF	Y	0.5	0	0	0	0	-	0
	LST	Y	0.5	0	14	2	13	-	29
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	8	3	-	-	11
	AST	Υ	0.25	0	0	1	-	-	1
	TANK	Y	0.25	0	0	0	-	-	0
	DELISTED TANK	Y	0.25	0	1	0	-	-	1
	INST	Y	0.5	0	0	2	0	-	2
	VRP	Y	0.5	0	0	2	0	-	2
	BROWNFIELDS	Y	0.5	0	0	0	0	-	0
Tril	bal								
	INDIAN LUST	Y	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0
	DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
	DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0
Со	unty	No Co	unty stand	dard enviror	nmental re	cord source	es available	for this Sta	te.
<u>Ad</u>	ditional Environmental Records								
Fed	deral								
	FINDS/FRS	Y	PO	0	-	-	-	-	0
	TRIS	Υ	PO	0	-	-	-	-	0
	PFAS TRI	Υ	0.5	0	0	0	0	-	0
	ERNS PFAS	Υ	0.5	0	0	0	0	-	0
	PFAS FED SITES	Y	0.5	0	0	0	0	-	0

0.5

0.5

0

0

0

0

Order No: 23031000774

PFAS NPL

PFAS NPDES

Dat	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
	PFAS WATER	Υ	0.5	0	0	0	0	-	0
	HMIRS	Υ	0.125	0	0	-	-	-	0
	NCDL	Υ	0.125	0	0	-	-	-	0
	TSCA	Υ	0.125	0	0	-	-	-	0
	HIST TSCA	Y	0.125	0	0	-	-	-	0
	FTTS ADMIN	Y	PO	0	-	-	-	-	0
	FTTS INSP	Y	PO	0	-	-	-	-	0
	PRP	Y	PO	0	-	-	-	-	0
	SCRD DRYCLEANER	Υ	0.5	0	0	0	0	-	0
	ICIS	Y	PO	0	-	-	-	-	0
	FED DRYCLEANERS	Υ	0.25	0	0	2	-	-	2
	DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
	FUDS	Υ	1	0	0	0	0	0	0
	FORMER NIKE	Υ	1	0	0	0	0	0	0
	PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
	MLTS	Υ	PO	0	-	-	-	-	0
	HIST MLTS	Υ	PO	0	-	-	-	-	0
	MINES	Υ	0.25	0	0	0	-	-	0
	SMCRA	Υ	1	0	0	0	0	0	0
	MRDS	Y	1	0	0	0	0	0	0
	LM SITES	Υ	1	0	0	0	0	0	0
	ALT FUELS	Υ	0.25	1	0	0	-	-	1
	CONSENT DECREES	Υ	0.25	0	0	0	-	-	0
	AFS	Υ	PO	0	-	-	-	-	0
	SSTS	Υ	0.25	0	0	0	-	-	0
	PCBT	Y	0.5	0	0	0	0	-	0
	PCB	Y	0.5	0	0	0	0	-	0
Sta	ıte.								
510		Υ	0.125	0	6	-	-	-	6
	SPILLS	Y	0.125	0	0	-	-	-	0
	PC SPILLS	, Y	0.25	0	0	2	<u>-</u>	_	2
	DRYCLEANERS	•	0.20	J	J	-			2

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total	
	Total:		1	30	22	13	0	66	

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

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	ALT FUELS	City of Fairfax Old Town Hall	3999 University Drive Fairfax VA 22030	NE	0.00 / 0.00	0	<u>28</u>
			ID : 170017				

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number		
<u>2</u>	SPILLS	AST Fuel Oil Discharge - Accotink Creek	3988 University Dr Fairfax VA	NW	0.00 / 25.03	-6	<u>28</u>		
			Incident ID Status Closure Date:	297937 Closed	1 1/20/2021				
<u>2</u>	LST	The Old Fire Station #3	3988 University Dr Fairfax VA 22030	NW	0.00 / 25.03	-6	<u>29</u>		
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Open	892150 Open					
<u>3</u>	SPILLS	4000 University Drive	4000 University Drive Fairfax VA	SW	0.01 / 76.11	6	<u>30</u>		
			Incident ID Status Closure Date:	1/16/2001					
<u>3</u>	SPILLS	4000 University Drive	4000 University Drive Fairfax VA	SW	0.01 / 76.11	6			
			Incident ID Status Closure Date:	257521 Closed	i 1/16/2001				
<u>4</u>	UST	SIPAN SERVICE STATION	3970 University Dr Fairfax VA 22030	NNW	0.02 / 95.95	-9	<u>32</u>		
			Facility ID Active UST Inactive UST Facility Active: 3009480 0 5 No Tank No: 2, REM FROM GRD, 3, REM FROM GRD, 4, REM FROM GRD, 1, REM FROM GRD, 5, REM FROM GRD						
4	LST	Sipan Service Station	3970 University Dr Fairfax VA 22030	NNW	0.02 / 95.95	-9	<u>37</u>		
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	074514 Closed	I				
<u>5</u>	LST	Ellicott Office Condominiums	4002 University Dr Fairfax VA 22030	SW	0.02 / 130.46	7	<u>37</u>		
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	185550 Closed	I				
<u>6</u>	RCRA NON GEN	AMOCO OIL CO #1666- TANKS	10367 MAIN ST FAIRFAX VA 22030	ESE	0.04 / 195.97	15	3 <mark>38</mark>		
			EPA Handler ID: VAD988199048						
<u>6</u>	UST	BP Amoco Station #1666	10367 Main St Fairfax VA 22030	ESE	0.04 / 195.97	15	<u>40</u>		
			Facility ID Active UST Inactive UST Tank No: R2, REM FROM GRD, R4, GRD				M FROM		
<u>6</u>	LST	Amoco 1666	10367 Main St Fairfax VA 22030	ESE	0.04 / 195.97	15	<u>44</u>		
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	088076 Closed	I				
<u>6</u>	LST	Amoco 1666	10367 Main St Fairfax VA 22030	ESE	0.04 / 195.97	15	45		
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	088076 Closed	l				
<u>7</u>	SPILLS	Old Town Redevelopment Utility Work	Old Lee Highway between North St & Main St Fairfax VA	E	0.05 / 263.54	11	<u>45</u>		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Incident ID Status Closure Date:	11/14/2005			
<u>7</u>	SPILLS	Old Town Redevelopment Utility Work	Old Lee Highway between North St & Main St Fairfax VA Incident ID Status Closure Date:	E 261883 Closed	0.05 / 263.54 d 11/14/2005	11	<u>46</u>
<u>8</u>	UST	Fairfax City Shell Service Station	10341 Main St Fairfax VA 22030	ESE	0.07 / 356.55	12	<u>47</u>
			Facility ID Active UST Inactive U Tank No: R1, REM FROM GRD, 2, F R3, REM FROM GRD, R4, REM FRO FROM GRD, R6, REM FROM GRD	REM FROM GRI), 1, REM FROM	GRD, 3, REM FI	
<u>8</u>	LST	Shell Station 24530960301	10341 Main St Fairfax VA 22030	ESE	0.07 / 356.55	12	<u>57</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	194034 Closed	i		
8	LST	Fairfax City Shell	10341 Main St Fairfax VA 22030	ESE	0.07 / 356.55	12	• • <u>58</u> • • • • •
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	194034 Closed	i		
<u>9</u>	DELISTED TANK	THE AUTO SALON LTD	10423 Main St Fairfax VA 0	W	0.07 / 367.33	18	<u>58</u>
<u>9</u>	UST	Royal Gas	10423 Main St Fairfax VA 22030	W	0.07 / 367.33	18	<u>59</u>
			Facility ID Active UST Inactive U Tank No: 2, CURR IN USE, R8, REM REM FROM GRD, R5, REM FROM C	I FROM GRD, 1	, CURR IN USE,	5 Yes R7, REM FROM	GRD, R4,
9	LST	Exxon #2-8271	10423 Main St Fairfax VA 22030	W	0.07 / 367.33	18	<u>66</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	194035 Closed	I		
9	LST	Royal Gas Station/Mobil	10423 Main St Fairfax VA 22030	W	0.07 / 367.33	18	<u>67</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	1194035 Closed	I		
<u>10</u>	LST	Leigh Douglas S and Clara M Property	3989 Chain Bridge Rd Fairfax VA 22030-3320	WNW	0.07 / 395.37	17	<u>68</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	853424 Closed	I		
<u>11</u>	LST	Holaday Property 2	10407 Sager Ave Fairfax City VA 22030	SSE	0.09 / 457.17	-3	<u>68</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	185247 Closed	i		
12	LST	Holaday Property 3	10405 Sager Ave Fairfax City VA 22030	SSE	0.09 / 462.14	-5	<u>69</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	185243 Closed	i		
13	LST	Holaday Property 4	10403 Sager Ave Fairfax City VA 22030	SSE	0.09 / 467.52	-5	<u>70</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	185242 Closed	i		
<u>14</u>	UST	Fairfax County Historic Courthouse	4000 Chain Bridge Rd Fairfax VA 22030	WSW	0.09 / 477.61	24	<u>70</u>

		Number
Facility ID Active UST Inactive UST Facility Active: 3044326 Tank No: 1, CURR IN USE	1 0 Yes	
15 UST 4031 UNIVERSITY DRIVE 4031 University Dr SSW 0.10 / Fairfax VA 22030 521.32	22	<u>72</u>
Facility ID Active UST Inactive UST Facility Active: 3001707 Tank No: R1, REM FROM GRD	0 1 No	
16 SPILLS Dominion Pad Transformer/MVA (200 gal) 10344 Main St Fairfax VA 22030 ESE 0.11 / 576.48	1	<u>74</u>
Incident ID Status Closure Date: 192375 Closed 3/15/2019		
17 UST FAIRFAX CITY II CFS 4020 University Dr SSW 0.12 / #8924 Fairfax VA 22030 628.21	23	<u>75</u>
Facility ID Active UST Inactive UST Facility Active: 3026942 Tank No: R1, REM FROM GRD	0 1 No	
17 LST Crestar of Richmond 4020 University Dr SSW 0.12 / Fairfax VA 22030 628.21	23	<u>77</u>
CEDS Fac ID Case Status: 200000087288 Closed Rst Status Ind: Closed		
18 UST NOVA BLUE INC 4017 East St SSE 0.12 / Fairfax VA 22030 650.18	4	<u>77</u>
Facility ID Active UST Inactive UST Facility Active: 3007749 Tank No: 1, PERM OUT OF USE	0 1 No	
19FED DRYCLEANERSFAIRFAX CUSTOM CLEANERS10320 MAIN ST FAIRFAX VA 22030ESE 704.10	-5	<u>79</u>
FRS Facility ID: 110020670184		
DRYCLEANERS Fairfax Custom Cleaners 10320 Main St ESE 0.13 / Fairfax VA 22030 704.10	-5	<u>79</u>
20 RCRA FX CO PUB LIB FAIRFAX 3915 CHAIN BRIDGE RD NNW 0.14 / VSQG CITY BR FAIRFAX VA 22030 739.56	-11	<u>80</u>
EPA Handler ID: VAD988207205		
21 RCRA NON GEN FAIRFAX CUSTOM CLEANERS 10302 MAIN ST FAIRFAX VA 22030 ESE FAIRFAX VA 22030 0.15 / 785.86	-9	<u>81</u>
EPA Handler ID: VAD981105711		
22 VRP Main Street Marketplace 10296 Main St Fairfax VA 22030 ESE 0.15 / 813.24	-10	<u>82</u>
22 INST Main Street Marketplace 10296 Main St ESE 0.15 / Fairfax VA 22030 813.24	-10	<u>84</u>
RCRA WHITE STAR CLEANERS 10394 WILLARD WAY NNE 0.16 / NON GEN INC FAIRFAX VA 22030 841.06	-11	<u>86</u>
<i>EPA Handler ID</i> : VAD981041759		
23 LST VCERA 10394 Willard Way NNE 0.16 / Fairfax VA 22030 841.06	-11	<u>88</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	086740 Closed	I		
<u>23</u>	FED DRYCLEANERS	SUN CLEANERS	10394 WILLARD WAY FAIRFAX VA 22030	NNE	0.16 / 841.06	-11	<u>89</u>
			FRS Facility ID: 110001898554				
<u>23</u>	DRYCLEANERS	Sun Cleaners	10394 Willard Way Fairfax VA 22030	NNE	0.16 / 841.06	-11	<u>89</u>
<u>24</u>	RCRA VSQG	CVS PHARMACY #1371	10390 WILLARD WAY FAIRFAX VA 22030	NNE	0.16 / 845.98	-11	<u>89</u>
			EPA Handler ID: VAR000522045				
<u>25</u>	UST	City of Fairfax Volunteer Fire Station 3	4081 University Dr Fairfax VA 22030	SSW	0.17 / 876.29	12	<u>95</u>
			Facility ID Active UST Inactive UST Tank No: R2, REM FROM GRD, R1,			2 No	
<u>26</u>	VRP	Courthouse Plaza Shopping Center	10300 Willard Way Fairfax VA 22030	NE	0.18 / 964.62	0	<u>98</u>
<u>26</u>	INST	Courthouse Plaza Shopping Center	10300 Willard Way Fairfax VA 22030	NE	0.18 / 964.62	0	<u>100</u>
<u>27</u>	RCRA VSQG	SAFEWAY STORE #4001	10350 WILLARD WAY FAIRFAX VA 22030	NE	0.19 / 1,007.70	0	<u>102</u>
			EPA Handler ID: VAR000529594				
<u>28</u>	UST	MASSEY BUILDING	4100 Chain Bridge Rd Fairfax VA 22030	SW	0.22 / 1,159.39	29	<u>104</u>
			Facility ID Active UST Inactive UST Tank No: G1, CLS IN GRD	ST Facility Act	tive: 3006788 0	1 No	
<u>28</u>	LST	Massey Building	4100 Chain Bridge Rd Fairfax VA 22030	SW	0.22 / 1,159.39	29	<u>105</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	076615 Closed	I		
28	RCRA NON GEN	MASSEY BUILDING	4100 CHAIN BRIDGE ROAD FAIRFAX VA 22030	SW	0.22 / 1,159.39	29	1 <u>106</u>
			EPA Handler ID: VAP405201907				
<u>29</u>	RCRA NON GEN	PROVIDENCE PRESS INC	10252 MAIN ST FAIRFAX VA 22030	ESE	0.22 / 1,174.89	-13	<u>108</u>
			EPA Handler ID: VAD048013270				
30	UST	JUDICIAL CENTER	4110 Chain Bridge Rd Fairfax VA 22030	SW	0.23 / 1,231.01	28	<u>109</u>
			Facility ID Active UST Inactive UST REM FROM GRD, 2, C		tive: 3006794 1	1 Yes	
<u>30</u>	AST	JUDICIAL CENTER	4110 Chain Bridge Rd Fairfax VA 22030	SW	0.23 / 1,231.01	28	<u>112</u>
			Facility ID Facility Active Active Tank Type: AST, CURR IN USE	ASTs Inactive	ASTs: 3006794	Yes 1 0	

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>31</u>	RCRA VSQG	DIV OF COMMUNICATIONS	4103 CHAIN BRIDGE RD FAIRFAX VA 22030	sw	0.23 / 1,240.49	28	<u>114</u>
			EPA Handler ID: VAD988200341				
<u>32</u>	LST	Lewis Ann Farr Residence	10230 Main St Fairfax VA 22030	ESE	0.25 / 1,341.20	-3	<u>115</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	889792 Closed			
<u>33</u>	LST	Mosby Apartment Complex	10570 Main St Fairfax City VA 22030	WNW	0.30 / 1,585.85	-20	<u>115</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	185250 Closed			
34	LST	Everly Funeral Home	10565 Main St Fairfax VA 22030	WNW	0.33 / 1,738.08	-30	<u>116</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	078673 Closed			
35	LST	Fairfax Fuel Company	Accotink Creek Fairfax City VA 22030	WNW	0.36 / 1,881.82	-47	<u>117</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	185861 Closed			
<u>36</u>	LST	Balley Shannon	10610 Main St Fairfax VA 22030	WNW	0.41 / 2,185.30	-44	<u>117</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	186104 Closed			
<u>37</u>	LST	Corridon Electric	3909 Railroad Ave Fairfax VA 22030	WNW	0.42 / 2,199.77	-41	<u>118</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	213253 Closed			
<u>38</u>	LST	Whiteley Malynda Residence	10224 Sager Ave Fairfax VA 22030	SE	0.42 / 2,214.91	28	<u>119</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	220493 Closed			
<u>39</u>	LST	Clark Jeffrey and Linda Residence former	4022 Walters Ct Fairfax VA 22030	ESE	0.42 / 2,224.70	29	<u>119</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	222929 Closed			
<u>40</u>	LST	Fairfax Printers Incorporated	10606 Oliver St Fairfax VA 22030	NW	0.44 / 2,332.84	-23	<u>120</u>
			Rst Status Ind: Closed				
<u>41</u>	LST	McCarthy Mabele Residence	7535 Maple St Fairfax City VA 22030	SW	0.44 / 2,346.09	29	<u>121</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	199286 Closed			
<u>42</u>	LST	Mareno Thomas J and Romana Residence	10604 Moore St Fairfax VA 22030-3912	WNW	0.45 / 2,353.22	-29	<u>121</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	854871 Closed			
43	LST	Mathai Holdings Property	10649 Main St Fairfax VA 22030-3801	WNW	0.46 / 2,416.13	-39	<u>122</u>
			CEDS Fac ID Case Status: 200000 Rst Status Ind: Closed	848570 Closed			

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>44</u>	LST	Jorgenson John Residence	10509 Center St Fairfax VA 22030-3113	NNW	0.47 / 2,461.66	-44	123

CEDS Fac ID | Case Status: 200000849153 | Closed Rst Status Ind: Closed

Executive Summary: Summary by Data Source

Standard

Federal

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jan 23, 2023 has found that there are 4 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
DIV OF COMMUNICATIONS	4103 CHAIN BRIDGE RD FAIRFAX VA 22030	SW	0.23 / 1,240.49	<u>31</u>
	EPA Handler ID: VAD988200341			
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FX CO PUB LIB FAIRFAX CITY BR	3915 CHAIN BRIDGE RD FAIRFAX VA 22030	NNW	0.14 / 739.56	<u>20</u>
	EPA Handler ID: VAD988207205			
CVS PHARMACY #1371	10390 WILLARD WAY FAIRFAX VA 22030	NNE	0.16 / 845.98	<u>24</u>
	EPA Handler ID: VAR000522045			
SAFEWAY STORE #4001	10350 WILLARD WAY FAIRFAX VA 22030	NE	0.19 / 1,007.70	<u>27</u>
	EPA Handler ID: VAR000529594			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jan 23, 2023 has found that there are 5 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
AMOCO OIL CO #1666-TANKS	10367 MAIN ST FAIRFAX VA 22030	ESE	0.04 / 195.97	<u>6</u>
	EPA Handler ID: VAD988199048			
MASSEY BUILDING	4100 CHAIN BRIDGE ROAD FAIRFAX VA 22030	SW	0.22 / 1,159.39	<u>28</u>
	EPA Handler ID: VAP405201907			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FAIRFAX CUSTOM CLEANERS	10302 MAIN ST FAIRFAX VA 22030	ESE	0.15 / 785.86	<u>21</u>
	EPA Handler ID: VAD981105711			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WHITE STAR CLEANERS INC	10394 WILLARD WAY FAIRFAX VA 22030	NNE	0.16 / 841.06	<u>23</u>
	EPA Handler ID: VAD981041759			
PROVIDENCE PRESS INC	10252 MAIN ST FAIRFAX VA 22030	ESE	0.22 / 1,174.89	<u>29</u>
	EPA Handler ID: VAD048013270			

State

LST - Leaking Petroleum Storage Tanks

A search of the LST database, dated Jan 16, 2023 has found that there are 29 LST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Ellicott Office Condominiums	4002 University Dr Fairfax VA 22030	SW	0.02 / 130.46	<u>5</u> · · · · · · · · · · · · · · · · · · ·
	CEDS Fac ID Case Status: 20000018 Rst Status Ind: Closed	5550 Closed		
Amoco 1666	10367 Main St Fairfax VA 22030	ESE	0.04 / 195.97	<u>6</u>
	CEDS Fac ID Case Status: 200000086 Rst Status Ind: Closed	8076 Closed		
Amoco 1666	10367 Main St Fairfax VA 22030	ESE	0.04 / 195.97	<u>6</u>
	CEDS Fac ID Case Status: 200000086 Rst Status Ind: Closed	8076 Closed		
Fairfax City Shell	10341 Main St Fairfax VA 22030	ESE	0.07 / 356.55	<u>8</u>
	CEDS Fac ID Case Status: 200000194 Rst Status Ind: Closed	4034 Closed		
Shell Station 24530960301	10341 Main St Fairfax VA 22030	ESE	0.07 / 356.55	<u>8</u>
	CEDS Fac ID Case Status: 200000194 Rst Status Ind: Closed	4034 Closed		
Royal Gas Station/Mobil	10423 Main St Fairfax VA 22030	W	0.07 / 367.33	<u>9</u>
	CEDS Fac ID Case Status: 200000194 Rst Status Ind: Closed	4035 Closed		
Exxon #2-8271	10423 Main St Fairfax VA 22030	W	0.07 / 367.33	<u>9</u>
	CEDS Fac ID Case Status: 200000194 Rst Status Ind: Closed	4035 Closed		
Leigh Douglas S and Clara M Property	3989 Chain Bridge Rd Fairfax VA 22030-3320	WNW	0.07 / 395.37	10
	CEDS Fac ID Case Status: 20000085. Rst Status Ind: Closed	3424 Closed		

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Crestar of Richmond	4020 University Dr Fairfax VA 22030	SSW	0.12 / 628.21	<u>17</u>
	CEDS Fac ID Case Status: 200000087 Rst Status Ind: Closed	7288 Closed		
Massey Building	4100 Chain Bridge Rd Fairfax VA 22030	SW	0.22 / 1,159.39	<u>28</u>
	CEDS Fac ID Case Status: 200000076 Rst Status Ind: Closed	6615 Closed		
Whiteley Malynda Residence	10224 Sager Ave Fairfax VA 22030	SE	0.42 / 2,214.91	<u>38</u>
	CEDS Fac ID Case Status: 200000220 Rst Status Ind: Closed	0493 Closed		
Clark Jeffrey and Linda Residence former	4022 Walters Ct Fairfax VA 22030	ESE	0.42 / 2,224.70	<u>39</u>
	CEDS Fac ID Case Status: 200000222 Rst Status Ind: Closed	2929 Closed		
McCarthy Mabele Residence	7535 Maple St Fairfax City VA 22030	SW	0.44 / 2,346.09	<u>41</u>
	CEDS Fac ID Case Status: 200000199 Rst Status Ind: Closed	9286 Closed		
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
The Old Fire Station #3	3988 University Dr Fairfax VA 22030	NW	0.00 / 25.03	<u>2</u>
	CEDS Fac ID Case Status: 200000892 Rst Status Ind: Open	2150 Open		
Sipan Service Station	3970 University Dr Fairfax VA 22030	NNW	0.02 / 95.95	<u>4</u>
	CEDS Fac ID Case Status: 200000074 Rst Status Ind: Closed	4514 Closed		
Holaday Property 2	10407 Sager Ave Fairfax City VA 22030	SSE	0.09 / 457.17	<u>11</u>
	CEDS Fac ID Case Status: 200000188 Rst Status Ind: Closed	5247 Closed		
Holaday Property 3	10405 Sager Ave Fairfax City VA 22030	SSE	0.09 / 462.14	12
	CEDS Fac ID Case Status: 200000188 Rst Status Ind: Closed	5243 Closed		
Holaday Property 4	10403 Sager Ave Fairfax City VA 22030	SSE	0.09 / 467.52	13
	CEDS Fac ID Case Status: 200000188 Rst Status Ind: Closed	5242 Closed		
VCERA	10394 Willard Way Fairfax VA 22030	NNE	0.16 / 841.06	<u>23</u>
	CEDS Fac ID Case Status: 200000086 Rst Status Ind: Closed	5740 Closed		

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Lewis Ann Farr Residence	10230 Main St Fairfax VA 22030	ESE	0.25 / 1,341.20	<u>32</u>
	CEDS Fac ID Case Status: 200000889 Rst Status Ind: Closed	792 Closed		
Mosby Apartment Complex	10570 Main St Fairfax City VA 22030	WNW	0.30 / 1,585.85	<u>33</u>
	CEDS Fac ID Case Status: 200000185 Rst Status Ind: Closed	250 Closed		
Everly Funeral Home	10565 Main St Fairfax VA 22030	WNW	0.33 / 1,738.08	<u>34</u>
	CEDS Fac ID Case Status: 200000078 Rst Status Ind: Closed	673 Closed		
Fairfax Fuel Company	Accotink Creek Fairfax City VA 22030	WNW	0.36 / 1,881.82	<u>35</u>
	CEDS Fac ID Case Status: 200000185 Rst Status Ind: Closed	861 Closed		
Balley Shannon	10610 Main St Fairfax VA 22030	WNW	0.41 / 2,185.30	36
	CEDS Fac ID Case Status: 200000186 Rst Status Ind: Closed	104 Closed		
Corridon Electric	3909 Railroad Ave Fairfax VA 22030	WNW	0.42 / 2,199.77	<u>37</u>
	CEDS Fac ID Case Status: 200000213 Rst Status Ind: Closed	253 Closed		
Fairfax Printers Incorporated	10606 Oliver St Fairfax VA 22030	NW	0.44 / 2,332.84	40
	Rst Status Ind: Closed			
Mareno Thomas J and Romana Residence	10604 Moore St Fairfax VA 22030-3912	WNW	0.45 / 2,353.22	<u>42</u>
	CEDS Fac ID Case Status: 200000854 Rst Status Ind: Closed	871 Closed		
Mathai Holdings Property	10649 Main St Fairfax VA 22030-3801	WNW	0.46 / 2,416.13	<u>43</u>
	CEDS Fac ID Case Status: 200000848 Rst Status Ind: Closed	570 Closed		
Jorgenson John Residence	10509 Center St Fairfax VA 22030-3113	NNW	0.47 / 2,461.66	<u>44</u>
	CEDS Fac ID Case Status: 200000849 Rst Status Ind: Closed	153 Closed		

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

A search of the UST database, dated Jan 16, 2023 has found that there are 11 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BP Amoco Station #1666	10367 Main St Fairfax VA 22030	ESE	0.04 / 195.97	<u>6</u>
	Facility ID Active UST Inactive UST Tank No: R2, REM FROM GRD, R4, RE			FROM GRD
Fairfax City Shell Service Station	10341 Main St Fairfax VA 22030	ESE	0.07 / 356.55	<u>8</u>
	Facility ID Active UST Inactive UST Tank No: R1, REM FROM GRD, 2, REM GRD, R4, REM FROM GRD, 4, REM FR GRD	FROM GRD, 1, REM F	ROM GRD, 3, REM FRO	
Royal Gas	10423 Main St Fairfax VA 22030	W	0.07 / 367.33	<u>9</u>
	Facility ID Active UST Inactive UST Tank No: 2, CURR IN USE, R8, REM FF GRD, R5, REM FROM GRD, R6, REM F	ROM GRD, 1, CURR IN U		RD, R4, REM FROM
Fairfax County Historic Courthouse	4000 Chain Bridge Rd Fairfax VA 22030	WSW	0.09 / 477.61	14
	Facility ID Active UST Inactive UST Tank No: 1, CURR IN USE	Facility Active: 304432	26 1 0 Yes	
4031 UNIVERSITY DRIVE	4031 University Dr Fairfax VA 22030	SSW	0.10 / 521.32	<u>15</u>
	Facility ID Active UST Inactive UST Tank No: R1, REM FROM GRD	Facility Active: 300170	07 0 1 No	
FAIRFAX CITY II CFS #8924	4020 University Dr Fairfax VA 22030	SSW	0.12 / 628.21	<u>17</u>
	Facility ID Active UST Inactive UST Tank No: R1, REM FROM GRD	Facility Active: 302694	42 0 1 No	
NOVA BLUE INC	4017 East St Fairfax VA 22030	SSE	0.12 / 650.18	<u>18</u>
	Facility ID Active UST Inactive UST Tank No: 1, PERM OUT OF USE	Facility Active: 300774	49 0 1 No	
City of Fairfax Volunteer Fire Station 3	4081 University Dr Fairfax VA 22030	SSW	0.17 / 876.29	<u>25</u>
	Facility ID Active UST Inactive UST Tank No: R2, REM FROM GRD, R1, RE	•	30 0 2 No	
MASSEY BUILDING	4100 Chain Bridge Rd Fairfax VA 22030	SW	0.22 / 1,159.39	<u>28</u>
	Facility ID Active UST Inactive UST Tank No: G1, CLS IN GRD	Facility Active: 300678	38 0 1 No	
JUDICIAL CENTER	4110 Chain Bridge Rd Fairfax VA 22030	SW	0.23 / 1,231.01	<u>30</u>
	Facility ID Active UST Inactive UST Tank No: R1, REM FROM GRD, 2, CUR		94 1 1 Yes	
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
SIPAN SERVICE STATION	3970 University Dr Fairfax VA 22030	NNW	0.02 / 95.95	4
	Facility ID Active UST Inactive UST Tank No: 2, REM FROM GRD, 3, REM F			I GRD, 5, REM FROM

GRD

AST - Aboveground Storage Tanks

A search of the AST database, dated Jan 16, 2023 has found that there are 1 AST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
JUDICIAL CENTER	4110 Chain Bridge Rd Fairfax VA 22030	SW	0.23 / 1,231.01	<u>30</u>
	Facility ID Facility Active Active ASTs Inactive ASTs: 3006794 Yes 1 0			

Tank Type: AST, CURR IN USE

DELISTED TANK - Delisted Tanks

A search of the DELISTED TANK database, dated Jan 16, 2023 has found that there are 1 DELISTED TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
THE AUTO SALON LTD	10423 Main St Fairfax VA 0	W	0.07 / 367.33	9

INST - Institutional Controls

A search of the INST database, dated Dec 16, 2022 has found that there are 2 INST site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
Main Street Marketplace	10296 Main St Fairfax VA 22030	ESE	0.15 / 813.24	<u>22</u>
Courthouse Plaza Shopping Center	10300 Willard Way Fairfax VA 22030	NE	0.18 / 964.62	<u>26</u>

VRP - Voluntary Remediation Program

A search of the VRP database, dated Dec 16, 2022 has found that there are 2 VRP site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Main Street Marketplace	10296 Main St Fairfax VA 22030	ESE	0.15 / 813.24	<u>22</u>
Courthouse Plaza Shopping Center	10300 Willard Way Fairfax VA 22030	NE	0.18 / 964.62	<u>26</u>

Non Standard

Federal

FED DRYCLEANERS - Drycleaner Facilities

A search of the FED DRYCLEANERS database, dated Jun 25, 2022 has found that there are 2 FED DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FAIRFAX CUSTOM CLEANERS	10320 MAIN ST FAIRFAX VA 22030	ESE	0.13 / 704.10	<u>19</u>
	FRS Facility ID: 110020670184			
SUN CLEANERS	10394 WILLARD WAY FAIRFAX VA 22030	NNE	0.16 / 841.06	<u>23</u>
	FRS Facility ID: 110001898554			

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Jan 3, 2023 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
City of Fairfax Old Town Hall	3999 University Drive Fairfax VA 22030	NE	0.00 / 0.00	1
	ID : 170017			

State

SPILLS - Spills

A search of the SPILLS database, dated Jan 13, 2023 has found that there are 6 SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
4000 University Drive	4000 University Drive Fairfax VA	SW	0.01 / 76.11	<u>3</u>
	Incident ID Status Closure Date: 25	7521 Closed 1/16/2001	1	
4000 University Drive	4000 University Drive Fairfax VA	SW	0.01 / 76.11	<u>3</u>
	Incident ID Status Closure Date: 1/1	6/2001		
Old Town Redevelopment Utility Work	Old Lee Highway between North St & Main St Fairfax VA	E	0.05 / 263.54	7
	Incident ID Status Closure Date: 11/	14/2005		
Old Town Redevelopment Utility Work	Old Lee Highway between North St & Main St Fairfax VA <i>Incident ID</i> <i>Status</i> <i>Closure Date</i> : 26	E 1883 Closed 11/14/200	0.05 / 263.54	<u>7</u>

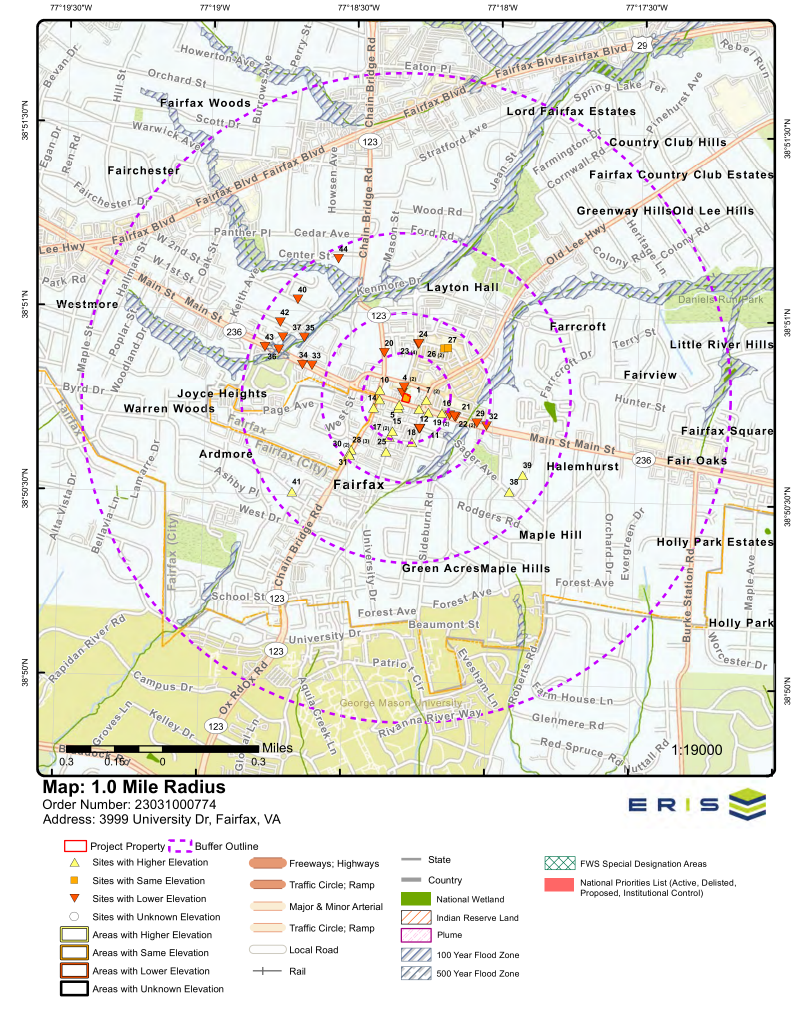
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>					
Dominion Pad Transformer/MVA (200 gal)	10344 Main St Fairfax VA 22030	0.11 / 576.48	<u>16</u>						
	Incident ID Status Closure Date: 192375 Closed 3/15/2019								
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>					
AST Fuel Oil Discharge - Accotink	3988 University Dr Fairfax VA	NW	0.00 / 25.03	<u>2</u>					

