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Phase I Environmental Site Assessment Report

Parcels Located Between 38th and Brown Street Philadelphia, Pennsylvania 19104

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Table of Contents_____

List of I	_ist of Figuresii				
List of A	ist of Appendicesii				
1.0	1.0 INTRODUCTION1				
1.1	Purpose	. 1			
1.2	Scope of Services	. 1			
2.0	SITE DESCRIPTION	.2			
2.1	Location	.2			
2.2	Site Vicinity	.2			
2.3	Current Site Use				
2.4	Past Site Use				
2.5	Site History				
2.5					
2.5	5.2 Sanborn [™] Fire Insurance Maps				
2.5	5.3 Aerial Photographs	.4			
2.5	5.4 Topographic Maps	.6			
2.5	5.5 City Directory	.8			
2.5	5.6 Title Search	.9			
2.5	5.7 Previous Environmental Assessments	.9			
3.0	PHYSICAL SETTING	10			
3.1	Topography and Physiography	10			
3.2	Geology				
3.3	Hydrology				
3.4	Soils	11			
4.0	SITE RECONNAISSANCE	11			
4.1	General	11			
4.2	Exterior Areas	11			
	Building Interior	11			
4.4	Utilities				
4.5	Adjacent Properties				
4.6	Underground Storage Tanks (USTs)				
4.7	Aboveground Storage Tanks (ASTs)				
4.8	Polychlorinated Biphenyls (PCBs)				
4.9	Air Emissions				
4.10					
4.11	Solid Waste Generation and Disposal				
4.12	·				
4.13 4.14					
4.14	r ennoyivania Department or Environmental Frotection (FADEF) ACLI Frogramment	ı J			

Phase I Environmental Site Assessment 2019 E. Boston St #53, Philadelphia, PA



4.15	Con	ditions Outside the Scope of ASTM E-1527-21	13
4.1	15.1	Asbestos	13
4.1	15.2	Lead-Based Paint (LBP)	14
4.1	15.3	Radon	14
4.1	15.4	Lead in Drinking Water	14
4.1	15.5	Wetlands and Flood Plains	14
4.1	15.6	Mold Evaluation	15
5.0		GULATORY AGENCY DATABASE REVIEW	
5.1	Reg	ulatory Agencies File Review	15
5.2 Regulatory Program Site Mapping		15	
5.3			
6.0	DATA	GAPS	16
7.0	7.0 CONLUSIONS AND RECOMMENDATIONS		17
8.0	8.0 ENVIRONMENTAL PROFESSIONAL STATEMENT		17
9.0	QUALI	FICATIONS OF ENVIRONMENTAL PROFESSIONALS	18
10.0	0.0 REFERENCES		18

List of Figures _____

Figure 1Site LocationFigure 2Site Vicinity

List of Appendices_

- Appendix A Site Photographs
- Appendix B Environmental Questionnaire
- Appendix C Sanborn® Fire Insurance Maps
- Appendix D Aerial Photographs
- Appendix E Topographic Maps
- Appendix F City Directory
- Appendix G Environmental Lien Search
- Appendix H Vapor Encroachment Screening Results
- Appendix I RTK Request Response
- Appendix J Regulatory Program Site Mapping Results
- Appendix K ENVIROSITE Government Records Report



1.0 INTRODUCTION

1.1 Purpose

The following Phase I Environmental Site Assessment (ESA) was performed at the request of Yanique Joyner of the Women's Community Revitalization Project (WCRP) in Philadelphia, Pennsylvania. The target property is located between 777 to 787 North 38th Street; 770 to 774 North Dekalb Street; and 3716 to 3726 Brown Street in Philadelphia, Pennsylvania. The target property is currently an undeveloped lot comprised of approximately 0.4-acres of land.

The Phase I ESA was performed to determine the likelihood that recognized environmental conditions (RECs), controlled RECs (CRECs), or environmental contamination exists at the target property due to current or previous activities on, or in the vicinity of, the target property.

By ASTM definition a REC means "the presence or likely presence of any *hazardous substances* or *petroleum products* in, on, or at a *property*: (1) due to any *release* to the *environment*; (2) under conditions indicative of a *release* to the *environment*; or (3) under condition that pose a *material* threat of a future *release* to the *environment*."

ASTM defines a CREC, as a REC "resulting from a past release of *hazardous substances* or *petroleum products* that has been addressed to the satisfaction of the applicable regulatory authority with *hazardous substances* or *petroleum products* allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). A *CREC shall be listed in the Finding Section of the Phase I ESA report and as a REC in the Conclusions Section of the report*."

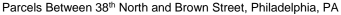
ASTM defines a historical REC (HREC) as a "past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a HREC, the environmental professional (EP) must determine whether the past release is a REC at the time the Phase I ESA is conducted (for example, if there has been a change in the regulatory criteria)."

If the EP considers the past *release* to be a REC at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a REC.

1.2 Scope of Services

The scope of services and database searches were performed under the guidelines of the American Society for Testing Materials (ASTM) Standard Practice for Environmental Site Assessments: E1527-21 Phase I Environmental Site Assessment Process. Under the 2002 Small Business Liability and Brownfield Revitalization Act, Congress ordered the U.S. Environmental Protection Agency (USEPA) to codify the first federal environmental site assessment rule in history to address each of ten steps that must be satisfied prior to a property purchase to qualify a landowner for liability under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). Effective November 1, 2006, a property purchaser must comply with either the federal rule entitled "Standards and Practices for All Appropriate Inquiries" (40 CFR Part 312) or ASTM's revised Phase I Environmental Site Assessment Standard (ASTM E 1527-21) to

Phase I Environmental Site Assessment





qualify as an innocent landowner, contiguous property owner or bona fide prospective purchaser under CERCLA.

To be specific, the Site Assessment conducted on this parcel included the following tasks:

- 1. An inquiry from an environmental professional.
- 2. Interviews with past and present property owners and occupants.
- 3. A review of environmental liens and/or activity use limitations for the target property.
- 4. A review of available historical information that could relate to potential environmental impairment. This information includes, but is not necessarily limited to:
 - Aerial photographs,
 - Chain-of-title documents,
 - Non-tidal wetland inventory maps,
 - Federal, state, and local environmental agencies records including permits and permit applications, spill information, compliance information, storage tank registrations, etc., and
 - Envirosite Corporation (ENVIROSITE) radius map report with GeoCheck.
- 5. Review of federal, state, and local environmental agencies regarding the waste disposal records, UST records, and hazardous waste handling, treatment, disposal, and spill records concerning contamination at, or near, the facility.
- 6. A physical site inspection of the target property. This includes an inspection for unusual discolorations, odors, and physical irregularities, as well as underground or above ground storage tanks, electrical equipment that may contain polychlorinated biphenyls (PCBs), and an evaluation of current land use, and an inventory of petroleum and chemical storage and usage and wastes generated.
- 7. Specialized knowledge or experience on the part of the defendant.
- 8. The relationship of the purchase price to the value of the property if the property was not contaminated.
- 9. A review of commonly known or reasonably ascertainable information about the property, such as available soil and groundwater reports and other data from engineers, architects, environmental consultants, the property owners, or occupants.
- 10. The degree of obviousness of the presence or likely presence of contamination at the property and the ability to detect contamination by appropriate investigation.

2.0 SITE DESCRIPTION

2.1 Location

The target property is located between 777 to 787 North 38th Street; 770 to 774 North Dekalb Street; and 3716 to 3726 Brown Street in Philadelphia, Pennsylvania.

2.2 Site Vicinity

The target property encompasses fifteen (15) individual parcels/lots ranging in size from 0.02-0.08 acres with a total acreage of 0.4-acres in a residential section of Philadelphia. The target property is currently a vacant lot. A site location map is presented in **Figure 1**. A site vicinity map is presented in **Figure 2**.

Phase I Environmental Site Assessment

Parcels Between 38th North and Brown Street, Philadelphia, PA



The target property is approximately 0.42-acres; with the center coordinates of approximately -75°11'52.2" W Longitude and 39°58'3.9" N Latitude which equates to the state plane coordinates of 2683754.367 Easting and 241448.642 Northing in US Survey Feet.

2.3 Current Site Use

The target property is currently vacant. Site photographs are presented in **Appendix A**.

2.4 Past Site Use

The most recent past use of the target property was as residential housing.

2.5 Site History

Information sources that were readily available and used to research site history included an interview with Jacqulyn Bell, project associate, a review of readily available fire insurance maps, aerial photographs, topographic maps, city directory, title search, and correspondence with the local regulatory agencies.

2.5.1 Interviews

A site inspection of the target property was conducted by Rachel Owrutsky, a representative of Batta Environmental, Inc. (BATTA), on January 3, 2024. Jacqulyn Bell was interviewed and provided access around the target property. She provided information to the best of her knowledge. An environmental questionnaire is presented in **Appendix B**.

2.5.2 Sanborn[™] Fire Insurance Maps

Historical Sanborn[®] fire insurance maps were provided by ENVIROSITE. The target property was mapped for the years 1888, 1892, 1895, 1901, 1910, 1911, 1922, 1927, 1951, 1965, 1976, and 1980. A copy of the report is presented in **Appendix C**. The Sanborn Maps are summarized below in **Table 1**.

Year	Site	Adjacent Sites	
		North: Unmapped	
1888	Two (2) buildings present on southern	South: Buildings present	
1000	area of property	East: Undeveloped	
		West: Unmapped	
		North: Buildings present	
1892	No significant changes	South: No significant changes	
1032	No significant changes	East: Buildings present	
		West: Buildings present	
		North: No significant changes	
1895	No significant changes	South: No significant changes	
1035	No significant changes	East: No significant changes	
		West: No significant changes	
	Several more buildings appear	North: No significant changes	
1901		South: No significant changes	
1001		East: No significant changes	
		West: No significant changes	
		North: No significant changes	
1905	No significant changes	South: No significant changes	
1303		East: No significant changes	
		West: No significant changes	

 Table 1: Historical Sanborn Fire Insurance Map Summary



1910More buildings appearNorth: No significant changes South: No significant changes East: No significant changes West: No significant changes1911No significant changesNorth: No significant changes South: No significant changes East: No significant changes East: No significant changes1911No significant changesNorth: No significant changes East: No significant changes West: No significant changes1922No significant changesNorth: No significant changes East: No significant changes South: No significant changes East: No significant changes East: No significant changes1922No significant changesNorth: No significant changes East: No significant changes South: No significant changes East: No significant changes South: No significant changes East: No significant changes East: No significant changes
1911No significant changesNorth: No significant changes South: No significant changes East: No significant changes West: No significant changes1922No significant changesNorth: No significant changes South: No significant changes South: No significant changes East: No significant changes East: No significant changes East: No significant changes East: No significant changes South: No significant changes West: No significant changes West: No significant changes1922No significant changesNorth: No significant changes East: No significant changes South: No significant changes South: No significant changes South: No significant changes East: No significant changes East: No significant changes South: No significant changes
1911No significant changesSouth: No significant changes East: No significant changes West: No significant changes1922No significant changesNorth: No significant changes South: No significant changes East: No significant changes South: No significant changes West: No significant changes South: No significant changes East: No significant changes South: No significant changes East: No significant changes South: No significant changes South: No significant changes East: No significant changes1927No significant changes
1911No significant changesEast: No significant changes West: No significant changes1922No significant changesNorth: No significant changes East: No significant changes East: No significant changes West: No significant changes East: No significant changes West: No significant changes West: No significant changes West: No significant changes East: No significant changes West: No significant changes West: No significant changes1927No significant changesNorth: No significant changes East: No significant changes East: No significant changes East: No significant changes
1922No significant changes1924No significant changes1927No significant changes
1922No significant changesNorth: No significant changes South: No significant changes East: No significant changes West: No significant changes1927No significant changesNorth: No significant changes South: No significant changes South: No significant changes East: No significant changes South: No significant changes East: No significant changes
1922No significant changesSouth: No significant changes East: No significant changes West: No significant changes1927No significant changesNorth: No significant changes South: No significant changes East: No significant changes East: No significant changes East: No significant changes
1922 No significant changes East: No significant changes 1927 No significant changes North: No significant changes 1927 No significant changes South: No significant changes East: No significant changes East: No significant changes
1927 No significant changes
1927No significant changesNorth: No significant changes South: No significant changes East: No significant changes
1927No significant changesSouth: No significant changes East: No significant changes
East: No significant changes
East: No significant changes
West: No significant changes
North: A couple buildings disappear
1951 One (1) building in southern area South: No significant changes
disappear East: No significant changes
West: No significant changes
North: Several buildings disappear
1965 No significant changes South: No significant changes
East: No significant changes
West: No significant changes
North: Several buildings disappear, several
others appear
1976 No significant changes South: No significant changes
East: Several buildings disappear
West: No significant changes
North: Several buildings disappear, one (1)
Two (2) buildings in southern area building present
1980 disappear. All other buildings are South: No significant changes
noted as "vacant" East: Several buildings disappear
West: Several buildings disappear

2.5.3 Aerial Photographs

Historical aerial photographs for the years 1948, 1950, 1953, 1957, 1959, 1965, 1967, 1969, 1970, 1972, 1973, 1981, 1988, 1990, 1992, 1993, 1996, 1997, 1999, 2002, 2004, 2005, 2008, 2010, 2013, 2015, 2017, 2021, and 2022 were provided by ENVIROSITE. A copy of the aerial photographs are presented in **Appendix D**. The aerial photographs are summarized below in **Table 2**.

Year	Site	Adjacent Sites	
		North: Buildings present	
1948	Multiple buildings present	South: Buildings present	
1940	Multiple buildings present	East: Buildings present	
		West: Buildings present	
		North: No significant changes	
1050	1950 No significant changes	South: No significant changes	
1950		East: No significant changes	
		West: No significant changes	
1052	No cignificant changes	North: No significant changes	
1953	No significant changes	South: No significant changes	



		East: No significant changes
		West: No significant changes
		North: No significant changes
4057	Ne significant changes	South: No significant changes
1957	No significant changes	East: No significant changes
		West: No significant changes
		North: Several buildings disappear
		South: No significant changes
1959	No significant changes	East: No significant changes
		West: No significant changes
		North: No significant changes
		South: No significant changes
1965	No significant changes	East: No significant changes
		West: No significant changes
		North: No significant changes
1967	No significant changes	South: No significant changes
	5 5	East: No significant changes
		West: No significant changes
1969	Poor Resolution	
1970	Poor Resolution	
1972	Poor Resolution	
		North: Multiple buildings demolished, one (1)
		building present
1973	No significant changes	South: No significant changes
		East: A couple buildings disappear
		West: No significant changes
		North: Building demolished; vacant lot
		South: No significant changes
1981	No significant changes	East: All but one building demolished
		West: Multiple buildings demolished
		North: Vacant lot
		South: No significant changes
1988	No significant changes	East: No significant changes
		West: No significant changes
	No significant changes	North: No significant changes
1990		South: No significant changes
	3 3 3 3 3 3	East: No significant changes
		West: Building appears
		North: No significant changes
1992	No significant changes	South: No significant changes
1002		East: No significant changes
		West: No significant changes
		North: No significant changes
1002	One (1) building demoliphed	South: No significant changes
1993	One (1) building demolished	East: No significant changes
		West: No significant changes
		North: No significant changes
		South: No significant changes
1996	Buildings demolished; vacant lot	East: No significant changes
		West: No significant changes
		North: No significant changes
1997	No significant changes	South: No significant changes
		East: No significant changes
4000		West: No significant changes
1999	No significant changes	North: No significant changes



2002 No significant changes East: No significant changes West: No significant changes West: No significant changes South: No significant changes North: No significant changes South: No significant changes South: No significant changes East: No significant changes West: No significant changes West: No significant changes West: No significant changes North: No significant changes South: No significant changes North: No significant changes	
2002 No significant changes 2002 No significant changes South: No significant changes East: No significant changes West: No significant changes North: No significant changes North: No significant changes	
2002 No significant changes North: No significant changes South: No significant changes East: No significant changes West: No significant changes West: No significant changes North: No significant changes North: No significant changes	
2002 No significant changes South: No significant changes East: No significant changes West: No significant changes West: No significant changes North: No significant changes	
2002 No significant changes South: No significant changes East: No significant changes West: No significant changes West: No significant changes North: No significant changes	
Z002 No significant changes East: No significant changes West: No significant changes North: No significant changes	
West: No significant changes North: No significant changes	
North: No significant changes	
South: No againtaget abagges	
2004 No significant changes South: No significant changes	
East. No significant changes	
West: No significant changes	
North: No significant changes	
South: No significant changes	
2005 No significant changes East: No significant changes	
West: No significant changes	
North: No significant changes	
2008 No significant changes South: No significant changes	
East: No significant changes	
West: No significant changes	
North: No significant changes	
South: No significant changes	
2010 No significant changes East: No significant changes	
West: No significant changes	
North: No significant changes	
South: No significant changes	
East. Building disappears	
West: No significant changes	
North: No significant changes	
2015 No significant changes South: No significant changes	
East: No significant changes	
West: No significant changes	
North: No significant changes	
South: No significant changes	
2017 No significant changes East: No significant changes	
West: No significant changes	
North: No significant changes	
2019 No significant changes South: No significant changes	
East: No significant changes	
West: No significant changes	
North: No significant changes	
South: No significant changes	
2021 No significant changes East: No significant changes	
West: No significant changes	
North: No significant changes	
2022 No significant changes South: No significant changes	
East: No significant changes	
West: No significant changes	

2.5.4 Topographic Maps

Historical topographic maps for the years 1891, 1894, 1896, 1898, 1920, 1943, 1949, 1967, 1995, 2011, 2013, 2016, 2019, and 2023 were provided by ENVIROSITE. A copy of the topographic maps is presented in **Appendix E**. The historical maps are summarized below in **Table 3**.



Year	Site	Adjacent Site
		North: Buildings present
1891	Ruildingo procont	South: Buildings present
1091	Buildings present	East: Buildings present
		West: Buildings present
		North: No significant changes
		South: No significant changes
1894	No significant changes	East: No significant changes
		West: No significant changes
		North: No significant changes
1896	No significant changes	South: No significant changes
	······································	East: No significant changes
		West: No significant changes
		North: No significant changes
4000	No significant changes	South: No significant changes
1898	No significant changes	East: No significant changes
		West: No significant changes
		North: No significant changes
		South: No significant changes
1920	No significant changes	East: No significant changes
		West: No significant changes
		North: Vacant
1943	Vacant	South: Vacant
1010	Vacant	East: Vacant
		West: No significant changes
		North: No significant changes
40.40		South: No significant changes
1949	No significant changes	East: No significant changes
		West: Church Appears
	No significant changes	North: No significant changes
		South: No significant changes
1967		
		East: No significant changes
		West: No significant changes
	No significant changes	North: No significant changes
1995		South: No significant changes
1000		East: No significant changes
		West: No significant changes
		North: Assume unchanged
0044		South: Assume unchanged
2011	Assume unchanged ^[1]	East: Assume unchanged
		West: Assume unchanged
		North: Assume unchanged
		South: Assume unchanged
2013	Assume unchanged	
	ő	East: Assume unchanged
		West: Assume unchanged
		North: Assume unchanged
2016	Assume unchanged	South: Assume unchanged
2010	6 Assume unchanged	East: Assume unchanged
		West: Assume unchanged
		North: Assume unchanged
_		South: Assume unchanged
2019	Assume unchanged	East: Assume unchanged
		West: Assume unchanged
0000		
2023	Assume unchanged	North: Assume unchanged

Table 3: Historical Topographic Map Summary



	South: Assume unchanged
	East: Assume unchanged
	West: Assume unchanged
[4]	

^[1] Around 2012, USGS stopped including details, such as footprints, within their topographic maps to produce them quicker.

2.5.5 City Directory

A city directory abstract search report provided by ENVIROSITE was utilized to evaluate the potential liabilities on the target property from the past activities. The search also provided database information on adjoining properties.

The abstract is available at the target property for the years 1937, 1956, 1961, 1967, 1973, 1978, 1983, 1988, and 1993. **Table 4** summarizes the city directory report. A copy of the city directory abstract is presented in **Appendix F**.

Year	Tenants at Brown St	Tenants at N Dekalb St	Tenants at N 38 th St
	3716: Jenkins E R	N/A	780: Roth I r
1937			782: Wright C rest
1957			785: Turner O r
			787: Tholl H groc
	3718: Morris S 1fl	770: Middleton A	777: White H
	3720: Lord R	772: Wynn W	778: Wright D confctnry
1956	3722: Douglas F B	774: Elliott J	782: Wright C grocr
	3724: Pryce E 2fl		783: Dock J
			787: Coleman D M 2fl
	3720: Robinson M L	770: Middleton A	781: Turner O
	3722: Douglas J W		782: McKelvin's Grocery
1961	3724: Williams J		1fl/Wright C 1fl
	3726: Jackson R O		783: Dock J
			785: Deans L L
1	3716: Keaton A	770: Whiteside W H	781: Turner O
	3720: Robinson M L	774: Thomas R Mrs	782: McKelvin's Grocery
1967	3724: Williams J		1fl/Wright C 1fl
	3726: Jackson R O		783: Dock J
			785: Love F C paprhngr
	3720: Toni Rountree	770: Whiteside W H	780: NP
	3726: P O Jackson		781: D L Turner Jr
1973			782: Charles
			Wright/McKelvins Groc
			783: J Dock
	3720: NP	770: Wm H Whiteside	780: NP
	3726: NP		781: Charles Viney
1978			782: McKalvins
			Groc/Charles Wright
			783: J Dock
1983	N/A	770: NP	783: J Dock
	N/A	770: NP	780: NP
1988			781: NP
			783: Jas Dock
1993	N/A	N/A	783: Dock Susie

Table 4: City Directory Summary for Site



2.5.6 Title Search

An independent title records search of the target property was conducted as part of this Phase I ESA. The environmental lien search report provided by ENVIROSITE did not identify deed restrictions, activity and use limitations (AULs), or environmental liens on all target property parcels dating back to 1980. The environmental lien search and AUL report for the parcels are presented in **Appendix G**.

2.5.7 Previous Environmental Assessments

A Phase I Environmental Site Assessment (ESA), dated May 18, 2022 (revised May 17, 2023) was conducted by Batta Environmental Associates, Inc. (BATTA) for the site. The Phase I ESA was performed to determine the likelihood that recognized environmental conditions (RECs), controlled RECs (CRECS), or environmental contamination exists at the Site due to current or previous activities on, or in the vicinity of the Site. No CRECs, or HRECs associated with the Site were identified. The following RECs associated with the Site were identified:

- A historical dry cleaning facility was identified by environmental database reports as being upgradient from the Site. Due to the nature of the chemicals used at dry cleaners, there could be potential impacts to the Site.
- An unregistered leaking tank was identified by environmental database reports as being upgradient from the Site. There could be potential impacts to the target property.
- BATTA recommended a Phase II ESA to investigate potential impacts to soil and groundwater as well as a geophysical survey.

A Phase II ESA, dated March 6, 2023 (revised April 26, 2023), was performed by BATTA for the Site. A total of eight (8) soil borings were advanced across the site with two (2) soil samples collected from each soil boring location. Groundwater was not encountered in any of the soil borings. Therefore, no groundwater samples were collected during this investigation.

- Analytical results were screened against the Pennsylvania Residential Direct Contact (PA RDCS) screening values, Pennsylvania Used Aquifers Residential Generic Soil to Groundwater (PA RSGG), Pennsylvania Used Aquifers Residential 100x GW Soil to Groundwater screening values (PA RSGX), and Pennsylvania Residential Soil Statewide Vapor Intrusion (PA VI-S) screening values. Analytical results of the soil samples collected from each soil boring indicate most analyzed compounds were not detected. Select constituents that were detected were at concentrations above their re-spective PADEP RDCS and soil to groundwater screening value for SVOCs, vanadium and arsenic. However, the guid-ance dated February 26, 2022, issued by PADEP created a background threshold value for vanadium for sites with high concentrations level that are not related to a release of vanadium.
- To evaluate a potential vapor intrusion pathway, BATTA screened the soil results against the Statewide Health Standard for Vapor Intrusion Screening Values (PA-VI-S-R). All detections were below the screening values. The constituents detected in the soil do not represent a concern for vapor intrusion.
- GPR data detected three (3) anomalies which did not show GPR profiles characteristic of a UST (strong hyperbolic sig-natures along an apparent short axis and strong, flat reflections along an apparent long axis). However, strong metallic responses were present at each anomaly, and it is possible that any of these anomalies may be due to a UST or a UST carcass that has been crushed,



broken apart, deformed, corroded, or misshapen, and is indistinguishable from buried metallic debris.

A Notice of Intent to Remediate (NIR) was submitted to Pennsylvania Department of Environmental Protection (PADEP) on August 17, 2023. The NIR stated that WCRP is seeking a release of liability under the Act 2 Site-Specific Standard.

A combined Remedial Investigation Report/Clean-up Plan (RIR/CP), dated December 13, 2023, was submitted to PADEP. A Remedial Investigation (RI) was undertaken following the Phase II ESA investigation. Three (3) test pits were excavated in the areas of the three (3) anomalies detected during the geophysical survey. An underground storage tank (UST) was observed in one of the test pits. Soil samples were collected from each of the test pits. Analytical results were screened against the PA RDCS screening values, PA RSGG, PA RSGX, and PA VI-S screening values. Analytical results of the soil samples collected from each soil boring indicate most analyzed compounds were not detected. Select constituents that were detected were at concentrations above their respective PADEP RDCS and soil to groundwater screening value for SVOCs, vanadium and arsenic.

The planned remediation measures will generally be comprised of a "pathway-elimination" approach pursuant to the Act 2 Site-Specific Standard. To accomplish this, residual impacted soil will be isolated beneath engineered caps, such as building floors, asphalt parking lots/roads, or soil covers. This will ensure that no one can be exposed to the impacted soil in the future. Future site will be for residential purposes and groundwater use at the Site will be prohibited.

Previous environmental site assessments can be found at https://battaenv.com/38thandbrown.

3.0 PHYSICAL SETTING

3.1 Topography and Physiography

The target property is located on generally flat terrain at an elevation of approximately 83 feet above mean sea level (MSL). Adjacent sites are also generally flat.

Physiographically, the site is located within the Lowland and Intermediate Upland Section of the Atlantic Coastal Plain physiographic province. The Lowland and Intermediate Section consists of a flat upper terrace surface that is cut by numerous short streams. Most of these stream valleys are narrow and steep sided, but some have wider bottoms and less steep side slopes. The upper terrace surface is underlain by unconsolidated to poorly consolidated sand and gravel. These deposits rest on various metamorphic rocks. Local relief is very low in this section and elevations range from sea level to 200 feet.

3.2 Geology

As stated above, the site is located within the Lowland and Intermediate Upland Section of the Atlantic Coastal Plain physiographic province. The bedrock underlying this region consists primarily of the Pensauken and Bridgeton Formations of tertiary age. The Pensauken and Bridgeton Formations are comprised primarily of feldspathic quarts sand, gravel, and silty clay.



3.3 Hydrology

Surface topography is generally indicative of groundwater flow direction. The general topographic gradient for the site is relatively flat with a gradient to the east. The nearest surface water body is 0.41 miles to the east, which is the Schuylkill River.

3.4 Soils

According to the United States Department of Agriculture (USDA) Natural Resource Conservation Service (NRCS) Web Soil Survey (http://websoilsurvey.nrcs.usda.gov/app/), the target property is mapped as consisting of Urban Land (UB). The Urban Land designation for soils indicates that urban structures and works cover so much of the land that identification of the native soils is not practical. This soil type is found in highly developed urban areas where the original material has been disturbed or filled over. Areas of both cut and fill are moderately or rapidly permeable and extremely low in organic matter content and fertility.

According to the ENVIROSITE database report, the target property is located within Urban Land soil series.

4.0 SITE RECONNAISSANCE

4.1 General

On January 3, 2024, Rachel Owrutsky, a representative of BATTA, conducted a visual site inspection of the target property and surrounding areas. Photographs from the site visit is presented in **Appendix A** of this report.

4.2 Exterior Areas

The property is a vacant, grassy, unpaved lot with a fence along the perimeter.

4.3 Building Interior

No buildings are present on the property.

4.4 Utilities

The property has access to the following utilities:

Water:	N/A
Sewer:	N/A
Electricity:	N/A
<u>Gas</u> :	N/A

4.5 Adjacent Properties

As part of the site visit, BATTA conducted a vicinity survey in search of information suggesting the presence of locations within a ¼-mile radius of the target property which may represent a potential environmental concern. This vicinity survey was conducted by driving on public roads within the prescribed radius, making note of nearby facilities. The target property is in a pre-dominantly residential section of Philadelphia, and properties adjacent to the target property are described below:



North: Undeveloped

South: Residential

East: Community garden

West: Church of Faith

4.6 Underground Storage Tanks (USTs)

Based on the Phase II ESA conducted by BATTA, three (3) anomalies were identified during a GPR investigation. Three (3) test pits were excavated at the three (3) anomalies. One (1) UST was observed in one (1) test pit. BATTA submitted a RIR/CP, dated December 13, 2023, to PADEP.

4.7 Aboveground Storage Tanks (ASTs)

During the site inspection, no evidence of ASTs was observed. No further assessment is warranted.

4.8 Polychlorinated Biphenyls (PCBs)

Under the Federal Toxic Substance Control Act (TSCA), unmarked electrical equipment, unless indicated otherwise, can be assumed to be PCB-contaminated. TSCA defines "PCB-contaminated electrical equipment" as containing a dielectric fluid and/or cooling oil with between 50 and 500 parts per million (ppm) PCBs. Transformers containing over 500 ppm PCBs are called "PCB transformers". There are no restrictions on the use of PCB containing electrical equipment mandated by TSCA.

However, "PCB Transformers" are subject to specific requirements that include use restrictions, servicing restrictions, quarterly inspections, marking requirements, record keeping and specific disposal procedures.

Potential "PCB transformers" may represent environmental concerns from possible spills or leaks of dielectric and/or cooling oils from the transformers. A threat to public health and safety also exists if a PCB-containing transformer catches fire.

No transformers or unmarked electrical equipment was present. No corrective actions are warranted.

4.9 Air Emissions

Air emissions are not an issue of concern for the target property.

4.10 Hazardous Materials Storage, Use, and Disposal

During the site inspection, BATTA did not observe any hazardous materials storage. No further evaluation is warranted.

4.11 Solid Waste Generation and Disposal

No solid waste generation or disposal was observed during the site reconnaissance. No further assessment is warranted.



4.12 Wastewater Generation and Disposal

No wastewater generation or disposal was observed during the site reconnaissance. No further assessment is warranted.

4.13 Vapor Encroachment Condition (VEC)

Vapor encroachment condition (VEC) screening identifies releases in the vicinity of the target property and based on the contaminant plume, evaluates the likelihood of vapors migrating to the subsurface of the target property. ENVIROSITE's VEC Application is an intuitive data analysis interface that allows environmental professionals to screen their target properties quickly and easily for vapor encroachment risk.

Accessed through ENVIROSITE Atlas, VEC Application provides the tools and content needed to make VEC determinations and comply with ASTM E2600 Standard Guide for Vapor Encroachment Screening and E1527. ENVIROSITE's VEC Application identified one (1) facility with the potential for VEC. These facilities are discussed further in **Section 5.3**.

ENVIROSITE's Vapor Encroachment Screening results are presented in Appendix H.

4.14 Pennsylvania Department of Environmental Protection (PADEP) Act II Program

Pennsylvania's Land Recycling Program Voluntary Cleanup Program (VCP) was established by a series of three legislations enacted in 1995. Acts 2, 3, and 4 of 1995 serves as the basis for what is more familiarly known as the Land Recycling Program or simply 'Act II'. The Land Recycling Program encourages the voluntary cleanup and reuse of contaminated commercial and industrial sites. The goals of the Land Recycling Program are to encourage private sector cleanup of contaminated, vacant, or otherwise underutilized properties and return them to productive use.

Further development of brownfield properties stimulates economic growth, encourages local government partnerships with businesses, and maximizes the use of existing infrastructure, thereby preserving prime farmland, open spaces, and natural areas. Act 2 provides grants and low-interest loans for assessment or remediation. These programs are available to people who did not cause or contribute to contamination at the target property.

4.15 Conditions Outside the Scope of ASTM E-1527-21

The limited asbestos-containing materials (ACM), lead-based pain, radon gas, Freshwater wetlands, and mold surveys are intended to provide an indication of the potential for business environmental risks associated with these materials. Hidden materials such as those inside walls, inaccessible attics, crawl spaces, and inside ductwork were not evaluated; drinking water and radon gas were not tested, nor were wetlands surveyed. As such, the following sections should not be regarded as comprehensive surveys for demolition, renovation, or site planning purposes.

4.15.1 Asbestos

An asbestos survey was not included in the scope of services. The USEPA regulations recognize any substance containing greater than 1 percent asbestos by weight as ACM.



The use of spray-on asbestos-containing insulation material was phased out in 1972, and the use of other ACMs was phased out in 1978.

No buildings are present on the target property. An ACM survey is not recommended.

4.15.2 Lead-Based Paint (LBP)

A lead-based paint (LBP) survey was not included in the scope of services. The U.S. Department of Housing and Urban Development recommends that action to reduce exposure should be taken when the lead in paint is greater than 0.5%.

In 1978, the maximum level of lead allowed in consumer paints was lowered from 0.5% to 0.06%, conforming to the maximum levels permissible under the LBP Poisoning Prevention Act.

No buildings are present on the target property. An ACM survey is not recommended.

4.15.3 Radon

No radon testing was conducted at the target property as part of the scope of services. A review of records regarding radon concentrations in Philadelphia County was conducted to evaluate if concentrations of radon in the general area of the target property are within the USEPA guidelines. The USEPA uses a continuous exposure level of greater than 4.0 picocuries per liter of air (pCi/L) as a guidance level at which further evaluation and potential remedial actions are recommended.

Please note that current radon information and EPA action levels are designated for residential spaces only. Commercial and industrial facilities are not subject to EPA's Action Level of 4 pCi/L as the guideline.

The environmental database and the USEPA Map of Radon Zones in Philadelphia County indicate the target property is designated as radon Zone #3. Zone #3 signifies that the average predicted radon screening level below 2 pCi/L.

Radon testing is not recommended.

4.15.4 Lead in Drinking Water

Lead has historically been used in pipe, solder, and brass fixtures used in water distribution systems and building plumbing systems. In 1986, the USEPA banned the use of lead at concentration exceeding 0.2% lead in solder and 8% lead in other plumbing materials. Lead in drinking water results primarily from corrosion of lead containing materials in service lines or from corrosion of lead containing materials in building plumbing such as lead solder, brass, bronze, and other lead containing alloys.

The USEPA Action Level for lead in public drinking water supplies is 0.015 ppm or 0.015 milligrams per liter (mg/L). The property is connected to public drinking water. No further evaluation is warranted.

4.15.5 Wetlands and Flood Plains

As defined by the USEPA and U.S. Army Corps of Engineers (USACE), freshwater wetlands are "those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions." Wetlands possess three essential characteristics including: hydrophytic vegetation, hydric soils, and wetland hydrology. All three characteristics must be prevalent to document an area as a jurisdictional wetland.

Phase I Environmental Site Assessment

Parcels Between 38th North and Brown Street, Philadelphia, PA



Based on the US Fish and Wildlife wetland mapper, no wetlands are indicated as being associated with the target property. No surface water features were observed which could be indicative of freshwater wetlands.

4.15.6 Mold Evaluation

No evidence of long-term moisture intrusion, musty odors, or visible mold growth was observed during the site visit. No further assessment is needed.

5.0 REGULATORY AGENCY DATABASE REVIEW

5.1 Regulatory Agencies File Review

BATTA submitted a Right-to-Know (RTK) request to the Pennsylvania Department of Environmental Protection (PADEP) on January 2, 2024. Previous environmental assessments are discussed in **Section 2.5.7**.

5.2 Regulatory Program Site Mapping

PADEP provides an Environmental Site Assessment Search Tool (the Tool) which allows consultants conducting Phase I ESAs and interested members of the public access to information maintained by PADEP concerning permitting, licensing, inspection, compliance, discharges of pollution, regulated storage tanks, site remediation, and formation (https://gis.dep.pa.gov/esaPubSearch/). The Tool lets users search for information stored in PADEP's eFACTS database through a program-specific query to identify conditions and/or activities regulated by PADEP in the vicinity of a particular location. Users can search for information regarding a specific target property and information about other properties of interest within a specified radius around the target property. The Tool also facilitates the identification of records maintained by PADEP that may be accessed through PADEP's informal file review process. Consultation with PADEP's Environmental Site Assessment Search Tool is a means of identifying activities of potential environmental concern. It is not a substitute for an environmental assessment conducted by a qualified professional. Within a ¼-mile radius of the target property, one (1) encroachment location, one (1) erosion and sedimentation control facility, one (1) inactive storage tank, and one (1) water pollution control facility exist. PADEP's Environmental Site Assessment Search Tool mapping results for the target property is presented in **Appendix J**.

5.3 Environmental Database Review

A Government Records report provided by ENVIROSITE was utilized to review environmental database reports for the target property and surround areas. The target property is identified in the ENVIROSITE Government Records Report. Surrounding sites within ¼-mile of the target property were listed in the ENVIROSITE Government Records Report as summarized in **Table 4**. The ENVIROSITE Government Records Report is presented in **Appendix K**.

Site Name	Address	Database Acronyms	Relative Elevation	Direction/ Distance
38TH & BROWN STREET	777,779,781,783,785,787 N 38TH ST, 770,772,774 NN DEKALB ST, 3716,3718,3720,3722,3724,3726 BROWN ST	VCP – PA	TP	TP

Table 4: Radius Map Summary



	• •			
MANTUA URBAN PEACE GARDEN	3700-3712 BROWN ST.	BROWNFIELDS- ACRES, FED BROWNFIELDS, FRS	Higher	E / 0.048 mi
PHILADELPHIA ZOO	3400 W GIRARD AVE	AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION	Lower	NE / 0.143 mi
MCMICHAEL 136	36TH & FAIRMOUNT	ARCHIVE UST - PA, EFACTS ENV REMEDIATION	Higher	ESE / 0.177 mi
729 N 35TH ST	729 N 35TH ST	EFACTS ENV REMEDIATION - PA	Higher	E / 0.214 mi
MANTUA HALL APT	3500 FAIRMOUNT AVE	ARCHIVE UST - PA, EFACTS ENV REMEDIATION	Higher	ESE / 0.233 mi
JACKSON RES	767 N 40TH ST	EFACTS ENV REMEDIATION - PA	Higher	W / 0.246 mi

Notes:

AFS – Air Facility Systems

ECHO – Enforcement and Compliance History Online

FRS - Facility Registry Systems

UST – Underground Storage Tank

VCP – Voluntary Cleanup Program Sites

The target property was identified as a VCP facility. Previous environmental assessments are discussed in **Section 2.5.7**. BATTA submitted a combined RIR/CP, dated December 13, 2023, to PADEP. BATTA recommended the removal of the UST observed in the one (1) test pit and capping of impacted soils. Investigations are currently ongoing.

Four (4) facilities were identified as being down-gradient relative to the target property. Groundwater flow generally mimics topography from higher elevations to lower elevations. Therefore, these facilities have no impact on the target property.

Two (2) facilities were identified as being cross-gradient relative to the target property. These facilities are located southeast of the target property with inferred groundwater flow towards the east. Therefore, these facilities have no impact on the target property.

One (1) facility, Jackson Res, was identified as being up-gradient relative to the target property. This facility was identified on the eFACTS Environmental Remediation database for being an active Brownfield as of December 2023. This facility was identified in the Phase I ESA, dated May 18, 2022 (revised May 17, 2023), as an unregulated leaking underground storage tank containing fuel oil #2. This facility could be impacting the target property.

6.0 DATA GAPS

The general information and operating history of the target property were utilized and found useful. The historical documentation and area history provided good, generalized coverage of the target property and its surroundings.



7.0 CONCLUSIONS AND RECOMMENDATIONS

BATTA has performed this *Phase I ESA* in conformance with the scope and limitations of ASTM Practice E 1527-21 at the request of Yanique Joyner. The target property is located at between 777 to 787 North 38th Street; 770 to 774 North Dekalb Street; and 3716 to 3726 Brown Street. The target property is currently vacant that encompasses 0.4-acres of land.

The Phase I ESA was performed to determine the likelihood that a REC, CREC, HREC, or environmental contamination exists at the target property due to current or previous activities on, or in the immediate vicinity of the target property. No CRECs or HRECs associated with the target property were identified. The following RECs associated with the target property were identified:

- During the RI, one (1) UST was observed in one (1) of the three (3) test pits excavated at the target property in May 2023. Impacts to soil were identified during the RI and addressed in a combined RIR/CP, dated December 13, 2023, and submitted to PADEP for approval.
- A previously identified unregistered leaking tank, now in PADEP Act 2, was identified in the ENVIROSITE VEC Application and ENVIROSITE Government Records report. This facility is located directly upgradient from the target property. There could be potential impacts to the target property.

BATTA recommends continuing the process within the PADEP Act 2 program for a release of liability.

RECs were identified under the guidelines of the ASTM Practice E1527-21.

8.0 ENVIRONMENTAL PROFESSIONAL STATEMENT

BATTA declares to the best of our professional knowledge and believe, BATTA meets the definition of Environmental Professional as defined in section 312.10 or 40CFR 312.

BATTA has the specific qualifications based on education, training, and experience to assess a property from the nature, history, and setting of the target property. BATTA has developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40CFR Part 312.

Due to the limited nature of the Phase I ESA, BATTA cannot guarantee that there are no environmental liabilities at the target property beyond what was revealed by the physical inspection, existing conditions, historical reviews, and available records at the time of the investigation.

Be advised that the data provided with this report only represents conditions that existed at the time of the investigation. If additional information becomes known, then an additional ESA may be warranted.

The data, information, interpretations, and recommendations contained in this technical report are presented solely as a basis and guide to the existing conditions at the evaluated properties expressed in this report. BATTA developed the conclusions and professional opinions presented here in accordance with ASTM E1527-21. As with all Phase I ESAs and reports, the opinions expressed here are subject to revision if new information arises in the future, and no warranties are expressed or implied.

This report has not been prepared for use by parties other than that of the client. It may not contain sufficient information for the purpose of the other parties or other uses. If any significant changes are made to target property conditions described in this report, the conclusions and recommendations contained herein may



be invalid, unless the changes are reviewed by BATTA, and the conclusions and recommendations are modified or approved in writing.

9.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Since 1982, BATTA has provided environmental consulting and analytical services to public and private sector clients in the states of Delaware, New Jersey, Maryland, and Pennsylvania. The office is composed of BATTA, which consists of the Industrial Hygiene and the Geo-Environmental Groups, and of BATTA Laboratories, Inc. Together, these groups provide a broad base of talents and disciplines to solve complex environmental problems in a practical and economical manner.

BATTA's staff of approximately 40 multi-disciplinary scientific professionals has routinely performed Phase I ESAs, Intrusive Soil Studies, Remedial Investigations, Feasibility Studies, etc. on behalf of clients such as Wachovia, Wilmington Trust Company, Beneficial National Bank, PNC Bank, Wilmington Savings Fund Society (WSFS), Artisans Savings Bank, real estate developers, and general contractors.

Phase I ESAs are performed under the guidelines of the ASTM E 1527-21. In addition to the ASTM Standards, BATTA also follows the environmental assessment guidelines of the specific institution as requested.

10.0 REFERENCES

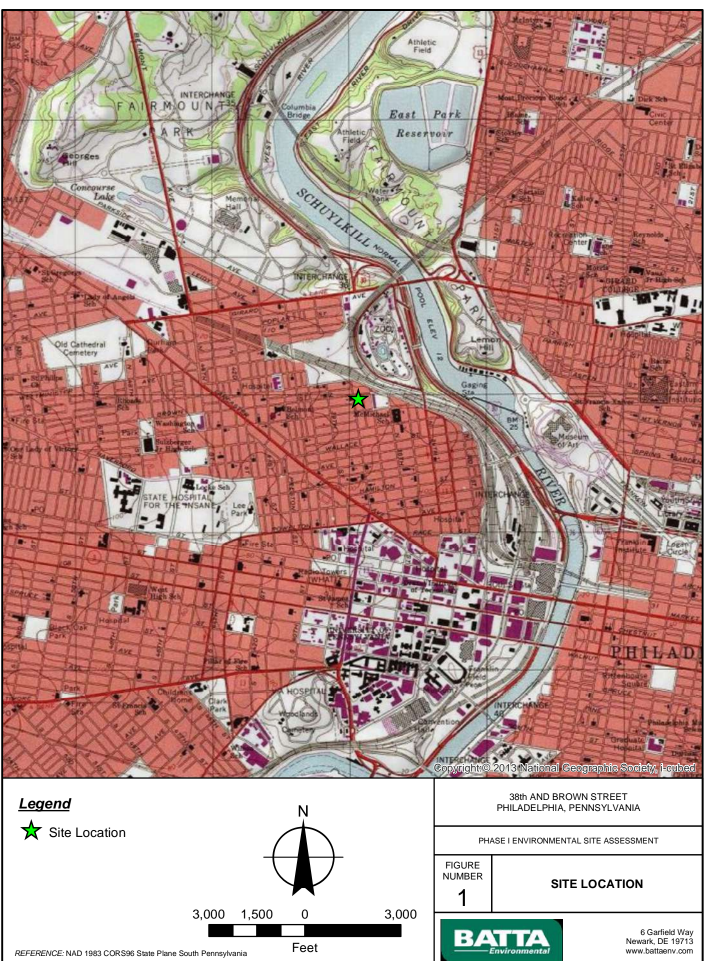
Envirosite Corporation (ENVIROSITE) Report, 787 N 38th Street Philadelphia, PA 19104, Inquiry Number 93750, December 27, 2023.

Fish and Wildlife Wetland Tracker, https://www.fws.gov/wetlands/data/mapper.html.

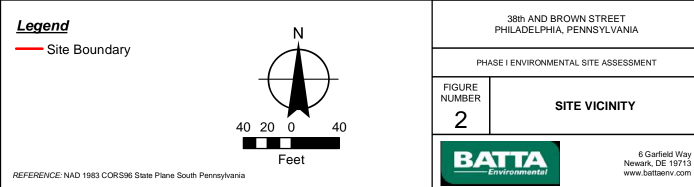
- United States Department of Agriculture, Natural Resources Conservation Service, Soil Web Survey Viewer Application, (https://websoilsurvey.nrcs.usda.gov/app/HomePage.htm).
- United States Environmental Protection Agency, Enforcement and Compliance History Online (ECHO) searchable database, (https://echo.epa.gov/).

Figures

iDocs Document No.; Issue Statement; Ver. 0; 17May20;

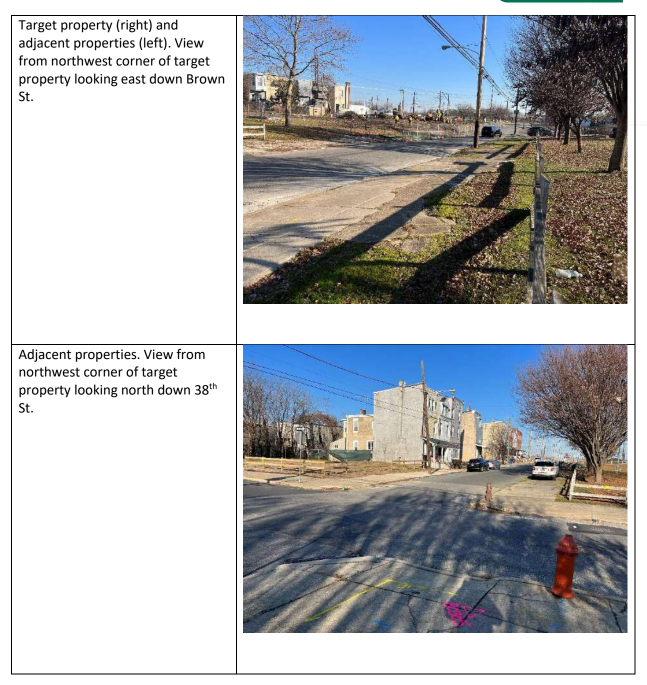






Parcels Between 38th North and Brown Street, Philadelphia, PA



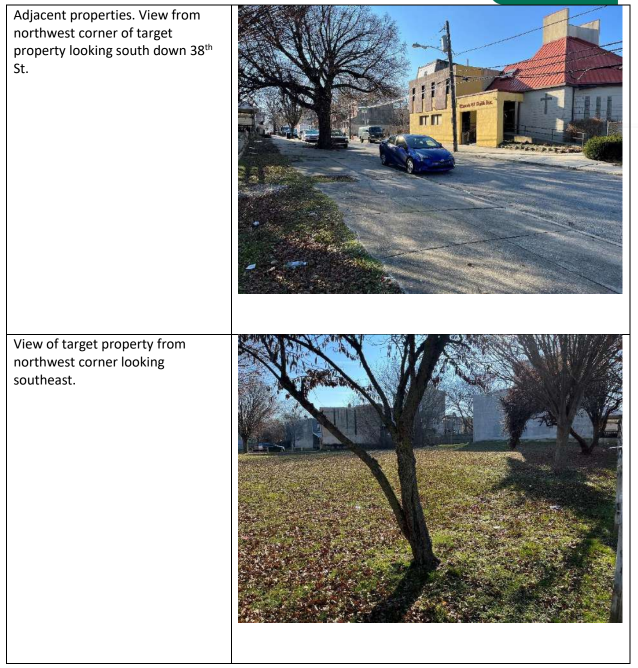




Ph: 855.862.2882 Fx: 302.737.5764 BATTA Environmental Associates, Inc 6 Garfield Way Newark, DE. 19713

Parcels Between 38th North and Brown Street, Philadelphia, PA



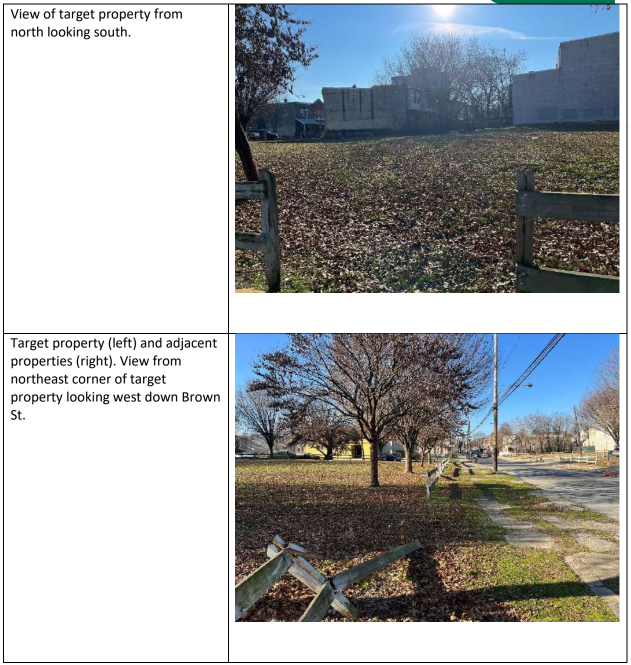




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Parcels Between 38th North and Brown Street, Philadelphia, PA







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Appendix A – Site Photographs Parcels Between 38th North and Brown Street, Philadelphia, PA







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Parcels Between 38th North and Brown Street, Philadelphia, PA





BATTA Environmental Associates, Inc 6 Garfield Way Newark, DE. 19713

Appendix A – Site Photographs Parcels Between 38th North and Brown Street, Philadelphia, PA



View of target property from southeast corner looking northwest.	<image/>
View of southern area of target property.	<image/>



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Parcels Between 38th North and Brown Street, Philadelphia, PA



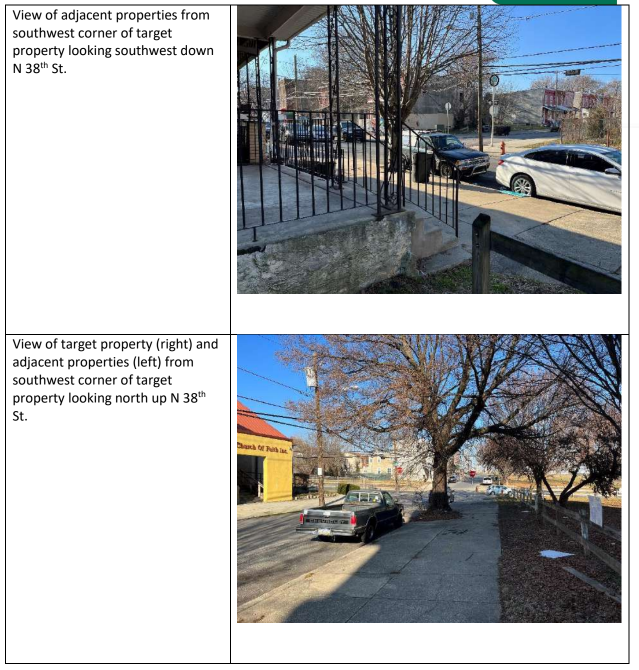




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Parcels Between 38th North and Brown Street, Philadelphia, PA







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Appendix B – Environmental Questionnaire



Please answer the questions below to the best of your knowledge. It is encouraged you complete and return the questionnaire as soon as possible.

1. When did you purchase the property?

We received site control as of April 2022. Current owner is PHDC - Land Bank

2. If not the current owner, who currently owns the property?

We received site control as of April 2022. Current owner is PHDC – Land Bank

- How many buildings are on the property and what year were the buildings constructed? N/A
- 4. What is the current use of the property? (Please list each tenant)

Vacant land

- 5. What is the past use of the property? Please review ESA reports
- 6. What utilities are present on the property? (Please list the name of the utility companies) None.
 Water:
 Electric:
 Gas:
 Sewer:
 Heat (Oil):



7. Are there currently, or have there ever been, any underground storage tanks on the property? If so, how many? What is the size of the tanks and the contents?

A Phase I ESA, was conducted and identified the following:

During the site inspection, no evidence of USTs was observed. No further assessment is warranted.

8. Are there currently, or have there ever been, any above ground storage tanks on the property? If so, how many? What is the size of the tanks and the contents?

A Phase I ESA, was conducted and identified the following:

During the site inspection, no evidence of ASTs was observed. No further assessment is warranted.

9. Do you know of spills or other chemical releases that have taken place at or have impacted the property?

Unknown, please see ESA report

- 10. Do you know of specific chemicals that are present or once were present at the property? Unknown, please see ESA report
- 11. Are you aware of any evidence of waste disposal on the property? If so, please explain.

ESA report states: observed no trashcans or dumpsters on the target property. No further assessment is warranted

12. Any transformers, capacitors, hydraulic equipment, or other equipment on the property that may contain or have been tested for the presence of PCBs? No



13. Are there currently or have there been any pits, ponds, or lagoons located on the property that are associated with waste treatment or disposal? If so, please explain. No

14. Does the property discharge wastewater (other than stormwater) directly to a ditch or stream on or adjacent to the property?

ESA report states, The target property is undeveloped and does not generate wastewater

15. Are there any oil/water separators or other features designed to minimize pollution? If so, please explain.

- 16. Are you aware of any environmental cleanup liens against the property, governmental notifications relating to violations of environmental law, or threatened, pending, or past lawsuits or administrative proceedings concerning a release or threatened release at the property? If so, please explain.
 - No
- 17. Are there any environmental permits for the property (for example, solid waste disposal, hazardous waste generation, wastewater permits, NPDES permits, tank permits)? If so, please explain.

No

18. Are there any controls in place at the property to control or reduce contamination or exposure to contamination? For example, land use restrictions, caps, engineered barriers? If so, please explain.

No



19. Are any preparedness/prevention plans in place? For example, spill prevention countermeasures and control plans (SPCC), etc.? If so, please explain.

Unknown

20. Do you know of any environmental cleanups or past assessments that have taken place at the property? If so, when?

Unknown

21. Do you have any other previously prepared documents for the property that may include information regarding the environmental status or past use of the property?

Batta preformed ESA

22. Based on your knowledge and experience, has any offsite investigation been found to impact the property? If so, please explain.

Unknown

Signature:

I represent that to the best of my knowledge; the above statements and facts are true and correct. No material facts have been suppressed or misstated.