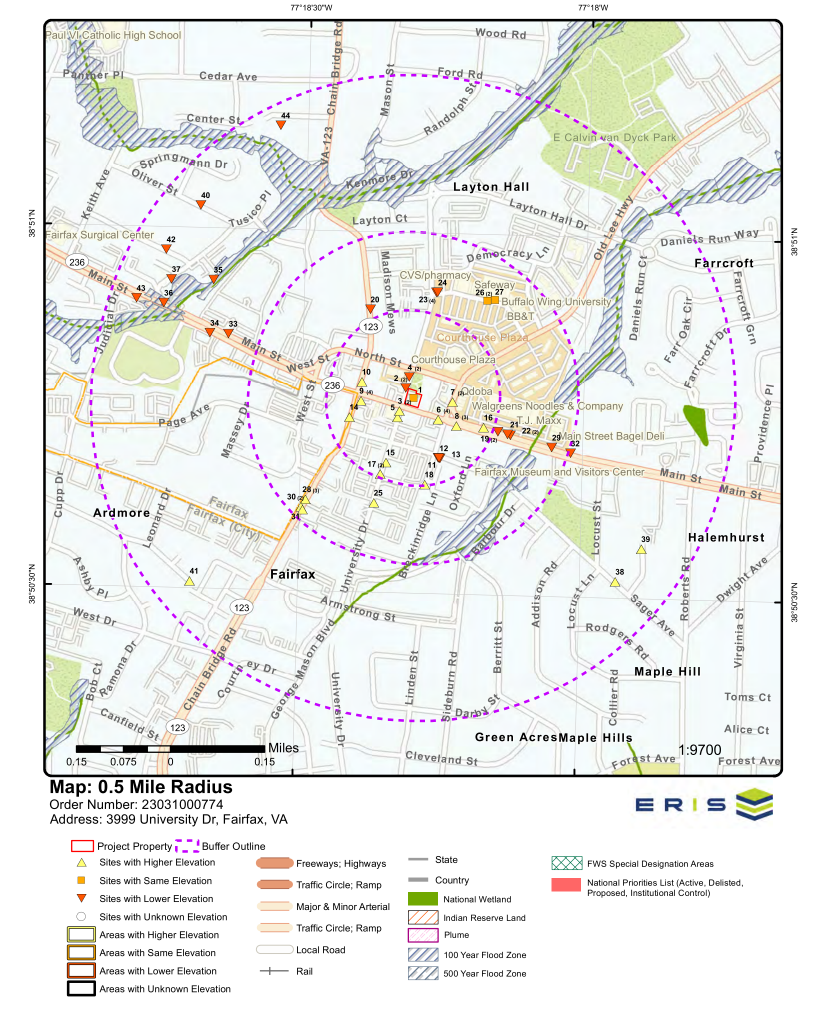
Incident ID | Status | Closure Date: 297937 | Closed | 1/20/2021

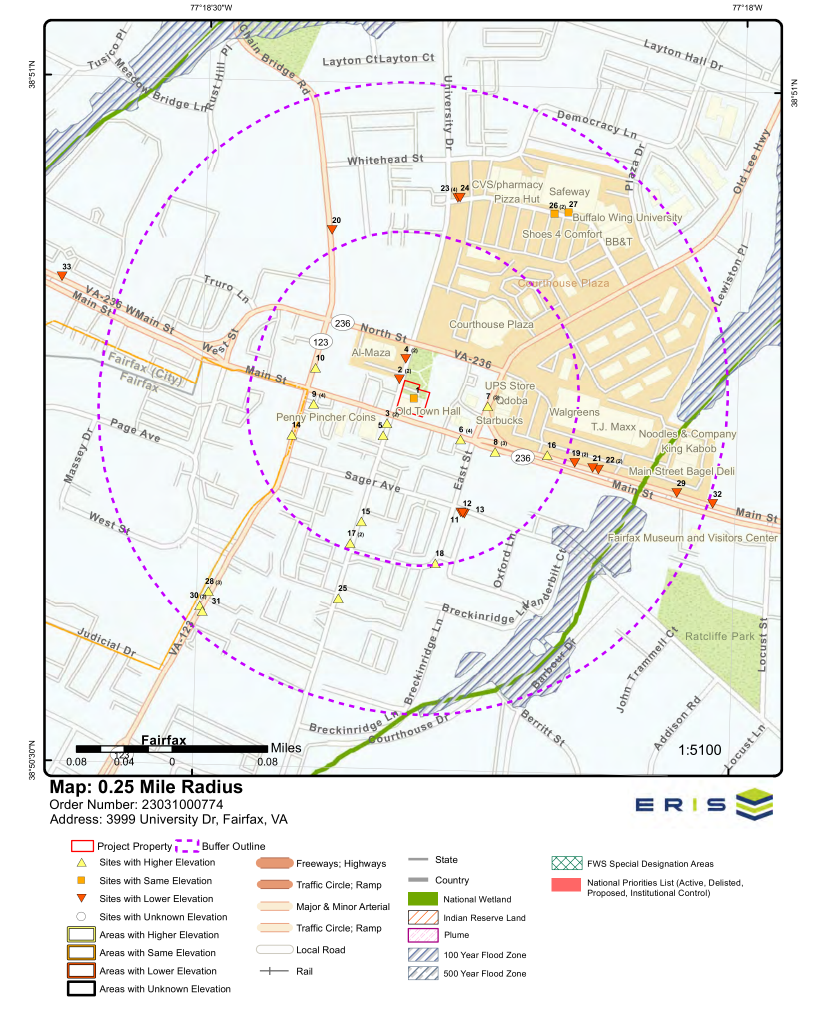
DRYCLEANERS - Dry Cleaning Facilities

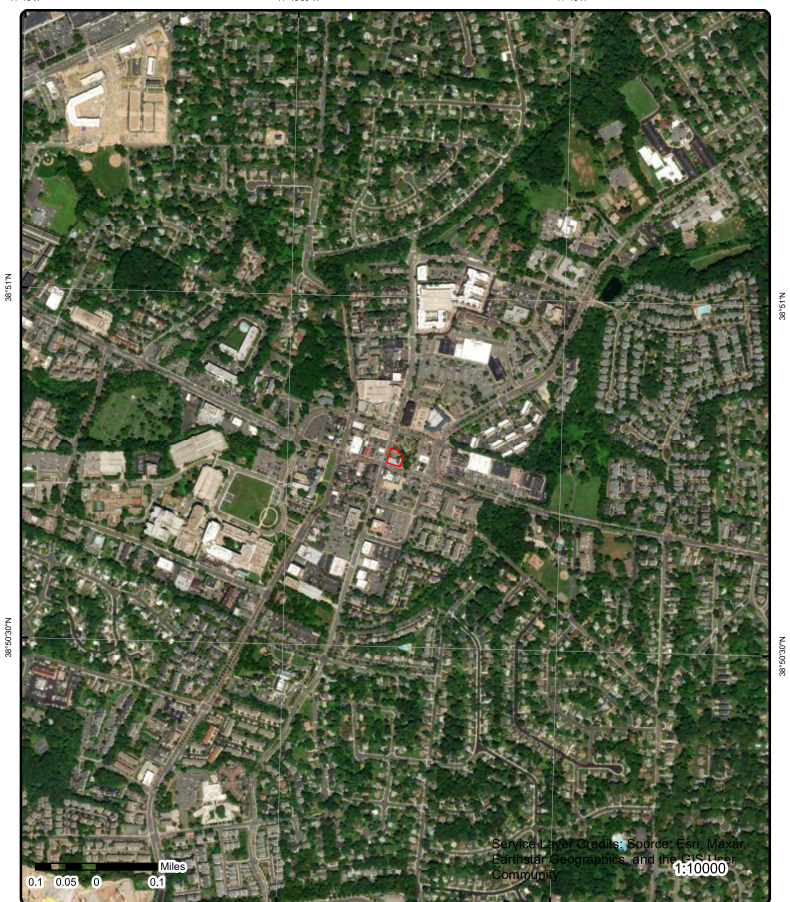
A search of the DRYCLEANERS database, dated Jan 19, 2023 has found that there are 2 DRYCLEANERS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Fairfax Custom Cleaners	10320 Main St Fairfax VA 22030	ESE	0.13 / 704.10	<u>19</u>
Sun Cleaners	10394 Willard Way Fairfax VA 22030	NNE	0.16 / 841.06	23









Aerial Year: 2022

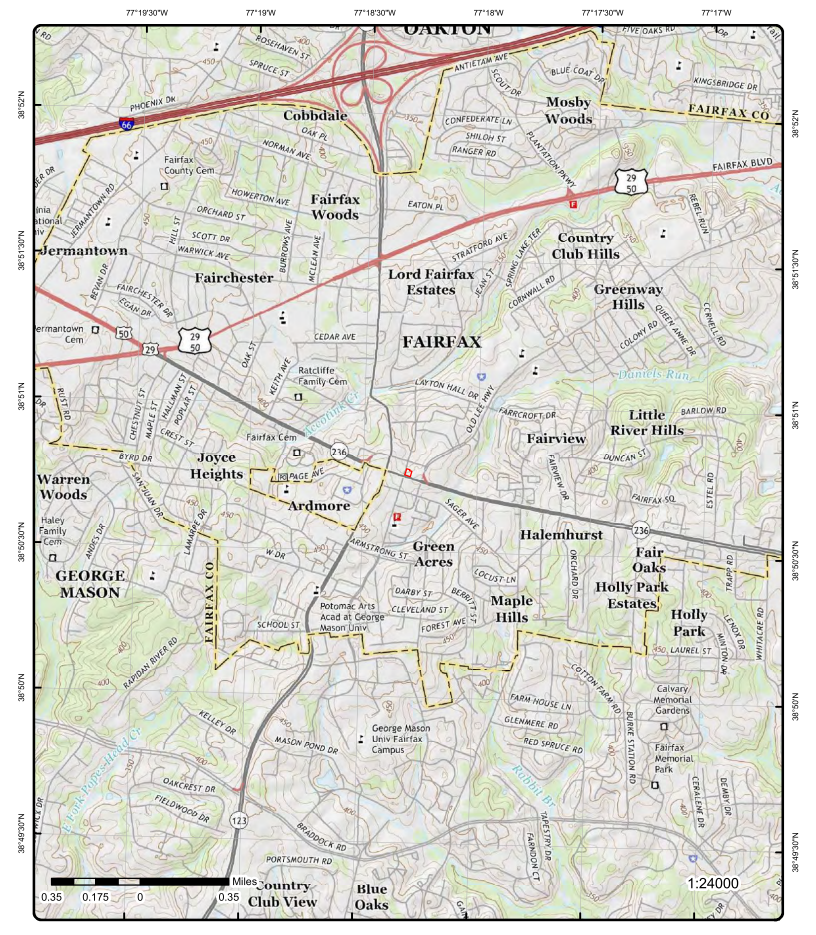
Address: 3999 University Dr, Fairfax, VA

Source: ESRI World Imagery

Order Number: 23031000774



© ERIS Information Inc.



Topographic Map Year: 2016

Address: 3999 University Dr, VA

Quadrangle(s): Vienna, VA; Fairfax, VA

Source: USGS Topographic Map

Order Number: 23031000774



© ERIS Information Inc.

Detail Report

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of 1	NE	0.00 / 0.00	416.79 / 0	City of Fair 3999 Unive Fairfax VA	•	ALT FUEL
Fuel Type C Station Pho Expected Da BD Blends: NG Fill Type NG PSI:	ne: ate: e Code:	ELEC: Electric 800-663-5633		CNG Sit CNG To CNG Sta	spenser No: e Renew Src: t Compr Cap: orage Cap:	170017 2022-12-21 22:59:33 UTC	
Federal Age Open Date: NG Vehicle LPG Primar E85 Blender NG Fill Type	Class: y: Pump: Desc:	2020-05-26		CNG PS CNG Ve LNG Site LNG Vel LPG No:	hicle Class: e Renew Src: hicle Class: zzle Types:		
Hydrogen is Federal Age Facility Type	ncy: e:	0000 40 04		Hydroge Latitude	-	38.846146	
Dt Last Con Restricted A Fed Agency	Access: Name:	2022-12-21		Longitud	de:	-77.305115	
Hydrogen S Status: Owner Type E85 Blender	Desc: Pump Desc	·	ation is open.				
NG Vehicle Geocode St LPG Primar E85 Other E	atus Desc: y Desc:		is from a real GPS	readout at the sta	ation.		
EV Pricing: EV Pricing F EV on Site F Intersection	French: Renewable S	FREE					
<u>2</u>	1 of 2	NW	0.00 / 25.03	410.42 / -6	AST Fuel O Creek 3988 Unive Fairfax VA	il Discharge - Accotink rsity Dr	SPILLS
Legacy IR N Status: Incident Typ Incident Sul Effect to Re	pe: htype: ceptor:	Closed AST(Petroleum) Impacted		Incident FIPS Cit Region:	Address 1: Address 2: by County:	297937 3988 University Dr 600/Fairfax City Northern	
Incident Dte CallRecvdD OngoingAtC EPA ID: SSORS ID: HMVA No:	teTime:	01/06/2021 04:45 Yes N/A N/A N/A		Oth Sys	: npacts: aken: Structure: Structure:	1/20/2021	
NRC ID: Agencies No Threat to:	otified?:	N/A			ather Event: ation Inch:	No	

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

High Qty to Water: 200 Unkwn Discharge?:

 Low Qty to Water:
 1
 Sewage Related?:
 No

 Water Body:
 Accotink Creek
 Permitted?:
 No

 CallReportedAnon?:
 Facility Name:
 N/A

CallPrptyOwnrUnkn?:NoProperty Owner:Call PRP Unknown?:UNKNOWNPrprtyOwnrOrgnztn:Call Rprtd by Org?:Friends of Accotink CreekEvent Duration Hrs:

CallPrprtyOwnrOrg: Received By: Alan Lacy

Call Prop Owner Nm: Received By: Alan Lacy

Materials: Fuel Oil # 2 (Heating Oil), Sheen (petroleum)

Philip Latasa PRP Name: TonyPorto

Call PRP Name: Participating Prgm:
Call PRP Org: Point X: -77.3053269995733

PRP Organization: The Old Fire Station #3 Point Y: 38.8463120000917

Associated IR: Steps Taken Desc:

Incident Name: AST Fuel Oil Discharge - Accotink Creek

Weather Event:

Other Receptors: fuel entered SW piping near a commercial business

Other Agencies: Local Fire/EMS, Local Government

Originial Call Loc Desc: Accotink Creek

Original Call Material Desc: Cause of Event:

CallReprtdByName:

Location Description: Accotink Creek near the intersection of University Dr and Layton Hall Dr

Closure Reason Comments: Pollution report being managed by a media-specific program. Report of heating oil sheen/odor on Accotink Creek

Fairfax City Fire Dept and DEQ conducted site investigation Initial spill cleanup completed by Atlas Environmental Heating oil traced to discharge from AST at business Fairfax City Fire Marshal issued NOV for spill cleanup DEQ issued PC# 2021-3119 for subsurface investigation

Description of Incident: sheen and petroleum odor on Accotink Creek from unknown source

Original Call Incident Descri:

sheen and petroleum odor on Accotink Creek from unknown source

Corrective Action Taken:

Site Summary Notes:

Possible NOV pending

PReP Report Details

RSC Status: Closed PRP Site Addr: 3988 University Dr

PRP Incide:PRP Site County:FairfaxPRP Assign:235PRP Site State:VA

PRP Site 1:

PRP Repo 1: 1/6/2021 **Reference**: PG

PRP Inci 1: 1/20/2021

SRC Status: Pollution report being managed by a media-specific program.

PRP Site Name: AST Fuel Oil Discharge - Accotink Creek

2 2 of 2 NW 0.00 / 410.42 / The Old Fire Station #3 LST 25.03 -6 3988 University Dr Fairfax VA 22030

PRP Site ZIP:

Order No: 23031000774

Reg Petrol UST 1: CEDS Fac ID: 200000892150 Nο Case Status: Excluded UST 1: Open No Case Closed Date: Deferred UST 1: No 1/6/2021 Release Reported: Exmpt 1 UST 2: No Partial Defer UST 1: Fed Regulated UST: No No Program: RP Lead Exmpt 2 Ht Oil UST 2: Nο Heat Oil Category: Category 3 Small Ht Oil AST 2: Yes PC No: 20213119 Regulated AST3: No The Old Fire Station #3 Site Name: Unregulated AST3: No 3988 University Dr Address: Other Tank Type: No

 Address :
 3988 University Dr
 Other Tank Type:
 No

 City :
 Fairfax
 Oth Tank Type Desc:
 Unknown Tank Type:
 No

 ZIP :
 22030
 Unknown Tank Type:
 No

 County :
 Fairfax City
 Region:
 NRO

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

20213119 PC No (Hub):

The Old Fire Station #3 Rst Name (Hub): 3988 University Dr Fac L Addr 1 (Hub):

Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030 Fairfax City FIC Desc (Hub):

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Data Hub - Petroleum Releases Geodatabase Details

200000892150 Rst Fac ID: Rst Poll Cmplt No: 20213119 Rst Status Ind: Open

Rst RIs Reported: 2021/01/06 00:00:00+00

Rst Case Closed:

Rst Suspect Cnfrmd: Confirmed Rst Rec Code: **NVRO** Rst Priority: Rst Fed Reg Tank: Ν

Rst Response:

Reference Point: PG

Rst Name: The Old Fire Station #3

Fac Location:

-8605587.5222 X: Y: 4699696.0843

Des First Name: Matthew Des Last Name: Costa Changed by: **AXWARDLE** Changed Date: 2021/01/12 12:36:50+00

AXWARDLE Inserted By:

2021/01/12 12:36:50+00 Inserted Date:

Verified by: **AXWARDLE**

Verify Date: 2021/01/12 12:36:50+00 Latitude: 38.8464179997636 Longitude: -77.305308000205

4000 University Drive

Fairfax County

Northern

NO

YES

Sewage(-1 - -1 Unknown)

Order No: 23031000774

1/16/2001

<u>3</u>	1 of 2	sw	0.01 / 76.11	422.55 / 6	4000 University Drive 4000 University Drive	SPILLS
					Fairfax VA	

Incident ID:

Region:

Impacts:

Incident Address 1:

Incident Address 2:

FIPS City County:

Closure Date:

Other Impacts:

System Structure:

Oth Sys Structure:

Wet Weather Event:

Precipitation Inch:

Discharge Treated:

Unkwn Discharge?:

Sewage Related?:

Permitted?:

Facility Name:

Received By:

Materials:

Point X:

PRP Name:

Property Owner:

PrprtyOwnrOrgnztn:

Event Duration Hrs:

Participating Prgm:

Weather Status:

Discharge Type: Dischrg Vol Gal:

Steps Taken:

Legacy IR No: 2001-N-0460

Status:

Incident Type: Water Incident Subtype: SSO

Effect to Receptor:

Incident Dte Time: 1/16/2001 CallRecvdDteTime: 1/16/2001

OngoingAtCallDt?:

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

Agencies Notified?: NO Threat to: Terrorism?: NO

Charactriz Incdnt: **Quantity Units:** High Qty to Water: Low Qty to Water: Water Body:

CallReportedAnon?: CallPrptyOwnrUnkn?: Call PRP Unknown?:

Call Rprtd by Org?:

CallPrprtyOwnrOrg:

Call Prop Owner Nm: CallReprtdByName: Call PRP Name: Call PRP Org:

PRP Organization: Associated IR: Incident Name:

Weather Event:

Other Receptors: Other Agencies: Originial Call Loc Desc:

Calvin Hedgepeth

Point Y:

Steps Taken Desc:

4000 University Drive

4000 University Drive-4000 University Drive-Fairfax-VA--Fairfax County

No Stream or Storm Drain

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

Original Call Material Desc: sewage (Qty=0)

Cause of Event:

Location Description:

Closure Reason Comments:

Description of Incident: Site Summary Notes:

See Site Summary for details

Corrective Action Taken:

Original Call Incident Descri:

3 2 of 2 SW 0.01/ 422.55 / 4000 University Drive **SPILLS** 76.11 4000 University Drive Fairfax VA

2001-N-0460 Legacy IR No: Incident ID: 257521

Status: Closed Incident Address 1: 4000 University Drive

SSO(Water) Incident Type: Incident Address 2:

FIPS City County: Incident Subtype: 059/Fairfax County Effect to Receptor: Northern Region:

Incident Dte Time: 01/16/2001 12:00 Closure Date: 1/16/2001 CallRecvdDteTime: 01/16/2001 12:00 Impacts:

OngoingAtCallDt?: No Other Impacts: EPA ID: Steps Taken: SSORS ID: System Structure: HMVA No: Oth Sys Structure: NRC ID: Weather Status:

Agencies Notified?: Wet Weather Event: No Threat to: Precipitation Inch:

Terrorism?: Discharge Type: Dischrg Vol Gal: Charactriz Incdnt: **Quantity Units:** Discharge Treated: High Qty to Water: Unkwn Discharge?:

Yes Low Qty to Water: Sewage Related?: Permitted?: Water Body: CallReportedAnon?: Facility Name:

CallPrptyOwnrUnkn?: Property Owner: Call PRP Unknown?: PrprtyOwnrOrgnztn: Call Rprtd by Org?: Calvin Hedgepeth **Event Duration Hrs:**

CallPrprtyOwnrOrg: Received By:

Call Prop Owner Nm: Materials: Sewage

CallReprtdByName: PRP Name: Call PRP Name: Participating Prgm:

Call PRP Org: Point X:

PRP Organization: Point Y: Associated IR: Steps Taken Desc:

Incident Name: 4000 University Drive

Weather Event: No Stream or Storm Drain

Other Receptors: Other Agencies:

Originial Call Loc Desc: 4000 University Drive-4000 University Drive-Fairfax-VA--Fairfax County

Original Call Material Desc: sewage (Qty=0)

Cause of Event:

4000 University Drive-4000 University Drive-Fairfax-VA--Fairfax County Location Description:

Closure Reason Comments: See Site Comments for details

Description of Incident: Original Call Incident Descri:

called in by Bill Thomas. Paper/Soad/Grease in line, line may be broken and need to be replaced. Will TV the line on 1/17/01. Line was rodded. Flow restored 1/16/01 at 1430, no lime samples

Order No: 23031000774

Site Summary Notes:

Corrective Action Taken:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
4	1 of 2	NNW	0.02 / 95.95	407.99 / -9	SIPAN SERVICE STATION 3970 University Dr Fairfax VA 22030	UST

SIPAN SERVICE STATION Facility ID: 3009480 Name: **CEDS Facility ID:** 200000074514 Address 1: 3970 University Dr

Facility Type: **GAS STATION**

Address 2: Active UST: City: Fairfax Inactive UST: 5 22030 ZIP: Active AST: 0 County: Fairfax City Inactive AST: 0 Region: **NVRO** Facility Active: Northern No Parent Reg Alt Desc: Federally Regulated: Yes State: VA

SIPAN SERVICE STATION 38.8470230009204 Facility Name (HUB): Latitude (HUB): -77.3049869998146 Facility Addr 1 (HUB): 3970 University Dr Longitude (HUB):

Facility Addr 2 (HUB):

Facility City (HUB): Fairfax Fairfax City County Name (HÚB):

Facility Location (HUB): 3970 University Dr

Facility ID No (Red Tagged): Facility Name (Red Tagged): Facility Address (Red Tagged):

Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities Source:

Facility State (HUB):

Facility ZIP 5 (HUB):

Other Contents:

VA

22030

Order No: 23031000774

Tank Information

Tank Type: UST Tank Owner ID: 35911

Tank No: 2

Tank Details

Tank Status: **REM FROM GRD** Capacity: 6000 4/29/1966 Contents: **GASOLINE** Install Date:

Date Closed: 6/1/1992

Fed Regulated Tank: Yes

Tank Materials

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

Other Specify:

Pipe Materials

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

Tank/Pipe Release Detection

Manual Gauging: No Tank Rd Sir: No Leak Deferred: Tightness Testing: No No **Inventory Controls:** No Other: No ATG: No Other Specify:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Vapor Monite Groundwate IM Dbl Walle IM Sec Conta Pipe RD ATC Pipe RD Vap Pipe RD IM L Pipe RD IM S Pipe RD ALL Pipe RD Tigl Pipe RD Sir: Pipe RD Oth Pipe RD Oth	r Monitor: ed: ain: D: G: Monitor: Monitor: Monitor: Cobl Wall: Sec Contain: LD: htness Test: k Deferred: er:		No No No No No No No		Överfill I Overfill i	vice Install: Device Install: Type: Other Specify:	No No	
Tank Informa	ation							
Tank Type: Tank No:		UST 3			Tank Ow	rner ID:	35911	
Tank Details	i.							
Tank Status: Install Date: Date Closed Fed Regulate	:	REM FI 4/29/19 6/1/199 Yes			Capacity Contents Other Co	s <i>:</i>	4000 GASOLINE	
Tank Materia	als							
Asphalt/Bare CCP/STI-P3: Composite: Fiberglass: Lined Interio Double Wall Other: Other Specif	or: ed:	Yes No No No No No				rl Jacket: e: ion Liner: iry Contain: d:	No No No No No No	
<u>Pipe Materia</u>	ı <u>ls</u>							
Piping Type: Asphalt/Bard Galvanized S Fiberglass: Copper: Other: Other Specif	e Steel: Steel:	UNKNO No Yes No No	OWN		Double V Impresso Polyflexi	ed Current: ible: ary Contain: d:	No No No No No	
Tank/Pipe R	elease Dete	ction						
Manual Gaug Tightness Te Inventory Co ATG: Vapor Monit Groundwate IM Dbl Walle IM Sec Conta Pipe RD ATG Pipe RD GW	esting: ontrols: oring: or Monitor: od: ain: D:	No No No No No No No	No No		Överfill I Overfill i	ferred: pecify: vice Install: Device Install:	No No No No	

Map Key Number Records		Distance (mi/ft)	Elev/Diff Site (ft)	DB	}
Pipe RD Vap Monitor: Pipe RD IM Dbl Wall: Pipe RD IM Sec Contain: Pipe RD ALLD: Pipe RD Tightness Test: Pipe RD Sir: Pipe RD Leak Deferred: Pipe RD Other: Pipe RD Other Specify:	No				
Tank Information					
Tank Type: Tank No:	UST 4		Tank Owner ID:	35911	
Tank Details					
Tank Status: Install Date: Date Closed: Fed Regulated Tank:	REM FROM GRD 4/29/1966 6/1/1992 Yes		Capacity: Contents: Other Contents:	4000 GASOLINE	
Tank Materials					
Asphalt/Bare Steel: CCP/STI-P3: Composite: Fiberglass: Lined Interior: Double Walled: Other: Other Specify:	Yes No No No No No No		Impressed Curr: Polyethyl Jacket: Concrete: Excavation Liner: Secondary Contain: Repaired: Unknown:	No No No No No No	
<u>Pipe Materials</u>					
Piping Type: Asphalt/Bare Steel: Galvanized Steel: Fiberglass: Copper: Other: Other Specify:	UNKNOWN No Yes No No		Cathodically Protect: Double Walled: Impressed Current: Polyflexible: Secondary Contain: Repaired: Unknown:	No No No No No	
Tank/Pipe Release Detec	<u>ction</u>				
Manual Gauging: Tightness Testing: Inventory Controls: ATG: Vapor Monitoring: Groundwater Monitor: IM DbI Walled: IM Sec Contain: Pipe RD MTD: Pipe RD GW Monitor: Pipe RD IM DbI Wall: Pipe RD IM Sec Contain: Pipe RD IM Sec Contain: Pipe RD ALLD: Pipe RD Tightness Test: Pipe RD Sir: Pipe RD Leak Deferred:	No		Tank Rd Sir: Leak Deferred: Other: Other Specify: Spill Device Install: Overfill Device Install: Overfill Type: Overfill Other Specify:	No No No No	

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

Other Contents:

Order No: 23031000774

Pipe RD Other: No

Pipe RD Other Specify:

Tank Information

UST 35911 Tank Owner ID: Tank Type:

Tank No:

Tank Details

Tank Status: REM FROM GRD Capacity: 8000 4/29/1980 **GASOLINE** Install Date: Contents:

6/1/1992 Date Closed:

Fed Regulated Tank: Yes

Tank Materials

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

Lined Interior: No Secondary Contain: No Double Walled: No Repaired: No Other: Unknown: No No

Other Specify:

Pipe Materials

UNKNOWN Cathodically Protect: Piping Type: No Asphalt/Bare Steel: No Double Walled: No

Galvanized Steel: Yes Impressed Current: Polvflexible: Fiberglass: No No Copper: No Secondary Contain: No No Repaired: Nο Other: Other Specify: Unknown: No

Tank/Pipe Release Detection

Manual Gauging: No Tank Rd Sir: No Tightness Testing: No Leak Deferred: No

Inventory Controls: No Other: No Other Specify: ATG: No Vapor Monitoring: Spill Device Install: No No

Groundwater Monitor: No Overfill Device Install: No IM Dbl Walled: Overfill Type: No

IM Sec Contain: No Overfill Other Specify:

No

Nο

Pipe RD MTD: No Pipe RD ATG: Pipe RD GW Monitor:

Pipe RD IM Dbl Wall: No Pipe RD IM Sec Contain: No Pipe RD ALLD: No

Pipe RD Tightness Test: No Pipe RD Sir: No

Pipe RD Leak Deferred: No

Pipe RD Other: Pipe RD Other Specify:

Tank Information

Pipe RD Vap Monitor:

UST Tank Type: Tank Owner ID: 35911 Tank No: 5

Tank Details

Tank Status: REM FROM GRD Capacity: 500 **USED OIL** 4/29/1966 Contents: Install Date: Other Contents:

6/1/1992 Date Closed: Fed Regulated Tank: Yes

Tank Materials

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

Other Specify:

Pipe Materials

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

Tank/Pipe Release Detection

Manual Gauging: No Tank Rd Sir: No Leak Deferred: Tightness Testing: No Nο **Inventory Controls:** No Other: No ATG: Other Specify: No No Spill Device Install: No

Vapor Monitoring: Overfill Device Install: **Groundwater Monitor:** No No IM Dbl Walled: Overfill Type: Nο

Pipe RD MTD: No

No

Pipe RD ATG:

Pipe RD GW Monitor: No Pipe RD Vap Monitor: Nο Pipe RD IM Dbl Wall: No Pipe RD IM Sec Contain: No Pipe RD ALLD: No Pipe RD Tightness Test: No Pipe RD Sir: No

Pipe RD Leak Deferred: Pipe RD Other: No

Pipe RD Other Specify:

IM Sec Contain:

<u>Owner</u>

3970 UNIVERSITY DR. Tank Owner ID: 35911 Owner Address 1: **FAIRFAX** No of Active AST: 0 Owner Address 2: No of Active UST: Owner City: **FAIRFAX** 0 No of Inactive AST: 0 Owner State: VA

Overfill Other Specify:

22030

Order No: 23031000774

5 Owner ZIP 5: No of Inactive UST: Federal Regulated: Yes Owner ZIP 4: **NVRO** Owner Type:

COMMERCIAL Region:

Owner Name: TEPCO INTERNATIONAL Facility Active?: No Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Name: SIPAN SERVICE STATION

Data Hub - Registered Tanks Detail

 Fac ID 1:
 3009480
 Changed By:

 CEDS Fac:
 200000074514
 Verify Date:

 Reference Point:
 Verified By:

 Inserted Date:
 X:
 -8605551.7886

 Inserted By:
 Y:
 4699782.5585

Changed Date:

4 2 of 2 NNW 0.02 / 407.99 / Sipan Service Station LST

Fairfax VA 22030

CEDS Fac ID: 200000074514 Reg Petrol UST 1: Yes Excluded UST 1: Case Status: Closed Nο Case Closed Date: 10/28/2008 Deferred UST 1: No 6/17/1992 Exmpt 1 UST 2: Release Reported: No Fed Regulated UST: Partial Defer UST 1: Yes No Program: RP Lead Exmpt 2 Ht Oil UST 2: Yes Small Ht Oil AST 2: Category 2 Heat Oil Category: Nο PC No: 19922318 Regulated AST3: No Sipan Service Station Unregulated AST3: Site Name: No Address: 3970 University Dr Other Tank Type: Nο

 City:
 Fairfax
 Oth Tank Type Desc:

 ZIP:
 22030
 Unknown Tank Type:
 No

 County:
 Fairfax City
 Region:
 NRO

PC No (Hub): 19922318

Rst Name (Hub): Sipan Service Station
Fac L Addr 1 (Hub): 3970 University Dr
Fac L City (Hub): Fairfax

Fac L City (Hub): Fairfax
Fac L ZIP 5 (Hub): 22030
FIC Desc (Hub): Fairfax City

Source: Virginia DÉQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Sites

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID:200000074514Des First Name:William (Randy)Rst Poll Cmplt No:19922318Des Last Name:ChapmanRst Status Ind:ClosedChanged by:wrchapman

 Rst Case Closed:
 2008/10/28 00:00:00+00
 Inserted By:

 Rst Suspect Cnfrmd:
 Confirmed
 Inserted Date:

 Rst Rec Code:
 NVRO
 Verified by:

 Rst Priority:
 2
 Verify Date:

4699779.4444

 Rst Fed Reg Tank:
 Yes
 Latitude:
 38.8470012137702

 Rst Response:
 Longitude:
 -77.3051708481224

Reference Point:
Rst Name:
Sipan Service Station
Fac Location:
3970 University Dr
X:
-8605572.2545

5 1 of 1 SW 0.02 / 423.47 / Ellicott Office Condominiums LST 130.46 7 4002 University Dr

Order No: 23031000774

Fairfax VA 22030

EDS Fac ID: 200000185550 Reg Petrol UST 1: No

CEDS Fac ID: No Case Status: Closed Excluded UST 1: No Case Closed Date: 12/5/2013 Deferred UST 1: No 12/9/1993 Release Reported: Exmpt 1 UST 2: No Fed Regulated UST: No Partial Defer UST 1: No RP Lead Program: Exmpt 2 Ht Oil UST 2: Yes

Y:

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

Small Ht Oil AST 2:

Unknown Tank Type:

Region:

No

No

NRO

RCRA

Order No: 23031000774

Heat Oil Category: Category 2 PC No: 19941242

Regulated AST3: No Ellicott Office Condominiums Unregulated AST3: Site Name: No Other Tank Type: Address: 4002 University Dr No Fairfax Oth Tank Type Desc:

City: ZIP : 22030 County: Fairfax County PC No (Hub): 19941242

Rst Name (Hub): Ellicott Office Condominiums

Fac L Addr 1 (Hub): 4002 University Dr

Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030 FIC Desc (Hub): Fairfax County

Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release Source:

Data Hub - Petroleum Releases Geodatabase Details

200000185550 Rst Fac ID: Des First Name: William (Randy) Rst Poll Cmplt No: 19941242 Des Last Name: Chapman jrmodliszewski Rst Status Ind: Closed Changed by:

1993/12/09 00:00:00+00 2006/02/01 00:00:00+00 Rst RIs Reported: Changed Date:

Rst Case Closed: 2013/12/05 00:00:00+00 Inserted By: Rst Suspect Cnfrmd: Confirmed Inserted Date: Rst Rec Code: **NVRO** Verified by: Verify Date: Rst Priority: 2

Rst Fed Reg Tank: Ν Latitude: 38.8458614267866 Rst Response: Longitude: -77.3056058878415

Reference Point:

Rst Name: Ellicott Office Condominiums

4002 University Dr Fac Location: -8605620.6829 X: 4699616.5327 Y:

AMOCO OIL CO #1666-TANKS 1 of 4 **ESE** 0.04/ 431.73 / 6

195.97 10367 MAIN ST 15

NON GEN FAIRFAX VA 22030

VAD988199048 EPA Handler ID: Gen Status Universe: No Report

TONI DOUGHERTY Contact Name:

10367 MAIN ST,, FAIRFAX, VA, 22030, US Contact Address:

Contact Phone No and Ext: 301-625-7858

Contact Email: **Contact Country:** US

County Name: **FAIRFAX CITY**

EPA Region:

Land Type:

20110801 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Jan, 2023.

Evaluation Details

Evaluation Start Date: 20110727

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

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

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110801

Handler Name: AMOCO OIL CO #1666-TANKS

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910424

AMOCO OIL CO #1666-TANKS Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

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

Owner/Operator Details

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

Type: Private Street 1: STE 1500 ONE N CHARLES ST AMOCO OIL COMPANY Name: Street 2:

Date Became Current: City: **BALTIMORE**

Date Ended Current: State: MD

301-625-7856 Country: Phone:

Notification 21201 Source Type: Zip Code:

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

Street 1: STE 1500 ONE N CHARLES ST Type:

AMOCO OIL COMPANY Name: Street 2:

BALTIMORE Date Became Current: City:

Date Ended Current: State: MD 301-625-7856 Phone: Country:

Source Type: Implementer Zip Code: 21201

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

Type: Private Street 1: OPERSTREET

Name: OPERNAME Street 2:

 Date Became Current:
 City:
 OPERCITY

 Date Ended Current:
 State:
 AK

 Phone:
 215-555-1212
 Country:

 Source Type:
 Implementer
 Zip Code:
 99999

Owner/Operator Ind: Current Operator Street No:

 Type:
 Private
 Street 1:
 OPERSTREET

 Name:
 OPERNAME
 Street 2:
 OPERCITY

 Date Became Current:
 City:
 OPERCITY

 Date Became Current:
 City:
 OPERCIT

 Date Ended Current:
 State:
 AK

 Phone:
 215-555-1212
 Country:

 Source Type:
 Notification
 Zip Code:
 99999

Historical Handler Details

Receive Dt: 19910424

Generator Code Description: Small Quantity Generator
Handler Name: AMOCO OIL CO #1666-TANKS

6 2 of 4 ESE 0.04 / 431.73 / BP Amoco Station #1666 UST
195.97 15 10367 Main St
Fairfax VA 22030

Facility State (HUB):

VA

Order No: 23031000774

Facility ID: 3003721 Name: BP Amoco Station #1666

CEDS Facility ID: 200000088076 **Address 1:** 10367 Main St

Facility Type: GAS STATION Address 2:

Active UST: 0 City: Fairfax 22030 4 Inactive UST: ZIP: Active AST: 0 County: Fairfax City **NVRO** Inactive AST: 0 Region: Northern Facility Active: No Parent Reg Alt Desc: Federally Regulated: State: VA

 Facility Name (HUB):
 BP Amoco Station #1666
 Latitude (HUB):
 38.8450170019559

 Facility Addr 1 (HUB):
 10367 Main St
 Longitude (HUB):
 -77.3010980016085

Facility Addr 2 (HUB):

Facility City (HUB): Fairfax Facility ZIP 5 (HUB): 22030

County Name (HUB): Fairfax City
Facility Location (HUB): 10367 Main St

Facility ID No (Red Tagged): Facility Name (Red Tagged): Facility Address (Red Tagged):

Source: Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities

Tank Information

Tank Type: UST Tank Owner ID: 40055

Tank No: R2

Tank Details

 Tank Status:
 REM FROM GRD
 Capacity:
 10000

 Install Date:
 2/26/1985
 Contents:
 GASOLINE

Date Closed: 9/6/2000 Other Contents:

Fed Regulated Tank: Yes

Tank Materials

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

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Lined Interio Double Walls Other: Other Specif	ed:	No No No			Secondar Repaired: Unknown		No No No	
Pipe Material	<u>ls</u>							
Piping Type: Asphalt/Bare Galvanized S Fiberglass: Copper: Other: Other Specif	Steel: Steel:	PRESSI No No Yes No No	URE		Double W Impresse Polyflexib	d Current: le: y Contain:	No No No No No	
Tank/Pipe Re	elease Dete	<u>ction</u>						
Manual Gaug Tightness Te Inventory Co ATG: Vapor Monito Groundwatel IM Dbl Walled IM Sec Conta Pipe RD MTD Pipe RD GW Pipe RD IM S Pipe RD IM S Pipe RD Tigh Pipe RD Sir: Pipe RD Ceal Pipe RD Othe Pipe RD Othe	esting: ntrols: oring: Monitor: d: nin: b: Monitor: Monitor: Monitor: bel Wall: lec Contain D: thness Test		No No No No Yes Yes No No		Overfill Ty	rred: ecify: ce Install: evice Install:	No No Yes Yes	
Tank Informa Tank Type: Tank No:	<u>ntion</u>	UST R4			Tank Own	er ID:	40055	
Tank Details Tank Status: Install Date:			ROM GRD		Capacity: Contents:		550 USED OIL	
Date Closed: Fed Regulate		9/6/2000 Yes			Other Cor		USED OIL	
Tank Materia	<u>ls</u>							
Asphalt/Bare CCP/STI-P3: Composite: Fiberglass: Lined Interio Double Walle Other: Other Specif	r: ed:	No Yes No No No No			Impresse Polyethyl Concrete: Excavatio Secondar Repaired: Unknown	Jacket: n Liner: y Contain:	No No No No No No	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Piping Type Asphalt/Bar Galvanized Fiberglass: Copper: Other:	e Steel: Steel:	GRAVITY No No Yes No No	,		Double V Impresse Polyflexi	ed Current: ble: ry Contain: l:	No No No No No	
Tank/Pipe R	elease Dete	<u>ction</u>						
Manual Gau, Tightness To Inventory Co ATG: Vapor Monit Groundwate IM Dbl Walle IM Sec Cont Pipe RD MTI Pipe RD Wap Pipe RD IM I Pipe RD IM I Pipe RD HM I Pipe RD Tig Pipe RD Sir: Pipe RD Oth Pipe RD Oth	esting: controls: toring: er Monitor: ed: tain: D: G: / Monitor: Dbl Wall: Sec Contain LD: htness Test: et:		No		Överfill D Overfill 1	erred: ecify: vice Install: Device Install:	No No No Yes No	
Tank Inform Tank Type:	ation	UST			Tank Ow	ner ID:	40055	
Tank No: Tank Details	s	R3						
Tank Status Install Date: Date Closed Fed Regulat	: I:	REM FRO 2/26/1985 9/6/2000 Yes			Capacity Contents Other Co	S:	10000 GASOLINE	
Tank Materia	<u>als</u>							
Asphalt/Bark CCP/STI-P3: Composite: Fiberglass: Lined Interio Double Wall Other: Other Specia	: or: ed:	No Yes No No No No No			Impresse Polyethy Concrete Excavati Seconda Repaired Unknowi	l Jacket: e: on Liner: ry Contain: l:	No No No No No No	
<u>Pipe Materia</u>	als							
Piping Type Asphalt/Bar Galvanized : Fiberglass: Copper: Other:	e Steel:	PRESSU No No Yes No No	RE		Double V Impresse Polyflexi	ed Current: ble: ry Contain:	No No No No	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		Di
Other Specify	y:			Unknown:	No	
Tank/Pipe Re	elease Detection	<u>n</u>				
Manual Gaug Tightness Te Inventory Co ATG: Vapor Monito Groundwater IM Dbl Walled	sting: Ye ntrols: Ye No oring: No r Monitor: No d: No	S S O		Tank Rd Sir: Leak Deferred: Other: Other Specify: Spill Device Install: Overfill Device Install: Overfill Type:	No No No Yes Yes	
IM Sec Conta Pipe RD MTD Pipe RD ATG Pipe RD Vap Pipe RD IM D Pipe RD IM S Pipe RD Tigh Pipe RD Sir: Pipe RD Leak Pipe RD Othe Pipe RD Othe Pipe RD Othe	D: Monitor: Monitor: Dbl Wall: Dec Contain: D: ntness Test: k Deferred:	No No No No No Yes Yes No		Overfill Other Specify:		
Tank Informa	ation					
Tank Type: Tank No:	US R1			Tank Owner ID:	40055	
Tank Details						
Tank Status: Install Date: Date Closed: Fed Regulate	2/2 9/6	EM FROM GRD 26/1985 5/2000 s		Capacity: Contents: Other Contents:	10000 GASOLINE	
Tank Materia	<u>ls</u>					
Asphalt/Bare CCP/STI-P3: Composite: Fiberglass: Lined Interio Double Walle Other: Other Specify	Ye No No <i>r:</i> No <i>ed:</i> No	s , ,		Impressed Curr: Polyethyl Jacket: Concrete: Excavation Liner: Secondary Contain: Repaired: Unknown:	No No No No No No	
<u>Pipe Material</u>	<u>ls</u>					
Piping Type: Asphalt/Bare Galvanized S Fiberglass: Copper: Other: Other Specify	e Steel: No Steel: No Ye No No	s s		Cathodically Protect: Double Walled: Impressed Current: Polyflexible: Secondary Contain: Repaired: Unknown:	No No No No No No	

Tank Rd Sir:

Leak Deferred:

No

No

Order No: 23031000774

Manual Gauging: Tightness Testing: No

Yes

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/D (ft)	Diff S	Site		DB
Inventory Co ATG: Vapor Moniti Groundwate IM Dbl Walle IM Sec Conta Pipe RD ATC Pipe RD Wap Pipe RD IM L Pipe RD IM L Pipe RD Tigl Pipe RD Sir: Pipe RD Lea Pipe RD Oth Pipe RD Oth	oring: r Monitor: d: ain: D: G: Monitor: Dbl Wall: Sec Contain: Db: htness Test: k Deferred: er:		No No No No Yes Yes No		Oth Spi Ov	erfill Type	Install: ce Install:	No Yes Yes	
<u>Owner</u>									
Tank Owner No of Active No of Inactiv No of Inactiv Federal Regi Region: Owner Name Name:	AST: UST: ve AST: ve UST: ulated:		cts North Americ BP Amoco Stati	•	Ow Ow Ow Ow Ow	vner Addr vner Addr vner City: vner State vner ZIP 4 vner Type cility Activ	ess 2:	PO Box 6038 Artesia CA 90702 COMMERCIAL No	
<u>Data Hub - R</u>	Registered Ta	anks Detai	<u>!</u>						
Fac ID 1: CEDS Fac: Reference Polinserted Date Inserted By: Changed Da	e:	3003721 20000008	8076		Vei	anged By rify Date: rified By:	:	-8605118.8673 4699495.8393	
<u>6</u>	3 of 4		ESE	0.04 / 195.97	431.73 15	1	Amoco 1666 0367 Main S Fairfax VA 2	St	LST
CEDS Fac ID Case Status. Case Closed Release Rep Fed Regulate Program: Heat Oil Cate PC No: Site Name: Address: City: ZIP: County: PC No (Hub) Rst Name (H Fac L Addr (H Fac L City (H Fac L ZIP 5 (H Fac L Source:	: I Date: Ported: Port		ty 19869995 Amoco 1666 10367 Main St Fairfax 22030 Fairfax City	etroleum Databas	Ext Dec Ext Par Ext Sm Reç Un: Otf Un: Reç	all Ht Oil gulated A regulated her Tank 'i h Tank Ty known Ta gion:	ST 1: T 1: T 2: UST 1: Dil UST 2: AST 2: ST3: AST3: Type: pe Desc: nk Type:	Yes No	Petroleum Release

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

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID:20000088076Des First Name:William (Randy)Rst Poll Cmplt No:19869995Des Last Name:ChapmanRst Status Ind:ClosedChanged by:wrchapman

 Rst Case Closed:
 1986/04/24 00:00:00+00
 Inserted By:

 Rst Suspect Cnfrmd:
 Confirmed
 Inserted Date:

 Rst Rec Code:
 NVRO
 Verified by:

 Rst Priority:
 3
 Verify Date:

 Rst Fed Reg Tank:
 Yes
 Latitude:

 Rst Fed Reg Tank:
 Yes
 Latitude:
 38.8455812258407

 Rst Response:
 Longitude:
 -77.3042699160458

 Rst Name:
 Amoco 1666

 Fac Location:
 10367 Main St

 X:
 -8605471.9632

 Y:
 4699576.4835

Reference Point:

6 4 of 4 ESE 0.04/ 431.73/ Amoco 1666 195.97 15 10367 Main St

Fairfax VA 22030

CEDS Fac ID: 200000088076 Reg Petrol UST 1: Yes Excluded UST 1: Case Status: Closed Yes Case Closed Date: 2/24/2014 Deferred UST 1: Nο Release Reported: 7/14/2000 Exmpt 1 UST 2: No Partial Defer UST 1: Fed Regulated UST: Yes No RP Lead Program: Exmpt 2 Ht Oil UST 2: No Heat Oil Category: Small Ht Oil AST 2: No 20013007 PC No: Regulated AST3: No

Site Name: Amoco 1666 Unregulated AST3: No 10367 Main St Address: Other Tank Type: No Fairfax Oth Tank Type Desc: City: 22030 ZIP: Unknown Tank Type: No County: Fairfax City NRO Region:

 PC No (Hub):
 20013007

 Rst Name (Hub):
 Amoco 1666

 Fac L Addr 1 (Hub):
 10367 Main St

 Fac L City (Hub):
 Fairfax

 Fac L ZIP 5 (Hub):
 22030

 FIC Desc (Hub):
 Fairfax City

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Sites

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID:20000088076Des First Name:William (Randy)Rst Poll Cmplt No:20013007Des Last Name:ChapmanRst Status Ind:ClosedChanged by:wrchapman

 Rst Case Closed:
 2014/02/24 00:00:00+00
 Inserted By:

 Rst Suspect Cnfrmd:
 Confirmed
 Inserted Date:

 Rst Rec Code:
 NVRO
 Verified by:

 Rst Priority:
 2
 Verify Date:

 Rst Fed Reg Tank:
 Yes
 Latitude:

 Rst Fed Reg Tank:
 Yes
 Latitude:
 38.8456222032306

 Rst Response:
 Longitude:
 -77.3044096723445

 Rst Name:
 Amoco 1666

 Fac Location:
 10367 Main St

 X:
 -8605487.5208

 Y:
 4699582.3404

7 1 of 2 E 0.05 / 427.48 / Old Town Redevelopment Utility SPILLS 263.54 11 Work

Old Lee Highway between North St

Reference Point:

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

> & Main St Fairfax VA

Legacy IR No: 2006-N-0402

11/10/2005

NO

NO

Status:

Incident Type: Petroleum Petroleum

Incident Subtype: Effect to Receptor:

Incident Dte Time:

CallRecvdDteTime:

OngoingAtCallDt?:

EPA ID. SSORS ID:

HMVA No: NRC ID:

Agencies Notified?: Threat to:

Terrorism?: Charactriz Incdnt: **Quantity Units:** High Qty to Water: Low Qty to Water:

Water Body: CallReportedAnon?: CallPrptyOwnrUnkn?:

Call PRP Unknown?: Call Rprtd by Org?:

Lt Gary Lewis CallPrprtyOwnrOrg:

Call Prop Owner Nm:

CallReprtdByName: Call PRP Name: Call PRP Org:

PRP Organization:

Associated IR: Incident Name:

Weather Event:

Other Receptors: Other Agencies:

Originial Call Loc Desc:

Original Call Material Desc: Cause of Event:

Location Description:

Closure Reason Comments:

Description of Incident:

Corrective Action Taken:

Original Call Incident Descri:

Site Summary Notes:

7

2 of 2

2006-N-0402 Legacy IR No: Status: Closed Petroleum(Petroleum)

Incident Type: Incident Subtype: Effect to Receptor:

Incident Dte Time: CallRecvdDteTime: 11/10/2005 12:00 OngoingAtCallDt?: Nο

EPA ID: SSORS ID: HMVA No:

46

Incident ID:

Incident Address 1:

Incident Address 2: FIPS City County:

Fairfax City Northern Region: Closure Date: 11/14/2005

Impacts: Other Impacts: Steps Taken: System Structure:

Oth Sys Structure: Weather Status: Wet Weather Event: Precipitation Inch: Discharge Type: Dischrg Vol Gal: Discharge Treated:

Facility Name: Property Owner: PrprtyOwnrOrgnztn:

Event Duration Hrs: Received By: Materials:

PRP Name:

Participating Prgm: Point X:

Point Y:

Steps Taken Desc:

See Site Summary for details

Petro contaminated soil

Ε

Old Town Redevelopment Utility Work

Contaminated soil encountered between 0-5' below grade; no analytical yet. Installing new manhole for Dominion

Power line. Public Works to send someone to review our case files.

0.05/ 427.48 / Old Town Redevelopment Utility 263.54 11

Work

Old Lee Highway between North St

& Main St Fairfax VA

Incident ID: Incident Address 1: Old Lee Highway between North St & Main St

Incident Address 2:

FIPS City County: 600/Fairfax City Region: Northern Closure Date: 11/14/2005

Impacts: Other Impacts: Steps Taken:

System Structure: Oth Sys Structure:

erisinfo.com | Environmental Risk Information Services

DB

Old Lee Highway between North St & Main St

Unkwn Discharge?: NO Sewage Related?: Permitted?: NO

Oil Contaminated Soil(-1 - -1 Unknown)

Old Town Redevelopment Utility Work-Old Lee Highway between North St & Main St-Fairfax-VA--Fairfax City

SPILLS

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

Weather Status: NRC ID:

Agencies Notified?: Wet Weather Event: No Threat to: Precipitation Inch:

Terrorism?: Discharge Type: Charactriz Incdnt: Dischrg Vol Gal: Discharge Treated: **Quantity Units:** High Qty to Water: Unkwn Discharge?:

Low Qty to Water: Sewage Related?: No Water Body: Permitted?: No CallReportedAnon?: Facility Name:

CallPrptyOwnrUnkn?: **Property Owner:** Call PRP Unknown?: PrprtyOwnrOrgnztn: Call Rprtd by Org?: Lt Gary Lewis **Event Duration Hrs:**

Received By: CallPrprtyOwnrOrg: Call Prop Owner Nm: Materials: Oil Contaminated Soil

CallReprtdByName: PRP Name: Call PRP Name: Participating Prgm:

Call PRP Org: Point X: PRP Organization: Point Y: Associated IR: Steps Taken Desc:

Old Town Redevelopment Utility Work Incident Name:

Weather Event: Other Receptors: Other Agencies:

Originial Call Loc Desc: Old Town Redevelopment Utility Work-Old Lee Highway between North St & Main St-Fairfax-VA--Fairfax City

Original Call Material Desc: Petro contaminated soil

Cause of Event:

Old Town Redevelopment Utility Work-Old Lee Highway between North St & Main St-Fairfax-VA--Fairfax City Location Description:

See Site Comments for details Closure Reason Comments:

Description of Incident: Original Call Incident Descri:

Contractor working for City encountered contaminated soil (Petroleum Odor). Work was stopped & clean fill put in hole before steel plates put on for temporary road surface.

Site Summary Notes:

Contaminated soil encountered between 0-5' below grade; no analytical yet. Installing new manhole for Dominion Power line. Public Works to send someone to review our case files.

Corrective Action Taken:

8 1 of 3 **ESE** 0.07/ 429.28 / Fairfax City Shell Service Station UST 10341 Main St 356.55 12 Fairfax VA 22030

Facility ID: 3014293 Fairfax City Shell Service Station Name:

CEDS Facility ID: 200000194034 10341 Main St Address 1:

Facility Type: **GAS STATION** Address 2:

Active UST: Fairfax City: Inactive UST: 10 ZIP: 22030 Active AST: 0 County: Fairfax City 0 Inactive AST: Region: NVRO Facility Active: Parent Reg Alt Desc: Northern Nο VA

Federally Regulated: State:

Fairfax City Shell Service Station 38.84480700068 Facility Name (HUB): Latitude (HUB): Facility Addr 1 (HUB): 10341 Main St Longitude (HUB): -77.3003219991369

Facility Addr 2 (HUB): Facility State (HUB): VA Facility City (HUB): Facility ZIP 5 (HUB): 22030 Fairfax

County Name (HUB): Fairfax City Facility Location (HUB): 10341 Main St

Facility ID No (Red Tagged): Facility Name (Red Tagged): Facility Address (Red Tagged):

Source: Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities

Мар Кеу	Number of Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Type: Tank No:		UST R1		Tank Ow	ner ID:	34168	
Tank Details							
Tank Status: Install Date: Date Closed: Fed Regulated	4. 1:	REM FROM GRD 1/16/1961 2/1/1989 ′es		Capacity Contents Other Co	<i>:</i>	4000 GASOLINE	
Tank Materials	<u>s</u>						
Asphalt/Bare CCP/STI-P3: Composite: Fiberglass: Lined Interior. Double Walled Other: Other Specify	N N : N d: N	res No No No No		Impresse Polyethy Concrete Excavati Seconda Repaired Unknowr	l Jacket: : on Liner: ry Contain: :	No No No No No No	
Pipe Materials	<u> </u>						
Piping Type: Asphalt/Bare Galvanized St Fiberglass: Copper: Other: Other Specify	Steel: N reel: Y N N	JNKNOWN No Yes No No		Double V Impresse Polyflexi	ed Current: ble: ry Contain: :	No No No No No	
Tank/Pipe Rel	lease Detection	on .					
Manual Gaugi Tightness Tes Inventory Con ATG: Vapor Monitor Groundwater IM Dbl Walled IM Sec Contai Pipe RD MTD: Pipe RD GW M Pipe RD IM Db Pipe RD IM Se Pipe RD IM Se Pipe RD ALLD Pipe RD Sir: Pipe RD Sir: Pipe RD Other	sting: N ntrols: N ring: N Monitor: N in: N monitor: N	No N		Overfill D Overfill T	erred: ecify: ice Install: Device Install:	No No No No	
Tank Informat	tion						

Tank Information

Tank Type: Tank No: UST Tank Owner ID: 39588

2

Tank Details

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Status:	REM FF	ROM GRD		Capacity	•	12000	
Install Date:	1/1/199	0		Contents	:	GASOLINE	

Other Contents:

Fed Regulated Tank: Yes

2/21/2007

Tank Materials

Date Closed:

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

Pipe Materials

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

Tank/Pipe Release Detection

Manual Gauging: Tank Rd Sir: No No Tightness Testing: Leak Deferred: No No Inventory Controls: Yes Other: No Yes Other Specify: Spill Device Install: Vapor Monitoring: No Yes Groundwater Monitor: Overfill Device Install: No Yes IM Dbl Walled: No Overfill Type: Overfill Other Specify: IM Sec Contain: No Pipe RD MTD: No Pipe RD ATG: Pipe RD GW Monitor: No

Pipe RD Vap Monitor:

Pipe RD IM Dbl Wall:

No
Pipe RD IM Sec Contain:

No
Pipe RD ALLD:

Pipe RD Tightness Test:

Pipe RD Sir:

No

Pipe RD Leak Deferred:

Pipe RD Other: No

Pipe RD Other Specify:

Tank Information

Tank Type:USTTank Owner ID:39588

Tank No:

Tank Details

Tank Status:REM FROM GRDCapacity:12000Install Date:1/1/1990Contents:GASOLINE

Other Contents:

Order No: 23031000774

Date Closed: 2/21/2007

Fed Regulated Tank: Yes

Tank Materials

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Asphalt/Bare CCP/STI-P3: Composite: Fiberglass: Lined Interior Double Walle Other: Other Specify Pipe Materials Piping Type: Asphalt/Bare Galvanized Striberglass: Copper: Other:	c: d: r: <u>s</u> Steel: teel:	No No Yes No Yes No PRESSU No No Yes No No	RE		Repaired Unknown Cathodic Double W Impresse Polyflexil	Jacket: : : : : : : : : : : : : : : : : : :	No No No No No No No No No No No No No N	
Tank/Pipe Re Manual Gaug Tightness Tes Inventory Cor ATG: Vapor Monito Groundwater IM DbI Walled IM Sec Conta Pipe RD MTD Pipe RD GW I Pipe RD IM De Pipe RD IM Se Pipe RD ALLL Pipe RD Sir: Pipe RD Leak Pipe RD Othe Pipe RD Othe Pipe RD Othe	ing: sting: ntrols: ntrols: Monitor: in: Monitor: Monitor: bl Wall: ec Contain: D: tness Test: x Deferred:	No No Yes Yes No No No	No No No No No Yes Yes No		Overfill D Overfill T	erred: ecify: ice Install: evice Install:	No No No Yes Yes	
Tank Informa Tank Type: Tank No:	<u>tion</u>	UST 3			Tank Ow	ner ID:	39588	
Tank Status: Install Date: Date Closed: Fed Regulate		REM FRO 1/1/1990 2/21/200 Yes			Capacity. Contents Other Co	:	12000 GASOLINE	
Tank Material Asphalt/Bare CCP/STI-P3: Composite: Fiberglass: Lined Interior Double Walle	Steel:	No No No Yes No Yes			Impresse Polyethyi Concrete Excavatio Secondal Repaired	Jacket: : on Liner: ry Contain:	No No No No No	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Other:		No			Unknown	1:	No	
Other Specify	<i>/:</i>							
Pipe Materials	<u>s</u>							
Piping Type:	041-	PRESSI	URE			ally Protect:	No	
Asphalt/Bare Galvanized S		No No			Double V Impresse	vaneu: ed Current:	Yes	
Fiberglass:		Yes			Polyflexii	ble:	No	
Copper:		No				ry Contain:	No	
Other: Other Specify	/ :	No			Repaired Unknown		No No	
Tank/Pipe Re	lease Dete	ection						
Manual Gaug	ing:	No			Tank Rd	Sir:	No	
Tightness Te		No			Leak Def		No	
Inventory Co	ntrols:	Yes			Other:		No	
ATG: Vapor Monito	rina:	Yes No			Other Sp	ecity: ice Install:	Yes	
Groundwater	•	No				Device Install:	Yes	
IM Dbl Walled		No			Overfill T			
IM Sec Conta		No	No		Overfill C	Other Specify:		
Pipe RD MTD Pipe RD ATG			INU					
Pipe RD GW			No					
Pipe RD Vap			No					
Pipe RD IM D Pipe RD IM Se		, <i>.</i>	No No					
Pipe RD ALLI			Yes					
Pipe RD Tigh	tness Test	t:	Yes					
Pipe RD Sir: Pipe RD Leak	, Doforrod:		No					
Pipe RD Cthe			No					
Pipe RD Othe								
Tank Informa	<u>tion</u>							
Tank Type:		UST			Tank Ow	ner ID:	34168	
Tank No:		R3						
Tank Details								
Tank Status:			ROM GRD		Capacity		4000	
Install Date: Date Closed:		4/16/196 12/1/198			Contents Other Co		GASOLINE	
Fed Regulate	d Tank:	Yes			Gurar Ga	on		
Tank Material	<u>ls</u>							
Asphalt/Bare	Steel:	Yes			Impresse	ed Curr:	No	
CCP/STI-P3:		No			Polyethy		No	
Composite: Fiberglass:		No No			Concrete Excavation		No No	
Lined Interior	r:	No				ry Contain:	No	
Double Walle		No			Repaired	l:	No	
Other:		No			Unknown	ı:	No	
Other Specify	/:							
Pine Material	c							

Pipe Materials

Piping Type: UNKNOWN Cathodically Protect: No

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		E
Asphalt/Bare	Steel:	No			Double W		No	
Galvanized S	Steel:	Yes			Impresse			
Fiberglass:		No			Polyflexib		No	
Copper:		No				y Contain:	No	
Other:		No			Repaired:		No	
Other Specify	y:				Unknown	:	No	
Tank/Pipe Re	elease Detec	<u>ction</u>						
Manual Gaug	ging:	No			Tank Rd S	Sir:	No	
Tightness Te		No			Leak Defe	rred:	No	
Inventory Co	ntrols:	No			Other:		No	
ATG:		No			Other Spe	ecify:		
Vapor Monito	oring:	No			Spill Devi	ce Install:	No	
Groundwater	r Monitor:	No				evice Install:	No	
IM Dbl Walled	d:	No			Overfill T	/pe:		
IM Sec Conta	ain:	No			Overfill O	ther Specify:		
Pipe RD MTD			No					
Pipe RD ATG								
Pipe RD GW			No					
Pipe RD Vap			No					
Pipe RD IM D			No					
Pipe RD IM S		'	No					
Pipe RD ALL			No					
Pipe RD Tigh	itness Test:		No					
Pipe RD Sir:	l. Dofous de		No					
Pipe RD Leak			Na					
Pipe RD Othe			No					
Pipe RD Othe	er specny:							
Tank Informa	ation							
Tank Type:		UST			Tank Owr	er ID:	34168	
Tank No:		R4						
Tank Details								
Tank Status:		REM FR	ROM GRD		Capacity:		4000	
Install Date:		4/16/196	61		Contents:		GASOLINE	
Date Closed:	•	12/1/198	39		Other Cor	ntents:		
Fed Regulate	ed Tank:	Yes						
Tank Materia	ı <u>ls</u>							
Asphalt/Bare	Steel:	Yes			Impresse	d Curr:	No	
CCP/STI-P3:		No			Polyethyl		No	
Composite:		No			Concrete		No	
Fiberglass:		No			Excavation		No	
Lined Interior	r:	No				y Contain:	No	
Double Walle		No			Repaired:		No	
Other:		No			Unknown		No	
Other Specify	y:							
Pipe Material	<u>Is</u>							
Piping Type:		UNKNO	WN		Cathodica	ally Protect:	No	
Asphalt/Bare		No			Double W		No	
Galvanized S		Yes				d Current:		
Fiberglass:		No			Polyflexib		No	
Copper:		No			Secondar	y Contain:	No	
Other:		No			Repaired:		No	
Other Specify					Unknown		No	

Мар Кеу	Number Records			Elev/Diff (ft)	Site		DB
Tank/Pipe Re	elease Dete	ction					
Manual Gaug Tightness Te Inventory Co. ATG: Vapor Monito Groundwater IM Dbl Walled IM Sec Conta Pipe RD MTD Pipe RD GW, Pipe RD IM D Pipe RD IM S Pipe RD IM S Pipe RD Sign Pipe RD Cale Pipe RD Cale Pipe RD Othe Pipe RD Othe	sting: ntrols: oring: Monitor: d: iin: b: Monitor: Monitor: bbl Wall: ec Contain. D: tiness Test: c Deferred:	No		Overfill Ty	rred: cify: ce Install: evice Install:	No No No No	
Tank Informa	ntion						
Tank Type: Tank No:		UST 4		Tank Own	er ID:	39588	
Tank Details							
Tank Status: Install Date: Date Closed: Fed Regulate		REM FROM G 1/1/1990 2/21/2007 Yes	RD	Capacity: Contents: Other Con		1000 USED OIL	
Tank Materia	<u>ls</u>						
Asphalt/Bare CCP/STI-P3: Composite: Fiberglass: Lined Interior Double Walle Other: Other Specify	r: ed:	No No No Yes No Yes No		Impressed Polyethyl Concrete: Excavatio Secondary Repaired: Unknown:	Jacket: n Liner: y Contain:	No No No No No No	
Pipe Material	<u>'s</u>						
Piping Type: Asphalt/Bare Galvanized S Fiberglass: Copper: Other: Other Specify	teel:	GRAVITY No No No No No		Cathodica Double W. Impressec Polyflexib Secondary Repaired: Unknown:	l Current: le: y Contain:	No No Yes No No	
Tank/Pipe Re	elease Dete	<u>ction</u>					
Manual Gaug Tightness Te Inventory Co ATG:	sting:	No No No No		Tank Rd S Leak Defe Other: Other Spe	rred:	No No No	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Vapor Monit Groundwate IM Dbl Walle IM Sec Cont Pipe RD MTI Pipe RD GW Pipe RD IM I Pipe RD IM I Pipe RD ALL Pipe RD Sir: Pipe RD Cth Pipe RD Oth Pipe RD Oth	r Monitor: ed: ain: D: G: Monitor: Monitor: Monitor: Cobl Wall: Sec Contain: LD: htness Test: k Deferred: er:		No No No No Yes Yes No		Overfill I Overfill	vice Install: Device Install: Type: Other Specify:	Yes No	
Tank Inform	<u>ation</u>							
Tank Type: Tank No:		UST R2			Tank Ow	mer ID:	34168	
Tank Details	i.							
Tank Status Install Date: Date Closed Fed Regulat	:	REM F 4/16/19 12/1/19 Yes			Capacity Contents Other Co	s <i>:</i>	4000 GASOLINE	
Tank Materia	als							
Asphalt/Bark CCP/STI-P3: Composite: Fiberglass: Lined Interic Double Wall Other: Other Specia	or: ed:	Yes No No No No No			Concrete Excavati	rl Jacket: e: ion Liner: ary Contain: d:	No No No No No No	
<u>Pipe Materia</u>	ı <u>ls</u>							
Piping Type Asphalt/Bard Galvanized S Fiberglass: Copper: Other: Other Specia	e Steel: Steel:	UNKNO No Yes No No	OWN		Double \ Impress Polyflex	ed Current: ible: ary Contain: d:	No No No No No	
Tank/Pipe R	elease Dete	ction						
Manual Gaug Tightness To Inventory Co ATG: Vapor Monit Groundwate IM Dbl Walle IM Sec Cont Pipe RD MTI Pipe RD ATO Pipe RD GW	esting: ontrols: oring: or Monitor: od: ain: D:	No No No No No No No	No No		Overfill I Overfill	ferred: pecify: vice Install: Device Install:	No No No No	