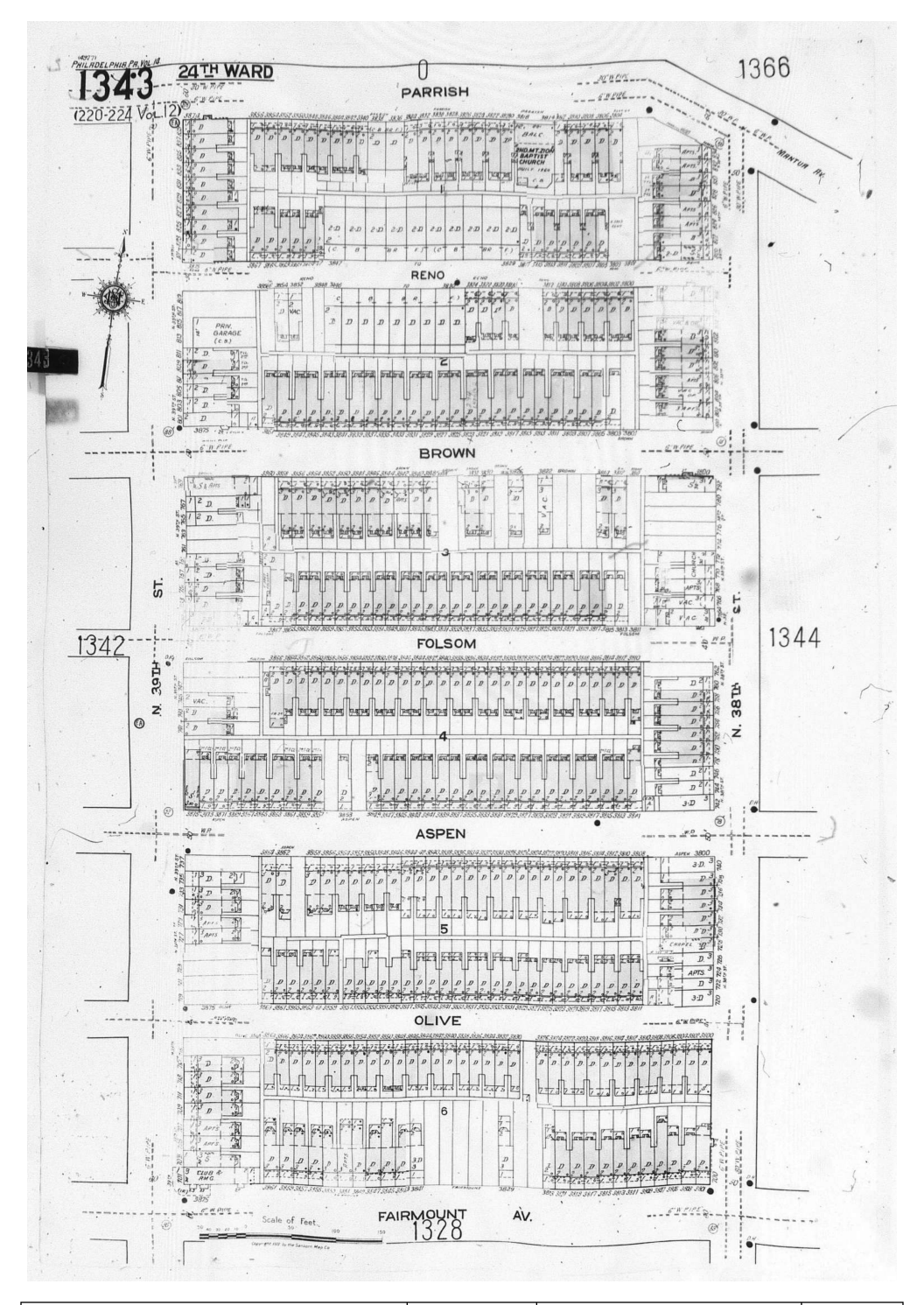
acqulun Bell Signature: (Printed Name/Title: Jacqulyn Bell-Project Associate

Company: WCRP

Relationship to site (i.e. lender, purchaser, owner):

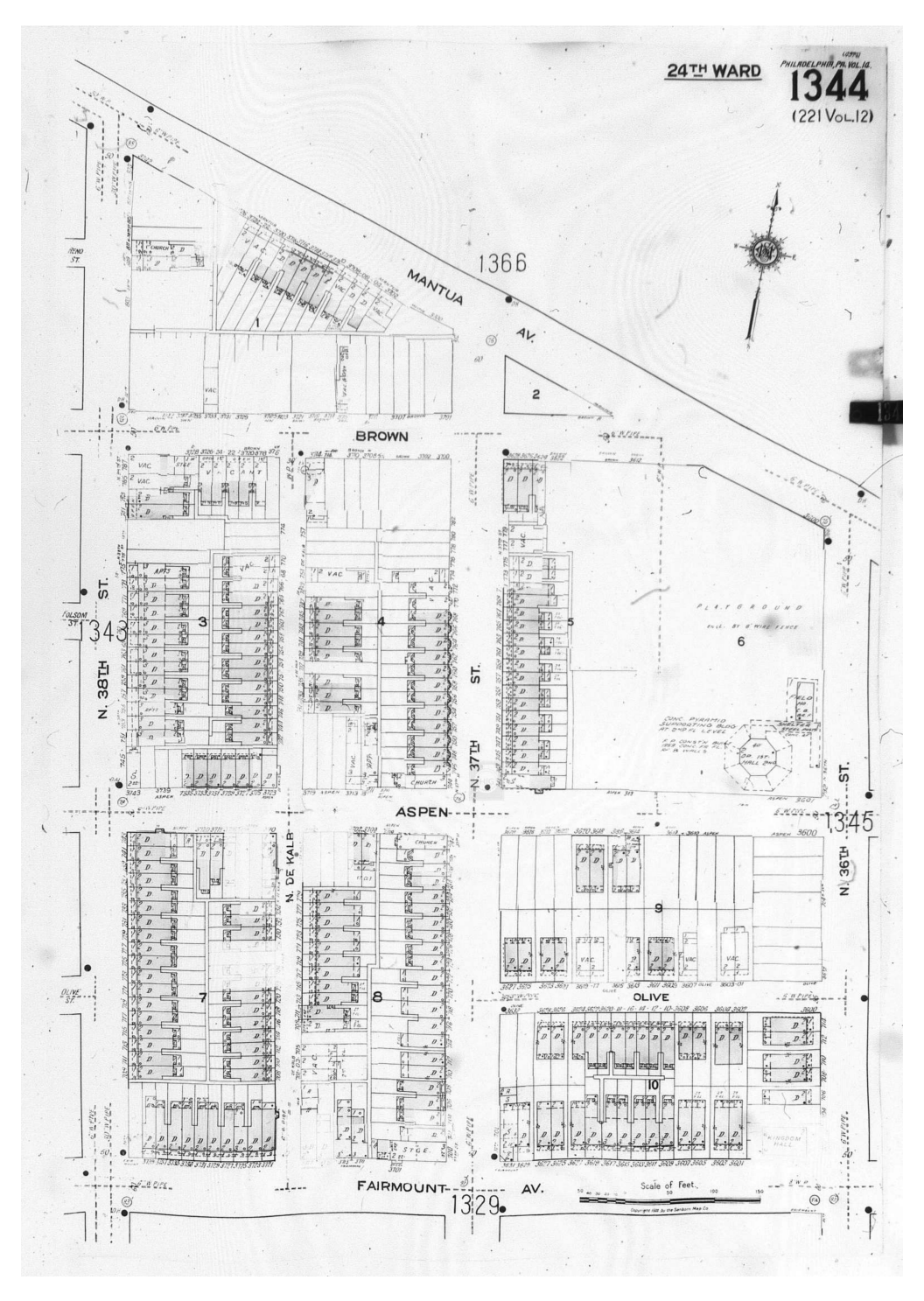
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Appendix C – Sanborn[®] Fire Insurance Maps

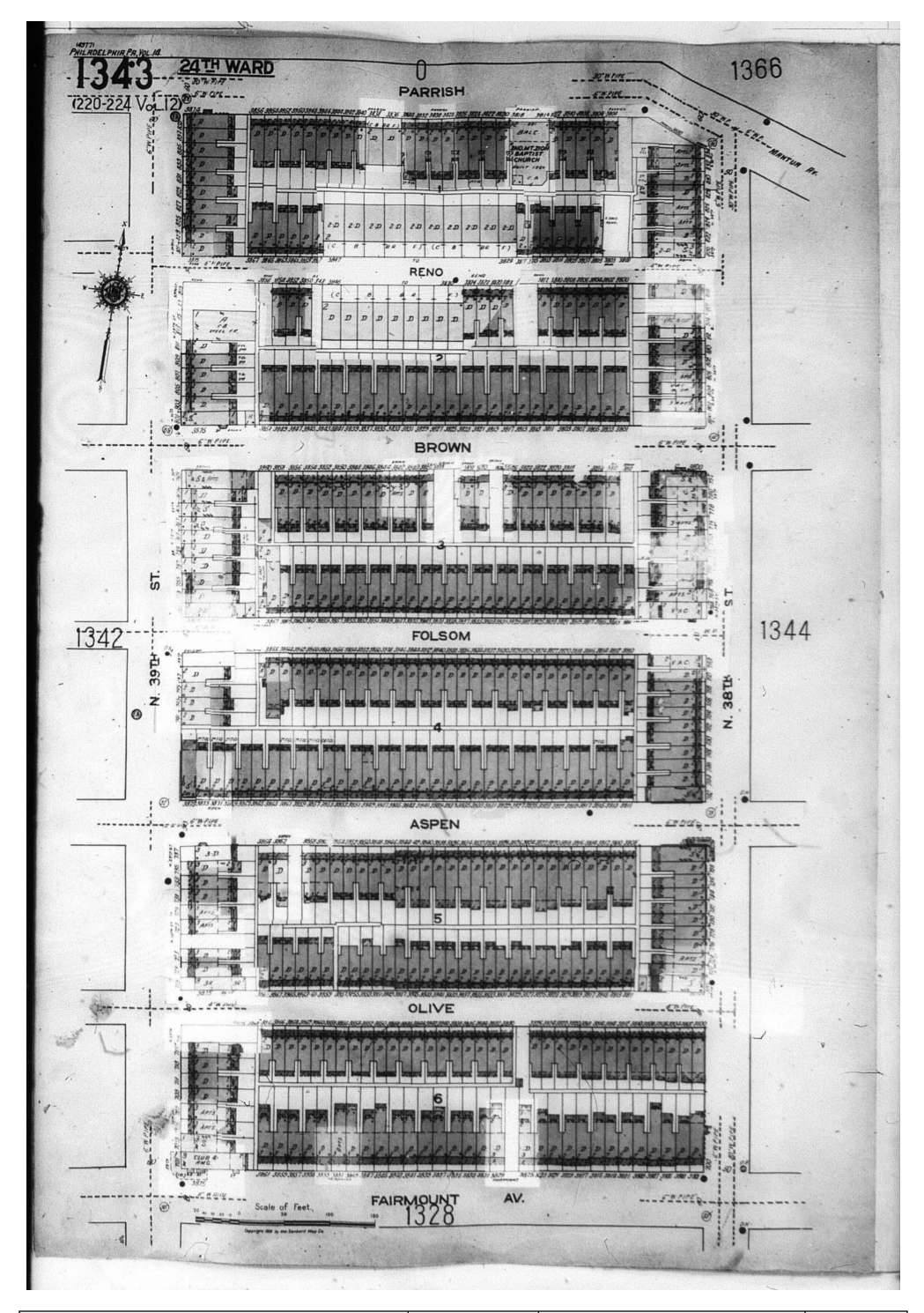


Map Type: Fire Insurance Publisher: Sanborn Map Co. Publication Name: Philadelphia, PA Vol. 14 Base Map Date: 1922 Revised Date: 1980 Republished Date: Sheet Number: 1343 **1980** Requested by: Envirosite Corporation 38th and Brown Street 787 N 38th St Philadelphia, PA 19104





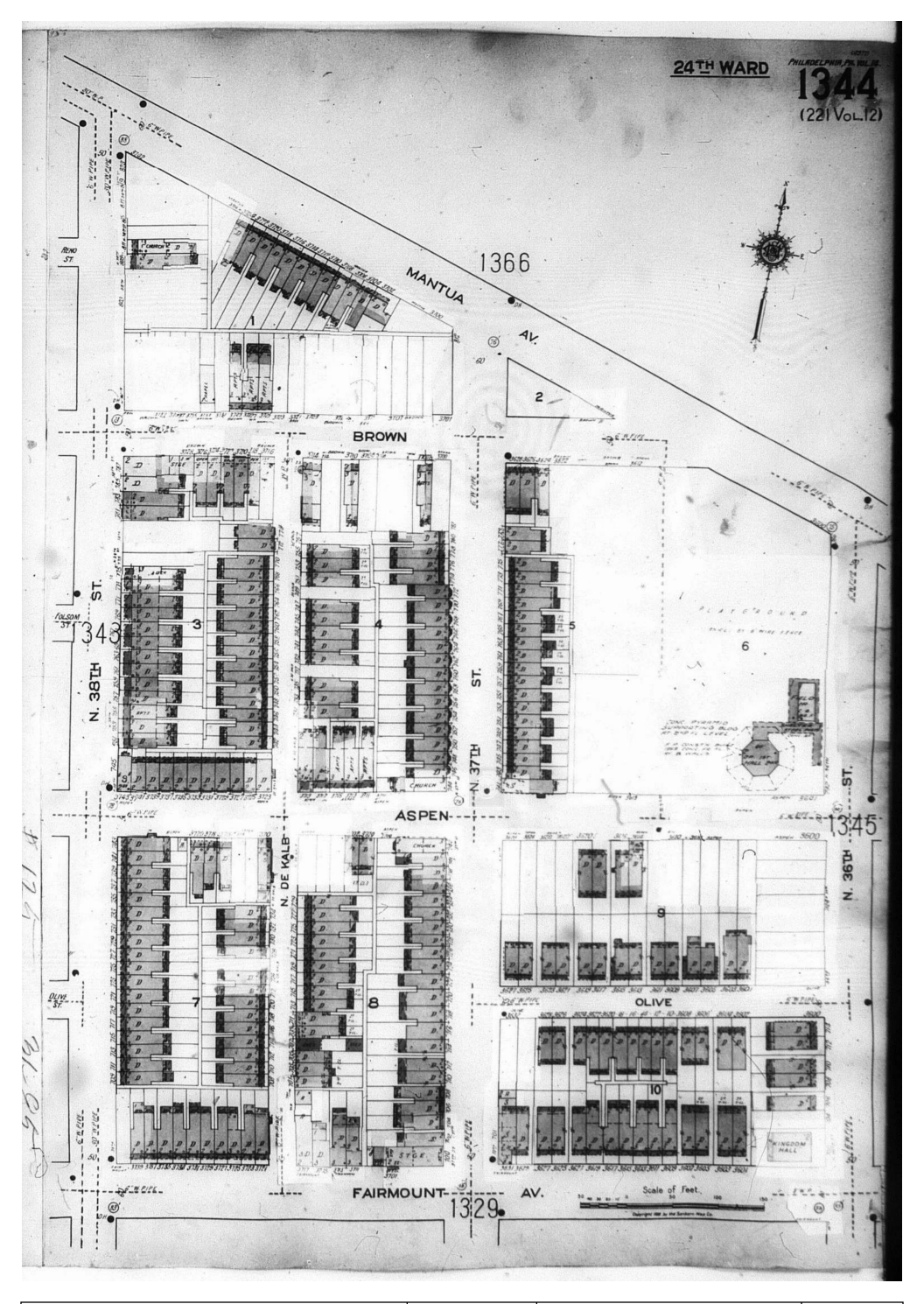
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Map Type: Fire Insurance Publisher: Sanborn Map Co. Publication Name: Philadelphia, PA Vol. 14 Base Map Date: 1922 Revised Date: 1976 Republished Date: Sheet Number: 1343 **1976**

Requested by: Envirosite Corporation



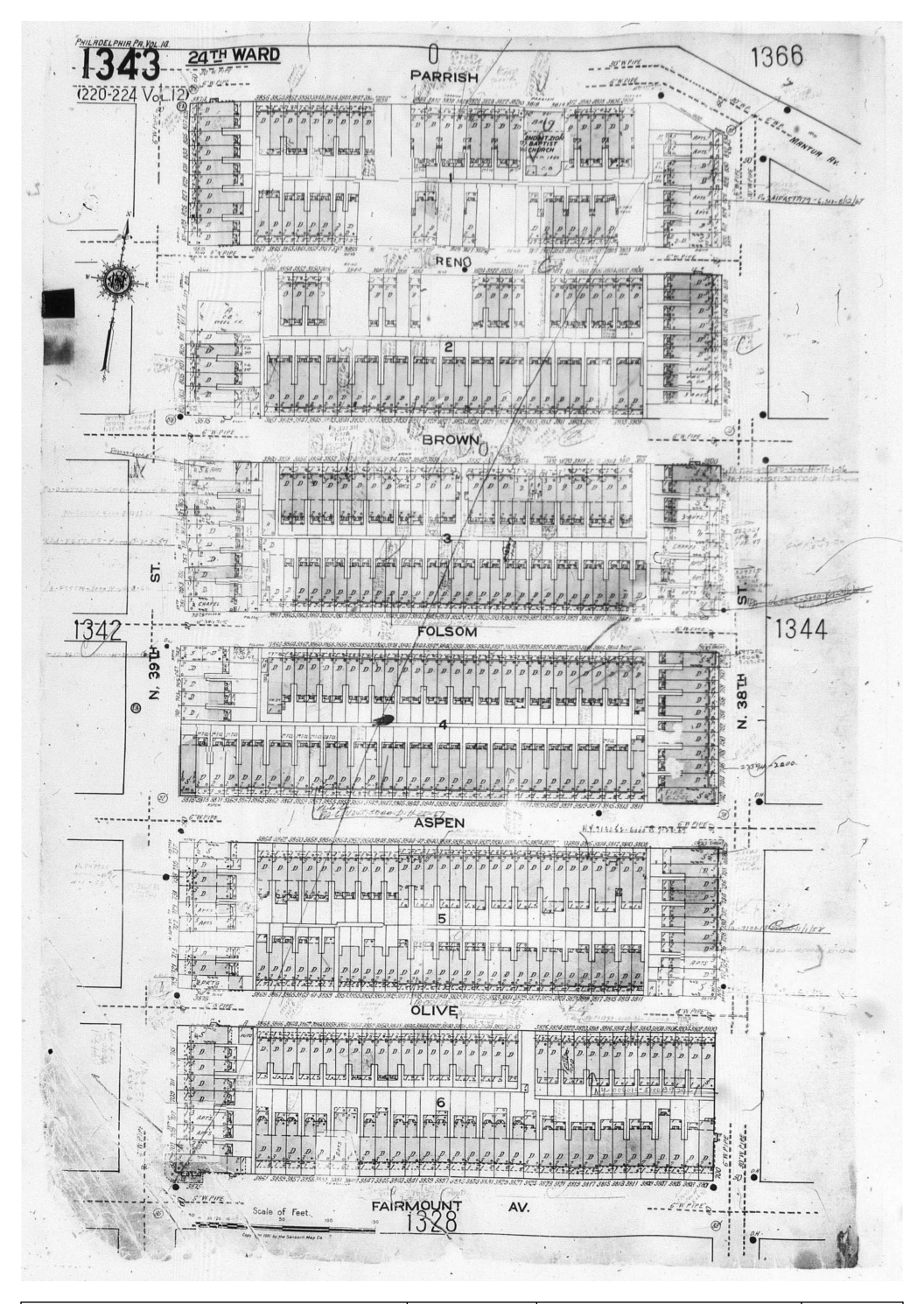


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Requested by: Envirosite Corporation



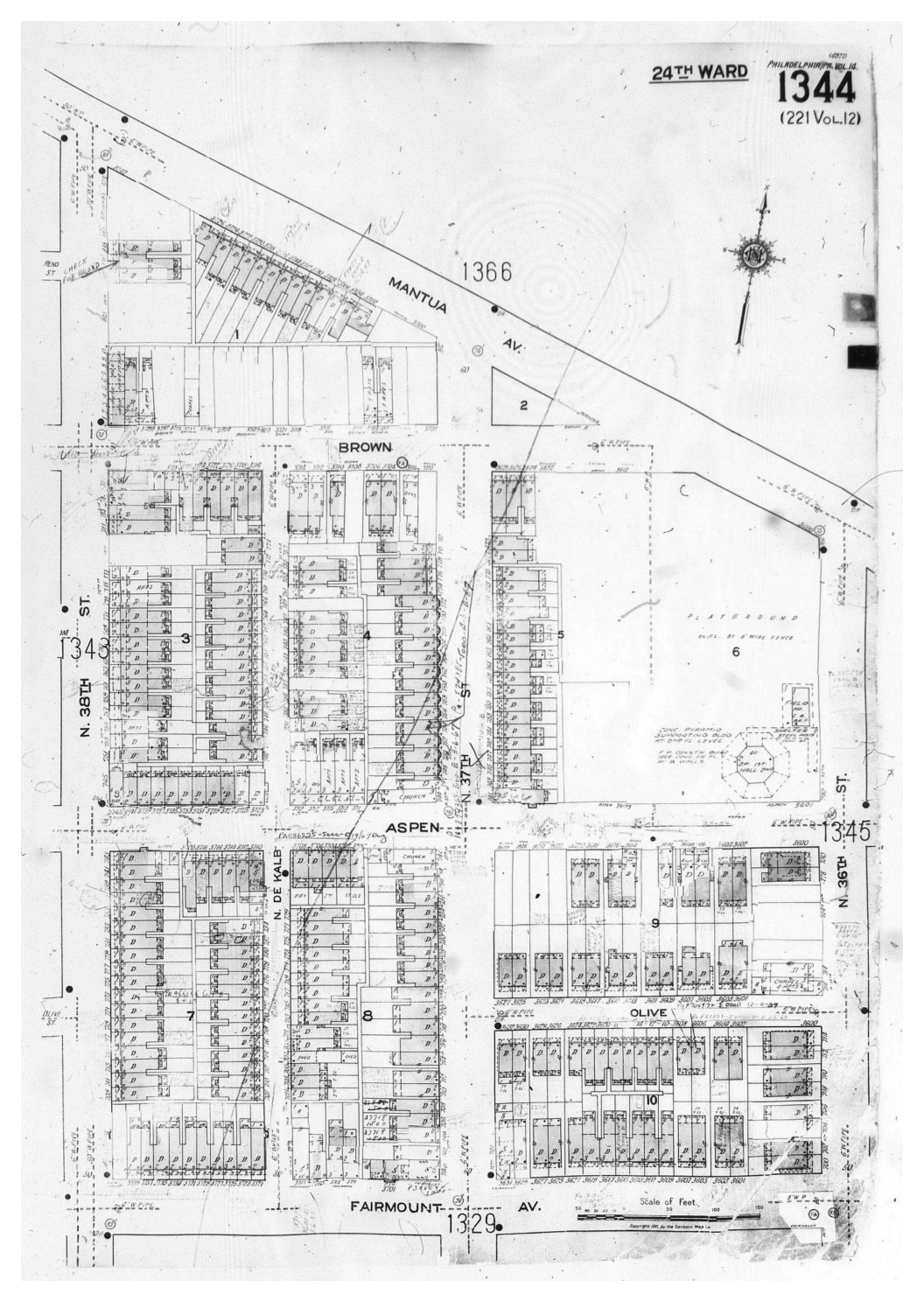


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1965

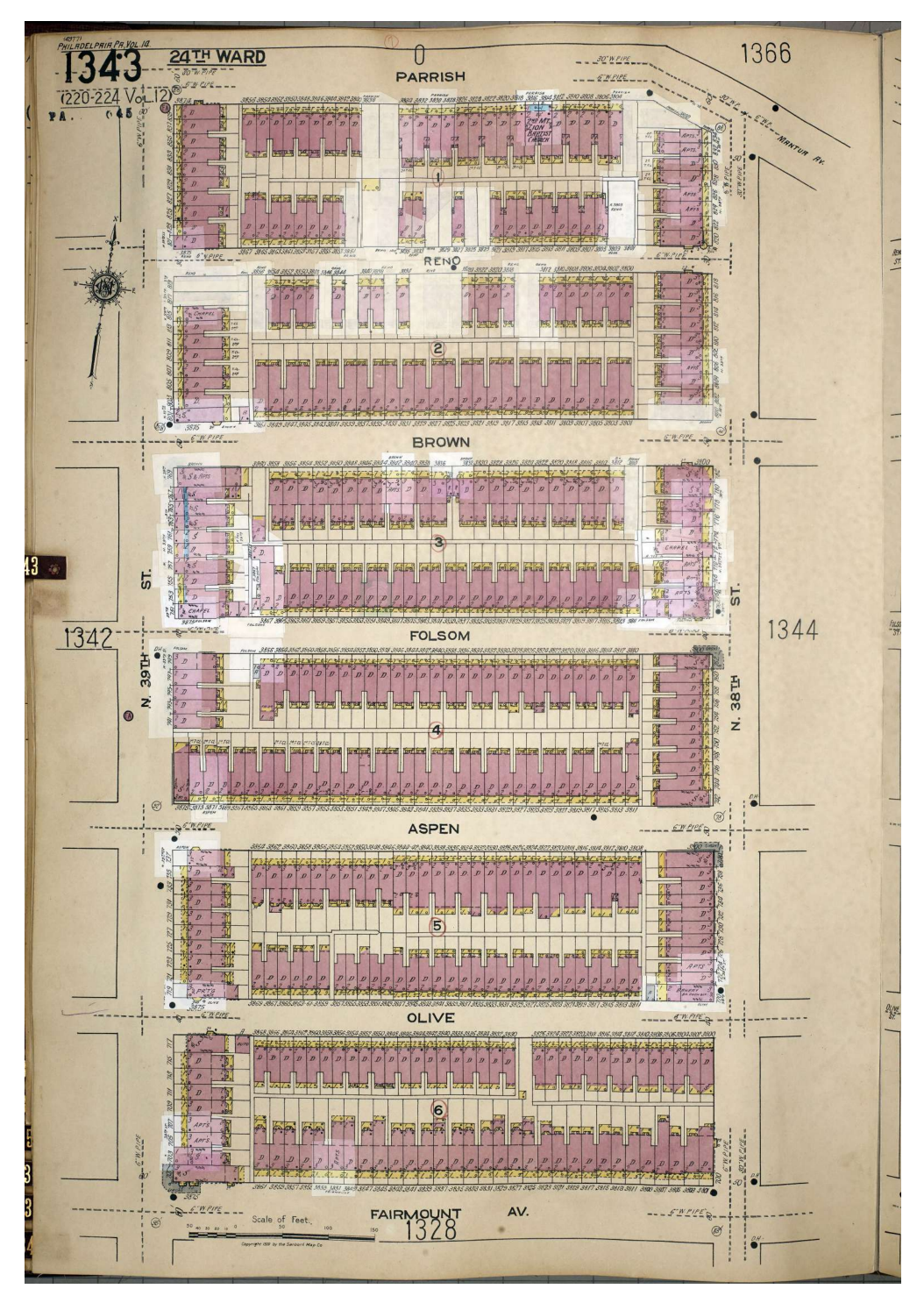
Requested by: Envirosite Corporation





Map Type: Fire Insurance
Publisher: Sanborn Map Co.Requested by: Envirosite CorporationPublication Name: Philadelphia, PA Vol. 1438th and Brown Street
787 N 38th StBase Map Date: 1922
Revised Date: 1965
Sheet Number: 1344Philadelphia, PA 19104
Client Project # 93750
HIG Project # 2079397
Www.historicalinfo.com

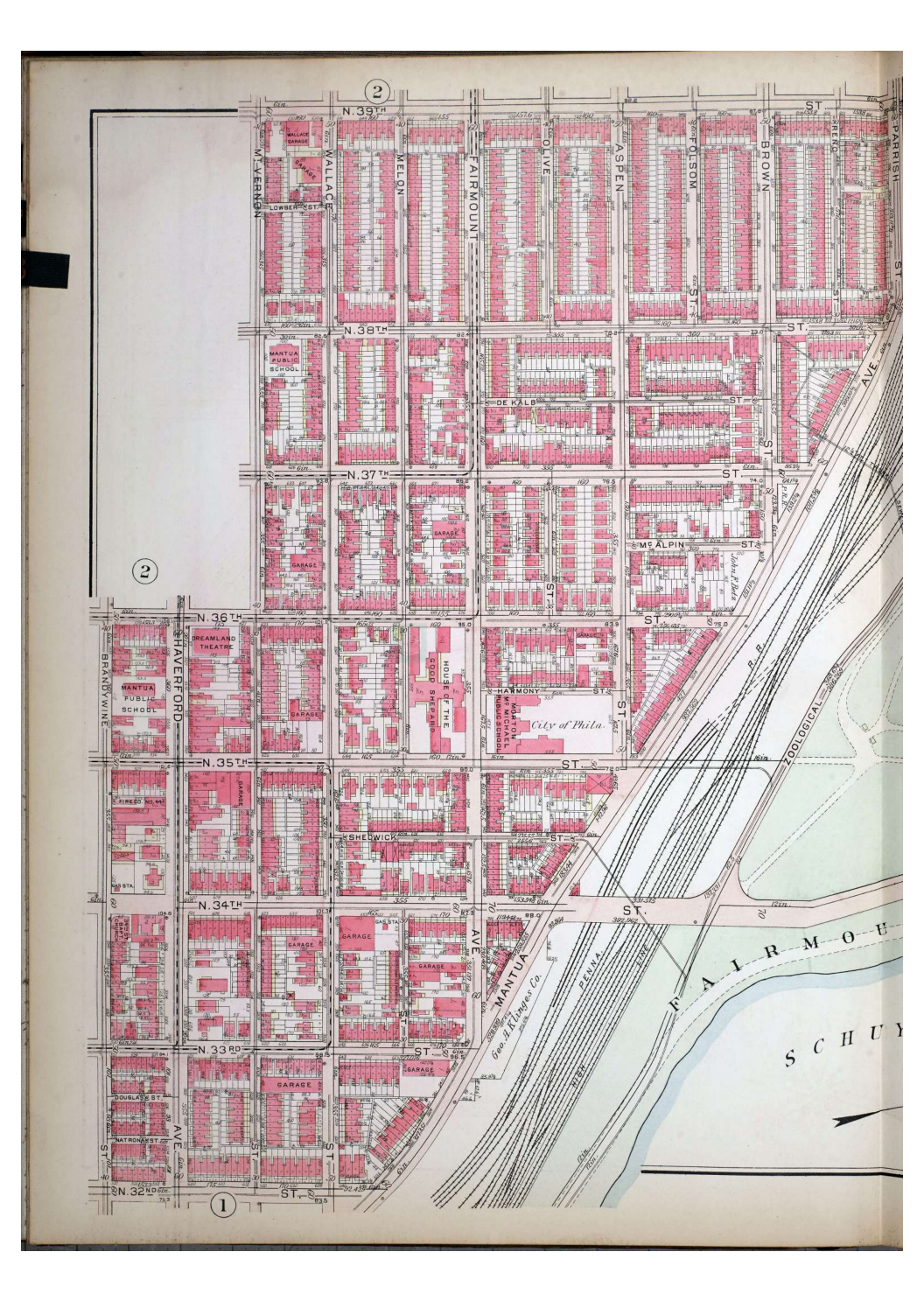




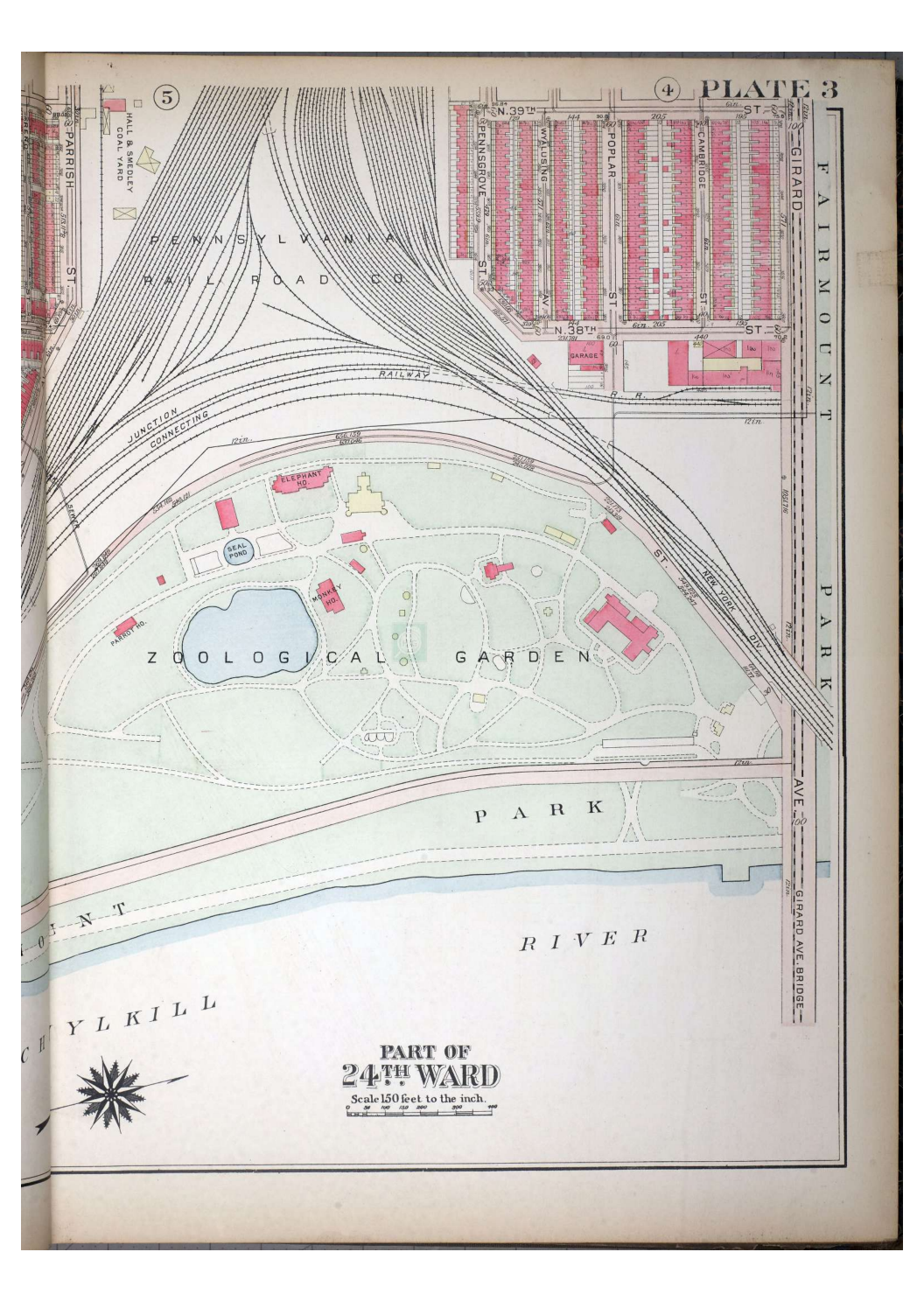
Map Type: Fire Insurance Publisher: Sanborn Map Co. Publication Name: Philadelphia, PA Vol. 14 Base Map Date: 1922 Revised Date: April 1951 Republished Date: Sheet Number: 1343	1951	Requested by: Envirosite Corporation 38th and Brown Street 787 N 38th St Philadelphia, PA 19104 Client Project # 93750 HIG Project # 2079397 www.historicalinfo.com	HIG
Sheet Number: 1343		HIG Project # 20/939/ www.ilistoricalillo.com	



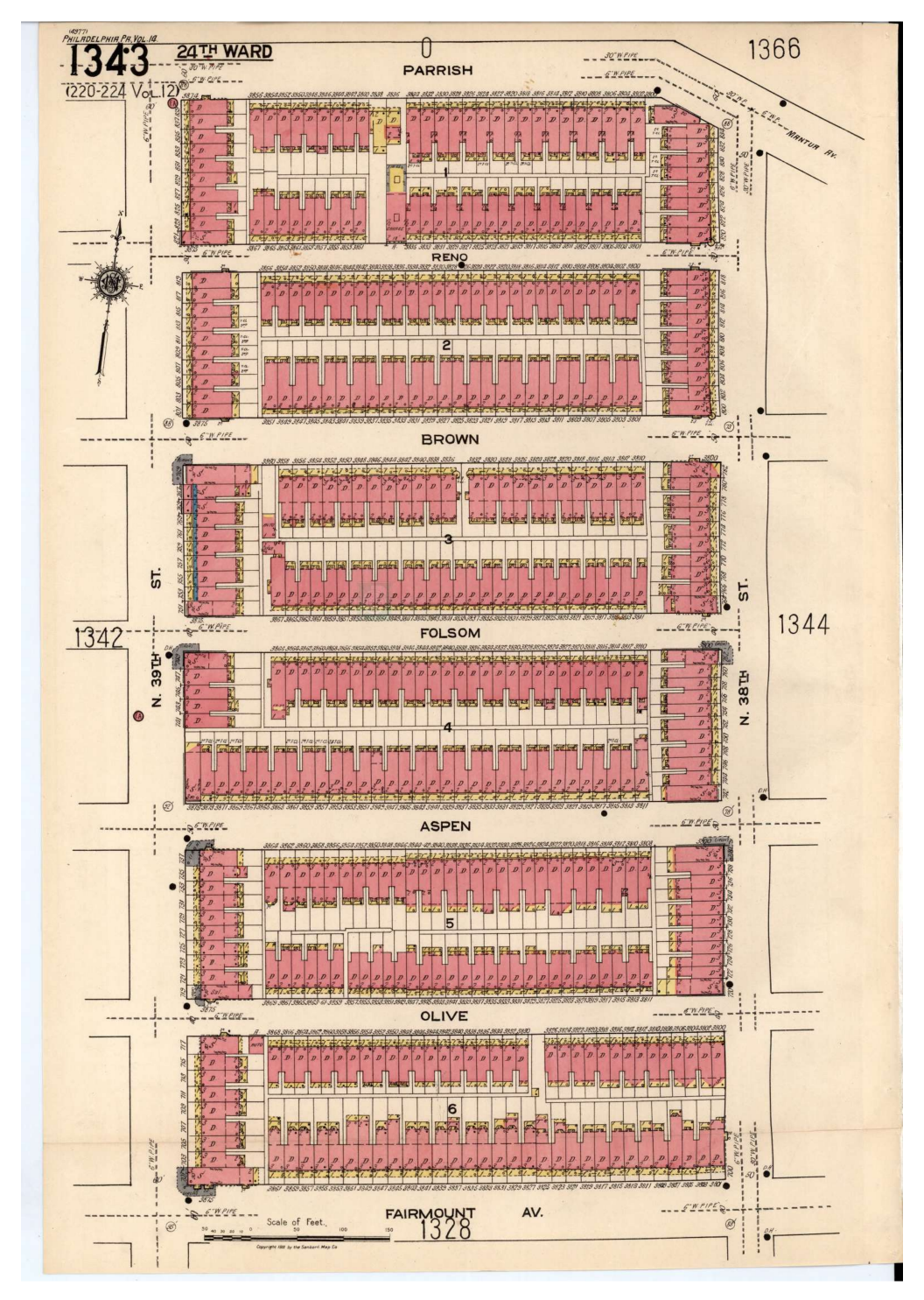
Map Type: Fire Insurance Publisher: Sanborn Map Co. Publication Name: Philadelphia, PA Vol. 14 Base Map Date: 1922 Revised Date: April 1951 Republished Date: Sheet Number: 1344	1951 Requested by: Enviros 38th and Brown Street 787 N 38th St Philadelphia, PA 19104 Client Project # 93750 HIG Project # 207939	HIG
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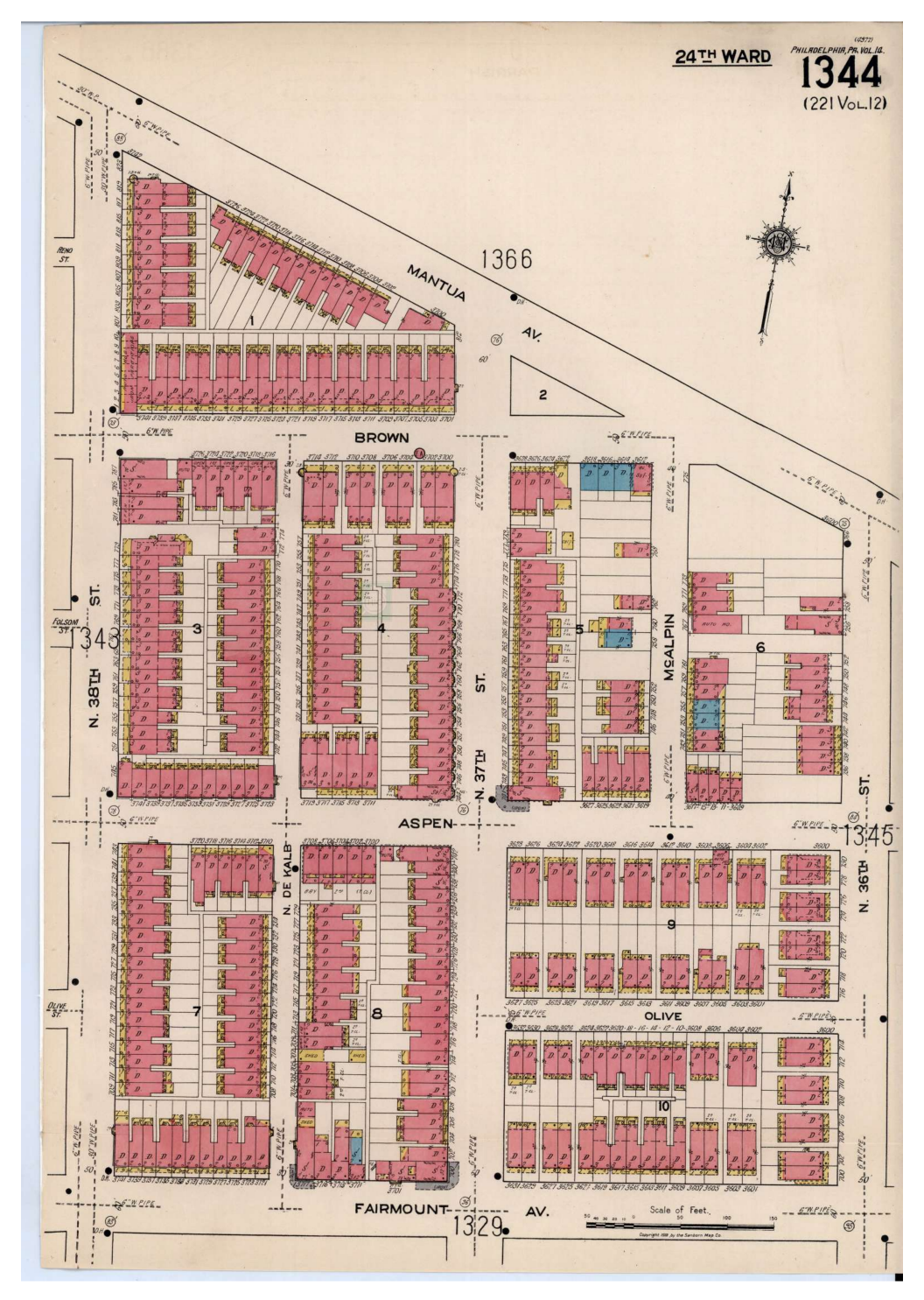
Map Type: Real Estate Atlas Publisher: G. W. Bromley and Co.		Requested by: Envirosite Corporation	
Publication Name: Philadelphia, PA Vol. s24 Base Map Date: 1927 Revised Date: Republished Date: Sheet Number: 3L	1927	38th and Brown Street 787 N 38th St Philadelphia, PA 19104 Client Project # 93750 HIG Project # 2079397 www.historicalinfo.com	HIG

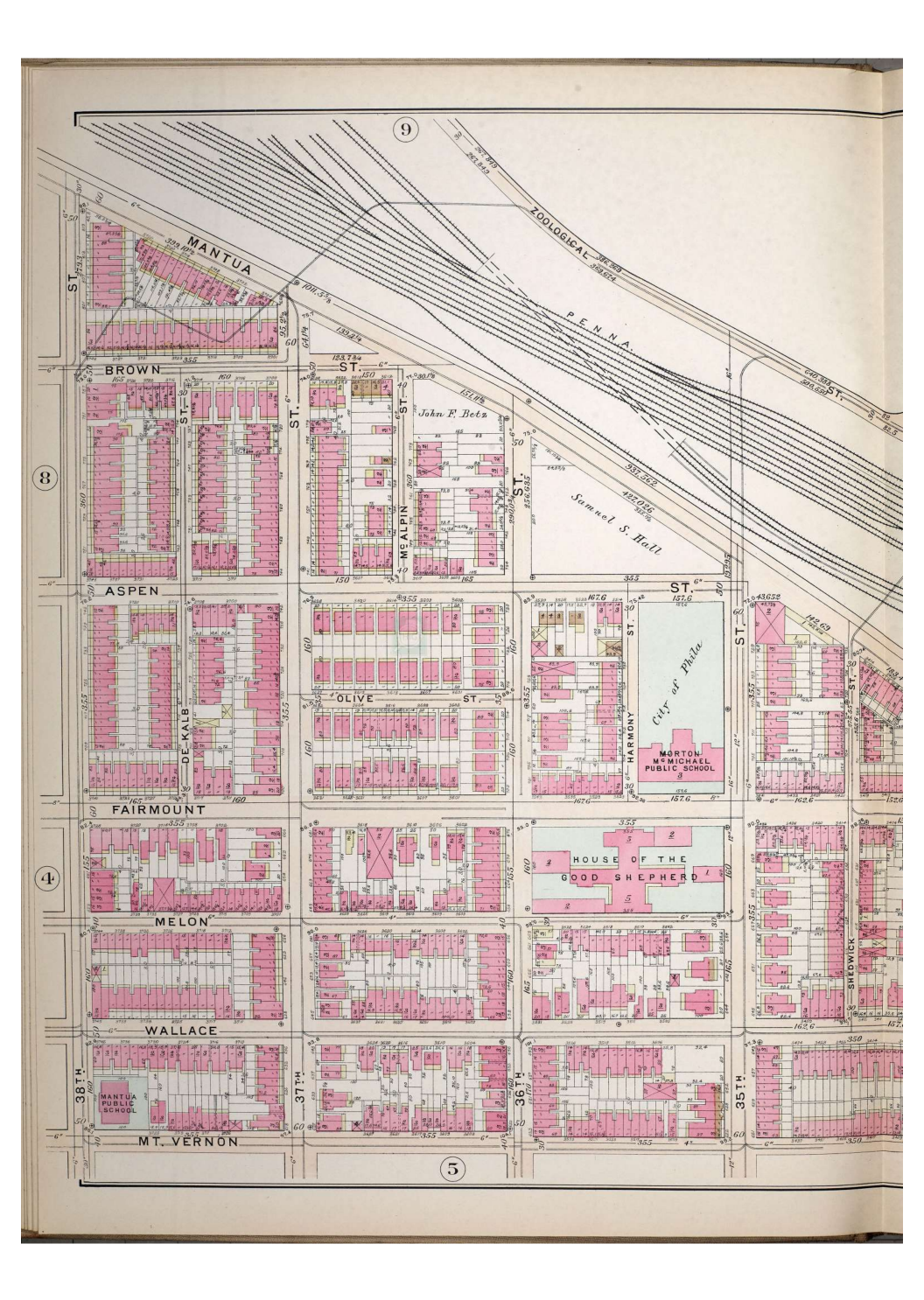


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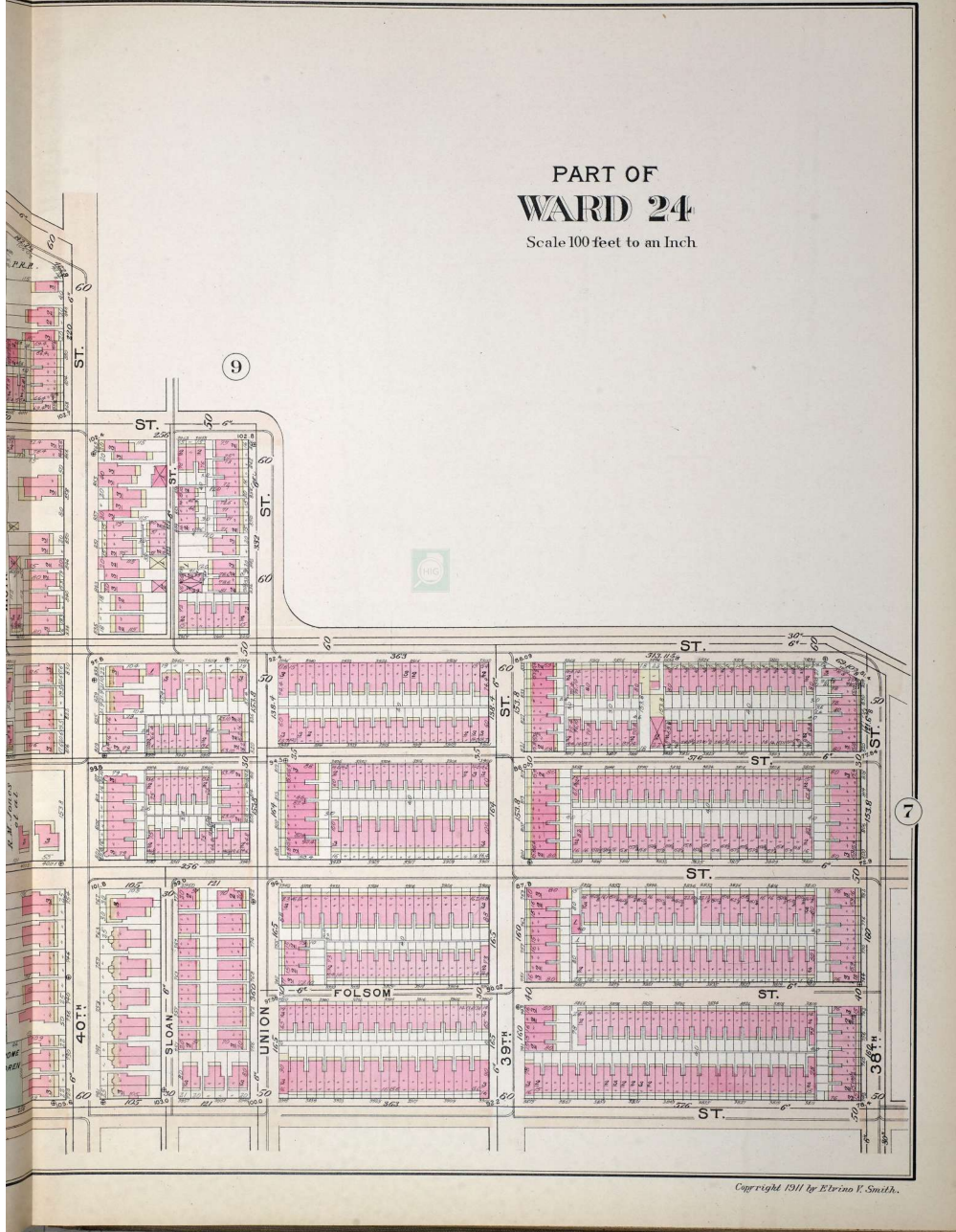
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Map Type: Real Estate Atlas		Requested by: Envirosite Corporation	
Publisher: Elvino V. Smith			
Publication Name: Philadelphia, PA Vol. s24	4044	38th and Brown Street	
Base Map Date: 1911	1011	787 N 38th St	(HIG)
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Sheet Number: 7L		HIG Project # 2079397 www.historicalinfo.com	

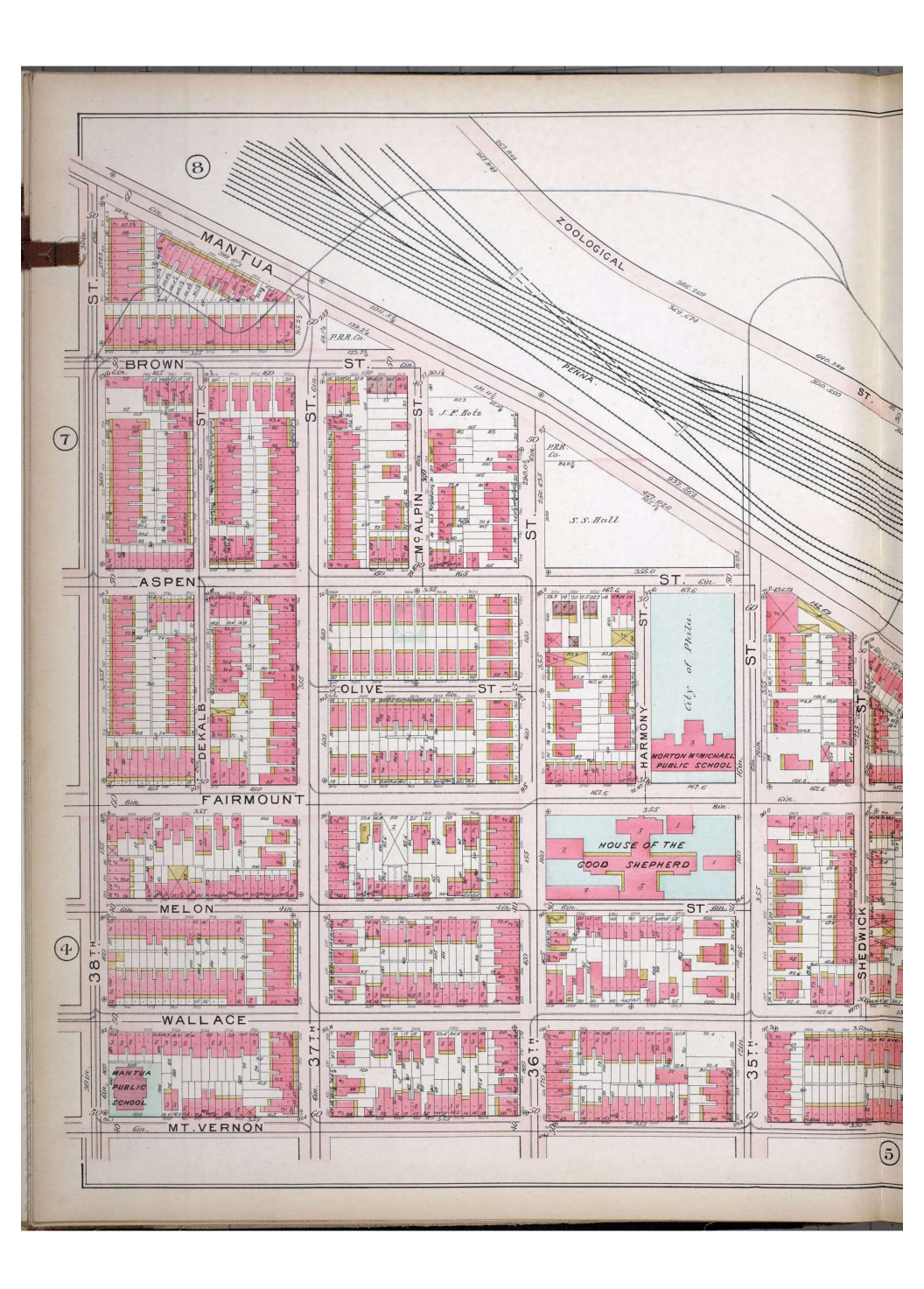
PLATE 8



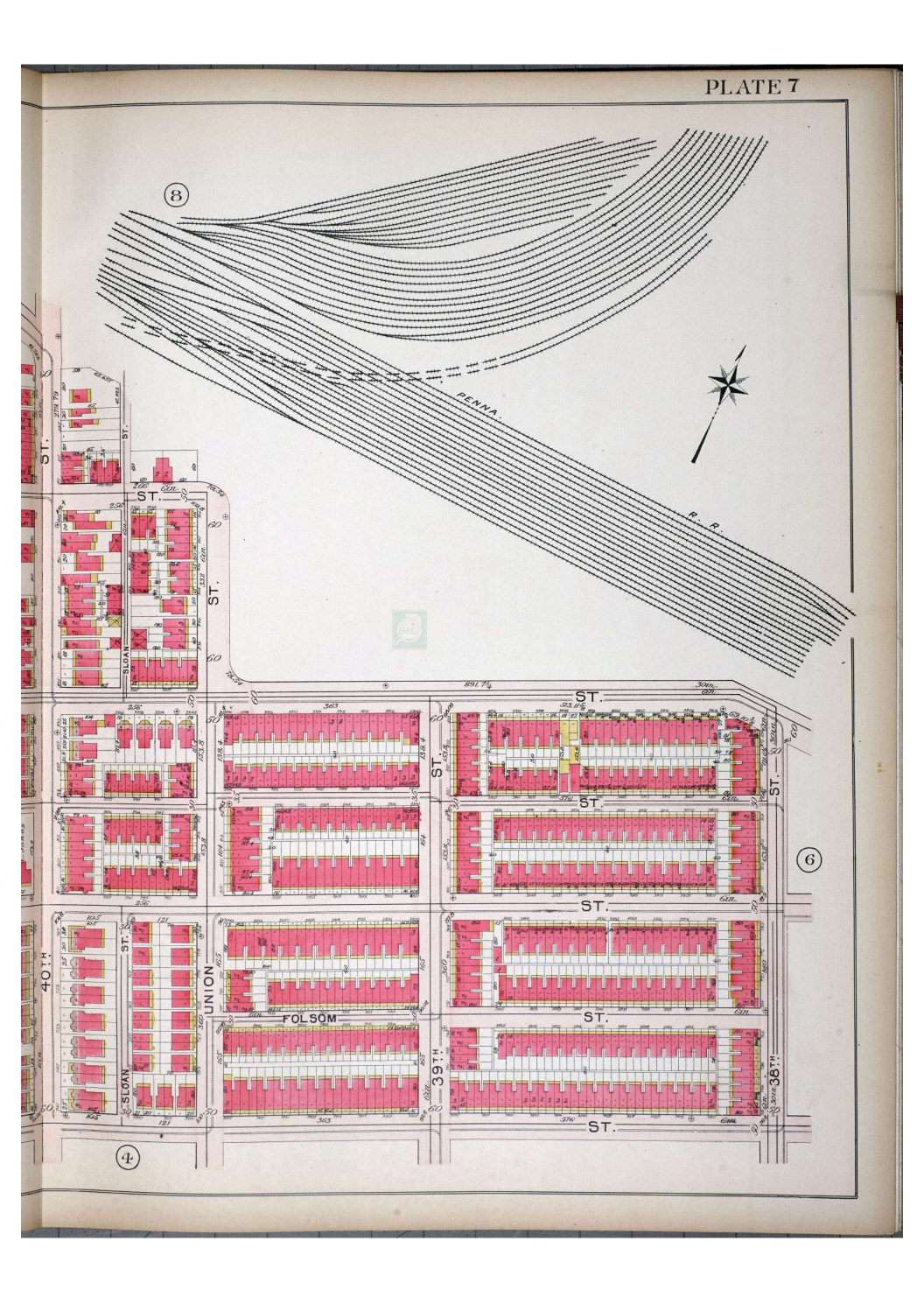
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Publication Name: Philadelphia, PA Vol. s24	4044	38th and Brown Street	
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Sheet Number: 8R		HIG Project # 2079397 www.historicalinfo.com	



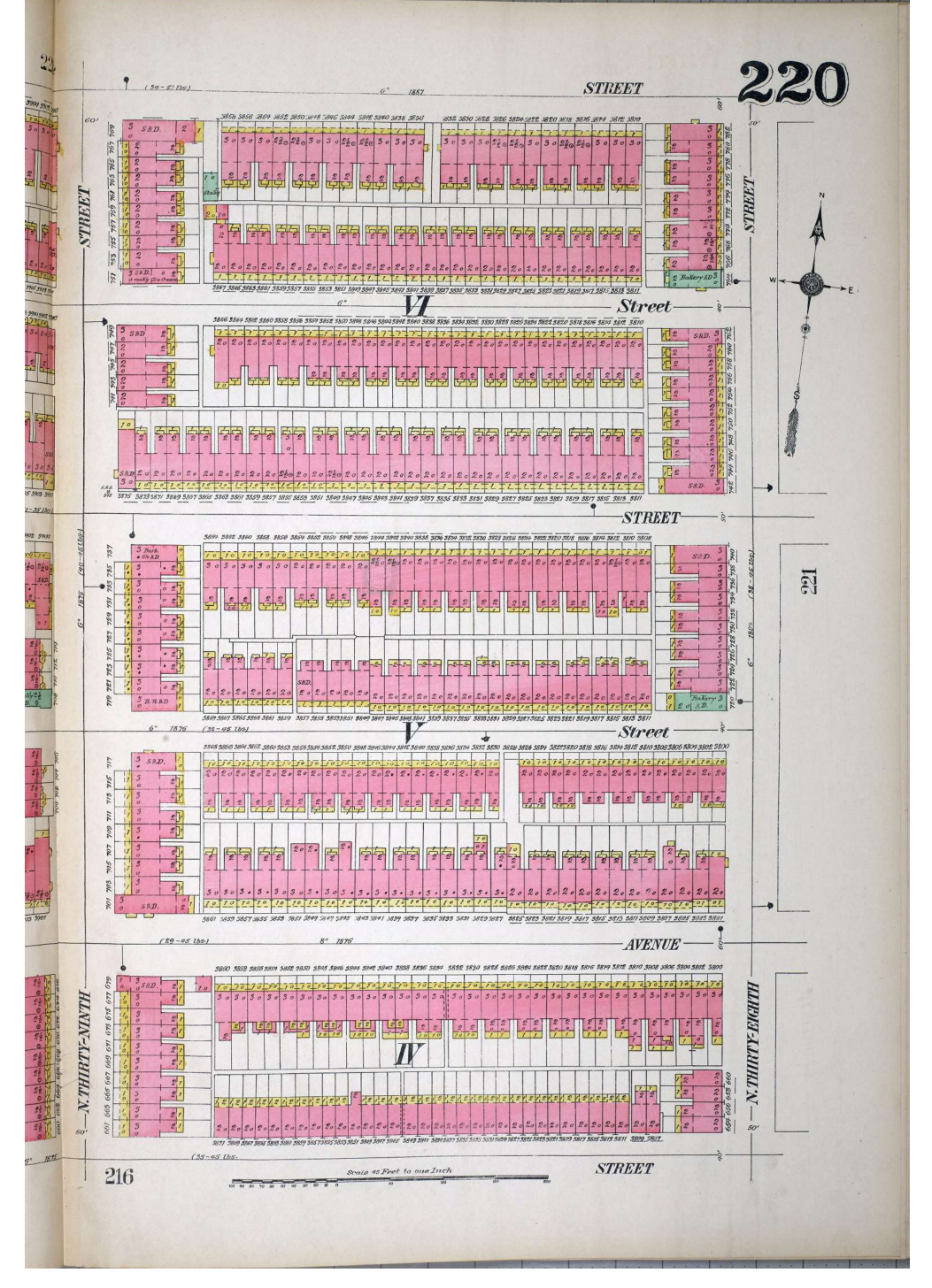
Publisher: G. W. Bromley and Co.38th and BrowPublication Name: Philadelphia, PA38th and BrowBase Map Date: 1910787 N 38th StRevised Date:Philadelphia, IRepublished Date:Client Project	St a, PA 19104
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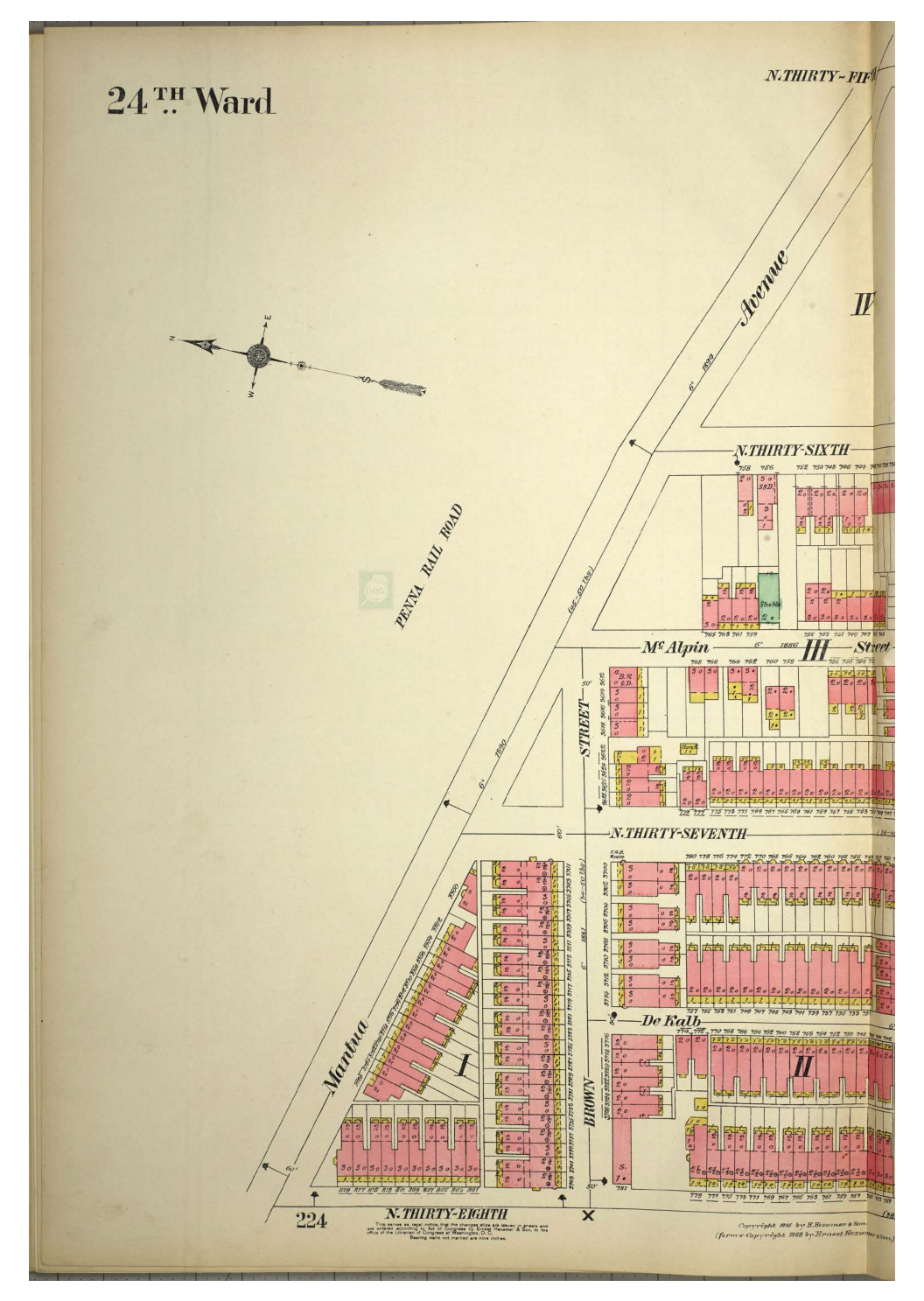
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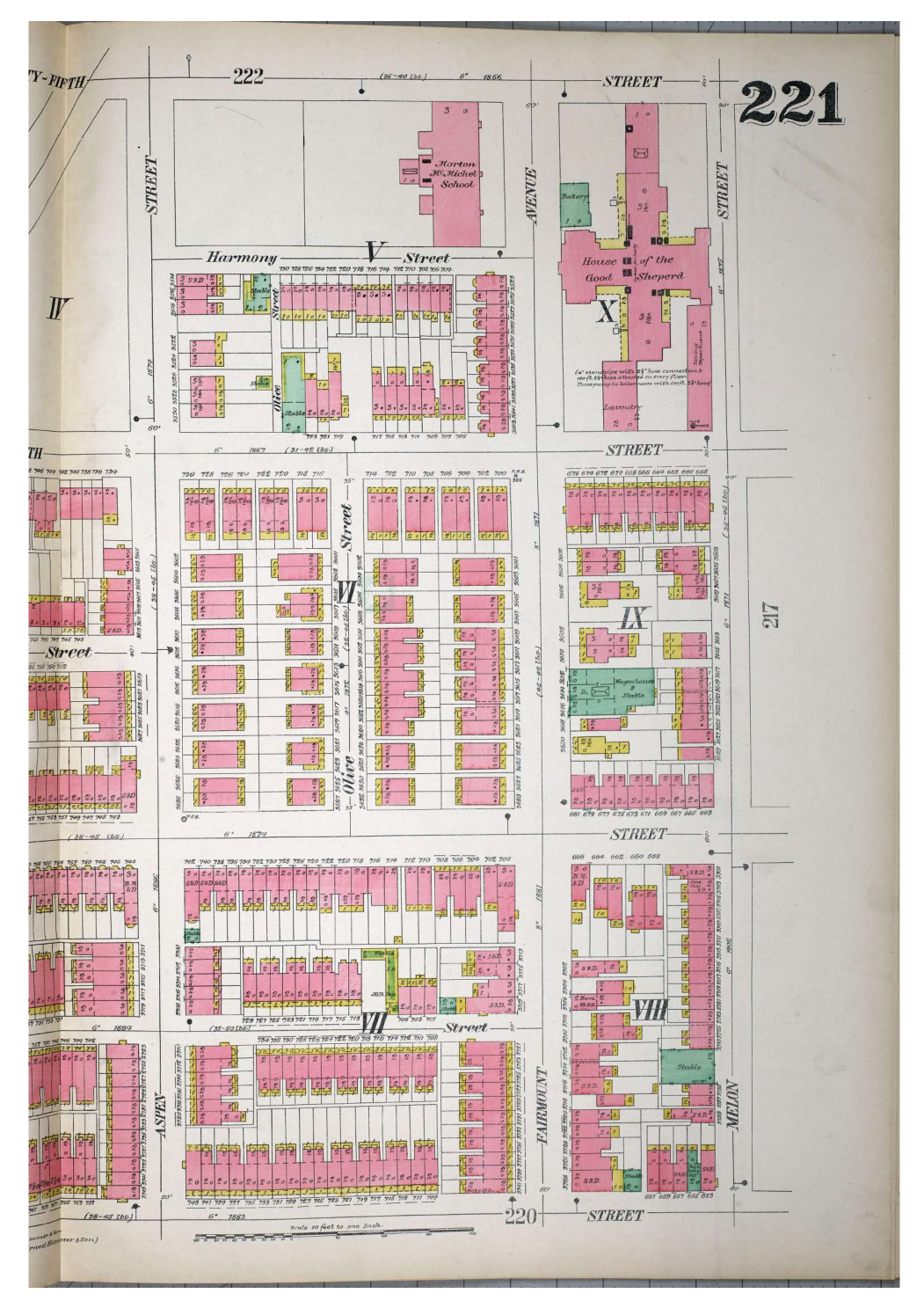
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Publisher: Elvino V. Smith Publication Name: Philadelphia, PA Vol. s24		38th and Brown Street	
Base Map Date: 1905	1905	787 N 38th St	(HIG)
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Republished Date:		Client Project # 93750	
Sheet Number: 7R		HIG Project # 2079397 <u>www.historicalinfo.com</u>	N

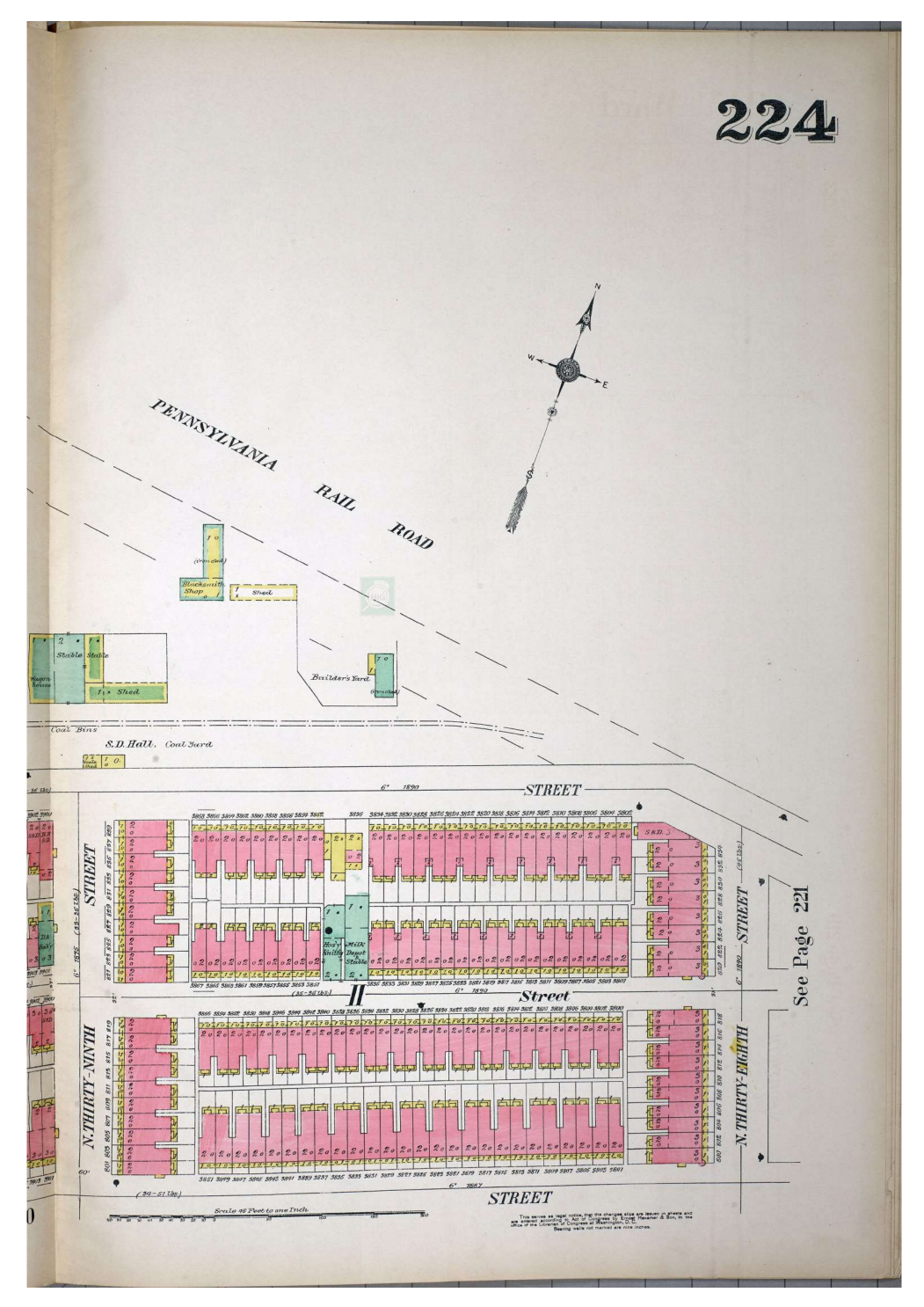


Map Type: Fire Insurance Publisher: Ernest Hexamer & Son Publication Name: Philadelphia, PA Vol. 12 Base Map Date: 1905 Revised Date: Republished Date: Sheet Number: 220R	L905Requested by: Envirosite Corporation38th and Brown Street787 N 38th StPhiladelphia, PA 19104Client Project # 93750HIG Project # 2079397www.historicalinfo.com	HIG
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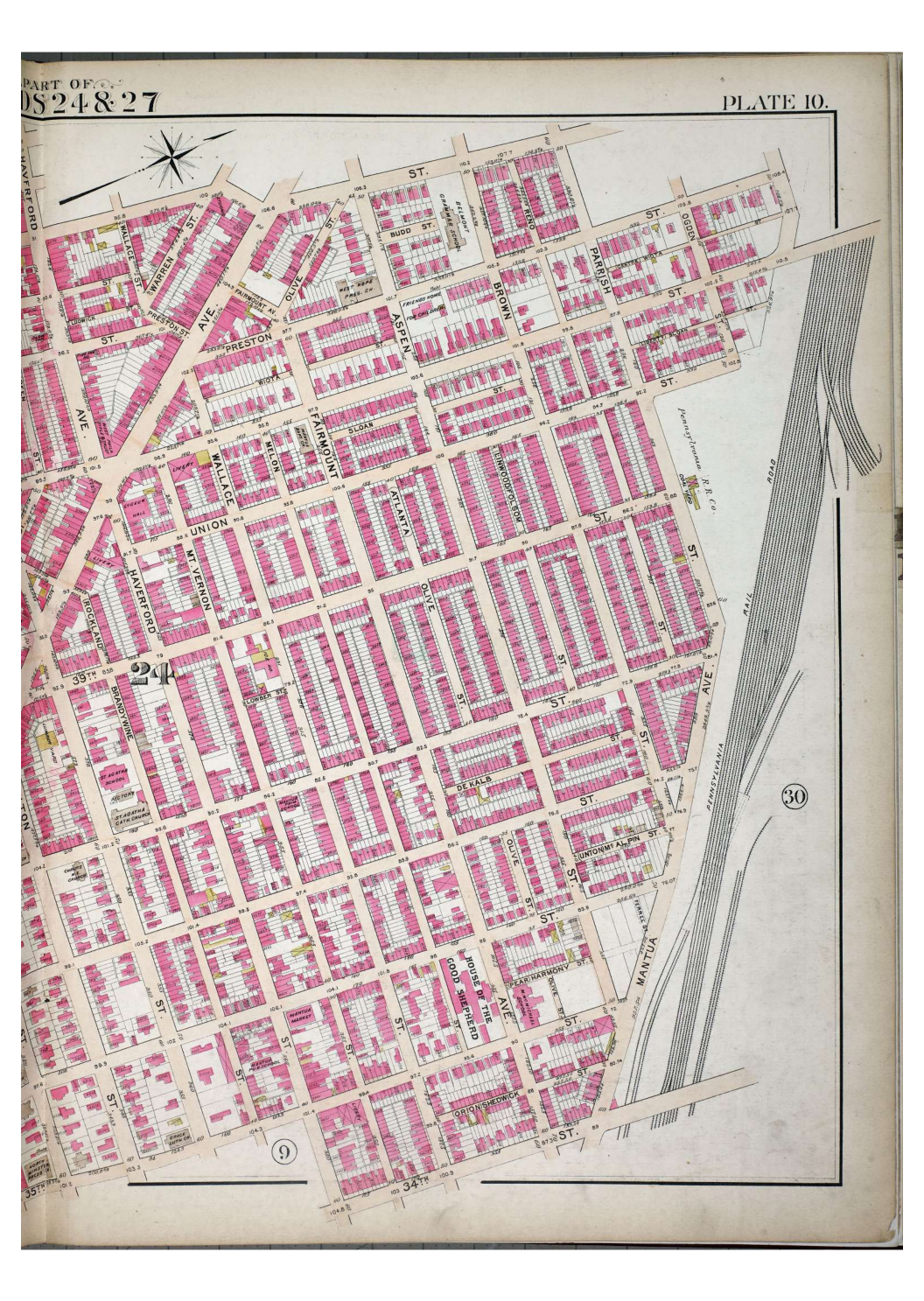


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Publisher: Ernest Hexamer & Son Publication Name: Philadelphia, PA Vol. 12		38th and Brown Street	
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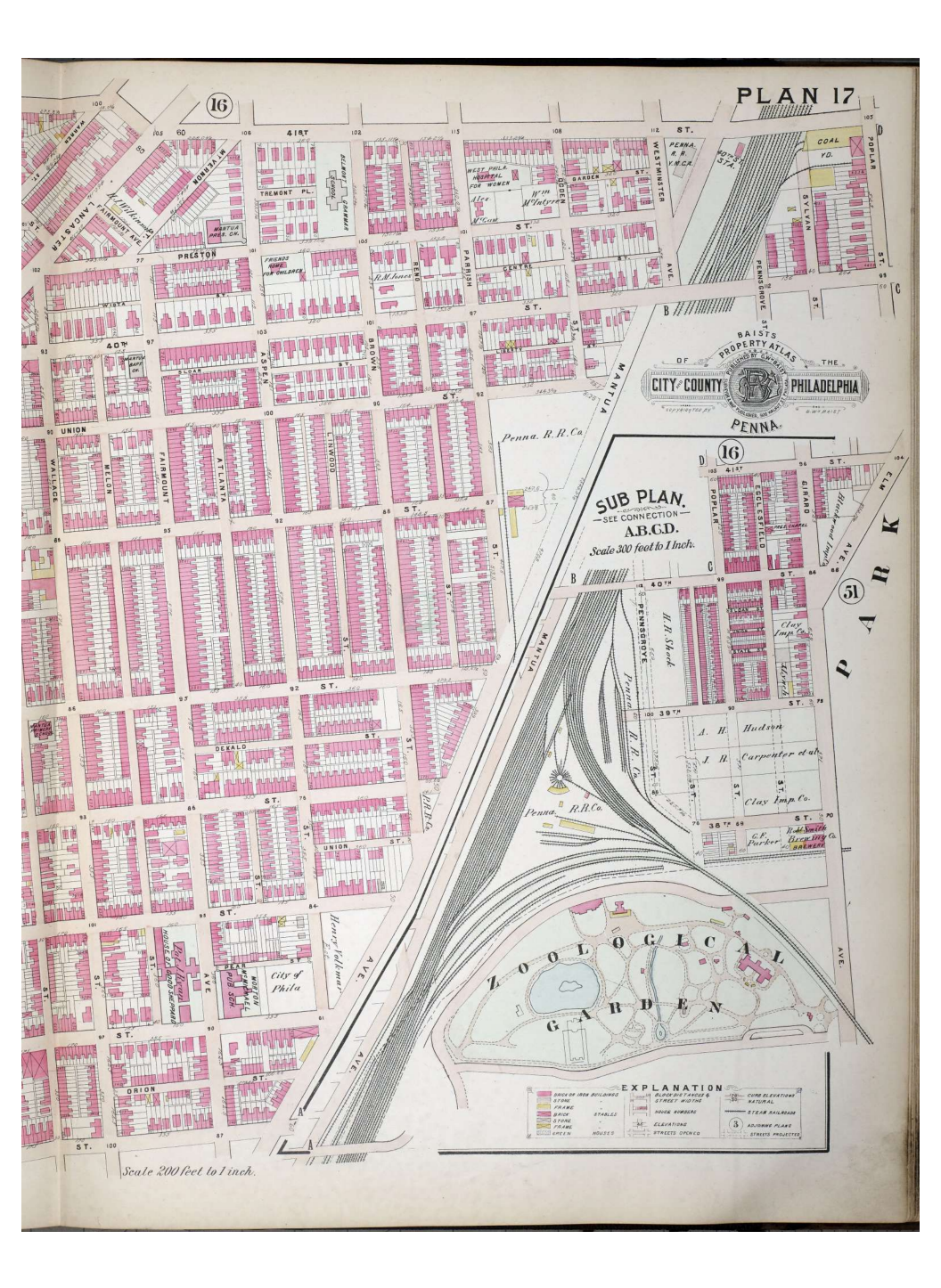




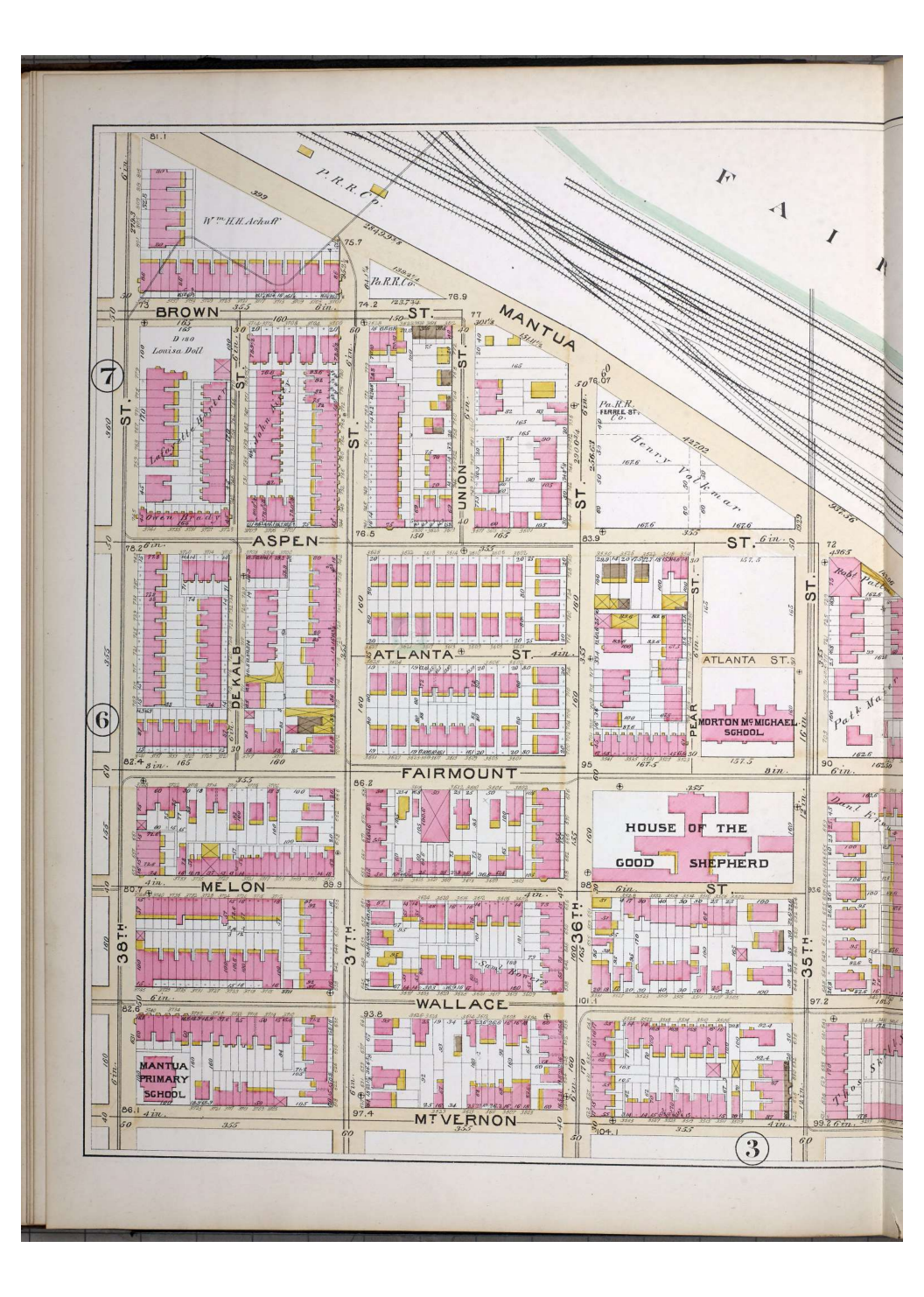
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Sheet Number: 224R		HIG Project # 2079397 www.historicalinfo.com	



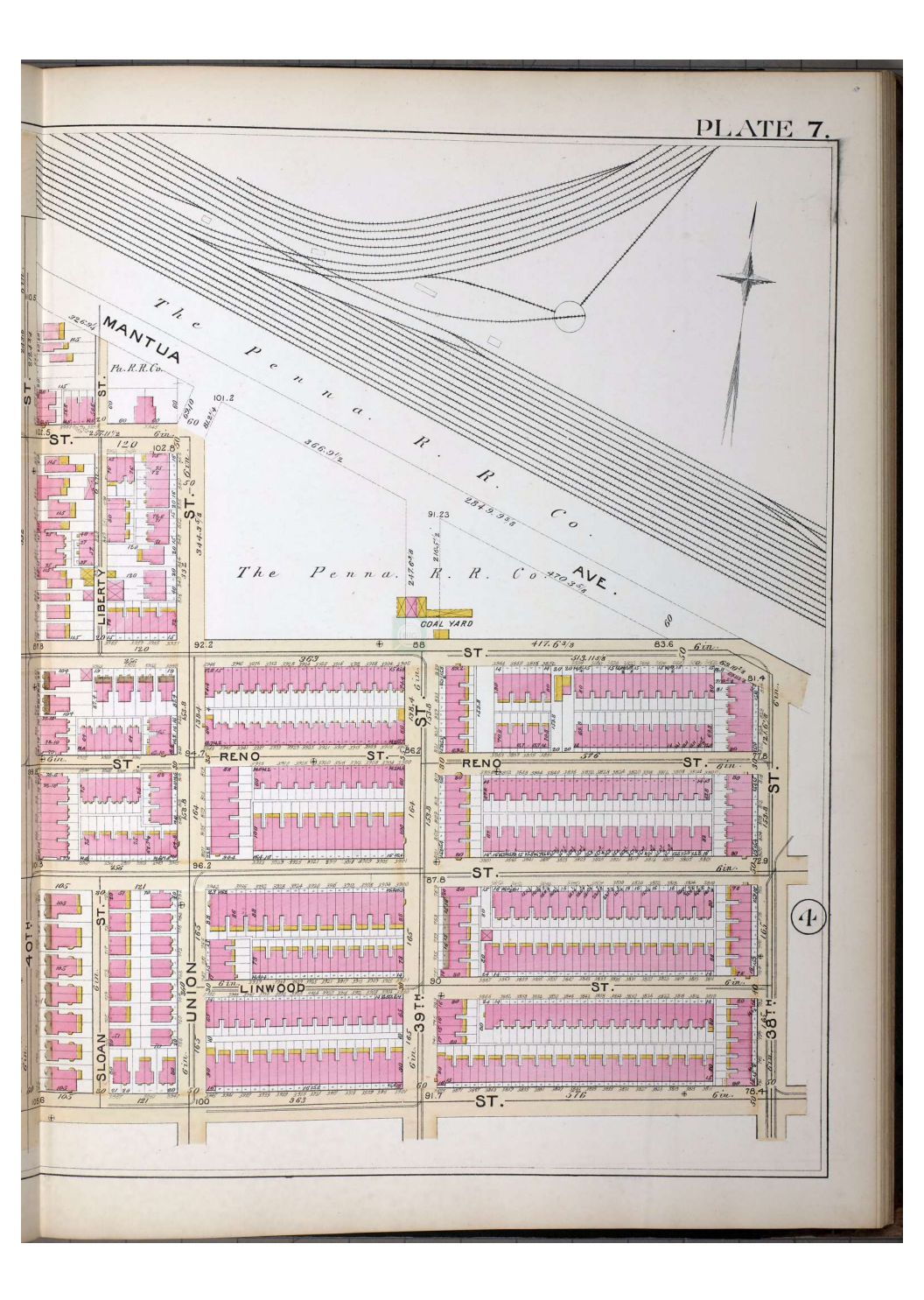
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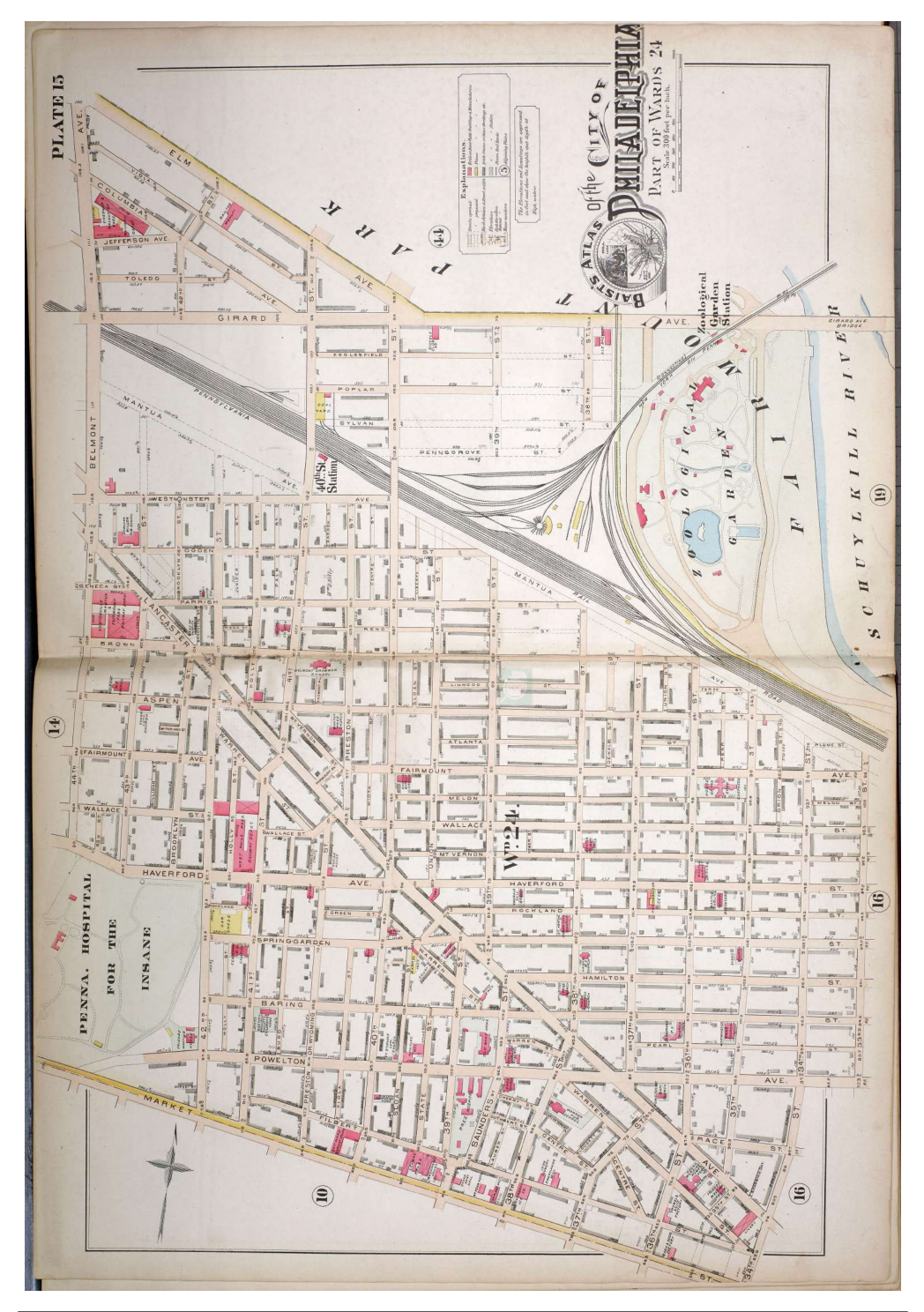
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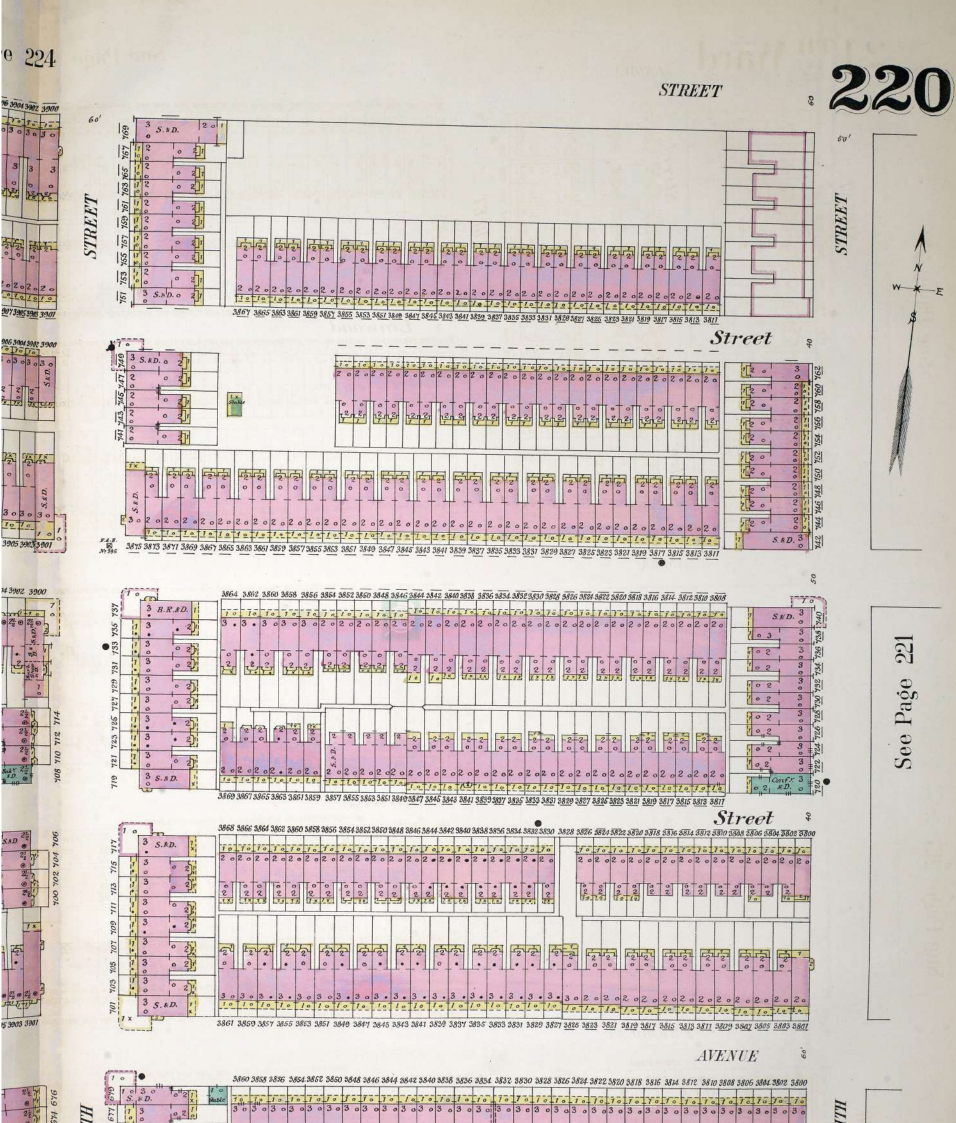
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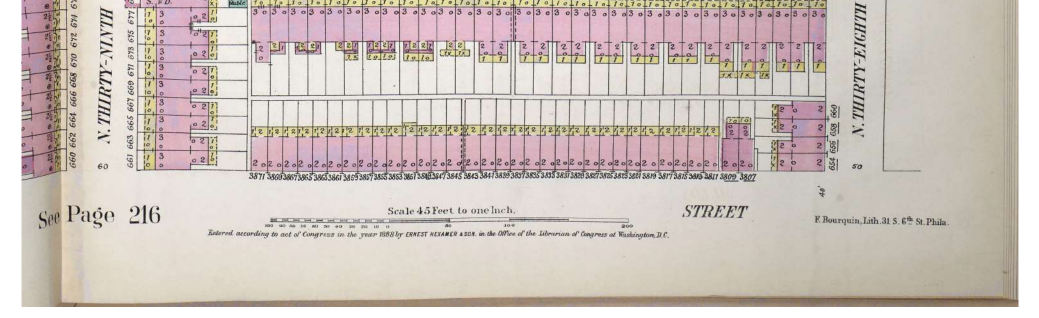


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Sheet Number: 7R		HIG Project # 2079397 www.historicalinfo.com	



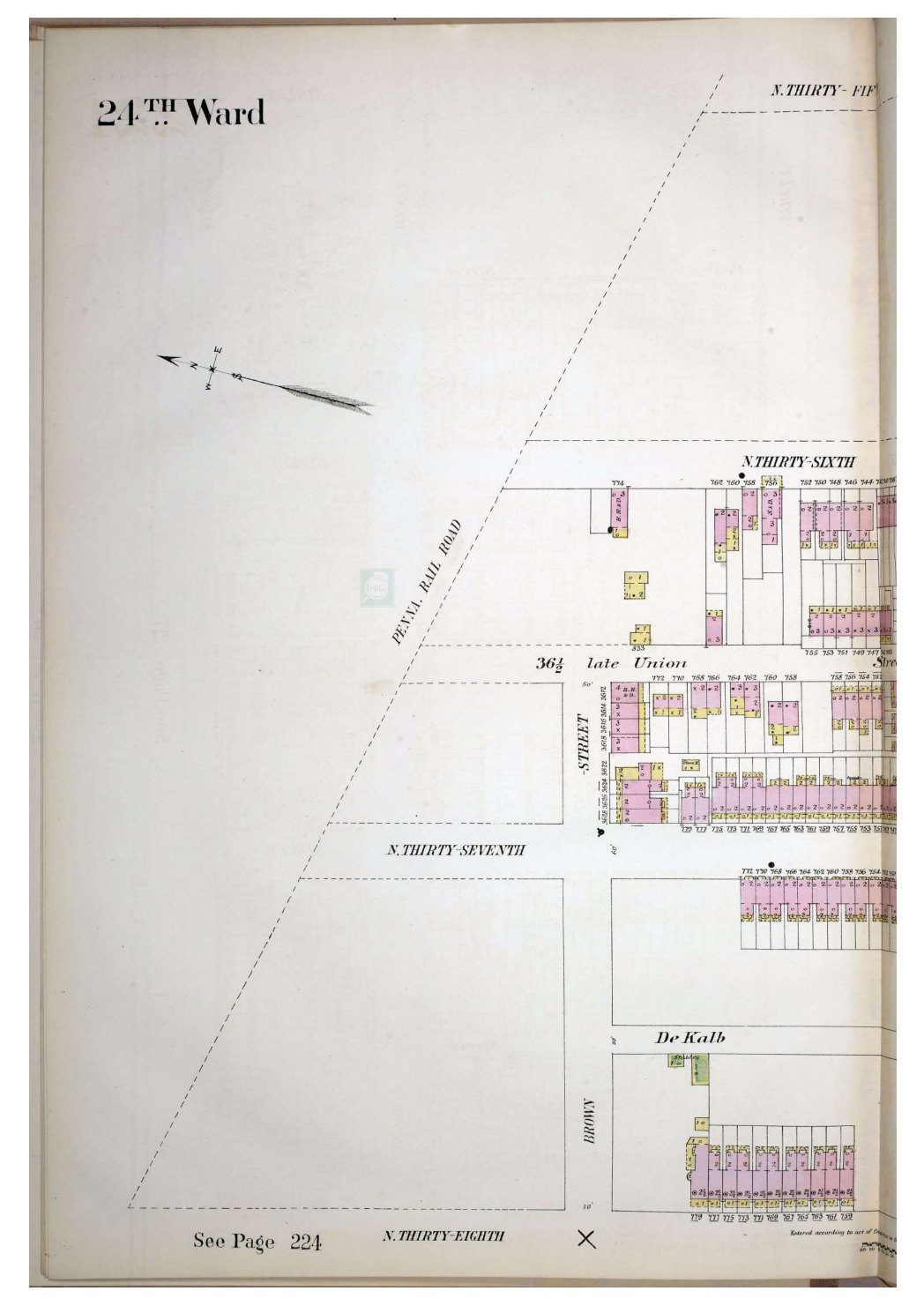
Map Type: Real Estate Atlas Publisher: G. Wm. Baist Publication Name: Philadelphia, PA	.000	Requested by: Envirosite Corporation 38th and Brown Street	
Base Map Date: 1888	1888	787 N 38th St	(HIG)
Revised Date:		Philadelphia, PA 19104	
Republished Date:		Client Project # 93750	
Sheet Number: 15		HIG Project # 2079397 www.historicalinfo.com	



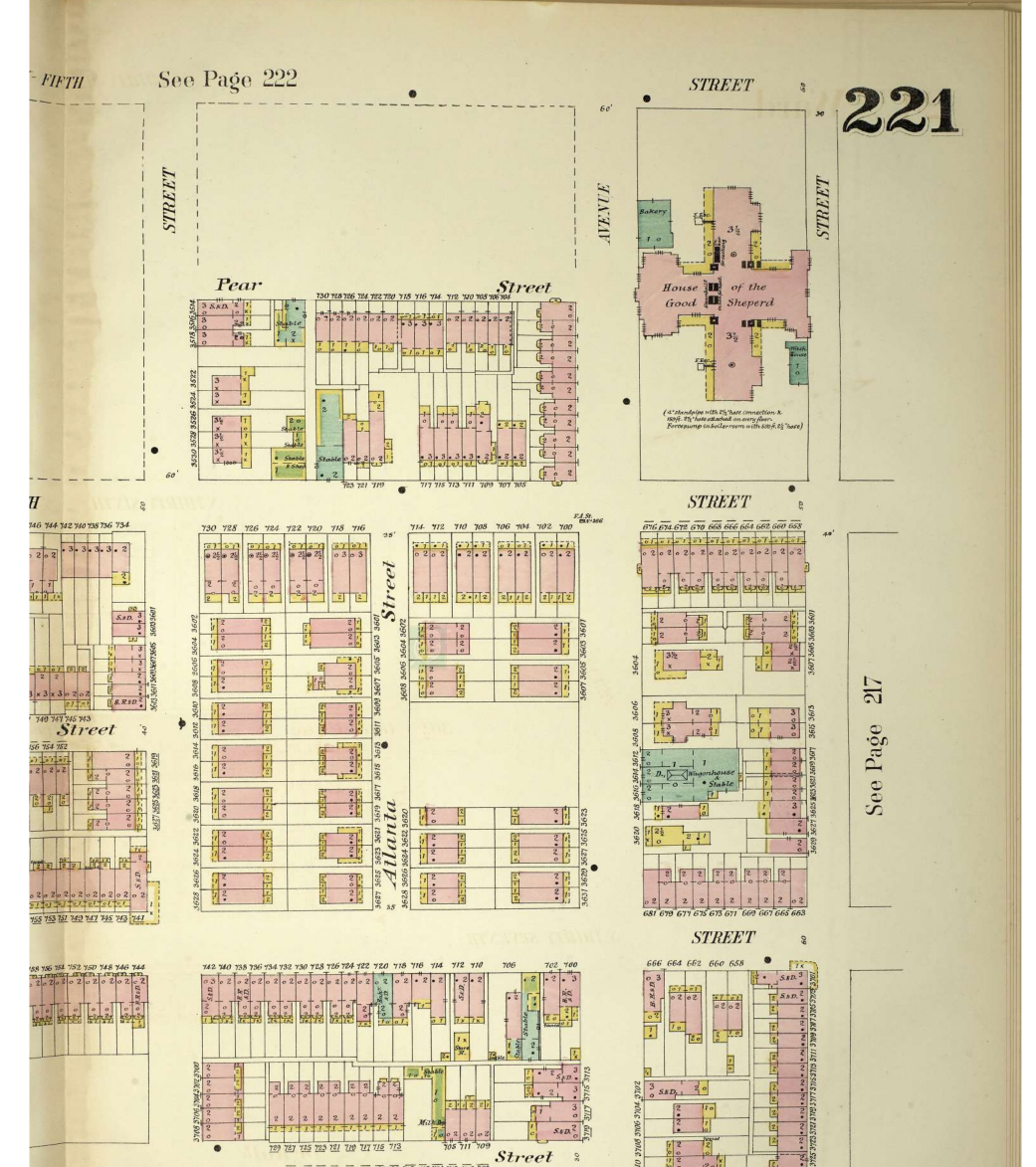


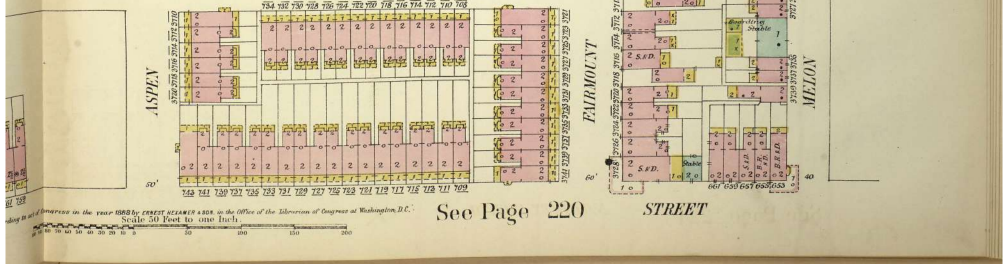
70 70 70

Map Type: Fire Insurance Publisher: Ernest Hexamer & Son Publication Name: Philadelphia, PA Vol. 12 Base Map Date: 1888 Revised Date: Republished Date: Sheet Number: 220R	1888	Requested by: Envirosite Corporation 38th and Brown Street 787 N 38th St Philadelphia, PA 19104 Client Project # 93750 HIG Project # 2079397 www.historicalinfo.com	HIG
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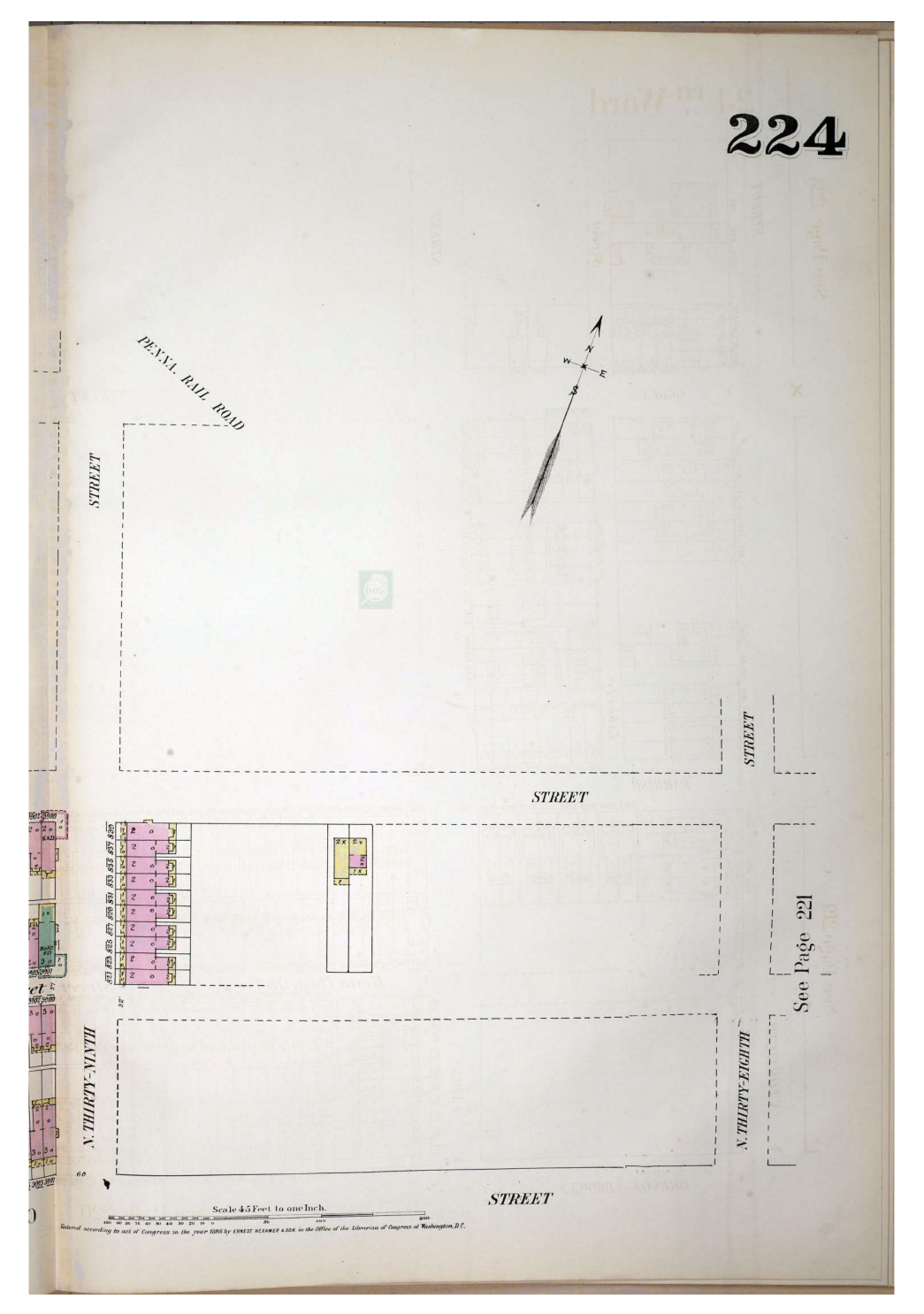


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Sheet Number: 221L		HIG Project # 2079397 www.historicalinfo.com	

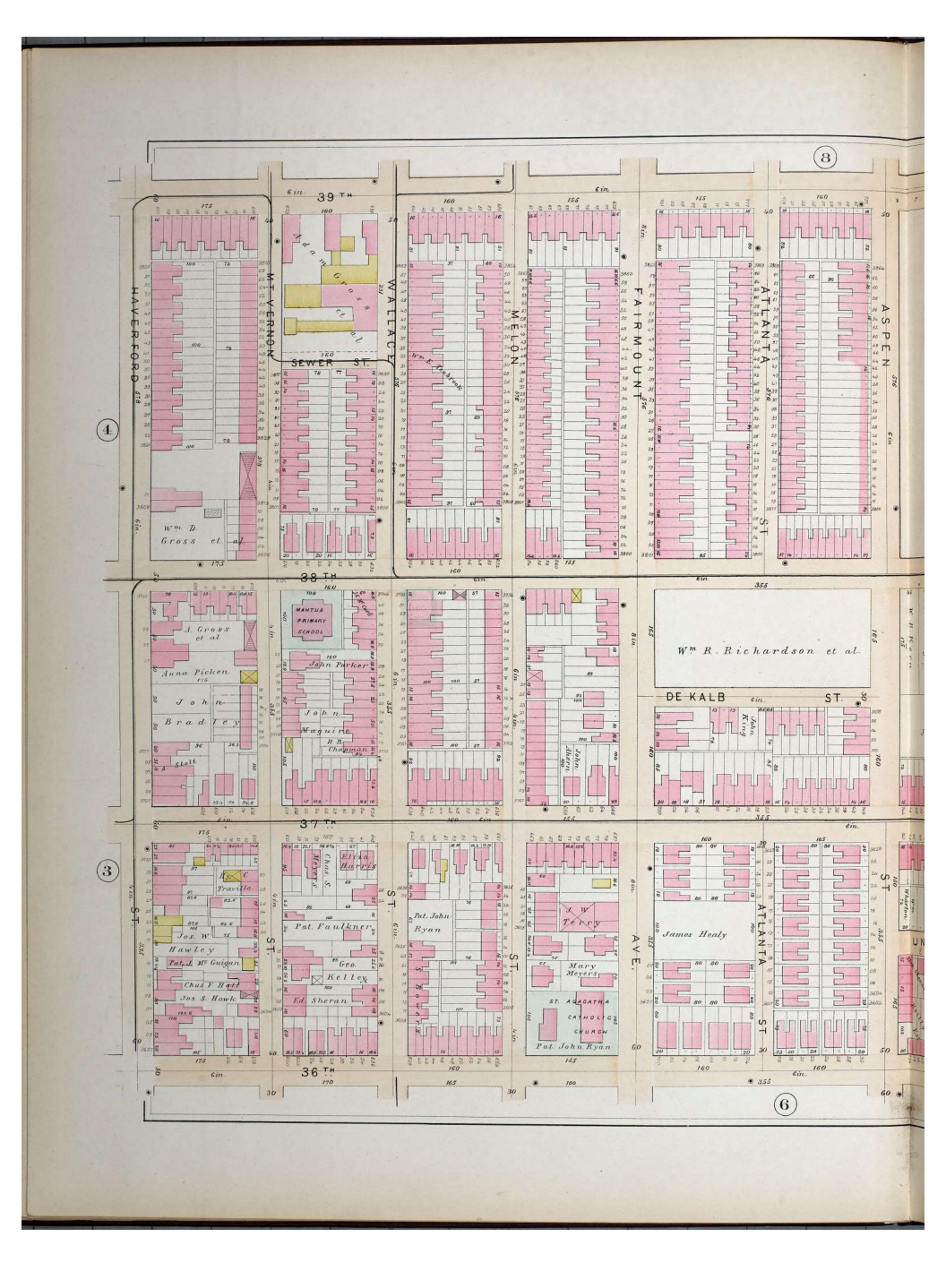




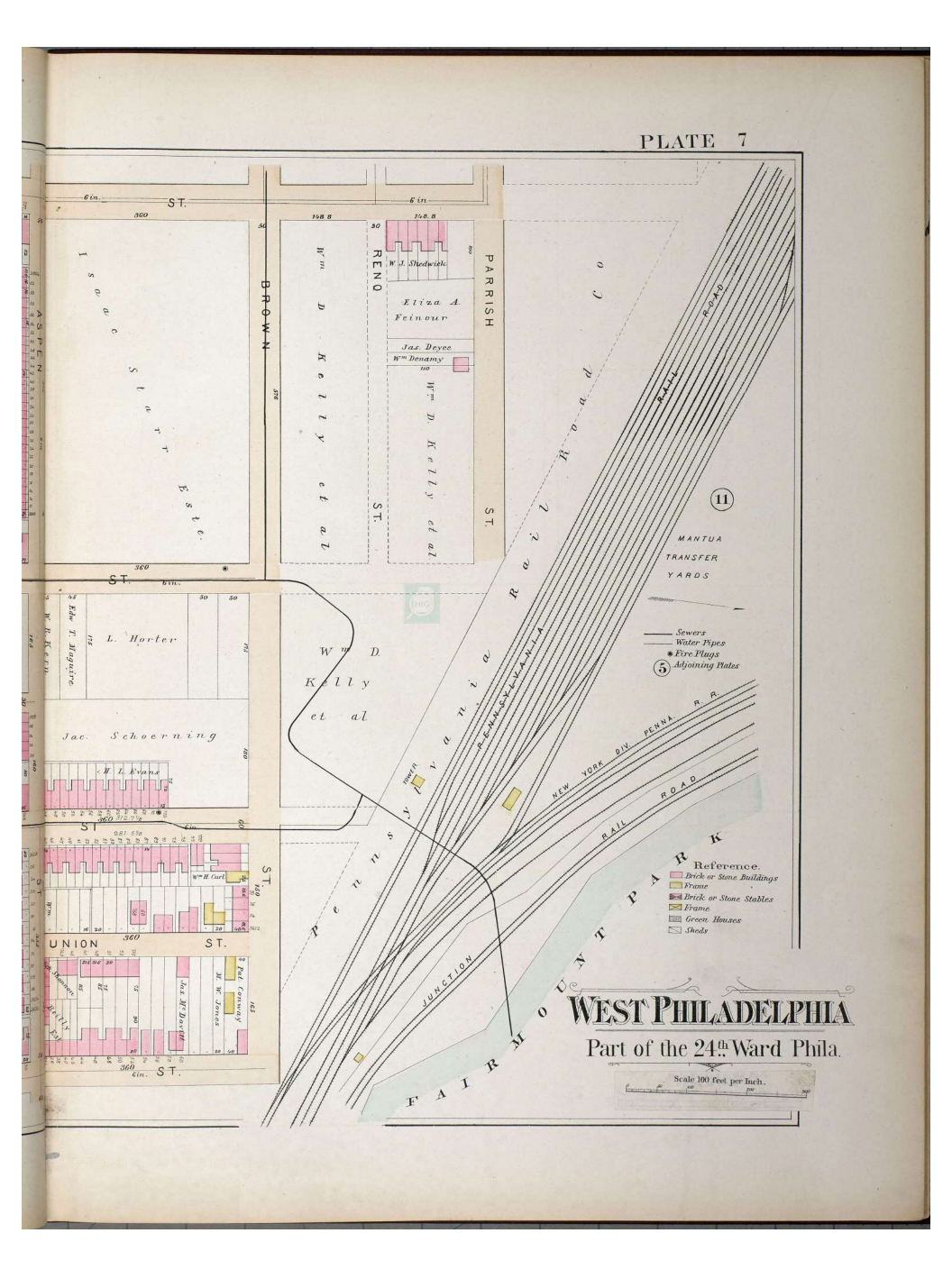
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Map Type: Fire Insurance Publisher: Ernest Hexamer & Son Publication Name: Philadelphia, PA Vol. 12 Base Map Date: 1888 Revised Date: Republished Date: Sheet Number: 224R	1888	Requested by: Envirosite Corporation 38th and Brown Street 787 N 38th St Philadelphia, PA 19104 Client Project # 93750 HIG Project # 2079397 www.historicalinfo.com	HIG
Sheet Number: 224R		HIG Project # 20/939/ www.mstoricannio.com	



Map Type: Real Estate Atlas		Requested by: Envirosite Corporation	
Publisher: J. L. Smith			
Publication Name: Philadelphia, PA Vol. s24		38th and Brown Street	
Base Map Date: 1886	1886	787 N 38th St	(HIG)
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Sheet Number: 7L		HIG Project # 2079397 www.historicalinfo.com	



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Publication Name: Philadelphia, PA Vol. s24	1006	38th and Brown Street	
Base Map Date: 1886	1886	787 N 38th St	((HIG))
Revised Date:		Philadelphia, PA 19104	
Republished Date:		Client Project # 93750	
Sheet Number: 7R		HIG Project # 2079397 www.historicalinfo.com	

HIG Research Summary

Site Location

38th and Brown Street 787 N 38th St Philadelphia, PA

Requested by

Envirosite Corporation 2 Corporate Drive Shelton, CT HIG Project # 2079397 Client Project # 93750 Date Created 12/28/2023



This Research Summary identifies the products and services provided by Historical Information Gatherers, Inc. (HIG) for the above referenced site location. All products are provided as PDFs unless otherwise noted.

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The HIG Historical Map Collection and the United States Library of Congress Map Collection were searched for fire insurance maps (FIMs), real estate atlases and similar maps for the site location and adjoining properties. These maps were used to create a multi-page file named FIM+Maps. The maps have title blocks that include the map publisher, year the map was created and, if applicable, the year the map was last updated. The years provided are: 1886, 1888, 1892, 1895, 1901, 1905, 1910, 1911, 1922, 1927, 1951, 1965, 1976, 1980

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Appendix D – Aerial Photographs

ENVIROSITE

Historical Aerial Photo Report | 2023

> Order Number: 93750 Report Generated: 12/28/2023

Project Name: 38th and Brown St Project Number: 1049022A

> 38th and Brown Street 787 N 38th St Philadelphia, PA, 19104

> > Contact us at: (866) 211-2028 envirositecorp.com

Envirosite's Historical Aerial Photo Report is designed to assist in evaluating a subject property resulting from past activities. Envirosite's Historical Aerial Photo Report includes a search of available historical aerial photographs, dating back to the 1930s, or earliest available photographs.

ENVIROSITE SEARCHED SOURCES

SUBJECT PROPERTY:

38th and Brown Street 787 N 38th St Philadelphia, PA, 19104

<u>YEAR:</u>	<u>SCALE:</u>	SOURCE:
1948	1" = 500'	U.S.G.S
1950	1" = 500'	U.S.G.S
1953	1" = 500'	U.S.G.S
1957	1" = 1,000'	U.S.G.S
1959	1" = 1,000'	U.S.G.S
1965	1" = 500'	U.S.G.S
1967	1" = 500'	U.S.G.S
1969	1" = 1,000'	SingleFrames
1970	1" = 1,000'	U.S.G.S
1972	1" = 1,000'	U.S.G.S
1973	1" = 500'	U.S.G.S
1981	1" = 500'	U.S.D.A
1988	1" = 1,000'	NAPP
1990	1" = 500'	U.S.G.S
1992	1" = 500'	DOQ
1993	1" = 1,000'	NAPP
1996	1" = 500'	U.S.D.A
1997	1" = 1,000'	NAPP
1999	1" = 500'	DOQ
2002	1" = 500'	U.S.G.S
2004	1" = 500'	NAIP
2005	1" = 500'	U.S.D.A
2008	1" = 500'	NAIP
2010	1" = 500'	NAIP
2013	1" = 500'	NAIP
2015	1" = 500'	NAIP
2017	1" = 500'	NAIP
2019	1" = 500'	NAIP
2021	1" = 500'	U.S.D.A
2022	1" = 500'	NAIP

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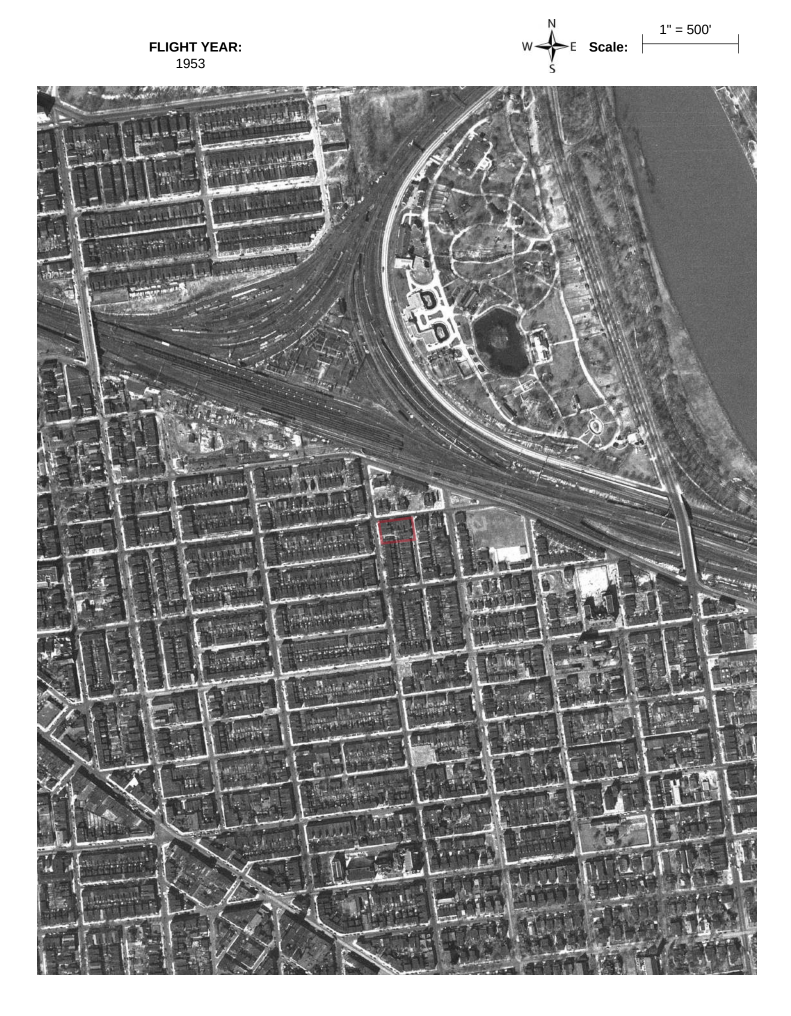
All information contained in this report are based on data available from various public, government and other sources and are based upon the best data available from those sources. The information available in this report may be available from other sources and is not exclusive or the exclusive property of Envirosite Corporation.