Map Key Number Records		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Pipe RD Vap Monitor: Pipe RD IM Dbl Wall: Pipe RD IM Sec Contain: Pipe RD ALLD: Pipe RD Tightness Test: Pipe RD Sir: Pipe RD Leak Deferred: Pipe RD Other: Pipe RD Other Specify:	No				
Tank Information					
Tank Type: Tank No:	UST R5		Tank Owner ID:	34168	
Tank Details					
Tank Status: Install Date: Date Closed: Fed Regulated Tank:	REM FROM GRD 4/17/1971 12/1/1989 Yes		Capacity: Contents: Other Contents:	4000 GASOLINE	
Tank Materials					
Asphalt/Bare Steel: CCP/STI-P3: Composite: Fiberglass: Lined Interior: Double Walled: Other: Other Specify:	Yes No No No No No No		Impressed Curr: Polyethyl Jacket: Concrete: Excavation Liner: Secondary Contain: Repaired: Unknown:	No No No No No No	
Pipe Materials					
Piping Type: Asphalt/Bare Steel: Galvanized Steel: Fiberglass: Copper: Other: Other Specify:	UNKNOWN No Yes No No No		Cathodically Protect: Double Walled: Impressed Current: Polyflexible: Secondary Contain: Repaired: Unknown:	No No No No No	
Tank/Pipe Release Detec	<u>ction</u>				
Manual Gauging: Tightness Testing: Inventory Controls: ATG: Vapor Monitoring: Groundwater Monitor: IM DbI Walled: IM Sec Contain: Pipe RD MTD: Pipe RD ATG: Pipe RD GW Monitor: Pipe RD W Monitor: Pipe RD IM DbI Wall: Pipe RD IM Sec Contain: Pipe RD ALLD: Pipe RD Tightness Test: Pipe RD Sir:	No		Tank Rd Sir: Leak Deferred: Other: Other Specify: Spill Device Install: Overfill Device Install: Overfill Type: Overfill Other Specify:	No No No No	

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

Other Contents:

Pipe RD Other:

Pipe RD Other Specify:

Tank Information

Tank Type: UST Tank Owner ID: 34168

No

Tank No:

Tank Details

 Tank Status:
 REM FROM GRD
 Capacity:
 550

 Install Date:
 4/16/1964
 Contents:
 USED OIL

Date Closed: 12/1/1989 Fed Regulated Tank: Yes

Tank Materials

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

Lined Interior: No Secondary Contain: No Double Walled: No Repaired: No Unknown: No

Other Specify:

Pipe Materials

Piping Type:UNKNOWNCathodically Protect:NoAsphalt/Bare Steel:NoDouble Walled:NoGalvanized Steel:YesImpressed Current:

Galvanized Steel: Impressed Current: Polvflexible: Fiberglass: No No Copper: No Secondary Contain: No No Repaired: Nο Other: Other Specify: Unknown: No

Tank/Pipe Release Detection

Manual Gauging:NoTank Rd Sir:NoTightness Testing:NoLeak Deferred:No

 Inventory Controls:
 No
 Other:
 No

 ATG:
 No
 Other Specify:

 Vapor Monitoring:
 No
 Spill Device Install:
 No

Groundwater Monitor:NoOverfill Device Install:NoIM Dbl Walled:NoOverfill Type:

IM Sec Contain: No Overfill Other Specify:

Pipe RD MTD: No
Pipe RD ATG:
Pipe RD GW Monitor: No

Nο

Pipe RD IM Dbl Wall: No
Pipe RD IM Sec Contain: No
Pipe RD ALLD: No
Pipe RD Tightness Test: No

Pipe RD Tightness Test: No Pipe RD Sir: No

Pipe RD Leak Deferred:
Pipe RD Other:
No

Pipe RD Other Specify:

Pipe RD Vap Monitor:

<u>Owner</u>

Tank Owner ID: 39588 Owner Address 1: 3800 Pickett Rd

Number of Distance Elev/Diff Site DB Map Key Direction Records (mi/ft) (ft) No of Active AST: Owner Address 2: n No of Active UST: Owner City: Fairfax 0 Owner State: No of Inactive AST: 0 VA Owner ZIP 5: 22031 No of Inactive UST: 10 Federal Regulated: Yes Owner ZIP 4: **NVRO** COMMERCIAL Region: Owner Type: Owner Name: Motiva Enterprises LLC Facility Active?: No Fairfax City Shell Service Station Name: 3800 Pickett Rd Tank Owner ID: 34168 Owner Address 1: No of Active AST: Owner Address 2: 0 No of Active UST: 0 Owner City: Fairfax No of Inactive AST: Owner State: 0 VA No of Inactive UST: 10 Owner ZIP 5: 22031 Federal Regulated: Yes Owner ZIP 4: COMMERCIAL Region: **NVRO** Owner Type: Facility Active?: Owner Name: Shell Oil Company Name: Fairfax City Shell Service Station Data Hub - Registered Tanks Detail Fac ID 1: 3014293 Changed By: **CEDS Fac:** 200000194034 Verify Date: Verified By: Reference Point: -8605032.4831 Inserted Date: X: Inserted By: Y: 4699465.8241 Changed Date: 0.07/ 429.28 / Shell Station 24530960301 8 2 of 3 **ESE** LST 356.55 12 10341 Main St Fairfax VA 22030 200000194034 CEDS Fac ID: Rea Petrol UST 1: Yes Case Status: Closed Excluded UST 1: No 12/3/1997 Deferred UST 1: Case Closed Date: Nο Release Reported: 10/13/1989 Exmpt 1 UST 2: Nο Partial Defer UST 1: Fed Regulated UST: Yes No Exmpt 2 Ht Oil UST 2: Program: RP Lead No Heat Oil Category: Small Ht Oil AST 2: No PC No: 19900451 Regulated AST3: Nο Shell Station 24530960301 Unregulated AST3: Site Name: No 10341 Main St Other Tank Type: Address: No Fairfax Oth Tank Type Desc: City: 22030 Unknown Tank Type: ZIP: No NRO County: Fairfax City Region: PC No (Hub): 19900451 Shell Station 24530960301 Rst Name (Hub): Fac L Addr 1 (Hub): 10341 Main St Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030 FIC Desc (Hub): Fairfax City Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release Source: Sites

Data Hub - Petroleum Releases Geodatabase Details

William (Randy) Rst Fac ID: 200000194034 Des First Name: Rst Poll Cmplt No: 19900451 Des Last Name: Chapman Rst Status Ind: Closed Changed by: wrchapman 1989/10/13 00:00:00+00 2006/02/24 00:00:00+00 Rst RIs Reported: Changed Date:

 Rst Case Closed:
 1997/12/03 00:00:00+00
 Inserted By:

 Rst Suspect Cnfrmd:
 Confirmed
 Inserted Date:

Rst Rec Code: NVRO Verified by:
Rst Priority: 1 Verify Date:
Rst Fed Reg Tank: Yes Latitude:

 Rst Fed Reg Tank:
 Yes
 Latitude:
 38.8454628111335

 Rst Response:
 Longitude:
 -77.3038625767769

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

Reference Point:

Rst Name: Shell Station 24530960301

 Fac Location:
 10341 Main St

 X:
 -8605426.6184

 Y:
 4699559.5585

8 3 of 3 ESE 0.07 / 429.28 / Fairfax City Shell LST 356.55 12 10341 Main St Fairfax VA 22030

Reg Petrol UST 1: Excluded UST 1:

Deferred UST 1:

Exmpt 1 UST 2:

Partial Defer UST 1:

Small Ht Oil AST 2:

Unregulated AST3:

Oth Tank Type Desc:

Unknown Tank Type:

Other Tank Type:

Region:

Regulated AST3:

Exmpt 2 Ht Oil UST 2:

 CEDS Fac ID:
 200000194034

 Case Status:
 Closed

 Case Closed Date:
 1/13/2010

 Release Reported:
 2/27/2007

 Fed Regulated UST:
 Yes

 Program:
 RP Lead

Heat Oil Category:

 PC No :
 20073178

 Site Name:
 Fairfax City Shell

 Address :
 10341 Main St

 City :
 Fairfax

 ZIP :
 22030

 County :
 Fairfax City

 PC No (Hub):
 20073178

 Rst Name (Hub):
 Fairfax City Shell

 Fac L Addr 1 (Hub):
 10341 Main St

 Fac L City (Hub):
 Fairfax

 Fac L ZIP 5 (Hub):
 22030

 FIC Desc (Hub):
 Fairfax City

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Sites

Data Hub - Petroleum Releases Geodatabase Details

 Rst Fac ID:
 200000194034

 Rst Poll Cmplt No:
 20073178

 Rst Status Ind:
 Closed

 Rst RIs Reported:
 2007/02/27 00:00:00+00

 Rst Case Closed:
 2010/01/13 00:00:00+00

Rst Case Closed: 2010/01/13 (
Rst Suspect Cnfrmd: Confirmed
Rst Rec Code: NVRO
Rst Priority: 2
Rst Fed Reg Tank: Yes

Rst Response: Reference Point:

 Rst Name:
 Fairfax City Shell

 Fac Location:
 10341 Main St

 X:
 -8605428.5768

 Y:
 4699563.0435

Des First Name: William (Randy)
Des Last Name: Chapman
Changed by: wrchapman
Changed Date: 2007/06/05 00:00:00+00

Changed Date: Inserted By: Inserted Date: Verified by:

 Verify Date:

 Latitude:
 38.8454871937349

 Longitude:
 -77.3038801693834

Yes

No

No

Nο

No

No

No

No

Nο

No

No

NRO

9 1 of 4 W 0.07 / 435.09 / THE AUTO SALON LTD 367.33 18 10423 Main St

67.33 18 10423 Main St Fairfax VA 0

DELISTED

TANK

Order No: 23031000774

Delisted Tanks

 Facility ID:
 3003607
 Active USTs:

 CEDS Facility ID:
 200000194035
 Inactive USTs:

 UST Status:
 Reg
 Active ASTs:

 AST Status:
 N/A
 Inactive ASTs:

Facility Type:COMMERCIALCounty:Fairfax CityFacility Active:Region:NVRO

Fed Regulated: Parent Region:
Original Source: UST Latitude:

Lantade.

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

Oct 2013 Record Date: Longitude:

Facility Name: Facility Location: Facility Addr 1: Facility Addr 2: Facility City:

Tank Owner ID: 47531

Ahmed Syed W Owner Name: Owner Address 1: 4761 Holly Ave

Owner Address 2: **NULL** Owner City: Fairfax Owner State: VA 22030 Owner ZIP 5:

Owner ZIP 4: Owner Type:

> 9 2 of 4 W 0.07/ 435.09 / Royal Gas UST 367.33 10423 Main St 18 Fairfax VA 22030

Facility ID: 3003607 Royal Gas Name: 10423 Main St CEDS Facility ID: 200000194035 Address 1:

Facility Type: **COMMERCIAL** Address 2:

Active UST: City: Fairfax 2 Inactive UST: 5 ZIP: 22030 0 Fairfax County Active AST: County: Inactive AST: 0 Region: **NVRO** Facility Active: Yes Parent Reg Alt Desc: Northern Federally Regulated: Yes VA State:

Royal Gas Latitude (HUB): 38.8474311968926 Facility Name (HUB): Facility Addr 1 (HUB): 10423 Main St -77.30569007256 Longitude (HUB): Facility Addr 2 (HUB): Facility State (HUB): VΑ

Facility City (HUB): Fairfax County Name (HUB): Fairfax

10423 Main St Facility Location (HUB):

2

Facility ID No (Red Tagged): Facility Name (Red Tagged): Facility Address (Red Tagged):

Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities Source:

Facility ZIP 5 (HUB):

22030

Order No: 23031000774

Tank Information

Tank Type: UST Tank Owner ID: 51268

Tank No:

Tank Details

CURR IN USE 6000 Tank Status: Capacity: Install Date: 3/13/1986 Contents: **GASOLINE**

Date Closed:

Fed Regulated Tank: Yes

Other Contents:

Tank Materials

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

Other Specify:

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

Pipe Materials

Piping Type: **PRESSURE**

Cathodically Protect: No Asphalt/Bare Steel: Double Walled: Yes No Galvanized Steel: Impressed Current: No Polyflexible: Fiberglass: No No

Copper: No Secondary Contain: No Other: Yes Repaired: No Unknown: No

Other Specify: Geoflex (no sump sensors)

Tank/Pipe Release Detection

Manual Gauging: No Tank Rd Sir: Yes Tightness Testing: No Leak Deferred: No Inventory Controls: No Other: No No Other Specify: Yes

Vapor Monitoring: Spill Device Install: No Groundwater Monitor: Overfill Device Install: No IM Dbl Walled:

Overfill Type: **ALARM** No Overfill Other Specify: No

IM Sec Contain: Pipe RD MTD: No

Pipe RD ATG: Pipe RD GW Monitor: No Pipe RD Vap Monitor: No Pipe RD IM Dbl Wall: Nο Pipe RD IM Sec Contain: No

Pipe RD ALLD: Yes Pipe RD Tightness Test: No

Pipe RD Sir: Yes Pipe RD Leak Deferred:

Pipe RD Other: No

Pipe RD Other Specify:

Tank Information

UST 34787 Tank Owner ID: Tank Type:

Tank No: R8

Tank Details

REM FROM GRD 3000 Tank Status: Capacity: 1/1/1954 **GASOLINE** Install Date: Contents:

Date Closed: 8/1/1987 Other Contents:

Fed Regulated Tank: Yes

Tank Materials

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

Lined Interior: Secondary Contain: No Yes Double Walled: Repaired: No No Other: No Unknown: No

Other Specify:

Pipe Materials

Piping Type: UNKNOWN Cathodically Protect: No Double Walled: Asphalt/Bare Steel: No No Galvanized Steel: No Impressed Current: No

Fiberglass: Yes Polyflexible: Copper: No Secondary Contain: No

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		E
Other: Other Specify	:	No			Repaired: Unknown		No No	
Tank/Pipe Rel	ease Detec	ction						
Manual Gaugi Tightness Tes Inventory Con ATG: Vapor Moniton Groundwater IM Dbl Walled IM Sec Contai Pipe RD MTD: Pipe RD GW N Pipe RD SW N Pipe RD IM Se Pipe RD ALLD Pipe RD Sir: Pipe RD Sir: Pipe RD Cther Pipe RD Other	sting: atrols: ring: Monitor: in: Monitor: Monitor: b) Wall: ec Contain: c: rness Test: Deferred: r:		No		Overfill D Overfill T	erred: ecify: ce Install: evice Install:	No No No No	
Tank Informat	<u>tion</u>							
Tank Type: Tank No:		UST 1			Tank Owr	ner ID:	51268	
Tank Details								
Tank Status: Install Date: Date Closed: Fed Regulated	d Tank:	CURR 3/13/19 Yes			Capacity: Contents. Other Co	•	6000 GASOLINE	
Tank Materials	<u>s</u>							
Asphalt/Bare (CCP/STI-P3: Composite: Fiberglass: Lined Interior: Double Walled Other: Other Specify	: d:	No Yes No No No No			Impresse Polyethyl Concrete Excavatio Secondar Repaired: Unknown	Jacket: en Liner: y Contain:	No No No No No No	
Pipe Materials	i							
Piping Type: Asphalt/Bare s Galvanized St Fiberglass: Copper: Other: Other Specify	eel:	PRESS No No No No Yes Geoflex	SURE	rs)	Double W Impresse Polyflexib	d Current: ble: y Contain:	No Yes No No No No	
Tank/Pipe Rel	ease Detec	ction						
Manual Gaugi	ing:	No			Tank Rd S	Sir:	Yes	

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff Sit (ft)	te	DB
Tightness Testin Inventory Control ATG: Vapor Monitoring Groundwater Moll Malled: IM Sec Contain: Pipe RD MTD: Pipe RD GW Moll Pipe RD IM Dbl William RD Vap Moll Malled: Pipe RD IM Dbl William RD III Pipe RD ALLD: Pipe RD Tightne Pipe RD Leak De Pipe RD Other: Pipe RD Other Silver RD O	ols: No No No No nitor: No No No nitor: nitor: vall: Contain: ss Test:	No No No No No Yes No Yes No		Leak Deferred Other: Other Specify: Spill Device In Overfill Device Overfill Type: Overfill Other	No : estall: Yes e Install: ALARM	
Tank Information	<u>n</u> UST			Tank Owner IE) : 34787	
Tank No:	R7			Tank Owner IL	J. 34707	
<u>Tank Details</u>						
Tank Status: Install Date: Date Closed: Fed Regulated T	1/1/19 8/1/19			Capacity: Contents: Other Content	3000 GASOLINE ts:	
Tank Materials						
Asphalt/Bare Ste CCP/STI-P3: Composite: Fiberglass: Lined Interior: Double Walled: Other: Other Specify:	eel: Yes No No No Yes No No			Impressed Cui Polyethyl Jack Concrete: Excavation Lin Secondary Co Repaired: Unknown:	ket: No No ner: No	
Pipe Materials						
Piping Type: Asphalt/Bare Ste Galvanized Stee Fiberglass: Copper: Other: Other Specify:		OWN		Cathodically P Double Walled Impressed Cu Polyflexible: Secondary Co Repaired: Unknown:	f: No rrent: No	
Tank/Pipe Relea	se Detection					
Manual Gauging Tightness Testin Inventory Contro ATG: Vapor Monitorin Groundwater Mo IM DbI Walled: IM Sec Contain:	ng: No ols: No No g: No			Tank Rd Sir: Leak Deferred. Other: Other Specify: Spill Device In Overfill Device Overfill Type: Overfill Other	No : estall: No e Install: No	

Map Key Number Records		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Pipe RD MTD:	No				
Pipe RD ATG:					
Pipe RD GW Monitor:	No				
Pipe RD Vap Monitor:	No				
Pipe RD IM Dbl Wall: Pipe RD IM Sec Contain:	No : No				
Pipe RD ALLD:	. No No				
Pipe RD Tightness Test:					
Pipe RD Sir:	No				
Pipe RD Leak Deferred:					
Pipe RD Other:	No				
Pipe RD Other Specify:					
<u>Tank Information</u>					
Tank Tuna:	UST		Tank Owner ID:	34787	
Tank Type: Tank No:	R4		rank Owner ID:	34767	
ram rvor					
Tank Details					
Tank Status:	REM FROM GRD		Capacity:	3000	
Install Date:	1/1/1954		Contents:	GASOLINE	
Date Closed:	8/1/1987		Other Contents:		
Fed Regulated Tank:	Yes				
<u>Tank Materials</u>					
Asphalt/Bare Steel:	Yes		Impressed Curr:	No	
CCP/STI-P3:	No		Polyethyl Jacket:	No	
Composite:	No		Concrete:	No	
Fiberglass:	No		Excavation Liner:	No	
Lined Interior:	Yes		Secondary Contain:	No	
Double Walled:	No No		Repaired: Unknown:	No No	
Other: Other Specify:	INO		Unknown:	NO	
other openity.					
<u>Pipe Materials</u>					
Piping Type:	UNKNOWN		Cathodically Protect:	No	
Asphalt/Bare Steel:	No		Double Walled:	No	
Galvanized Steel:	No		Impressed Current:		
Fiberglass:	Yes		Polyflexible:	No	
Copper:	No No		Secondary Contain:	No No	
Other: Other Specify:	No		Repaired: Unknown:	No No	
other Specify.			Onknown.	INO	
Tank/Pipe Release Detec	<u>ction</u>				
Manual Gauging:	No		Tank Rd Sir:	No	
Tightness Testing:	No No		Leak Deferred:	No	
Inventory Controls: ATG:	No No		Other:	No	
A I G: Vapor Monitoring:	No No		Other Specify: Spill Device Install:	No	
Groundwater Monitor:	No		Overfill Device Install:	No	
IM Dbl Walled:	No		Overfill Type:	-	
IM Sec Contain:	No		Overfill Other Specify:		
Pipe RD MTD:	No				
Pipe RD ATG:	Al.				
Pipe RD GW Monitor:	No No				
Pipe RD Vap Monitor: Pipe RD IM Dbl Wall:	No No				
Pipe RD IM Sec Contain:					
Pipe RD ALLD:	No				

Map Key Number Records		Distance (mi/ft)	Elev/Diff Site (ft)		DB
Pipe RD Tightness Test: Pipe RD Sir: Pipe RD Leak Deferred: Pipe RD Other: Pipe RD Other Specify:	No No No				
Tank Information					
Tank Type: Tank No:	UST R5		Tank Owner ID:	34787	
Tank Details					
Tank Status: Install Date: Date Closed: Fed Regulated Tank:	REM FROM GRD 1/1/1954 8/1/1987 Yes		Capacity: Contents: Other Contents:	3000 GASOLINE	
<u>Tank Materials</u>					
Asphalt/Bare Steel: CCP/STI-P3: Composite: Fiberglass: Lined Interior: Double Walled: Other:	Yes No No No Yes No No		Impressed Curr: Polyethyl Jacket: Concrete: Excavation Liner: Secondary Contain: Repaired: Unknown:	No No No No No	
<u>Pipe Materials</u>					
Piping Type: Asphalt/Bare Steel: Galvanized Steel: Fiberglass: Copper: Other: Other Specify:	UNKNOWN No No Yes No No		Cathodically Protect: Double Walled: Impressed Current: Polyflexible: Secondary Contain: Repaired: Unknown:	No No No No No	
Tank/Pipe Release Dete	<u>ction</u>				
Manual Gauging: Tightness Testing: Inventory Controls: ATG: Vapor Monitoring: Groundwater Monitor: IM DbI Walled: IM Sec Contain: Pipe RD MTD: Pipe RD ATG: Pipe RD Vap Monitor: Pipe RD IM DbI Wall: Pipe RD IM Sec Contain: Pipe RD ALLD: Pipe RD Tightness Test: Pipe RD Leak Deferred: Pipe RD Other: Pipe RD Other:	No		Tank Rd Sir: Leak Deferred: Other: Other Specify: Spill Device Install: Overfill Device Install: Overfill Type: Overfill Other Specify:	No No No No	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Informa	tion							
Tank Type: Tank No:		UST R6			Tank Ow	ner ID:	34787	
Tank Details								
Tank Status: Install Date: Date Closed: Fed Regulate	d Tank:	REM FRO 1/1/1954 8/1/1987 Yes	OM GRD		Capacity. Contents Other Co	<i>:</i>	1000 USED OIL	
Tank Materia	<u>ls</u>							
Asphalt/Bare CCP/STI-P3: Composite: Fiberglass: Lined Interior Double Walle Other: Other Specify	r: e d :	Yes No No No No No No			Impresse Polyethyl Concrete Excavatio Secondal Repaired Unknown	l Jacket: : on Liner: ry Contain: :	No No No No No No	
<u>Pipe Material</u>	<u>s</u>							
Piping Type: Asphalt/Bare Galvanized S Fiberglass: Copper: Other: Other Specify	teel:	UNKNOV No No Yes No No	VN		Double V Impresse Polyflexil	d Current: ble: ry Contain: :	No No No No No	
<u>Tank/Pipe Re</u>	lease Detec	ction						
Manual Gaug Tightness Te Inventory Co. ATG: Vapor Monito Groundwater IM Dbl Walled IM Sec Conta Pipe RD ATG Pipe RD Vap Pipe RD IM D Pipe RD IM S Pipe RD Tigh Pipe RD Sir: Pipe RD Leak Pipe RD Othe Pipe RD Othe	sting: ntrols: ntrols: oring: Monitor: in: : Monitor: Monitor: bl Wall: ec Contain: D: tness Test: c Deferred:		No		Överfill D Overfill T	erred: ecify: ice Install: evice Install:	No No No No	
<u>Owner</u>								
Tank Owner I No of Active	AST:	34787 0			Owner Ad Owner Ad Owner Ci	ddress 2:	P.O. BOX 5789	

Tank Owner ID:34787Owner Address 1:P.O. BOX 5789No of Active AST:0Owner Address 2:No of Active UST:2Owner City:BETHESDANo of Inactive AST:0Owner State:MDNo of Inactive UST:5Owner ZIP 5:20814

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Federal Regu	lated:	Yes			Owner Z	IP 4:		
Region:		NVRO			Owner T	уре:	COMMERCIAL	
Owner Name	:	HAWLDE			Facility A	Active?:	Yes	
Name:			Royal Gas					
Tank Owner I	'n.	51268			Owner A	ddress 1:	459 Herndon Pkwy Ste 21	
No of Active		0				ddress 1:	400 Heridon Frwy Ste 21	
No of Active		2			Owner C		Herndon	
No of Inactive	AST:	0			Owner S	tate:	VA	
No of Inactive	UST:	5			Owner Z		20170	
Federal Regu	lated:	Yes			Owner Z			
Region:	_	NVRO	Yearin Inc		Owner T	• •	COMMERCIAL	
Owner Name. Name:		Satoka G	Royal Gas		Facility A	Active?:	Yes	
ivairie.			Royal Gas					
Tank Owner I	D:	48133			Owner A	ddress 1:	7800 Orchid St NW	
No of Active	AST:	0			Owner A	ddress 2:		
No of Active		2			Owner C	•	Washington	
No of Inactive		0			Owner S		DC	
No of Inactive		5			Owner Z		20012	
Federal Regu Region:	iatea:	Yes NVRO			Owner Z Owner T		COMMERCIAL	
Owner Name	•		v 10423 Limited	Liability Company	Facility A		Yes	
Name:	•	Oloui vioi	Royal Gas	Liability Company	, domey	100,707.	100	
			•					
Tank Owner l		43352				ddress 1:	4761 Holly Ave	
No of Active		0				ddress 2:		
No of Active		2			Owner C	•	Fairfax	
No of Inactive		0 5			Owner S Owner Z		VA 22030	
Federal Regu		Yes			Owner Z		22030	
Region:	,atou,	NVRO			Owner T		COMMERCIAL	
Owner Name	:	Industria	Inv Incorporate	d / Wasim Ahmed	Facility A	• •	Yes	
Name:			Royal Gas					
T/- 0	·D-	47504			0	dalar a da	47C4 Haller Assa	
Tank Owner I No of Active		47531 0				ddress 1: ddress 2:	4761 Holly Ave	
No of Active		2			Owner C		Fairfax	
No of Inactive		0			Owner S	•	VA	
No of Inactive	UST:	5			Owner Z	IP 5:	22030	
Federal Regu	lated:	Yes			Owner Z	IP 4:		
Region:		NVRO			Owner T		COMMERCIAL	
Owner Name. Name:	•	Ahmed S	syed vv Royal Gas		Facility A	Active?:	Yes	
Name:			Ruyai Gas					
Data Hub - Re	egistered 1	Tanks Deta	<u>iil</u>					
Fac ID 1:		3003607			Changed	l Rv	JDPARKS	
CEDS Fac:		2000001			Verify Da		2017/05/26 13:52:01+00	
Reference Po	int:	PG			Verified		JDPARKS	
Inserted Date	:				X :	-	-8605630.0543	
Inserted By:		001=10=1			Y :		4699840.9033	
Changed Dat	e:	2017/05/	26 13:52:01+00					
9	3 of 4		w	0.07 /	435.09 /	Exxon #2-82	271	
<u>-</u>				367.33	18	10423 Main	St	LST
						Fairfax VA 2	22030	
CEDS Fac ID:		2000001	94035		Pon Pot	'al IIST 1:	Yes	
Case Status:		Closed	J-000		•	ol UST 1: d UST 1:	No	
Case Closed	Date:	8/5/1994			Deferred		No	
Release Repo		2/9/1983			Exmpt 1		No	
Fed Regulate	d UST:	Yes				efer UST 1:	No	
Program:		RP Lead			•	Ht Oil UST 2:	No	
Heat Oil Cate PC No :	gory:	1983042	6			Oil AST 2:	No No	
Site Name:		Exxon #2			Regulate	ea AST3: ated AST3:	No No	
one Name.		∟∧∧∪II #2	- 0211		omegala	1.64 AUIJ.	110	

Order No: 23031000774

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

10423 Main St Other Tank Type: Address: No Fairfax Oth Tank Type Desc: City: 22030 ZIP: Unknown Tank Type: No County: Fairfax County Region: NRO

PC No (Hub): 19830426 Exxon #2-8271 Rst Name (Hub): Fac L Addr 1 (Hub): 10423 Main St Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030 FIC Desc (Hub): Fairfax County

Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release Source:

Data Hub - Petroleum Releases Geodatabase Details

200000194035 Rst Fac ID: Des First Name: Lewis 19830426 Rst Poll Cmplt No: Des Last Name: Hilder Rst Status Ind: Closed Changed by: jwcheatham

1983/02/09 00:00:00+00 Rst RIs Reported: Changed Date: 2007/02/21 00:00:00+00

Rst Case Closed: 1994/08/05 00:00:00+00 Inserted By: Rst Suspect Cnfrmd: Confirmed Inserted Date: Rst Rec Code: **NVRO** Verified by: Rst Priority: Verify Date:

Rst Fed Reg Tank: Yes Latitude: 38.8460034228674 Rst Response: Longitude: -77.3062745578063

Reference Point: Exxon #2-8271 Rst Name: Fac Location: 10423 Main St

-8605695.1189 X: 4699636.8283 Y:

9 4 of 4 W 0.07/ 435.09 / Royal Gas Station/Mobil **LST** 10423 Main St 367.33 18 Fairfax VA 22030

CEDS Fac ID: 200000194035 Reg Petrol UST 1: Yes Case Status: Closed Excluded UST 1: Nο Case Closed Date: 4/29/2014 Deferred UST 1: No 8/7/2013 Exmpt 1 UST 2: Release Reported: No Fed Regulated UST: Yes Partial Defer UST 1: No Program: RP Lead Exmpt 2 Ht Oil UST 2: No Heat Oil Category: Small Ht Oil AST 2: Nο PC No: 20143028 Regulated AST3: No Royal Gas Station/Mobil Unregulated AST3: Site Name: No 10423 Main St Address: Other Tank Type: No

Fairfax Oth Tank Type Desc: City: ZIP : 22030 Unknown Tank Type: No County: Fairfax County NRO Region:

PC No (Hub): 20143028

Rst Name (Hub): Royal Gas Station/Mobil

Fac L Addr 1 (Hub): 10423 Main St Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030 FIC Desc (Hub): Fairfax County

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Order No: 23031000774

Sites

Data Hub - Petroleum Releases Geodatabase Details

200000194035 Des First Name: William (Randy) Rst Fac ID: Rst Poll Cmplt No: 20143028 Des Last Name: Chapman Randy.Chapman Rst Status Ind: Closed Changed by:

Rst RIs Reported: 2013/08/07 00:00:00+00 Changed Date: 2013/08/13 00:00:00+00

Rst Case Closed: 2014/04/29 00:00:00+00 Inserted By: Rst Suspect Cnfrmd: Confirmed Inserted Date: Rst Rec Code: **NVRO** Verified by:

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev (ft)	//Diff	Site		DB
Rst Priority: Rst Fed Reg Rst Respons Reference Po	se:	3 Yes			L	/erify Dat .atitude: .ongitude		38.8460251410589 -77.3063325368714	
Rst Name: Fac Location X: Y:	ı:		Royal Gas St 10423 Main S -8605701.573 4699639.932	6t 31					
<u>10</u>	1 of 1		WNW	0.07 / 395.37	433.4 17	42 /	Property 3989 Chair	glas S and Clara M n Bridge Rd 22030-3320	LST
CEDS Fac ID Case Status: Case Closed Release Rep Fed Regulate Program: Heat Oil Cate PC No: Site Name: Address: City: ZIP: County: PC No (Hub) Rst Name (H Fac L Addr 1 Fac L ZIP (F Fac L ZIP (F Fac L Source:	Date: orted: ed UST: egory: : ub): (Hub): lub):		10 10 d y 1 71 ouglas S and C nain Bridge Rd 320 City 20103271 Leigh Dougla 3989 Chain E Fairfax 22030 Fairfax City	•	E E E S F C C C C C C F	Exmpt 2 In Small Ht (Regulated In In Small Ht (In I	UST 1: UST 1: JST 2: fer UST 1: It Oil UST 2: JI AST 3:	No No No No Yes No No No No No No No No	oleum Release
Data Hub - P Rst Fac ID: Rst Poll Cmp Rst Status In Rst Rls Repo Rst Case Clo Rst Suspect Rst Rec Cod Rst Priority: Rst Fed Reg Rst Respons Reference Po Rst Name: Fac Location X: Y:	olt No: ad: orted: osed: Cnfrmd: de: Tank: se: oint:	2000008 201032 Closed 2010/04	71 /23 00:00:00+0 /02 00:00:00+0 ed	0 0 s S and Clara M Pr ridge Rd	E C III V V L L	Des First Des Last Changed Changed nserted L rerified b /erify Dat atitude:	Name: by: Date: By: Date: y: te:	William (Randy) Chapman Randy.Chapman 2010/10/01 00:00:00+00 38.8465316882539 -77.3063758123119	
<u>11</u>	1 of 1		SSE	0.09 / 457.17	413.6 -3	61 /	Holaday Pi 10407 Sage Fairfax Cit		LST
CEDS Fac ID Case Status:	•	200000° Closed 10/5/199			E	Reg Petro Excluded	UST 1:	No No No	