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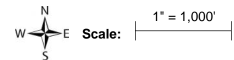
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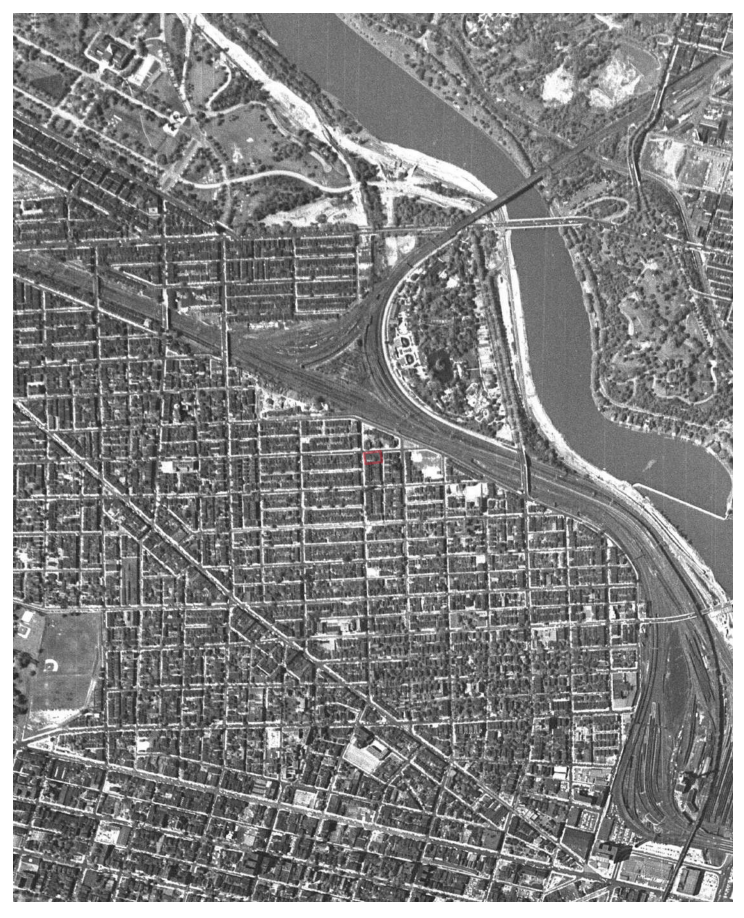


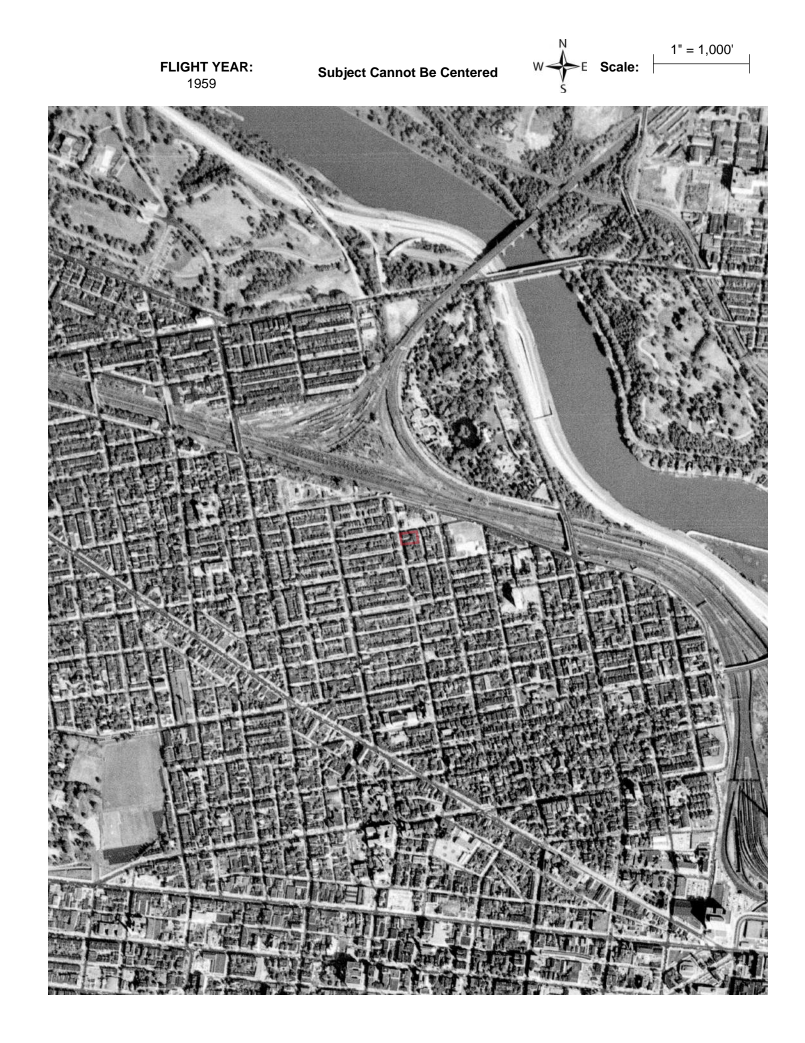




FLIGHT YEAR: 1957





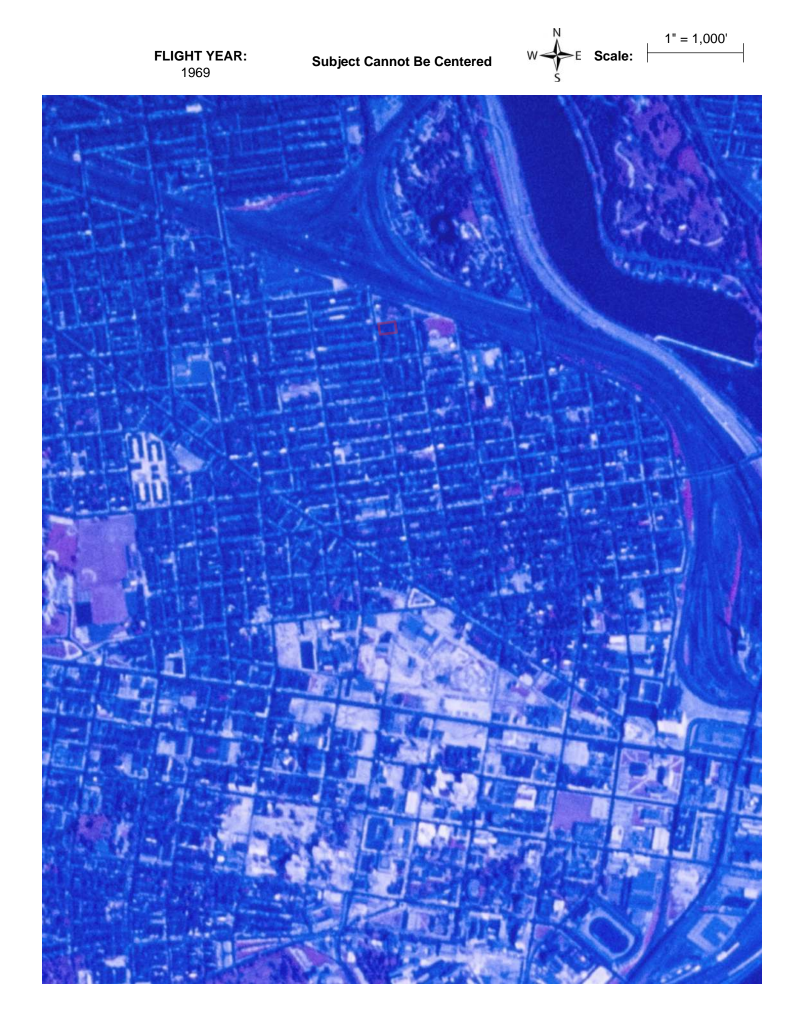


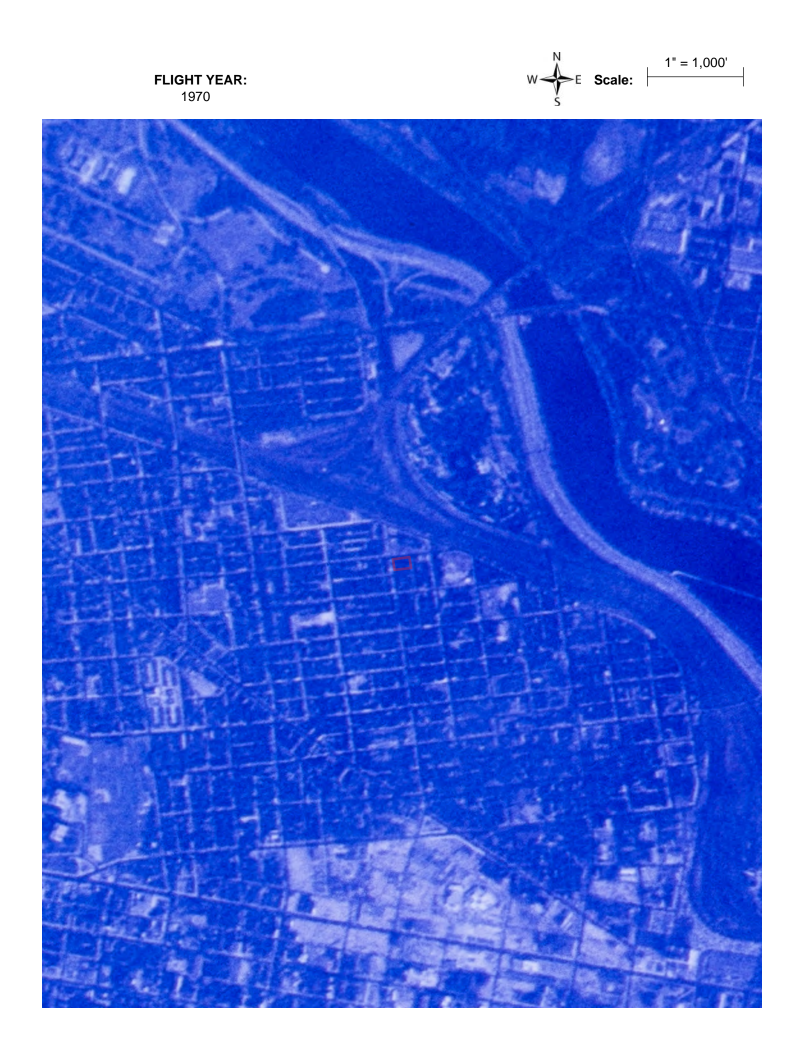
FLIGHT YEAR: 1965













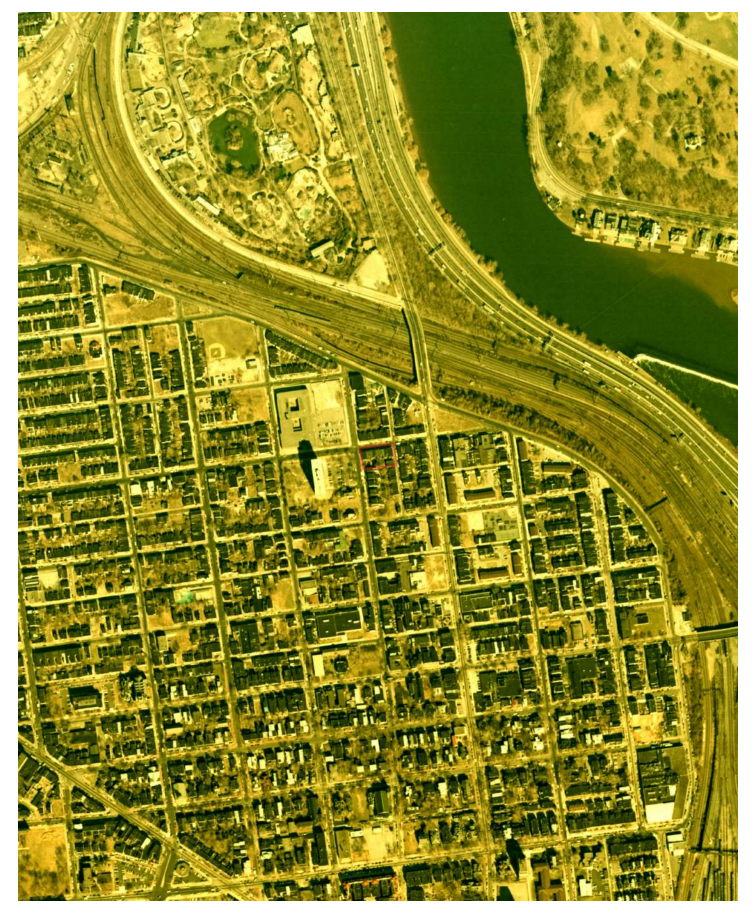




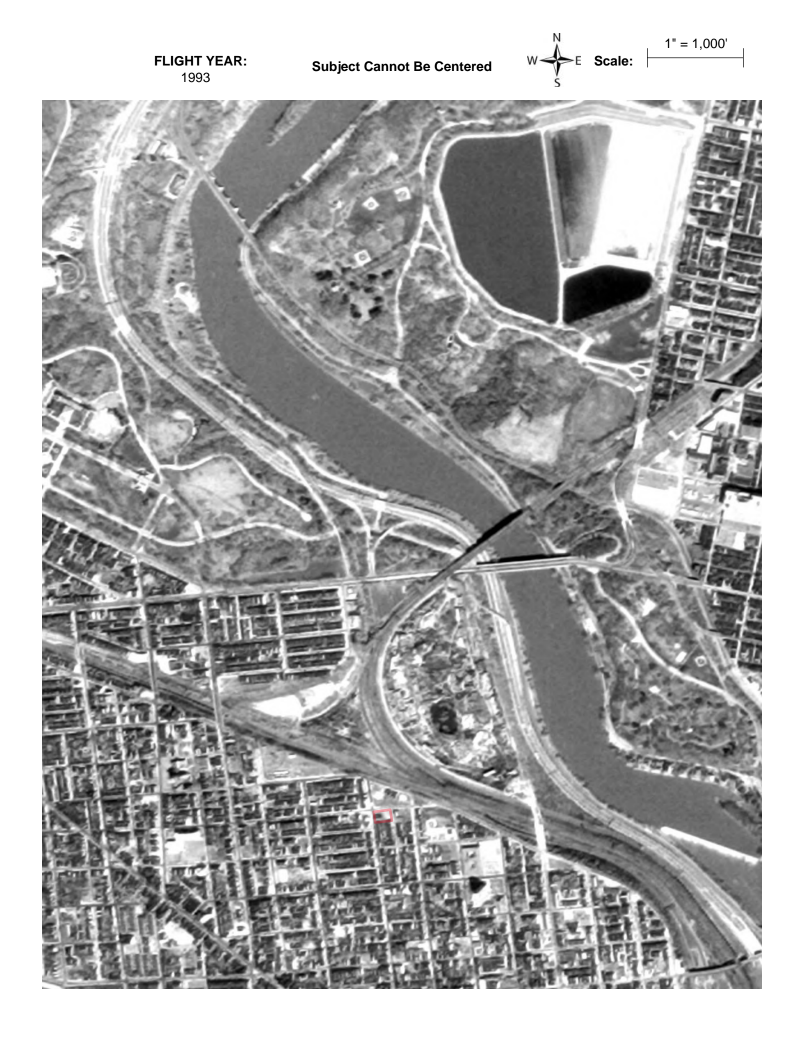


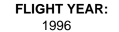
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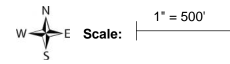




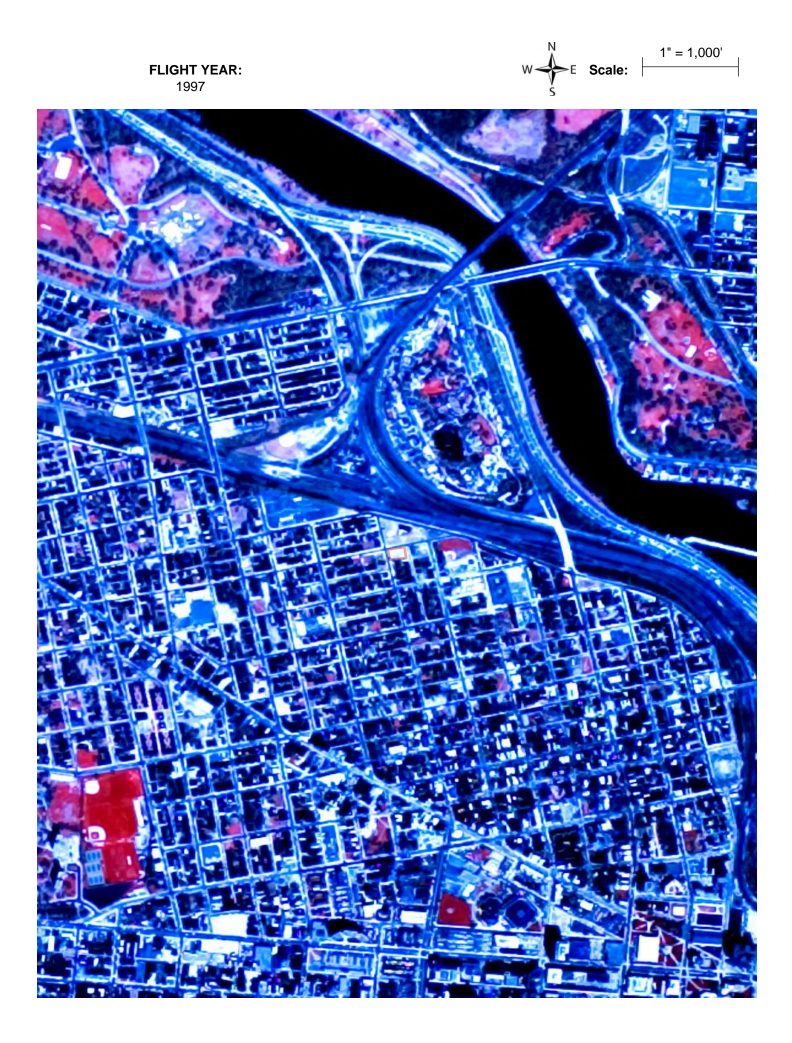




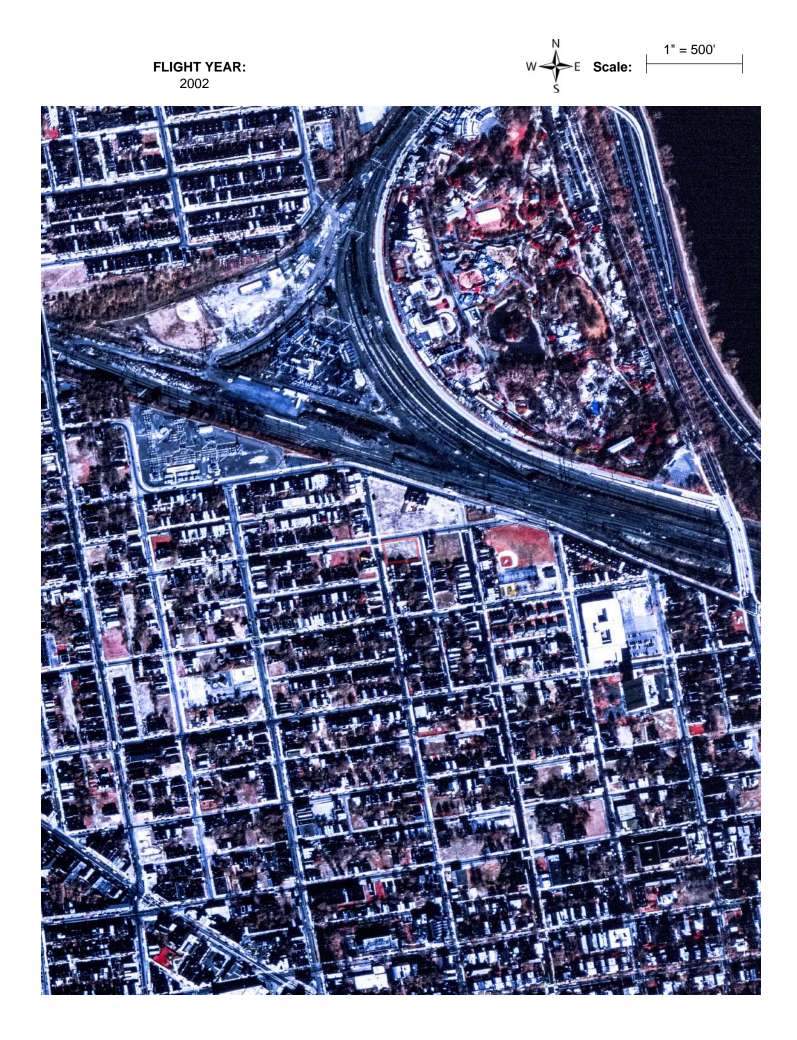


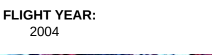














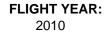




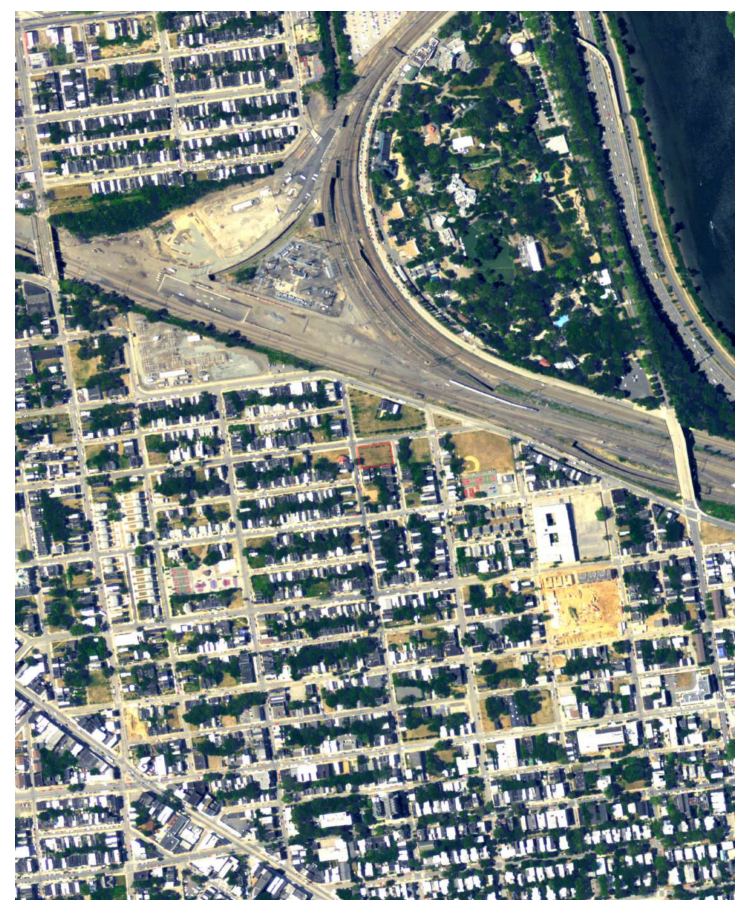


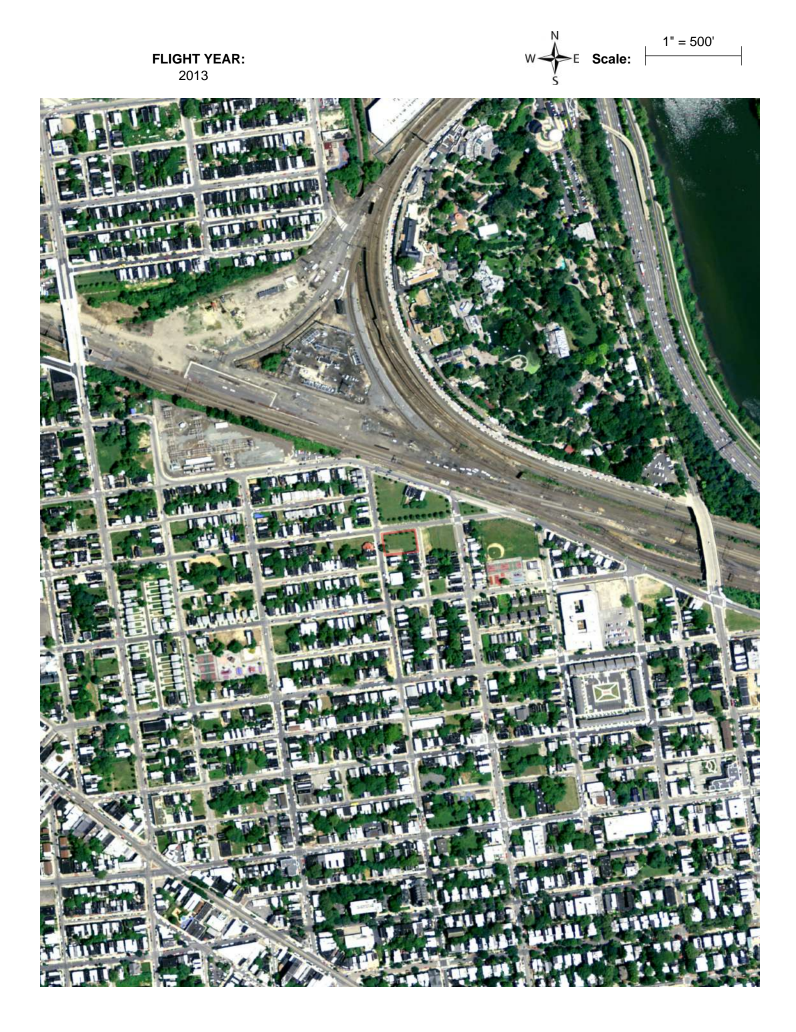


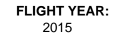




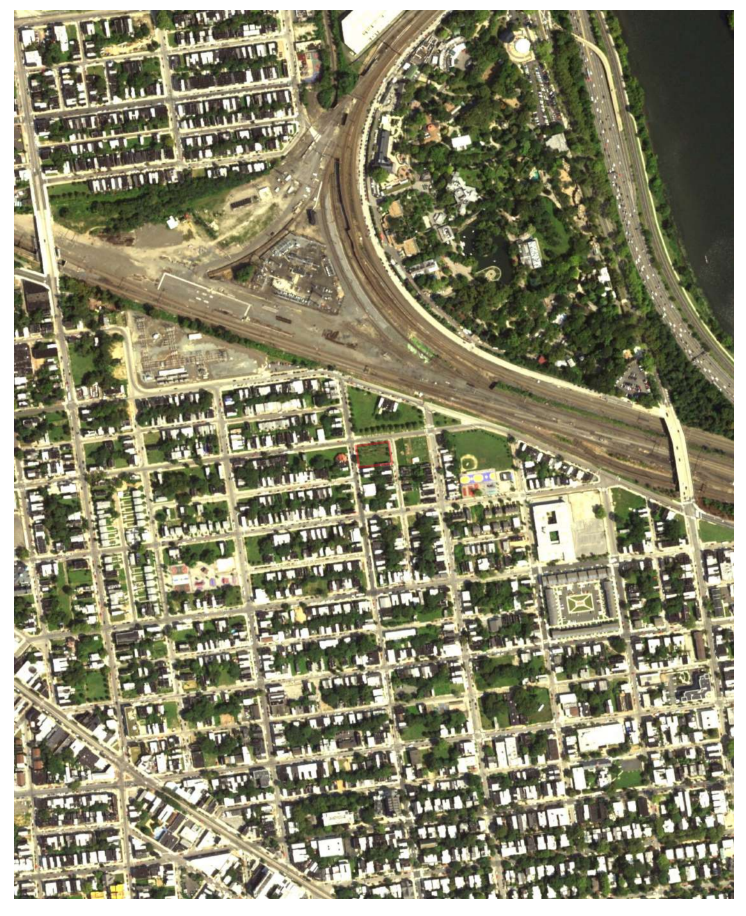


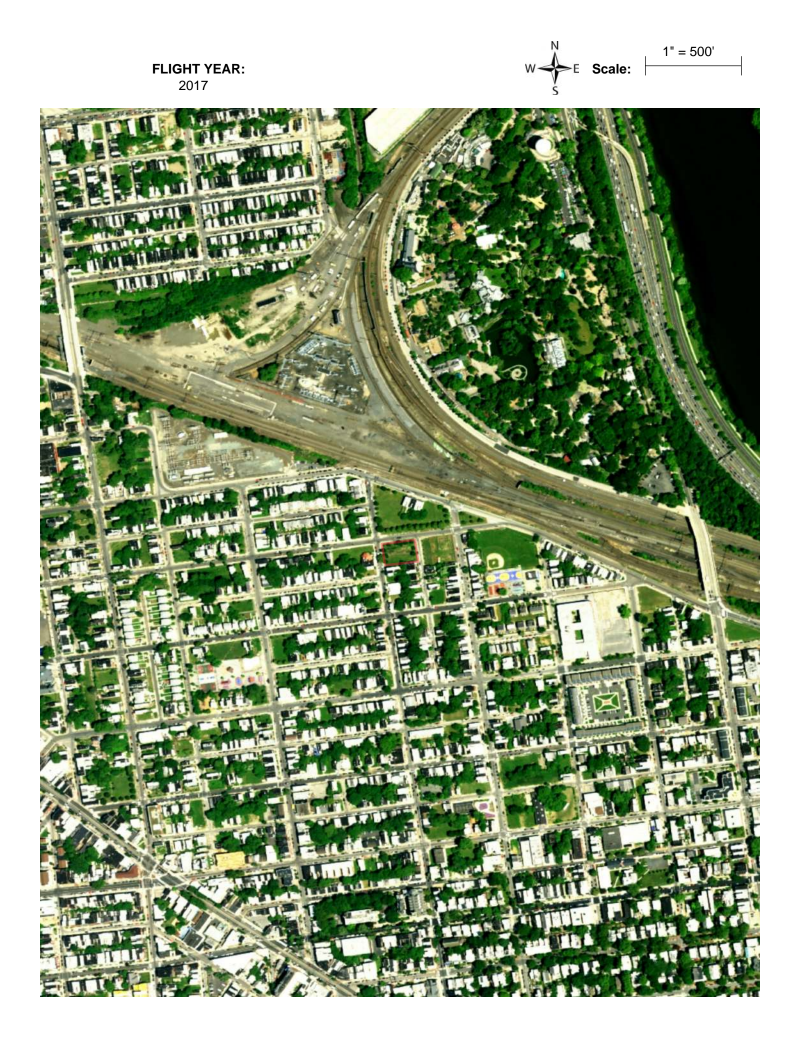






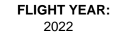
















Appendix E – Topographic Maps



Historical Topographic Map Report | 2023

Order Number: 93750 Report Generated: 12/27/2023

Project Name: 38th and Brown St Project Number: 1049022A

> 38th and Brown Street 787 N 38th St Philadelphia, PA 19104

Contact us at: (866) 211-2028 envirositecorp.com Envirosite's Historical Topographic Map Report is designed to assist in evaluating a subject property resulting from past activities. Envirosite's Historical Topographic Map Report includes a search of USGS historical topographic maps, dating back to the early 1900s.

TOPOGRAPHIC MAPS FOUND:

	Map Name:	Year:	Revision Year:	Scale:
1.	<u>Philadelphia</u>	1891	N/R	1:62500
2.	<u>Philadelphia</u>	1894	N/R	1:62500
3.	<u>Philadelphia</u>	1896	N/R	1:62500
4.	<u>Philadelphia</u>	1898	N/R	1:62500
5.	<u>Philadelphia</u>	1920	N/R	1:62500
6.	<u>Philadelphia</u>	1943	N/R	1:62500
7.	<u>Philadelphia</u>	1949	N/R	1:24000
8.	<u>Philadelphia</u>	1967	N/R	1:24000
9.	<u>Philadelphia</u>	1967	1973	1:24000
10.	<u>Philadelphia</u>	1967	1985	1:24000
11.	<u>Philadelphia</u>	1967	N/R	1:24000
12.	<u>Philadelphia</u>	1995	N/R	1:24000
13.	<u>Philadelphia</u>	2011	N/R	1:24000
14.	<u>Philadelphia</u>	2013	N/R	1:24000
15.	<u>Philadelphia</u>	2016	N/R	1:24000
16.	<u>Philadelphia</u>	2019	N/R	1:24000
17.	<u>Philadelphia</u>	2023	N/R	1:24000

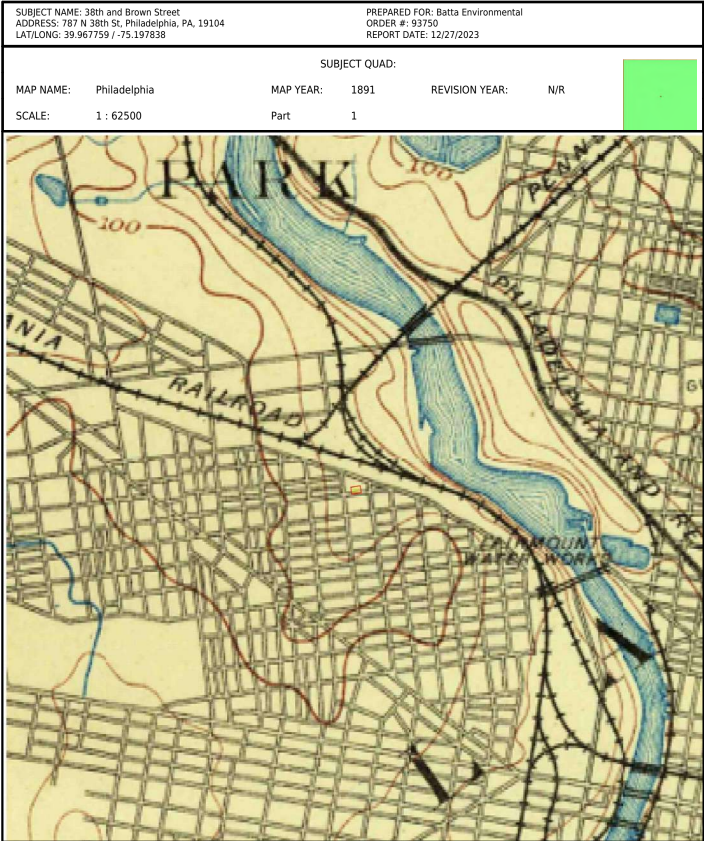
The USGS 7.5 minute series includes scales 1:24,000 / 1:25,000 / 1:31,680. The USGS 15 minute series includes scales 1:48,000 / 1:62,500 / 1:63,360. The USGS 30x60 minute series scale is 1:100,000.

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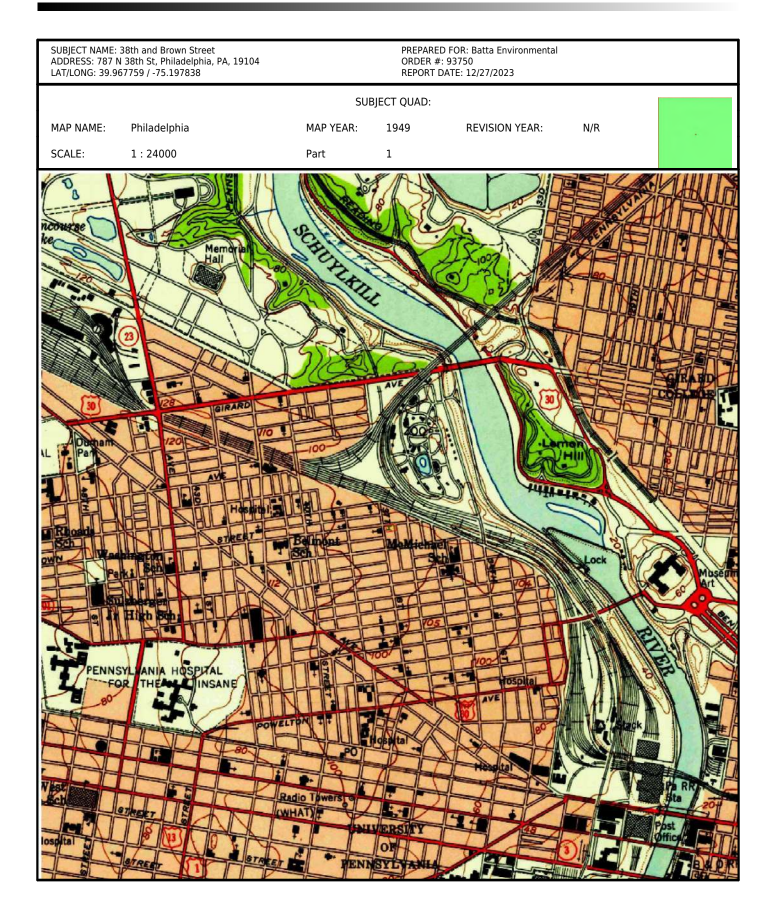
2023

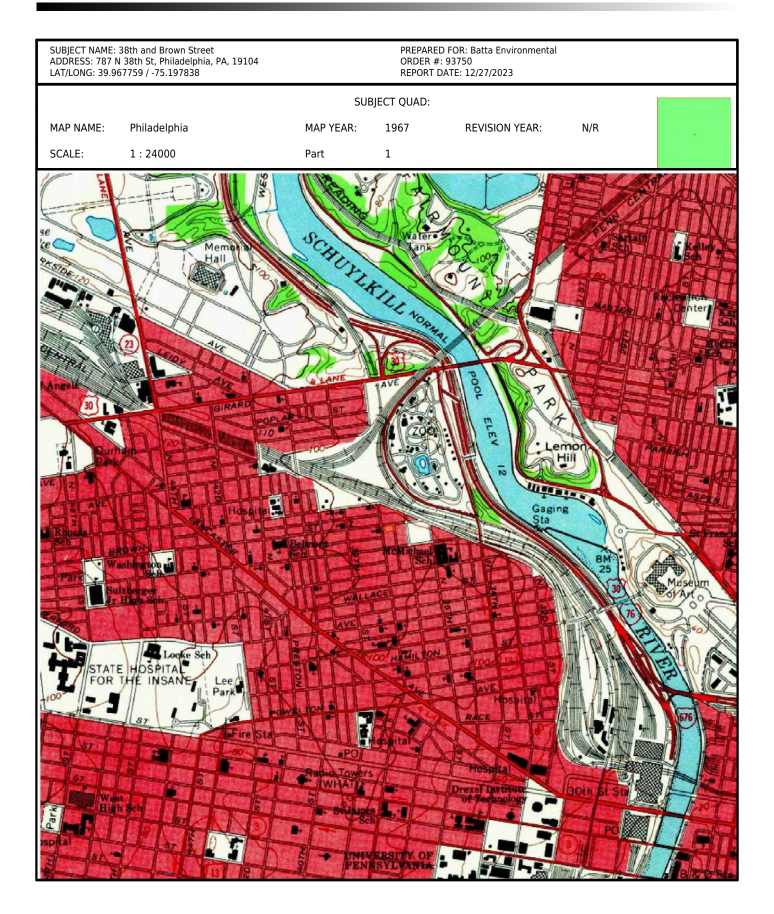
SUBJECT NAME: ADDRESS: 787 N LAT/LONG: 39.90	38th and Brown Street N 38th St, Philadelphia, PA, 19104 67759 / -75.197838		ORDER #	D FOR: Batta Environmental :: 93750 DATE: 12/27/2023		
		SUE	BJECT QUAD:			
MAP NAME:	Philadelphia	MAP YEAR:	1894	REVISION YEAR:	N/R	
SCALE:	1:62500	Part	1			

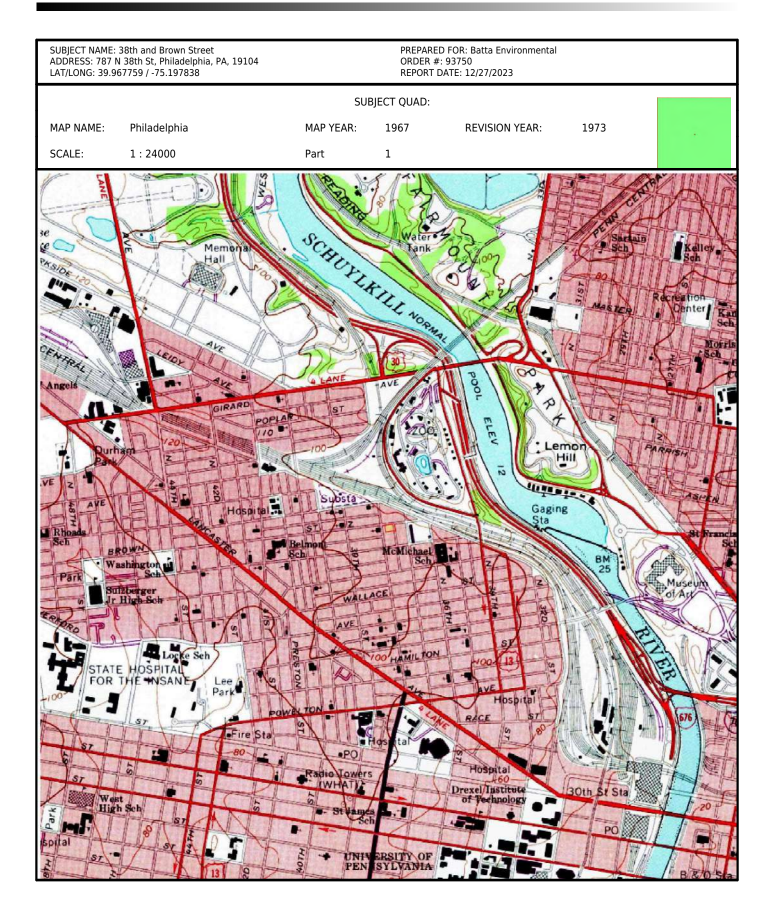
SUBJECT NAME: ADDRESS: 787 N LAT/LONG: 39.9	38th and Brown Street J 38th St, Philadelphia, PA, 1 67759 / -75.197838	9104	ORDER a	ED FOR: Batta Environmental #: 93750 DATE: 12/27/2023		
		SUE	BJECT QUAD:			
MAP NAME:	Philadelphia	MAP YEAR:	1896	REVISION YEAR:	N/R	
SCALE:	1:62500	Part	1			
					必要に見ていた。	

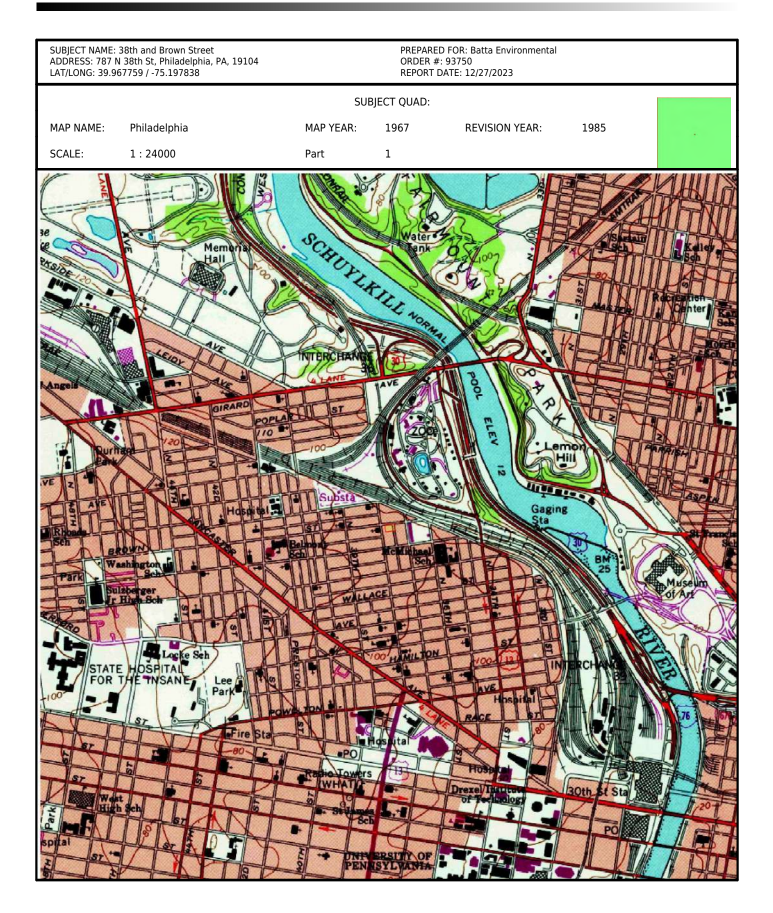
SUBJECT NAME: ADDRESS: 787 N LAT/LONG: 39.9	SUBJECT NAME: 38th and Brown StreetPREPARED FOR: Batta EnvironmentalADDRESS: 787 N 38th St, Philadelphia, PA, 19104ORDER #: 93750LAT/LONG: 39.967759 / -75.197838REPORT DATE: 12/27/2023					
		SU	BJECT QUAD:			
MAP NAME:	Philadelphia	MAP YEAR:	1920	REVISION YEAR:	N/R	
SCALE:	1:62500	Part	1			

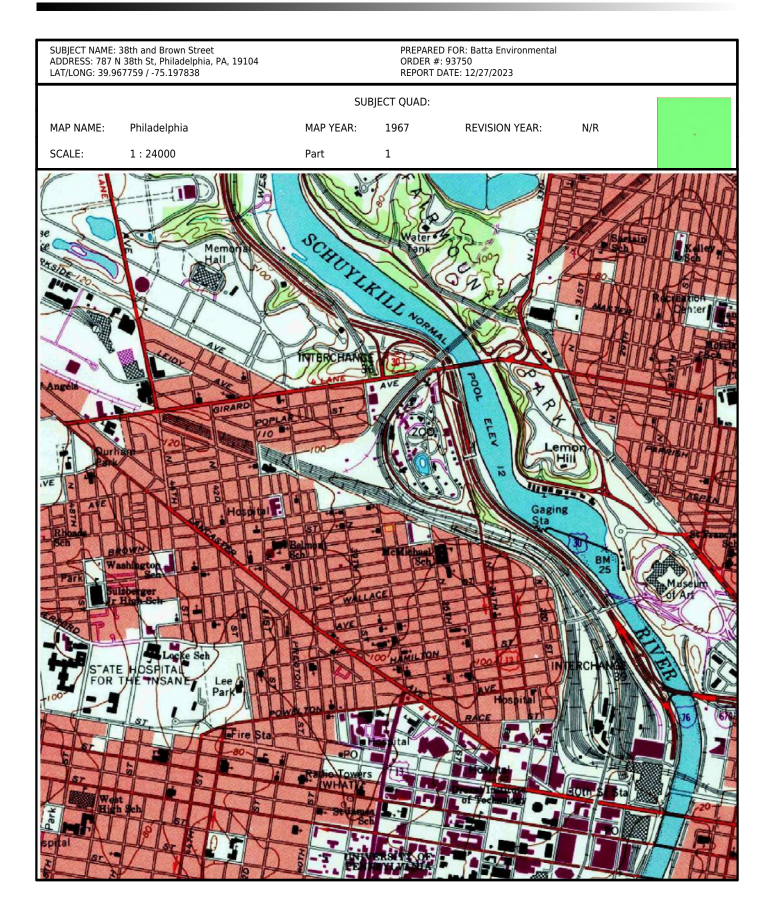
SUBJECT NAME: 38th and Brown StreetPREPARED FOR: Batta EnvironmentalADDRESS: 787 N 38th St, Philadelphia, PA, 19104ORDER #: 93750LAT/LONG: 39.967759 / -75.197838REPORT DATE: 12/27/2023						
		SU	BJECT QUAD:			
MAP NAME:	Philadelphia	MAP YEAR:	1943	REVISION YEAR:	N/R	
SCALE:	1:62500	Part	1			

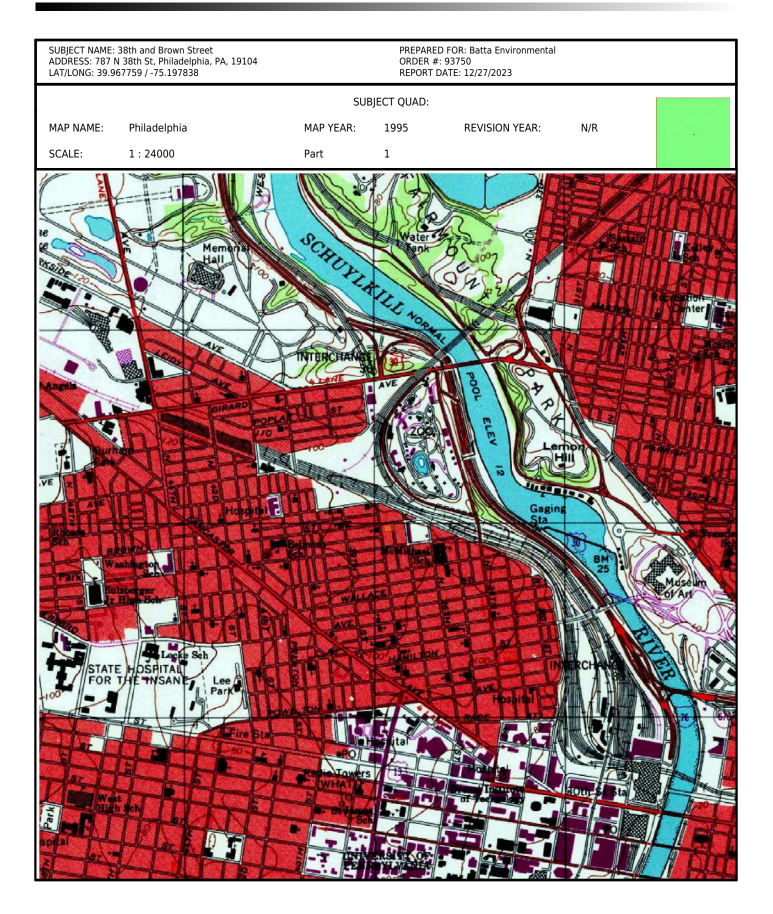


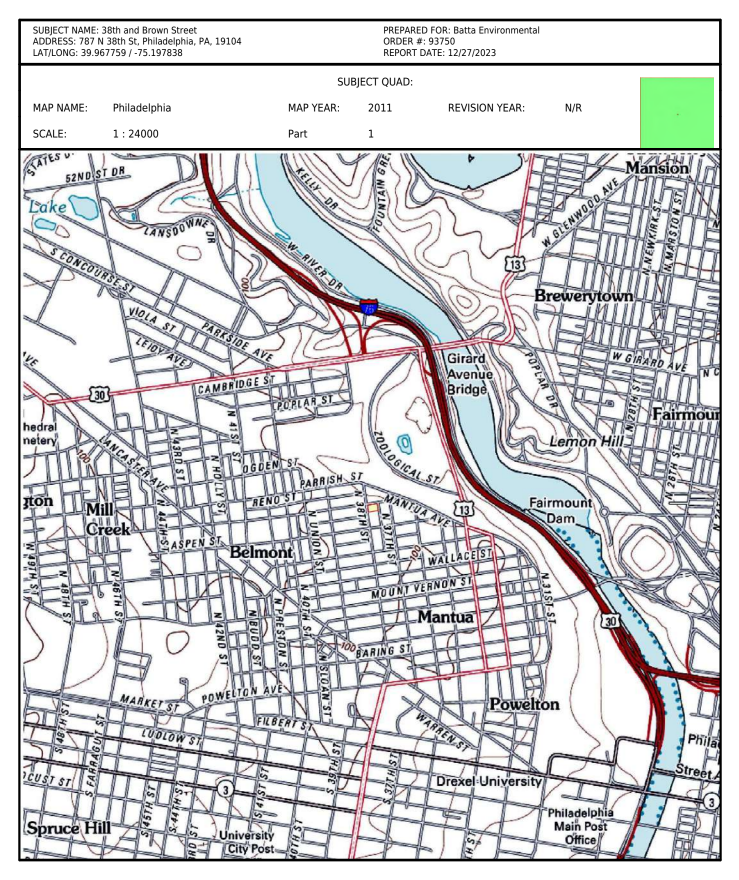




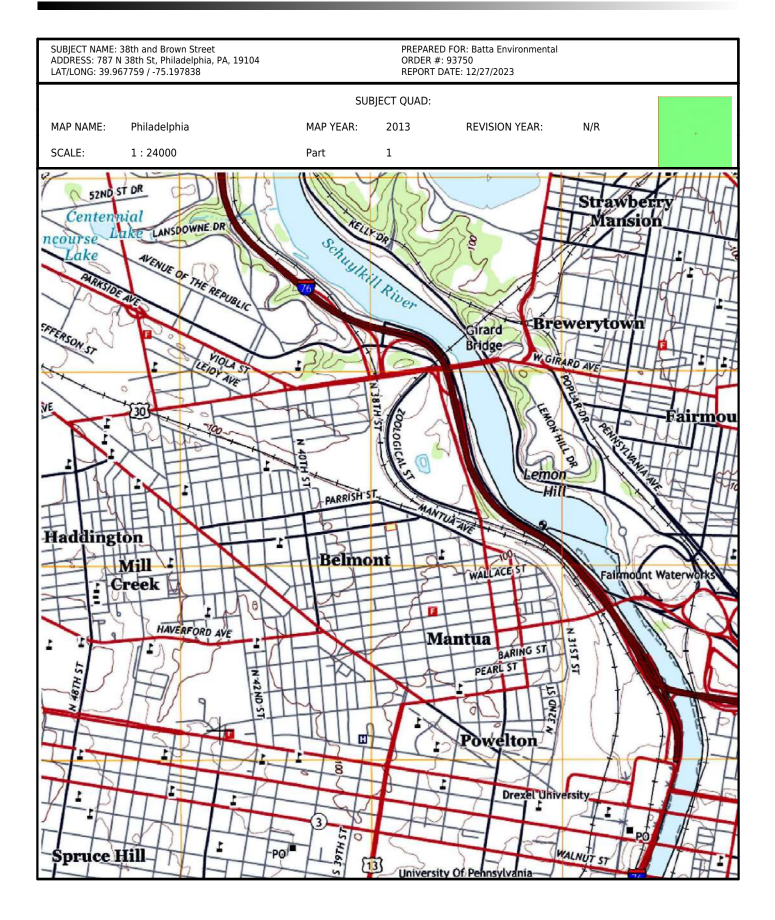


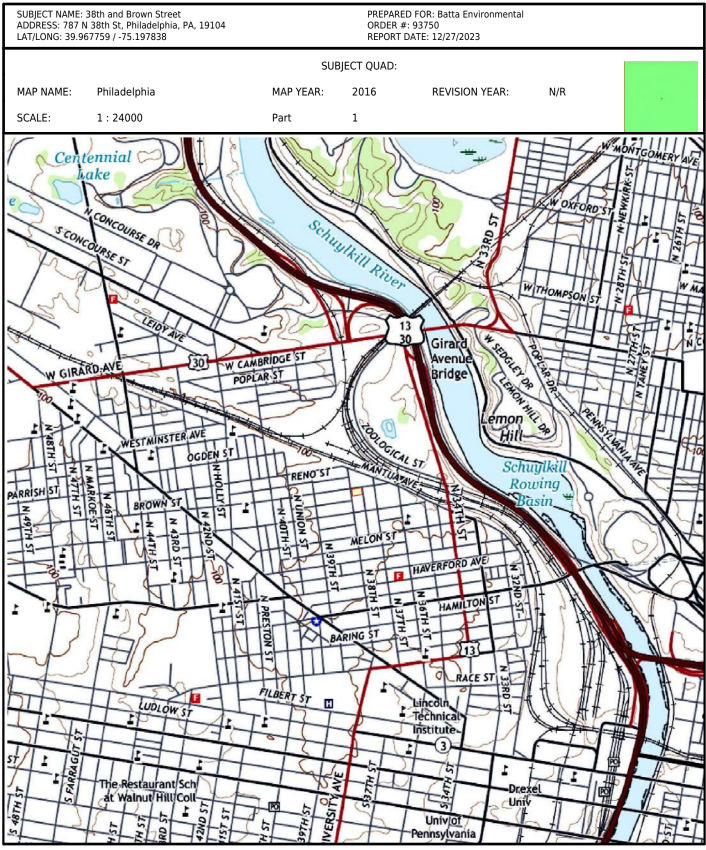


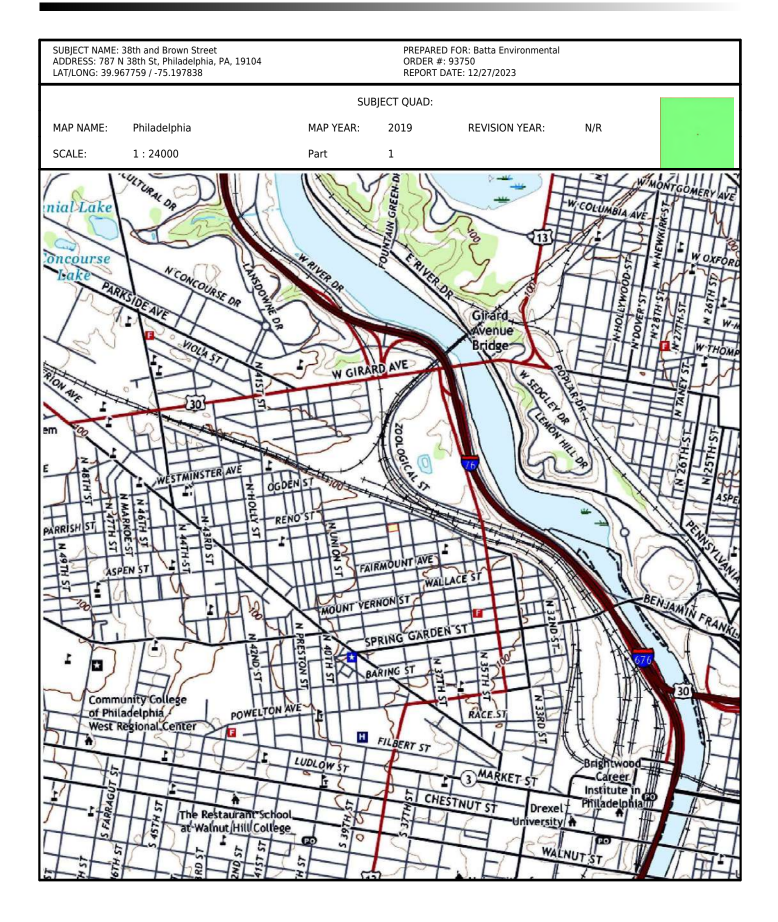




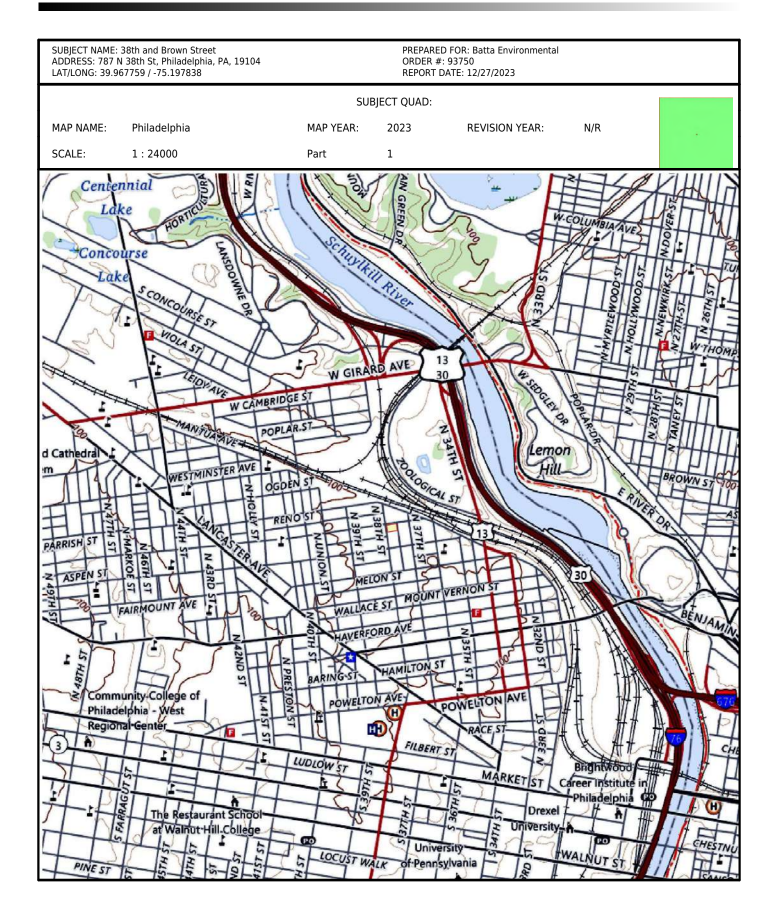
Page 14 of 18







Page 17 of 18



Page 18 of 18

Appendix F – City Directory



City Directory Report | 2024

Order Number: 93750

Report Generated: January 3, 2024 38th and Brown Street 787 N 38th St Philadelphia, PA 19104

56 Broome Corporate Parkway Conklin, NY 13748

Prepared for Envirosite Corporation By:

Property Archives

Toll Free: 866-211-2028 www.envirositecorp.com

City Directory Report

Envirosite's Standard City Directory Report is a screening tool designed to assist in historical use determination of a subject property and adjacent properties. It includes a search of Property Archives digital datasets and national book collections including the Library of Congress and/or the Allen County Public Library at five year intervals or the closest available intervals.

RESEARCH SUMMARY:

COURCE.

The following research sources were consulted in the preparation of this report:

IEAR:
2020, 2015, 2010, 2006, 2001, 1998, 1993
1988, 1983, 1978, 1973
1967, 1961, 1956, 1937

VEAD.

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This report was prepared by Property Archives, LLC for Envirosite Corporation



SUBJECT PROPERTY:

787 N 38th St , Philadelphia, PA 19104

ADJOINING PROPERTIES:

745 - 790 N Dekalb St, Philadelphia, PA

3710 - 3750 Brown St, Philadelphia, PA

781-801 N 38th St, Philadelphia, PA, 19104

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2020 781-801 N 38th St, Philadelphia, PA, 19104

JERWAYNE HAYWOOD	750 N 38th St
SHIRLEY COLEMAN	768 N 38th St
PAMELA JOHNSON	769 N 38th St
CHURCH OF FAITH	770 N 38TH ST
MING MCCALL	771 N 38th St
MINO MOCALE	
2015 781-801 N 38th St, Philadelphia, PA, 19104	
CLARISSA THOMAS	758 N 38TH ST
HAMMI WILSON	758 N 38TH ST
MING MCCALL	771 N 38TH ST
CHURCH OF FAITH	772 N 38TH ST
KALIEK PRECISE	773 N 38TH ST
NIKITA WILLIAMS	773 N 38TH ST
LOUIS SMITH	802 N 38TH ST
CARRIE RAGIN	804 N 38TH ST
RAGIN'S BOARDING HOME	804 N 38TH ST
RAGIN'S PERSONAL CARE FACILITY	804 N 38TH ST
2010 781-801 N 38th St, Philadelphia, PA, 19104	
LINDA HAYWOOD	750 N 38TH ST
ROSEMARY JOHNSON	769 N 38TH ST
CLAUDE BARNES	772 N 38TH ST
CARRIE RAGIN	804 N 38TH ST
RAGIN'S PERSONAL CARE FACILITY	804 N 38TH ST
2006 781-801 N 38th St, Philadelphia, PA, 19104	
Linda Haywood	750 N 38th St
D L Estrada	755 N 38th St
S Coleman	755 N 38th St
Ruth Farley	758 N 38th St
Harvey Davis	760 N 38th St
M Fagan	760 N 38th St
O Rouse	767 N 38th St
B Thomas	768 N 38th St
Kenneth Robinson	768 N 38th St
M Thomas	768 N 38th St
William Nichols	772 N 38TH ST
Phaedra Saunders	775 N 38th St
Carrie Ragin	804 N 38TH ST
RAGINS PERSONAL CARE FACILITY	804 N 38TH ST
2001 781-801 N 38th St, Philadelphia, PA, 19104	
Linda Haywood	750 N 38th St
D L Estrada	755 N 38th St
S Coleman	755 N 38th St
Ruth Farley	758 N 38th St
Harvey Davis	760 N 38th St
Church of Faith	772 N 38th St
Easley Computer Svc	772 N 38th St
Ragin's Boarding Home	804 N 38th St
<u>1998</u> 781-801 N 38th St, Philadelphia, PA, 19104	
Linda Haywood	750 N 38th St
D L Estrada	755 N 38th St
S Coleman	
	755 N 38th St
Ruth Farley	758 N 38th St
Harvey Davis	758 N 38th St 760 N 38th St
	758 N 38th St

B Thomas	768 N 38th St
Kenneth Robinson	768 N 38th St
M Thomas	768 N 38th St
Church of Faith	772 N 38th St
Phaedra Saunders	775 N 38th St
Ragin Personal Care Facility	802 N 38th St
Ragins Boarding Home	804 N 38th St

1993 781-801 N 38th St, Philadelphia, PA, 19104

HAYWOOD LINDA	750 N 38TH ST
MCLAURIN JOSEPH	755 N 38TH ST
WILSON DELORES	757 N 38TH ST
FARLEY RUTH	758 N 38TH ST
DAVIS HARVEY	760 N 38TH ST
ROUSE OLIVIA A	767 N 38TH ST
CHURCH OF FAITH	772 N 38TH ST
SAUNDERS PHAEDRA	775 N 38TH ST
DOCK SUSIE	783 N 38TH ST
RAGIN'S BOARDING HOME	804 N 38TH ST

SOURCE:	Philadelphia Criss Cross Directory
STREET:	781-801 N 38th St, Philadelphia, PA, 19104
YEAR:	1988
INFO:	772 * Church of Faith 773 774 NP 775 R W Maddox 780 781 NP 783 Jas Dock 3805 Brown 802 * Ragin Orsnl Cr Fac 804 * Ragins Boarding Hm 808 Grace Bolden 809 NP 810 James H Johnson William A Johnson 811 NP 812 Nimmie Thompson 817 *Eddie Food Market 3800 Reno 818 Sherman Davis

820 822 826 NP 828 Lavada Walker

SOURCE:
STREET:
YEAR:
INFO:

Philadelphia Criss Cross Directory

781-801 N 38th St, Philadelphia, PA, 19104 1983 768 Mary Thomas . . . 769 771 772*Church of Faith .. 773 J L Robinson 774 B Coleman 775 R W Maddox 780 781 783 J Dock 3805 BROWN 802 804*Ragins Boarding Hm 808 G Bolden 809 810 James H Johnson William A Johnson 811 Rev A A Baker 812 Nimmie Thompson 817*Eddie Food Market 3800 RENO 816 820 822 826 828 NP

SOURCE:	
STREET:	

YEAR:

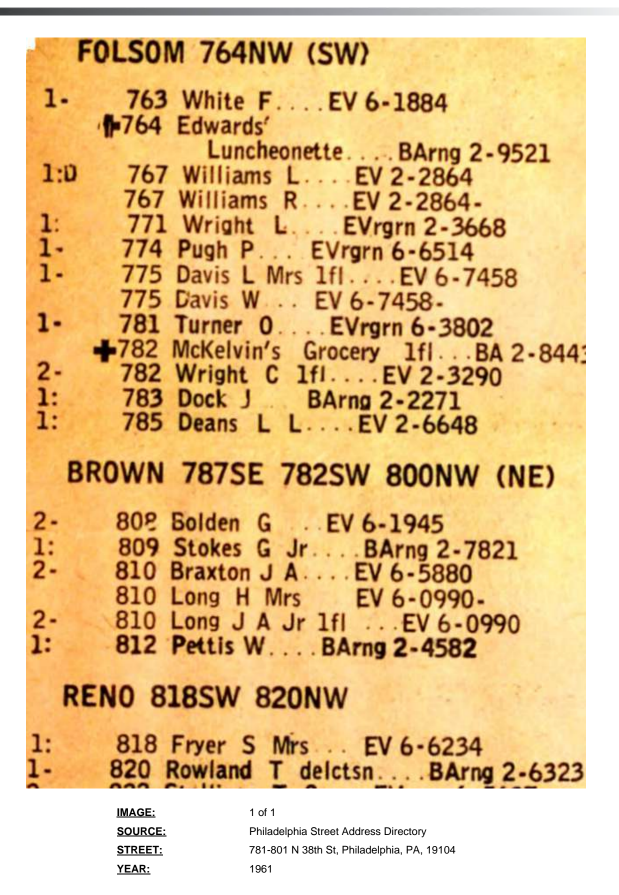
INFO:

Philadelphia Criss Cross Directory

781-801 N 38th St, Philadelphia, PA, 19104 1978 768 Mary Moms. 769 NP 769 NP 771 772*Church of Filth Rev Robert McBay 773 J L Robinson 774 8 Coleman 775 NP NP 780 781 Charles Viney 782*McKalvIns Groc **Charles Wright** 783 J Dock 3805 BROWN 802 NP 804*Ragins Boarding Tins 808 G Bolden 809 NP 810 Mildred Alston

SOURCE:	Philadelphia Criss Cross Directory	
STREET:	781-801 N 38th St, Philadelphia, PA, 19104	
YEAR:	1973	
INFO:	773 J L ROBINSON 774 B COLEMAN 775 NP 780 NP 781 D L TURNER JR 782 CHARLES WRIGHT *MCKELVINS GROC 783 J DOCK 3805 BROWN 808 G BOLDEN 809 NP 810 NP 811 REV A MUNGO 3800 RENO 818 MARVIN WALLACE 820 T ROWLAND MAMIE L WILSON 822 T C STALLINGS 826 NP 828 NP	

ASPEN (NW) 743SE (NE) 740SW
•742 Gubin's Pharmacy BArng 2-9006
2. 743 McFadden C BA 2-3207
1. 745 Louise's Beauty Salon EV 2-5427
745 Richardson L M EV 2-5427
2(1C) 746 Gilbert J A EV 2-3679
746 Major L E Mrs EV 2-3679-
1 748 Ramsey B BA 2 1787
1: 751 Hall E E Mrs BArng 2-0613
1- 753 Price B BArng 2-0282
1 754 Marshall A BA 2-4913
1- 756 Prince K D EV 6-4845
1 760 DeShields E EV 6-0318
FOLSOM 764NW (SW)
1. 763 White F EV 6-1884
-764 Edwards' Luncheonette BA 2-952)
1:D 767 Williams L EV 2-2864
767 Williams R EV 2-2864-
1-D 772 McBay R Rev 3fl EV 6-4437
1. 774 Coleman B 3flBA 2-5258
1- 774 Pugh P EVrgrn 6-6514
1. 775 Davis M EV 2-6793
1- 781 Turner O L Jr EV 2-6859
782 McKelvin's Grocery 1fl BA 2-8443
1. 782 Wright G 1fl EV 2-3290
1: 783 Dock J BArng 2-2271
1-D 785 Love F C paprhngr EV 6-9192
BROWN 787SE 782SW 800NW (NE)
3- 808 Bolden G EV 6-1945
1 808 Brokenbeugh A 3fl EV 2-2882
1 809 Stokes G Jr BA 2-7821
1 811 Mungo A Rev EV 6-9646
DENIG CLOQUU COONNUL
RENO 8185W 820NW
816 Rossman J EV 6-1631
816 Stratton D EV 6-1631-
1- 816 Stratton L R EV 6-1631
816 Stratton S EV 6-1631-
816 Stratton Sally EV 6-1631-
IMAGE: 1 of 1
SOURCE: Philadelphia Street Address Directory
STREET: 781-801 N 38th St, Philadelphia, PA, 19104
STREET: 781-801 N 38th St, Philadelphia, PA, 19104 YEAR: 1967





INAGE:	
SOURCE:	Philadelphia Street Address Directory
STREET:	781-801 N 38th St, Philadelphia, PA, 19104
YEAR:	1956

Subject Street Findings

781-801 N 38th St, Philadelphia, PA, 19104

1	740	Slawsky W	rs E r(I-2)	EVE-3576
	-48	(NW) 743	SE (NE) 740SW N 38TH	51-58
1	757	Johnson R	rg Mrs J r(2MH	. BAK-5910
F0	LSON -48	764NW	(SW) N 38TH	51-64
11111	782	Wright C Turner O	rest(S) r(v-2) r groc(1-4)	EVE-3802
and the state of	IOWN -46	787SE 7	82SW 800NW (N	E) 51-70
1	808 812	Smith W Slack B	A F r(h-2)	
		<u>IMAGE:</u> <u>SOURCE:</u> <u>STREET:</u> <u>YEAR:</u>	1 of 1 Philadelphia Street Address Directory 781-801 N 38th St, Philadelphia, PA, 19104 1937	

2020: N Dekalb St, Philadelphia, PA

TONIA STOKES	745 N Dekalb St
JOANNE RAMSEY	756 N Dekalb St
CARL ALLEN	762 N Dekalb St
FRANCESCA LYNCH	768 N Dekalb St
MAXINE LYNCH	768 N Dekalb St

2015: N Dekalb St, Philadelphia, PA

TONIA STOKES	745 N DEKALB ST
JOANNE RAMSEY	756 N DEKALB ST
CARL ALLEN	762 N DEKALB ST
M ALLEN	762 N DEKALB ST
FRANCESCA LYNCH	768 N DEKALB ST
MAXINE LYNCH	768 N DEKALB ST

2010: N Dekalb St, Philadelphia, PA

CARL ALLEN 762 N DEK	LB ST
----------------------	-------

2006: N Dekalb St, Philadelphia, PA

Gwendolyn Stokes	745 N Dekalb St
Crystal Brundidge	747 N Dekalb St
Daisy Mrs Adgerson	752 N Dekalb St
Carl H Allen	762 N Dekalb St
Tina Moore	766 N Dekalb St

2001: N Dekalb St, Philadelphia, PA

Gwendolyn Stokes	745 N Dekalb St
Fayard Stokes	747 N Dekalb St
T Johnson	752 N Dekalb St
Carl H Allen	762 N Dekalb St
Latya Brooks	764 N Dekalb St

1998: N Dekalb St, Philadelphia, PA

Gwendolyn Stokes	745 N Dekalb St
Crystal Brundidge	747 N Dekalb St
Daisy Mrs Adgerson	752 N Dekalb St
Carl H Allen	762 N Dekalb St
Tina Moore	766 N Dekalb St

1993: N Dekalb St, Philadelphia, PA

ADGERSON DAISY	752 N DEKALB ST
ALLEN CARL H	762 N DEKALB ST

<u>Sour</u> <u>Stre</u> <u>Year</u> INFO:	T: N Dekalb St, Philadelph	ia, PA
SOUR STRE YEAR INFO:	T: N Dekalb St, Philadelph	ia, PA 28NP
SOUR STRE YEAR INFO:	T: N Dekalb St, Philadelph	ia, PA
SOUR STRE YEAR INFO:	T: N Dekalb St, Philadelph	ia, PA

-- 3700 ASPEN--

1- 743 1- 745 1- 748 750 1- 750 1- 750 1- 750 1- 755 1- 760 1- 770 1- 770 1	Johnson Hall L Brown Brown Adgerso Pierce Taylor Jones A Jones A Jones A Mosley Haugab Bivins I Whitesi	EV 2-3964 ER. EV 6-7213- ML. EV 6-7213 MD Mrs 1fl. EVrgrn 2-7153 B. EV 2-2506 V. EV 6-7423 Mrs. EV 6-7423 Mrs. EV 6-7423 Mrs. EV 2-5626 V Mrs. EV 2-5626 V Mrs. EV 2-5626 V Mrs. EV 2-6072 rook L. EV 6-9142 E. EV 7-2347
	<u>IMAGE:</u> <u>SOURCE:</u> <u>STREET:</u>	1 of 1 Philadelphia Street Address Directory N Dekalb St, Philadelphia, PA

YEAR:

1967

N DE KALB ST (W of N 37)
CUTHBERT (NE) (SW)
1- 45 Tilghman E BA 2-8082
45 Tilghman G Mrs BA 2-8082- 2- 49 Butler J H BArng 2-4724
2- 51 Horn F EVrgrn 2-6658
1: 57 Coston T A BA 2-2302
FAIRMOUNT 701NE (NW)
1: 709 Johnson J M EV 2-8847
1- 712 Harris M 1fl EVrgrn 6-8540 2- 713 Wilson W H EV 6-5603
1: 714 Johnson A J BA 2-7675
714 Johnson Alice BA 2-7675- 1: 715 White D G EVrgrn 6-7668
2- 717 Dade R EV 6-9613 2- 718 Jones A F BA 2-5344 2- 720 Freeny C E EVrgrn 2-3106 2- 721 Leonard J BArng 2-8253 1- 723 Dillard C EV ergrn 2-4427 1- 726 Lewis B M 2fl BA 2-1092 1- 727 Pendergrass L BArng 2-4230
2- 721 Leonard J BArng 2-8253
1- 723 Dillard C EV ergrn 2-4427 1- 726 Lewis B M 2fl BA 2-1092
1- 728 Faulkner S J BArng 2-6292 1: 729 McKay C Mrs EV 6-6512
1: 732 Bibbins G EV 6-5864
1: 733 Hargrove C Mrs EVrgrn 6-5755 1:D 742 Wright E BArng 2-7431
1: 743 Jones E EVrgrn 6-5937
2(1C) 745 Johnson J EVrgrn 2-2041 1- 752 Adgerson D Mrs 1fi EVrgrn 2-7153
1. 754 Pierce B EV 2.2506
1- 760 Jones A Mrs. EV ergrn 2-3818 1- 762 Mosley V Mrs. EVrgrn 2-6072 2- 764 Haugabrook L. EVrgrn 6-9142 1: 770 Middleton A. EV ergrn 2-4686
2- 764 Haugabrook LEVrgrn 6-9142
1: 770 Middleton A EV ergrn 2-4686
ASPEN (SE) (NE) (SW) (NW)

IMAGE:	1 of 1
SOURCE:	Philadelphia Street Address Directory
STREET:	N Dekalb St, Philadelphia, PA
YEAR:	1961

Adjoining Street Findings

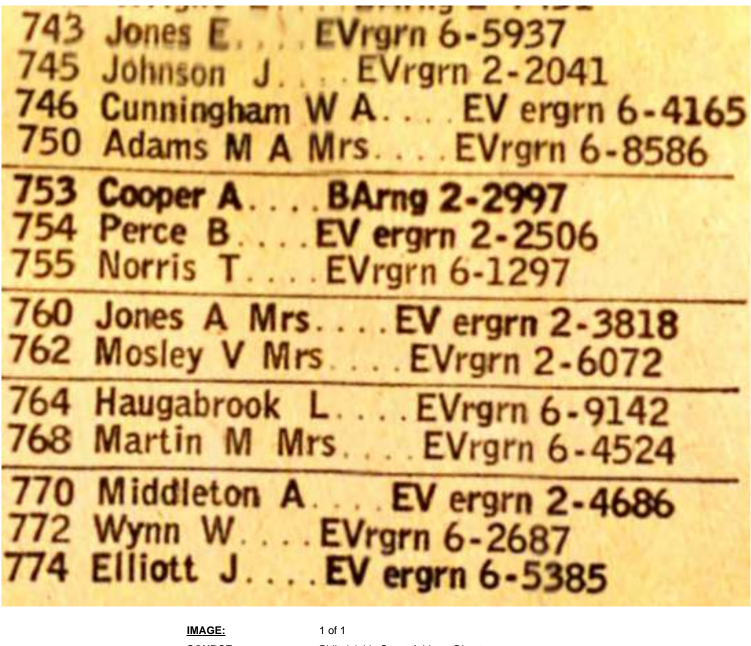


IMAGE:	1 of 1
SOURCE:	Philadelphia Street Address Directory
STREET:	N Dekalb St, Philadelphia, PA
YEAR:	1956

	DEEP	WATER (N	J)
1	Du Pont De M	lemours Inc(Mw) SAR-0303
	ND	E KALB ST	Г
CU	THBERT (NE	N DE KALB	51-914
			OI-ALIS
51	IRMOUNT 70 -81	N DE KALB	51-88
1	705 Mooney	М г	.EVE-6978
		R A r	
AS	PEN (SE) (N	N DE KALB	81-86
	and the second second second second	E KALB ST	
	LNUT (SW) -123	S DE KALB	52-191
2	204 Schuler	G W	.NON-PUB
211111	208 Craige J 209 Travis M	H Capt r(2M) lss A r	EVE-0343
1	210 Herman	Mrs M r. rt Miss M E r. (b-2)	. EVE-8034
ī	214 Stewart 215 Berger H	A J r	.EVE-4518
2	215 Schultz	E-XL r(H-4) . F RN r	.EVE-0254 .EVE-0254
211111	217 Heaton	V r	EVE-5778
1	218 Gardner 219 Mackay	A r	EVE-4358
12	220 Winn C 221 Morris D	B r (2M	EVE-5287
-			
	IMAGE: SOURCE:	1 of 1 Philadelphia Street Address Directo	ry
	<u>STREET:</u> <u>YEAR:</u>	N Dekalb St, Philadelphia, PA 1937	

Address Not Listed (745-790)

INFO:

2020: Brown St, Philadelphia, PA
EUGENE SPAIN 3803 Brown St
2015: Brown St, Philadelphia, PA
No results
2010: Brown St, Philadelphia, PA
No results
2006: Brown St, Philadelphia, PA
No results
2001: Brown St, Philadelphia, PA
No results
<u>1998:</u> Brown St, Philadelphia, PA
No results
<u>1993:</u> Brown St, Philadelphia, PA
No results

SOURCE:	Philadelphia Criss Cross Directory
STREET:	Brown St, Philadelphia, PA
YEAR:	1988
INFO:	2809 R A McGee C Mulcahy 821 Newkirk *Pennsylv Cngrs SC *Phila Assoc Adm 2811 George Melnik 2813 NP Pennsylvania Mcalpine 37th Dekalb Bokalb Bokalb 3803 Verna Graham 3805 Mrs Laura Howell Charlene Jackson 3807 NP 3812 Gladys Simmons

SOURCE:

STREET: YEAR:

INFO:

Philadelphia Criss Cross Directory Brown St, Philadelphia, PA 1983 2809 J Godley P Loser 821 NEWKIRK 2811 George Melnik 2813*Greenberg&Assoc S W Greenberg --PENNSYLVANIA----MCALPINE ----37TH---- DEKALB----808 38TH--3803 3803 3805 Mrs Laura Howell 3807 NP 3812 G Simmons 3813 NP 3814 W M Ponds 3817 Catherine Simmons

SOURCE:	Philadelphia Criss Cross Directory
STREET:	Brown St, Philadelphia, PA
YEAR:	1978
INFO:	2809 John M McManus 821 NEWKIRK 2811 George Melnik 2613*GroonbergliAssocs PENNSYLVANIA MCALPINE 37TH DEKALB 3702 Toni Rountree 3714 NP 3720 NP 3726 NP 808 38TH 3803 NP 3805 Mrs Laura Howell 3807 Kevin Settle 3812 G Simmons 3813 NP 3814 NP 3817 Catherine Simmons

SOURCE: STREET:

Philadelphia Criss Cross Directory Brown St, Philadelphia, PA

YEAR:	1973
INFO:	812 28TH 2801 CHRIST PAPPAS 2805 THOMAS J DALEY WILLIAM T OBRIEN 2809 JOHN M MCMANUS 821 NEWKIRK 281345 W GREENBERG INC PENNSYLVANIA MCALPINE 37TH DEKALB 3702 TONI ROUNTREE 3714 NP 3720 M L ROBINSON 3726 P 0 JACKSON 808 38TH 3803 ADINA EDWARDS 3805 MRS LAURA HOWELL 3807 M SETTLE 3817 MRS CATH SIMMONS

TWENTY-EIGHTH 2737NE 2738SE 2801NW (SW)
 2801 George B P0 5-0224 2801 Pappas J P0 5-0224- 2809 McShea W J 2fl CE 6-1737 2:J-2L-2E-2D 2813 Technical Services Corp 1fl P0 3-6254
NEWKIRK 2813NE NW START OF ZIP 19104
PENNSYLVANIA MCALPINE 3612SW (SE)
- 3628 Seaborn A EV 6-0390
THIRTY-SEVENTH (SE) (SW) (NW)
- 3702 Monte J 2fl. BA 2-3112 3706 Guy L. EV 2-7702 D 3710 Weaver F Jr. EV 6-4833 - 3714 Williams L. EVrgrn 2-1638
DEKALB 3714SE 3716SW
- 3716 Keaton A EV 2-2794 3720 Robinson M L EV 2-6142 - 3724 Williams J EV ergrn 6-1807 - 3726 Jackson R 0 EV 2-3513
THIRTY-EIGHTH 3741NE (NW)(SW)(SE)
 3803 Goode E BA 2-5133 3807 Settle M EV 6-6731 D 3809 King V BA 2-7618 3811 Meyers A EV 2-8375 3812 Simmons G BA 2-4841 3814 Purnell M Mrs EV 2-2819
IMAGE:1 of 1SOURCE:Philadelphia Street Address DirectorySTREET:Brown St, Philadelphia, PAYEAR:1967

NEWKIRK 2813NE NW PENNSYLVANIA MCALPINE 3612SW (SE)
 3624 Robinson W M EVrgrn 6-1931 3626 Vessels G Sr BA 2-4113 3626 Vessels Geraldine BA 2-4113- 3626 Vessels R BA 2-4113- 3628 Seaborn E E EVrgrn 6-0390
THIRTY-SEVENTH (SE) (SW) (NW)
3704 White G EV 6-3920- 3704 White R EV 6-3920 3706 Guy L EV 2-7702 3714 Williams L EVrgrn 2-1638
DEKALB 3714SE 3716SW
: 3720 Robinson M L EV 2-6142 3722 Douglas J W BA 2-6521 3724 Williams J EV ergrn 6-1807 3726 Jackson R 0 EVrgrn 2-3513
THIRTY-EIGHTH 3741NE 3800SW (NW) (SE)
3803 Dent W J EV 6-1211- 3803 Jones E M EV 6-1211- -D 3803 Jones J J EV 6-1211 : 3809 King V Mrs EV 6-3415 : 3811 Meyers A EV 2-8375 : 3812 Simmons G BA 2-4841 : 3814 Edwards C M Rev EV 6-3785 : 3815 Owens F M RN EVrgrn 6-0637 : 3816 Brinson H EV 6-1496- : 3816 Richardson J Sr EV 6-1496
IMAGE:1 of 1SOURCE:Philadelphia Street Address DirectorySTREET:Brown St, Philadelphia, PAYEAR:1961

PE	NNSYL	2813NE NW VANIA E 3612SW (SE)
2- 1-		cobinson W M EVrgrn 6-1931 eaborn E E EVrgrn 6-0390
TH	IRTY-S	EVENTH (SE) (SW) (NW)
1- 2-2	3706 G	Ailler MBA ring 2-7850 aug L MrsEVrgrn 6-9359
1:1 2- 1-	3712 E	Cain J A MrsEVrgrn 2-2436 Bloomer EEV ergrn 6-2093 Villiams LEVrgrn 2-1638
DE	KALB 3	3714SE 3716SW
1- 2- 1- 1- 1-	3720 L 3722 D 3724 V	Aorris S 1flEVrgrn 2-0434ord REVrgrn 2-4680Oouglas F BBArng 2-6521Villiams JEV ergrn 6-1807Pryce E 2flEVrgrn 6-0899
тн	IRTY-E	IGHTH 3741NE 3800SW (NW) (SE)
1:1 1:1 1- 1:	3803 0 3805 9	Veal T A EVrgrn 2-0543 Gaskin M EVrgrn 6-3366 Smith D EV ergrn 6-5442 King V Mrs EVrgrn 6-2650
2-1 2-1 2-2	3815 0	dwards C M Rev. EVrgrn 6-5676 Wens F M RN EVrgrn 6-0637 Parker SEVrgrn 6-6776
	IMAGE: SOURCE: STREET: YEAR:	1 of 1 Philadelphia Street Address Directory Brown St, Philadelphia, PA 1956

1 3624 Davenport F r(x-8) EVE-1298
THIRTY-SEVENTH (SE) (SW) (NW) 51-40 BROWN 51-32
2 3706 Gerlach Dr E M r EVE-3497 1 3709 McCray W r EVE-4568
DEKALB 3714SE 3716SW 51-40 BROWN 51-38
1 3716 Jenkins E r (2MH) EVE-1743
THIRTY-EIGHTH 3741NE 3800SW (NW) (SE) 51-68 BROWN 51-66
1 3807 Meyer M B Mrs r. BAR-2392 1 3836 Gessen F r. (1-3) BAR-6897 1 3837 Fishman S r. EVE-5285 2 3839 Kone S r. EVE-5285 2 3839 Kone S r. BAR-1644 1 3841 Glazer S F. EVE-2632 1 3845 Soffer S F. EVE-2632 1 3852 Dorfman A r. (2MH) EVE-2512 1 3854 Drinks A r. EVE-3018 1 3856 Wagman B NON-PUB
IMAGE:1 of 1SOURCE:Philadelphia Street Address DirectorySTREET:Brown St, Philadelphia, PAYEAR:1937

Appendix G – Environmental Lien Search

Order No. 93750 January 3, 2023

Prepared for: Envirosite Corporation

38th & Brown Street 787 N. 38th Street Philadelphia, PA 19104

ENVIRONMENTAL LIEN & AUL REPORT



ENVIRONMENTAL LIEN & AUL REPORT

Property Archives Environmental Lien & AUL Report documents the owner(s) of specified property from the most current publicly available date back to the date of the most recent transaction. Our researchers have over 50 years of combined experience in the environmental due diligence and title research industries. They review the local land office records and relevant state agency records for environmental liens and activity and use limitations recorded against the property back to the date of the last transaction or January 1, 1980 for the most recent transaction. A copy of the most recent deed (when available) is included as an appendix to the report. Copies of any environmental liens and/or activity and use limitations, if found, are included in the appendix of the report.

Records in the following offices were reviewed in preparation of this report:

Philadelphia Property Assessment Office

Philadelphia County Recorder of Deeds



Contact us:

706-461-3141

Orders@PropertyArchives.net

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ENVIRONMENTAL LIEN & AUL REPORT

PROPERTY ADDRESS: 787 N. 38th Street Current Owner: Redevelopment Authority of Philadelphia Parcel No. 243096110

DEED:

Condemnation Deed Grantee: Redevelopment Authority of the City of Philadelphia Grantor: City of Philadelphia Date Executed: October 25, 2005 Date Recorded: October 25, 2005 Instrument No.: 51299811 *Copy attached as Exhibit A

EXAMINERS NOTE:

Public Records of Philadelphia County, Pennsylvania were searched from October 25, 2005 to December 22, 2023, and no other deeds vesting title in the subject property were found of record during the period searched.

ENVIRONMENTAL LIENS:

Public Records of Philadelphia County, Pennsylvania were searched from October 25, 2005 to December 22, 2023, and no environmental liens on the subject property were found of record during the period searched.

ACTIVITY & USE LIMITATIONS:

Public Records of Philadelphia County, Pennsylvania were searched from October 25, 2005 to December 22, 2023, and no activity and use limitations on the subject property were found of record during the period searched.

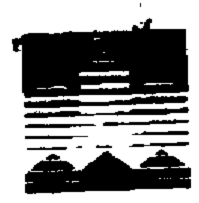
LEGAL DESCRIPTION:

See deed attached in Appendix A

APPENDIX A



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NOTICE OF CONDEMNATION

In accordance with §404 of the Eminent Domain Code the REDEVELOPMENT AUTHORITY OF THE CITY OF PHILADELPHIA states that:

A Declaration of Taking was filed by the Redevelopment Authority on the 26rd day of Octock R 2005 in the Court of Common Pleas of Philadelphia County, as of OCIOBER_Term 2005, No. 3563

A description of the area condemned is contained in the copy of Resolution of Condemnor, the Redevelopment Authority of the City of Philadelphia, and is attached hereto, made a part hereof, and marked Exhibit "A".

The names of the owners of property interests condemned are 3. attached hereto, made a part hereof, and marked Exhibit "B".

A small condemnation plan showing the property condemned is 4. attached hereto, made a part hereof, and marked Exhibit "C".

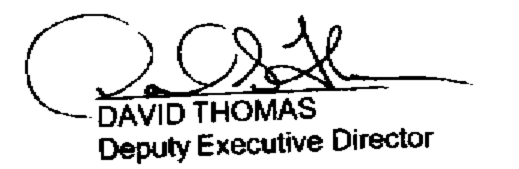
IN WITNESS WHEREOF, the REDEVELOPMENT AUTHORITY OF THE CITY OF PHILADELPHIA has caused this Notice of Condemnation to be executed by its proper officers and its seal affixed hereto and attested the 2005. day of OCTOBER 2574

01 29PH

- -- -

REDEVELOPMENT AUTHORITY OF THE CITY OF PHILADELPHIA

ATTEST:



NICHOLAS DEMA Senior Deputy Executive Director



Loc 1d 51299811 Receipt # 449728 This Occument Recorded Rec Fee 177 25 Consissioner of Records, City of Philadelohia 10/26/2005 Code 00

Decements provided by DataTree LLC via it's proprietary imaging and delivery system. Copyright 2003, All rights reserved.

VERIFICATION

Nicholas Dema, Senior Deputy Executive Director for the Redevelopment Authority of the City of Philadelphia, verifies that the facts set forth in its Notice of Condemnation are true to the best of his knowledge, information and belief. If the above statements are not true, the deponent is subject to the penalties of 18 C.S. Section 4904 relating to unsworn falsification to

authorities.

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Nicholas Dema

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RESOLUTION NO. 45 18,027

AUTHORIZING THE SELECTION AND APPROPRIATION OF AN AREA KNOWN AS WEST PHILADELPHIA REDEVELOPMENT AREA, MANTUA URBAN RENEWAL AREA, INCLUDING PHILADELPHIA CONDEMNATION TWELVE IMPROVEMENTS, AND PROPERTIES, AND AUTHORIZING THE FILING OF A DECLARATION OF TAKING AND ALL NECESSARY ACTION FOR THE ACQUISITION THEREOF.

WHEREAS, The Redevelopment Authority of the City of Philadelphia pursuant to authorization contained in Ordinances of City Council of Philadelphia, adopted on December 19, 2002 and June 2, 2005 and signed by the Mayor on January 14, 2003 and on June 14, 2005 respectively, is about to proceed with the redevelopment of the area known as, WEST PHILADELPHIA REDEVELOPMENT AREA, MANTUA URBAN RENEWAL AREA, CONDEMNATION TWELVE; and

WHEREAS, In order to carry out the terms of said authorization, it is necessary that the Redevelopment Authority acquire title in fee simple to the land, improvements and properties included in that portion of the area to be redeveloped; and

WHEREAS, The Redevelopment Authority has entered into negotiations with owners of certain properties within the area boundaries and has been unable to obtain options from or effect settlement with owners of certain properties within the area boundaries needed for redevelopment as approved by City Council, because of disagreement as to price or because the owners are uncertain, unknown, absent or under some legal incapacity, or because of uncertainty of title ownership, or other causes; and

WHEREAS, In accordance with Section 9 (i) as amended and 12 of the Urban Redevelopment Law, being the Act of May 24, 1945, P. L. 991, the Redevelopment Authority is authorized to acquire title to said properties through eminent domain proceedings;

NOW THEREFORE, BE IT RESOLVED THAT, the Redevelopment Authority of the City of Philadelphia, in accordance with the authority conferred upon it by law selects and appropriates for the purpose of redevelopment:

Exhibit A

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Condemnation Parcel No. 58

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ALL THAT CERTAIN lot or piece of ground situated in the 24th Ward of the City of Philadelphia and described as follows:

BEGINNING at the point of intersection of the Easteriy side of 38th Street (60 feet wide) and the Southerly side of Brown Street (50 feet wide).

CONTAINING in front or breadth on the said 38th Street 20 feet and extending of that width in length or depth Eastward between parallel lines at right angles to the said 38th Street 75 feet to a point.

BEING KNOWN AS: 787 N. 38TH STREET

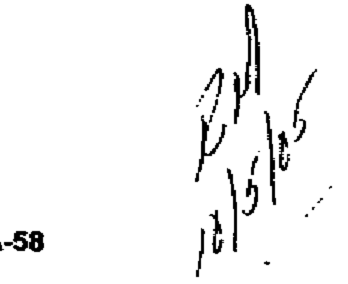


Exhibit A-58

The foregoing descriptions contain the areas condemned.

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RESOLVED: That all title and private rights or easements of whatever nature of property owners in beds of opened and/or unopened streets, located within the area, are hereby selected and appropriated for the purpose of redevelopment in accordance with law.

RESOLVED: That the title to be acquired shall be absolute or fee simple title, including all easements, rights-of-way, and real property interests of whatever nature.

RESOLVED: That Counsel for the Redevelopment Authority and its proper officers are hereby authorized to file a Declaration of Taking and such other proceedings, including the entry of such Bond as may be necessary or desirable, to carry out the purpose of this Resolution.

RESOLVED: That the institution of such proceedings, and any damages which may be agreed upon or awarded to any party in interest, including the owner or owners of said properties located within the area, shall be paid out of the funds of the Redevelopment Authority of the City of Philadelphia.



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No.	Property Address	Name of Owner, Condemnee, or Grantor	Name of Condemnor, or Grantee
96	779 N 38th St	Philadelphia Housing Development Corporation	Redevelopment Authority of the City of Philadelphia
97	781 N 38th St	Gwendolyn Evans	Redevelopment Authority of the City of Philadelphia
98	783 N 38th St	James S. Dock	Redevelopment Authority of the City of Philadelphia
99	785-87 N 38th St	City Of Philadelphia	Redevelopment Authority of the City of Philadelphia
100	800 N 38th St	City of Philadelphia	Redevelopment Authority of the City of Philadelphia
101	801-07 N 38th St	Samuel Zimmerman	Redevelopment Authority of the City of Philadelphia
1 02	809 N 38th St	Albert Mungo, Verte Baldwin and Edward Hainsworth for Eastern Baptist Church	Redevelopment Authority of the City of Philadelphia
103	811 N 38th St	Si Zimmerman	Redevelopment Authority of the City of Philadelphia
104	813 N 38th St	Samuel Zimmerman & Hilda Wilensky	Redevelopment Authority of the City of Philadelphia
105	815 - 17 N 38th St	Si Zimmerman	Redevelopment Authority of

100	010 - 17 14 30(0 5)	Si Zimmerman	Redevelopment Authority of the City of Philadelphia
106	816 N 38th St	Edward Stratton & Leroy	Redevelopment Authority of the City of Philadelphia
107	819 N 38th St	Samuel Zimmerman	Redevelopment Authority of the City of Philadelphia
108	820 N 38th St	City Of Philadelphia	Redevelopment Authority of the City of Philadelphia
109	822 N 38th St	Theodore C. & Ruth Stallings	Redevelopment Authority of the City of Philadelphia
		Exhibit B- 7	

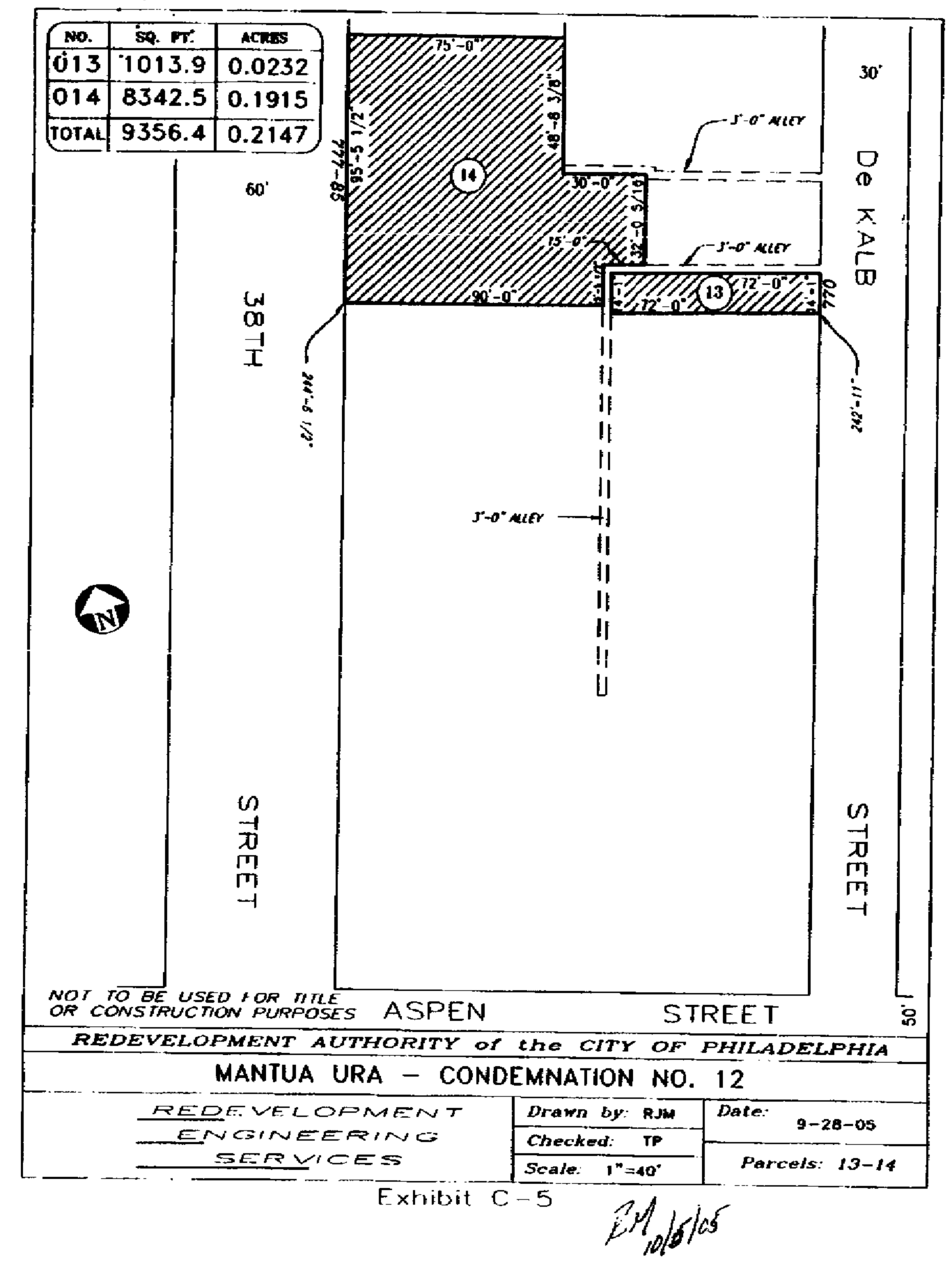
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Land Title Inquiries, Inc.

8349 Lorraine Dr. Strongsville, OH 44149

Phone (440) 846-LAND

Email: landtitleinq@aol.com

Order No. 24-511L

Subject Property Address: 787 N. 38th St., Philadelphia, PA.

Current Owner of Record: <u>Redevelopment Authority of the City of</u> <u>Philadelphia</u>

Environmental Lien/AUL Report prepared exclusively for:

Envirosite Corporation

Envirosite Order No. 97309

Effective Date: April 24, 2024

Land Title Inquiries

ENVIRONMENTAL LIEN/AUL SEARCH

We have done a search of Philadelphia County Recorders Records for "Environmental Liens" only on the subject property as identified as 787 N. 38th St., Philadelphia, PA. Tax Parcel No. 243096110 and find the following:

None found

We have done a search of Philadelphia County Recorders Records for "Activity and Use Limitations" (AUL's) only on the subject property as identified as 787 N. 38th St., Philadelphia, PA. Tax Parcel No. 243096110 and find the following:

None found

Note: Records were searched back to 1980 in compliance with ASTM E1527-21.

Selection of prior owners and/or taxpayers since 1980:

City of Philadelphia

Land Title Inquiries, Inc.

8349 Lorraine Dr. Strongsville, OH 44149

Phone (440) 846-LAND

Email: landtitleinq@aol.com

Order No. 24-511LA

Subject Property Address: 781 N. 38th St., Philadelphia, PA.

Current Owner of Record: <u>Redevelopment Authority of the City of</u> <u>Philadelphia</u>

Environmental Lien/AUL Report prepared exclusively for:

Envirosite Corporation

Envirosite Order No. 97309

Effective Date: April 24, 2024

Land Title Inquiries

ENVIRONMENTAL LIEN/AUL SEARCH

We have done a search of Philadelphia County Recorders Records for "Environmental Liens" only on the subject property as identified as 781 N. 38th St., Philadelphia, PA. Tax Parcel No. 243095800 and find the following:

None found

We have done a search of Philadelphia County Recorders Records for "Activity and Use Limitations" (AUL's) only on the subject property as identified as 781 N. 38th St., Philadelphia, PA. Tax Parcel No. 243095800 and find the following:

None found

Note: Records were searched back to 1980 in compliance with ASTM E1527-21.

Selection of prior owners and/or taxpayers since 1980:

Gwendolyn Evans, Mamie Turner, Ozie Lee Turner

Land Title Inquiries, Inc.

8349 Lorraine Dr. Strongsville, OH 44149

Phone (440) 846-LAND

Email: landtitleinq@aol.com

Order No. 24-511LB

Subject Property Address: 3722 Brown St., Philadelphia, PA.

Current Owner of Record: <u>Redevelopment Authority of the City of</u> <u>Philadelphia</u>

Environmental Lien/AUL Report prepared exclusively for:

Envirosite Corporation

Envirosite Order No. 97309

Effective Date: April 24, 2024

Land Title Inquiries

ENVIRONMENTAL LIEN/AUL SEARCH

We have done a search of Philadelphia County Recorders Records for "Environmental Liens" only on the subject property as identified as 3722 Brown St., Philadelphia, PA. Tax Parcel No. 243064010 and find the following:

None found

We have done a search of Philadelphia County Recorders Records for "Activity and Use Limitations" (AUL's) only on the subject property as identified as 3722 Brown St., Philadelphia, PA. Tax Parcel No. 243064010 and find the following:

None found

Note: Records were searched back to 1980 in compliance with ASTM E1527-21.

Selection of prior owners and/or taxpayers since 1980:

City of Philadelphia

Page 1 of 1

Land Title Inquiries, Inc.

8349 Lorraine Dr. Strongsville, OH 44149

Phone (440) 846-LAND

Email: landtitleinq@aol.com

Order No. 24-511LC

Subject Property Address: 772 N. Dekalb St., Philadelphia, PA.

Current Owner of Record: <u>Redevelopment Authority of the City of</u> <u>Philadelphia</u>

Environmental Lien/AUL Report prepared exclusively for:

Envirosite Corporation

Envirosite Order No. 97309

Effective Date: April 24, 2024

Land Title Inquiries

ENVIRONMENTAL LIEN/AUL SEARCH

We have done a search of Philadelphia County Recorders Records for "Environmental Liens" only on the subject property as identified as 772 N. Dekalb St., Philadelphia, PA. Tax Parcel No. 243091900 and find the following:

None found

We have done a search of Philadelphia County Recorders Records for "Activity and Use Limitations" (AUL's) only on the subject property as identified as 772 N. Dekalb St., Philadelphia, PA. Tax Parcel No. 243091900 and find the following:

None found

Note: Records were searched back to 1980 in compliance with ASTM E1527-21.

Selection of prior owners and/or taxpayers since 1980:

Wendel Wynn, Ophel Wynn

Page 1 of 1

Appendix H – Vapor Encroachment Screening Results



Vapor Encroachment Screening Report | 2024

Order Number: 93750 Report Generated: 01/03/2024

Project Name: 38th and Brown St Project Number: 1049022A

> 38th and Brown Street 787 N 38th St Philadelphia, PA 19104

Contact us at: (866) 211-2028 envirositecorp.com

Table of Contents

2024

Section

Executive Summary	<u>1</u>
Map Findings Summary	<u> </u>
Soils Summary	4
Executive Summary by Database	5
Site Vicinity Map	<u> 6</u>
Topographic Map	7
Aerial Photo	<u>. 8</u>
Regulatory Records Findings	<u> 9</u>
Environmental Records Searched	. <u>20</u>

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Page

Envirosite Corporation has conducted a search of all reasonably ascertainable records in accordance with the ASTM Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (E 2600-15).

SUBJECT PROPERTY INFORMATION:

ADDRESS:

38th and Brown Street 787 N 38th St Philadelphia, PA 19104

COORDINATES:

Latitude (North): Longitude (West): Universal Transverse Mercator: UTM X (Meters): UTM Y (Meters): State Plane Coordinates: X Coordinate (Feet): Y Coordinate (Feet): 39.967759 - 39°58'3.9" -75.197838 - 75°11'52.2" Zone 18N 483104.69 4424197.52 3702 - Pennsylvania South (US Survey Feet) 2683754.367 E 241448.642 N

ELEVATION:

Elevation:

79 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:

Subject Property Map: 39075-H2 Philadelphia, PA Most Recent Revision: 2019

GEOHYDROLOGY DATA:

SUBJECT PROPERTY TOPOGRAPHY:

Groundwater Flow Direction: 84°

PHILADELPHIA	
Yes	
4207570179G (EFF. DATE 1/17/2007)	
42045C0150F (EFF. DATE 11/18/2009)	
4207570181G (EFF. DATE 1/17/2007)	
4207570177G (EFF. DATE 1/17/2007)	
4207570183G (EFF, DATE 1/17/2007)	
	Yes 4207570179G (EFF. DATE 1/17/2007) 42045C0150F (EFF. DATE 11/18/2009) 4207570181G (EFF. DATE 1/17/2007) 4207570177G (EFF. DATE 1/17/2007)

FEMA FLOOD ZONE		
Subject Property County:	PHILADELPHIA	
Electronic Data:	Yes	
Flood Plain Panel at Subject Property:	4207570179F	
Additional Panels in search area:	4207570177F	
	4207570183F	
	4207570181F	



NATIONAL WETLAND INVENTORY
NWI Quad at Subject Property:
Data Coverage:

Philadelphia Yes

Summary of the regulatory records searched based on the Tier 1 Screening requirements of the ASTM Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (E 2600-15).

REGULATORY RECORDS SEARCHED	<u>SEARCH</u> DISTANCE (MILES)	<u>SUBJECT</u> PROPERTY	<u><1/10</u>	<u>1/10 - 1/3</u>	TOTAL MAPPED
FEDERAL CERCLIS LIST	0.333	0	0	0	0
FEDERAL DELISTED NPL SITE LIST	0.333	0	0	0	0
FEDERAL ERNS LIST	PROPERTY	0	0	0	0
FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES	0.333	0	0	0	0
FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS	0.333	0	0	0	0
FEDERAL NPL SITE LIST	0.333	0	0	0	0
FEDERAL RCRA CORRACTS FACILITIES LIST	0.333	0	0	0	0
FEDERAL RCRA GENERATORS LIST	0.25	0	0	1	1
FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST	0.333	0	0	0	0
FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS	0.333	0	0	0	0
FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS	0.25	0	0	0	0
STATE AND TRIBAL BROWNFIELD SITES	0.333	0	0	0	0
STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS	0.333	0	0	0	0
STATE AND TRIBAL VOLUNTARY CLEANUP SITES	0.333	1	0	0	1
STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES	0.333	0	0	0	0
STATE- AND TRIBAL - EQUIVALENT CERCLIS	0.333	0	0	0	0
ADDITIONAL ENVIRONMENTAL RECORDS	0.333	0	0	2	2

2024

SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY:

Agency source: Soil Conservation Service, US Department of Agriculture

SOIL MAP ID 1	SSURGO
USDA Soil Name	Urban land, Miscellaneous
	area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated	Not Reported
Steel	

The subject property was identified in the following records.

SITE	DATABASE(S)	EPA ID
38TH & BROWN STREET 777,779,781,783,785,787 N 38TH ST,770,772,774 NN DEKALB ST,3716,3718,3720,3722,3724,3726 BR PHILADELPHIA, PA 19104	VCP - PA	N/R
VCP - PA - ID: Facility ID 869026 - ID: LRP 59207 - ID: LRP 59208	Status: N/A Status: Site in Progress Status: Site in Progress	Date: N/A Date: N/R Date: N/R

SEARCH RESULTS:

OTHER ASCERTAINABLE RECORDS

EFACTS ENV REMEDIATION - PA: Environmental Cleanup & Brownfields records from the PA eFACTS (Environment Facility Application Compliance Tracking System). **1 SITE FOUND WITHIN .333 MILE**

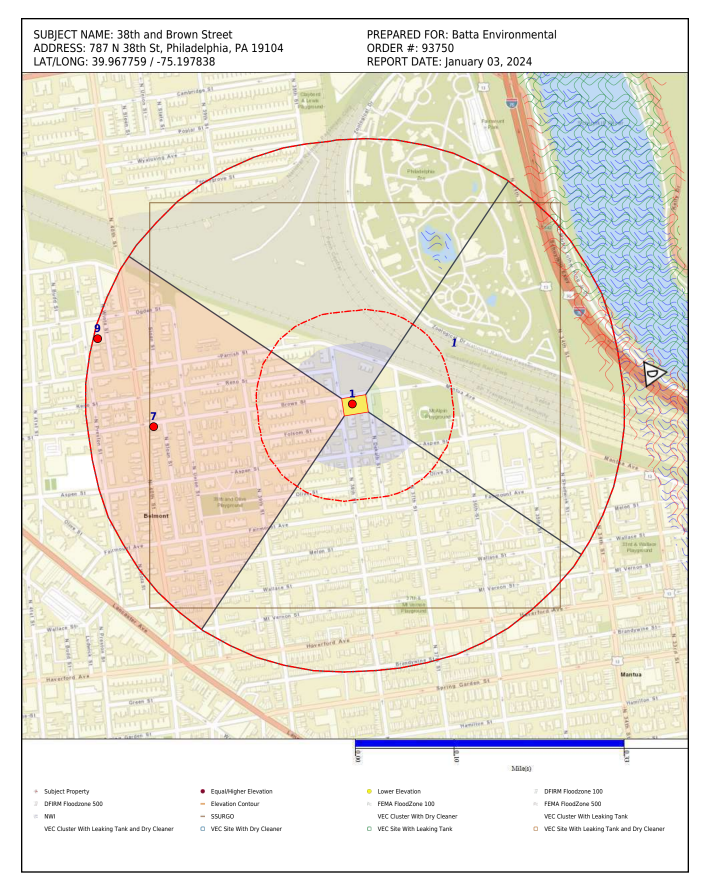
EQUAL/HIGHER ELEVATION

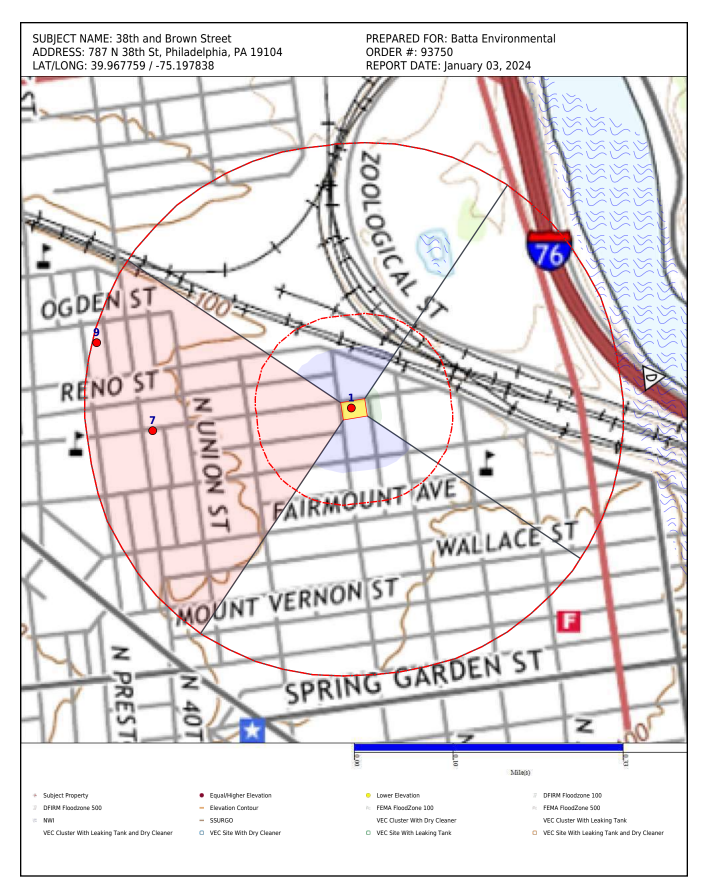
MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE
7	JACKSON RES	767 N 40TH ST	W / 0.246 mi., 1301 ft.
	- ID: Facility ID 619556	Status: Active	Date: N/A

EFACTS WASTE MGT - PA: Environment Facility Application Compliance Tracking System for Waste Management. **1 SITE FOUND** WITHIN .333 MILE

EQUAL/HIGHER ELEVATION

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE
9	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE	851 N PRESTON ST 851 N. PRESTON STREET	W / 0.326 mi., 1721 ft.







	Site Name:	38TH & BROWN STREET 777,779,781,783,785,787 N 38TH ST.770.772,774 NN DEKALB
	Deteksor(a)	ST,3716,3718,3720,3722,3724,3726 BR PHILADELPHIA , PA 19104
	Database(s):	[VCP - PA]

Envirosite ID: 53939574 EPA ID: N/R

Vapor Screening Worksheet:

Map ID: 1

Direction:

Distance: Elevation: Relative:

Vapor groundwater flow direction: Up-gradient

Regulatory Record Details:

VCP - PA	
Facility Name : Facility Address : County :	38TH & BROWN STREET 777,779,781,783,785,787 N 38TH ST,770,772,774 NN DEKALB ST,3716,3718,3720,3722,3724,3726 BR, PHILADELPHIA, PA 19104 Philadelphia
NIR Received Date :	2023-08-17
Approval Date :	N/R
Primary Facility ID :	869026
LRP Activity Number :	59207
Remediation Standard :	Statewide Health Standard
Contaminant Category :	Inorganics
Media :	Soil
Municipality Name :	Philadelphia City
Region :	Southeast Region
Activity and Use Limitation :	N/R
Status :	Site in Progress
Latitude :	39.967858
Longitude :	-75.80218
Last Date in Agency List :	2023-10-16
NIR Received Date :	2023-08-17
Approval Date :	N/R
Primary Facility ID :	869026
LRP Activity Number :	59207
Remediation Standard :	Statewide Health Standard
Contaminant Category :	Other Organics
Media :	Soil
Municipality Name :	Philadelphia City
Region :	Southeast Region
Activity and Use Limitation :	N/R
Status :	Site in Progress
Latitude :	39.967858
Longitude :	-75.80218
Last Date in Agency List :	2023-10-16
NIR Received Date :	2023-08-17
Approval Date :	N/R
Primary Facility ID :	869026
LRP Activity Number :	59208
Remediation Standard :	Site-Specific Standard
Contaminant Category :	PCB
Media :	Soil
Municipality Name :	Philadelphia City
Region :	Southeast Region
Activity and Use Limitation :	N/R
Status :	Site in Progress

Map ID: 1 Direction: Distance: Elevation: Relative:	Site Name: Database(s):	38TH & BROWN STREET 777,779,781,783,785,787 N 38TH ST,770,772,774 NN DEKALB ST,3716,3718,3720,3722,3724,3726 BR PHILADELPHIA, PA 19104 [VCP - PA] (cont.)	Envirosite ID: 53939574 EPA ID: N/R
	L		
Relative: VCP - PA (cont.) Latitude : Longitude : Last Date in Agency Lis NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category Media : Municipality Name : Region : Activity and Use Limitat Status : Latitude : Longitude : Last Date in Agency Lis NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category Media : Municipality Name : Region : Activity and Use Limitat Status : Latitude : Longitude : Last Date in Agency Lis NIR Received Date : Primary Facility ID : LRP Activity and Use Limitat Status : Latitude : Longitude : Last Date in Agency Lis NIR Received Date : Primary Facility ID : LRP Activity Number : Region : Activity and Use Limitat Status : Latitude : Longitude : Last Date in Agency Lis NIR Received Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category Media : Municipality Name : Region : Activity and Use Limitat Status : Latitude : Longitude : Latitude : Longitude : Latitude : Longitude : Latitude : Longitude : Last Date in Agency Lis	t: ion: t: t:	PHILADELPHIA , PA 19104	
NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number :		2023-08-17 N/R 869026 59208	

Page 10 of 42

Map ID: 1 Direction: Distance: Elevation: Relative:	Site Name: Database(s):	38TH & BROWN STREET 777,779,781,783,785,787 N 38TH ST,770,772,774 NN DEKALB ST,3716,3718,3720,3722,3724,3726 BR PHILADELPHIA, PA 19104 [VCP - PA] (cont.)	Envirosite ID: 53939574 EPA ID: N/R
VCP - PA (cont.) Remediation Standard : Contaminant Category Media : Municipality Name : Region : Activity and Use Limitat Status : Latitude : Longitude : Last Date in Agency Lis	: ion :	Site-Specific Standard Other Organics Soil Philadelphia City Southeast Region N/R Site in Progress 39.967858 -75.80218 2023-10-16	
NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category Media : Municipality Name : Region : Activity and Use Limitat Status : Latitude : Longitude : Last Date in Agency Lis	: :ion :	2023-08-17 N/R 869026 59207 Statewide Health Standard PAH Soil Philadelphia City Southeast Region N/R Site in Progress 39.967858 -75.80218 2023-10-16	

Map ID: 7 Direction: W	Site Name:	JACKSON RES 767 N 40TH ST	Envirosite ID: 54116050 EPA ID: N/R					
Distance: 0.246 mi., 1301 ft. Elevation: 109 ft. Relative: Higher	Database(s):	PHILADELPHIA , PA 19104 [EFACTS ENV REMEDIATION - PA]						
Vapor Screening Worksh	Vapor Screening Worksheet:							
Vapor groundwater flow dir		lient						
Regulatory Record Detai	ls:							
EFACTS ENV REMEDIATION - PA Facility Name : Facility Address : County :	A	JACKSON RES 767 N 40TH ST, PHILADELPHIA, PA Philadelphia	19104					
Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List	::	619556 Active 74 Environmental Cleanup & Brownfie	Active 74 Environmental Cleanup & Brownfields Click here for hyperlink provided by the agency.					
Owner/Responsible Party De Name : Address : Address 2 : Municipality :	etails	JACKSON RES 767 N 40TH ST, PHILADELPHIA, PA N/R Philadelphia City	19104					
Sub-Facility Details Sub Facility Name : Type : Status : Other ID :		N/R N/R N/R N/R						
Permit Details Date Received : Permit Number : Status : Authorization :		N/R N/R N/R N/R						
Tank Remediation Details Cleanup Status Date : Confirmed Release Date Cleanup Status : Incident Name : Type :	9:	N/R N/R N/R N/R N/R						
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :		N/R N/R N/R						

Map ID: 9 Direction: W Distance: 0.326 mi., 1721 ft. Elevation: 110 ft. Relative: Higher	Site Name:	COM COM 851 STR PHIL
	Database(s):	[ECH

MBINATION PUMP VALVE CO MBINATION PUMP VALVE N PRESTON ST | 851 N. PRESTON REET LADELPHIA . PA CHO, EFACTS WASTE MGT - PA, FRS, RCRA NONGEN]

Envirosite ID: 54116052 EPA ID: PAD002302313

Vapor Screening Worksheet:

Vapor groundwater flow direction: Up-gradient

Regulatory Record Details:

ECHO Facility Name : COMBINATION PUMP VALVE Facility Address : 851 N. PRESTON STREET, PHILADELPHIA, PA 19104 County : PHILADELPHIA Last Inspection Date : 1994-11-30 Registry ID : 110011900407 FIPS Code : 42101 EPA Region : 03 Inspection Count : 0 Last Inspection Days : 10406 Informal Count : 0 Last Informal Action Date : 1994-09-26 Formal Action Count : 0 Last Formal Action Date : N/R Total Penalties : 0 Penalty Count : N/R Last Penalty Date : N/R Last Penalty Amount : N/R QTRS IN NC : 0 Programs IN SNC : 0 No Violation Identified Current Compliance Status : Three-Year Compliance Status : **ADDRESS MATCHING-HOUSE NUMBER** Collection Method : Reference Point : PLANT ENTRANCE (GENERAL) Accuracy Meters : 150 Derived Tribes : N/R Derived HUC : 02040203 Derived WBD : 020402031008 Derived STCTY FIPS : 42101 Derived Zip : 19104 Derived CD113 : 02 421010107004004 Derived CB2010 : NNN MYRTK Universe : NPDES IDs : N/R CWA Permit Types : N/R **CWA Compliance Tracking :** N/R CWA NAICS : N/R CWA SICS : N/R **CWA Inspection Count :** N/R CWA Last Inspection Days : N/R **CWA Informal Count :** N/R **CWA Formal Action Count :** N/R CWA Last Formal Action Date : N/R CWA Penalties : N/R CWA Last Penalty Date : N/R

Map ID: 9 Site Name: COMBINATION PUMP VALVE CO Envirosite I			
Direction: WCOMBINATION PUMP VALVEEPA ID: PADistance: 0.326 mi., 1721 ft.851 N PRESTON ST 851 N. PRESTONEPA ID: PAElevation: 110 ft.STREETRelative: HigherPHILADELPHIA , PA	D: 54116052 D002302313		
Database(s): [ECHO, EFACTS WASTE MGT - PA, FRS, RCRA_NONGEN] (cont.)			
EFACTS WASTE MGT - PA (cont.)			
Address : 851 N PRESTON ST, PHILADELPHIA, PA 19104-1563			
Address 2 : N/R			
Municipality : Philadelphia City			
Sub-Facility Details			
Sub Facility Name : N/R			
Other ID : N/R			
Status : N/R Type : N/R			
Permit Details Date Received : N/R			
Permit Number : N/R			
Status : N/R			
Authorization : N/R			
FRS Facility Name : COMBINATION PUMP VALVE			
Facility Address : 851 N. PRESTON STREET, PHILADELPHIA, PA			
19104-1563			
County : PHILADELPHIA			
Site Details			
Registry ID : 110011900407			
FRS Facility URL : Click here for hyperlink provided by the agency.			
Last Date in Agency List : 2023-09-12			
Source Description			
Source Description : NCDB supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and			
the Toxic Substances Control Act (TSCA). The system			
tracks inspections in regions and states with			
cooperative agreements, enforcement actions, and			
settlements.			
The Pennsylvania Department of Environmental Protection's (DEP) eFACTS is a Department-wide			
database that provides a holistic view of clients and			
sites (including facilities) that DEP regulates.			
Source Description :			
RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking or			
events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous			
waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective			
action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste			
Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the			
Biennial Report.			
FRS Environmental Interest			
Source and System ID : NCDB - I03#19890926A3002 1			
PA-EFACTS - PAD002302313			
RCRAINFO - PAD002302313			

RCRA_NONGEN Facility Name :

COMBINATION PUMP VALVE CO

Map ID: 9 Direction: W Distance: 0.326 mi., 1721 ft. Elevation: 110 ft. Relative: Higher	Site Name: Database(s):	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON STREET PHILADELPHIA , PA [ECHO, EFACTS WASTE MGT - PA, FRS, RCRA_NONGEN] (cont.)	Envirosite ID: 54116052 EPA ID: PAD002302313
			r
RCRA_NONGEN (cont.) Facility Address : County :		851 N PRESTON ST, PHILADELPHIA, PA 19104-1563 PHILADELPHIA	
Date Form Received by Agency : EPA ID : Mailing Address : Contact : Contact Address : Contact Country : Contact Telephone : Contact Email : EPA Region : Land Type : Source Type : Classification : Description : Last Date in Agency List :		2016-12-20 PAD002302313 N/R N/R N/R N/R N/R 03 Other land type Implementer Not a generator, verified Not a generator, verified 2023-12-06	
Owner/Operator Summary Owner/Operator Name : Owner/Operator Address : Owner/Operator Country : Owner/Operator Telephone : Owner/Operator Email : Owner/Operator Fax : Legal Status : Owner/Operator Type : Owner/Operator Start Date : Owner/Operator End Date :		N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R	
Handler Activities Summary U.S. Importer of Hazardous Waste : Mixed Waste (Haz. and Radioactive) : Recycler of Hazardous Waste : Transporter of Hazardous Waste : Treater, Storer or Disposer of HW : Underground Injection Activity : On-site Burner Exemption : Furnace Exemption : Used Oil Fuel Burner : Used Oil Fuel Burner : Used Oil Processor : Used Oil Refiner : Used Oil Refiner : Used Oil Specification Marketer : Used Oil Transfer Facility : Used Oil Transporter :		N N N N N N N N N N N N N	
Historical Generators Date Form Received by Agency : Facility Name : Classification :		2016-12-20 COMBINATION PUMP VALVE CO Not a generator, verified	
Date Form Received by	Agency :	2012-07-16	

Map ID: 9 Direction: W Distance: 0.326 mi., 1721 ft. Elevation: 110 ft. Relative: Higher	Site Name: Database(s):	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON STREET PHILADELPHIA, PA [ECHO, EFACTS WASTE MGT - PA, FRS, RCRA_NONGEN] (cont.)	Envirosite ID: 54116052 EPA ID: PAD002302313
	L		1
RCRA_NONGEN (cont.) Facility Name : Classification : Date Form Received by Facility Name :	Agency :	COMBINATION PUMP VALVE CO Not a generator, verified 1984-06-29 CPV MANUFACTURING INC	
Classification :		Not a generator, verified	
Notices of Violations Summary Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount :		1996-11-04 1995-07-13 Y Generators - General WRITTEN INFORMAL 1994-09-26 N/R N/R State State State N/R N/R N/R	
Paid Penalty Amount : Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :		1994-11-30 1995-07-13 Y Generators - General WRITTEN INFORMAL 1994-09-26 N/R N/R State State State N/R N/R N/R N/R	
Date of Violation : Date Achieved Complia Regulation Violated : Area of Violation : Enforcement Action Date Enf. Disposition Status Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Enforcement Lead Agency : Final Penalty Amount : Paid Penalty Amount :	се :	1994-09-26 1995-07-13 Y Generators - General WRITTEN INFORMAL 1994-09-26 N/R N/R State State State N/R N/R N/R N/R N/R	
Date of Violation : Date Achieved Complia Regulation Violated :	nce :	1994-09-26 1994-11-30 Y	

Map ID: 9 Direction: W Distance: 0.326 mi., 1721 ft. Elevation: 110 ft. Relative: Higher	Site Name: Database(s):	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON STREET PHILADELPHIA , PA [ECHO, EFACTS WASTE MGT - PA, FRS,	Envirosite ID: 54116052 EPA ID: PAD002302313
	Dutubuse(5)1	RCRA_NONGEN] (cont.)	
RCRA_NONGEN (cont.) Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :		Generators - Pre-transport WRITTEN INFORMAL 1994-09-26 N/R N/R State State State N/R N/R N/R N/R	
Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :		1994-09-26 1994-11-30 Y Generators - Records/Reporting WRITTEN INFORMAL 1994-09-26 N/R N/R State State State N/R N/R N/R N/R	
Evaluation Action Summary Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :		1996-11-04 FOLLOW-UP INSPECTION Generators - General 1995-07-13 State	
Evaluation Date : Evaluation : Area of Violation : Date Achieved Complia Evaluation Lead Agence		1994-11-30 COMPLIANCE EVALUATION INSPECTIO Generators - General 1995-07-13 State	ON
Evaluation Date : Evaluation : Area of Violation : Date Achieved Complia Evaluation Lead Agenc		1994-09-26 COMPLIANCE EVALUATION INSPECTIO Generators - Pre-transport 1994-11-30 State	ON
Evaluation Date : Evaluation : Area of Violation : Date Achieved Complia Evaluation Lead Agenc		1994-09-26 COMPLIANCE EVALUATION INSPECTIO Generators - Records/Reporting 1994-11-30 State	ON
Evaluation Date : Evaluation : Area of Violation :		1994-09-26 COMPLIANCE EVALUATION INSPECTIO Generators - General	ON

Site Name:	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON
Database(s):	STREET PHILADELPHIA , PA [ECHO, EFACTS WASTE MGT - PA, FRS, RCRA_NONGEN] (cont.)