Deferred UST 1:

Exmpt 1 UST 2:

Partial Defer UST 1:

Small Ht Oil AST 2:

Regulated AST3:

Exmpt 2 Ht Oil UST 2:

No

No

No

No

No

No

Order No: 23031000774

erisinfo.com | Environmental Risk Information Services

10/5/1994

9/30/1994

RP Lead

19954074

No

68

Program:

PC No:

Case Closed Date:

Release Reported:

Heat Oil Category:

Fed Regulated UST:

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

Region:

Holaday Property 2 Unregulated AST3: Site Name: No 10407 Sager Ave Other Tank Type: Address: No Fairfax City City: Oth Tank Type Desc: ZIP: 22030 Unknown Tank Type: No NRO

19954074 PC No (Hub):

Rst Name (Hub): Holaday Property 2 Fac L Addr 1 (Hub): 10407 Sager Ave Fac L City (Hub): Fairfax City Fac L ZIP 5 (Hub): 22030

Fairfax County FIC Desc (Hub):

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Sites

Fairfax County

Data Hub - Petroleum Releases Geodatabase Details

200000185247 Rst Fac ID: Des First Name: **James** Rst Poll Cmplt No: 19954074 Des Last Name: Green ilglassman Rst Status Ind: Closed Changed by:

Rst RIs Reported: 1994/09/30 00:00:00+00 Changed Date: 2007/05/04 00:00:00+00

1994/10/05 00:00:00+00 Inserted By: Rst Case Closed: Confirmed Inserted Date: Rst Suspect Cnfrmd: Rst Rec Code: **NVRO** Verified by: Rst Priority: Verify Date:

Rst Fed Reg Tank: Ν

Rst Response: Reference Point:

County:

Rst Name: Holaday Property 2 10407 Sager Ave Fac Location: -8605434.7243 X: 4699427.1524 Y:

0.09/ 1 of 1 SSE 411.69 / Holaday Property 3 12 LST 462.14 -5 10405 Sager Ave Fairfax City VA 22030

Latitude:

Longitude:

38.8445364333085

-77.3039353933155

No

NRO

Order No: 23031000774

CEDS Fac ID: 200000185243 Reg Petrol UST 1: Nο Closed Excluded UST 1: Case Status: No 10/5/1994 Case Closed Date: Deferred UST 1: Nο 9/30/1994 Release Reported: Exmpt 1 UST 2: No Fed Regulated UST: No Partial Defer UST 1: No Program: RP Lead Exmpt 2 Ht Oil UST 2: Nο Heat Oil Category: Small Ht Oil AST 2: Nο 19954069 PC No: Regulated AST3: No Site Name: Holaday Property 3 Unregulated AST3: No Address: 10405 Sager Ave Other Tank Type: No Fairfax City Oth Tank Type Desc: City:

22030 Unknown Tank Type: ZIP: Fairfax County County: Region:

PC No (Hub): 19954069

Rst Name (Hub): Holaday Property 3 10405 Sager Ave Fac L Addr 1 (Hub): Fac L City (Hub): Fairfax City Fac L ZIP 5 (Hub): 22030 FIC Desc (Hub): Fairfax County

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Data Hub - Petroleum Releases Geodatabase Details

James Rst Fac ID: 200000185243 Des First Name: Rst Poll Cmplt No: 19954069 Des Last Name: Green Rst Status Ind: Closed Changed by: ilglassman

1994/09/30 00:00:00+00 2007/05/04 00:00:00+00 Rst RIs Reported: Changed Date:

Rst Case Closed: 1994/10/05 00:00:00+00 Inserted By: Confirmed Inserted Date: Rst Suspect Cnfrmd:

Map Key Numb Recor			Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Rst Rec Code: Rst Priority: Rst Fed Reg Tank:	NVRO N			Verified b Verify Da Latitude:	•	38.844401327299	
Rst Response: Reference Point:				Longitude	e:	-77.3032539016966	
Rst Name: Fac Location: X: Y:	10 -8	oladay Property 0405 Sager Ave 6605358.861 699407.842	3				
13 1 of 1	s		0.09 / 467.52	411.69 / -5	Holaday Pro 10403 Sage Fairfax City	r Ave	LST
CEDS Fac ID:	2000001852	242		Reg Petro	ol UST 1:	No	
Case Status:	Closed			Excluded		No	
Case Closed Date:	10/5/1994			Deferred		No No	
Release Reported: Fed Regulated UST:	9/30/1994 No			Exmpt 1 C		No No	
Program:	RP Lead				efer UST 1: Ht Oil UST 2:	No	
Heat Oil Category:	Til Loud				Oil AST 2:	No	
PC No :	19954075			Regulated		No	
Site Name:	Holaday Pro	operty 4		Unregula	ted AST3:	No	
Address :	10403 Sage	er Ave		Other Tar		No	
City:	Fairfax City				Type Desc:	NI -	
ZIP : County :	22030 Fairfax Cou	ntv		Unknown Region:	Tank Type:	No NRO	
PC No (Hub):		9954075		Region.		141.0	
Rst Name (Hub):		oladay Property	4				
Fac L Addr 1 (Hub):		0403 Sager Ave					
Fac L Addr 1 (Hub): Fac L City (Hub):	10 Fa	0403 Sager Ave airfax City					
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub):	10 Fa 22	0403 Sager Ave airfax City 2030					
Fac L Addr 1 (Hub): Fac L City (Hub):	10 Fa 22 Fa Vi	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Peti		se- Petroleum Re	leases; Virginia	a Environmental Data Hub - Petroleum	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub):	10 Fa 22 Fa Vi Si	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Peti ites	roleum Databa	se- Petroleum Re	leases; Virginia	a Environmental Data Hub - Petroleum	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source:	10 Fa 22 Fa Vi Si	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petr ites database Details	roleum Databa	se- Petroleum Re Des First	-	a Environmental Data Hub - Petroleum James	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No:	10 Fa 22 Fa Vi Si Releases Geoc 2000001852 19954075	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petr ites database Details	roleum Databa	Des First Des Last	Name: Name:	James Green	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind:	10 Fa 22 Fa Vi Si Releases Geoc 2000001852 19954075 Closed	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petr ites database Details	roleum Databa	Des First Des Last Changed	Name: Name: by:	James Green jlglassman	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Rls Reported:	10 Fa 22 Fa Vi Si Releases Geoc 2000001852 19954075 Closed 1994/09/30	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petr ites database Details 242	roleum Databa	Des First Des Last Changed Changed	Name: Name: by: Date:	James Green	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Rls Reported: Rst Case Closed:	10 Fa 22 Fa Vi Si Releases Geoc 2000001852 19954075 Closed 1994/09/30 1994/10/05	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petr ites database Details	roleum Databa	Des First Des Last Changed Changed Inserted I	Name: Name: by: Date: By:	James Green jlglassman	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Rls Reported:	10 Fa 22 Fa Vi Si Releases Geoc 2000001852 19954075 Closed 1994/09/30	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petr ites database Details 242	roleum Databa	Des First Des Last Changed Changed	Name: Name: by: Date: By: Date:	James Green jlglassman	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Rls Reported: Rst Case Closed: Rst Suspect Cnfrmd:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petr ites database Details 242	roleum Databa	Des First Des Last Changed Changed Inserted I	Name: Name: by: Date: By: Date: by:	James Green jlglassman	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Rst Reported: Rst Case Closed: Rst Suspect Cnfrmd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petr ites database Details 242	roleum Databa	Des First Des Last Changed Inserted I Verified b Verify Da Latitude:	Name: Name: by: Date: By: Date: te:	James Green jlglassman 2007/05/04 00:00:00+00	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Reported: Rst Case Closed: Rst Suspect Cnfrmd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petr ites database Details 242	roleum Databa	Des First Des Last Changed Changed Inserted I Verified b Verify Da	Name: Name: by: Date: By: Date: te:	James Green jlglassman 2007/05/04 00:00:00+00	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Rls Reported: Rst Rus Reported: Rst Case Closed: Rst Suspect Cnfrmd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00+00 00:00:00+00	roleum Databa <u>s</u>	Des First Des Last Changed Inserted I Verified b Verify Da Latitude:	Name: Name: by: Date: By: Date: te:	James Green jlglassman 2007/05/04 00:00:00+00	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Rls Reported: Rst Case Closed: Rst Suspect Cnfrmd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point: Rst Name:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO N	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00+00 00:00:00+00	roleum Databa <u>s</u>	Des First Des Last Changed Inserted I Verified b Verify Da Latitude:	Name: Name: by: Date: By: Date: te:	James Green jlglassman 2007/05/04 00:00:00+00	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Rls Reported: Rst Rst Case Closed: Rst Suspect Cnfrmd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point: Rst Name: Fac Location:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO N	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00+00 00:00:00+00 00:00:00+00	roleum Databa <u>s</u>	Des First Des Last Changed Inserted I Verified b Verify Da Latitude:	Name: Name: by: Date: By: Date: te:	James Green jlglassman 2007/05/04 00:00:00+00	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Rls Reported: Rst Case Closed: Rst Suspect Cnfrmd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point: Rst Name:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO N	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00+00 00:00:00+00	roleum Databa <u>s</u>	Des First Des Last Changed Inserted I Verified b Verify Da Latitude:	Name: Name: by: Date: By: Date: te:	James Green jlglassman 2007/05/04 00:00:00+00	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Reported: Rst Rese Closed: Rst Suspect Cnfrmd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point: Rst Name: Fac Location: X:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO N	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00+00 00:00+000 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+000 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+000 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+000 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+000 00:00+00 00:00+00 00:00+00 00:00+000 00:00+000 00:00+000 00:00+000 00:00+000 00:00+000 00:00+000 00:00+00000000	roleum Databa <u>s</u>	Des First Des Last Changed Inserted I Verified b Verify Da Latitude:	Name: Name: by: Date: Date: te: e: Fairfax Cou Courthouse 4000 Chain	James Green jlglassman 2007/05/04 00:00:00+00 38.8443287037948 -77.3029389694259	Release
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Ris Reported: Rst Case Closed: Rst Suspect Cnfrmd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point: Rst Name: Fac Location: X: Y:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO N	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00+00 00:00+000 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+000 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+000 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+000 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+00 00:00+000 00:00+00 00:00+00 00:00+00 00:00+000 00:00+000 00:00+000 00:00+000 00:00+000 00:00+000 00:00+000 00:00+00000000	roleum Databa <u>\$</u> 4	Des First Des Last Changed Changed Inserted I Verified b Verify Da Latitude: Longitude	Name: Name: by: Date: 3y: Date: te: e: Fairfax Cou	James Green jlglassman 2007/05/04 00:00:00+00 38.8443287037948 -77.3029389694259	
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Reported: Rst Resect Confermd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point: Rst Name: Fac Location: X: Y: 14 1 of 1 Facility ID:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO N	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00:00+00 00:00+00 00:0	roleum Databa <u>\$</u> 4	Des First Des Last Changed Changed Inserted I Verified b Verify Da Latitude: Longitude 440.83 / 24	Name: Name: by: Date: By: oate: te: e: Fairfax Cou Courthouse 4000 Chain Fairfax VA	James Green jlglassman 2007/05/04 00:00:00+00 38.8443287037948 -77.3029389694259 anty Historic Bridge Rd 22030 Fairfax County Historic Courthouse	
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Reported: Rst Resect Confermd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point: Rst Name: Fac Location: X: Y: 14 1 of 1 Facility ID: CEDS Facility ID:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO N	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00:00+00 00:00+00 00:0	roleum Databa <u>\$</u> 4	Des First Des Last Changed Changed Inserted I Verified b Verify Da Latitude: Longitude 440.83 / 24 Name: Address	Name: Name: by: Date: By: Date: te: e: Fairfax Cou Courthouse 4000 Chain Fairfax VA 2	James Green jlglassman 2007/05/04 00:00:00+00 38.8443287037948 -77.3029389694259	
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Reported: Rst Resect Confermd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point: Rst Name: Fac Location: X: Y: 14 1 of 1 Facility ID:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO N	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00:00+00 00:00+00 00:0	roleum Databa <u>\$</u> 4	Des First Des Last Changed Changed Inserted I Verified b Verify Da Latitude: Longitude 440.83 / 24	Name: Name: by: Date: By: Date: te: e: Fairfax Cou Courthouse 4000 Chain Fairfax VA 2	James Green jlglassman 2007/05/04 00:00:00+00 38.8443287037948 -77.3029389694259 anty Historic Bridge Rd 22030 Fairfax County Historic Courthouse	
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Reported: Rst Resported: Rst Suspect Cnfrmd: Rst Rec Code: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point: Rst Name: Fac Location: X: Y: 14 1 of 1 Facility ID: CEDS Facility ID: Facility Type:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO N	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00:00+00 00:00+00 00:0	roleum Databa <u>\$</u> 4	Des First Des Last Changed Changed Inserted I Verified b Verify Da Latitude: Longitude 440.83 / 24 Name: Address Address City: ZIP:	Name: Name: by: Date: By: Date: te: e: Fairfax Cou Courthouse 4000 Chain Fairfax VA 2	James Green jlglassman 2007/05/04 00:00:00+00 38.8443287037948 -77.3029389694259 anty Historic Bridge Rd 22030 Fairfax County Historic Courthouse 4000 Chain Bridge Rd	
Fac L Addr 1 (Hub): Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source: Data Hub - Petroleum Rst Fac ID: Rst Poll Cmplt No: Rst Status Ind: Rst Reported: Rst Resported: Rst Priority: Rst Fed Reg Tank: Rst Response: Reference Point: Rst Name: Fac Location: X: Y: 14 1 of 1 Facility ID: CEDS Facility ID: Facility Type: Active UST:	10 Fa 22 Fa Vi Si Releases Geod 2000001852 19954075 Closed 1994/09/30 1994/10/05 Confirmed NVRO N	0403 Sager Ave airfax City 2030 airfax County irginia DEQ- Petrites database Details 242 00:00:00:00+00 00:00+00 00:0	roleum Databa <u>\$</u> 4	Des First Des Last Changed Changed Inserted I Verifed b Verify Da Latitude: Longitude 440.83 / 24 Name: Address Address City:	Name: Name: by: Date: By: Date: te: e: Fairfax Cou Courthouse 4000 Chain Fairfax VA 2	James Green jlglassman 2007/05/04 00:00:00+00 38.8443287037948 -77.3029389694259 anty Historic Bridge Rd 22030 Fairfax County Historic Courthouse 4000 Chain Bridge Rd Fairfax	

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

Parent Reg Alt Desc: Facility Active: Yes Northern Federally Regulated: Yes State: VA

Latitude (HUB): 38.8455184062509 Facility Name (HUB): Fairfax County Historic Courthouse Facility Addr 1 (HUB): Longitude (HÚB): -77.3078263228995 4000 Chain Bridge Rd

Facility Addr 2 (HUB):

Facility State (HUB): Facility City (HUB): Facility ZIP 5 (HUB): 22030 Fairfax

County Name (HUB): Fairfax City

Facility Location (HUB): Facility ID No (Red Tagged): Facility Name (Red Tagged): Facility Address (Red Tagged):

Source: Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities

Unknown:

No

Order No: 23031000774

Tank Information

Tank Type: UST Tank Owner ID: 50886

Tank No: 1

Tank Details

Tank Status: **CURR IN USE** Capacity: 6000

4/29/2013 Contents: **EMER GENERATOR** Install Date: Other Contents:

Date Closed:

Fed Regulated Tank: Yes

Tank Materials

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

Other: No

Other Specify:

Pipe Materials

NO VALVE SUCTION Cathodically Protect: Piping Type: No

Asphalt/Bare Steel: Double Walled: No Yes Galvanized Steel: Impressed Current: No Fiberglass: No Polyflexible: Yes Copper: No Secondary Contain: Yes

Other: No Repaired: Nο Unknown: Other Specify: No

Tank/Pipe Release Detection

Manual Gauging: No Tank Rd Sir: No Tightness Testing: Nο Leak Deferred: Nο **Inventory Controls:** No Other: No

ATG: Other Specify: Yes

Spill Device Install: Vapor Monitoring: No Yes Overfill Device Install: Groundwater Monitor: No Yes

IM Dbl Walled: Overfill Type: **AUTOMATIC SHUTOFF** Yes

IM Sec Contain: No Overfill Other Specify:

Pipe RD MTD: No

Pipe RD ATG:

Pipe RD GW Monitor: No Pipe RD Vap Monitor: Nο Pipe RD IM Dbl Wall: No Pipe RD IM Sec Contain: Yes Pipe RD ALLD: No

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

Pipe RD Tightness Test: Yes Pipe RD Sir: No

Pipe RD Leak Deferred: No Pipe RD Other: No

Pipe RD Other Specify:

<u>Owner</u>

Tank Owner ID: 50886 Owner Address 1: 12000 Government Center Pkwy

Owner Address 2: No of Active AST: 0

No of Active UST: 1 Owner City: Fairfax No of Inactive AST: 0 Owner State: VΑ No of Inactive UST: 0 Owner ZIP 5: 22035 Owner ZIP 4: Federal Regulated: Yes

LOCAL Region: **NVRO** Owner Type: Owner Name: Fairfax County Board of Supervisors Facility Active?: Yes

Fairfax County Historic Courthouse Name:

Data Hub - Registered Tanks Detail

Fac ID 1: 3044326 Changed By: **SLTIFFANY**

200000895569 Verify Date: 2022/09/22 12:30:04+00 CEDS Fac:

Reference Point: PG Verified By: **SLTIFFANY** 2022/09/22 12:29:49+00 Inserted Date: X: -8605867.8606 **SLTIFFANY** 4699567.5047 Inserted By: Y:

Changed Date: 2022/09/22 12:29:49+00

15 1 of 1 SSW 0.10/ 438.94 / **4031 UNIVERSITY DRIVE UST** 521.32 4031 University Dr 22 Fairfax VA 22030

4031 UNIVERSITY DRIVE Facility ID: 3001707 Name:

CEDS Facility ID: 200000093285 Address 1: 4031 University Dr

Facility Type: **COMMERCIAL** Address 2:

Active UST: Fairfax 0 City: Inactive UST: ZIP: 22030 1 Active AST: 0 County: Fairfax City Inactive AST: 0 Region: **NVRO** Parent Reg Alt Desc: Northern Facility Active: No Federally Regulated: Yes State: VA

4031 UNIVERSITY DRIVE 38.844083006748 Facility Name (HUB): Latitude (HUB): Facility Addr 1 (HUB): 4031 University Dr Longitude (HUB): -77.3059439993413

Facility Addr 2 (HUB): Facility State (HUB): V/A 22030

Facility City (HUB): Fairfax Facility ZIP 5 (HUB): County Name (HUB): Fairfax City

Facility Location (HUB): 4031 University Dr

Facility ID No (Red Tagged): Facility Name (Red Tagged): Facility Address (Red Tagged):

Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities Source:

Order No: 23031000774

Tank Information

UST Tank Owner ID: 37961 Tank Type:

Tank No: R1

Tank Details

Tank Status: REM FROM GRD 8000 Capacity: Install Date: Contents: DIESEL

Date Closed: 7/16/1993 Other Contents:

Fed Regulated Tank: Yes

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	1	DB
Tank Materia	als .							
Asphalt/Bar	e Steel:	Yes			Impress	ed Curr:	No	
CCP/STI-P3:		No			Polyethy	/I Jacket:	No	
Composite:		No			Concret		No	
Fiberglass:		No				ion Liner:	No	
Lined Interior Double Wall		No No				ary Contain:	No No	
Other:	ea:	No No			Repaire Unknow		No	
Other Specia	fy:	110			Onknow		110	
Pipe Materia	ı <u>ls</u>							
Piping Type	:	NO VAI	LVE SUCTION		Cathodi	cally Protect:	No	
Asphalt/Bare		Yes			Double		No	
Galvanized	Steel:	No			•	ed Current:	N	
Fiberglass:		No No			Polyflex	ible: ary Contain:	No No	
Copper: Other:		No			Repaire	•	No	
Other Specia	fv:	140			Unknow		No	
	,							
Tank/Pipe R	elease Dete	<u>ction</u>						
Manual Gau	ging:	No			Tank Ro	Sir:	No	
Tightness To		No			Leak De	ferred:	No	
Inventory Co	ontrols:	No			Other:		No	
ATG:	_	No			Other S _l	-		
Vapor Monit	_	No			•	vice Install:	No	
Groundwate		No No				Device Install:	No	
IM Sec Cont		No			Overfill	rype: Other Specify:		
Pipe RD MTI		140	No		Overim	outer opecity.		
Pipe RD ATO			110					
Pipe RD GW			No					
Pipe RD Vap	Monitor:		No					
Pipe RD IM L			No					
Pipe RD IM S		:	No					
Pipe RD ALL			No					
Pipe RD Tigi		•	No					
Pipe RD Sir:			No					
Pipe RD Lea Pipe RD Oth			No					
Pipe RD Oth			110					
<u>Owner</u>								
Tank Owner	ID:	37961			Owner 4	Address 1:	C/O DAVID & HAGNER; P.C. y1120	
No of Active		0				Address 2:		
No of Active		0			Owner C		WASHINGTON	
No of Inactiv		0			Owner S	tate:	DC	
No of Inactiv		1			Owner Z		20036	
Federal Reg	ulated:	Yes			Owner Z		COMMEDIAL	
Region: Owner Name	a.	NVRO	RSITY DR ASSOC	TO PARTNERS	Owner 1 S Facility		COMMERCIAL No	
Name:	. .	OINIVE	4031 UNIVERS		o racility .	Houver:	INO	
<u>Data Hub - F</u>	Registered T	anks De	<u>tail</u>					
Fac ID 1:		300170	7		Change	d By:		
CEDS Fac:		200000	093285		Verify D	ate:		
Reference P					Verified	Ву:	0005050 0040	
Inserted Dat	e:				X :		-8605658.3213	

-8605658.3213 4699362.3453 Inserted Date: X: Y: Inserted By: Changed Date:

Order No: 23031000774

16 1 of 1 **ESE** 0.11/ 417.44 / Dominion Pad Transformer/MVA **SPILLS** 576.48 (200 gal)

FIPS City County:

Closure Date:

Other Impacts:

System Structure:

Oth Sys Structure:

Wet Weather Event:

Precipitation Inch:

Discharge Type:

Dischrg Vol Gal:

Permitted?:

Facility Name:

Received By:

Materials:

Point X:

Point Y:

PRP Name:

Property Owner:

PrprtyOwnrOrgnztn:

Event Duration Hrs:

Participating Prgm:

Steps Taken Desc:

Discharge Treated:

Unkwn Discharge?: Sewage Related?:

Weather Status:

Steps Taken:

Region:

Impacts:

10344 Main St Fairfax VA 22030

600/Fairfax City

Northern

3/15/2019

No

0

No

No

Alan Lacy

Transformer/s, non-PCB oil

Order No: 23031000774

Legacy IR No: 2019-N-2653 Incident ID: 192375 Status: Closed Incident Address 1: 10344 Main St Incident Address 2:

Petroleum(Petroleum), Surface Spill Incident Type:

(Petroleum)

Incident Subtype: Effect to Receptor:

Incident Dte Time: CallRecvdDteTime: 01/25/2019 09:00

OngoingAtCallDt?: No

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

Agencies Notified?:

Threat to: Terrorism?: Charactriz Incdnt:

Quantity Units: High Qty to Water:

Low Qty to Water: Water Body:

CallReportedAnon?: CallPrptyOwnrUnkn?: Call PRP Unknown?: Call Rprtd by Org?:

CallPrprtvOwnrOrg:

Call Prop Owner Nm: CallReprtdByName:

Call PRP Name: Call PRP Org:

PRP Organization:

Associated IR: Incident Name:

Weather Event: Other Receptors: Other Agencies:

Originial Call Loc Desc: Original Call Material Desc:

Cause of Event:

Location Description: Closure Reason Comments:

Description of Incident:

01/24/2019 08:30

Accidental

Dominion

Charlie Gallup

Dominion Pad Transformer/MVA (200 gal)

no surface water impacts - asphalt parking lot only

10344 Main St Fairfax VA 22030 non-PCB transformer oil

10344 Main St Fairfax VA 22030 Case Closed

Petroleum spill to land surface only

RCA issued

Fairfax Co Fire Dept stabilized spill - HEPACO completed spill cleanup Dominion and HEPACO response reports received

Initial Date/Time: 01/24/2019 21:39:44 Last Updated: 01/24/2019 21:52:53

SAU Officer: Curtis Thompson State Mission Number: HMVA- 34514 Hazard Class: Class 3 - Flammable Liquid Mode Facility: 08 Other

Jurisdiction: Fairfax City Facility Name/Incident Location: 10344 MAIN ST, FAIRFAX VA, 22030

Incident Address: 10344 MAIN ST, FAIRFAX VA, 22030 Origin: Other

Incident Lat/Long: 38.8459182100005 /-77.3034663169997 Callback Number: 804-771-3000

VDEM Region: 7 OIC On Scene: N/A

(old hazard area):

Caller Name: CHARLIE GALLUP Incident Date: 01/24/2019 Contact Name: DOMINION ENERGY Incident Time: 2030

Content Header

Details: 1936 - CHARLIE GALLUP FROM DOMINION ENERGY ADVISED OF A 40 GAL NON-PCB MINERAL OIL SPILL AFTER A MVA. THE FIRE DEPARTMENT CONTAINED THE SPILL TO A PARKING LOT, AND HEPACO ENVIRONMENTAL SERVICE HAS BEEN CONTRACTED TO HANDLE THE CLEANUP. NO VDEM RESOURCES

WERE REQUESTED.

Products Involved: NON-PCB MINERAL OIL Quantity Lost: 40 - Gallons

UN #: UNK EHS: UNK

Water Affected: No Which Water? N/A Fish Kill: No DEQ Notified?: Yes

DEQ Office/Email: NRO DEQ On Scene: No

Incident Information

Container Type: Transformer Other (Specify): N/A

Evacuation?: No Distance: N/A Injuries: No How Many?: N/A

RHMO 1: Strawderman Actions: Notification Only

Original Call Incident Descri:

Initial Date/Time: 01/24/2019 21:39:44 Last Updated: 01/24/2019 21:52:53

SAU Officer: Curtis Thompson State Mission Number: HMVA- 34514 Hazard Class: Class 3 - Flammable Liquid Mode Facility: 08 Other

Jurisdiction: Fairfax City Facility Name/Incident Location: 10344 MAIN ST, FAIRFAX VA, 22030

Incident Address: 10344 MAIN ST, FAIRFAX VA, 22030 Origin: Other

Incident Lat/Long: 38.8459182100005 /-77.3034663169997 Callback Number: 804-771-3000

VDEM Region: 7 OIC On Scene: N/A

(old hazard area):

Caller Name: CHARLIE GALLUP Incident Date: 01/24/2019 Contact Name: DOMINION ENERGY Incident Time: 2030

Content Header

Details: 1936 - CHARLIE GALLUP FROM DOMINION ENERGY ADVISED OF A 40 GAL NON-PCB MINERAL OIL SPILL AFTER A MVA. THE FIRE DEPARTMENT CONTAINED THE SPILL TO A PARKING LOT, AND HEPACO ENVIRONMENTAL SERVICE HAS BEEN CONTRACTED TO HANDLE

THE CLEANUP. NO VDEM RESOURCES WERE REQUESTED.
Products Involved: NON-PCB MINERAL OIL Quantity Lost: 40 - Gallons

UN #: UNK EHS: UNK

Water Affected: No Which Water? N/A Fish Kill: No DEQ Notified?: Yes

DEQ Office/Email: NRO DEQ On Scene: No

Incident Information

Container Type: Transformer Other (Specify): N/A

Evacuation?: No Distance: N/A Injuries: No How Many?: N/A

RHMO 1: Strawderman Actions: Notification Only

Site Summary Notes:

Corrective Action Taken:

<u>17</u>	1 of 2	SSW	0.12 /	439.31 /	FAIRFAX CITY II CFS #8924	LICT
			628.21	23	4020 University Dr	UST
					Fairfax VA 22030	

Address 2:

City:

ZIP:

County:

Region:

State:

Parent Reg Alt Desc:

Latitude (HUB):

Fairfax

22030

NVRO

V/A

Northern

Fairfax City

38.8447769996475

-77.3057769962418

Order No: 23031000774

 Facility ID:
 3026942
 Name:
 FAIRFAX CITY II CFS #8924

 CEDS Facility ID:
 200000087288
 Address 1:
 4020 University Dr

Facility Type: COMMERCIAL

 Active UST:
 0

 Inactive UST:
 1

 Active AST:
 0

 Inactive AST:
 0

 Facility Active:
 No

 Federally Regulated:
 No

Facility Name (HUB): FAIRFAX CITY II CFS #8924

Facility Addr 1 (HUB): 4020 University Dr

Facility Addr 2 (HUB):

Facility City (HUB): Fairfax
County Name (HUB): Fairfax City

Facility Location (HUB): 4020 University Dr

Facility ID No (Red Tagged):
Facility Name (Red Tagged):

ty Dr Longitude (HUB): -77.3 Facility State (HUB): VA Facility ZIP 5 (HUB): 2203

Facility ZIP 5 (HUB): 22030

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

Unknown:

No

Facility Address (Red Tagged):

Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities Source:

Tank Information

UST Tank Owner ID: 37628 Tank Type:

Tank No: R1

Tank Details

Tank Status: REM FROM GRD Capacity: 10000 **HEATING OIL** Install Date: 1/1/1977 Contents:

12/16/1993 Other Contents: Date Closed:

Fed Regulated Tank: No

Tank Materials

Impressed Curr: Asphalt/Bare Steel: Yes No Polyethyl Jacket: CCP/STI-P3: No No Composite: No Concrete: No Fiberglass: **Excavation Liner:** No No Lined Interior: No Secondary Contain: No Repaired: No

Double Walled: No Other: No

Other Specify:

Pipe Materials

NO VALVE SUCTION Cathodically Protect: Piping Type: No Asphalt/Bare Steel: Double Walled: Yes No

Galvanized Steel: No Impressed Current: Polvflexible: Fiberglass: No No Copper: No Secondary Contain: No No Repaired: Other: Nο Other Specify: Unknown: No

Tank/Pipe Release Detection

Manual Gauging: No Tank Rd Sir: No Tightness Testing: Leak Deferred: No No

Inventory Controls: No Other: No Other Specify: ATG: No Vapor Monitoring: Spill Device Install: No No No

Groundwater Monitor: No Overfill Device Install: IM Dbl Walled: Overfill Type: No

IM Sec Contain: No Overfill Other Specify: Pipe RD MTD: No

Pipe RD ATG: Pipe RD GW Monitor: No Pipe RD Vap Monitor: Nο

No

Pipe RD IM Sec Contain: No Pipe RD ALLD: No Pipe RD Tightness Test: No

Pipe RD Sir: No Pipe RD Leak Deferred:

Pipe RD Other: No

37628

Pipe RD Other Specify:

Pipe RD IM Dbl Wall:

<u>Owner</u>

Owner Address 1:

919 E Main St HDQ 8614

Order No: 23031000774

Tank Owner ID:

No of Active AST: 0 Owner Address 2:

 No of Active UST:
 0
 Owner City:
 Richmond

 No of Inactive AST:
 0
 Owner State:
 VA

 No of Inactive UST:
 1
 Owner ZIP 5:
 23219

 Federal Regulated:
 No
 Owner ZIP 4:

 Region:
 NVRO
 Owner Type:
 COMMERCIAL

 Owner Name:
 SunTrust Bank
 Facility Active?:
 No

Name: FAIRFAX CITY II CFS #8924

Data Hub - Registered Tanks Detail

 Fac ID 1:
 3026942
 Changed By:

 CEDS Fac:
 200000087288
 Verify Date:

 Reference Point:
 Verified By:

 Inserted Date:
 X:
 -8605639.7306

 Inserted By:
 Y:
 4699461.5361

Changed Date:

17 2 of 2 SSW 0.12 / 439.31 / Crestar of Richmond LST 628.21 23 4020 University Dr Fairfax VA 22030

CEDS Fac ID: 200000087288 Reg Petrol UST 1: Yes Excluded UST 1: Case Status: Closed No Case Closed Date: 3/22/1994 Deferred UST 1: Nο Release Reported: 7/29/1993 Exmpt 1 UST 2: No Partial Defer UST 1: Fed Regulated UST: Yes No RP Lead Exmpt 2 Ht Oil UST 2: Program: No Heat Oil Category: Small Ht Oil AST 2: No 19940176 Regulated AST3: PC No: No Site Name: Crestar of Richmond Unregulated AST3: No 4020 University Dr Address: Other Tank Type: No

Address: 4020 University Dr Other Tank Type: No
City: Fairfax Oth Tank Type Desc:
ZIP: 22030 Unknown Tank Type: No
County: Fairfax City Region: NRO

PC No (Hub): 19940176

Rst Name (Hub): Crestar of Richmond Fac L Addr 1 (Hub): 4020 University Dr

Fac L City (Hub): Fairfax
Fac L ZIP 5 (Hub): 22030
FIC Desc (Hub): Fairfax City

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Sites

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID:20000087288Des First Name:ThomasRst Poll Cmplt No:19940176Des Last Name:LancasterRst Status Ind:ClosedChanged by:awardle

 Rst Case Closed:
 1994/03/22 00:00:00+00
 Inserted By:

 Rst Suspect Cnfrmd:
 Confirmed
 Inserted Date:

 Rst Rec Code:
 NVRO
 Verified by:

 Rst Priority:
 Verify Date:

 Rst Fed Reg Tank:
 Yes
 Latitude:
 38.8446827516855

 Rst Response:
 Longitude:
 -77.3065492698067

 Reference Point:

 Rst Name:
 Crestar of Richmond

 Fac Location:
 4020 University Dr

 X:
 -8605725.6997

 Y:
 4699448.0654

18 1 of 1 SSE 0.12 / 420.82 / NOVA BLUE INC UST

Fairfax VA 22030

Order No: 23031000774

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

3007749 **NOVA BLUE INC** Facility ID: Name: CEDS Facility ID: 200000075913 Address 1: 4017 East St

Facility Type: COMMERCIAL

Address 2: Active UST: Fairfax City: Inactive UST: ZIP: 22030 Fairfax City 0 County: Active AST: Inactive AST: **NVRO** 0 Region: Parent Reg Alt Desc: Facility Active: No Northern Federally Regulated: Yes VA State:

Facility Name (HUB): **NOVA BLUE INC** Latitude (HUB): 38.8441579967436 Facility Addr 1 (HUB): 4017 East St -77.3047730031477 Longitude (HUB):

Facility Addr 2 (HUB):

Facility State (HUB): VA Facility City (HUB): Facility ZIP 5 (HUB): Fairfax 22030

County Name (HUB): Fairfax City

Facility Location (HUB): 4017 East St

Facility ID No (Red Tagged): Facility Name (Red Tagged): Facility Address (Red Tagged):

Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities Source:

DIESEL

Order No: 23031000774

Tank Information

Tank Type: UST Tank Owner ID: 31900

Tank No:

Tank Details

Tank Status: PERM OUT OF USE Capacity:

Install Date: Contents:

Date Closed:

Fed Regulated Tank: Yes

Other Contents:

Tank Materials

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

Other Specify:

Pipe Materials

UNKNOWN Cathodically Protect: Piping Type: No Asphalt/Bare Steel: Double Walled: Nο Nο

Galvanized Steel: No Impressed Current: Polyflexible: Fiberglass: No No Secondary Contain: Copper: No No Repaired: Other: No No Unknown: Other Specify: Yes

Tank/Pipe Release Detection

Manual Gauging: Tank Rd Sir: No No Tightness Testing: Leak Deferred: No No Inventory Controls: Other: No No No Other Specify: Vapor Monitoring: Spill Device Install: No No No

Groundwater Monitor: Overfill Device Install: No IM Dbl Walled: No

Overfill Type:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Pipe RD ALL Pipe RD Tig! Pipe RD Sir:	D: G: W Monitor: p Monitor: Dbl Wall: Sec Contain: LD: thtness Test: ak Deferred:		No		Overfill (Other Specify:		
<u>Owner</u>								
Tank Owner No of Active No of Inactiv No of Inactiv Federal Reg Region: Owner Name	e AST: e UST: ve AST: ve UST: gulated:	31900 0 0 0 1 1 Yes NVRO NOVA BL	SLUE INC NOVA BLUE INC	C	Owner A Owner C Owner S Owner Z Owner Z Owner T	State: ZIP 5: ZIP 4:	4017 EAST ST. FAIRFAX VA 22030 COMMERCIAL No	
)ata Hub - F	Registered Ta	anks Deta	<u>111</u>					
Fac ID 1: CEDS Fac: Reference P Inserted Dat Inserted By: Changed Da	te: :	3007749 2000000			Changed Verify Da Verified X: Y:	ate:	-8605527.9666 4699373.0634	
<u>19</u>	1 of 2		ESE	0.13 / 704.10	411.63 / -5	FAIRFAX O 10320 MAII FAIRFAX V		FED DRYCLEANE
RS Facility			110020670184					
IPDES IDs: IAICS Code IC Codes:			81232 812320					
Latitude: Longitude:			38.845431 -77.302536					
<u>19</u>	2 of 2		ESE	0.13 / 704.10	411.63 / -5	Fairfax Cus 10320 Main Fairfax VA		DRYCLEANERS
Registration Operational Current Acti No. Active Property Are Non-Qualify Within 10km Unregistered Geo Referen Reference P SIC Primary NAICS Prima NAICS Prima	Status: ive?: Permits: rea Acres: ring?: rea Class !?: rd?: roce Point: rea Code: reary Code:	NO 0 NO NO NO 7216 DRYCLE 812320	ently Shutdown EAN PLANTS, EXC		Fac Lat I Fac Lat I Fac Lon Fac Lon Fac Lon Fac Lon UTM Zon UTM Ver	Degrees: Minutes: Seconds: Decimals: Degrees: Minutes: Seconds: Decimals: Control Cont	Fairfax County 38 49 31.9980000000049 38.825555 -77 25 8.99760000001493 -77.419166 18 4300199.0314 289993.2853 38.825555 -77.419166	

Order No: 23031000774

Coin-Operated)

20 1 of 1 NNW 0.14 / 405.61 / FX CO PUB LIB FAIRFAX CITY BR

739.56 -11 3915 CHAIN BRIDGE RD FAIRFAX VA 22030

EPA Handler ID: VAD988207205

Gen Status Universe: VSG

Contact Name: KATHY PULLEN

Contact Address: 3915 CHAIN BRIDGE RD,, FAIRFAX, VA, 22030, US

Contact Phone No and Ext: 703-222-3157

Contact Email:

Contact Country: US

County Name: FAIRFAX CITY

EPA Region: 03

Land Type:

 Receive Date:
 19911029

 Location Latitude:
 38.848175

 Location Longitude:
 -77.306293

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19911029

Handler Name: FX CO PUB LIB FAIRFAX CITY BR

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: County Street 1: 13135 LEE JACKSON HWY 301

Name: FAIRFAX COUNTY PUBLIC LIBRARY Street 2:

Order No: 23031000774

RCRA VSQG

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

Date Became Current: City: **FAIRFAX**

Date Ended Current: State: 703-222-3155 Phone: Country:

22033 Source Type: Notification Zip Code:

21 1 of 1 **ESE** 0.15/ 408.06 / FAIRFAX CUSTOM CLEANERS **RCRA** 785.86 -9 10302 MAIN ST **NON GEN**

FAIRFAX VA 22030

Order No: 23031000774

EPA Handler ID: VAD981105711 Gen Status Universe: No Report TAE_S KIM Contact Name:

10302 MAIN ST,, FAIRFAX, VA, 22030, US Contact Address:

Contact Phone No and Ext: 703-591-0361

Contact Email:

Contact Country: US **FAIRFAX** County Name: EPA Region: 03

Land Type:

Receive Date: 19860429

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860429

FAIRFAX CUSTOM CLEANERS Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

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

Type: Private Street 1: **OWNERSTREET** Name:

KIM, TAE S Street 2:

Date Became Current: OWNERCITY City: Date Ended Current: ΑK

State: Phone: 215-555-1212 Country:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Source Type	e:	Notification		Zip Code:	99999	
Owner/Oper	ator Ind:	Current Operator		Street No:		
Type:		Private		Street 1:	OPERSTREET	
Name:		OPERNAME		Street 2:		
Date Becam	e Current:			City:	OPERCITY	
Date Ended	Current:			State:	AK	
Phone:		215-555-1212		Country:		
Source Type	9:	Notification		Zip Code:	99999	
<u>22</u>	1 of 2	ESE	0.15 /	406.32 /	Main Street Marketplace	VRP

-10

10296 Main St

Order No: 23031000774

Fairfax VA 22030 VRP No: VRP00449 Size Acres:

813.24

Rpm Full Name: Kyle T Newman Fairfax County County: -77.3013220001179 Site Type: Dry Cleaner Point X: Region: Northern Point Y: 38.8456479997548

Elig Notes:

Phase 3 Billing Determination:

Primary Status Name: Certificate Issued

Exclude from Phase 3 Billing:

Secondary Status Name: Refer to Certificate Status

Remedtn Summary and Notes:

Secondary Status Description: See Certificate tab for additional status information

Nature and Extent of Contamin:

Areas of Concern: Offsite Organics: Offsite Inorganics: Offsite Notes: Onsite Organic: Onsite Inorganic: Onsite Notes: Alt Address Desc:

Notes:

11/8/11 - Assigned to KN 7/22/11 - Assigned to RHT

6/29/11 - ECS submitted Results of Recent Monitornig Well Installation and Sampling report

12/17/2010 Additional subslab soil gas results received

8/16/2010 Comments to case closure report submitted

10-6-10, Conference call Jim Thornburg, Jeff Lund and Pat- will do subslab sampling

4/23/2010 Case closure report revision submitted

12/22/2009 Case closure report submitted needed revision

7-14-09 GJG assigned as PM taking over for Meade Anderson Last Action Date: 11/8/2011 Last Action Description: Assigned to KN Next Step: review report Pending Since: Due By:

Alternate Site Addresses

10320 Main St Certificate Issued Address: Primary St:

Address2: Secondary: Refer to Certificate Status -77.3027060003402 City: Fairfax

No. X: 38.845955000134 Zip: 22030 No. Y:

Alt Address Desc:

Address: 10300 Main St Primary St: Certificate Issued

Refer to Certificate Status Address2: Secondary: City: Fairfax No. X: -77.3019070000989 38.8457369998256 Zip: 22030 No. Y:

Alt Address Desc:

10310 Main St Primary St: Certificate Issued Address:

Address2: Secondary: Refer to Certificate Status

City: Fairfax No. X: -77.302451000072 38.8458749998095 22030 No. Y: Zip:

Alt Address Desc:

Contact(s)

Organization:Kimco Realty CorporationStreet 1:14076 Shoppers Best Way

Street 2: Unit:

City: Woodbridge

 State:
 VA

 Country:
 US

 Zipcode:
 22192

 Zipcode4:
 VA

Primary Phone: 7035830071

Alternate Phone:

Fax No: Prefix:

Full Name: Debbie Keating

Suffix: Title: Email:

Contact Type List: Participant

Billing Recipient: No

Organization: Main Street Retail Partners, L.L.C.

Street 1: Street 2: Unit: City:

State: VA

Country:
Zipcode:
Zipcode4:
Primary Phone:
Alternate Phone:
Fax No:
Prefix:

Fax No:
Prefix:
Full Name:
Suffix:
Title:
Email:

Contact Type List: Owner Billing Recipient: No

Organization: Engineering Consulting Services, LTD

Street 1: 14026 Thunderbolt Pl

Street 2:

 Unit:
 Ste 100

 City:
 Chantilly

 State:
 VA

 Country:
 US

 Zipcode:
 20152

 Zipcode4:
 3232

Primary Phone: Alternate Phone:

Fax No:

Prefix:

Full Name: Jeffery F. Lund

Suffix: Title: Email:

Contact Type List: Consultant

Billing Recipient: No

Certificate(s)

Certificate Type:VRP CertificateDate Recorded:2/11/2016Certificate Status:Recordation On FileRecordatn Deadline:4/13/2016

Order No: 23031000774

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

1/14/2016 Issued Date: Site Acreage:

Instrument No: Comments:

2016007225.001

Event(s)

Description: Site Enrolled Date

Due Date:

Completed Date: 8/1/2006

Comments:

Description: Eligibility Verification Review

Due Date: Completed Date: 8/1/2006

Eligibility Memo sent to CO and NVRO on 6/27/06 Comments:

Notification of Eligibility Description:

Due Date:

Completed Date: 8/1/2006

Comments:

Description: Application Received

Due Date: Completed Date: 6/22/2006

Comments:

Restriction Document(s)

2016007225.001 Instrument No: Recordatn Deadline:

Declaration Date Recorded: 2/11/2016 Document Type:

Document Date: 2/4/2016

Comments:

22 2 of 2 **ESE** 0.15/ 406.32/ Main Street Marketplace INST 813.24 -10 10296 Main St Fairfax VA 22030

VRP00449 Northern VRP No: Region: Rpm Full Name: Kyle T Newman County: Fairfax County Site Type: Dry Cleaner Point X: -77.3013220001179 Site Acreage: 38.8456479997548 Point Y:

Eligibility Notes:

Phase 3 Billing Determinatn:

Prim Status Name:

Certificate Issued

Exclude from Phase 3 Billing:

Secondary Status Name: Refer to Certificate Status

Remedtn Summary and Notes:

See Certificate tab for additional status information Secondary Status Desc:

Nature and Extent of Contamin:

Areas of Concern: Offsite Organics: Offsite Inorganics: Offsite Notes: Onsite Organics: Onsite Inorganics: Onsite Notes: Alt Address Desc:

Notes:

11/8/11 - Assigned to KN

7/22/11 - Assigned to RHT

6/29/11 - ECS submitted Results of Recent Monitornig Well Installation and Sampling report

12/17/2010 Additional subslab soil gas results received

8/16/2010 Comments to case closure report submitted

10-6-10, Conference call Jim Thornburg, Jeff Lund and Pat- will do subslab sampling

4/23/2010 Case closure report revision submitted

DB

Order No: 23031000774

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

12/22/2009 Case closure report submitted needed revision

7-14-09 GJG assigned as PM taking over for Meade Anderson Last Action Date: 11/8/2011 Last Action Description: Assigned to KN Next Step: review report Pending Since: Due By:

Primary St:

Contact Type List:

Billing Recipient:

Alternate Site Addresses

Address: 10300 Main St Primary St: Address2: Secondary: City: Fairfax No. X: Zip: 22030 No. Y:

Alt Address Desc:

10320 Main St Address:

Address2:

City: Fairfax Zip: 22030

Alt Address Desc:

Address: 10310 Main St Address2:

City: Fairfax Zip: 22030

Alt Address Desc:

Secondary: Refer to Certificate Status

No. X: -77.3027060003402 38.845955000134 No. Y:

Primary St: Certificate Issued Secondary: Refer to Certificate Status -77.302451000072 No. X: No. Y: 38.8458749998095

Participant

Order No: 23031000774

Certificate Issued Refer to Certificate Status

-77.3019070000989

38.8457369998256

Certificate Issued

Contact(s)

Alternate Phone: Prefix:

Full Name: Jeffery F. Lund Fax No: Suffix: Zipcode4:

3232 Consultant Email: Contact Type List: Primary Phone: Billing Recipient: No

Engineering Consulting Services, LTD Organization: Title:

14026 Thunderbolt Pl Street 1:

Street 2:

Ste 100 Unit: Chantilly City: VΑ State: US Country: Zipcode: 20152

Alternate Phone: Prefix: Debbie Keating Full Name: Fax No: Suffix: Zipcode4:

Email:

Primary Phone: 7035830071

Organization: Kimco Realty Corporation

Title:

14076 Shoppers Best Way Street 1:

Street 2: Unit:

Woodbridge City:

State: VA US Country: Zipcode: 22192

Alternate Phone: Prefix: Full Name: Fax No: Suffix:

Zipcode4: Owner Contact Type List: Email: Primary Phone: Billing Recipient: No

Organization:

Title: Street 1: Street 2: Unit:

Main Street Retail Partners, L.L.C.

erisinfo.com | Environmental Risk Information Services

85

Date of Recorded:

Site Acreage:

Recordatn Deadline:

2/11/2016

4/13/2016

RCRA

Order No: 23031000774

NON GEN

City: VA State:

Country: Zipcode:

Certificate(s)

VRP Certificate Certificate Type: Recordation On File Certificate Status:

Issued Date: 1/14/2016

2016007225.001 Instrument No:

Comments:

Event(s)

Notification of Eligibility Description:

Due Date:

8/1/2006 Completed Date:

Comments:

Description: Application Received

Due Date:

Completed Date: 6/22/2006

Comments:

Description: Site Enrolled Date

Due Date:

8/1/2006 Completed Date:

Comments:

Description: Eligibility Verification Review

Due Date:

Completed Date:

Comments: Eligibility Memo sent to CO and NVRO on 6/27/06

Restriction Document(s)

2016007225.001 Instrument No: Recordatn Deadline:

Document Type: Declaration 2/11/2016 Date Recorded: Document Date: 2/4/2016

Comments:

23 1 of 4 NNE 0.16/ 406.27 / WHITE STAR CLEANERS INC -11

841.06 10394 WILLARD WAY

FAIRFAX VA 22030

EPA Handler ID: VAD981041759 Gen Status Universe: No Report

Contact Name:

Contact Address: US

Contact Phone No and Ext:

Contact Email:

Contact Country: US

FAIRFAX CITY County Name:

EPA Region: 03

Land Type: Receive Date: 20021009

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Jan, 2023.

Evaluation Details

Evaluation Start Date: 20021009

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19850816

Handler Name: WHITE STAR CLEANERS INC

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: F002

Waste Code Description: 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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 23031000774

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20021009

Handler Name: WHITE STAR CLEANERS INC

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860422

Handler Name: WHITE STAR CLEANERS INC

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

Source Type: Implementer

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Owner/Operator Details

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

Private Street 1: **OWNERSTREET** Type:

Name: STIKAS EMANUEL Street 2: Date Became Current:

OWNERCITY City: ΑK

LST

Order No: 23031000774

Date Ended Current: State: 215-555-1212 Country: Phone:

Source Type: Notification Zip Code: 99999

Current Operator Owner/Operator Ind: Street No:

Type: Private Street 1: **OPERSTREET**

Name: **OPERNAME** Street 2:

Date Became Current: City: **OPERCITY** ΑK

Date Ended Current: State: Phone: 215-555-1212 Country:

99999 Source Type: Implementer Zip Code:

Historical Handler Details

Receive Dt: 19850816

Generator Code Description: Small Quantity Generator

Handler Name: WHITE STAR CLEANERS INC

Receive Dt: 19860422

Generator Code Description: Small Quantity Generator

Handler Name: WHITE STAR CLEANERS INC

23 2 of 4 NNE 0.16/ 406.27 / **VCERA**

10394 Willard Way 841.06 -11

Fairfax VA 22030 200000086740 CEDS Fac ID: Reg Petrol UST 1: No

Excluded UST 1: Case Status: Closed Nο Case Closed Date: 4/1/1996 Deferred UST 1: No Release Reported: 11/6/1995 Exmpt 1 UST 2: No Fed Regulated UST: Partial Defer UST 1: No No Program: RP Lead Exmpt 2 Ht Oil UST 2: No Heat Oil Category: Small Ht Oil AST 2: No PC No: 19963070 Regulated AST3: No **VCERA** Site Name: Unregulated AST3: No 10394 Willard Way No

Other Tank Type: Address: Fairfax Oth Tank Type Desc: City: ZIP: 22030 Unknown Tank Type: Nο County: Fairfax County Region: NRO

19963070 PC No (Hub): Rst Name (Hub): **VCERA**

Fac L Addr 1 (Hub): 10394 Willard Way

Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030

FIC Desc (Hub): Fairfax County

Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release Source:

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID: 200000086740 Des First Name: Thomas Rst Poll Cmplt No: 19963070 Lancaster Des Last Name: Rst Status Ind: Closed Changed by: awardle

1995/11/06 00:00:00+00 2006/03/28 00:00:00+00 Rst RIs Reported: Changed Date:

1996/04/01 00:00:00+00 Rst Case Closed: Inserted By:

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

Longitude:

38.8488960083414

-77.3034741147053

DRYCLEANERS

RCRA VSQG

Order No: 23031000774

Rst Suspect Cnfrmd: Inserted Date: Confirmed Rst Rec Code: **NVRO** Verified by: Verify Date: Rst Priority: 3 Rst Fed Reg Tank: Latitude: Ν

Rst Response: Reference Point:

Longitude:

Rst Name: **VCERA**

10394 Willard Way Fac Location: -8605383.375 X: Y: 4700050.2764

23 3 of 4 NNE 0.16/ 406.27 / **SUN CLEANERS FED**

10394 WILLARD WAY 841.06 -11 FAIRFAX VA 22030

FRS Facility ID: 110001898554 NPDES IDs: **NAICS Codes:** 812320 81232 SIC Codes: Latitude: 38.848595 -77.30434

23 4 of 4 NNE 0.16/ 406.27 / Sun Cleaners **DRYCLEANERS** 10394 Willard Way 841.06 -11

Fairfax VA 22030

Registration No: 71997 Facility County: Fairfax County

Permanently Shutdown Operational Status: Fac Lat Degrees:

Current Active?: NO Fac Lat Minutes: 49

31.9980000000049 No. Active Permits: Fac Lat Seconds:

38.825555 Property Area Acres: 0 Fac Lat Decimals: Non-Qualifying?: NO Fac Lon Degrees: -77 Within 10km Class I?: NO Fac Lon Minutes: 25

8.99760000001493 Unregistered?: NO Fac Lon Seconds: -77.419166

Geo Reference Point: Fac Lon Decimals: UTM Zone: Reference Point: 18

SIC Primary Code: 7216 **UTM Vertical:** 4300199.0314 289993.2853

DRYCLEAN PLANTS, EXC RUG CLEAN SIC Primary Desc: **UTM Horizontal:** NAICS Primary Code: 812320 Latitude:

38.825555 NAICS Primary Desc: Drycleaning and Laundry Services (except Longitude: -77.419166

Coin-Operated)

1 of 1 NNE 0.16/ 406.27 / CVS PHARMACY #1371 **24** 845.98 10390 WILLARD WAY -11

FAIRFAX VA 22030

EPA Handler ID: VAR000522045

Gen Status Universe: **VSG**

Contact Name: NICOLE WILKINSON

Contact Address: 1, CVS DR MC2340,, WOONSOCKET, RI, 02895, US

Contact Phone No and Ext: 401-770-7132

NICOLE.WILKINSON@CVSHEALTH.COM Contact Email:

Contact Country: US **FAIRFAX** County Name: EPA Region: 03 Land Type: Private Receive Date: 20200228 Location Latitude: 38.848465 Location Longitude: -77.302813

Violation/Evaluation Summary

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120419

Handler Name: CVS PHARMACY #1371

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: D00

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23031000774

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P081

Waste Code Description: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160603

Handler Name: CVS PHARMACY #1371

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20141118

Handler Name: CVS PHARMACY #1371

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23031000774

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P081

Waste Code Description: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200228

Handler Name: CVS PHARMACY #1371

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:U188Waste Code Description:PHENOLHazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: U201

Waste Code Description: 1,3-BENZENEDIOL (OR) RESORCINOL

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23031000774

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190929

Handler Name: CVS PHARMACY #1371

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20150602

Handler Name: CVS PHARMACY #1371

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: P042

Waste Code Description: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23031000774

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P081

Waste Code Description: 1,2,3-PROPANETRIOL, TRINITRATE (R) (OR) NITROGLYCERINE (R)

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180209

Handler Name: CVS PHARMACY #1371

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

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

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code:

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: U002

2-PROPANONE (I) (OR) ACETONE (I) Waste Code Description:

Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

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

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: 1025

THOMAS JEFFERSON ST NW STE 700 EAST Type: Private Street 1:

COURTHOUSE SUBSIDIARY LLC Name: Street 2:

19781012 WASHINGTON Date Became Current: City:

Date Ended Current:

State: DC 401-765-1500 US Phone: Country: Annual/Biennial Report update with Notification 20007 Source Type: Zip Code:

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

Type: Private Street 1: 1025 THOMAS JEFFERSON ST NW

COURTHOUSE SUBSIDIARY LLC Name: Street 2: STE 700 EAST WASHINGTON Date Became Current: 19781012 City:

Date Ended Current: State: DC 202-736-2883 Country: Phone:

Notification Zip Code: 20007 Source Type:

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

Private Street 1: THOMAS JEFFERSON ST NW STE 700 EAST Type:

COURTHOUSE SUBSIDIARY LLC Name: Street 2:

Date Became Current: 19781012 City: WASHINGTON Date Ended Current: State: DC

US Phone: Country: 20007 Source Type: Notification Zip Code:

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

CVS DR Type: Private Street 1:

Name: VIRGINIA CVS PHARMACY, L.L.C. Street 2: WOONSOCKET Date Became Current: 19780915

City: Date Ended Current: State: RΙ

401-765-1500 US Phone: Country: 02895 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No: 1025

THOMAS JEFFERSON ST NW STE 700 EAST Type: Private Street 1: Name: COURTHOUSE SUBSIDIARY LLC Street 2:

Order No: 23031000774

Date Became Current: 19781012 City: WASHINGTON DC

Date Ended Current: State: Country: US Annual/Biennial Report update with Notification 20007 Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type: Name: VIRGINIA CVS PHARMACY, L.L.C. Street 2:

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

City:

Date Became Current: 19780915

Date Ended Current:

State: Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code:

Current Operator Street No: Owner/Operator Ind:

Туре: Private Street 1: CVS DR

VIRGINIA CVS PHARMACY, L.L.C. Name: Street 2: 19780915

Date Became Current: WOONSOCKET City: Date Ended Current: State: RI

401-765-1500 US Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 02895

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type:

VIRGINIA CVS PHARMACY, L.L.C. Name: Street 2: Date Became Current: 19780915 Citv:

Date Ended Current: State: Country: Phone: Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Owner** Street No: 1025

THOMAS JEFFERSON ST NW STE 700 Type: Private Street 1: COURTHOUSE SUBSIDIARY LLC Name: Street 2:

Date Became Current: 19781012 WASHINGTON City:

DC Date Ended Current: State:

Phone: 202-736-2883 Country: US Source Type: Annual/Biennial Report update with Notification Zip Code: 20007

Historical Handler Details

20120419 Receive Dt:

Generator Code Description: Very Small Quantity Generator Handler Name: CVS PHARMACY #1371

Receive Dt: 20190929

Very Small Quantity Generator Generator Code Description: Handler Name: CVS PHARMACY #1371

Receive Dt: 20180209

Generator Code Description: Large Quantity Generator Handler Name: CVS PHARMACY #1371

Receive Dt: 20141118

Large Quantity Generator Generator Code Description: Handler Name: CVS PHARMACY #1371

Receive Dt: 20160603

Large Quantity Generator Generator Code Description: CVS PHARMACY #1371 Handler Name:

Receive Dt: 20150602

Generator Code Description: Large Quantity Generator CVS PHARMACY #1371 Handler Name:

25 1 of 1 SSW 0.17/ 428.61/ City of Fairfax Volunteer Fire UST Station 3 876.29 12

> 4081 University Dr Fairfax VA 22030

> > Order No: 23031000774

3008630 City of Fairfax Volunteer Fire Station 3 Facility ID: Name:

200000078347 4081 University Dr **CEDS Facility ID:** Address 1:

Facility Type: Address 2: LOCAL

Active UST: City: Fairfax 2 22030 Inactive UST: ZIP: Active AST: 0 County: Fairfax City Inactive AST: 0 Region: **NVRO**

Facility State (HUB):

Facility ZIP 5 (HUB):

Unknown:

VA

No

Order No: 23031000774

22030

Facility Active:NoParent Reg Alt Desc:NorthernFederally Regulated:YesState:VA

Facility Name (HUB): City of Fairfax Volunteer Fire Station 3

Latitude (HUB): 38.8430689944003

Facility Addr 1 (HUB): 4081 University Dr

Longitude (HUB): -77.3063240001812

Facility Addr 2 (HUB):

Facility City (HUB): Fairfax
County Name (HUB): Fairfax City

Facility Location (HUB): 4081 University Dr

Yes

Facility ID No (Red Tagged): Facility Name (Red Tagged): Facility Address (Red Tagged):

Source: Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities

Tank Information

Tank Type: UST Tank Owner ID: 36491

Tank No: R2

Tank Details

 Tank Status:
 REM FROM GRD
 Capacity:
 1000

 Install Date:
 4/29/1966
 Contents:
 DIESEL

Date Closed: 1/3/1989 Other Contents:

Tank Materials

Fed Regulated Tank:

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

Other: No

Pipe Materials

Other Specify:

Piping Type:UNKNOWNCathodically Protect:NoAsphalt/Bare Steel:NoDouble Walled:No

Galvanized Steel: Impressed Current: Yes Fiberglass: No Polvflexible: No Copper: No Secondary Contain: No Other: No Repaired: Nο Unknown: Other Specify: No

Tank/Pipe Release Detection

 Manual Gauging:
 No
 Tank Rd Sir:
 No

 Tightness Testing:
 No
 Leak Deferred:
 No

Inventory Controls:NoOther:NoATG:NoOther Specify:Vapor Monitoring:NoSpill Device Install:NoGroundwater Monitor:NoOverfill Device Install:No

 IM Dbl Walled:
 No
 Overfill Type:

 IM Sec Contain:
 No
 Overfill Other Specify:

Pipe RD MTD: No

Pipe RD ATG:
Pipe RD GW Monitor:
No
Pipe RD Vap Monitor:
No
Pipe RD IM Dbl Wall:
No
Pipe RD IM Sec Contain:
No
Pipe RD ALLD:
No

Map Key Number Records		Distance (mi/ft)	Elev/Diff Site (ft)	DB
Pipe RD Tightness Test: Pipe RD Sir: Pipe RD Leak Deferred: Pipe RD Other: Pipe RD Other Specify:	No No No			
Tank Information				
Tank Type: Tank No:	UST R1		Tank Owner ID:	36491
Tank Details				
Tank Status: Install Date: Date Closed: Fed Regulated Tank:	REM FROM GRD 4/29/1966 1/3/1989 Yes		Capacity: Contents: Other Contents:	3000 GASOLINE
Tank Materials				
Asphalt/Bare Steel: CCP/STI-P3: Composite: Fiberglass: Lined Interior: Double Walled: Other: Other Specify:	Yes No No No No No		Impressed Curr: Polyethyl Jacket: Concrete: Excavation Liner: Secondary Contain: Repaired: Unknown:	No No No No No No No
Pipe Materials				
Piping Type: Asphalt/Bare Steel: Galvanized Steel: Fiberglass: Copper: Other: Other Specify:	UNKNOWN No Yes No No No		Cathodically Protect: Double Walled: Impressed Current: Polyflexible: Secondary Contain: Repaired: Unknown:	No No No No No
Tank/Pipe Release Detec	etion .			
Manual Gauging: Tightness Testing: Inventory Controls: ATG: Vapor Monitoring: Groundwater Monitor: IM Dbl Walled: IM Sec Contain: Pipe RD MTD: Pipe RD ATG: Pipe RD GW Monitor: Pipe RD IM Dbl Wall: Pipe RD IM Sec Contain: Pipe RD ALLD: Pipe RD Tightness Test: Pipe RD Leak Deferred: Pipe RD Other: Pipe RD Other:	No N		Tank Rd Sir: Leak Deferred: Other: Other Specify: Spill Device Install: Overfill Device Install: Overfill Type: Overfill Other Specify:	No No No No

Order No: 23031000774

<u>Owner</u>

Tank Owner ID: 36491 Owner Address 1: 10455 ARMSTRONG STREET

No of Active AST: 0 Owner Address 2:

 No of Active UST:
 0
 Owner City:
 FAIRFAX

 No of Inactive AST:
 0
 Owner State:
 VA

 No of Inactive UST:
 2
 Owner ZIP 5:
 22030

Federal Regulated: Yes Owner ZIP 4:

 Region:
 NVRO
 Owner Type:
 LOCAL

 Owner Name:
 CITY OF FAIRFAX
 Facility Active?:
 No

Name: City of Fairfax Volunteer Fire Station 3

Data Hub - Registered Tanks Detail

 Fac ID 1:
 3008630
 Changed By:

 CEDS Fac:
 200000078347
 Verify Date:

 Reference Point:
 Verified By:

 Inserted Date:
 X:
 -8605700.6228

 Inserted By:
 Y:
 4699217.4166

Changed Date:

26 1 of 2 NE 0.18/ 416.31/ Courthouse Plaza Shopping

964.62 0 Center

10300 Willard Way Fairfax VA 22030 **VRP**

Order No: 23031000774

 VRP No:
 VRP00440
 Size Acres:
 8.7318

Rpm Full Name:County:Fairfax CitySite Type:Dry CleanerPoint X:-77.301756*

 Site Type:
 Dry Cleaner
 Point X:
 -77.3017561792509

 Region:
 Northern
 Point Y:
 38.8477207829801

Elig Notes: RPM:Mohammed Habibi

Phase 3 Billing Determination:

Primary Status Name: Certificate Issued

Exclude from Phase 3 Billing: 0

Secondary Status Name: Refer to Certificate Status
Remedtn Summary and Notes: Groundwater use is restricted.

Secondary Status Description: See Certificate tab for additional status information

Nature and Extent of Contamin:

Areas of Concern:
Offsite Organics:
Offsite Inorganics:
Offsite Notes:
Onsite Organic:
Onsite Inorganic:
Onsite Notes:
Alt Address Desc:
Notes:

The submitted SCR reveiwed and comments were provided by a letter dated Nov. 6, 2006

A response (a letter with several attachments) to our comments was received on Nov. 27, 2006.

VRP staff reviewed the response and agreed with the content. VRP staff in a letter dated Feb. 14, 2007 stated that the participant may start working on drafting a Public Notice and drafting the Certificate.

Consultant submitted a draft Public Notice. VRP Manager reviewed it and agreed with its content.

The Public Notice was published on March 15, 2007.

A draft Certificate received. It is under review.

Consultant submitted documentation of the Public Notice with a letter dated May 10, 2007.

Based on a request by Moe, consultant with Apex, submitted a letter dated May 24, 2007. certifying that VRP related activities were performed and the total cost of remediation was the last year amount which was \$41,200.00 The exact amount of fee was paid.

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

A Certificate issued on June 1, 2007. Waiting to receive a recorded copy of the Certificate.

July 13, 2007: VRP staff called the consultant and reminded him that the above Certificate must be recorded within 90 days of issuance. The participant should submit a copy of the recorded Certificate to VRP. The consultant stated that he will contact his client and requests recordation of the Certificate.

July 17, 2007: VRP staff received a copy of the recorded Certificate. It indicates that it was recorded in Fairfax County on June 20, 2007.

Conclusion: The Participnat compeleted all the remediation activities and has met VRP administrative requirements.

Therefore, it is done. Last Action Date: 7/17/2007 Last Action Description: A copy of the recorded Certificate received. Next Step: Pending Since: Due

Contact(s)

Organization: APEX Companies, LLC Street 1: 15850 Crabbs Branch Way

Street 2: Unit: Ste 200 Rockville City: State: MD Country: US Zipcode: 20855

Zipcode4:

Primary Phone: 3013700426

Alternate Phone:

Fax No: Prefix:

Full Name: Peter Granholm

Suffix: PG

Vice President Title:

pgranholm@apexcos.com Email:

Contact Type List: Consultant

Billing Recipient:

CPI Tower Manager LLC Organization: Street 1: c/o Combined Properties, Inc.

Street 2: 1255 22nd St N

Unit:

Washington City:

State: DC Country: US Zipcode: 20037

Zipcode4:

2022934500 Primary Phone:

Alternate Phone:

Fax No:

Prefix: Mr

Full Name: Alexis S. C. Iszard

Suffix:

Title: Vice President Email:

Contact Type List: Participant

Billing Recipient: No

Certificate(s)

VRP Certificate 6/20/2007 Certificate Type: Date Recorded: Certificate Status: Recordation On File Recordatn Deadline: 8/30/2007 Site Acreage:

Issued Date: 6/1/2007

2007018055.007 Instrument No:

Comments:

Event(s)

Description: Notification of Eligibility

Due Date:

Completed Date:

7/10/2006

Comments:

Description: Eligibility Verification Review

Due Date:

Completed Date: 7/10/2006

Comments: Sent to RO & CO 3/9/06. Letter 7/12/06 site is eligible & req.the fee. A letter 07/21/06 & a check received. A SCR

7/25/06 received. Reviewed& commented 11/06/06. Resp. rec. 11/27/06.tel. calls Jan.