Envirosite ID: 54116052 EPA ID: PAD002302313

RCRA_NONGEN (cont.)

Distance: 0.326 mi., 1721 ft.

Map ID: 9

Direction: W

Elevation: 110 ft. Relative: Higher

> Date Achieved Compliance : Evaluation Lead Agency :

1995-07-13 State

FEDERAL CERCLIS LIST

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 10/03/2023

CERCLIS-HIST: The CERCLIS program database contains information on the assessment and remediation of federal hazardous waste sites. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 10/03/2023

EPA SAA: Listing of Sites with Superfund Alternative Approach Agreements.

Agency Version Date: 07/10/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/29/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 10/04/2023

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and Property Transfer at Federal Facilities

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8712 Most Recent Contact: 10/03/2023

SEMS_8R_ACTIVE SITES: 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. NPL sites include latitude and longitude information. For non-NPL sites, a brief site status is provided.

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

Agency: U.S. Environmental Protection Agency

Agency Contact: 703-603-8867

Most Recent Contact: 10/03/2023

SEMS_8R_ARCHIVED SITES: The 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.

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

FEDERAL DELISTED NPL SITE LIST (cont.)

SEMS_DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023

FEDERAL ERNS LIST

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 09/27/2023 Agency Update Frequency: Annually Planned Next Contact: 03/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

Agency: National Response Center United States Coast Guard Agency Contact: NULL Most Recent Contact: 12/22/2023

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C: Federal listing of remediation sites with engineering controls

Agency Version Date: 10/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 10/25/2023

FED I C: Federal listing of remediation sites with institutional controls

Agency Version Date: 10/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 10/25/2023

RCRA IC EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Agency Version Date: 10/09/2023 Agency Update Frequency: Varies Planned Next Contact: 01/03/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 10/09/2023

Agency: U.S. Environmental Protection Agency

Agency Contact: 703-603-8867

Most Recent Contact: 11/27/2023

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Agency Version Date: 11/27/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/21/2024

FEDERAL NPL SITE LIST

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

NPL EPA R1 GIS: Geospatial data for the Environmental Protection Agency Region 1 National Priority List subject to environmental regulation

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 10/03/2023

FEDERAL NPL SITE LIST (cont.)

NPL EPA R3 GIS: Geospatial data for the Environmental Protection Agency Region 3 National Priority List subject to environmental regulation

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 10/03/2023

NPL EPA R6 GIS: Geospatial data for the Environmental Protection Agency Region 6 National Priority List subject to environmental regulation

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 10/03/2023

NPL EPA R8 GIS: Geospatial data for the Environmental Protection Agency Region 8 National Priority List subject to environmental regulation

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 10/03/2023

NPL EPA R9 GIS: Geospatial data for the Environmental Protection Agency Region 9 National Priority List subject to environmental regulation

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 10/03/2023

PART NPL: Sites that are a part of an National Priority List site referred to as the parent site

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

PROPOSED NPL: Sites that have been proposed for the National Priority List

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023

SEMS_FINAL NPL: All Included National Priority List Sites

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023

SEMS_PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023

FEDERAL RCRA CORRACTS FACILITIES LIST

Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases

Agency Version Date: 11/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1667 Most Recent Contact: 11/28/2023

FEDERAL RCRA CORRACTS FACILITIES LIST (cont.)

HIST CORRACTS 2: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1667 Most Recent Contact: 10/25/2023

FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 10/25/2023

HIST RCRA_LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 01/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 10/26/2023

HIST RCRA_NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 10/25/2023

HIST RCRA_SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 10/25/2023

RCRA_LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Agency Version Date: 11/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

RCRA NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Agency Version Date: 11/28/2023 Agency Update Frequency: Varies Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

RCRA_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Agency Version Date: 11/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

RCRA_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Agency Version Date: 11/28/2023 Agency Update Frequency: Varies Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 11/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 11/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database

Agency Version Date: 07/11/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/02/2024 Agency: EPA Agency Contact: (202) 566-1667 Most Recent Contact: 10/06/2023

HIST INDIAN LUST R4: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 08/23/2021 Agency Update Frequency: Quarterly Planned Next Contact: 01/11/2024 Agency: U.S. Environmental Protection Agency Region 4 Agency Contact: 855-246-3642 Most Recent Contact: 10/17/2023

HIST INDIAN LUST R8: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 08/16/2021 Agency Update Frequency: Quarterly Planned Next Contact: 01/03/2024 Agency: U.S. Environmental Protection Agency Region 8 Agency Contact: 855-246-3642 Most Recent Contact: 10/09/2023

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 12/19/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/14/2024 Agency: U.S. Environmental Protection Agency Region 1 Agency Contact: None Most Recent Contact: 12/19/2023

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 10/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/12/2024 Agency: U.S. Environmental Protection Agency Region 10 Agency Contact: 855-246-3642 Most Recent Contact: 10/18/2023

INDIAN LUST R2: Leaking Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/20/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/15/2024 Agency: U.S. Environmental Protection Agency Region 2 Agency Contact: None Most Recent Contact: 12/20/2023

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 01/30/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 01/12/2024 Agency: U.S. Environmental Protection Agency Region 4 Agency Contact: 855-246-3642 Most Recent Contact: 10/18/2023

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 10/06/2023 Agency Update Frequency: Varies Planned Next Contact: 01/02/2024 Agency: U.S. Environmental Protection Agency Region 5 Agency Contact: 855-246-3642 Most Recent Contact: 10/06/2023

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 10/10/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: U.S. Environmental Protection Agency Region 6 Agency Contact: 855-246-3642 Most Recent Contact: 10/10/2023

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 10/06/2023 Agency Update Frequency: Varies Planned Next Contact: 01/02/2024 Agency: U.S. Environmental Protection Agency Region 7 Agency Contact: 855-246-3642 Most Recent Contact: 10/06/2023

Agency: U.S. Environmental Protection Agency Region 8

Agency Contact: 855-246-3642

Most Recent Contact: 10/09/2023

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 10/09/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/03/2024

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 09/20/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/11/2024

HIST UNREG LTANKS - PA: List of unregulated tanks with leaks that is no longer in current agency list.

Agency Version Date: 03/29/2019 Agency Update Frequency: Annually Planned Next Contact: 02/12/2024

LAST - PA: Leaking Aboveground Storage Tanks

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024

LUST - PA: Leaking Underground Storage Tanks

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024

UNREG LTANKS - PA: Unregulated Tanks with leaks

Agency Version Date: 09/26/2023 Agency Update Frequency: Varies Planned Next Contact: 03/18/2024 Agency: U.S. Environmental Protection Agency Region 9 Agency Contact: 855-246-3642 Most Recent Contact: 12/14/2023

Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/16/2023

Agency: Department of Environmental Protection Agency Contact: None Most Recent Contact: 12/19/2023

Agency: Department of Environmental Protection Agency Contact: None Most Recent Contact: 12/19/2023

Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 12/21/2023

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more.

Agency Version Date: 11/20/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/14/2024 Agency: Department of Homeland Security Agency Contact: 202-853-5361 Most Recent Contact: 11/20/2023

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

EPA UST: Facilities listed in the EPA UST Finder database

Agency Version Date: 07/11/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/02/2024

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 06/07/2023 Agency Update Frequency: Varies Planned Next Contact: 02/22/2024 Agency: EPA Agency Contact: (202) 566-1667 Most Recent Contact: 10/06/2023

Agency: FEMA Agency Contact: 202-212-5283 Most Recent Contact: 11/28/2023

Agency Contact: None

Most Recent Contact: 12/19/2023

HIST INDIAN UST R6: Historical Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 12/03/2021 Agency Update Frequency: Semi Annually Planned Next Contact: 01/23/2024 Agency: U.S. Environmental Protection Agency Region 6 Agency Contact: 855-246-3642 Most Recent Contact: 10/27/2023

HIST INDIAN UST R7: Historical Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 08/10/2021 Agency Update Frequency: Quarterly Planned Next Contact: 01/11/2024 Agency: U.S. Environmental Protection Agency Region 7 Agency Contact: 855-246-3642 Most Recent Contact: 10/17/2023

Agency: U.S. Environmental Protection Agency Region 1

INDIAN UST R1: Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 12/19/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/14/2024

INDIAN UST R10: Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 10/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/12/2024 Agency: U.S. Environmental Protection Agency Region 10 Agency Contact: 855-246-3642 Most Recent Contact: 10/18/2023

INDIAN UST R2: Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/20/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/15/2024 Agency: U.S. Environmental Protection Agency Region 2 Agency Contact: None Most Recent Contact: 12/20/2023

INDIAN UST R4: Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 01/30/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 01/12/2024 Agency: U.S. Environmental Protection Agency Region 4 Agency Contact: 855-246-3642 Most Recent Contact: 10/18/2023

INDIAN UST R5: Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 10/06/2023 Agency Update Frequency: Varies Planned Next Contact: 01/02/2024 Agency: U.S. Environmental Protection Agency Region 5 Agency Contact: 855-246-3642 Most Recent Contact: 10/06/2023

INDIAN UST R6: Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 10/31/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 01/25/2024 Agency: U.S. Environmental Protection Agency Region 6 Agency Contact: 855-246-3642 Most Recent Contact: 10/31/2023

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

INDIAN UST R7: Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 10/06/2023 Agency Update Frequency: Varies Planned Next Contact: 01/02/2024 Agency: U.S. Environmental Protection Agency Region 7 Agency Contact: 855-246-3642 Most Recent Contact: 10/06/2023

INDIAN UST R8: Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 09/21/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/13/2024 Agency: U.S. Environmental Protection Agency Region 8 Agency Contact: 855-246-3642 Most Recent Contact: 12/18/2023

INDIAN UST R9: Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 09/20/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/12/2024 Agency: U.S. Environmental Protection Agency Region 9 Agency Contact: 855-246-3642 Most Recent Contact: 12/15/2023

ARCHIVE AST - PA: List of inactive (removed, permanently closed) Aboveground Storage tanks

Agency Version Date: 10/20/2023 Agency Update Frequency: Varies Planned Next Contact: 01/16/2024 Agency: Department of Environmental Protection Agency Contact: (717) 772-5599 Most Recent Contact: 10/20/2023

ARCHIVE UST - PA: List of inactive (removed, permanently closed) Underground Storage tanks.

Agency Version Date: 10/20/2023 Agency Update Frequency: Varies Planned Next Contact: 01/16/2024

AST - PA: Registered Aboveground Storage Tanks

Agency Version Date: 10/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/19/2024

UST - PA: Registered Underground Storage Tanks

Agency Version Date: 10/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/19/2024

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 02/10/2017 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/12/2024

BROWNFIELDS - PA: Locations determined to be Brownfield Sites

Agency Version Date: 11/09/2023 Agency Update Frequency: Varies Planned Next Contact: 02/05/2024 Agency: Department of Environmental Protection Agency Contact: (717) 772-5599 Most Recent Contact: 10/20/2023

Agency: Department of Environmental Protection Agency Contact: (717) 772-5599 Most Recent Contact: 10/25/2023

Agency: Department of Environmental Protection Agency Contact: (717) 772-5599 Most Recent Contact: 10/25/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 11/16/2023

Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/09/2023

STATE AND TRIBAL BROWNFIELD SITES (cont.)

HIST BROWNFIELDS - PA: List of locations determined to be Brownfield Sites that are no longer in current agency list.

Agency Version Date: 02/08/2019 Agency Update Frequency: Annually Planned Next Contact: 02/16/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/22/2023

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

ABANDONED LF - PA: Landfills that have been abandoned listed in the Abandoned Landfill Inventory

Agency Version Date: 10/09/2023 Agency Update Frequency: Varies Planned Next Contact: 01/03/2024 Agency: Department of Environmental Protection Agency Contact: (717) 787-7381 Most Recent Contact: 10/09/2023

HIST LF INVENTORY - PA: Listing of Historical landfills

Agency Version Date: 03/14/2019 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/12/2024 Agency: Department of Environmental Protection Agency Contact: (717) 787-7381 Most Recent Contact: 11/16/2023

HIST LF INVENTORY 2 - PA: List of historical landfills that are no longer in current agency list.

Agency Version Date: 01/03/2019 Agency Update Frequency: Annually Planned Next Contact: 02/06/2024 Agency: Department of Environmental Protection Agency Contact: (717) 787-7381 Most Recent Contact: 11/10/2023

HIST SWF/LF - PA: List of state landfill sites that is no longer in current agency list.

Agency Version Date: 12/22/2023 Agency Update Frequency: Annually Planned Next Contact: 03/19/2024

INACTIVE LF - PA: Inactive Landfills

Agency Version Date: 10/09/2023 Agency Update Frequency: Varies Planned Next Contact: 01/03/2024 Agency: Department of Environmental Protection Agency Contact: None Most Recent Contact: 12/22/2023

Agency: Department of Environmental Protection Agency Contact: (717) 787-7381 Most Recent Contact: 10/09/2023

SWF SDA - PA: List of municipal waste operations (PA Spatial Data Access)

Agency Version Date: 09/28/2023 Agency Update Frequency: Varies Planned Next Contact: 03/20/2024

SWF/LF - PA: State Landfill Sites

Agency Version Date: 10/09/2023 Agency Update Frequency: Varies Planned Next Contact: 01/03/2024

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - PA: Voluntary Cleanup Program Sites

Agency Version Date: 09/11/2023 Agency Update Frequency: Varies Planned Next Contact: 03/04/2024 Agency Contact: (717) 787-7381 Most Recent Contact: 12/25/2023

Agency: Department of Environmental Protection

Agency: Department of Environmental Protection Agency Contact: (717) 787-7381 Most Recent Contact: 10/09/2023

Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 12/07/2023

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - PA: Sites with Engineering Controls

Agency Version Date: 12/01/2017 Agency Update Frequency: Quarterly Planned Next Contact: 02/13/2024

I C - PA: Sites with Institutional Controls

Agency Version Date: 12/01/2017 Agency Update Frequency: Quarterly Planned Next Contact: 02/12/2024

STATE- AND TRIBAL - EQUIVALENT CERCLIS

HSCA - PA: Sites listed in the Hazardous Site Cleanup

Agency Version Date: 09/26/2023 Agency Update Frequency: Varies Planned Next Contact: 03/18/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/17/2023

Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/16/2023

Agency: Department of Environmental Protection Agency Contact: NULL Most Recent Contact: 12/21/2023

Agency: Department of Environmental Protection

Agency: U.S. Environmental Protection Agency

Agency: U.S. Environmental Protection Agency

Agency Contact: NULL

Most Recent Contact: 12/21/2023

Agency Contact: 855-246-3642

Agency Contact: 855-246-3642

Most Recent Contact: 12/25/2023

Most Recent Contact: 11/13/2023

HSCA REM - PA: Sites under the HSCA that are designated as Remedial Response

Agency Version Date: 09/26/2023 Agency Update Frequency: Varies Planned Next Contact: 03/18/2024

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Agency Version Date: 08/17/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/07/2024

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 07/03/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 03/20/2024

LOCAL LAND RECORDS

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Agency Version Date: 05/11/2017 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/13/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 11/17/2023

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Agency Version Date: 09/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/08/2024 Agency: U.S. Department of Justice Agency Contact: 202-307-7610 Most Recent Contact: 12/13/2023

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES (cont.)

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Agency Version Date: 08/05/2019 Agency Update Frequency: Quarterly Planned Next Contact: 01/15/2024 Agency: U.S. Department of Justice Agency Contact: 202-307-7610 Most Recent Contact: 10/19/2023

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8: List of Region 8 Indian land open dump inventory sites maintained within the STARS program that is no longer in current agency list.

Agency Version Date: 11/12/2018 Agency Update Frequency: Annually Planned Next Contact: 03/01/2024 Agency: Indian Health Service Agency Contact: 855-246-3642 Most Recent Contact: 12/06/2023

INDIAN ODI R8: Region 8 Indian land open dump inventory sites maintained within the STARS program

Agency Version Date: 07/21/2022 Agency Update Frequency: Varies Planned Next Contact: 02/14/2024

ODI: Open dump inventory sites

Agency Version Date: 10/03/2017 Agency Update Frequency: No Update Planned Next Contact: 01/10/2024

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 10/26/2023 Agency Update Frequency: Varies Planned Next Contact: 01/22/2024

OTHER ASCERTAINABLE RECORDS

ACT 2 DEED - PA: Sites listed with Deed Acknowledgment

Agency Version Date: 09/11/2023 Agency Update Frequency: Varies Planned Next Contact: 03/04/2024

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 07/07/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/25/2024

AIRS - PA: Permit and Emissions Inventory

Agency Version Date: 04/27/2023 Agency Update Frequency: Annually Planned Next Contact: 01/15/2024

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 11/27/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/21/2024 Agency: Indian Health Service Agency Contact: 855-246-3642 Most Recent Contact: 11/20/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 10/16/2023

Agency: Indian Health Service Agency Contact: 301-443-3593 Most Recent Contact: 10/26/2023

Agency: Department of Environmental Protection Agency Contact: (717) 787-2043 Most Recent Contact: 12/07/2023

Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 12/28/2023

Agency: Department of Environmental Protection Agency Contact: (717) 783-9241 Most Recent Contact: 10/19/2023

Agency: U.S. Department of Energy Agency Contact: None Most Recent Contact: 11/27/2023

ARENAS: List of Arenas and Sport Venues

Agency Version Date: 04/28/2023 Agency Update Frequency: Varies Planned Next Contact: 01/16/2024

ARENAS 2: List of Convention Centers and Fairgrounds

Agency Version Date: 07/24/2023 Agency Update Frequency: Varies Planned Next Contact: 01/12/2024

AUL - PA: Sites with Activity Use Limitation

Agency Version Date: 11/16/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/12/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 10/20/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 10/18/2023

Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/16/2023

BRS: Reporting of hazardous waste generation and management from large quantity generators

Agency Version Date: 11/28/2023 Agency Update Frequency: Biennial Planned Next Contact: 02/22/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/28/2023

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

CHURCHES: List of places of worship

Agency Version Date: 07/28/2023 Agency Update Frequency: Varies Planned Next Contact: 01/18/2024

Agency: Agency for Toxic Substances and Disease Registry

Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 10/24/2023

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal ash impoundments.

Agency Version Date: 11/15/2023 Agency Update Frequency: Varies Planned Next Contact: 02/09/2024

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 02/18/2021 Agency Update Frequency: Varies Planned Next Contact: 01/03/2024

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 12/04/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/28/2024

COLLEGES: List of major Universities & Colleges

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024 Agency: Department of Energy Agency Contact: (202) 586-8800 Most Recent Contact: 11/15/2023

Agency Contact: 770-488-6399

Most Recent Contact: 10/03/2023

Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 10/09/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 12/04/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 12/19/2023

COLLEGES 2: List of Universities & Colleges

Agency Version Date: 07/03/2023 Agency Update Frequency: Varies Planned Next Contact: 03/20/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 12/25/2023

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023 Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 10/03/2023

CORRECTIVE ACTIONS_2020: In 2009 the EPA created the 2020 Corrective Action Baseline list of contaminated or potentially contaminated sites with a cleanup goal to complete 95% by the year 2020. The names on the list indicate the facility owners who may or may not have caused the contamination.

Agency Version Date: 12/19/2023 Agency Update Frequency: No Longer Maintained Planned Next Contact: 03/14/2024

DAYCARE: List of Daycare facilities

Agency Version Date: 12/18/2023 Agency Update Frequency: Varies Planned Next Contact: 03/13/2024 Agency: U.S. Environmental Protection Agency Agency Contact: None Most Recent Contact: 12/19/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 12/18/2023

DEBRIS EPA LF: EPA list of designated landfill facilities for the safe disposal of disaster debris.

Agency Version Date: 09/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/08/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 12/13/2023

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris.

Agency Version Date: 09/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/08/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 12/13/2023

DOCKET CRIM PROS 2: Criminal affirmative cases filed by the United States involving CAA CWA CERCLA EPCRA FIFRA MPRSA RCRA & TSCA.

Agency Version Date: 06/06/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/21/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1744 Most Recent Contact: 11/27/2023

DOD: Department of Defense sites from the Protected Areas Database (PAD-US)

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

DOT OPS: Incident Data Report

Agency Version Date: 04/27/2023 Agency Update Frequency: Varies Planned Next Contact: 01/16/2024 Agency: United States Geologic Survey (USGS) Agency Contact: 1-888-275-8747 Most Recent Contact: 10/03/2023

Agency: U.S. Department of Transportation Agency Contact: (202) 366-4996 Most Recent Contact: 10/20/2023 DRYCLEANERS - PA: Dry Cleaning Facilities

Agency Version Date: 04/27/2023 Agency Update Frequency: Varies Planned Next Contact: 01/15/2024 Agency: Department of Environmental Protection Agency Contact: (717) 772-9482 Most Recent Contact: 10/19/2023

ECHO: ECHO is EPA Enforcement and Compliance History Online website to search for facilities in your community to assess their compliance with environmental regulations related to CAA, CWA, RCRA, & SDWA.

Agency Version Date: 06/02/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1667 Most Recent Contact: 11/23/2023

EFACTS AIRS - PA: Environment Facility Application Compliance Tracking System for Air Quality.

Agency Version Date: 01/23/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: None Most Recent Contact: 10/10/2023

EFACTS ENV REMEDIATION - PA: Environmental Cleanup & Brownfields records from the PA eFACTS (Environment Facility Application Compliance Tracking System).

Agency Version Date: 04/17/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/02/2024 Agency: PA Department of Environmental Protection Agency Contact: 360.902.1452 Most Recent Contact: 10/06/2023

EFACTS MINES - PA: Environment Facility Application Compliance Tracking System for Mining.

Agency Version Date: 01/23/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: None Most Recent Contact: 10/10/2023

EFACTS NPDES - PA: Environment Facility Application Compliance Tracking System for Clean Water.

Agency Version Date: 01/23/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: None Most Recent Contact: 10/10/2023

EFACTS OIL & GAS - PA: Environment Facility Application Compliance Tracking System for Oil and Gas.

Agency Version Date: 10/10/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: None Most Recent Contact: 10/10/2023

EFACTS RADIATION - PA: Environment Facility Application Compliance Tracking System for Radiation Protection.

Agency Version Date: 01/23/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024

Agency: Pennsylvania Department of Environmental Protection Agency Contact: None Most Recent Contact: 10/10/2023

EFACTS WASTE MGT - PA: Environment Facility Application Compliance Tracking System for Waste Management.

Agency Version Date: 01/23/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: None Most Recent Contact: 10/10/2023 EMI - PA: Listing of facilities with air emissions data

Agency Version Date: 05/30/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/14/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-9241 Most Recent Contact: 11/20/2023

ENOI: The Electronic Notice of Intent (eNOI) database contains construction sites and industrial facilities that submit permit requests to EPA for Construction General Permits (CGP) and Multi-Sector General Permits (MSGP).

Agency Version Date: 03/19/2021 Agency Update Frequency: Quarterly Planned Next Contact: 02/02/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/08/2023

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 10/09/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/03/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 10/09/2023

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 05/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/12/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 11/16/2023

EPA WATCH: The EPA Watch List was used to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. EPA maintained the lists from 2011 - 2013.

Agency Version Date: 02/09/2018 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/12/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 11/16/2023

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 06/16/2023 Agency Update Frequency: Varies Planned Next Contact: 03/04/2024 Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 12/07/2023

FEDLAND: Federal Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

FRS: Facility Registry Systems

Agency Version Date: 07/17/2023 Agency Update Frequency: Varies Planned Next Contact: 01/05/2024 Agency: United States Geologic Survey (USGS) Agency Contact: 1-888-275-8747 Most Recent Contact: 10/03/2023

Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 10/11/2023

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/06/2013 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/26/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-2280 Most Recent Contact: 11/30/2023

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Agency Version Date: 05/08/2017 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/19/2024

FUDS: Defense sites that require cleanup

Agency Version Date: 07/18/2023 Agency Update Frequency: Varies Planned Next Contact: 01/08/2024

GOV MANSIONS: List of Governors Mansions

Agency Version Date: 04/27/2023 Agency Update Frequency: Varies Planned Next Contact: 01/16/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-2280 Most Recent Contact: 11/23/2023

Agency: US Army Corps of Engineering Agency Contact: (202) 761-0011 Most Recent Contact: 10/12/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 10/20/2023

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/19/2019 Agency Update Frequency: Quarterly Planned Next Contact: 02/12/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/16/2023

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 11/26/2018 Agency Update Frequency: Quarterly Planned Next Contact: 03/12/2024 Agency: Environmental Protection Agency Agency Contact: None Most Recent Contact: 12/15/2023

HIST AIRS - PA: List of Permit and Emissions Inventory that is no longer in current agency list.

Agency Version Date: 02/05/2019 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/09/2024

HIST DOD: Department of Defense historical sites

Agency Version Date: 10/03/2023 Agency Update Frequency: No Longer Maintained Planned Next Contact: 12/28/2023

HIST EMI - PA: Historical listing of facilities with air emissions data.

Agency Version Date: 09/24/2021 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/09/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-9241 Most Recent Contact: 11/15/2023

Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 10/03/2023

Agency: Department of Environmental Protection Agency Contact: (717) 783-9241 Most Recent Contact: 11/15/2023

HIST LEAD_SMELTER: List of former lead smelter sites that is no longer in current agency list.

Agency Version Date: 12/12/2018 Agency Update Frequency: Annually Planned Next Contact: 02/27/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 12/01/2023

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Agency Version Date: 07/13/2016 Agency Update Frequency: Annually Planned Next Contact: 03/06/2024 Agency: Nuclear Regulatory Commission Agency Contact: (800) 397-4209 Most Recent Contact: 12/11/2023

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Agency Version Date: 01/18/2018 Agency Update Frequency: No Update Planned Next Contact: 12/29/2023 Agency: Environmental Protection Agency Agency Contact: (703) 308-8404 Most Recent Contact: 10/04/2023

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/08/2018 Agency Update Frequency: Annually Planned Next Contact: 01/12/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 10/18/2023

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/18/2018 Agency Update Frequency: Annually Planned Next Contact: 01/12/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 10/18/2023

Agency: Environmental Protection Agency

Agency Contact: (202) 566-1667

Most Recent Contact: 10/06/2023

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Agency Version Date: 02/13/2019 Agency Update Frequency: Annually Planned Next Contact: 01/02/2024

HOSPITALS: List of major Hospitals

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 12/19/2023

HWC DOCKET: Listing of Federal facilities which are managing or have managed hazardous waste; or have had a release of hazardous waste.

Agency Version Date: 07/13/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/03/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 10/09/2023

HWT - PA: List of Licensed Hazardous Waste Transporters

Agency Version Date: 12/05/2023 Agency Update Frequency: Monthly Planned Next Contact: 02/29/2024 Agency: Department of Environmental Protection Agency Contact: (717) 787-6239 Most Recent Contact: 12/05/2023

ICIS: Comprised of all Federal Administrative and Judicial enforcement information [intended to replace PCS] by tracking enforcement and compliance information (also contains what used to be known as FFTS)

Agency Version Date: 06/06/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/27/2023

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 06/06/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 11/27/2023

INDIAN RESERVATION: American Indian Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

LUCIS: Land Use Control Information Systems

Agency Version Date: 11/24/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/20/2024

LUCIS 2: Land Use Control Information Systems

Agency Version Date: 01/17/2018 Agency Update Frequency: No Longer Maintained Planned Next Contact: 01/01/2024

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest)

Agency Version Date: 07/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/08/2024

MGP: Locations of all Manufactured Gas Plants

Agency Version Date: 10/19/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/15/2024 Agency: United States Geologic Survey (USGS) Agency Contact: 1-888-275-8747 Most Recent Contact: 10/03/2023

Agency: Department of the Navy: BRAC PMO Agency Contact: (619) 532-0900 Most Recent Contact: 11/24/2023

Agency: Department of the Navy: BRAC PMO Agency Contact: (619) 532-0900 Most Recent Contact: 10/05/2023

Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 10/12/2023

Agency: Environmental Protection Agency Agency Contact: None Most Recent Contact: 10/19/2023

MINE OPERATIONS: Mine plants and operations for commodities monitored by the National Minerals Information Center of the USGS

Agency Version Date: 04/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/10/2024

MINES: Mines Master Index Files

Agency Version Date: 06/07/2023 Agency Update Frequency: Varies Planned Next Contact: 02/22/2024 Agency: USGS Mineral Resources Program Agency Contact: (703) 648-5953 Most Recent Contact: 10/16/2023

Agency: Department of Labor Agency Contact: (202) 693-9400 Most Recent Contact: 11/28/2023

MINES - PA: Coal Mining, Coal Pillar, and Industrial Mining Operations.

Agency Version Date: 06/06/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/20/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: None Most Recent Contact: 11/24/2023

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 04/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/10/2024 Agency: USGS Mineral Resources Program Agency Contact: (703) 648-5953 Most Recent Contact: 10/16/2023

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 07/03/2023 Agency Update Frequency: Varies Planned Next Contact: 03/19/2024

NPDES - PA: Listing of facilities with wastewater and NPDES permits

Agency Version Date: 09/27/2023 Agency Update Frequency: Varies Planned Next Contact: 03/19/2024

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

NURSING HOMES: List of Nursing Homes

Agency Version Date: 12/18/2023 Agency Update Frequency: Varies Planned Next Contact: 03/13/2024

OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 06/05/2023 Agency Update Frequency: Varies Planned Next Contact: 02/20/2024 Agency: Occupational Safety & Health Administration Agency Contact: 800-321-6742 Most Recent Contact: 11/24/2023

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 10/02/2023 Agency Update Frequency: Varies Planned Next Contact: 12/27/2023 Agency: Environmental Protection Agency Agency Contact: (703) 308-8404 Most Recent Contact: 10/02/2023

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 10/16/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/10/2024 Agency: Environmental Protection Agency Agency Contact: (703) 308-8404 Most Recent Contact: 10/16/2023

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 06/06/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 11/27/2023

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 06/06/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 11/27/2023

Agency: Department of Environmental Protection Agency Contact: (717) 787-2043 Most Recent Contact: 12/22/2023

Agency: Environmental Protection Agency Agency Contact: None Most Recent Contact: 10/03/2023

Agency: Nuclear Regulatory Commission

Agency Contact: (800) 397-4209

Most Recent Contact: 12/22/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 12/18/2023

PFAS - PA: List of wells in the statewide PFAS investigation

Agency Version Date: 03/08/2022 Agency Update Frequency: Quarterly Planned Next Contact: 01/31/2024

PFAS FED SITES: PFAS Detection on Federal Facilities

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024

PFAS INDUSTRY: List of Industries potentially handling PFAS

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024

PFAS MANIFEST: PFAS Transfer Manifest

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024

PFAS NPL: List of NPL sites with PFAS or PFOA contamination

Agency Version Date: 09/14/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/04/2024

PFAS PROD: PFAS Production Sites

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024

PFAS SPILLS: List of PFAS Spill Sites

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: None Most Recent Contact: 11/06/2023

Agency: U.S. Environmental Protection Agency Agency Contact: None Most Recent Contact: 10/26/2023

Agency: U.S. Environmental Protection Agency Agency Contact: None Most Recent Contact: 10/26/2023

Agency: U.S. Environmental Protection Agency Agency Contact: None Most Recent Contact: 10/26/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 12/11/2023

Agency: U.S. Environmental Protection Agency Agency Contact: None Most Recent Contact: 10/26/2023

Agency: U.S. Environmental Protection Agency Agency Contact: None Most Recent Contact: 10/26/2023

Agency: U.S. Environmental Protection Agency

Agency Contact: (202) 566-1667

Most Recent Contact: 11/27/2023

PFAS TRIS: List of TRIS sites where PFAS or PFOA are used/manufactured/ treated/ transported/released.

Agency Version Date: 11/27/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024

PFAS UCMR3: List of PWS wells sampled for Unregulated Contaminant Monitoring Rule (UCMR)

Agency Version Date: 06/02/2022 Agency Update Frequency: Quarterly Planned Next Contact: 02/02/2024

PFAS WQP: List of PFAS from Water Quality Portal

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 11/08/2023

Agency: U.S. Environmental Protection Agency Agency Contact: None Most Recent Contact: 10/26/2023

PRISONS: List of Prison facilities

Agency Version Date: 08/17/2023 Agency Update Frequency: Varies Planned Next Contact: 02/07/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 11/13/2023

RAATS: Listing of major violators with enforcement actions issued under RCRA. Includes administrative and civil actions filed by the EPA. This dataset is no longer maintained.

Agency Version Date: 12/18/2023 Agency Update Frequency: Varies Planned Next Contact: 03/13/2024 Agency: Environmental Protection Agency Agency Contact: None Most Recent Contact: 12/18/2023

RADINFO: EPA regulated facilities with radiation and radioactive materials

Agency Version Date: 08/01/2019 Agency Update Frequency: Varies Planned Next Contact: 03/01/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 12/06/2023

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 06/14/2023 Agency Update Frequency: Monthly Planned Next Contact: 02/29/2024

ROD: Permanent remedy at an NPL site

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

SCHOOLS PRIVATE: List of Private Schools

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024

SCHOOLS PUBLIC: List of Public Schools

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-2534 Most Recent Contact: 12/05/2023

Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 10/03/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 12/19/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: None Most Recent Contact: 12/19/2023

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 11/03/2023 Agency Update Frequency: No Update Planned Next Contact: 01/30/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/03/2023

SEMS_SMELTER: This report includes sites that have smelting-related, or potentially smelting-related, indicators in the SEMS database. The report includes information on the site location as well as contaminants of concern.

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 05/18/2023 Agency Update Frequency: Annually Planned Next Contact: 02/05/2024

STORMWATER: Permitted storm water sites

Agency Version Date: 11/20/2023 Agency Update Frequency: Varies Planned Next Contact: 02/14/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/09/2023

Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/20/2023

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 08/22/2023 Agency Update Frequency: Varies Planned Next Contact: 02/12/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/16/2023

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the environment

Agency Version Date: 11/27/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024

UIC - PA: Regulated Underground Injection Controlled wells

Agency Version Date: 06/15/2023 Agency Update Frequency: Varies Planned Next Contact: 03/01/2024

UMTRA: Uranium Recovery Sites

Agency Version Date: 08/31/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024

VAPOR: EPA Vapor Intrusion Database

Agency Version Date: 03/19/2021 Agency Update Frequency: Varies Planned Next Contact: 02/05/2024

RECORDS OF EMERGENCY RELEASE REPORTS

Agency Contact: (202) 566-1667 Most Recent Contact: 11/27/2023

Agency: Environmental Protection Agency

Agency: Department of Environmental Protection Agency Contact: (717) 787-2043 Most Recent Contact: 12/06/2023

Agency: United States Nuclear Regulatory Commission Agency Contact: (301) 415-8200 Most Recent Contact: 11/27/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 11/09/2023

HIST SPILLS - PA: List of hazardous material spills/releases reported in the Hazardous Material Logbook that is no longer in current agency list.

Agency Version Date: 01/15/2019 Agency Update Frequency: Annually Planned Next Contact: 02/27/2024 Agency: Department of Environmental Protection Agency Contact: None Most Recent Contact: 12/01/2023

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Agency Version Date: 08/24/2023 Agency Update Frequency: Varies Planned Next Contact: 02/14/2024 Agency: U.S. Department of Transportation Agency Contact: (202) 366-4996 Most Recent Contact: 11/20/2023

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)

SPILLS - PA: Listing of Hazardous Material spills/releases reported in the Hazardous Material Logbook

Agency Version Date: 09/26/2023 Agency Update Frequency: Varies Planned Next Contact: 03/18/2024 Agency: Department of Environmental Protection Agency Contact: NULL Most Recent Contact: 12/21/2023 Appendix I –RTK Request Response

Good Afternoon, Rachel,

I've searched our database for any records we have pertaining to the property(ies) you requested information on. Unfortunately, I wasn't able to find anything in our files that pertain to that particular property for you to review.

Thanks,

Barb Nowak | Clerical Assistant II Department of Environmental Protection | Southeast Regional Office 2 East Main Street | Norristown, PA 19401 Phone: 484.250.5910 | Fax: 484.250.5914 www.dep.pa.gov

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From: donotreply@pa.gov <donotreply@pa.gov> Sent: Tuesday, January 2, 2024 1:42 PM To: EP, SE Informal Review <<u>RA-EPSEINFORMFILERE@pa.gov</u>> Subject: RACHEL OWRUTSKY Informal File Review Request

Please see attached File Review Request.

Please remember to send a confirmation letter within 48 business hours.

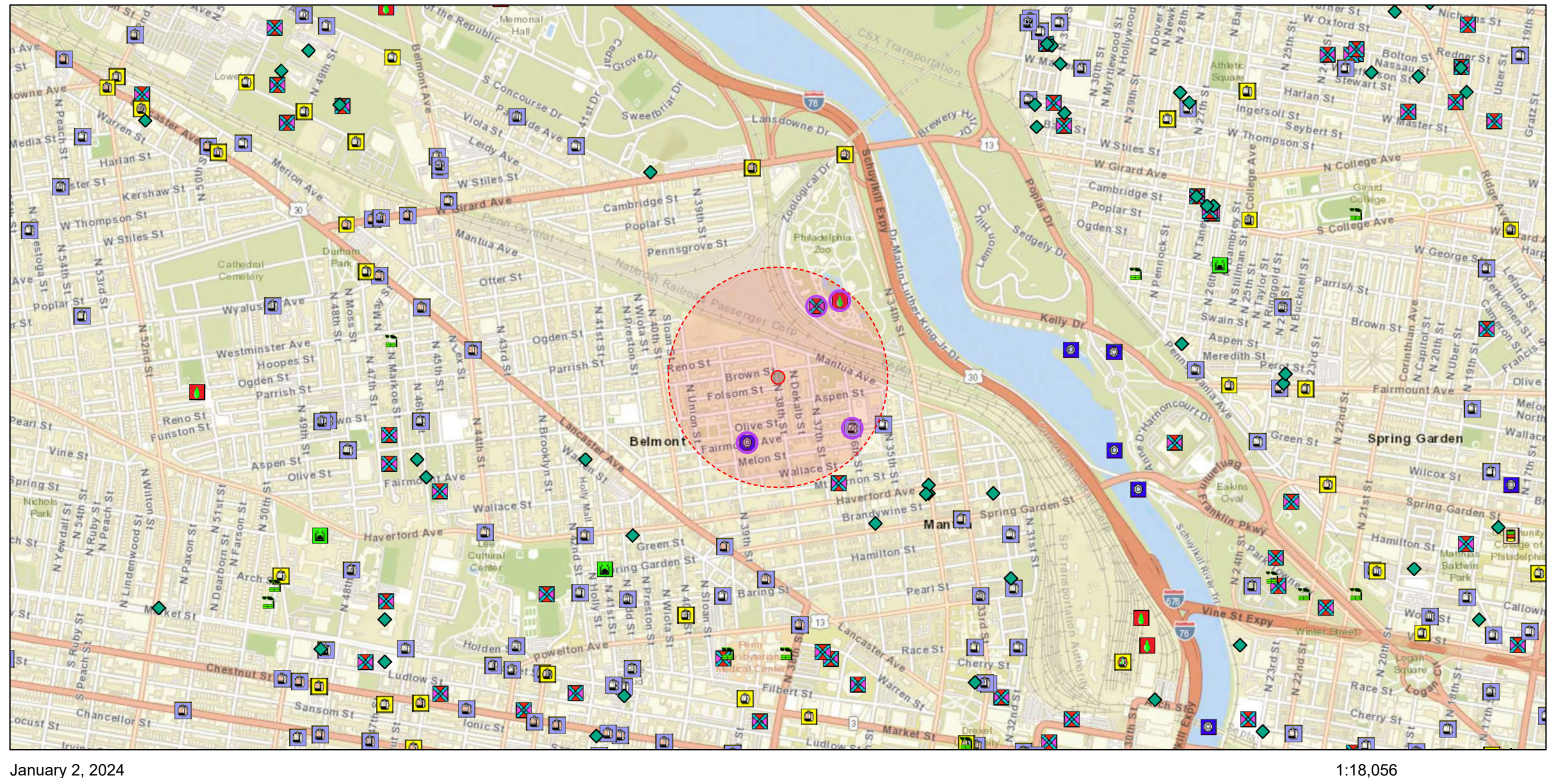
Submitter: RACHEL OWRUTSKY

Email: rachel.owrutsky@battaenv.com

Site Name	Permit #	Municipality	County
787 N 38TH STREET			PHILADELPHIA

Appendix J – Regulatory Program Site Mapping Results

N 38th and Brown St



Ο	Override 1	≋	Water Resources	•	Commercial Hazardous Waste Operation	ia.	Oil and Gas Encroachment Location	۵	Coal Pillar Mining
Ο	Override 1		Water Pollution Control Facility		Captive Hazardous Waste Operation	•	Oil and Gas Entity	0	Coal Pillar Oil and Gas
Ο	Override 1	\times	Erosion and Sedimentation Control Facility		Storage Tanks Inactive		AML Polygon Feature	\nearrow	AML Point Feature
Õ	Override 1	۲	Encroachment Location	<u>ů</u>	Storage Tanks Active		AML Inventory Site	χ^{s}_{s}	Mine Drainage Treatment Land Recycling Project
0	Override 1		Residual Waste Operation	<mark>₩</mark> %	Oil and Gas Water Pollution Control Facility	\sim	Industrial Mineral Mining Operation	\diamond	Land Recycling Cleanup Location
	Override 1		Municipal Waste Operation	Å	Oil and Gas Location	\times	Coal Mining Operation	\diamondsuit	Beneficial Land Use

		1.10,000	
0	0.15	0.3	0.6 mi
	ң і	· · · · · · · · ·	
0	0.25	0.5	1 km

Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community

Appendix K – ENVIROSITE Government Records Report



Government Records Report | 2023 With Platinum Review

> Order Number: 93750 Report Generated: 12/27/2023

Project Name: 38th and Brown St Project Number: 1049022A

> 38th and Brown Street 787 N 38th St Philadelphia, PA 19104

with Envirosite Atlas

Contact us at: (866) 211-2028 envirositecorp.com

Page

Section

Executive Summary	<u>1</u>
Executive Summary by Distance	<u>2</u>
Executive Summary by Database	<u>3</u>
Property Proximity Map	<u>13</u>
Агеа Мар	<u>14</u>
Map Findings Summary	<u>15</u>
Map Findings	
Unmappable Summary	<u>125</u>
Environmental Records Searched	<u>126</u>
Geological Landscape Section	<u>148</u>
Geological Landscape Section Soil Map	<u>151</u>
Geological Landscape Section Summary	<u>152</u>
Geological Findings Map	<u>154</u>
Geological Landscape Section Map Findings	<u>155</u>
Geological Landscape Section Map Findings Radon	<u>200</u>
Geological Landscape Records Searched	<u>201</u>

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Envirosite Corporation has conducted a search of all reasonably ascertainable records in accordance with EPA's AAI (40 CFR Part 312) requirements and the ASTM E-1527-21 Environmental Site Assessments standard.

SUBJECT PROPERTY INFORMATION:

ADDRESS:

38th and Brown Street 787 N 38th St Philadelphia, PA 19104

COORDINATES:

Latitude (North): Longitude (West): Universal Transverse Mercator: UTM X (Meters): UTM Y (Meters): State Plane Coordinates: X Coordinate (Feet): Y Coordinate (Feet):

39.967759 - 39°58'3.9" -75.197838 - -75°11'52.2" Zone 18N 483104.69 4424197.52 3702 - Pennsylvania South (US Survey Feet) 2683754.367 E 241448.642 N

ELEVATION:

Elevation:

79 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:

Subject Property Map: 39075-H2 Philadelphia, PA Most Recent Revision: 2019

Executive Summary by Distance

MAP ID	SITE NAME	ADDRESS	DATABASE(S)	<u>RELATIVE</u> ELEVATION	DIRECTION / DISTANCE
1	38TH & BROWN STREET	777,779,781,783,785,787 N	VCP - PA		SP
2	MANTUA URBAN PEACE GARDEN	3700-3712 BROWN ST., 751	BROWNFIELDS-ACRES, FED BROWNFIELDS, FRS	Higher	E / 0.048 mi., 254 ft.
3	Philadelphia Zoo Philadelphia Z	3400 W GIRARD AVE 3400	AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV R	Lower	NE / 0.143 mi., 757 ft.
4	MCMICHAEL 136	36TH & FAIRMOUNT	ARCHIVE UST - PA, EFACTS ENV REMEDIATION	Higher	ESE / 0.177 mi., 935 ft.
5	729 N 35TH ST	729 N 35TH ST	EFACTS ENV REMEDIATION - PA	Higher	E / 0.214 mi., 1131 ft.
6	MANTUA HALL APT	3500 FAIRMOUNT AVE	ARCHIVE UST - PA, EFACTS ENV REMEDIATION	Higher	ESE / 0.233 mi., 1229 ft.
7	JACKSON RES	767 N 40TH ST	EFACTS ENV REMEDIATION - PA	Higher	W / 0.246 mi., 1301 ft.
8	3617 HAVERFORD AVE	3617 HAVERFORD AVE	EFACTS ENV REMEDIATION - PA	Higher	SE / 0.277 mi., 1465 ft.
9	COMBINATION PUMP VALVE CO COM	851 N PRESTON ST 851 N	ECHO, EFACTS WASTE MGT - PA, FRS, RCRA	Higher	W / 0.326 mi., 1721 ft.
10	AMTRAK ZOO SUBSTA	38TH & PENNSGROVE	ARCHIVE UST - PA, EFACTS ENV REMEDIATION	Higher	NNW / 0.337 mi., 1779
A11	N 34TH ST MT VERNON ST HAVERFOR	600-18 N 34TH ST, 3406-12	EFACTS ENV REMEDIATION - PA, VCP - PA	Higher	ESE / 0.368 mi., 1942 ft.
12	FORMER TONEY MILLER SVC STA	3917-27 LANCASTER AVE	ARCHIVE UST - PA, EFACTS ENV REMEDIATION	Higher	SSW / 0.374 mi., 1977
13	ABP BRAN MEM INSTITUTE 3509 SPR	3509 SPRING ARDEN ST 35	DOCKET, ECHO, EFACTS ENV REMEDIATION	Higher	SE / 0.383 mi., 2022 ft.
A14	528-540 N 34TH ST	528-540 N 34TH ST	AUL - PA, EFACTS ENV REMEDIATION - PA, VCP	Higher	ESE / 0.398 mi., 2102 ft.
15	PEOPLES EMERGENCY CTR	3936 LANCASTER AVE	EFACTS ENV REMEDIATION - PA	Higher	SW / 0.400 mi., 2113 ft.
A16	VACANT LOT PHILA	N 34 ST HAVERFORD MT VERN	EFACTS ENV REMEDIATION - PA, VCP - PA	Higher	ESE / 0.403 mi., 2130 ft.
17	UNIVERSITY OF PENNSYLVANIA CHLO	3700 HAMILTON STREET	CERCLIS NFRAP, SEMS_8R_ARCHIVED SITES	Higher	SSE / 0.433 mi., 2288 ft.
B18	PIEL PROP	1117 N 38TH ST	EFACTS ENV REMEDIATION - PA	Lower	N / 0.446 mi., 2357 ft.
19	BOB & WEEZIES GAS STA	3842 LANCASTER AVE	ARCHIVE UST - PA, AUL - PA, EFACTS ENV REM	Higher	S / 0.450 mi., 2376 ft.
B20	SUNOCO 0004 8132	3750 W GIRARD AVE	ARCHIVE UST - PA, AUL - PA, EFACTS ENV REM	Lower	NNW / 0.457 mi., 2411
21	POWELTON HEIGHTS SITE	4113-4143 WARREN ST	EFACTS ENV REMEDIATION - PA	Higher	WSW / 0.472 mi., 2495
22	BIO RAD LABS INFORMATICS DIV BIO	3316 SPRING GARDEN ST	ARCHIVE UST - PA, ECHO, EFACTS ENV REMED	Higher	SE / 0.489 mi., 2580 ft.

SUBJECT PROPERTY SEARCH RESULTS:

The subject property was identified in the following records. For more information on this property, see Map Findings section on page 22.

SITE	DATABASE(S)	EPA ID
38TH & BROWN STREET 777,779,781,783,785,787 N 38TH ST, 770,772,774 NN DEKALB ST, 3716,3718,3720,3722,3724,3726 BR PHILADELPHIA, PA 19104	VCP - PA	N/R
VCP - PA - ID: Facility ID 869026 - ID: LRP 59207 - ID: LRP 59208	Status: N/A Status: Site in Progress Status: Site in Progress	Date: N/A Date: N/R Date: N/R

SEARCH RESULTS:

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

EPA UST: Facilities listed in the EPA UST Finder database 1 SITE FOUND WITHIN .25 MILE

LOWER ELEVATION

MAP ID 3	<u>SITE NAME</u> PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA	<u>SITE ADDRESS</u> 3400 W GIRARD AVE 3400 WEST GIRARD AVE	<u>DIRECTION/DISTANCE</u> NE / 0.143 mi., 757 ft.	<u>РАGE</u> 31
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ARCHIVE UST - PA: List of inactive (removed, permanently closed) Underground Storage tanks. 3 SITES FOUND WITHIN .25 MILE

EQUAL/HIGHER ELEVATION

<u>MAP ID</u> 4	<u>SITE NAME</u> MCMICHAEL 136	<u>SITE ADDRESS</u> 36TH & FAIRMOUNT	DIRECTION/DISTANCE ESE / 0.177 mi., 935 ft.	<u>РАGЕ</u> 60
	- ID: Facility ID 587209 - ID: Tank ID 704131 - 001	Status: N/A Status: Exempt From State Law	Date: N/A Date: Tank Status Date 1995-01-01	
6	MANTUA HALL APT	3500 FAIRMOUNT AVE	ESE / 0.233 mi., 1229 ft.	63
	- ID: Facility ID 587459 - ID: Tank ID 705388 - 001	Status: N/A Status: Exempt From State Law	Date: N/A Date: Tank Status Date 1995-01-01	

LOWER ELEVATION

MAP ID 3	<u>SITE NAME</u> PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA	<u>SITE ADDRESS</u> 3400 W GIRARD AVE 3400 WEST GIRARD AVE	DIRECTION/DISTANCE NE / 0.143 mi., 757 ft.	<mark>РАGЕ</mark> 31
	- ID: Facility ID 479925 - ID: Tank ID 702423 - 003	Status: N/A Status: Exempt From State Law	Date: N/A Date: Tank Status Date 1995-01-01	

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

UST - PA: Registered Underground Storage Tanks 1 SITE FOUND WITHIN .25 MILE

LOWER ELEVATION

<u>MAP ID</u> 3	<u>SITE NAME</u> PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA	<u>SITE ADDRESS</u> 3400 W GIRARD AVE 3400 WEST GIRARD AVE	DIRECTION/DISTANCEPAGENE / 0.143 mi., 757 ft.31
	- ID: Facility ID 479925 - ID: Tank ID 1 - ID: Tank ID 2	Status: N/A Status: Currently In Use Status: Currently In Use	Date: N/A Date: Tank Last Date Inspected 2020-11-13 Date: Tank Last Date Inspected 2020-11-13

FEDERAL CERCLIS LIST

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013. **1 SITE FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u> 17	<u>SITE NAME</u> UNIVERSITY OF PENNSYLVANIA CHLOROFORM E.R.	<u>SITE ADDRESS</u> 3700 HAMILTON STREET	DIRECTION/DISTANCE SSE / 0.433 mi., 2288 ft.	<u>РАGЕ</u> 100
	- ID: PASFN0305450	Status: NFRAP-Site does not qualify for the NPL based on existing information	Date: 1999-03-19	

SEMS_8R_ARCHIVED SITES: The 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. **1 SITE FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u> 17	<u>SITE NAME</u> UNIVERSITY OF PENNSYLVANIA CHLOROFORM E.R.	<u>SITE ADDRESS</u> 3700 HAMILTON STREET	DIRECTION/DISTANCE SSE / 0.433 mi., 2288 ft.	<u>РАGE</u> 100
	- ID: 0305450	Status: NFRAP-Site does not qualify for the NPL based on existing information	Date: N/A	

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database 4 SITES FOUND WITHIN .5 MILE

<u>MAP ID</u> 10 12 19	<u>SITE NAME</u> AMTRAK ZOO SUBSTA FORMER TONEY MILLER SVC STA BOB & WEEZIES GAS STA	<u>SITE ADDRESS</u> 38TH & PENNSGROVE 3917-27 LANCASTER AVE 3842 LANCASTER AVE	DIRECTION/DISTANCE NNW / 0.337 mi., 1779 ft. SSW / 0.374 mi., 1977 ft. S / 0.450 mi., 2376 ft.	PAGE 74 83 104
LOWER ELEV	ATION SITE NAME SUNOCO 0004 8132	<u>SITE ADDRESS</u> 3750 W GIRARD AVE	DIRECTION/DISTANCE NNW / 0.457 mi., 2411 ft.	PAGE 108

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LUST - PA: Leaking Underground Storage Tanks 4 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION

<u>MAP ID</u> 10	<u>SITE NAME</u> AMTRAK ZOO SUBSTA	<u>SITE ADDRESS</u> 38TH & PENNSGROVE	DIRECTION/DISTANCE NNW / 0.337 mi., 1779 ft.	<mark>РАGЕ</mark> 74
	- ID: Facility ID 610244 - ID: Incident ID 5270 - ID: Incident ID 30751	Status: N/A Status: Cleanup Completed Status: Cleanup Completed	Date: N/A Date: 2005-09-06 Date: 1998-12-01	
12	FORMER TONEY MILLER SVC STA	3917-27 LANCASTER AVE	SSW / 0.374 mi., 1977 ft.	83
	- ID: Facility ID 649938 - ID: Incident ID 33665	Status: N/A Status: Interim or Remedial Actions Initiated	Date: N/A Date: 2004-04-22	
19	BOB & WEEZIES GAS STA	3842 LANCASTER AVE	S / 0.450 mi., 2376 ft.	104
	- ID: Facility ID 609631 - ID: Incident ID 41136	Status: N/A Status: Cleanup Completed	Date: N/A Date: 2020-12-02	

LOWER ELEVATION

MAP ID	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	DIRECTION/DISTANCE	<u>PAGE</u>
B20	SUNOCO 0004 8132	3750 W GIRARD AVE	NNW / 0.457 mi., 2411 ft.	108
	- ID: Facility ID 608744 - ID: Incident ID 42785 - ID: Incident ID 5900	Status: N/A Status: Cleanup Completed Status: Cleanup Completed	Date: N/A Date: 2019-06-18 Date: 1995-07-28	

FEDERAL RCRA GENERATORS LIST

RCRA_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators 1 SITE FOUND WITHIN .25 MILE

LOWER ELEVATION

MAP ID 3	<u>SITE NAME</u> PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA	<u>SITE ADDRESS</u> 3400 W GIRARD AVE 3400 WEST GIRARD AVE	DIRECTION/DISTANCE NE / 0.143 mi., 757 ft.	<u>PAGE</u> 31
	- ID: PAR000500322	Status: No Violation/Inspections	Date: N/A	

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - PA: Voluntary Cleanup Program Sites 5 SITES FOUND WITHIN .5 MILE

<u>MAP ID</u> A11	<u>SITE NAME</u> N 34TH ST/MT VERNON ST/HAVERFORD AVE	<u>SITE ADDRESS</u> 600-18 N 34TH ST, 3406-12 & 3424-32 MT VERNON ST 3403- 13 HAVERFORD AVE	<u>DIRECTION/DISTANCE</u> ESE / 0.368 mi., 1942 ft.	<u>РАGЕ</u> 81
	- ID: Facility ID 698368 - ID: LRP 38308	Status: N/A Status: Site in Progress	Date: N/A Date: N/R	
13	ABP BRAN MEM INSTITUTE 3509 SPRING GARDEN ST	3509 SPRING ARDEN ST 3509-3513 SPRING GARDEN ST	SE / 0.383 mi., 2022 ft.	88
	- ID: Facility ID 785063 - ID: LRP 47784 - ID: LRP 47785	Status: N/A Status: Completed Site Status: Site in Progress	Date: N/A Date: 2016-10-31 Date: N/R	
A14	528-540 N 34TH ST	528-540 N 34TH ST	ESE / 0.398 mi., 2102 ft.	94
	- ID: Facility ID 736589	Status: N/A	Date: N/A	

STATE AND TRIBAL VOLUNTARY CLEANUP SITES (cont.)

VCP - PA: Voluntary Cleanup Program Sites 5 SITES FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u> - ID: LRP 49024 - ID: LRP 41900	SITE ADDRESS Status: Site in Progress Status: Completed Site	DIRECTION/DISTANCE Date: N/R Date: 2017-02-01	<u>PAGE</u>
A16	VACANT LOT PHILA	N 34 ST HAVERFORD MT VERNON ST	ESE / 0.403 mi., 2130 ft.	98
	- ID: Facility ID 653450 - ID: LRP 33892	Status: N/A Status: Completed Site	Date: N/A Date: 2007-08-09	

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System. 1 SITE FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION

<u>MAP ID</u> 2	<u>SITE NAME</u> MANTUA URBAN PEACE GARDEN	<u>SITE ADDRESS</u> 3700-3712 BROWN ST., 751- 757 NORTH DEKALB ST., 774- 780 N. 37TH ST.	DIRECTION/DISTANCE E / 0.048 mi., 254 ft.	<u>PAGE</u> 24
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FED BROWNFIELDS: Federal brownfield remediation sites 1 SITE FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION

<u>MAP ID</u> 2	<u>SITE NAME</u> MANTUA URBAN PEACE GARDEN	<u>SITE ADDRESS</u> 3700-3712 BROWN ST., 751- 757 NORTH DEKALB ST., 774- 780 N. 37TH ST.	DIRECTION/DISTANCE E / 0.048 mi., 254 ft.	PAGE 24
	- ID: 238800	Status: N/A	Date: Cleanup Completion Date N/R	

OTHER ASCERTAINABLE RECORDS

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest) 1 SITE FOUND WITHIN .25 MILE

LOWER ELEVATION

RESTAURANT ZOOLOGICAL SOCIETY PHILA	MAP ID 3	•	<u>SITE ADDRESS</u> 3400 W GIRARD AVE 3400 WEST GIRARD AVE	DIRECTION/DISTANCE NE / 0.143 mi., 757 ft.	<u>РАGE</u> 31
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AUL - PA: Sites with Activity Use Limitation 3 SITES FOUND WITHIN .5 MILE

MAP ID A14	<u>SITE NAME</u> 528-540 N 34TH ST	<u>SITE ADDRESS</u> 528-540 N 34TH ST	DIRECTION/DISTANCE ESE / 0.398 mi., 2102 ft.	PAGE 94
	- ID: Facility ID 736589 - ID: AUL Document ID 2307	Status: N/A Status: DEP SIGNED	Date: N/A Date: 2017-04-07	
19	BOB & WEEZIES GAS STA	3842 LANCASTER AVE	S / 0.450 mi., 2376 ft.	104
	- ID: Facility ID 609631 - ID: AUL Document ID 3729	Status: N/A Status: DEP SIGNED	Date: N/A Date: 2020-10-14	

OTHER ASCERTAINABLE RECORDS (cont.)

AUL - PA: Sites with Activity Use Limitation 3 SITES FOUND WITHIN .5 MILE

LOWER ELEVATION

<u>MAP ID</u> B20	<u>SITE NAME</u> SUNOCO 0004 8132	<u>SITE ADDRESS</u> 3750 W GIRARD AVE	DIRECTION/DISTANCE NNW / 0.457 mi., 2411 ft.	PAGE 108
	- ID: Facility ID 608744	Status: N/A	Date: N/A	
	- ID: AUL Document ID 3991	Status: DEP SIGNED	Date: 2019-09-23	
	- ID: AUL Document ID 4058	Status: DEP SIGNED	Date: 2019-12-16	

EFACTS ENV REMEDIATION - PA: Environmental Cleanup & Brownfields records from the PA eFACTS (Environment Facility Application Compliance Tracking System). **18 SITES FOUND WITHIN .5 MILE**

<u>MAP ID</u> 4	<u>SITE NAME</u> MCMICHAEL 136	<u>SITE ADDRESS</u> 36TH & FAIRMOUNT	DIRECTION/DISTANCE ESE / 0.177 mi., 935 ft.	<u>РАGE</u> 60
	- ID: Facility ID 609223	Status: Inactive	Date: N/A	
5	729 N 35TH ST	729 N 35TH ST	E / 0.214 mi., 1131 ft.	62
	- ID: Facility ID 851503	Status: Inactive	Date: N/A	
6	MANTUA HALL APT	3500 FAIRMOUNT AVE	ESE / 0.233 mi., 1229 ft.	63
	- ID: Facility ID 609547	Status: Inactive	Date: N/A	
7	JACKSON RES	767 N 40TH ST	W / 0.246 mi., 1301 ft.	65
	- ID: Facility ID 619556	Status: Active	Date: N/A	
8	3617 HAVERFORD AVE	3617 HAVERFORD AVE	SE / 0.277 mi., 1465 ft.	66
	- ID: Facility ID 857296	Status: Inactive	Date: N/A	
10	AMTRAK ZOO SUBSTA	38TH & PENNSGROVE	NNW / 0.337 mi., 1779 ft.	74
	- ID: Facility ID 610244 - ID: Facility ID 619353	Status: Inactive Status: Active	Date: N/A Date: N/A	
A11	N 34TH ST/MT VERNON ST/HAVERFORD AVE	600-18 N 34TH ST, 3406-12 & 3424-32 MT VERNON ST 3403- 13 HAVERFORD AVE	ESE / 0.368 mi., 1942 ft.	81
	- ID: Facility ID 698368	Status: Inactive	Date: N/A	
12	FORMER TONEY MILLER SVC STA	3917-27 LANCASTER AVE	SSW / 0.374 mi., 1977 ft.	83
	- ID: Facility ID 649938	Status: Inactive	Date: N/A	
13	ABP BRAN MEM INSTITUTE 3509 SPRING GARDEN ST	3509 SPRING ARDEN ST 3509-3513 SPRING GARDEN ST	SE / 0.383 mi., 2022 ft.	88
	- ID: Facility ID 785063	Status: Active	Date: N/A	
A14	528-540 N 34TH ST	528-540 N 34TH ST	ESE / 0.398 mi., 2102 ft.	94
	- ID: Facility ID 736589	Status: Active	Date: N/A	
15	PEOPLES EMERGENCY CTR	3936 LANCASTER AVE	SW / 0.400 mi., 2113 ft.	97
	- ID: Facility ID 662406	Status: Inactive	Date: N/A	
A16	VACANT LOT PHILA	N 34 ST HAVERFORD MT VERNON ST	ESE / 0.403 mi., 2130 ft.	98
	- ID: Facility ID 653450	Status: Active	Date: N/A	
19	BOB & WEEZIES GAS STA	3842 LANCASTER AVE	S / 0.450 mi., 2376 ft.	104
	- ID: Facility ID 609631	Status: Inactive	Date: N/A	

OTHER ASCERTAINABLE RECORDS (cont.)

EFACTS ENV REMEDIATION - PA: Environmental Cleanup & Brownfields records from the PA eFACTS (Environment Facility Application Compliance Tracking System). **18 SITES FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u> 21	SITE NAME POWELTON HEIGHTS SITE	SITE ADDRESS 4113-4143 WARREN ST	DIRECTION/DISTANCE WSW / 0.472 mi., 2495 ft.	PAGE 117
	- ID: Facility ID 671299	Status: Active	Date: N/A	
22	BIO RAD LABS INFORMATICS DIV BIO RAD LABS	3316 SPRING GARDEN ST	SE / 0.489 mi., 2580 ft.	119
	- ID: Facility ID 609003	Status: Inactive	Date: N/A	

LOWER ELEVATION

<u>MAP ID</u> 3	<u>SITE NAME</u> PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA	<u>SITE ADDRESS</u> 3400 W GIRARD AVE 3400 WEST GIRARD AVE	DIRECTION/DISTANCE NE / 0.143 mi., 757 ft.	<u>РАGЕ</u> 31
	- ID: Facility ID 619319 - ID: Facility ID 608720	Status: Active Status: Active	Date: N/A Date: N/A	
B18	PIEL PROP	1117 N 38TH ST	N / 0.446 mi., 2357 ft.	103
	- ID: Facility ID 777624	Status: Active	Date: N/A	
B20	SUNOCO 0004 8132	3750 W GIRARD AVE	NNW / 0.457 mi., 2411 ft.	108
	- ID: Facility ID 608744	Status: Active	Date: N/A	

EFACTS WASTE MGT - PA: Environment Facility Application Compliance Tracking System for Waste Management. 1 SITE FOUND WITHIN .5 MILE

EQUAL/HIGHER ELEVATION

MAP ID 9	<u>SITE NAME</u> COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE	<u>SITE ADDRESS</u> 851 N PRESTON ST 851 N. PRESTON STREET	DIRECTION/DISTANCE W / 0.326 mi., 1721 ft.	<u>PAGE</u> 68
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Following sites were unable to be mapped.

SITE NAME:	ADDRESS, CITY, ZIP:	DATABASE(S):
DRILL HALL ARMORY BLDG	3205 - 51 LANCASTE, PHILADELPHIA 19104	ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, UST - PA
UNION HILL DEVELOPMENT	39TH ST BROWN ST, PHILADELPHIA 19104	EFACTS NPDES - PA

DATABASE(S) WITH NO MAPPED SITES:

FEMA USTFEHIST INDIAN UST R6HHIST INDIAN UST R7HINDIAN UST R1UINDIAN UST R10U	RED STORAGE TANK LISTS
AST PBS	ASTs at Bulk Petroleum Terminals
FEMA UST	FEMA Underground Storage Tanks
HIST INDIAN UST R6	Historical Underground Storage Tanks on Indian Land in EPA Region 6
HIST INDIAN UST R7	Historical Underground Storage Tanks on Indian Land in EPA Region 7
INDIAN UST R1	Underground Storage Tanks on Indian Land in EPA Region 1
INDIAN UST R10	Underground Storage Tanks on Indian Land in EPA Region 10
INDIAN UST R2	Underground Storage Tanks on Indian Land in EPA Region 2
INDIAN UST R4	Underground Storage Tanks on Indian Land in EPA Region 4
INDIAN UST R5	Underground Storage Tanks on Indian Land in EPA Region 5
INDIAN UST R6	Underground Storage Tanks on Indian Land in EPA Region 6
INDIAN UST R7	Underground Storage Tanks on Indian Land in EPA Region 7
INDIAN UST R8	Underground Storage Tanks on Indian Land in EPA Region 8

FEDERAL, STATE, AND TRIBAL REGISTER INDIAN UST R9 ARCHIVE AST - PA AST - PA	RED STORAGE TANK LISTS (cont.) Underground Storage Tanks on Indian Land in EPA Region 9 Archived Storage Tanks Aboveground Storage Tanks
FEDERAL RCRA NON-CORRACTS TSD FA	Archived Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities
RCRA_TSDF	Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities
FEDERAL CERCLIS LIST CERCLIS-HIST EPA SAA FEDERAL FACILITY SEMS_8R_ACTIVE SITES	Comprehensive Environmental Response Compensation and Liability Act EPA Superfund Alternative Approach Federal Facility sites Sites on SEMS Active Site Inventory
FEDERAL RCRA CORRACTS FACILITIES L CORRACTS	IST Hazardous Waste Corrective Action
HIST CORRACTS 2	Historical Hazardous Waste Corrective Action
FEDERAL DELISTED NPL SITE LIST DELISTED NPL	Delisted National Priority List
DELISTED PROPOSED NPL SEMS_DELETED NPL	Delisted proposed National Priority List Sites Deleted from National Priorities List
FEDERAL LANDFILL AND/OR SOLID WAS EPA LF MOP	TE DISPOSAL SITE LISTS EPA Landfill Methane Outreach Project Database
FEDERAL, STATE, AND TRIBAL LEAKING HIST INDIAN LUST R4	STORAGE TANK LISTS Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 4
HIST INDIAN LUST R8	Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 8
INDIAN LUST R1 INDIAN LUST R10 INDIAN LUST R2 INDIAN LUST R4 INDIAN LUST R5 INDIAN LUST R6 INDIAN LUST R7 INDIAN LUST R8 INDIAN LUST R9 HIST UNREG LTANKS - PA LAST - PA UNREG LTANKS - PA	Leaking Underground Storage Tanks on Indian Land in EPA Region 1 Leaking Underground Storage Tanks on Indian Land in EPA Region 10 Leaking Underground Storage Tanks on Indian Land in EPA Region 2 Leaking Underground Storage Tanks on Indian Land in EPA Region 4 Leaking Underground Storage Tanks on Indian Land in EPA Region 5 Leaking Underground Storage Tanks on Indian Land in EPA Region 6 Leaking Underground Storage Tanks on Indian Land in EPA Region 7 Leaking Underground Storage Tanks on Indian Land in EPA Region 7 Leaking Underground Storage Tanks on Indian Land in EPA Region 8 Leaking Underground Storage Tanks on Indian Land in EPA Region 9 Historical Unregulated Leaking Tanks Leaking Aboveground Storage Tanks Unregulated Leaking Tanks
ERNS	Emergency Response Notification System
FEDERAL INSTITUTIONAL CONTROLS / E FED E C FED I C RCRA IC_EC	NGINEERING CONTROLS REGISTRIES Engineering Controls Institutional Controls RCRA sites with Institutional and Engineering Controls
FEDERAL RCRA GENERATORS LIST HIST RCRA_CESQG	Historical Resource Conservation and Recovery Act_Conditionally Exempt
HIST RCRA_LQG	Small Quantity Generators Historical Resource Conservation and Recovery Act_Large Quantity
HIST RCRA_NONGEN	Generators Historical Resource Conservation and Recovery Act_Non Generators

FEDERAL RCRA GENERATORS LIST (cont.)

HIST RCRA_SQG

RCRA_LQG RCRA_NONGEN RCRA_VSQG

FEDERAL NPL SITE LIST

NPL NPL EPA R1 GIS NPL EPA R3 GIS NPL EPA R6 GIS NPL EPA R8 GIS NPL EPA R9 GIS PART NPL PROPOSED NPL SEMS_FINAL NPL SEMS_PROPOSED NPL Historical Resource Conservation and Recovery Act_Small Quantity Generators Resource Conservation and Recovery Act_Large Quantity Generators Resource Conservation and Recovery Act_Non Generators Resource Conservation and Recovery Act_Very Small Quantity Generator

National Priority List GIS for EPA Region 1 NPL GIS for EPA Region 3 NPL GIS for EPA Region 6 NPL GIS for EPA Region 8 NPL GIS for EPA Region 9 NPL Part National Priority List Proposed National Priority List Sites included on the Final National Priorities List Sites Proposed to be Added to the National Priorities List

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

ABANDONED LF - PA HIST LF INVENTORY - PA HIST LF INVENTORY 2 - PA HIST SWF/LF - PA INACTIVE LF - PA SWF SDA - PA SWF/LF - PA Abandoned Landfill Historical Landfills Historical Landfills 2 Historical Solid Waste Facilities and Landfills Inactive Land Fills Municipal SW Operations Solid Waste Facilities and Landfills

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS BROWNFIELDS - PA HIST BROWNFIELDS - PA Tribal Brownfields Brownfields Historical Brownfields

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES E C - PA Engineering Controls

Engineering Controls Institutional Controls

STATE- AND TRIBAL - EQUIVALENT CERCLIS

HSCA - PA HSCA REM - PA Hazardous Site Cleanup Act Hazardous Site Cleanup Act Remediation

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL US HIST CDL

IC-PA

DOJ Clandestine Drug Labs Historical Clandestine Drug Labs

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8 INDIAN ODI R8 ODI TRIBAL ODI Historical Open Dump Inventory Open Dump Inventory Open Dump Inventory Indian Open Dump Inventory Sites

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT) HIST SPILLS - PA SPILLS - PA Hazardous Materials Information Reporting Systems Historical Chemical Spills Chemical Spills

LOCAL LAND RECORDS

CERCLA Lien Information

OTHER ASCERTAINABLE RECORDS

AFS

Air Facility Systems

OTHER ASCERTAINABLE RECORDS (cont.)

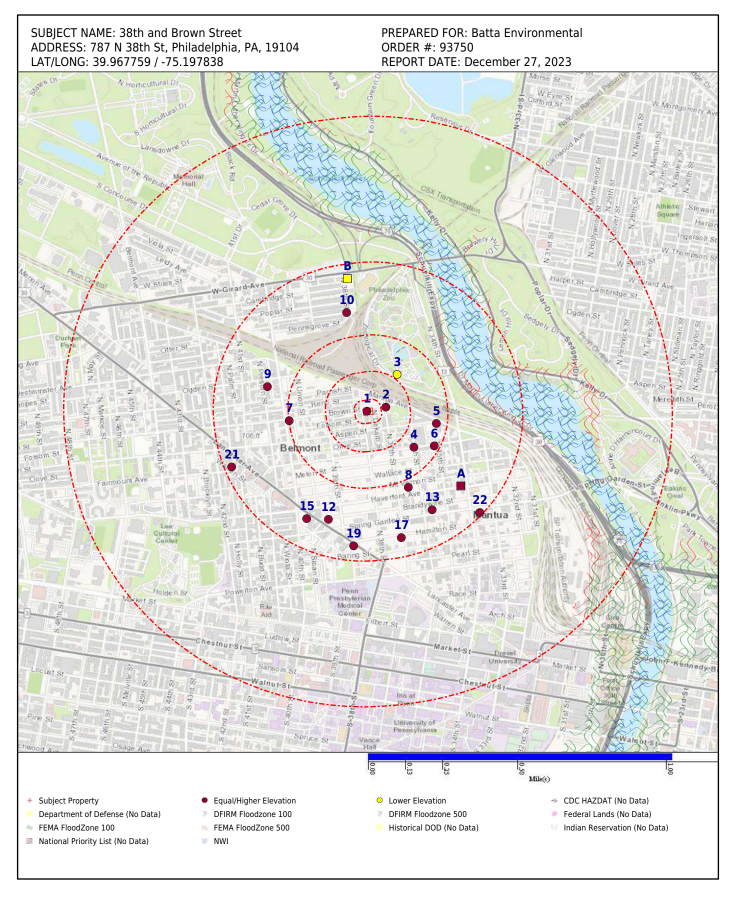
ALT FUELING ARENAS **ARENAS 2** BRS CDC HAZDAT CHURCHES COAL ASH DOE COAL ASH EPA COAL GAS COLLEGES COLLEGES 2 CONSENT (DECREES) CORRECTIVE ACTIONS 2020 DAYCARE DEBRIS EPA LF DEBRIS EPA SWRCY **DOCKET CRIM PROS 2** DOD DOT OPS **ECHO** ENOI **EPA FUELS** EPA OSC EPA WATCH FA HWF FEDLAND FRS FTTS FTTS INSP FUDS GOV MANSIONS HIST AFS HIST AFS 2 HIST DOD HIST LEAD SMELTER HIST MLTS HIST PCB TRANS HIST PCS ENF HIST PCS FACILITY HIST SSTS HOSPITALS HWC DOCKET ICIS **INACTIVE PCS** INDIAN RESERVATION LUCIS LUCIS 2 MGP MINE OPERATIONS MINES MINES USGS MLTS NPL AOC NPL LIENS NURSING HOMES OSHA PADS PCB TRANSFORMER

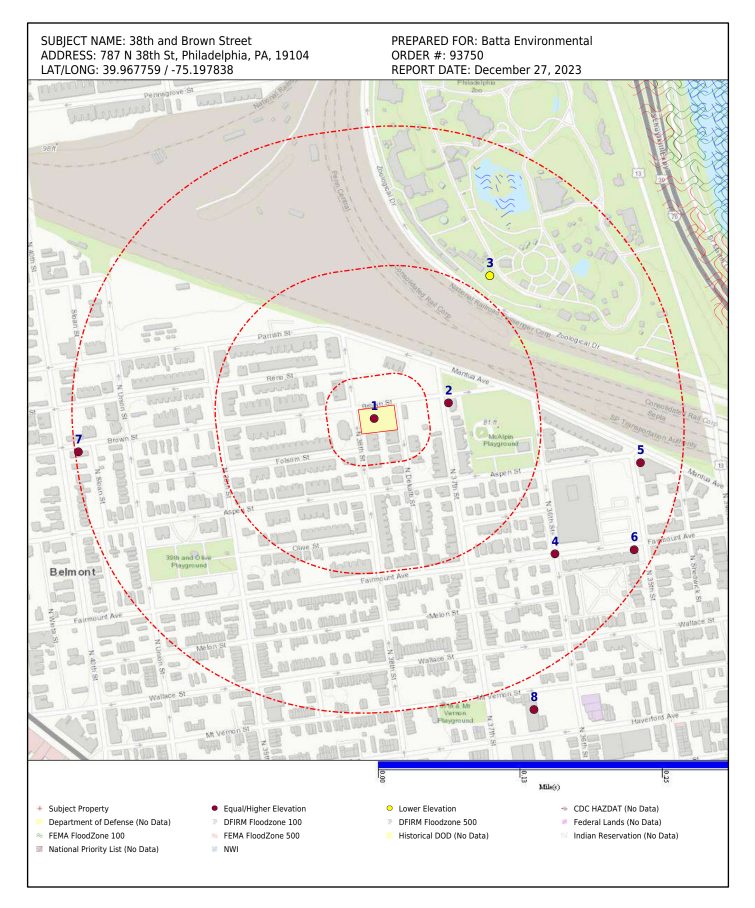
Alternative Fueling Stations ARENAS ARENAS (additional) **Biennial Reporting Systems** Hazardous Substance Release and Health Effects Information **CHURCHES** Coal Ash: Department of Energy Coal Ash: Environmental Protection Agency Coal Gas Plants COLLEGES **COLLEGES 2** Superfund Consent Decree Wastes - Hazardous Waste - Corrective Action DAYCARE EPA Disaster Debris Landfill Sites **EPA Disaster Debris Recovery Sites** Additional Docket criminal prosecution cases Department of Defense Department of Transportation Office of Pipeline Safety EPA Enforcement and Compliance History Online **Electronic Notice of Intent** EPA Fuels Registration, Reporting, and Compliance List EPA On-Site Coordinator **EPA Watch List** Financial Assurance for Hazardous Waste Facilities Federal Lands Facility Index Systems FIFRA/TSCA Tracking System FIFRA/TSCA Tracking System: Inspections Formerly Used Defense Sites **Governors Mansions** Historical Air Facility Systems Historical Air Facility Systems Department of Defense historical sites Historical Lead Smelter Sites Historical Material Licensing Tracking Systems Historical Polychlorinated Biphenyl (PCB) Facilities Historical Enforced Permit Compliance Facilities **Historical Permit Compliance Facilities** Historical Section 7 Tracking Systems HOSPITALS Hazardous Waste Compliance Docket Integrated Compliance Information System **Inactive Permit Compliance Facilities** American Indian Lands Land Use Control Information Systems Land Use Control Information Systems 2 Manufactured Gas Plant Sites Mines list from USGS Mines Mines list from USGS Material Licensing Tracking Systems Areas related to NPL remediation sites National Priority List Liens NURSING HOMES Occupational Safety & Health Administration PCB Activity Database Systems Polychlorinated Biphenyl (PCB) Waste

OTHER ASCERTAINABLE RECORDS (cont.)

PCS ENF PCS FACILITY PFAS FED SITES PFAS INDUSTRY PFAS MANIFEST PFAS NPL PFAS PROD PFAS SPILLS PFAS TRIS PFAS UCMR3 PFAS WQP PRISONS RAATS RADINFO RMP ROD SCHOOLS PRIVATE SCHOOLS PUBLIC SCRD DRYCLEANERS SEMS SMELTER SSTS **STORMWATER** TOSCA-PLANT TRIS UMTRA VAPOR ACT 2 DEED - PA AIRS - PA **DRYCLEANERS - PA EFACTS AIRS - PA EFACTS MINES - PA EFACTS NPDES - PA** EFACTS OIL & GAS - PA **EFACTS RADIATION - PA** EMI - PA HIST AIRS - PA HIST EMI - PA HWT - PA MINES - PA NPDES - PA PFAS - PA UIC - PA

Enforced Permit Compliance Facilities Permit Compliance Facilities **PFAS Federal Sites PFAS Industry PFAS Manifest PFAS NPL Sites PFAS** Production **PFAS Spill Sites PFAS TRIS Sites PFAS UCMR Samples** PFAS Water Quality Portal PRISONS **RCRA Administrative Action Tracking Systems Radiation Information Systems Risk Management Plans** Record of Decision SCHOOLS PRIVATE SCHOOLS PUBLIC SCRD Drycleaners Sites on SEMS Potential Smelter Activity Section 7 Tracking Systems Storm Water Permits **Toxic Substance Control Act: Plants Toxic Release Inventory Systems Uranium Mill Tailing Sites EPA Vapor Intrusion Deed Acknowledgment locations Air Permits Drycleaners EFACTS AIRS** EFACTS MINES EFACTS NPDES EFACTS OIL & GAS EFACTS RADIATION Air Emissions **Historical Air Permits Historical Air Emissions** Licensed Hazardous Waste Transporters State mine records State Wastewater and NPDES Permits **PFAS Water Samples Underground Injection Controls**





<u>DATABASE</u> FEDERAL, STATE, AND TRIBAL	SUBJECT PROPERTY	<u>SEARCH</u> <u>DISTANCE</u> (MILES)	<u><1/8</u>	<u> 1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL</u> MAPPED
	REGISTERED			0				
AST PBS		0.250	0	0				0
EPA UST		0.250	0	1				1
FEMA UST		0.250	0	0				0
HIST INDIAN UST R6		0.250	0	0				0
HIST INDIAN UST R7		0.250	0	0				0
INDIAN UST R1		0.250	0	0				0
INDIAN UST R10		0.250	0	0				0
INDIAN UST R2		0.250	0	0				0
INDIAN UST R4		0.250	0	0				0
INDIAN UST R5		0.250	0	0				0
INDIAN UST R6		0.250	0	0				0
INDIAN UST R7		0.250	0	0				0
INDIAN UST R8		0.250	0	0				0
INDIAN UST R9		0.250	0	0				0
ARCHIVE AST - PA		0.250	0	0				0
ARCHIVE UST - PA		0.250	0	3				3
AST - PA		0.250	0	0				0
UST - PA		0.250	0	1				1
FEDERAL RCRA NON-CORRACT	S TSD FACIL	ITIES LIST						
ARCHIVED RCRA TSDF		0.500	0	0	0			0

FEDERAL CERCLIS LIST

RCRA_TSDF

CERCLIS NFRAP	0.500	0	0	1		 1
CERCLIS-HIST	0.500	0	0	0		 0
EPA SAA	0.500	0	0	0		 0
FEDERAL FACILITY	1.000	0	0	0	0	 0
SEMS_8R_ACTIVE SITES	0.500	0	0	0		 0
SEMS_8R_ARCHIVED SITES	0.500	0	0	1		 1

0

0

0

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0

0.500

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS	1.000	0	0	0	0	 0
HIST CORRACTS 2	1.000	0	0	0	0	 0

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL	1.000	0	0	0	0	 0
DELISTED PROPOSED NPL	1.000	0	0	0	0	 0

DATABASE	<u>SUBJECT</u> PROPERTY	DISTANCE (MILES)	<u><1/8</u>	<u> 1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL</u> MAPPED
FEDERAL DELISTED NPL SITE I	LIST (cont.)							
SEMS_DELETED NPL		1.000	0	0	0	0		0
FEDERAL LANDFILL AND/OR S	OLID WASTE	DISPOSAL SITE LI	STS					
EPA LF MOP		0.500	0	0	0			0
FEDERAL, STATE, AND TRIBAL	LEAKING ST	ORAGE TANK LIST	ſS					
EPA LUST		0.500	0	0	4			4
HIST INDIAN LUST R4		0.500	0	0	0			0
HIST INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R1		0.500	0	0	0			0
INDIAN LUST R10		0.500	0	0	0			0
INDIAN LUST R2		0.500	0	0	0			0
INDIAN LUST R4		0.500	0	0	0			0
INDIAN LUST R5		0.500	0	0	0			0
INDIAN LUST R6		0.500	0	0	0			0
INDIAN LUST R7		0.500	0	0	0			0
INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R9		0.500	0	0	0			0
HIST UNREG LTANKS - PA		0.500	0	0	0			0
LAST - PA		0.500	0	0	0			0
LUST - PA		0.500	0	0	4			4
UNREG LTANKS - PA		0.500	0	0	0			0

SEARCH

FEDERAL ERNS LIST

ERNS SP 0 0

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C	0.500	0	0	0	 	0
FED I C	0.500	0	0	0	 	0
RCRA IC_EC	0.250	0	0		 	0

FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG	0.250	0	0	 	 0
HIST RCRA_LQG	0.250	0	0	 	 0
HIST RCRA_NONGEN	0.250	0	0	 	 0
HIST RCRA_SQG	0.250	0	0	 	 0
RCRA_LQG	0.250	0	0	 	 0
RCRA_NONGEN	0.250	0	0	 	 0
RCRA_SQG	0.250	0	1	 	 1

DATABASE	<u>SUBJECT</u> <u>PROPERTY</u>	DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL</u> MAPPED
FEDERAL RCRA GENERATO	DRS LIST (cont.)							
RCRA_VSQG		0.250	0	0				0
FEDERAL NPL SITE LIST								
NPL		1.000	0	0	0	0		0
NPL EPA R1 GIS		1.000	0	0	0	0		0
NPL EPA R3 GIS		1.000	0	0	0	0		0
NPL EPA R6 GIS		1.000	0	0	0	0		0
NPL EPA R8 GIS		1.000	0	0	0	0		0
NPL EPA R9 GIS		1.000	0	0	0	0		0
PART NPL		1.000	0	0	0	0		0
PROPOSED NPL		1.000	0	0	0	0		0
SEMS_FINAL NPL		1.000	0	0	0	0		0
SEMS_PROPOSED NPL		1.000	0	0	0	0		0
				-			•	-

SEARCH

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

CUDIE CT

ABANDONED LF - PA	0.500	0	0	0	 	0
HIST LF INVENTORY - PA	0.500	0	0	0	 	0
HIST LF INVENTORY 2 - PA	0.500	0	0	0	 	0
HIST SWF/LF - PA	0.500	0	0	0	 	0
INACTIVE LF - PA	0.500	0	0	0	 	0
SWF SDA - PA	0.500	0	0	0	 	0
SWF/LF - PA	0.500	0	0	0	 	0

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS	0.500	0	0	0	 	0
BROWNFIELDS - PA	0.500	0	0	0	 	0
HIST BROWNFIELDS - PA	0.500	0	0	0	 	0

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - PA	0.500	0	0	0	 	0
I C - PA	0.500	0	0	0	 	0

STATE- AND TRIBAL - EQUIVALENT CERCLIS

HSCA - PA	1.000	0	0	0	0	 0
HSCA REM - PA	1.000	0	0	0	0	 0

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - PA	Х	0.500	0	0	4			5
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DATABASE	<u>SUBJECT</u> PROPERTY	<u>SEARCH</u> DISTANCE (MILES)	<u><1/8</u>	<u> 1/8 - 1/4</u>	<u> 1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL</u> MAPPED
LOCAL BROWNFIELD LISTS								
BROWNFIELDS-ACRES		0.500	1	0	0			1
FED BROWNFIELDS		0.500	1	0	0			1
LOCAL LISTS OF HAZARDOU	S WASTE / CON	TAMINATED SITE	S		,			
FED CDL		SP	0					0
US HIST CDL		SP	0					0
LOCAL LISTS OF LANDFILL /		DISPOSAL SITES		-				
HIST INDIAN ODI R8		0.500	0	0	0			0
INDIAN ODI R8		0.500	0	0	0			0
ODI		0.500	0	0	0			0
TRIBAL ODI		0.500	0	0	0			0
			1		1	<u> </u>	I	
RECORDS OF EMERGENCY R HMIRS (DOT)	ELEASE REPOR	SP	0					0
HIST SPILLS - PA		0.125	0					0
SPILLS - PA		0.125	0					0
SFILLS - FA		0.125	0					0
LOCAL LAND RECORDS			1	1	1		1	
LIENS 2		SP	0					0
OTHER ASCERTAINABLE REC	ORDS							
AFS		SP	0					0
ALT FUELING		0.250	0	0				0
ARENAS		SP	0					0
ARENAS 2		SP	0					0
BRS		SP	0					0
CDC HAZDAT		1.000	0	0	0	0		0
CHURCHES		SP	0					0
COAL ASH DOE		0.500	0	0	0			0
COAL ASH EPA		0.500	0	0	0			0
COAL GAS		1.000	0	0	0	0		0
COLLEGES		SP	0					0
COLLEGES 2		SP	0					0
CONSENT (DECREES)		1.000	0	0	0	0		0
CORRECTIVE ACTIONS_2020		0.500	0	0	0			0
DAYCARE		SP	0					0
DEBRIS EPA LF		0.500	0	0	0			0
DEBRIS EPA SWRCY		0.500	0	0	0			0

DATABASE	<u>SUBJECT</u> PROPERTY	<u>SEARCH</u> <u>DISTANCE</u> <u>(MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL</u> MAPPED
OTHER ASCERTAINABLE RECO	RDS (cont.)							
DOCKET CRIM PROS 2		SP	0					0
DOD		1.000	0	0	0	0		0
DOT OPS		SP	0					0
ECHO		SP	0					0
ENOI		SP	0					0
EPA FUELS		SP	0					0
EPA OSC		0.125	0					0
EPA WATCH		SP	0					0
FA HWF		SP	0					0
FEDLAND		1.000	0	0	0	0		0
FRS		SP	0					0
FTTS		SP	0					0
FTTS INSP		SP	0					0
FUDS		1.000	0	0	0	0		0
GOV MANSIONS		SP	0					0
HIST AFS		SP	0					0
HIST AFS 2		SP	0					0
HIST DOD		1.000	0	0	0	0		0
HIST LEAD_SMELTER		SP	0					0
HIST MLTS		SP	0					0
HIST PCB TRANS		SP	0					0
HIST PCS ENF		SP	0					0
HIST PCS FACILITY		SP	0					0
HIST SSTS		SP	0					0
HOSPITALS		SP	0					0
HWC DOCKET		SP	0					0
ICIS		SP	0					0
INACTIVE PCS		SP	0					0
INDIAN RESERVATION		1.000	0	0	0	0		0
LUCIS		0.500	0	0	0			0
LUCIS 2		0.500	0	0	0			0
MANIFEST EPA		0.250	0	1				1
MGP		1.000	0	0	0	0		0
MINE OPERATIONS		0.250	0	0				0
MINES		0.250	0	0				0
MINES USGS		0.250	0	0				0

DATABASE	<u>SUBJECT</u> PROPERTY	<u>SEARCH</u> DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL</u> MAPPED
OTHER ASCERTAINABLE REC	ORDS (cont.)							
MLTS		SP	0					0
NPL AOC		1.000	0	0	0	0		0
NPL LIENS		SP	0					0
NURSING HOMES		SP	0					0
OSHA		SP	0					0
PADS		SP	0					0
PCB TRANSFORMER		SP	0					0
PCS ENF		SP	0					0
PCS FACILITY		SP	0					0
PFAS FED SITES		0.500	0	0	0			0
PFAS INDUSTRY		0.500	0	0	0			0
PFAS MANIFEST		0.500	0	0	0			0
PFAS NPL		0.500	0	0	0			0
PFAS PROD		0.500	0	0	0			0
PFAS SPILLS		0.500	0	0	0			0
PFAS TRIS		0.500	0	0	0			0
PFAS UCMR3		0.500	0	0	0			0
PFAS WQP		0.500	0	0	0			0
PRISONS		SP	0					0
RAATS		SP	0					0
RADINFO		SP	0					0
RMP		0.250	0	0				0
ROD		1.000	0	0	0	0		0
SCHOOLS PRIVATE		SP	0					0
SCHOOLS PUBLIC		SP	0					0
SCRD DRYCLEANERS		0.250	0	0				0
SEMS_SMELTER		SP	0					0
SSTS		SP	0					0
STORMWATER		SP	0					0
TOSCA-PLANT		SP	0					0
TRIS		SP	0					0
UMTRA		0.500	0	0	0			0
VAPOR		0.500	0	0	0			0
ACT 2 DEED - PA		0.500	0	0	0			0
AIRS - PA		SP	0					0
AUL - PA		0.500	0	0	3			3

DATABASE	SUBJECT PROPERTY	<u>SEARCH</u> DISTANCE (MILES)	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL</u> MAPPED
OTHER ASCERTAINABLE RECO	RDS (cont.)			1				
DRYCLEANERS - PA		0.250	0	0				0
EFACTS AIRS - PA		SP	0					0
EFACTS ENV REMEDIATION - PA		0.500	0	5	13			18
EFACTS MINES - PA		0.250	0	0				0
EFACTS NPDES - PA		SP	0					0
EFACTS OIL & GAS - PA		0.500	0	0	0			0
EFACTS RADIATION - PA		SP	0					0
EFACTS WASTE MGT - PA		0.500	0	0	1			1
EMI - PA		SP	0					0
HIST AIRS - PA		SP	0					0
HIST EMI - PA		SP	0					0
HWT - PA		0.250	0	0				0
MINES - PA		0.250	0	0				0
NPDES - PA		SP	0					0
PFAS - PA		0.500	0	0	0			0
UIC - PA		SP	0					0

Map Id: 1 Direction: Distance: Elevation: Relative:

Site Name :	38TH & BROWN STREET 777,779,781,783,785,787 N 38TH ST, 770,772,774 NN DEKALB ST, 3716,3718,3720,3722,3724,3726 BR PHILADELPHIA, PA 19104
Database(s) :	[VCP - PA]

Envirosite ID: 53939574 EPA ID: N/R

2023

VCP - PA

Facility Name :	38TH & BROWN STREET
Facility Address :	777,779,781,783,785,787 N 38TH ST,770,772,774 NN DEKALB ST, 3716,3718,3720,3722,3724,3726 BR, PHILADELPHIA, PA 19104
County :	Philadelphia
NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude :	2023-08-17 N/R 869026 59207 Statewide Health Standard Inorganics Soil Philadelphia City Southeast Region N/R Site in Progress 39.967858 -75.80218
Last Date in Agency List :	2023-10-16
NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List :	2023-08-17 N/R 869026 59207 Statewide Health Standard Other Organics Soil Philadelphia City Southeast Region N/R Site in Progress 39.967858 -75.80218 2023-10-16
NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List :	2023-08-17 N/R 869026 59208 Site-Specific Standard PCB Soil Philadelphia City Southeast Region N/R Site in Progress 39.967858 -75.80218 2023-10-16

Map Id: 1 Direction: Distance: Elevation: Relative:

Site Name : 38TH & BROWN STREET 777,779,781,783,785,787 N 38TH ST, 770,772,774 NN DEKALB ST, 3716,3718,3720,3722,3724,3726 BR PHILADELPHIA, PA 19104 Database(s) : [VCP - PA] (cont.)

Envirosite ID: 53939574 EPA ID: N/R

2023

VCP - PA (cont.)

NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List :

NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List :

NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List :

NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media :

2023-08-17 N/R 869026 59208 Site-Specific Standard Inorganics Soil Philadelphia City Southeast Region N/R Site in Progress 39.967858 -75.80218 2023-10-16 2023-08-17 N/R 869026 59208 Site-Specific Standard PAH Soil Philadelphia City Southeast Region N/R Site in Progress 39.967858 -75.80218 2023-10-16 2023-08-17 N/R 869026 59207 Statewide Health Standard PCB Soil Philadelphia City Southeast Region N/R Site in Progress 39.967858 -75.80218 2023-10-16 2023-08-17 N/R 869026 59208 Site-Specific Standard Other Organics Soil

Map Id: 1 Direction: Distance: Elevation: Relative:

Site Name : 38TH & BROWN STREET 777,779,781,783,785,787 N 38TH ST, 770,772,774 NN DEKALB ST, 3716,3718,3720,3722,3724,3726 BR PHILADELPHIA, PA 19104 Database(s) : [VCP - PA] (cont.)

Envirosite ID: 53939574 EPA ID: N/R

2023

VCP - PA (cont.)

Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List :

NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List : Philadelphia City Southeast Region N/R Site in Progress 39.967858 -75.80218 2023-10-16

2023-08-17 N/R 869026 59207 Statewide Health Standard PAH Soil Philadelphia City Southeast Region N/R Site in Progress 39.967858 -75.80218 2023-10-16

Map Id: 2 Direction: E Distance: 0.048 mi., 254 ft. Elevation: 81 ft. Relative: Higher

Site Name :MANTUA URBAN PEACE GARDEN
3700-3712 BROWN ST., 751-757 NORTH
DEKALB ST., 774-780 N. 37TH ST.
PHILADELPHIA, PA 19104Database(s) :[BROWNFIELDS-ACRES, FED
BROWNFIELDS, FRS]

Envirosite ID: 54116047 EPA ID: N/R

BROWNFIELDS-ACRES

Facility Name :

Facility Address :

County :

Mantua Urban Peace Garden

3700-3712 Brown St., 751-757 North Dekalb St., 774-780 N. 37th St., PHILADELPHIA, PA 19104

PHILADELPHIA

238800

N/R

N/R

N/R

N/R

Site Details Property ID : EPA FRS ID :

Cluiis	
Property ID :	
EPA FRS ID :	
EPA FRS Site Name :	
Alias Name :	
Current Use :	

Map Id: 2 Direction: E Distance: 0.048 mi., 254 ft. Elevation: 81 ft. Relative: Higher

Site Name :	MANTUA URBAN PEACE GARDEN 3700-3712 BROWN ST., 751-757 NORTH DEKALB ST., 774-780 N. 37TH ST. PHILADELPHIA, PA 19104
Database(s) :	[BROWNFIELDS-ACRES, FED BROWNFIELDS, FRS] (cont.)

Envirosite ID: 54116047 EPA ID: N/R

BROWNFIELDS-ACRES (cont.)

Future Use :	N/R
GP Funding Type ID :	Hazardous
Property Size :	2.5
Local Parcel Number :	N/R

Former Use :

The Subject Property is part of the Mantua Urban Peace Garden (MUPG), a 2.5-acre community garden and recreational space that was established in May 2013. The Subject Property is owned by the Philadelphia Redevelopment Authority (the "Owner") and is leased by the Neighborhood Gardens Trust and maintained by Mt. Vernon Manor (MVM) CVC (the "Occupants"). According to city property records, the Subject Property is zoned as residential single-family housing (RSA-5). Surrounding property use is primarily residential and recreational. The Subject Property is bounded by Brown Street to the north, North 37th Street to the east, residential homes to the south, and North Dekalb Street and a residential property to the west. The area surrounding the Subject Property consists of residential housing, open park areas, a playground with a baseball field, and Southeastern Pennsylvania Public Transportation Authority (SEPTA) Regional Railroad Tracks. The area surrounding the Subject Property was developed prior to 1895. Residential properties were developed on the Subject Property prior to 1922. Between 1940s-1970s, some of the residential properties were demolished and by 1981 the Subject Property was vacant. In October 2005, the Philadelphia Redevelopment Authority acquired the Subject Property. In 2013, the Subject Property and surrounding area was developed as a community garden and recreational space. One water main connection enters the Subject Property from North 37th Street. There are no other utilities (storm water/sanitary sewer, gas, electric, or telecommunications) connections at the Subject Property.

Ownership Entity ID :	N/R
Current Owner :	N/R
Photo Available :	N/R
Video Available :	N/R
Ownership Change :	N/R
Ownership Liability Factor :	N/R
Cleanup Required Flag :	U
Cleanup Required Date :	N/R
State Tribal Enroll ID Number :	N/R
State Tribal Enroll Date :	N/R
Property Not Enrolled Flag :	N/R
NFA Issue Date :	N/R
Info Devices :	N/R
Check Pilot Flag :	N/R
CERCLIS WasteLAN Indicator :	N/R
RCRA Indicator :	N/R
BF Proj Number :	N/R
Mun Owned :	N/R
Approx Value :	N/R
Build Sqft :	N/R
Date of Form :	N/R
Add Date :	2019-02-12
Mod Date :	2019-07-01
Mod User :	lat_Ing_util
CERCLIS Flag :	N/R
RFR Flag :	Ν
RFR Date :	N/R
RFR Grant ID :	N/R
Multi Story Flag :	N/R
Institutional Control In Place Flag :	N/R
Institutional Control In Place Date :	N/R
Institutional Control Additional Info:	N/R

Map ld: 2 Direction: E Distance: 0.048 mi., 254 ft. Elevation: 81 ft. Relative: Higher

Site Name :	MANTUA URBAN PEACE GARDEN 3700-3712 BROWN ST., 751-757 NORTH DEKALB ST., 774-780 N. 37TH ST. PHILADELPHIA, PA 19104
Database(s) :	[BROWNFIELDS-ACRES, FED BROWNFIELDS, FRS] (cont.)

Envirosite ID: 54116047 EPA ID: N/R

BROWNFIELDS-ACRES (cont.)

Institutional Control Required Flag : Institutional Control Required Date : Institutional Control Data Address : Property Controls : Govt Controls : Permit Tools : Eng. Control in Place : Eng. Control in Place Date : Eng. Control Additional Info : Eng. Control Required Flag : Eng. Control Flag Cover Tech : Eng. Control Flag Immobilization : Eng. Control Flag Immobilization : Eng. Control Flag Barriers : Eng. Control Flag Barriers : Eng. Control Flag Other : Eng. Control Flag Other : Eng. Control Data Address : Cleanup Req Ukn Comment : AWP Catalyst Y/N : Lat/Long Override Flag : Latitude Measure : Longitude Measure : Src Map Scale Num : Ref Point ID : Hcm Id : Datum Code ID : Horiz Accuracy Measure : Last Date in Agency List :	U N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Contaminants Summary Contaminant : Contaminant Found : Contaminant Cleaned Up : Other Description : Other Cleaned Up :	Lead Y N/R N/R N/R
Contaminant :	Other Metals
Contaminant Found :	Y
Contaminant Cleaned Up :	N/R
Other Description :	N/R
Other Cleaned Up :	N/R
Contaminant :	PAHs
Contaminant Found :	Y
Contaminant Cleaned Up :	N/R
Other Description :	N/R
Other Cleaned Up :	N/R

Map Id: 2 Direction: E Distance: 0.048 mi., 254 ft. Elevation: 81 ft. Relative: Higher

Site Name :	MANTUA URBAN PEACE GARDEN 3700-3712 BROWN ST., 751-757 NORTH DEKALB ST., 774-780 N. 37TH ST. PHILADELPHIA, PA 19104
Database(s) :	[BROWNFIELDS-ACRES, FED BROWNFIELDS, FRS] (cont.)

Envirosite ID: 54116047 EPA ID: N/R

BROWNFIELDS-ACRES (cont.)

Affected Media	
Media Affected :	

FED BROWNFIELDS

Facility Name :	Mantua Urban Peace Garden
Facility Address :	3700-3712 Brown St., 751-757 North Dekalb St., 774-780 N. 37th St., PHILADELPHIA, PA 19104

Soil

Site Details

ACRES Property ID :	238800
Property Size (acres) :	2.5
Local Property Number(s) :	N/R
Ownership Entity :	N/R
Current Owner :	N/R
Did Ownership Change :	N/R
SFLLP fact into the ownership :	N/R
Latitude :	39.967706
Longitude :	-75.197631
Horizontal Collection Method :	N/R
Source Map Scale :	N/R
Reference Point :	N/R
Horizontal Reference Datum :	N/R

Description/History :

The Subject Property is part of the Mantua Urban Peace Garden (MUPG), a 2.5-acre community garden and recreational space that was established in May 2013. The Subject Property is owned by the Philadelphia Redevelopment Authority (the "Owner") and is leased by the Neighborhood Gardens Trust and maintained by Mt. Vernon Manor (MVM) CVC (the "Occupants"). According to city property records, the Subject Property is zoned as residential single-family housing (RSA-5). Surrounding property use is primarily residential and recreational. The Subject Property is bounded by Brown Street to the north, North 37th Street to the east, residential homes to the south, and North Dekalb Street and a residential property to the west. The area surrounding the Subject Property consists of residential housing, open park areas, a playground with a baseball field, and Southeastern Pennsylvania Public Transportation Authority (SEPTA) Regional Railroad Tracks. The area surrounding the Subject Property was developed prior to 1895. Residential properties were developed on the Subject Property prior to 1922. Between 1940s-1970s, some of the residential properties were demolished and by 1981 the Subject Property was vacant. In October 2005, the Philadelphia Redevelopment Authority acquired the Subject Property. In 2013, the Subject Property and surrounding area was developed as a community garden and recreational space. One water main connection enters the Subject Property from North 37th Street. There are no other utilities (storm water/sanitary sewer, gas, electric, or telecommunications) connections at the Subject Property.

Last Date in Agency List :

2023-10-03

Additional Details	
Past Use: Greenspace (acres) :	2.5
Past Use: Residential (acres) :	N/R
Past Use: Commercial (acres) :	N/R
Past Use: Industrial (acres) :	N/R
Past Use: Multistory (acres) :	N/R

Map ld: 2 Direction: E Distance: 0.048 mi., 254 ft. Elevation: 81 ft. Relative: Higher

Site Name :	MANTUA URBAN PEACE GARDEN 3700-3712 BROWN ST., 751-757 NORTH DEKALB ST., 774-780 N. 37TH ST. PHILADELPHIA, PA 19104
Database(s) :	[BROWNFIELDS-ACRES, FED BROWNFIELDS, FRS] (cont.)

Envirosite ID: 54116047 EPA ID: N/R

FED BROWNFIELDS (cont.)

Cleanup Required :	U
Contaminants Found: Controlled	0
Substances:	N/R
Contaminants Found: Petroleum :	N/R
Contaminants Found: Asbestos :	N/R
Contaminants Found: Lead :	Y
Contaminants Found: PAHs :	Y
Contaminants Found: PCBs :	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	Y
Contaminants Found: Copper :	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	Y
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr) :	N/R
Contaminants Found: Unknown :	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled	N/ N
Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper :	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other :	N/R
Contaminants Cleaned Up: Other	,
(Descr):	N/R
Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Sediments :	N/R
Media Affected: Soil :	N/K Y
Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	N/R
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	N/R

Map Id: 2 Direction: E Distance: 0.048 mi., 254 ft. Elevation: 81 ft. Relative: Higher

Site Name :	MANTUA URBAN PEACE GARDEN 3700-3712 BROWN ST., 751-757 NORTH DEKALB ST., 774-780 N. 37TH ST. PHILADELPHIA. PA 19104
Database(s) :	[BROWNFIELDS-ACRES, FED BROWNFIELDS, FRS] (cont.)

Envirosite ID: 54116047 EPA ID: N/R

FED BROWNFIELDS (cont.)

Media Affected: Indoor Air : Media Affected: Unknown : Media Cleaned Up: Air : Media Cleaned Up: Sediments : Media Cleaned Up: Soil : Media Cleaned Up: Drinking Water : Media Cleaned Up: Drinking Water : Media Cleaned Up: Ground Water : Media Cleaned Up: Surface Water : Media Cleaned Up: Bldg Materials : Media Cleaned Up: Bldg Materials : Media Cleaned Up: Indoor Air : Media Cleaned Up: Unknown : ST/Tribal Prg ID Number : Further Action/Cleanup : Enrollment ST/Tribal Prg : Institutional Ctrl (ICs) Req? : IC Category: Proprietary Controls : IC Category: Informational Devices : IC Category: Enforcement/Permit Tools: ICs in Place? : Date ICs in Place : Future Use: Greenspace : Future Use: Residential :	N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Future Use: Commercial :	N/R
Future Use: Industrial :	N/R
Future Use: Multistory (acres) :	N/R
Assessment Details Cooperative Agreement Number :	9633
Type of Brownfields Grant :	Asse
Type of Funding : Grant Recipient Name :	Haza Phila
IC Data Address :	N/R
Redevelopment Completion Date : Cleanup Start Date :	N/R N/R
Cleanup Completion Date :	N/R
Redevelopment Start Date :	N/R

Number of Cleanup and Redev Jobs :

Acreage and Greenspace Created :

Photographs are Available :

Accomplishment Counted :

Assessment Completion Date :

Amount of Assessment Funding :

Source of Assessment Funding :

Source of Cleanup Funding : Entity Providing Cleanup Funds :

Amount of Cleanup Funding :

Entity Providing Assessment Funds :

Source of Redevelopment Funding :

Entity Prvding Redevelopment Funds :

Assessment Start Date :

Video is Available :

Assessment Phase :

37401 essment ardous adelphia Redevelopment Authority N/R N/R

Map Id: 2 Direction: E Distance: 0.048 mi., 254 ft. Elevation: 81 ft. Relative: Higher

Site Name : MANTUA URBAN PEACE GARDEN 3700-3712 BROWN ST., 751-757 NORTH DEKALB ST., 774-780 N. 37TH ST. PHILADELPHIA, PA 19104 Database(s) : [BROWNFIELDS-ACRES, FED BROWNFIELDS, FRS] (cont.)

N/R

Envirosite ID: 54116047 EPA ID: N/R

FED BROWNFIELDS (cont.)

Amount of Redevelopment Funding :

Cooperative Agreement Number : 96337401 Type of Brownfields Grant : Assessment Type of Funding : Hazardous Grant Recipient Name : Philadelphia Redevelopment Authority IC Data Address : N/R **Redevelopment Completion Date :** N/R Cleanup Start Date : N/R Cleanup Completion Date : N/R Redevelopment Start Date : N/R Number of Cleanup and Redev Jobs : N/R Acreage and Greenspace Created : N/R Photographs are Available : N/R Video is Available : N/R Accomplishment Counted : Ν Assessment Phase : N/R 2018-05-23 Assessment Start Date : Assessment Completion Date : 2018-07-11 Amount of Assessment Funding : 2500 Source of Assessment Funding : N/R Entity Providing Assessment Funds : EPA Source of Cleanup Funding : N/R N/R Entity Providing Cleanup Funds : Amount of Cleanup Funding : N/R Source of Redevelopment Funding : N/R Entity Prvding Redevelopment Funds : N/R Amount of Redevelopment Funding : N/R

FRS

Facility Name :

MANTUA URBAN PEACE GARDEN

Facility Address :

3700-3712 BROWN ST., 751-757 NORTH DEKALB ST., 774-780 N. 37TH ST., PHILADELPHIA, PA 19104

County :

PHILADELPHIA

Site Details Registry ID : FRS Facility URL :

Last Date in Agency List :

110070570320 <u>Click here for hyperlink provided by the agency.</u> 2023-09-12

Source Description

Page 30 of 203

Map Id: 2 Direction: E Distance: 0.048 mi., 254 ft. Elevation: 81 ft. Relative: Higher

Site Name :	MANTUA URBAN PEACE GARDEN 3700-3712 BROWN ST., 751-757 NORTH DEKALB ST., 774-780 N. 37TH ST. PHILADELPHIA, PA 19104
Database(s) :	[BROWNFIELDS-ACRES, FED BROWNFIELDS, FRS] (cont.)

Envirosite ID: 54116047 EPA ID: N/R

2023

FRS (cont.)

Source Description :

ACRES stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

FRS Environmental Interest Source and System ID :

ACRES - 238800

Map Id: 3 Direction: NE Distance: 0.143 mi., 757 ft. Elevation: 40 ft. Relative: Lower

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA	Envirosite ID: 54116064 EPA ID: N/F
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA]	

PHILADELPHIA ZOO

AFS

Facility Name : Facility Address : County :

Facility Summary

Philadelphia PAPAM0004210109739

3400 W GIRARD AVE, PHILADELPHIA, PA 19104

Program System ID : Facility Registry ID : EPA Region : SIC : NAICS : Facility Type : Air Pollutant Class : Air Operating Status : Current High Priority Violation (HPV): Local Control Region Name : Last Date in Agency List :

110070251782 EPA Region 3 - DE, DC, MD, PA, VA, WV 8422 - ARBORETA AND BOTANICAL OR ZOOLOGICAL GARDENS 712130 - Zoos and Botanical Gardens Corporation Minor Emissions Operating No Violation Identified Philadelphia Air Management Services 2023-08-29

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] <i>(cont.)</i>

Envirosite ID: 54116064 EPA ID: N/R

2023

AFS (cont.)

Air Pollutant Details Program System ID : Pollutant : Substance Registry Services ID (SRS): Chemical Abstract Service Number : Air Pollutant Class :

Air Violation History Details HPV Day Zero Date : HPV Resolved Date : Program System ID : Activity ID : Agency Type : State Code : Air Local Control Region Code (LCON): Comp Determination UID : Enforcement Response Policy :

Program :

Pollutant : Earliest Determination Date of Federally Reportable Violation (FRV):

ARCHIVE UST - PA

Facility Name : Facility Address : County :

Site Details

Site ID : Other ID : Municipality : Client ID : Client Name : Client Address 1 : Client Address 2 : Last Date in Agency List : NITROGEN OXIDES 173203 11104931 Minor Emissions

PAPAM0004210109739

N/R 2020-01-31 PAPAM0004210109739 3602074592 Local PA PAM PAPAMA79196 Federally-Reportable Violation

State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

N/R

2019-12-27

ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia

479925 51-31107 Philadelphia City 115629 ZOOLOGICAL SOCIETY OF PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1139 N/R 2023-11-17

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

ARCHIVE UST - PA (cont.)

ECHO

Tank	Details Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :	1963-01-01 702423 - 003 Underground storage tank system 8000 Heating Oil Exempt From State Law 1995-01-01
)		
	Facility Name : Facility Address : County :	PHILADELPHIA ZOO 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 PHILADELPHIA
	Last Inspection Date : Registry ID : FIPS Code : EPA Region : Inspection Count : Last Inspection Days : Informal Count : Last Informal Action Date : Formal Action Count : Last Formal Action Date : Total Penalties : Penalty Count : Last Penalty Date : Last Penalty Date : Last Penalty Amount : QTRS IN NC : Programs IN SNC : Current Compliance Status : Three-Year Compliance Status : Collection Method : Reference Point : Accuracy Meters : Derived Tribes : Derived HUC : Derived WBD : Derived STCTY FIPS : Derived CB2010 : MYRTK Universe : NPDES IDS : CWA Permit Types : CWA Compliance Tracking :	2022-08-30 110070251782 42101 03 1 271 1 2019-12-27 1 2020-01-31 409 1 2020-01-31 409.37 0 No Violation Identified ADDRESS MATCHING-HOUSE NUMBER ENTRANCE POINT OF A FACILITY OR STATION 50 N/R 02040203 02040203 020402031008 42101 19104 02 421019800001153 NNN PAC510050 Minor On

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

ECHO (cont.)

CWA NAICS : N/R CWA SICS : N/R CWA Inspection Count : N/R CWA Last Inspection Days : N/R CWA Informal Count : N/R CWA Formal Action Count : N/R CWA Last Formal Action Date : N/R **CWA Penalties :** N/R CWA Last Penalty Date : N/R CWA Last Penalty Amount : N/R CWA Quarters IN NC : 0 CWA Current Compliance Status : No Violation Identified CWA Current SNC Flag : CWA 13 Quarters Compliance Status : Ν CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year ONCR Codes : N/R DFR URL : Click here for hyperlink provided by the agency. Facility SIC : 8422 Facility NAICS : 712130 - Zoos and Botanical Gardens Facility Last Inspection EPA Date : N/R Facility Last Inspection State Date : 2022-08-30 Facility Last Formal Act EPA Date : N/R Facility Last Formal Act State Date : 2020-01-31 Facility Last Informal Act EPA Date : N/R 2019-12-27 Facility Last Informal Act State Date: Facility Federal Agency : N/R TRI Reporter : N/R Facility Imp Water Flag : N/R Current SNC Flag : Ν Indian County Flag : Ν Federal Flag : N/R US Mexico Border Flag : N/R Chesapeak Bay Flag : N/R AIR Flag : Y NPDES Flag : Y SDWIS Flag : Ν Ν RCRA Flag : TRI Flag : Ν GHG Flag : Ν Major Flag : N/R Active Flag : Y NAA Flag : Y Latitude : 39.97516 Longitude : -75.19504 Last Date in Agency List : 2023-07-21

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

ECHO (cont.)

,	
Last Inspection Date :	N/R
Registry ID :	110004886776
FIPS Code :	42101
EPA Region :	03
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
OTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	ENTRANCE POINT OF A FACILITY OR STATION
Accuracy Meters :	50
Derived Tribes :	N/R
Derived HUC :	02040203
Derived WBD :	020402031008
Derived STCTY FIPS :	42101
Derived Zip :	19104
Derived CD113 :	02
Derived CB2010 :	421019800001153
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	Ν
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

ECHO (cont.)

')	
DFR URL : Facility SIC : Facility NAICS : Facility Last Inspection EPA Date : Facility Last Inspection State Date : Facility Last Inspection State Date : Facility Last Formal Act EPA Date : Facility Last Formal Act State Date : Facility Last Informal Act EPA Date : Facility Last Informal Act State Date : Facility Federal Agency : TRI Reporter : Facility Imp Water Flag : Current SNC Flag : Indian County Flag : Federal Flag : US Mexico Border Flag : Chesapeak Bay Flag : AIR Flag : NPDES Flag : SDWIS Flag : TRI Flag : GHG Flag : Major Flag : Active Flag : NAA Flag : Latitude : Last Date in Agency List :	Click here for hyperlink provided by the agency. N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Facility Name :	PHILADELPHIA ZOO RESTAURANT
Facility Address :	3400 W GIRARD AVE, PHILADELPHIA, PA 19104
County :	PHILADELPHIA
Last Inspection Date :	N/R
Registry ID :	110070251782
FIPS Code :	42101
EPA Region :	03
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	1
Last Informal Action Date :	2019-12-27
Formal Action Count :	1
Last Formal Action Date :	2020-01-31
Total Penalties :	409
Penalty Count :	1

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA. PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

ECHO (cont.)

Last Penalty Date : Last Penalty Amount : QTRS IN NC : Programs IN SNC : Current Compliance Status : Three-Year Compliance Status : Collection Method : **Reference Point :** Accuracy Meters : Derived Tribes : Derived HUC : Derived WBD : Derived STCTY FIPS : Derived Zip : Derived CD113 : Derived CB2010 : MYRTK Universe : NPDES IDs : CWA Permit Types : CWA Compliance Tracking : CWA NAICS : CWA SICS : CWA Inspection Count : CWA Last Inspection Days : CWA Informal Count : CWA Formal Action Count : CWA Last Formal Action Date : **CWA** Penalties : CWA Last Penalty Date : CWA Last Penalty Amount : CWA Quarters IN NC : CWA Current Compliance Status : CWA Current SNC Flag : CWA 13 Quarters Compliance Status : CWA 13 Quarters Effluent Exceedances: CWA Three-Year QNCR Codes : DFR URL : Facility SIC : Facility NAICS : Facility Last Inspection EPA Date : Facility Last Inspection State Date : Facility Last Formal Act EPA Date : Facility Last Formal Act State Date : Facility Last Informal Act EPA Date : Facility Last Informal Act State Date: Facility Federal Agency : **TRI Reporter :** Facility Imp Water Flag :

2020-01-31 409.37 1 0 No Violation Identified V ADDRESS MATCHING-HOUSE NUMBER ENTRANCE POINT OF A FACILITY OR STATION 50 N/R 02040203 020402031008 42101 19104 02 421019800001153 NNN PAC510050 Minor On N/R ٥ No Violation Identified Ν N/R N/R Click here for hyperlink provided by the agency. 8422 712130 - Zoos and Botanical Gardens N/R N/R N/R 2020-01-31 N/R 2019-12-27 N/R N/R Y

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

2023

ECHO (cont.)

Current SNC Flag : Indian County Flag : Federal Flag : US Mexico Border Flag : Chesapeak Bay Flag : AIR Flag : NPDES Flag : SDWIS Flag : RCRA Flag : TRI Flag : GHG Flag : Major Flag : Active Flag : NAA Flag : Latitude :	N N/R N/R N/R Y Y N N N N/R Y 39,97516
Lanude : Longitude : Last Date in Agency List :	-75.19504 2022-03-29

EFACTS ENV REMEDIATION - PA

Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

> Name : Address : Address 2 : Municipality :

ZOOLOGICAL SOCIETY OF PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia

619319 Active 74 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04

ZOOLOGICAL SOCIETY OF PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1139 N/R Philadelphia City

ZOOLOGICAL SOCIETY OF PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 N/R Philadelphia City

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] <i>(cont.)</i>

Envirosite ID: 54116064 EPA ID: N/R

EFACTS ENV REMEDIATION - PA (cont.)

Sub-Facility Details Sub Facility Name : Type : Status : Other ID :	N/R N/R N/R N/R
Permit Details Date Received : Permit Number : Status : Authorization :	N/R N/R N/R N/R
Tank Remediation Details Cleanup Status Date : Confirmed Release Date : Cleanup Status : Incident Name : Type :	N/R N/R N/R N/R
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :	N/R N/R N/R
Facility Name : Facility Address : County :	ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia
Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :	608720 Active 73 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04
Owner/Responsible Party Details Name : Address :	ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

2023

EFACTS ENV REMEDIATION - PA (cont.)

Address 2 : Municipality :

Sub-Facility Details Sub Facility Name : Type : Status : Other ID :

> Sub Facility Name : Type : Status : Other ID :

Permit Details Date Received : Permit Number : Status : Authorization :

Tank Remediation Details Cleanup Status Date : Confirmed Release Date : Cleanup Status : Incident Name : Type :

Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :

EFACTS NPDES - PA

Facility Name : Facility Address : County : N/R Philadelphia City

001 Storage Tank Temporarily Out of Use 50329

002 Storage Tank Temporarily Out of Use 122905

1989-08-05 51-31107 Issued Storage Tank Registration/Permitting (422299)

2023-11-08 2023-09-26 Interim Remedial Actions Initiated or Completed NOC (59454) UST (Petroleum)

N/R N/R N/R

HAMILTON FAMILY CHILDREN'S ZOO 3400 WEST GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

2023

EFACTS NPDES - PA (cont.)

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

Sub-Facility Details Sub Facility Name : Other ID : Status : Type :

Permit Details Date Received : Permit Number : Status : Authorization :

> Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List : 745810 Active 84 Clean Water <u>Click here for hyperlink provided by the agency.</u> 2023-05-31

HAMILTON FAMILY CHILDREN'S ZOO 3400 WEST GIRARD AVE N/R Philadelphia City

HAMILTON FAMILY CHILDREN'S ZOO PAG0201511131 Active Commercial or Ind Dev

2011-09-27 PAG0201511131 Issued Chapter 102 General NPDES Permit (PAG-02) (896486)

PHILA CNTY PHILADELPHIA ZOO 3400 W. GIRARD AVENUE, PHILADELPHIA, PA 19104 Philadelphia

775500 Active 18 Clean Water <u>Click here for hyperlink provided by the agency.</u> 2023-05-31

Database(s) :	PHILADELPHIA, PA [AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA]
Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE

Envirosite ID: 54116064 EPA ID: N/R

2023

EFACTS NPDES - PA (cont.)

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

Sub-Facility Details Sub Facility Name : Other ID : Status : Type :

Permit Details Date Received : Permit Number : Status : Authorization :

> Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

Sub-Facility Details Sub Facility Name : Other ID : PHILA CNTY PHILADELPHIA ZOO 3400 W. GIRARD AVENUE N/R Philadelphia City

PHILA CNTY PHILADELPHIA ZOO 001 Active Pesticide Treatment Area

2014-04-21 5114801 Issued Joint Chapter 91.38 Pesticides Permit (1022694)

PHILADELPHIA ZOO RESRAUNT 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia

822335 Active 84 Clean Water <u>Click here for hyperlink provided by the agency.</u> 2023-05-31

PHILADELPHIA ZOO RESRAUNT 3400 W GIRARD AVE N/R Philadelphia City

PHILADELPHIA ZOO RESRAUNT PAC510050

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

2023

EFACTS NPDES - PA (cont.)

Status : Type :

Permit Details Date Received : Permit Number : Status : Authorization :

EFACTS RADIATION - PA

Facility Name : Facility Address : County :

Site Details

Facility ID : Status : DER Code : Program : Agency Link : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

Sub-Facility Details Sub Facility Name : Other ID : Status : Type :

Permit Details Date Received : Permit Number : Active Commercial or Ind Dev

2017-10-24 PAC510050 Issued Chapter 102 General NPDES Permit (PAG-02) (1204452)

ZOOLOGICAL SOCIETY OF PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia

509084 Active 135 Radiation Protection <u>Click here for hyperlink provided by the agency.</u> 2023-05-30

ZOOLOGICAL SOCIETY OF PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 N/R Philadelphia City

ZOOLOGICAL SOCIETY OF PHILADELPHIA 06-38405 Active XRay Machine

1997-03-31 06-38405

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

2023

EFACTS RADIATION - PA (cont.)

Status :		
Authorization	:	

EPA UST

Facility Name : Facility Address : County : Facility ID : Facility Status : Open USTs : Closed USTs : Temporarily Out of Service USTs : Date of Last Inspection : EPA Region : Tribe : Facility ID 2 : Latitude : Longitude : Last Date in Agency List : Tank Details Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type : Tank ID :

Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :

FRS

Facility Name : Facility Address : County : Issued Radiation Producing Machine Registration for a Facility (309261)

ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE, PHILADELPHIA, Pennsylvania 19104 Philadelphia

PA479925 Open UST(s) 2 0 N/R 3 N/R 3/R 39.97503561 -75.19591017 2023-09-15

PA702421 - 001 Open 1987-01-01 N/R 1000 Gasoline N/R

PA702422 - 002 Open 1987-01-01 N/R 1000 Diesel Fuel N/R

PHILADELPHIA ZOO 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 PHILADELPHIA

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

2023

FRS (cont.)