Description: Application Received

Due Date:

Completed Date: 3/6/2006

Comments:

Description: Site Enrolled Date

Due Date:

Completed Date: 7/10/2006

Comments:

Restriction Document(s)

Instrument No: 2007018055.007

Document Type:DeclarationDate Recorded:6/20/2007Document Date:6/1/2007

Document Date: Comments:

26 2 of 2 NE 0.18 / 416.31 / Courthouse Plaza Shopping INST

10300 Willard Way

Recordatn Deadline:

Fairfax VA 22030

VRP No:VRP00440Region:NorthernRpm Full Name:County:Fairfax City

 Site Type:
 Dry Cleaner
 Point X:
 -77.3017561792509

 Site Acreage:
 8.7318
 Point Y:
 38.8477207829801

Eligibility Notes: RPM:Mohammed Habibi

Phase 3 Billing Determinatn:

Prim Status Name: Certificate Issued

Exclude from Phase 3 Billing: 0

Secondary Status Name: Refer to Certificate Status
Remedtn Summary and Notes: Groundwater use is restricted.

Secondary Status Desc: Groundwater use is restricted.

See Certificate tab for additional status information

Nature and Extent of Contamin:

Areas of Concern:
Offsite Organics:
Offsite Inorganics:
Offsite Notes:
Onsite Organics:
Onsite Inorganics:
Onsite Notes:
Alt Address Desc:

Notes

The submitted SCR reveiwed and comments were provided by a letter dated Nov. 6, 2006

A response (a letter with several attachments) to our comments was received on Nov. 27, 2006.

VRP staff reviewed the response and agreed with the content. VRP staff in a letter dated Feb. 14, 2007 stated that the participant may start working on drafting a Public Notice and drafting the Certificate.

Order No: 23031000774

Consultant submitted a draft Public Notice. VRP Manager reviewed it and agreed with its content.

The Public Notice was published on March 15, 2007.

A draft Certificate received. It is under review.

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

Consultant submitted documentation of the Public Notice with a letter dated May 10, 2007.

Based on a request by Moe, consultant with Apex, submitted a letter dated May 24, 2007. certifying that VRP related activities were performed and the total cost of remediation was the last year amount which was

\$41,200.00 The exact amount of fee was paid.

A Certificate issued on June 1, 2007. Waiting to receive a recorded copy of the Certificate.

July 13, 2007: VRP staff called the consultant and reminded him that the above Certificate must be recorded within 90 days of issuance. The participant should submit a copy of the recorded Certificate to VRP. The consultant stated that he will contact his client and requests recordation of the Certificate.

July 17, 2007: VRP staff received a copy of the recorded Certificate. It indicates that it was recorded in Fairfax County on June 20, 2007.

Conclusion: The Participnat compeleted all the remediation activities and has met VRP administrative requirements.

Therefore, it is done. Last Action Date: 7/17/2007 Last Action Description: A copy of the recorded Certificate received. Next Step: Pending Since: Due

Alternate Phone:

Contact Type List:

Billing Recipient:

Alternate Phone:

Contact Type List:

Billing Recipient:

Date of Recorded:

Site Acreage:

Recordatn Deadline:

Fax No:

Zipcode4:

Participant

Consultant

6/20/2007

8/30/2007

Order No: 23031000774

Nο

No

Fax No: Zipcode4:

Contact(s)

Prefix:

Full Name: Alexis S. C. Iszard

Suffix: Email:

2022934500 Primary Phone:

CPI Tower Manager LLC Organization:

Title: Vice President

Street 1: c/o Combined Properties, Inc.

Street 2: 1255 22nd St N

Unit:

City: Washington State: DC Country: US Zipcode: 20037

Prefix:

Full Name: Peter Granholm

Suffix:

pgranholm@apexcos.com Email:

3013700426 Primary Phone:

Organization: APEX Companies, LLC

Title: Vice President

15850 Crabbs Branch Way Street 1:

Street 2:

Ste 200 Unit: City: Rockville State: MD Country: US 20855 Zipcode:

Certificate(s)

VRP Certificate Certificate Type: Certificate Status: Recordation On File

Issued Date: 6/1/2007

2007018055.007 Instrument No:

Comments:

Event(s)

Description: Eligibility Verification Review Due Date:

Completed Date:

Sent to RO & CO 3/9/06. Letter 7/12/06 site is eligible & req.the fee. A letter 07/21/06 & a check received. A SCR Comments:

7/25/06 received. Reviewed& commented 11/06/06. Resp. rec. 11/27/06.tel. calls Jan.

Description: Site Enrolled Date

Due Date: Completed Date:

7/10/2006

Comments:

Description: Application Received

Due Date:

Completed Date: 3/6/2006

Comments:

Description: Notification of Eligibility

Due Date:

Completed Date: 7/10/2006

Comments:

Restriction Document(s)

Instrument No: 2007018055.007

Document Type: Declaration **Date Recorded:** 6/20/2007

Document Date: 6/1/2007

Comments:

27 1 of 1 NE 0.19 / 416.67 / SAFEWAY STORE #4001 RCRA VSQG

Recordatn Deadline:

FAIRFAX VA 22030

Order No: 23031000774

EPA Handler ID: VAR000529594
Gen Status Universe: VSG

Contact Name: KEITH B POWERS

Contact Address: 5918, STONERIDGE MALL ROAD,, PLEASANTON, CA, 94588, US

Contact Phone No and Ext: 510-246-0358

Contact Email: KEITH.POWERS@SAFEWAY.COM

Contact Country: US

County Name: FAIRFAX CITY

 EPA Region:
 03

 Land Type:
 Private

 Receive Date:
 20210715

 Location Latitude:
 38.848449

 Location Longitude:
 -77.302571

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Elev/Diff Map Key Number of Direction Distance (ft)

Records

(mi/ft)

Site

DB

Order No: 23031000774

Hazardous Waste Handler Details

Sequence No:

20210715 Receive Date:

Handler Name: SAFEWAY STORE #4001

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

D010 Hazardous Waste Code: Waste Code Description: **SELENIUM**

Hazardous Waste Code:

NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS Waste Code Description:

Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

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

Hazardous Waste Code: D011 Waste Code Description: **SILVER**

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Handler Details

Sequence No:

20140818 Receive Date:

SAFEWAY STORE #4001 Handler Name:

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS Waste Code Description:

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Owner/Operator Details

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

Type: Private Street 1: CO COMBINED PROPERTIES INC 1025 THOMAS JEFFERSON ST NW COMBINED COURTHOUSE LLC Name: Street 2:

Date Became Current: WASHINGTON 20140204 City:

Date Ended Current:

DC State: 202-736-2883 US Phone: Country: Source Type: Notification Zip Code: 20007

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

Current Operator Owner/Operator Ind: Street No: Private Street 1: Type: **SAFEWAY** Name: Street 2: 19790107 Date Became Current: Citv:

State: Country: Zip Code:

Street No:

Current Operator 5918 Owner/Operator Ind: Private Street 1: STONERIDGE MALL ROAD Type:

Name: **SAFEWAY** Street 2: Date Became Current: 19790107 City: **PLEASANTON**

Date Ended Current: State: CA US 925-469-7000 Phone: Country: Source Type: Notification Zip Code: 94588

Historical Handler Details

Date Ended Current:

Phone: Source Type:

20140818 Receive Dt:

Generator Code Description: Very Small Quantity Generator SAFEWAY STORE #4001 Handler Name:

Notification

SW 0.22/ **MASSEY BUILDING** 28 1 of 3 445.33 / UST 1,159.39 29 4100 Chain Bridge Rd Fairfax VA 22030

Facility ID: 3006788 MASSEY BUILDING Name: 200000076615 4100 Chain Bridge Rd **CEDS Facility ID:** Address 1:

Facility Type: LOCAL

Address 2: Active UST: 0 Fairfax City: Inactive UST: ZIP: 22030 1 0 Fairfax City Active AST: County: **NVRO** Inactive AST: 0 Region: Facility Active: No Parent Reg Alt Desc: Northern Federally Regulated: Yes State: VA

Facility Name (HUB): MASSEY BUILDING Latitude (HUB): 38.84361599685 Facility Addr 1 (HUB): 4100 Chain Bridge Rd Longitude (HUB): -77.3082300015336

Facility Addr 2 (HUB):

Facility City (HUB): Fairfax

Fairfax City County Name (HUB):

Facility Location (HUB): 4100 Chain Bridge Rd

Facility ID No (Red Tagged): Facility Name (Red Tagged): Facility Address (Red Tagged):

Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities Source:

Facility State (HUB):

Facility ZIP 5 (HUB):

VA

22030

Order No: 23031000774

Tank Information

UST Tank Owner ID: 37249 Tank Type:

Tank No: G1

Tank Details

Tank Status: CLS IN GRD 10000 Capacity: Install Date: 4/22/1967 Contents: **HEATING OIL**

Date Closed: 12/31/1998 Other Contents:

Fed Regulated Tank: Yes

Tank Materials

Asphalt/Bare Steel: Yes Impressed Curr: No CCP/STI-P3: No Polyethyl Jacket: No Composite: No Concrete: No

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Fiberglass: Lined Interio Double Wall Other: Other Specia	ed:	No No No No			Excavati Seconda Repaired Unknown	ry Contain: I:	No No No Yes	
Pipe Materia	<u>ls</u>							
Piping Type. Asphalt/Bard Galvanized S Fiberglass: Copper: Other: Other Specia	e Steel: Steel:	VALVE S No Yes No No No	SUCTION		Double V Impresse Polyflexi	ed Current: ble: ry Contain: l:	No No No No No	
Tank/Pipe R	elease Dete	<u>ction</u>						
Manual Gaug Tightness To Inventory Co ATG: Vapor Monit Groundwate IM Dbl Walle IM Sec Conts Pipe RD MTI Pipe RD Wap Pipe RD Wap Pipe RD IM I Pipe RD IM I Pipe RD ALL Pipe RD Sir: Pipe RD Cth Pipe RD Oth Pipe RD Oth	esting: ontrols: oring: r Monitor: d: ain: D: Monitor: Monitor: Monitor: Dbl Wall: Sec Contain. Db: htness Test: k Deferred: er:		No No No No No No No No		Överfill D Overfill 1	erred: ecify: rice Install: Device Install:	No No No No	
Owner Tank Owner No of Active No of Active No of Inactiv Federal Region: Owner Name Name:	AST: UST: re AST: re UST: ulated:	37249 0 0 0 1 Yes NVRO Fairfax C	County Facilities MASSEY BUII	Management Divisio ₋ DING	Owner A Owner C Owner S Owner Z Owner Z Owner T	tate: IP 5: IP 4: ype:	12000 Government Center Pkwy, 4th Floor Fairfax VA 22035 LOCAL No	
<u>Data Hub - R</u>	egistered T	anks Deta	n <u>il</u>					
Fac ID 1: CEDS Fac: Reference P Inserted Dat Inserted By: Changed Da	e:	3006788 2000000			Changed Verify Da Verified I X: Y:	ite:	-8605912.7979 4699295.5972	
28	2 of 3		sw	0.22 / 1,159.39	445.33 / 29	Massey Bui 4100 Chain Fairfax VA 2	Bridge Rd LS	T

Order No: 23031000774

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

Nο

38.843261660986 -77.3076661964034

Order No: 23031000774

FAIRFAX VA 22030

200000076615 No CEDS Fac ID: Reg Petrol UST 1: Closed Excluded UST 1: Case Status: No Case Closed Date: 2/15/2000 Deferred UST 1: No 6/24/1999 Exmpt 1 UST 2: Release Reported: No Fed Regulated UST: Yes Partial Defer UST 1: Yes RP Lead Exmpt 2 Ht Oil UST 2:

Program: Heat Oil Category:

Small Ht Oil AST 2: No 19993418 PC No: Regulated AST3: No Massey Building Unregulated AST3: Site Name: No Address: 4100 Chain Bridge Rd Other Tank Type: No Fairfax Oth Tank Type Desc: City: ZIP : 22030 Unknown Tank Type: No Fairfax City County: Region: NRO

PC No (Hub): 19993418 Rst Name (Hub): Massey Building Fac L Addr 1 (Hub): 4100 Chain Bridge Rd

Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030 Fairfax City FIC Desc (Hub):

Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release Source:

Sites

Data Hub - Petroleum Releases Geodatabase Details

200000076615 Des First Name: William (Randy) Rst Fac ID: Rst Poll Cmplt No: 19993418 Des Last Name: Chapman Rst Status Ind: Closed Changed by: iwcheatham

1999/06/24 00:00:00+00 2007/03/27 00:00:00+00 Rst RIs Reported: Changed Date:

2000/02/15 00:00:00+00 Rst Case Closed: Inserted By: Confirmed Inserted Date: Rst Suspect Cnfrmd: **NVRO** Rst Rec Code: Verified by: Rst Priority: 3 Verify Date: Rst Fed Reg Tank: Yes Latitude:

Rst Response: Reference Point:

Rst Name: Massey Building Fac Location: 4100 Chain Bridge Rd -8605850.0354 X: 4699244.9535 Y:

28 3 of 3 SW 0.22/ 445.33 / **MASSEY BUILDING RCRA** 4100 CHAIN BRIDGE ROAD 1,159.39 29 **NON GEN**

Longitude:

VAP405201907 EPA Handler ID: Gen Status Universe: No Report

Contact Name: Contact Address:

Contact Phone No and Ext:

Contact Email: Contact Country:

FAIRFAX County Name: EPA Region: 03 Land Type: Private Receive Date: 20191231

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20191231

Handler Name: MASSEY BUILDING

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190529

Handler Name: MASSEY BUILDING

Source Type: Temporary

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 4100

Type: Private Street 1: CHAIN BRIDGE ROAD

City:

State:

FAIRFAX

Order No: 23031000774

VA

Name: FAIRFAX COUNTY BOARD OF Street 2:

SUPERVISORS

Date Became Current: 19680101 **Date Ended Current:**

 Phone:
 703-246-2776
 Country:
 US

 Source Type:
 Temporary
 Zip Code:
 22030

Owner/Operator Ind: Current Operator Street No: 4100

Type: Private Street 1: CHAIN BRIDGE ROAD

Name: FAIRFAX COUNTY BOARD OF Street 2:

SUPERVISORS

 Date Became Current:
 19680101

 City:
 FAIRFAX

 Date Ended Current:
 State:
 VA

 Date Ended Current:
 State:
 VA

 Phone:
 703-246-2776
 Country:
 US

 Source Type:
 Temporary
 Zip Code:
 22030

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

<u>Historical Handler Details</u>

Receive Dt: 20190529

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator MASSEY BUILDING

29 1 of 1 ESE 0.22 / 403.55 / PROVIDENCE PRESS INC 1,174.89 -13 10252 MAIN ST

74.89 -13 10252 MAIN ST FAIRFAX VA 22030 **RCRA**

Order No: 23031000774

NON GEN

EPA Handler ID:VAD048013270Gen Status Universe:No ReportContact Name:MERLE DOWD

Contact Address: 10252 MAIN ST,, FAIRFAX, VA, 22030, US

Contact Phone No and Ext: 703-273-3020

Contact Email:

Contact Country: US

County Name: FAIRFAX CITY

EPA Region: 03

Land Type:

 Receive Date:
 20210927

 Location Latitude:
 38.845131

 Location Longitude:
 -77.30081

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Jan, 2023.

Evaluation Details

Evaluation Start Date: 20210401

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19800809

Handler Name: PROVIDENCE PRESS INC

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210927

PROVIDENCE PRESS INC Handler Name:

Implementer Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

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

OPERSTREET Type: Private Street 1:

Name: **OPERNAME** Street 2:

Date Became Current: City: **OPERCITY**

Date Ended Current: State: ΑK 215-555-1212 Country: US Phone: Source Type: Implementer Zip Code: 99999

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

OPERSTREET Private Type: Street 1: Name: **OPERNAME**

Street 2: **OPERCITY** Date Became Current: City:

Date Ended Current: ΑK State:

215-555-1212 Phone: Country:

99999 Source Type: Notification Zip Code:

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

OWNERSTREET Type: Private Street 1:

Name: **OWNERNAME** Street 2: **OWNERCITY** Date Became Current: City:

Date Ended Current: State: ΑK

215-555-1212 Country:

Notification 99999 Source Type: Zip Code:

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

Private Street 1: **OWNERSTREET** Type:

Name: **OWNERNAME** Street 2: Date Became Current: City:

OWNERCITY Date Ended Current: State: ΑK

Phone: 215-555-1212 Country: US Implementer 99999 Zip Code: Source Type:

Historical Handler Details

Receive Dt: 19800809

Generator Code Description: Small Quantity Generator PROVIDENCE PRESS INC Handler Name:

30 1 of 2 SW 0.23/ 445.23 / JUDICIAL CENTER **UST** 1,231.01 28 4110 Chain Bridge Rd

Facility ID: 3006794 Name: JUDICIAL CENTER

Address 1: **CEDS Facility ID:** 200000077229 4110 Chain Bridge Rd Facility Type: LOCAL Address 2:

Active UST: City: Fairfax Inactive UST: ZIP: 22030 1 Active AST: County: Fairfax City 1 0 **NVRO** Inactive AST: Region: Facility Active: Yes Parent Reg Alt Desc: Northern Federally Regulated: Yes

JUDICIAL CENTER 38.8434353591536 Facility Name (HUB): Latitude (HUB): Facility Addr 1 (HUB): 4110 Chain Bridge Rd Longitude (HUB): -77.3098133963079

Fairfax VA 22030

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

Facility Addr 2 (HUB): Facility State (HUB): V/A Facility City (HUB): Fairfax Facility ZIP 5 (HUB): 22030

County Name (HUB): Fairfax City

Facility Location (HUB): 4110 Chain Bridge Rd

Facility ID No (Red Tagged): Facility Name (Red Tagged): Facility Address (Red Tagged):

Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities Source:

Tank Information

Tank Type: UST Tank Owner ID: 37249

Tank No: R1

Tank Details

REM FROM GRD 6000 Tank Status: Capacity: DIESEL Install Date: 4/21/1981 Contents:

Date Closed: 1/19/1995 Other Contents:

Fed Regulated Tank: Yes

Tank Materials

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

Other Specify:

Pipe Materials

Piping Type: **VALVE SUCTION** Cathodically Protect: No

Asphalt/Bare Steel: Double Walled: No No Galvanized Steel: No Impressed Current: Fiberglass: No Polyflexible: No Secondary Contain: Copper: Yes No Repaired: Other: No No

Unknown:

No

Order No: 23031000774

Other Specify:

Tank/Pipe Release Detection

Manual Gauging: Tank Rd Sir: No Nο Tightness Testing: No Leak Deferred: No Other: Inventory Controls: No No

Other Specify: ATG: No Vapor Monitoring: Spill Device Install: No No Groundwater Monitor: Nο Overfill Device Install: Nο IM Dbl Walled: No Overfill Type: Overfill Other Specify:

IM Sec Contain: No

Pipe RD MTD: No

Pipe RD ATG: Pipe RD GW Monitor: No Pipe RD Vap Monitor: No Pipe RD IM Dbl Wall: No Pipe RD IM Sec Contain: No Pipe RD ALLD: No Pipe RD Tightness Test: Nο Pipe RD Sir: No

Pipe RD Leak Deferred: Pipe RD Other: No

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

Pipe RD Other Specify:

Tank Information

Tank Type: UST Tank Owner ID: 37249

Tank No: 2

Tank Details

Tank Status: **CURR IN USE** Capacity: 8000

Install Date: 1/20/1995 Contents: **EMER GENERATOR**

Date Closed: Other Contents: Diesel

Fed Regulated Tank: Yes

Tank Materials

Asphalt/Bare Steel: No Impressed Curr: No CCP/STI-P3: No Polyethyl Jacket: Nο Composite: Concrete: Yes No Fiberglass: No **Excavation Liner:** No Lined Interior: No Secondary Contain: No No

Double Walled: Yes Repaired: Unknown: Other: No No

Other Specify:

Pipe Materials

VALVE SUCTION Cathodically Protect: Piping Type: No Asphalt/Bare Steel: Double Walled: No Yes Galvanized Steel: No Impressed Current: Fiberglass: Yes Polyflexible: Nο

Secondary Contain: Copper: No No Other: No Repaired: No Unknown: Other Specify: No

Tank/Pipe Release Detection

Manual Gauging: Tank Rd Sir: No Tightness Testing: No Leak Deferred: Yes Inventory Controls: No Other: No

No Other Specify:

Vapor Monitoring: Spill Device Install: Yes No Groundwater Monitor: Overfill Device Install: No

ALARM-AUTOMATIC SHUTOFF IM Dbl Walled: Yes Overfill Type:

IM Sec Contain: No Overfill Other Specify:

Pipe RD MTD: No Pipe RD ATG: Pipe RD GW Monitor: No

Pipe RD Vap Monitor: No Pipe RD IM Dbl Wall: Yes

erisinfo.com | Environmental Risk Information Services

No

Pipe RD ALLD: No Pipe RD Tightness Test: No Pipe RD Sir: No

Pipe RD Leak Deferred: Yes Pipe RD Other: No

Pipe RD Other Specify:

Pipe RD IM Sec Contain:

Owner

Tank Owner ID: 37249 Owner Address 1: 12000 Government Center Pkwy, 4th Floor

No of Active AST: Owner Address 2:

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

Owner City: No of Active UST: Fairfax No of Inactive AST: 0 Owner State: VA 22035 Owner ZIP 5: No of Inactive UST: 1 Owner ZIP 4: Federal Regulated: Yes

Region: **NVRO** Owner Type: LOCAL Fairfax County Facilities Management Division Owner Name: Facility Active?: Yes

Name: JUDICIAL CENTER

Data Hub - Registered Tanks Detail

3006794 Changed By: **SLTIFFANY** Fac ID 1:

2022/09/02 14:07:59+00 200000077229 **CEDS Fac:** Verify Date:

Reference Point: PG Verified By: **SLTIFFANY** -8606089.0606 Inserted Date: X: Y: 4699269.7794 Inserted By:

Changed Date: 2022/09/02 14:07:51+00

0.23/ JUDICIAL CENTER 30 2 of 2 SW 445.23 / **AST** 1,231.01 28 4110 Chain Bridge Rd Fairfax VA 22030

3006794 4110 Chain Bridge Rd Facility ID: Address 1:

CEDS Facility ID: 200000077229 Address 2:

Facility Active: Yes City: Fairfax Facility Type: LOCAL ZIP: 22030 Active USTs: County: Fairfax City Inactive USTs: Region: **NVRO** 1 Northern Active ASTs: 1 Parent Region: Inactive ASTs: 0 State: VA

Yes Fed Regulated?:

JUDICIAL CENTER Name: JUDICIAL CENTER Facility Name (HUB): Facility Addr 1 (HUB): 4110 Chain Bridge Rd

Facility Addr 2 (HUB):

Facility City (HUB): Fairfax County Name (HUB): Fairfax City Facility State (HUB): VA Facility ZIP 5 (HUB): 22030

38.8434353591536 Latitude (HUB): Longitude (HUB): -77.3098133963079 Facility Location (HUB): 4110 Chain Bridge Rd

Registered petroleum storage tanks; Virginia Environmental Data Hub - Registered Petroleum Tank Facilities Source:

Order No: 23031000774

Tank Information

Tank Type: AST Tank Owner ID: 37249

Tank No: AST 1

Tanks Details

CURR IN USE 5000 Tank Status: Capacity: 2/25/2016 Contents: DIESEL Install Date:

Date Closed:

Fed Regulated Tank: No

Other Contents:

Tank Materials

Bare Steel: Lined Interior: Yes No Double Bottom: Insulated Steel: No No Concrete Coated: No Portable Skid: No Unknown: No Fabric/Built: No Cathodic/CP: Vaulted Below Grade: No No

Single Wall: No Vertical:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Double Wall: Yes Horizontal: No Other: Tank Type Unknown: No Tank Type Other: No Other Specify:

Tank Foundation Roof

Tank Type Other Specify:

Concrete Coating: No Nο Unknown: Roof NA Horiz Tank: Yes Concrete: Yes Steel/Sad/Run/Beam: No Roof Floating: No Earthen: Nο Roof Fix Cone Weld: No Ring Wall: Roof Other: No Fndn Other: No Fndn Other Specify: Roof Other Specify:

Tank Containment Detection Prevention

Curbing: Yes Retention Pond: No Weirs/Boom: Dike Berm/Wall: No No Sorbent Material: No Cont Type Unknown: No Culverts/Gutters: No Cont Type Other: No Diversion Pool: No Cont Type None: Cont Type Other Specify: Tank RD GW Monitoring: No Tank RD Visual Monitoring: Yes Tank RD Vapor Monitoring: No Tank RD Inter Monitor: Yes Tank RD None: No Tank RD Other: No Tank RD Other Specify: RPB Double Bottom: No RPB Double Wall: Yes RPB Polyethylene Jacket: Nο RPB Dike/Berm Excavation: No RPB None: No RPB Unknown: Nο RPB Other: No RPB Other Specify:

<u>Owner</u>

Tank Owner ID: 37249 12000 Government Center Pkwy, 4th Floor Owner Address 1: No of Active AST: Owner Address 2: No of Active UST: Owner City: Fairfax 1 No of Inactive AST: 0 Owner State: VA 22035 Owner ZIP 5: No of Inactive UST: 1 Federal Regulated: Yes Owner ZIP 4: LOCAL Region: **NVRO** Owner Type:

Order No: 23031000774

Facility Active: Yes

Owner Name: Fairfax County Facilities Management Division

Name: JUDICIAL CENTER

Data Hub - Registered Tanks Detail

Fac ID 1: 3006794 Changed By: SLTIFFANY

CEDS Fac: 200000077229 **Verify Date:** 2022/09/02 14:07:59+00

 Reference:
 PG
 Verified By:
 SLTIFFANY

 Inserted Date:
 X:
 -8606089.0606

 Inserted By:
 Y:
 4699269.7794

Changed Date: 2022/09/02 14:07:51+00

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>31</u>	1 of 1	1 SW	0.23 /	445.23 / DIV OF COMMUNICATIONS		RCRA VSQG
			1,240.49	28	4103 CHAIN BRIDGE RD	RCRA VSQG
					FAIRFAX VA 22030	

VAD988200341 EPA Handler ID: Gen Status Universe: **VSG**

MELVIN MAUCK Contact Name:

Contact Address: 4103 CHAIN BRIDGE RD,, FAIRFAX, VA, 22030, US

703-246-2600 Contact Phone No and Ext:

Contact Email: **Contact Country:** US **FAIRFAX** County Name: EPA Region: 03

Land Type:

19910515 Receive Date: Location Latitude: 38.843586 -77.308129 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910515

DIV OF COMMUNICATIONS Handler Name:

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Current Operator Owner/Operator Ind: Street No:

Туре: Private Street 1: **OPERSTREET**

OPERNAME Name: Street 2: Date Became Current: City:

OPERCITY ΑK

Date Ended Current: State: 215-555-1212 Phone: Country:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Type):	Notification		Zip Code:		99999	
Owner/Opera Type: Name: Date Became Date Ended Phone: Source Type	e Current: Current:	Current Owner Private MCGUIRE WOODS E 703-356-2200 Notification	3ATTLE & BOOTHE	Street No: Street 1: Street 2: City: State: Country: Zip Code:		8280 GREENSBORO DR STE 900 MCLEAN VA 22102	
32	1 of 1	ESE	0.25 / 1,341.20	414.08 / -3	Lewis Ann 10230 Main Fairfax VA		LST
CEDS Fac ID Case Status: Case Closed Release Rep Fed Regulate Program: Heat Oil Cate PC No: Site Name: Address: City: ZIP: County: PC No (Hub) Rst Name (Hub) Fac L Addr 1 Fac L City (Hub) Fac L ZIP 5 (FIC Desc (Hub) Source:	: I Date: Ported: Port	10230 Main Fairfax 22030 Fairfax City	Farr Residence I St	Small Ht C Regulated Unregulat Other Tan Oth Tank Unknown Region:	UST 1: UST 1: UST 1: IST 2: Ifer UST 1: If Oil UST 2: Oil AST 3: If AST 3: I	No No No No No Yes No No No No No No No No Environmental Data Hub - Petroleum F	Release

Data Hub - Petroleum Releases Geodatabase Details

200000889792 Kristopher Rst Fac ID: Des First Name: Rst Poll Cmplt No: 20203057 McCandless Des Last Name: KKMCCANDLESS Rst Status Ind: Closed Changed by: 2019/10/11 00:00:00+00 Changed Date: 2019/10/30 17:23:45+00 Rst RIs Reported: Rst Case Closed: 2020/12/10 00:00:00+00 Inserted By: **KKMCCANDLESS** Rst Suspect Cnfrmd: Confirmed Inserted Date: 2019/10/30 17:23:45+00 Verified by: **NVRO KKMCCANDLESS** Rst Rec Code: Rst Priority: Verify Date: 2019/10/30 17:23:44+00 Rst Fed Reg Tank: Ν Latitude: 38.8460940001776 Rst Response: Longitude: -77.2993189995794 PG Reference Point: Rst Name: Lewis Ann Farr Residence Fac Location: -8604920.8297

33 1 of 1 WNW 0.30 / 396.98/ Mosby Apartment Complex **LST** 1,585.85 10570 Main St -20

Fairfax City VA 22030

Order No: 23031000774

CEDS Fac ID: 200000185250 Reg Petrol UST 1: No Case Status: Closed Excluded UST 1: Nο Case Closed Date: 2/3/1999 Deferred UST 1: No 1/20/1999 Release Reported: Exmpt 1 UST 2: No Partial Defer UST 1: Fed Regulated UST: No No Program: RP Lead Exmpt 2 Ht Oil UST 2: No Heat Oil Category: Small Ht Oil AST 2: No

PC No: 19993237 Regulated AST3: No

4699649.7746

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

Region:

NRO

38.8488164331898

-77.3100949840135

Order No: 23031000774

 Site Name:
 Mosby Apartment Complex
 Unregulated AST3:
 No

 Address:
 10570 Main St
 Other Tank Type:
 No

 City:
 Fairfax City
 Oth Tank Type Desc:
 VINKNOWN Tank Type:
 No

County: Fairfax County
PC No (Hub): 19993237

Rst Name (Hub): Mosby Apartment Complex

Fac L Addr 1 (Hub):10570 Main StFac L City (Hub):Fairfax CityFac L ZIP 5 (Hub):22030FIC Desc (Hub):Fairfax County

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Sites

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID:200000185250Des First Name:William (Randy)Rst Poll Cmplt No:19993237Des Last Name:ChapmanRst Status Ind:ClosedChanged by:ilglassman

 Rst Case Closed:
 1999/02/03 00:00:00+00
 Inserted By:

 Rst Suspect Cnfrmd:
 Confirmed
 Inserted Date:

 Rst Rec Code:
 NVRO
 Verified by:

 Rst Priority:
 Verify Date:

Rst Fed Reg Tank: N Rst Response:

Reference Point:

Rst Name: Mosby Apartment Complex

 Fac Location:
 10570 Main St

 X:
 -8606120.4068

 Y:
 4700038.9022

34 1 of 1 WNW 0.33 / 387.25 / Everly Funeral Home LST 1,738.08 -30 10565 Main St Fairfax VA 22030

Latitude:

Longitude:

CEDS Fac ID: 200000078673 Reg Petrol UST 1: Yes Closed Excluded UST 1: Case Status: No 5/14/1999 Case Closed Date: Deferred UST 1: Nο 12/8/1998 Release Reported: Exmpt 1 UST 2: No Fed Regulated UST: Yes Partial Defer UST 1: No Program: RP Lead Exmpt 2 Ht Oil UST 2: Nο Heat Oil Category: Small Ht Oil AST 2: Nο PC No: 19993190 Regulated AST3: No Site Name: **Everly Funeral Home** Unregulated AST3: No Address: 10565 Main St Other Tank Type: No

City: Fairfax Oth Tank Type Desc:
ZIP: 22030 Unknown Tank Type: No
County: Fairfax City Region: NRO

PC No (Hub): 19993190

Rst Name (Hub): Everly Funeral Home
Fac L Addr 1 (Hub): 10565 Main St
Fac L City (Hub): Fairfax
Fac L ZIP 5 (Hub): 22030
FIC Desc (Hub): Fairfax City

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Sites

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID:200000078673Des First Name:William (Randy)Rst Poll Cmplt No:19993190Des Last Name:ChapmanRst Status Ind:ClosedChanged by:jwcheatham

Rst Case Closed: 1999/05/14 00:00:00+00 Inserted By:
Rst Suspect Cnfrmd: Confirmed Inserted Date:

Мар Кеу	Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Rst Rec Cod Rst Priority: Rst Fed Reg Rst Respons Reference Po Rst Name: Fac Location X: Y:	Tank: se: oint:	NVRO Yes Everly Funera 10565 Main S -8606245.587 4699824.845	t	Verified I Verify Da Latitude Longitud	nte:	38.8473188489241 -77.3112194968828	
35	1 of 1	WNW	0.36 / 1,881.82	370.12 / -47	Fairfax Fue Accotink Co Fairfax City	reek	LST
CEDS Fac ID Case Status: Case Closed Release Rep Fed Regulate Program: Heat Oil Cate PC No: Site Name: Address: City: ZIP: County: PC No (Hub) Rst Name (H Fac L Addr 1 Fac L ZIP 5 (FIC Desc (Hu Source:	: I Date: Ported: Port	200000185861 Closed 8/5/1994 2/5/1980 No RP Lead 19800515 Fairfax Fuel Company Accotink Creek Fairfax City 22030 Fairfax County 19800515 Fairfax Fuel C Accotink Cree Fairfax City 22030 Fairfax County 19800515	y	Excluded Deferred Exmpt 1 Partial D Exmpt 2 Small Ht Regulate Unregula Other Ta Oth Tank Unknown Region:	UST 1: UST 2: efer UST 1: Ht Oil UST 2: Oil AST 2: id AST3: ited AST3: nk Type: Type Desc: Tank Type:	No N	leum Release
<u>Data Hub - P</u>	etroleum l	Releases Geodatabase De	<u>etails</u>				
Rst Fac ID: Rst Poll Cmp Rst Status In Rst Rls Repo Rst Case Clo Rst Suspect Rst Rec Cod Rst Priority: Rst Fed Reg Rst Respons Reference Po Rst Name: Fac Location X: V	nd: orted: osed: Cnfrmd: le: Tank: se: oint:	200000185861 19800515 Closed 1980/02/05 00:00:00:00+00 1994/08/05 00:00:00+00 Confirmed NVRO N Fairfax Fuel C Accotink Cree -8606215.084 4700035 673	Company ek 4	Des First Des Last Changed Inserted Inserted Verified I Verify Da Latitude:	Name: I by: I Date: By: Date: by: te:	Thomas Lancaster awardle 2006/03/29 00:00:00+00 38.8487938427352 -77.310945487365	
Y: <u>36</u>	1 of 1	4700035.6733 WNW	0.41 / 2,185.30	372.93 / -44	Balley Shar 10610 Main		LST
CEDS Fac ID Case Status: Case Closed Release Rep Fed Regulate Program: Heat Oil Cate PC No:	: Date: orted: ed UST:	200000186104 Closed 8/9/1994 6/2/1994 Yes RP Lead		Excluded Deferred Exmpt 1 Partial D Exmpt 2	UST 1: UST 2: efer UST 1: Ht Oil UST 2: Oil AST 2:	Yes No	

Order No: 23031000774

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

Balley Shannon Unregulated AST3: Site Name: No 10610 Main St Other Tank Type: Address: No Fairfax City: Oth Tank Type Desc: ZIP : 22030 Unknown Tank Type: No County: Fairfax City Region: NRO

 PC No (Hub):
 19944188

 Rst Name (Hub):
 Balley Shannon

 Fac L Addr 1 (Hub):
 10610 Main St

 Fac L City (Hub):
 Fairfax

 Fac L ZIP 5 (Hub):
 22030

 FIC Desc (Hub):
 Fairfax City

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Sites

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID:200000186104Des First Name:JamesRst Poll Cmplt No:19944188Des Last Name:GreenRst Status Ind:ClosedChanged by:jwcheatham

 Rst Case Closed:
 1994/08/09 00:00:00+00
 Inserted By:

 Rst Suspect Cnfrmd:
 Confirmed
 Inserted Date:

 Rst Rec Code:
 NVRO
 Verified by:

Rst Priority: Verify Date:
Rst Fed Reg Tank: Yes Latitude:

 Rst Fed Reg Tank:
 Yes
 Latitude:
 38.8482611151996

 Rst Response:
 Longitude:
 -77.3119253256594

 Reference Point:
 -77.3119253256594

 Rst Name:
 Balley Shannon

 Fac Location:
 10610 Main St

 X:
 -8606324.1595

 Y:
 4699959.5273

37 1 of 1 WNW 0.42 / 375.99 / Corridon Electric 2,199.77 -41 3909 Railroad Ave Fairfax VA 22030

CEDS Fac ID: 200000213253 Reg Petrol UST 1: Yes Closed Excluded UST 1: Case Status: No 4/11/2006 Case Closed Date: Deferred UST 1: Nο 11/13/2003 Release Reported: Exmpt 1 UST 2: No Fed Regulated UST: Yes Partial Defer UST 1: No Program: RP Lead Exmpt 2 Ht Oil UST 2: Nο Heat Oil Category: Small Ht Oil AST 2: Nο PC No: 20043113 Regulated AST3: No Site Name: Corridon Electric Unregulated AST3: No Address: 3909 Railroad Ave Other Tank Type: No

City:FairfaxOth Tank Type Desc:ZIP:22030Unknown Tank Type:NoCounty:Fairfax CityRegion:NRO

 PC No (Hub):
 20043113

 Rst Name (Hub):
 Corridon Electric

 Fac L Addr 1 (Hub):
 3909 Railroad Ave

Fac L City (Hub):FairfaxFac L ZIP 5 (Hub):22030FIC Desc (Hub):Fairfax City

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Order No: 23031000774

Sites

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID:200000213253Des First Name:William (Randy)Rst Poll Cmplt No:20043113Des Last Name:ChapmanRst Status Ind:ClosedChanged by:wrchapman

Rst Case Closed: 2006/04/11 00:00:00+00 Inserted By:
Rst Suspect Cnfrmd: Confirmed Inserted Date:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Di: (ft)	f Site		DE
Rst Rec Code: Rst Priority: Rst Fed Reg T Rst Response. Reference Poi	ank: :	NVRO 2 Yes			Verit Latit	ied by: y Date: ude: iitude:	38.8489251359225 -77.3111258008021	
Rst Name: Fac Location: X:			Corridon Elect 3909 Railroad -8606235.156	Ave				
Y:			4700054.4398					
<u>38</u> 1	1 of 1		SE	0.42 / 2,214.91	445.14 / 28	10224	ley Malynda Residence Sager Ave x VA 22030	LST
CEDS Fac ID: Case Status: Case Closed E Release Repor Fed Regulated Program: Heat Oil Categ PC No: Site Name: Address: City: COunty: PC No (Hub): RSt Name (Hub) Fac L Addr 1 (Heac) Fac L ZIP 5 (Hub) Source:	rted: I UST: lory: b): Hub): b): ub):	2000002 Closed 7/7/2005 3/16/200 No RP Lead Category 2005322 Whiteley 10224 Sa Fairfax 22030 Fairfax C	5 7 2 4 Malynda Resid ager Ave Sity 20053224 Whiteley Maly 10224 Sager A Fairfax 22030 Fairfax City	nda Residence Ave	Excl Defe Exm Parti Exm Sma Regi Unre Othe Oth Unki Regi		No No No No ST 2: Yes 2: No No No No No	eum Release
Data Hub - Pet Rst Fac ID: Rst Poll Cmplt Rst Status Ind Rst Rls Report Rst Case Clos Rst Suspect C Rst Rec Code:	No: : ted: ed: nfrmd:	2000002 2005322 Closed 2005/03/	4 16 00:00:00+00 07 00:00:00+00		Des Chai Chai Inse Inse	First Name: Last Name: Iged by: Iged Date: Ited By: Ited Date: Ied by:	William (Randy) Chapman jwcheatham 2007/02/09 00:00:00+00	
Rst Priority: Rst Fed Reg T Rst Response. Reference Poil Rst Name: Fac Location: X: Y:	:	2 N	Whiteley Maly 10224 Sager A -8604823.630 4699063.7152	6	Latit	y Date: ude: iitude:	38.8419935869354 -77.2984458452081	
<u>39</u>	1 of 1		ESE	0.42 / 2,224.70	445.62 / 29	forme 4022 l	Jeffrey and Linda Residence or Walters Ct x VA 22030	LST
CEDS Fac ID: Case Status: Case Closed D Release Repoi Fed Regulated Program:	rted:	2000002 Closed 3/31/200 11/28/20 No RP Lead	6 05		Excl Defe Exm Parti	Petrol UST 1: uded UST 1: rred UST 1: ot 1 UST 2: al Defer UST ot 2 Ht Oil US	: No No No No 11: No	

Order No: 23031000774

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

Region:

NRO

Order No: 23031000774

20063118 PC No:

Regulated AST3: No Clark Jeffrey and Linda Residence former Unregulated AST3: Site Name: No 4022 Walters Ct Address: Other Tank Type: No City: Fairfax Oth Tank Type Desc: ZIP: 22030 Unknown Tank Type: No

Fairfax City County:

PC No (Hub):

Rst Name (Hub): Clark Jeffrey and Linda Residence former 4022 Walters Ct

Fac L Addr 1 (Hub): Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030

FIC Desc (Hub): Fairfax City

Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release Source:

Sites

Data Hub - Petroleum Releases Geodatabase Details

200000222929 William (Randy) Rst Fac ID: Des First Name: Rst Poll Cmplt No: 20063118 Des Last Name: Chapman Rst Status Ind: Closed Changed by: jwcheatham

2005/11/28 00:00:00+00 Changed Date: 2007/06/01 00:00:00+00 Rst RIs Reported: 2006/03/31 00:00:00+00 Inserted By: Rst Case Closed:

Rst Suspect Cnfrmd: Confirmed Inserted Date: Rst Rec Code: **NVRO** Verified by: Rst Priority: 3 Verify Date:

Rst Fed Reg Tank: Ν Latitude: 38.8427420381457 Rst Response: Longitude: -77.2983356623469

Reference Point:

Rst Name: Clark Jeffrey and Linda Residence former

4022 Walters Ct Fac Location: -8604811.3651 X: 4699170.6865 Y:

40 1 of 1 NW 0.44 / 393.33 / Fairfax Printers Incorporated LST 2,332.84 -23 10606 Oliver St

Fairfax VA 22030

CEDS Fac ID: Reg Petrol UST 1: Excluded UST 1: Case Status: Case Closed Date: Deferred UST 1: Exmpt 1 UST 2: Release Reported: Partial Defer UST 1: Fed Regulated UST: Program: Exmpt 2 Ht Oil UST 2: Heat Oil Category: Small Ht Oil AST 2: PC No: Regulated AST3: Site Name: Unregulated AST3: Other Tank Type: Address:

Oth Tank Type Desc: City: ZIP: Unknown Tank Type:

County: Region:

PC No (Hub): 19910177

Rst Name (Hub): Fairfax Printers Incorporated

Fac L Addr 1 (Hub): 10606 Oliver St Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030 FIC Desc (Hub): Fairfax City

Virginia Environmental Data Hub - Petroleum Release Sites Source:

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID: 200000080186 Des First Name: William (Randy) Rst Poll Cmplt No: 19910177 Des Last Name: Chapman Rst Status Ind: Closed Changed by: iwcheatham

Rst RIs Reported: 1990/08/23 00:00:00+00 Changed Date: 2007/02/23 00:00:00+00

2002/02/14 00:00:00+00 Inserted By: Rst Case Closed: Rst Suspect Cnfrmd: Suspected Inserted Date:

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Rst Rec Code Rst Priority: Rst Fed Reg Rst Response	Tank:	NVRO 3 N			Verified b Verify Da Latitude: Longitud	te:	38.8504662480773 -77.3111925573058	
Reference Po Rst Name: Fac Location: X: Y:			Fairfax Printers 10606 Oliver S -8606242.588 4700274.7237	it				
<u>41</u>	1 of 1		sw	0.44 / 2,346.09	445.33 / 29	McCarthy N 7535 Maple Fairfax City		LST
CEDS Fac ID: Case Status: Case Closed Release Report Fed Regulate Program: Heat Oil Cate PC No: Site Name: Address: City: ZIP: County: PC No (Hub): Rst Name (Hub): Fac L Addr 1 Fac L City (Hub): Fac L ZIP 5 (Hub): FIC Desc (Hub): Source:	Date: orted: d UST: gory: ib): (Hub): ub):	200000° Closed 4/10/200° No RP Lead 2001312 McCarth 7535 Ma Fairfax (22030 Fairfax (26 26 27 Mabele Residently Mabele St City City 20013126 McCarthy Mabele St 7535 Maple St Fairfax City 22030 Fairfax City	ele Residence	Exmpt 2 I Small Ht Regulated Unregula Other Tank Unknown Region:	UST 1: UST 1: UST 2: ofer UST 1: Ht Oil UST 2: Oil AST 3: ted AST3: ted AST3: nk Type: Type Desc: Tank Type:	No No No No No Yes No No No No No No Environmental Data Hub - Petro	oleum Release
Data Hub - Per Rst Fac ID: Rst Poll Cmp. Rst Status Inc. Rst Rls Repo. Rst Case Clo. Rst Suspect Co. Rst Priority: Rst Fed Reg. Rst Response Reference Po. Rst Name: Fac Location. X: Y:	It No: d: rted: sed: Cnfrmd: o: Tank: e: int:	2000001 2001312 Closed 2001/01	26 /08 00:00:00+00 /10 00:00:00+00	ele Residence	Des First Des Last Changed Changed Inserted I Verified b Verify Da Latitude: Longitud	Name: by: Date: By: Date: by: te:	William (Randy) Chapman jwcheatham 2007/06/07 00:00:00+00 38.8453548363388 -77.3237177116167	
42	1 of 1		WNW	0.45 / 2,353.22	387.88 / -29	Residence 10604 Mooi	omas J and Romana re St 22030-3912	LST
CEDS Fac ID: Case Status: Case Closed Release Repo Fed Regulate Program: Heat Oil Cate	Date: orted: d UST:	2000008 Closed 11/28/20 2/15/201 No RP Lead Categor	011 1		Exmpt 2	UST 1: UST 1:	No No No No No No Yes	

Order No: 23031000774

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

20113170 PC No:

Regulated AST3: No Mareno Thomas J and Romana Residence Unregulated AST3: Site Name: No 10604 Moore St Address: Other Tank Type: No Fairfax Oth Tank Type Desc: City: ZIP: 22030-3912 Unknown Tank Type: No Fairfax City NRO County: Region:

PC No (Hub):

Rst Name (Hub): Mareno Thomas J and Romana Residence

Fac L Addr 1 (Hub): 10604 Moore St Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030

FIC Desc (Hub): Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release Source:

Sites

Fairfax City

Data Hub - Petroleum Releases Geodatabase Details

200000854871 William (Randy) Rst Fac ID: Des First Name: Rst Poll Cmplt No: 20113170 Des Last Name: Chapman Rst Status Ind: Closed Changed by: Randy.Chapman 2011/02/15 00:00:00+00 Changed Date: 2011/06/28 00:00:00+00 Rst RIs Reported:

2011/11/28 00:00:00+00 Rst Case Closed: Inserted By: Rst Suspect Cnfrmd: Confirmed Inserted Date: Rst Rec Code: **NVRO** Verified by: Rst Priority: Verify Date:

Rst Fed Reg Tank: Ν Latitude: 38.8496797952512 Rst Response: Longitude: -77.3122685898958

Reference Point:

Mareno Thomas J and Romana Residence Rst Name:

10604 Moore St Fac Location: -8606362.3715 X: 4700162.3089 Y:

43 1 of 1 WNW 0.46/ 377.57 / Mathai Holdings Property LST 2,416.13 -39 10649 Main St

Fairfax VA 22030-3801 200000848570 Reg Petrol UST 1: No

CEDS Fac ID: Closed Excluded UST 1: Case Status: No 6/24/2008 Case Closed Date: Deferred UST 1: No Release Reported: 2/22/2008 Exmpt 1 UST 2: No Partial Defer UST 1: Fed Regulated UST: No Nο RP Lead Exmpt 2 Ht Oil UST 2: Program: Yes Heat Oil Category: Category 3 Small Ht Oil AST 2: No PC No: 20083202 Regulated AST3: No Site Name: Mathai Holdings Property Unregulated AST3: No Other Tank Type: 10649 Main St Address: No Fairfax Oth Tank Type Desc: City:

20083202 PC No (Hub):

Mathai Holdings Property Rst Name (Hub):

22030-3801

Fairfax City

Fac L Addr 1 (Hub): 10649 Main St Fac L City (Hub): Fairfax Fac L ZIP 5 (Hub): 22030 FIC Desc (Hub): Fairfax City

Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release Source:

Unknown Tank Type:

Region:

No

NRO

Order No: 23031000774

Data Hub - Petroleum Releases Geodatabase Details

Rst Fac ID: 200000848570 Des First Name: Joseph Rst Poll Cmplt No: 20083202 Des Last Name: Glassman Rst Status Ind: Closed Changed by: jlglassman

Rst RIs Reported: 2008/02/22 00:00:00+00 Changed Date: 2008/03/07 00:00:00+00

Rst Case Closed: 2008/06/24 00:00:00+00 Inserted By:

ZIP:

County:

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

Longitude:

 Rst Suspect Cnfrmd:
 Confirmed
 Inserted Date:

 Rst Rec Code:
 NVRO
 Verified by:

 Rst Priority:
 3
 Verify Date:

 Rst Fed Reg Tank:
 N
 Latitude:

Rst Response: Reference Point:

Rst Name: Mathai Holdings Property

 Fac Location:
 10649 Main St

 X:
 -8606507.5892

 Y:
 4699960.9465

44 1 of 1 NNW 0.47 / 373.09 / Jorgenson John Residence LST 2,461.66 -44 10509 Center St

CEDS Fac ID: 200000849153 Reg Petrol UST 1: Excluded UST 1: Case Status: Closed 7/28/2008 Case Closed Date: Deferred UST 1: 5/12/2008 Exmpt 1 UST 2: Release Reported: Fed Regulated UST: Partial Defer UST 1: No RP Lead Exmpt 2 Ht Oil UST 2: Program: Heat Oil Category: Category 1 Small Ht Oil AST 2: 20083266 PC No: Regulated AST3: Jorgenson John Residence Unregulated AST3: Site Name: Address: 10509 Center St Other Tank Type:

 City:
 Fairfax

 ZIP:
 22030-3113

 County:
 Fairfax City

PC No (Hub): 20083266

Rst Name (Hub): Jorgenson John Residence

Fac L Addr 1 (Hub): 10509 Center St

Fac L City (Hub): Fairfax
Fac L ZIP 5 (Hub): 22030
FIC Desc (Hub): Fairfax City

Source: Virginia DEQ- Petroleum Database- Petroleum Releases; Virginia Environmental Data Hub - Petroleum Release

Sites

Data Hub - Petroleum Releases Geodatabase Details

 Rst Fac ID:
 200000849153

 Rst Poll Cmplt No:
 20083266

 Rst Status Ind:
 Closed

Rst Rls Reported: 2008/05/12 00:00:00+00 **Rst Case Closed:** 2008/07/28 00:00:00+00

Rst Suspect Cnfrmd: Confirmed
Rst Rec Code: NVRO
Rst Priority: 3
Rst Fed Reg Tank: N

Rst Response: Reference Point:

Rst Name: Jorgenson John Residence

 Fac Location:
 10509 Center St

 X:
 -8606026.3384

 Y:
 4700556.2801

Des First Name: William (Randy)
Des Last Name: Chapman
Changed by: wrchapman

Changed Date: 2008/07/30 00:00:00+00

Fairfax VA 22030-3113

No

No

No

Nο

No

Yes

No

No

No

No

No

NRO

38.848271044161

-77.3135731026902

Inserted By: Inserted Date: Verified by: Verify Date:

Oth Tank Type Desc:

Unknown Tank Type:

Region:

 Latitude:
 38.8524359756987

 Longitude:
 -77.3092499531988

Unplottable Summary

Total: 2 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
HMIRS		ROUTE 236	FAIRFAX VA		818613500
SPILLS	Commercial Mobile Source Complaint	Chain Bridge Rd Incident ID Status Closure Date: 10486	VA 7 Closed 7/21/2017		876336019

Unplottable Report

Site: **HMIRS ROUTE 236 FAIRFAX VA**

FAIRFAX Incident County:

HMIR Incident Reports

I-2010100201 Fed DOT Agency Nm: Report No:

Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident: 2010-09-19 Report Submit Src: Paper Time of Incident: 1000 Inc Multiple Rows: No Inc Non US State:

Haz Class Code:

Hazardous Class:

Mode Transport: Highway Commodity Short Nm: GASOHOL GASOLINE MIXED W In Transit Transport Phase:

GASOHOL GASOLINE MIXED WITH ETHYL Commodity Long Nm: Incident Occrrnce:

ALCOHOL, WITH NOT MORE THAN 10%

ALCOHOL Trade Name: **GASOLINE** Mat Ship Approval?: No ID No: NA1203 Mat Ship Approv No: Undecl Hazmat Ship?: Haz Waste Ind: Nο

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

HMIS Tox Inhalation?: Packing Group: No

KENAN TRANSPORT LLC Carrier Reporter: TIH Hazard Zone: 4366 MT. PLEASANT ST Qty Released: 25 CR Street Name:

NORTH CANTON Unit of Measure: Liquid - Gallon CR City:

What Failed: CR State: OH Loading or Unloading Lines 44720 What Failed Desc: CR Postal Code:

How Failed Code: CR Non US State: How Failed Desc: Torn Off or Damaged CR Fed DOT ID: 1489079

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

Ident. Markings: MC406 Shipper Name: **MOTIVA**

Shipper Street Name: 3800 PICKETT RD Cont1 Pkging Type: **FAIRFAX**

Cont1 Const Mat: Shipper City: Cont1 Head Type: Shipper State: Cont1 Pkg Capacity: 9400 Shipper Postal: 22031

C1 Capacity UOM: LGA Shipper Non US St: 6704 Shipper Country: US Cont1 Pkg Amt:

C1 Pkg Amt UOM: LGA Shipper Waybill: 473187 Cont1 Pkg No: Ship Hazmat Reg ID: 0 Origin City: C1 Pkg NO Failed: 0

Origin State: Cont1 Pkg Mnfctr: HEIL Cont1 Pkg Mnfct Dt: 1996-01-01 00:00:00 Origin Postal: Cont1 Pkg Serial NO: 5HTAB4421T7H6004 Origin Non US St:

C1 Pkg Last Test Dt: 2009-10-09 00:00:00 Origin Country: US

DISTRICT HEIGHTS C1 Test Const Mat: Destination City: C1 Pkg Dsign Pres.: 3 Destination State: MARYLAND

Order No: 23031000774

C1 Dsign Press UOM: PSI Destination Postal: 20747

C1 Pkg Shell Thick: 0.184 Destination Non US: US C1 Shell Thick UOM: INCH Destination Country:

C1 Head Thickness: 0.235 Cont2 Package Type: C1 Head Thick UOM: **INCH** Cont2 Const Mat: C1 Pkg Srvc Pres.: Cont2 Pkg Capacity: 0 0 Cont2 Capacity UOM: C1 Srvc Press UOM: Cont2 Pkg Amount: 0 C1 Valve/Device Fail?: No

Cont2 Pkg Amt UOM: C1 Device Type: C1 Device Mnfctr: Cont2 Pkg No: 0 Cont2 Pkg No Failed: C1 Device Model: 0 NRC No:

RAM Pkg Category: 0 Haz NonHosp Public:

FALSE RAM Pkg Cert.: Haz NonHosp Old: RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: RAM Nuclide S: Total Hazmat Injuries: 0 RAM Transport Index: Evacuation Indicator: No RAM UOM: Public Evacuated: 0 RAM Activity Rpted: 0 Employees Evac: 0 RAM UOM Rpted: Total Evacuated: 0 RAM Activity: 0 Total Evacuation Hrs: O RAM Activity UOM: Major Artery Closed: Nο RAM Mat Safety: Mjr Artery Hrs Closed: 0 Spillage Result: Yes Material Involved: Yes Fire Result: No Estimated Speed: 30 CLEAR Explosion Result: No Weather Conditions: Water Sewer Result: Vehicle Overturn: Nο Nο Gas Dispersion: Nο Vehicle Left Roadway: Nο Environment Damage: No Passenger Aircraft: No No Release Result: Cargo Baggage: No Fire EMS Report: No Ship Non Transport: No Fire EMS EMS Report: Ship Air First Flight: Nο Ship Air Subflight: Police Report: Yes No Police Report No: Ship Init Transport: No In House Cleanup: No Ship Phase Transfer: No Other Cleanup: Contact Name: **BRIAN WYMER** Yes Damage > 500: **CLAIMS MANAGER** Yes Contact Title: Material Loss: 75 Contact Business: KENAN TRANSPORT COMPANY 7500 4366 MT PLEASANT ST Carrier Damage: Contact Street: Property Damage: 0 Contact City: **NORTH CANTON** Response Cost: 0 Contact State: OH 5000 44720 Remediation Cost: Contact Postal: Damage Old Form: 0 Contact Non US St: 12575 US Total Damages Amt: Contact Country: Hazmat Fatality: Inc. Report Prepared: Carrier Nο Haz Fatal Employees: HMIS Serious Incidnt: No Haz Fatal Respndrs: 0 HMIS Serious Fatality: Nο 0 Haz Fatal Gen Public: HMIS Serious Injury: No HMIS Flight Plan: Tot Hazmat Fatalities: 0 No Non Hazmat Fatality: Nο HMIS Serious Evacs: Nο Non Hazmat Fatals: HMIS Major Artery: No Hazmat Injury: HMIS Bulk Release: No No Haz Hospital Empl: 0 HMIS Marine Pollutnt: No Haz Hospital Resp: 0 HMIS Radioactive: No Haz Hosp Gen Public: 0 **TANK** HMIS Gen Pkg Type: Haz Hosp Old Form: 0 **HMIS Container Code: DOT 406** 0 Total Haz Hosp Inj: HMIS Container Desc: cargo tanks Haz Non Hosp Empl: 0 HMIS Bulk Incident: Yes Haz Non Hosp Resp: 0 Undeclared Shipment: No

Description of Events:

THE KENAN TRANSPORT, LLC DRIVER WAS TRAVELING EASTBOUND ON RT 236 IN FAIRFAX, VIRGINIA WHEN ANOTHER VEHICLE FAILED TO YIELD AND STRUCK THE RIGHT SIDE OF OUR TRAILER. AS A RESULT OF THE COLLISION THE LOADING LINES WERE DAMAGED AND APPROXIMATELY 25 GALLONS OF GASOLINE WAS RELEASED. ATLAS ENVIRONMENTAL RESPONDED TO THE SCENE AND HANDLED

THE REMEDIATION. NO FURTHER ENVIRONMENTAL IMPACT IS EXPECTED.

Recommend Actions Taken: NO COMMENTS PROVIDED.

Site: Commercial Mobile Source Complaint

Chain Bridge Rd VA

Incident ID: 104867

SPILLS

Order No: 23031000774

Status: Closed Incident Address 1: Chain Bridge Rd

Incident Type: Incident Address 2:

Incident Subtype: FIPS City County: 059/Fairfax County

Effect to Receptor:Region:NorthernIncident Dte Time:07/20/2017 10:05Closure Date:7/21/2017

 CallRecvdDteTime:
 07/20/2017 03:47
 Impacts:

 OngoingAtCallDt?:
 No
 Other Impacts:

 EPA ID:
 Steps Taken:

SSORS ID: System Structure:
HMVA No: Oth Sys Structure:
NRC ID: Weather Status:
Agencies Notified?: Wet Weather Event:

Agencies Notified?: Wet Weather Event: No Threat to: Precipitation Inch: 0

Legacy IR No:

Terrorism?: Discharge Type: Unknown Dischrg Vol Gal: 0 Charactriz Incdnt:

Discharge Treated: **Quantity Units:** Unkwn Discharge?: High Qty to Water:

Low Qty to Water: Sewage Related?: No Water Body: Permitted?: No CallReportedAnon?: Facility Name:

CallPrptyOwnrUnkn?: Property Owner: Call PRP Unknown?: PrprtyOwnrOrgnztn: Call Rprtd by Org?: none **Event Duration Hrs:**

> Received By: Public Website

> > Order No: 23031000774

Call Prop Owner Nm: Materials: CallReprtdByName: Dianne Bodeen PRP Name:

Participating Prgm:

Point X: Point Y:

PRP Organization: Associated IR: Steps Taken Desc:

Incident Name: Commercial Mobile Source Complaint Weather Event:

Other Receptors: Other Agencies:

CallPrprtyOwnrOrg:

Call PRP Name:

Call PRP Org:

Originial Call Loc Desc: driving west on 66, turned north on Chain Bridge road, then immediately right; is there a park or something similar

there?

Original Call Material Desc:

Cause of Event:

Location Description: driving west on 66, turned north on Chain Bridge road, then immediately right; is there a park or something similar

No Further PReP Action Closure Reason Comments:

Commercial truck exhaust not regulated by the DEQ

green backloading waste truck emitting large quantities of very black smoke from overhead exhaust pipe. McNeilus Description of Incident:

VHI truck, no license plate visible.

Site Summary Notes:

Corrective Action Taken:

Original Call Incident Descri:

green backloading waste truck emitting large quantities of very black smoke from overhead exhaust pipe. McNeilus VHI truck, no license plate visible.

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

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

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

PROPOSED NPL

Order No: 23031000774

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

NPL NPL

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Nov 3, 2022

National Priority List - Proposed:

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Nov 3, 2022

Deleted NPL: DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Nov 3, 2022

SEMS List 8R Active Site Inventory:

SEMS

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

SEMS List 8R Archive Sites:

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Jan 25, 2023

Government Publication Date: Jan 25, 2023

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

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

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

<u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

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

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

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

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

Order No: 23031000774

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

Government Publication Date: Jan 23, 2023

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

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

Government Publication Date: Jan 23, 2023

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. *Government Publication Date: Jan 23, 2023*

RCRA Small Quantity Generators List:

RCRA SQG

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

Government Publication Date: Jan 23, 2023

RCRA Very Small Quantity Generators List:

RCRA VSQG

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

Government Publication Date: Jan 23, 2023

RCRA Non-Generators: RCRA NON GEN

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

Government Publication Date: Jan 23, 2023

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Jan 23, 2023

Federal Engineering Controls-ECs:

FED ENG

Order No: 23031000774

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Dec 22, 2022

FED INST

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Dec 22, 2022

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPLIC

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Nov 3, 2022

Emergency Response Notification System:

ERNS 1982 TO 1986

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

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

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

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Nov 6, 2022

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

FED BROWNFIELDS

Order No: 23031000774

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Sep 13, 2022

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

FRP FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

Delisted Facility Response Plans:

DELISTED FRP

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

HIST GAS STATIONS
HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Aug 30, 2022

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

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

Government Publication Date: Jun 29, 2022

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

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Jan 25, 2023

Superfund Decision Documents:

SUPERFUND ROD

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency.

Government Publication Date: Dec 22, 2022

State

Solid Waste Landfills:

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

Government Publication Date: Dec 13, 2022

Leaking Petroleum Storage Tanks:

LST

Order No: 23031000774

This list of leaking aboveground and underground storage tank facilities is maintained by the Virginia Department of Environmental Quality (DEQ). Tank owners are required to report all releases to the appropriate regional DEQ office promptly so that staff can provide guidance. The facilities included on this list are sourced from the DEQ's Clean Up Activities Petroleum Release file and applicable Open Data Portal layer file.

Delisted Leaking Petroleum Storage Tanks:

DELISTED LST

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

Government Publication Date: Jan 16, 2023

<u>Underground Storage Tanks:</u>

This list of underground storage tank (UST) facilities is provided by the Virginia Department of Environmental Quality (DEQ). The listing includes applicable facilities from the DEQ's Tank Registration file/s, Open Data Portal layer file/s, and also the Red Tagged Facility list where the DEQ prohibits fuel deliveries at these facilities which are not in compliance with the UST regulations. When the DEQ places a red tag on a tank, fuel deliveries to the tagged tank are not allowed until the violations have been fixed.

Government Publication Date: Jan 16, 2023

Aboveground Storage Tanks:

This list of aboveground storage tank facilities is provided by the Virginia Department of Environmental Quality (DEQ). The listing includes applicable facilities from the DEQ's Tank Registration files as well as applicable Open Data Portal layer file/s.

Government Publication Date: Jan 16, 2023

Storage Tank Facilities:

This list of storage tank facilities where tank details are not available, such as tank type not distinguished as aboveground or underground, is provided by the Virginia Department of Environmental Quality (DEQ). The listing includes applicable facilities from the DEQ's Land & Waste Division Tank Registration files as well as Open Data Portal layer files.

Government Publication Date: Jan 16, 2023

Delisted Tanks: DELISTED TANK

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

Government Publication Date: Jan 16, 2023

Institutional Controls:

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

Government Publication Date: Dec 16, 2022

Voluntary Remediation Program:

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

Government Publication Date: Dec 16, 2022

Brownfields Site Specific Assessments:

BROWNFIELDS

VRP

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

Government Publication Date: Jan 8, 2021

Tribal

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

INDIAN LUST

Order No: 23031000774

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 3, which includes Virginia, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 12, 2019

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 3, which includes Virginia, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 4, 2018

Delisted Tribal Leaking Storage Tanks:

DELISTED INDIAN LST

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Nov 23, 2022

Delisted Tribal Underground Storage Tanks:

DELISTED INDIAN UST

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Nov 23, 2022

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Aug 18, 2022

Toxics Release Inventory (TRI) Program:

TRIS

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

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

PFAS TRI

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

Government Publication Date: Aug 24, 2021

National Response Center PFAS Spills:

ERNS PFAS

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Federal Agency Locations with Known or Suspected PFAS Detections:

PFAS FED SITES

Order No: 23031000774

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. Sites on this list do not necessarily reflect the source/s of contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Oct 4, 2022

PFAS NPDES Discharge Monitoring:

PFAS NPDES

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis.

Government Publication Date: Feb 19, 2023

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tracker/

Government Publication Date: Dec 12, 2019

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

Hazardous Materials Information Reporting System:

HMIRS

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

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

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

Government Publication Date: Aug 30, 2022

Toxic Substances Control Act:

TSCA

Order No: 23031000774

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

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

Government Publication Date: Apr 11, 2019

HIST TSCA:

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

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

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

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

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

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

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Jan 25, 2023

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The U.S. Environmental Protection Agency's Enforcement and Compliance History Online system incorporates data from the Integrated Compliance Information System - National Pollutant Discharge Elimination System (ICIS-NPDES). ICIS-NPDES is an information management system maintained by the Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. This data includes permit, inspection, violation and enforcement action information for applicable ICIS records.

Government Publication Date: Oct 15, 2022

Drycleaner Facilities: FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jun 25, 2022

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jun 25, 2022

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset.

Government Publication Date: Jul 12, 2022

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Mar 31, 2021

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File: MINES

The Master Index File (MIF) is provided by the United State Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Aug 3, 2022

Surface Mining Control and Reclamation Act Sites:

SMCRA

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

Government Publication Date: Aug 18, 2022

Mineral Resource Data System:

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

DOE Legacy Management Sites:

LM SITES

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 1, 2022

Alternative Fueling Stations:

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG) fuel type locations.

Government Publication Date: Jan 3, 2023

Superfunds Consent Decrees: CONSENT DECREES

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Jan 11, 2023

AFS AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Registered Pesticide Establishments:

SSTS

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

Government Publication Date: Mar 30, 2022

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 23031000774

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 3, 2022

State

<u>Spills:</u> SPILLS

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

Government Publication Date: Jan 13, 2023

Pollution Complaint: PC SPILLS

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

Government Publication Date: 1986-1994

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

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

Government Publication Date: Jan 19, 2023

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

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

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.