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :	110070251782 <u>Click here for hyperlink provided by the agency.</u> 2023-09-12
Source Description Source Description :	AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.
FRS Environmental Interest Source and System ID :	ICIS - PAC510050 ICIS - PAPAM0004210109739
Facility Name : Facility Address : County :	PHILADELPHIA ZOO 3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1196 PHILADELPHIA
Site Details Registry ID : FRS Facility URL : Last Date in Agency List :	110004886776 <u>Click here for hyperlink provided by the agency.</u> 2023-09-12

Source Description

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

FRS (cont.)

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

RCRAINFO - PAR000500322

FRS Environmental Interest Source and System ID :

> Facility Name : Facility Address : County :

PHILADELPHIA ZOO RESTAURANT 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 PHILADELPHIA

Site Details Registry ID : FRS Facility URL : Last Date in Agency List :

Source Description Source Description : 110070251782 <u>Click here for hyperlink provided by the agency.</u> 2022-02-17

AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest Source and System ID :

ICIS - PAC510050 ICIS - PAPAM0004210109739

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] <i>(cont.)</i>

Envirosite ID: 54116064 EPA ID: N/R

ICIS

Facility Name : Facility Address :

Site Details

Details	
NPDES ID :	
ICIS Facility Interest ID :	
Facility UIN :	
Facility Type Code :	
Impaired Waters :	
Latitude :	
Longitude :	
Last Date in Agency List :	

INACTIVE PCS

Issue Date : Original Issue Date : Effective Date : **Expiration Date :** Retirement Date : Termination Date : Issuing Agency : Agency Type : Activity ID : External Permit Number : Facility Type Indicator : Permit Type : Major Minor Status : Permit Status : Total Design Flow Number : Actual Average Flow Number : State Water Body : State Water Body Name : Permit Name : Permit Comp Status : **RNC** Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :

MANIFEST EPA

Manifest Details	
Manifest Number :	024221446JJK

PHILADELPHIA ZOO RESTAURANT 3400 W GIRARD AVE, PHILADELPHIA, PA 19104

PAC510050 3600893706 110070251782 Municipality N/R 39.970028 -75.196472 2023-07-06

2018-06-13 2018-06-13 2018-06-13 2023-06-12 N/R N/R PADEP State 3601472314 PAC510050 NON-POTW General Permit Covered Facility-NPDES) Ν Effective N/R N/R N/R N/R City of Philadelphia - Zoological Gardens Y Υ PAC000000 N/R Ν N/R 2022-09-23

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

MANIFEST EPA (cont.)

Shipped Date : Updated Date : Received Date : Status : Generator ID : Generator Name : Generator Address : Generator Mailing : Generator Contact : Destination ID : **Destination Name :** Destination Mailing : Destination Address : Destination Contact : Submission Type : Origin Type : Manifest Residue : Rejection : Last Date in Agency List : 2022-10-27 2022-12-05 2022-10-28 Signed PAR000500322 PHILADELPHIA ZOO 3400 WEST GIRARD AVENUE, PHILADELPHIA, PA 19104 3400 WEST GIRARD AVENUE, PHILADELPHIA, PA 19104 N/R PAD067098822 CYCLE CHEM, INC 550 INDUSTRIAL DRIVE, LEWISBERRY, PA 17339 550 INDUSTRIAL DRIVE, LEWISBERRY, PA 17339 N/R DataImage5Copy Service Ν Ν 2023-09-28

Waste Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	1 Y UN1993 UN1993, Waste Flammable liquids, n.o.s. (Oil Based Paint, Acetone), 3 , II N/R 7 Pounds 0.0035, 0, 0.0035 0, 3.1746051 0.0035, 0 3.1746051, 0 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Y D001, U002 N/R
Waste Line Number :	2
Is DOT Hazardous :	Y
DOT ID Number :	UN2902

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA	Envirosite ID: 54116064 EPA ID: N/R
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)	

2023

DOT Information :	UN2902, Waste Pesticides, liquid, toxic, n.o.s. (Carbaryl, Acephate), 6.1 , II
Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	N/R 9 Pounds 0.0045, 0.0045, 0 4.081635, 0 4.081635, 0 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Y P039, U279 N/R
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Tons, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	3 Y UN1492 UN1492, Waste Potassium persulfate, 5.1 , III N/R 10 Pounds 0.005, 0, 0.005 0, 4.53515 0.005, 0 4.53515, 0 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Y D001 N/R
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information :	4 Y UN3264 UN3264, Waste Corrosive liquid, acidic, inorganic, n.o.s. (Phosphoric
Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	Acid, Sulfuric Acid), 8 , II N/R 2 Pounds 0.001, 0, 0.001 0, 0.90703005 0.001, 0 0.90703005, 0 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Y D002 N/R

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

	Waste Line Number : ls DOT Hazardous : DOT ID Number :	5 Y UN2922
	DOT Information :	UN2922, Waste Corrosive liquids, toxic, n.o.s. (Sodium Carbonate, Potassium Hydroxide), 8 (6.1), II
	Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	N/R 28 Pounds 0.014, 0, 0.014 0, 12.698421 0.014, 0 12.698421, 0 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Y D002 N/R
Manif	est Details Manifest Number : Shipped Date : Updated Date : Received Date : Status : Generator ID : Generator Name : Generator Address : Generator Contact : Destination ID : Destination Name : Destination Mailing : Destination Address : Destination Address : Destination Contact : Submission Type : Origin Type : Manifest Residue : Rejection : Last Date in Agency List :	022971897JJK 2021-08-18 2021-09-20 2021-08-18 Signed PAR000500322 PHILADELPHIA ZOO 3400 W. GIRARD AVE., PHILADELPHIA, PA 19104 3400 W. GIRARD AVE., PHILADELPHIA, PA 19104 N/R PAD067098822 CYCLE CHEM, INC 550 INDUSTRIAL DRIVE, LEWISBERRY, PA 17339 550 INDUSTRIAL DRIVE, LEWISBERRY, PA 17339 N/R Datalmage5Copy Service N N N
Waste	e Details Waste Line Number : Is DOT Hazardous : DOT ID Number :	1 Y UN1789

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

DOT Information :	UN1789, Waste Hydrochloric acid, 8 , II
Non Waste Description :	N/R
Quantity :	8 Pounds
Quantity Tons, Acute, Non-Acute :	0.004, 0, 0.004
Quantity Kg, Acute, Non-Acute :	0, 3.6281202
Quantity Tons, Haz, Non-Haz :	0.004, 0
Quantity Kg, Haz, Non-Haz :	3.6281202, 0
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D002
State Code :	N/R
Waste Line Number :	2
Is DOT Hazardous :	Y
DOT ID Number :	UN1992
DOT Information :	UN1992, Waste Flammable liquids, toxic, n.o.s. (PZ-02), 3 (6.1), II
Non Waste Description :	N/R
Quantity :	5 Pounds
Quantity Tons, Acute, Non-Acute :	0.0025, 0, 0.0025
Quantity Kg, Acute, Non-Acute :	0, 2.267575
Quantity Tons, Haz, Non-Haz :	0.0025, 0
Quantity Kg, Haz, Non-Haz :	2.267575, 0
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D001
State Code :	N/R
Waste Line Number :	3
Is DOT Hazardous :	Y
DOT ID Number :	UN2735
DOT Information :	UN2735, Waste Amines, liquid, corrosive, n.o.s. (PZ-03), 8 , II
Non Waste Description :	N/R
Quantity :	10 Pounds
Quantity Tons, Acute, Non-Acute :	0.005, 0, 0.005
Quantity Kg, Acute, Non-Acute :	0, 4.53515
Quantity Tons, Haz, Non-Haz :	0.005, 0
Quantity Tons, Haz, Non-Haz :	4.53515, 0
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D002
State Code :	N/R
Waste Line Number :	4
Is DOT Hazardous :	Y
DOT ID Number :	UN3267

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

FEST EPA (cont.)	
DOT Information :	UN3267, Waste Corrosive liquid, basic, organic, n.o.s. (PZ-04), 8 , III
Non Waste Description :	N/R
Quantity :	20 Pounds
Quantity Tons, Acute, Non-Acute :	0.01, 0, 0.01
Quantity Kg, Acute, Non-Acute :	0, 9.0703
Quantity Tons, Haz, Non-Haz :	0.01, 0
Quantity Kg, Haz, Non-Haz :	9.0703, 0
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D002
State Code :	N/R
Waste Line Number :	5
Is DOT Hazardous :	Y
DOT ID Number :	UN3265
DOT Information :	UN3265, Waste Corrosive liquid, acidic, organic, n.o.s. (PZ-05), 8 , II
Non Waste Description :	N/R
Quantity :	18 Pounds
Quantity Tons, Acute, Non-Acute :	0.009, 0, 0.009
Quantity Kg, Acute, Non-Acute :	0, 8.16327
Quantity Kg, Acute, Non-Haz :	0.009, 0
Quantity Kg, Haz, Non-Haz :	8.16327, 0
Management Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
Is EPA Waste :	Y
Federal Code :	D002
State Code :	N/R
Manifest Details	019875855JJK
Manifest Number :	2019-06-06
Shipped Date :	2019-11-22
Updated Date :	2019-06-06
Received Date :	Signed
Status :	PAR000500322
Generator ID :	PHILADELPHIA ZOO
Generator Name :	3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1196
Generator Address :	3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1196
Generator Mailing :	N/R
Destination ID :	PAD067098822
Destination Name :	CYCLECHEM INC
Destination Name :	550 INDUSTRIAL DR, LEWISBERRY, PA 17339
Destination Mailing :	550 INDUSTRIAL DR, LEWISBERRY, PA 17339
Destination Address :	N/R
Destination Contact :	Datalmage5Copy
Submission Type :	Web

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

Manifest Residue :	N
Rejection :	N
Last Date in Agency List :	2023-09-28
Waste Details Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	1 Y NA3082 NA3082, HAZARDOUS WASTE, LIQUID, N.O.S., 9, III N/R 16 Pounds 0.008, 0, 0.008 0, 7.2562404 0.008, 0 7.2562404, 0 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Y D005 N/R
Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	2 N N/R N/R NON-DOT-NON-RCRA REGULATED MATERIAL 33 Pounds 0.0165, 0, 0.0165 0, 14.965996 0, 0.0165 0, 14.965996 - N N/R N/R
Waste Line Number :	3
Is DOT Hazardous :	Y
DOT ID Number :	UN3265
DOT Information :	UN3265, CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S., 8, II
Non Waste Description :	N/R
Quantity :	20 Pounds
Quantity Tons, Acute, Non-Acute :	0.01, 0, 0.01
Quantity Kg, Acute, Non-Acute :	0, 9.0703
Quantity Tons, Haz, Non-Haz :	0.01, 0

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

2023

MANIFEST EPA (cont.)

Generator Name :

	ont.)	
-	antity Kg, Haz, Non-Haz : nagement Method :	9.0703, 0 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
	PA Waste :	Y
Fed	leral Code :	F002
Sta	te Code :	N/R
Wa	ste Line Number :	4
	OOT Hazardous :	Y
	T ID Number :	UN1993
	T Information :	UN1993, FLAMMABLE LIQUID, N.O.S. 3, II
	Naste Description :	N/R
	antity : antity Tons, Acute, Non-Acute :	23 Pounds 0.0115, 0, 0.0115
	antity Kg, Acute, Non-Acute :	0, 10.430845
Qui	antity Tons, Haz, Non-Haz :	0.0115, 0
	antity Kg, Haz, Non-Haz :	10.430845, 0
	nagement Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
ls E	PA Waste :	Y
	leral Code :	D001
Sta	te Code :	N/R
Wa	ste Line Number :	5
	OOT Hazardous :	Ŷ
	T ID Number :	UN1950
DO	T Information :	UN1950, WASTE AEROSOLS, 2.1
	n Waste Description :	N/R
	antity :	2 Pounds
	antity Tons, Acute, Non-Acute :	0.001, 0, 0.001
	antity Kg, Acute, Non-Acute : antity Tons, Haz, Non-Haz :	0, 0.90703005 0.001, 0
	antity Kg, Haz, Non-Haz :	0.90703005, 0
	nagement Method :	H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE
	PA Waste :	Υ
Fed	leral Code :	D001
Sta	te Code :	N/R
Manifest D	Details	
	nifest Number :	018808689JJK
	pped Date :	2018-08-13
	dated Date :	2019-09-30
	ceived Date :	2018-08-13
	tus :	Signed
	nerator ID :	

PHILADELPHIA ZOO

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

Generator Address : Generator Mailing : Generator Contact : Destination ID : Destination Name : Destination Mailing : Destination Address : Destination Contact : Submission Type : Origin Type : Manifest Residue : Rejection : Last Date in Agency List :	3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1196 3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1196 N/R PAD067098822 CYCLECHEM INC 550 INDUSTRIAL DR, LEWISBERRY, PA 17339 550 INDUSTRIAL DR, LEWISBERRY, PA 17339 N/R DataImage5Copy Web N N N 2023-09-28
Waste Details Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Tons, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code : Waste Line Number : Is DOT Hazardous :	1 N N/R N/R NON RCRA/ NON DOT REGULATED LIQUID 200 Gallons 0.83402836, 0, 0.83402836 0, 756.4888 0, 0.83402836 0, 756.4888 - N N/R N/R 2 Y
DOT ID Number :	t UN3266
DOT Information :	RQ, UN3266 WASTE CORROSIVE LIQUID, BASIC INORGANIC, N.O.S. (SODIUM HYDROXIDE) 8 PG II (RQ D002 100#) ERG# 154
Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste :	N/R 100 Pounds 0.05, 0, 0.05 0, 45.3515 0.05, 0 45.3515, 0 H121 - NEUTRALIZATION ONLY Y

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] <i>(cont.)</i>

Envirosite ID: 54116064 EPA ID: N/R

	Federal Code : State Code :	D002 N/R
	Waste Line Number : Is DOT Hazardous :	3 Y
	DOT ID Number :	UN1263
	DOT Information :	RQ UN1263 WASTE PAINT INCLUDING PAINT, LACQUER, ENAMEL, STAIN, SHELLAC SOLUTIONS, VARNISH, POLISH, LIQUID 3 PG II ERG# 128
	Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Kg, Acute, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code : State Code :	N/R 300 Pounds 0.15, 0, 0.15 0, 136.0545 0.15, 0 136.0545, 0 H141 - STORAGE, BULKING AND/OR TRANSFER OFF SITE Y D001 N/R
	Waste Line Number : Is DOT Hazardous : DOT ID Number : DOT Information : Non Waste Description : Quantity : Quantity Tons, Acute, Non-Acute : Quantity Kg, Acute, Non-Acute : Quantity Tons, Haz, Non-Haz : Quantity Kg, Haz, Non-Haz : Management Method : Is EPA Waste : Federal Code :	4 N N/R N/R NON-RCRA/ NON-DOT REGULATED MATERIAL 1000 Pounds 0.5, 0, 0.5 0, 453.515 0, 0.5 0, 453.515 - N N N/R
PCS FACILIT	Y	
	Issue Date : Original Issue Date : Effective Date : Expiration Date : Retirement Date : Termination Date : Issuing Agency : Agency Type :	2018-06-13 2018-06-13 2018-06-13 2023-06-12 N/R N/R PADEP State

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

PCS FACILITY (cont.)

Activity ID : External Permit Number : Facility Type Indicator : Permit Type : Major Minor Status : Permit Status : Total Design Flow Number : Actual Average Flow Number : State Water Body : State Water Body Name : Permit Name : Permit Comp Status : RNC Tracking : Master External Permit Number : TMDL Interface : EDMR Authorization : Pretreatment Indicator : Last Date in Agency List :

RCRA_SQG

Facility Name : Facility Address : County :

Date Form Received by Agency : EPA ID : Mailing Address : Contact : Contact Address : Contact Country : Contact Telephone : Contact Email : EPA Region : Land Type : Source Type : Classification :

Description :

3601472314 N/R NON-POTW General Permit Covered Facility-NPDES) Ν Effective N/R N/R N/R N/R City of Philadelphia - Zoological Gardens Y Y PAC000000 N/R Ν N/R 2023-07-09

PHILADELPHIA ZOO 3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1196 PHILADELPHIA

2000-10-20 PAR000500322 3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1196 VANCE WASHINGTON 3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1196 US 215-243-5250 N/R 03 Private Notification Small Quantity Generator

Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List :

2023-12-06

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

RCRA_SQG (cont.)

Owner/Operator Summary Owner/Operator Name : Owner/Operator Address : Owner/Operator Country : Owner/Operator Telephone : Owner/Operator Email : Owner/Operator Fax : Legal Status : Owner/Operator Type : Owner/Operator Start Date : Owner/Operator End Date :	PHILADELPHIA ZOO 3400 W GIRARD AVE, PHILADELPHIA, PA 19104-1196 N/R 215-243-1100 N/R N/R Private Owner N/R N/R N/R
Handler Activities Summary U.S. Importer of Hazardous Waste : Mixed Waste (Haz. and Radioactive) : Recycler of Hazardous Waste : Transporter of Hazardous Waste : Treater, Storer or Disposer of HW : Underground Injection Activity : On-site Burner Exemption : Furnace Exemption : Used Oil Fuel Burner : Used Oil Processor : Used Oil Refiner : Used Oil Fuel Marketer to Burner : Used Oil Specification Marketer : Used Oil Transfer Facility : Used Oil Transporter :	N N N N N N N N N N N
Hazardous Waste Summary Waste Code / Name : Waste Code / Name :	D001 - IGNITABLE WASTE D002 - CORROSIVE WASTE D035 - METHYL ETHYL KETONE F003 - THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

RCRA_SQG (cont.)

F005 - THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Notices of Violations Summary Regulation Violated :

UST - PA

Facility Name : Facility Address : County :

Site Details

Primary Facility Site ID : Primary Facility Other ID : Municipality Name : Client ID : Mailing Name : Mailing Address 1 : Mailing Address 2 : Last Date in Agency List :

Tank Details

Date Installed : Sequence Number : Region ICS Code Name : Reg Expiration Date : Tank Code : Capacity : Substance : Status : Inspection : Tank Last Date Inspected : Third - Party Inspection : Region ICS Code : Status Code Date End : Ν

ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia

479925 51-31107 Philadelphia 115629 ZOOLOGICAL SOCIETY OF PHILA 3400 W GIRARD AVE, PHILADELPHIA, PA 19104 N/R 2023-11-21

1987-01-01 2 EP SE Rgnl Off Norristown 2024-02-04 Underground storage tank system 1000 Diesel Fuel Currently In Use Facility Operation Inspection (UST only) 2020-11-13 N/R 4100 N/R

Site Name :	PHILADELPHIA ZOO PHILADELPHIA ZOO RESTAURANT ZOOLOGICAL SOCIETY PHILA 3400 W GIRARD AVE 3400 WEST GIRARD AVE PHILADELPHIA, PA
Database(s) :	[AFS, ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, EFACTS NPDES - PA, EFACTS RADIATION - PA, EPA UST, FRS, ICIS, INACTIVE PCS, MANIFEST EPA, PCS FACILITY, RCRA_SQG, UST - PA] (cont.)

Envirosite ID: 54116064 EPA ID: N/R

2023

UST - PA (cont.)

Tank Substance Date End :

N/R

Date Installed : Sequence Number : Region ICS Code Name : Reg Expiration Date : Tank Code : Capacity : Substance : Status : Inspection : Tank Last Date Inspected : Third - Party Inspection : Region ICS Code : Status Code Date End : Tank Substance Date End : 1987-01-01 1 EP SE Rgnl Off Norristown 2024-02-04 Underground storage tank system 1000 Gasoline Currently In Use Facility Operation Inspection (UST only) 2020-11-13 N/R 4100 N/R N/R

Map Id: 4 Direction: ESE Distance: 0.177 mi., 935 ft. Elevation: 101 ft. Relative: Higher Site Name : MCMICHAEL 136 36TH & FAIRMOUNT PHILADELPHIA, PA 19104 Database(s) : [ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA] Envirosite ID: 5623771 EPA ID: N/R

ARCHIVE UST - PA

Site Details

Site ID :

Other ID :

Client ID :

Municipality :

Client Name :

Client Address 1 :

Client Address 2 :

Last Date in Agency List :

Facility Name : Facility Address : County :

> 587209 51-4142 Philadel 61662 PHILA SC

MCMICHAEL 136 36TH & FAIRMOUNT, PHILADELPHIA, PA 19104 Philadelphia

587209 51-41422 Philadelphia City 61662 PHILA SCH DIST 440 N BROAD ST, PHILADELPHIA, PA 19130-4015 N/R 2023-11-17

Permit Number :

Authorization :

Status :

Map Id: 4 Envirosite ID: 5623771 Site Name : MCMICHAEL 136 Direction: ESE EPA ID: N/R Distance: 0.177 mi., 935 ft. 36TH & FAIRMOUNT Elevation: 101 ft. PHILADELPHIA, PA 19104 Relative: Higher [ARCHIVE UST - PA, EFACTS ENV Database(s) : REMEDIATION - PA] (cont.) ARCHIVE UST - PA (cont.) Tank Details Installed Date : 1975-01-01 Sequence Number : 704131 - 001 Tank Code : Underground storage tank system 10000 Capacity : Heating Oil Substance : Exempt From State Law Status : Status Date : 1995-01-01 **EFACTS ENV REMEDIATION - PA** Facility Name : MCMICHAEL 136 Facility Address : 36TH & FAIRMOUNT, PHILADELPHIA, PA 19104 County : Philadelphia 609223 Facility ID : Status : Inactive DER Code : 73 Environmental Cleanup & Brownfields Program : Agency Hyperlink : Click here for hyperlink provided by the agency. 2023-12-04 Last Date in Agency List : **Owner/Responsible Party Details** Name : MCMICHAEL 136 Address : 36TH & FAIRMOUNT, PHILADELPHIA, PA 19104 Address 2 : N/R Municipality : Philadelphia City Name : MCMICHAEL 136 Address : JOHN F KENNEDY CTR, PHILADELPHIA, PA 19146-2397 734 SCHUYLKILL AVE Address 2 : Municipality : Philadelphia City Sub-Facility Details N/R Sub Facility Name : Type : N/R Status : N/R Other ID : N/R Permit Details Date Received : 1989-08-05

51-41422

Storage Tank Registration/Permitting (437563)

Issued

2023

Map Id: 4 Direction: ESE Distance: 0.177 mi., 935 ft. Elevation: 101 ft.	Site Name :	MCMICHAEL 136 36TH & FAIRMOUNT PHILADELPHIA, PA 19104	Envirosite ID: 5623771 EPA ID: N/R
Relative: Higher	Database(s) :	[ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA] <i>(cont.)</i>	
EFACTS ENV REMEDIATION - PA (con	t.)		
Tank Remediation Details Cleanup Status Date : Confirmed Release Dat Cleanup Status : Incident Name : Type :	e :	N/R N/R N/R N/R	
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :		N/R N/R N/R	
Map ld: 5 Direction: E Distance: 0.214 mi., 1131 ft. Elevation: 79 ft.	Site Name :	729 N 35TH ST 729 N 35TH ST PHILADELPHIA, PA	Envirosite ID: 54116048 EPA ID: N/R
Relative: Higher	Database(s) :	[EFACTS ENV REMEDIATION - PA]	
EFACTS ENV REMEDIATION - PA			
Facility Name : Facility Address : County :		729 N 35TH ST 729 N 35TH ST, PHILADELPHIA, PA 19104-1603 Philadelphia	
Facility ID : Status : DER Code :		851503 Inactive 74	
Program : Agency Hyperlink : Last Date in Agency Lis	st :	Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency</u> 2023-12-04	<u>.</u>
Owner/Responsible Party Deta	ails		
Name : Address : Address 2 : Municipality :		729 N 35TH ST 720 FAYETTE ST, CONSHOHOCKEN, PA 19428-1 STE 400 Philadelphia City	686
Name : Address : Address 2 : Municipality :		729 N 35TH ST 729 N 35TH ST, PHILADELPHIA, PA 19104-1603 N/R Philadelphia City	

Map Id: 5 Direction: E Distance: 0.214 mi., 1131 ft. Elevation: 79 ft. Relative: Higher	Site Name : Database(s) :	729 N 35TH ST 729 N 35TH ST PHILADELPHIA, PA [EFACTS ENV REMEDIATION - PA] (cont.)	Envirosite ID: 54116048 EPA ID: N/R
EFACTS ENV REMEDIATION - PA (co	nt.)		
Sub-Facility Details Sub Facility Name : Type : Status : Other ID :		N/R N/R N/R N/R	
Permit Details Date Received : Permit Number : Status : Authorization :		N/R N/R N/R N/R	
Tank Remediation Details Cleanup Status Date : Confirmed Release Da Cleanup Status : Incident Name : Type :	ate :	N/R N/R N/R N/R N/R	
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :		N/R N/R N/R	

Map Id: 6 Direction: ESE
Distance: 0.233 mi., 1229 ft.
Elevation: 97 ft.
Relative: Higher

Site Name : MANTUA HALL APT 3500 FAIRMOUNT AVE PHILADELPHIA, PA 19104 Database(s) : [ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA] Envirosite ID: 54116049 EPA ID: N/R

ARCHIVE UST - PA

Facility Name : Facility Address : County :

Site Details Site ID : Other ID : Municipality : Client ID : Client Name : MANTUA HALL APT 3500 FAIRMOUNT AVE, PHILADELPHIA, PA 19104 Philadelphia

587459 51-43179 Philadelphia City 167680 PHILA CITY HOUSING AUTH PHILA CNTY **2023**

Map Findings

Map ld: 6 Direction: ESE Distance: 0.233 mi., 1229 ft. Elevation: 97 ft. Relative: Higher	Site Name :	MANTUA HALL APT 3500 FAIRMOUNT AVE PHILADELPHIA, PA 19104	Envirosite ID: 54116049 EPA ID: N/R
	Database(s) :	[ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA] (cont.)	
ARCHIVE UST - PA (cont.)			
Client Address 1 : Client Address 2 : Last Date in Agency Lis	t:	2013 RIDGE AVE FL 3, PHILADELPHIA, PA 19 N/R 2023-11-17	121-4113
Tank Details Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :		1960-01-01 705388 - 001 Underground storage tank system 10000 Heating Oil Exempt From State Law 1995-01-01	
EFACTS ENV REMEDIATION - PA Facility Name : Facility Address : County :		MANTUA HALL APT 3500 FAIRMOUNT AVE, PHILADELPHIA, PA 1 Philadelphia	9104
Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency Lis	t:	609547 Inactive 73 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the age</u> 2023-12-04	ncy.
Owner/Responsible Party Deta Name : Address : Address 2 : Municipality :	ills	MANTUA HALL APT 12 S 23RD ST, PHILADELPHIA, PA 19103-31(N/R Philadelphia City	04
Name : Address : Address 2 : Municipality :		MANTUA HALL APT 1300 W LEHIGH AVE, PHILADELPHIA, PA 191 N/R Philadelphia City	.32
Name : Address : Address 2 : Municipality :		MANTUA HALL APT 3500 FAIRMOUNT AVE, PHILADELPHIA, PA 1 N/R Philadelphia City	9104
Sub-Facility Details Sub Facility Name : Type : Status : Other ID :		N/R N/R N/R N/R	

Map Id: 6 Direction: ESE Distance: 0.233 mi., 1229 ft. Elevation: 97 ft.	Site Name :	MANTUA HALL APT 3500 FAIRMOUNT AVE PHILADELPHIA, PA 19104	Envirosite ID: 54116049 EPA ID: N/R
Relative: Higher	Database(s) :	[ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA] <i>(cont.)</i>	
EFACTS ENV REMEDIATION - PA (con	t.)		
Permit Details Date Received : Permit Number : Status : Authorization :		1989-08-05 51-43179 Issued Storage Tank Registration/Permitting (421633	3)
Tank Remediation Details Cleanup Status Date : Confirmed Release Dat Cleanup Status : Incident Name : Type :	e :	N/R N/R N/R N/R	
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :		N/R N/R N/R	

Map Id: 7
Direction: W
Distance: 0.246 mi., 1301 ft.
Elevation: 109 ft.
Relative: Higher

Site Name :	JACKSON RES 767 N 40TH ST PHILADELPHIA, PA 19104
Database(s) :	[EFACTS ENV REMEDIATION - PA]

Envirosite ID: 54116050 EPA ID: N/R

EFACTS ENV REMEDIATION - PA

Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

JACKSON RES 767 N 40TH ST, PHILADELPHIA, PA 19104 Philadelphia

619556 Active 74 Environmental Cleanup & Brownfields Click here for hyperlink provided by the agency. 2023-12-04

JACKSON RES 767 N 40TH ST, PHILADELPHIA, PA 19104 N/R Philadelphia City

19 /R

Map Id: 7 Direction: W Distance: 0.246 mi., 1301 ft. Elevation: 109 ft.	Site Name :	JACKSON RES 767 N 40TH ST PHILADELPHIA, PA 19104	Envirosite ID: 541 EPA I
Relative: Higher	Database(s) :	[EFACTS ENV REMEDIATION - PA] (cont.)
EFACTS ENV REMEDIATION - PA (con	. .		
-			
Sub-Facility Details Sub Facility Name :		N/R	
Type :		N/R	
Status :		N/R	
Other ID :		N/R	
Permit Details			
Date Received :		N/R	
Permit Number :		N/R	
Status :		N/R	
Authorization :		N/R	
Tank Remediation Details			
Cleanup Status Date :		N/R	
Confirmed Release Dat	e:	N/R	
Cleanup Status : Incident Name :		N/R N/R	
Type :		N/R	
Land Recycling Information		NUD	
NIR Received Date : Preparer of NIR :		N/R N/R	
NIR Type :		N/R	
		-	

Map Id: 8 Direction: SE Distance: 0.277 mi., 1465 ft. Elevation: 112 ft. Relative: Higher	Site Name :	3617 HAVERFORD AVE 3617 HAVERFORD AVE PHILADELPHIA, PA	Envirosite ID: 54116051 EPA ID: N/R
Keldive. Higher	Database(s) :	[EFACTS ENV REMEDIATION - PA]	

EFACTS ENV REMEDIATION - PA

Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List : 3617 HAVERFORD AVE 3617 HAVERFORD AVE, PHILADELPHIA, PA 19104-1926 Philadelphia

857296 Inactive 74 Environmental Cleanup & Brownfields Click here for hyperlink provided by the agency. 2023-12-04

116050 ID: N/R

Map Id: 8 Direction: SE Distance: 0.277 mi., 1465 ft. Elevation: 112 ft. Relative: Higher	Site Name : Database(s) :	3617 HAVERFORD AVE 3617 HAVERFORD AVE PHILADELPHIA, PA [EFACTS ENV REMEDIATION - PA] (cont.)	Envirosite ID: 54116051 EPA ID: N/R
EFACTS ENV REMEDIATION - PA (co	nt.)		
Owner/Responsible Party Det Name : Address : Address 2 : Municipality :	ails	3617 HAVERFORD AVE 3000 CHESTNUT ST, PHILADELPHIA, PA 191 UNIT 42613 Philadelphia City	101-0495
Name : Address : Address 2 : Municipality :		3617 HAVERFORD AVE 3617 HAVERFORD AVE, PHILADELPHIA, PA N/R Philadelphia City	19104-1926
Sub-Facility Details Sub Facility Name : Type : Status : Other ID :		N/R N/R N/R N/R	
Permit Details Date Received : Permit Number : Status : Authorization :		N/R N/R N/R N/R	
Tank Remediation Details Cleanup Status Date : Confirmed Release Da Cleanup Status : Incident Name : Type :	te :	N/R N/R N/R N/R	
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :		N/R N/R N/R	

Map Id: 9 Direction: W Distance: 0.32 Elevation: 110 Relative: Highe

ECHO

			Enviroaita ID
26 mi., 1721 ft. 0 ft. her	Site Name :	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON STREET PHILADELPHIA, PA	Envirosite ID EPA ID: PAC
	Database(s) :	[ECHO, EFACTS WASTE MGT - PA, FRS, RCRA_NONGEN]	
Facility Name : Facility Address : County :		COMBINATION PUMP VALVE 851 N. PRESTON STREET, PHILADELPHIA, PA 19104 PHILADELPHIA	
Last Inspection Date : Registry ID : FIPS Code : EPA Region : Inspection Count : Last Inspection Days : Informal Count : Last Informal Action Date Total Penalties : Penalty Count : Last Formal Action Date Total Penalties : Penalty Count : Last Penalty Date : Last Penalty Amount : QTRS IN NC : Programs IN SNC : Current Compliance Sta Three-Year Compliance Collection Method : Reference Point : Accuracy Meters : Derived Tribes : Derived HUC : Derived WBD : Derived WBD : Derived STCTY FIPS : Derived CD113 : Derived CD113 : Derived CD113 : Derived CB2010 : MYRTK Universe : NPDES IDS : CWA Permit Types : CWA Compliance Track CWA SICS : CWA Inspection Count : CWA Last Inspection Date CWA Last Formal Action CWA Last Penalty Date CWA Current SNC Flag CWA 13 Quarters Comp CWA 13 Quarters Comp	e : atus : Status : Status : ing : ays : unt : Date : : unt : ce Status : ing : i	1994-11-30 110011900407 42101 03 0 10406 0 1994-09-26 0 N/R 0 N/R N/R N/R N/R 0 0 No Violation Identified ADDRESS MATCHING-HOUSE NUMBER PLANT ENTRANCE (GENERAL) 150 N/R 02040203 020400 0200000000 020000000000	
CWA Three-Year QNCR DFR URL :		N/R Click here for hyperlink provided by the agency.	

2023

Envirosite ID: 54116052 D002302313 Map Id: 9 Direction: W Distance: 0.326 mi., 1721 ft. Elevation: 110 ft. Relative: Higher

Site Name :	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON STREET PHILADELPHIA. PA
Database(s) :	[ECHO, EFACTS WASTE MGT - PA, FRS, RCRA NONGEN] <i>(cont.)</i>

Envirosite ID: 54116052 EPA ID: PAD002302313

2023

ECHO (cont.)

N/R N/R 1994-11-30 N/R N/R 1994-09-26 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
-
-75.204171
2023-07-21

EFACTS WASTE MGT - PA

Facility	Name :
Facility	Address :
County	:

Site Details Facility ID : Status : DER Code : Program : Agency Link : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : Municipality : 247408 Inactive 76 Waste Management

851 N PRESTON ST, PHILADELPHIA, PA 19104-1563

COMBINATION PUMP VALVE CO

Philadelphia

<u>Click here for hyperlink provided by the agency.</u> 2023-05-24

COMBINATION PUMP VALVE CO 851 N PRESTON ST, PHILADELPHIA, PA 19104-1563 N/R Philadelphia City

Map Id: 9 Direction: W Distance: 0.326 mi., 1721 ft. Elevation: 110 ft. Relative: Higher	Site Name :	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON STREET	Envirosite ID: 541 EPA ID: PAD00230
		PHILADELPHIA, PA	
	Database(s) :	[ECHO, EFACTS WASTE MGT - PA, FRS, RCRA_NONGEN] (cont.)	
EFACTS WASTE MGT - PA (cont.)			
Sub-Facility Details Sub Facility Name : Other ID : Status : Type :		N/R N/R N/R N/R	
Permit Details			
Date Received : Permit Number : Status : Authorization :		N/R N/R N/R N/R	
FRS			
Facility Name : Facility Address : County :		COMBINATION PUMP VALVE 851 N. PRESTON STREET, PHILADELPHIA, PA PHILADELPHIA	A 19104-1563
Site Details Registry ID :		110011900407	
FRS Facility URL : Last Date in Agency List	:	Click here for hyperlink provided by the age 2023-09-12	ency.
Source Description			
Source Description :		NCDB supports implementation of the Fede and Rodenticide Act (FIFRA) and the Toxic S (TSCA). The system tracks inspections in re cooperative agreements, enforcement actio The Pennsylvania Department of Environme eFACTS is a Department-wide database tha clients and sites (including facilities) that D	Substances Control Act gions and states with ons, and settlements. ental Protection's (DEP) t provides a holistic view of
Source Description :			

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest Source and System ID :

NCDB - 103#19890926A3002 1 PA-EFACTS - PAD002302313

116052 302313

Page 70 of 203

Map Id: 9 Direction: W Distance: 0.326 mi., 1721 ft. Elevation: 110 ft. Relative: Higher

Site Name :	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON STREET PHILADELPHIA, PA
Database(s) :	[ECHO, EFACTS WASTE MGT - PA, FRS, RCRA_NONGEN] (cont.)

Envirosite ID: 54116052 EPA ID: PAD002302313

FRS (cont.)

RCRAINFO - PAD002302313

RCRA_NONGEN

Facility Name : Facility Address : County :	COMBINATION PUMP VALVE CO 851 N PRESTON ST, PHILADELPHIA, PA 19104-1563 PHILADELPHIA
Date Form Received by Agency : EPA ID : Mailing Address : Contact : Contact Address : Contact Country : Contact Country : Contact Telephone : Contact Email : EPA Region : Land Type : Source Type : Classification : Description : Last Date in Agency List :	2016-12-20 PAD002302313 N/R N/R N/R N/R N/R 03 Other land type Implementer Not a generator, verified Not a generator, verified 2023-12-06
Owner/Operator Summary Owner/Operator Name : Owner/Operator Address : Owner/Operator Country : Owner/Operator Telephone : Owner/Operator Email : Owner/Operator Fax : Legal Status : Owner/Operator Type : Owner/Operator Start Date : Owner/Operator End Date :	N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Handler Activities Summary U.S. Importer of Hazardous Waste : Mixed Waste (Haz. and Radioactive) : Recycler of Hazardous Waste : Transporter of Hazardous Waste : Treater, Storer or Disposer of HW : Underground Injection Activity : On-site Burner Exemption : Furnace Exemption : Used Oil Fuel Burner : Used Oil Fuel Burner : Used Oil Refiner : Used Oil Refiner : Used Oil Fuel Marketer to Burner : Used Oil Specification Marketer :	N N N N N N N N N

Map Id: 9 Direction: W Distance: 0.326 Elevation: 110 Relative: Highe	ft.	Site Name :	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON STREET PHILADELPHIA, PA	Envirosite ID: 54116052 EPA ID: PAD002302313
		Database(s) :	[ECHO, EFACTS WASTE MGT - PA, FRS, RCRA_NONGEN] (cont.)	
RCRA_NONGE	N (cont.)			
	Used Oil Transfer Facili Used Oil Transporter :	ty :	N N	
	al Generators Date Form Received by Facility Name : Classification :	/ Agency :	2016-12-20 COMBINATION PUMP VALVE CO Not a generator, verified	
I	Date Form Received by Facility Name : Classification :	/ Agency :	2012-07-16 COMBINATION PUMP VALVE CO Not a generator, verified	
I	Date Form Received by Facility Name : Classification :	/ Agency :	1984-06-29 CPV MANUFACTURING INC Not a generator, verified	
	of Violations Summary	4		
	Date of Violation : Date Achieved Complia		1996-11-04 1995-07-13	
	Regulation Violated :	ince.	Y	
	Area of Violation :		Generators - General	
	Enforcement Action :	L	WRITTEN INFORMAL	
	Enforcement Action Da Enf. Disposition Status		1994-09-26 N/R	
	Enf. Disp. Status Date :		N/R	
Ň	Violation Lead Agency	:	State	
	Enforcement Lead Age		State	
	Proposed Penalty Amou Final Penalty Amount :	unt :	N/R N/R	
	Paid Penalty Amount :		N/R	
	Date of Violation :		1994-11-30	
	Date Achieved Complia Regulation Violated :	ince :	1995-07-13 Y	
	Area of Violation :		Generators - General	
I	Enforcement Action :		WRITTEN INFORMAL	
	Enforcement Action Da		1994-09-26	
	Enf. Disposition Status Enf. Disp. Status Date :		N/R N/R	
	Violation Lead Agency		State	
I	Enforcement Lead Age	ncy :	State	
	Proposed Penalty Amou	unt :	N/R	
	Final Penalty Amount : Paid Penalty Amount :		N/R N/R	
	and analy sinounce			

Map Id: 9 Direction: W Distance: 0.326 mi., 1721 ft. Elevation: 110 ft. Relative: Higher

Site Name :	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON STREET PHILADELPHIA, PA
Database(s) :	[ECHO, EFACTS WASTE MGT - PA, FRS, RCRA NONGEN] (cont.)

Envirosite ID: 54116052 EPA ID: PAD002302313

RCRA_NONGEN (cont.)

Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : **Enforcement Action :** Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount : Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :

Date of Violation : Date Achieved Compliance : Regulation Violated : Area of Violation : Enforcement Action : Enforcement Action Date : Enf. Disposition Status : Enf. Disp. Status Date : Violation Lead Agency : Enforcement Lead Agency : Proposed Penalty Amount : Final Penalty Amount : Paid Penalty Amount :

Evaluation Action Summary Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

1994-09-26 1995-07-13 Y Generators - General WRITTEN INFORMAL 1994-09-26 N/R N/R State State N/R N/R N/R 1994-09-26 1994-11-30 Υ Generators - Pre-transport WRITTEN INFORMAL 1994-09-26 N/R N/R State State N/R N/R N/R 1994-09-26 1994-11-30 Y Generators - Records/Reporting WRITTEN INFORMAL 1994-09-26 N/R N/R State State N/R N/R N/R

1996-11-04 FOLLOW-UP INSPECTION Generators - General 1995-07-13 State Map Id: 9 Direction: W Distance: 0.326 mi., 1721 ft. Elevation: 110 ft. Relative: Higher

Site Name :	COMBINATION PUMP VALVE CO COMBINATION PUMP VALVE 851 N PRESTON ST 851 N. PRESTON STREET PHILADELPHIA, PA
Database(s) :	[ECHO, EFACTS WASTE MGT - PA, FRS, RCRA NONGEN] (cont.)

Envirosite ID: 54116052 EPA ID: PAD002302313

RCRA_NONGEN (cont.)

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency : 1994-11-30 COMPLIANCE EVALUATION INSPECTION Generators - General 1995-07-13 State

1994-09-26 COMPLIANCE EVALUATION INSPECTION Generators - Pre-transport 1994-11-30 State

1994-09-26 COMPLIANCE EVALUATION INSPECTION Generators - Records/Reporting 1994-11-30 State

1994-09-26 COMPLIANCE EVALUATION INSPECTION Generators - General 1995-07-13 State

Map Id: 10 Direction: NNW Distance: 0.337 mi., 1779 ft. Elevation: 79 ft. Relative: Higher

Site Name : AMTRAK ZOO SUBSTA 38TH & PENNSGROVE PHILADELPHIA, PA Database(s) : [ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] Envirosite ID: 5707272 EPA ID: N/R

ARCHIVE UST - PA

Facility Name : Facility Address : County :

Site Details Site ID : Other ID : Municipality : AMTRAK ZOO SUBSTA 38TH & PENNSGROVE, PHILADELPHIA, PA 19103 Philadelphia

588037 51-46169 Philadelphia City

Site Name : AMTRAK ZOO SUBSTA 38TH & PENNSGROVE PHILADELPHIA, PA Database(s) : [ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)

ARCHIVE UST - PA (cont.)

Client ID : Client Name : Client Address 1 : Client Address 2 : Last Date in Agency List :

Tank Details Installed Date :

Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :

Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :

Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :

EFACTS ENV REMEDIATION - PA

Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : 204089 NATL RR PASSENGER CORP 30TH ST STA, PHILADELPHIA, PA 19104 FL 5 SW BOC 25 2023-11-17

1934-01-01 707292 - 003 Underground storage tank system 500 Other Closed 1993-07-16

1934-01-01 707291 - 002 Underground storage tank system 500 Other Closed 1993-07-16

1934-01-01 707290 - 001 Underground storage tank system 7600 Other Closed 1993-07-16

AMTRAK ZOO SUBSTA 38TH & PENNSGROVE, PHILADELPHIA, PA 19103 Philadelphia

610244 Inactive 73 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04

AMTRAK ZOO SUBSTA 30TH ST STA BLDG 3RD FL, PHILADELPHIA, PA 19104 NORTH TOWER 30TH & MARKET ST

Envirosite ID: 5707272 EPA ID: N/R

Page 75 of 203

Map Id: 10 Direction: NNW Distance: 0.337 mi., 1779 ft. Elevation: 79 ft.	Site Name :	AMTRAK ZOO SUBSTA 38TH & PENNSGROVE PHILADELPHIA, PA
Relative: Higher	Database(s) :	[ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)
EFACTS ENV REMEDIATION - PA (co	nt.)	
Municipality :		Philadelphia City
Name : Address : Address 2 : Municipality :		AMTRAK ZOO SUBSTA 30TH & RACE ST, PHILADELPHIA, PA 19104 BOX 48 PCY Philadelphia City
Name : Address : Address 2 : Municipality :		AMTRAK ZOO SUBSTA 38TH & PENNSGROVE, PHILADELPHIA, PA 19103 N/R Philadelphia City
Sub-Facility Details Sub Facility Name : Type : Status : Other ID :		N/R N/R N/R N/R
Permit Details Date Received : Permit Number : Status : Authorization :		1989-08-05 51-46169 Issued Storage Tank Registration/Permitting (438082)
Tank Remediation Details Cleanup Status Date : Confirmed Release Da Cleanup Status : Incident Name : Type :		2005-09-06 1998-03-03 Cleanup Completed AMTRAK ZOO SUBSTA (5270) UST (Petroleum)
Cleanup Status Date : Confirmed Release Da		1998-12-01 1998-07-13

Envirosite ID: 5707272 EPA ID: N/R

2023

> Cleanup Confirmed Release Date : Cleanup Status : Incident Name : Type :

Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :

1998-07-13 **Cleanup Completed** AMTRAK ZOO SUBSTA (30751) UST (Petroleum)

N/R

N/R

N/R

Site Name :	AMTRAK ZOO SUBSTA 38TH & PENNSGROVE PHILADELPHIA, PA	E
Database(s) :	[ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)	

EFACTS ENV REMEDIATION - PA (cont.)

TS ENV REMEDIATION - PA (cont.)	
Facility Name : Facility Address : County :	AMTRAK ZOO SUBSTA 38TH & PENNSGROVE, PHILADELPHIA, PA 19104 Philadelphia
Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :	619353 Active 74 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04
Owner/Responsible Party Details Name : Address : Address 2 : Municipality :	AMTRAK ZOO SUBSTA 38TH & PENNSGROVE, PHILADELPHIA, PA 19104 N/R Philadelphia City
Sub-Facility Details Sub Facility Name : Type : Status : Other ID :	N/R N/R N/R N/R
Permit Details Date Received : Permit Number : Status : Authorization :	N/R N/R N/R N/R
Tank Remediation Details Cleanup Status Date : Confirmed Release Date : Cleanup Status : Incident Name : Type :	N/R N/R N/R N/R N/R
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :	N/R N/R N/R

Envirosite ID: 5707272 EPA ID: N/R

Site Name :	AMTRAK ZOO SUBSTA 38TH & PENNSGROVE PHILADELPHIA, PA
Database(s) :	[ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)

EPA LUST

Facility Name : Facility Address : County :	AMTRAK ZOO SUBSTA 38TH & PENNSGROVE, PHILADELPHIA, Pennsylvania 19103 N/R
county .	
Facility ID :	PA610244
LUST ID :	PA5270
Reported Date :	1998-03-03
Status :	No Further Action
Substance :	N/R
Closed With Residual Contamination	
(Tribal Only):	N/R
NFA Letter (Tribal Only) :	N/R
Tribe (Tribal Only) :	N/R
EPA Region :	3
Estimated Population within 1500ft :	1350
Estimated Private Domestic Wells within	1550
1500ft:	0
Within Source Water Protection Area	0
	No
(SPA):	N/R
SPA Public Water System and Facility ID:	-
SPA Water Type :	N/R
SPA Facility Type :	N/R
SPA HUC12 :	N/R
Within Groundwater Wellhead Protection	No
Area (WHPA):	NU
WHPA Public Water System and Facility	N/D
ID:	N/R
WHPA Water Type :	N/R
WHPA Facility Type :	N/R
WHPA HUC12 :	N/R
Within Estimated 100-year Floodplain:	No
Latitude :	39.9727
Longitude :	-75.19915
Last Date in Agency List :	2023-09-15
Facility ID :	PA610244
LUST ID :	PA30751
Reported Date :	1998-07-13
Status :	No Further Action
Substance :	N/R
Closed With Residual Contamination	
(Tribal Only):	N/R
NFA_Letter (Tribal Only) :	N/R
Tribe (Tribal Only) :	N/R
EPA Region :	3
Estimated Population within 1500ft :	1350
Estimated Private Domestic Wells within	<u>^</u>
1500ft:	0
Within Source Water Protection Area	
(SPA):	No
SPA Public Water System and Facility ID:	N/R
SPA Water Type :	N/R
SPA Facility Type :	N/R

Envirosite ID: 5707272 EPA ID: N/R

Site Name : AMTRAK ZOO SUBSTA 38TH & PENNSGROVE PHILADELPHIA, PA Database(s) : [ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)

EPA LUST (cont.)

EPA UST

	SPA HUC12 : Within Groundwater Wellhead Protection Area (WHPA): WHPA Public Water System and Facility ID: WHPA Water Type : WHPA Facility Type : WHPA Facility Type : WHPA HUC12 : Within Estimated 100-year Floodplain: Latitude : Latitude : Last Date in Agency List :	N/R No N/R N/R N/R N/R No 39.9727 -75.19915 2023-09-15
JST		
	Facility Name : Facility Address : County :	AMTRAK ZOO SUBSTA 38TH & PENNSGROVE, PHILADELPHIA, Pennsylvania 19103 Philadelphia
	Facility ID : Facility Status : Open USTs : Closed USTs : Temporarily Out of Service USTs : Date of Last Inspection : EPA Region : Tribe : Facility ID 2 : Latitude : Longitude : Last Date in Agency List :	PA588037 Closed UST(s) 0 3 0 N/R 3 N/R N/R 39.972699 -75.1991535 2023-09-15
Tank	Details Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :	PA707290 - 001 Closed 1934-01-01 N/R 7600 Other N/R
	Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :	PA707291 - 002 Closed 1934-01-01 N/R 500 Other N/R

Envirosite ID: 5707272 EPA ID: N/R



Envirosite ID: 5707272 EPA ID: N/R

2023

EPA UST (cont.)

Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type : PA707292 - 003 Closed 1934-01-01 N/R 500 Other N/R

LUST - PA

Facility Name : Facility Address : County : AMTRAK ZOO SUBSTA 38TH & PENNSGROVE, PHILADELPHIA, PA 19103 Philadelphia

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Confirmed Date : 1998-07-13 Facility ID : 610244 1998-12-01 Status Date : **Cleanup Completed** Status : Substance : Other Organics Suspect Date : 1991-12-16 Tank : N/R Horizontal Ref Datum : N/R Altitude Datum : N/R Impact : Soil Philadelphia City Municipality : 51-46169 Program Other ID : Region : EP SE Rgnl Off Norristown Release Discovered : N/R Source Cause of Release : N/R Source of Notification : N/R CASRN : N/R Chemical : N/R Client : NATL RR PASSENGER CORP Client ID : 204089 Incident ID : 30751 USTPT - Underground storage tank system containing petroleum Incident Type : Incident Description : AMTRAK ZOO ŠUBSTA Comment : N/R Latitude : N/R Longitude : N/R Last Date in Agency List : 2023-11-07

Map Id: A11 Direction: ESE Distance: 0.368 mi., 1942 ft. Elevation: 110 ft. Relative: Higher	Site Name :	N 34TH ST/MT VERNON ST/HAVERFORD AVE 600-18 N 34TH ST, 3406-12 & 3424-32 MT VERNON ST 3403-13 HAVERFORD AVE	Envirosite ID: 54116053 EPA ID: N/R
		PHILADELPHIA, PA 19104	
	Database(s) :	[EFACTS ENV REMEDIATION - PA, VCP - PA]	
EFACTS ENV REMEDIATION - PA			
Facility Name :		N 34TH ST/MT VERNON ST/HAVERFORD AVE	
Facility Address :		600-18 N 34TH ST, 3406-12 & 3424-32 MT V HAVERFORD AVE, PHILADELPHIA, PA 19104	ERNON ST 3403-13
County :		Philadelphia	
Facility ID : Status :		698368 Inactive	
DER Code :		74 Environmental Cleanus & Brownfields	
Program : Agency Hyperlink :		Environmental Cleanup & Brownfields Click here for hyperlink provided by the ager	וכע.
Last Date in Agency Lis	st :	2023-12-04	
Owner/Responsible Party Deta	ails		
Name :		N 34TH ST/MT VERNON ST/HAVERFORD AVE	
Address :		600-18 N 34TH ST, 3406-12 & 3424-32 MT V 19104	ERNON, PHILADELPHIA, PA
Address 2 :		ST 3403-13 HAVERFORD AVE	
Municipality :		Philadelphia City	
Sub-Facility Details			
Sub Facility Name :		N/R	
Type : Status :		N/R N/R	
Other ID :		N/R	
Permit Details			
Date Received :		N/R	
Permit Number :		N/R	
Status :		N/R	
Authorization :		N/R	
Tank Remediation Details			
Cleanup Status Date :		N/R	
Confirmed Release Dat	ie :	N/R	
Cleanup Status :		N/R	
Incident Name : Type :		N/R N/R	
iype .		19/13	

Map Id: A11 Direction: ESE Distance: 0.368 Elevation: 110 Relative: Highe

EFACTS ENV

VCP - PA

ld: A11			Envirosite ID: 54116053
ition: ESE nce: 0.368 mi., 1942 ft.	Site Name :	N 34TH ST/MT VERNON ST/HAVERFORD AVE	EPA ID: N/R
ation: 110 ft. ive: Higher		600-18 N 34TH ST, 3406-12 & 3424-32 MT VERNON ST 3403-13 HAVERFORD AVE PHILADELPHIA, PA 19104	
	Database(s) :	[EFACTS ENV REMEDIATION - PA, VCP - PA] (cont.)	
			-
CTS ENV REMEDIATION - PA (con	t.)		
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :		2007-08-29 KLEINFELDER 800 E WASHINGTON ST WEST NIR (58286)	CHESTER, PA 19380-4542
- PA			
Facility Name :		N 34TH ST/MT VERNON ST/HAVERFORD AVE	E
Facility Address :		600-18 N 34TH ST, 3406-12 & 3424-32 MT HAVERFORD AVE, PHILADELPHIA, PA 19104	
County :		Philadelphia	
NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard Contaminant Category Media : Municipality Name : Region : Activity and Use Limital Status : Latitude : Longitude : Last Date in Agency Lis NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard Contaminant Category Media : Municipality Name : Region : Activity and Use Limital Status : Latitude : Longitude : Latitude :	: tion : t :	2007-08-29 N/R 698368 38308 Statewide Health Standard PAH Soil Philadelphia City Southeast Region N/R Site in Progress 39.964166 -75.191666 2023-10-16 2007-08-29 N/R 698368 38308 Statewide Health Standard Lead Soil Philadelphia City Southeast Region N/R Site in Progress 39.964166 -75.191666	
	t :		

Map Findings

Map Id: 12			Envirosite ID: 54116054
Direction: SSW Distance: 0.374 mi., 1977 ft. Elevation: 97 ft.	Site Name :	FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE PHILADELPHIA, PA 19104	EPA ID: N/R
Relative: Higher	Database(s) :	[ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA]	
			I
ARCHIVE UST - PA			
Facility Name : Facility Address : County :		FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE, PHILADELPHIA, PA Philadelphia	A 19104
Site Details			
Site ID : Other ID :		633225 51-46659	
Municipality : Client ID :		Philadelphia City 253426	
Client Name : Client Address 1 :		3917 ASSOC LLC	2 4020
Client Address 2 :		7600 CASTOR AVE, PHILADELPHIA, PA 19152 N/R	1-4050
Last Date in Agency Lis	t:	2023-11-17	
Tank Details Installed Date :		1965-01-01	
Sequence Number : Tank Code :		796793 - 004 Underground storage tank system	
Capacity :		1000	
Substance : Status :		Kerosene Removed	
Status Date :		2004-04-05	
Installed Date :		1965-01-01	
Sequence Number : Tank Code :		796790 - 001 Underground storage tank system	
Capacity : Substance :		4000 Gasoline	
Status :		Removed	
Status Date :		2004-04-05	
Installed Date :		1965-01-01	
Sequence Number : Tank Code :		796791 - 002 Underground storage tank system	
Capacity : Substance :		4000 Gasoline	
Substance : Status :		Removed	
Status Date :		2004-04-05	
Installed Date :		1965-01-01	
Sequence Number : Tank Code :		796792 - 003 Underground storage tank system	
Capacity : Substance :		4000 Gasoline	
Status :		Removed	
Status Date :		2004-04-05	

Site Name : FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE PHILADELPHIA, PA 19104 Database(s) : [ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)

Envirosite ID: 54116054 EPA ID: N/R

ARCHIVE UST - PA (cont.)

Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :

EFACTS ENV REMEDIATION - PA

Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

> Name : Address : Address 2 : Municipality :

Sub-Facility Details Sub Facility Name : Type : Status : Other ID :

Permit Details Date Received : Permit Number : Status : Authorization : N/R 798000 - 005 Underground storage tank system 1000 Waste Oil Removed 2006-11-29

FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE, PHILADELPHIA, PA 19104 Philadelphia

649938 Inactive 73 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04

FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE, PHILADELPHIA, PA 19104 N/R Philadelphia City

FORMER TONEY MILLER SVC STA 7600 CASTOR AVE, PHILADELPHIA, PA 19152-4030 N/R Philadelphia City

N/R N/R N/R N/R

2006-12-27 51-46659 Issued Storage Tank Registration/Permitting (659306)

EFACTS ENV REMEDIATION - PA (cont.) EFACTS ENV REMEDIATION - PA (cont.) Date Received : 2004-06-01 Status : Status : Status : Status : Status : Status : Date Received : 2004-06-01 Permit Number: Status : Status : Status : Authorization : Storage Tank Registration/Permitting (548863) Date Received : 2004-06-12 Permit Number: Status : Status : Storage Tank Registration/Permitting (546247) Tank Remediation Details Cleanup Status : Cleanup Status : Interim Remedial Actions Initiated or Completed NR Received Date : NR NR Received Date : Status : NR Received Date : Status : Clearup Status : Status : Clearup Status : Status : Clearup Status : NR Clearup : NR Pacility ID :	Map Id: 12 Direction: 59 Distance: 0. Elevation: 9 Relative: Hig	374 mi., 1977 ft. 7 ft.	Site Name : Database(s) :	FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE PHILADELPHIA, PA 19104 [ARCHIVE UST - PA, EFACTS ENV	Envirosite ID: 54116054 EPA ID: N/R
Date Received : 2004.06-01 Permit Number : Storage Tank Registration/Permitting (548863) Date Received : 2004.05-12 Authorization : Storage Tank Registration/Permitting (548863) Date Received : 51-46659 Storage Tank Registration/Permitting (548247) Tank Remediation Details Storage Tank Registration/Permitting (546247) Tank Remediation Details Cleanup Status Date : Cleanup Status Date : 2004.04-22 Cleanup Status Status : Interim Remedial Actions Initiated or Completed MR Received Date : NR Type : UST (Petroleum) Land Recycling Information NR NR Type : NR Feality Address : Storage ToNEY MILLER SVC STA Facility ID : PA649938 LUST ID : PA649938 Facility ID : PA36652 Status : Open Status : Open </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Permit Number : 51-4659 Status : Storage Tank Registration/Permitting (548863) Authorization : Storage Tank Registration/Permitting (548863) Date Received : 51-46559 Status : Storage Tank Registration/Permitting (546247) Tank Remediation Details Cleanup Status Date : Cleanup Status Date : 2004-04-22 Confirmed Release Date : NOC (33665) Type : UST (Petroleum) Land Recycling Information NR NIR Received Date : NR MR Type : NR WR Type : NR Facility Name : FORMER TONEY MILLER SVC STA Facility Io : PA5409365 LUST ID : PA5409365 Report: Date : 2004-04-22 Status : NR You : NR Pacility IO : NR NR Type : NR You : NR County : NR	EFACTS EN	/ REMEDIATION - PA (cor	nt.)		
Status: Issued Authorization : Storage Tank Registration/Permitting (548863) Date Received : 2004-05-12 Parmit Number : 51-4659 Status : Issued Authorization : Storage Tank Registration/Permitting (546247) Tank Remediation Details 2004-04-22 Cleanup Status 2010 2004-04-22 Cleanup Status : Interim Remedial Actions Initiated or Completed Indident Name : VOT (Netroleum) Land Recycling Information N/R NIR Received Date : N/R Proparer of NIR : N/R Proparer of NIR : N/R Proparer of NIR : N/R Facility Address : 2004-04-22 County : N/R Proparer of NIR : N/R EFA LUST Facility Address : Facility ID : PA649938 LUST ID : PA649938 LUST ID : PA3665 Status : Open Status : Open Status : Open Status : Open Status : N/R Propred Non(N) :					
Date Received :: 2004-05-12 Permit Number : 51-6659 Status : Issued Authorization : Storage Tank Registration/Permitting (546247) Tank Remediation Details 2004-04-22 Cleanup Status Date : 2004-04-22 Confirmed Release Date : 2004-04-22 Cleanup Status : Inter/in Remedial Actions Initiated or Completed Indident Name : N/R Type : UST (Petroleum) Land Recycling Information N/R NIR Received Date : N/R Propare of NIR : N/R Propare of NIR : N/R N/R Type : N/R EPA LUST Facility Address : Facility ID : PA649938 Lust To : PA33665 Reported Date : 0 Status : Open Substance : N/R Cosed With Receival Contamination N/R Tribe (Tribal Only) : N/R Tobe Atter (Tribal Only) : N/R Status : Open Status : 0 Withn Source Water Protection Area <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Permit Number: 51-46659 Status: Issued Authorization: Storage Tank Registration/Permitting (546247) Tank Remediation Details 2004-04-22 Confirmed Release Date: 2004-04-22 Confund Status Date: 2004-04-22 Cenang Status: Interim Remedial Actions Initiated or Completed Incident Name: NOC (33655) Type: UST (Petroleum) Land Recycling Information N/R NIR Received Date: N/R Prepare of NR : N/R Prepare of NR : N/R NIR Type: N/R EPA LUST Facility Address : Facility Address : 3017-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 County: N/R Facility Address : Open Substance: Open Substance: Open Substance: Open Substance: N/R Cosed With Residual Contamination N/R Christian Donky: N/R Tribe (Tribal Only) : N/R Tribe		Authorization :		Storage Tank Registration/Permitting (54886	53)
Status : Issued Authorization : Storage Tank Registration/Permitting (546247) Tank Remediation Details Cleanup Status Date : 2004-04-22 2004-04-22 Confirmed Release Date : Cleanup Status Date : 2004-04-22 2004-04-22 Confirmed Release Date : 2004-04-22 2004-04-22 Cleanup Status Date : 2004-04-22 Incident Name : NOC (3365) Type : NOC (3365) Type : N/R Prepare of NR : N/R NR Received Date : N/R Prepare of NR : N/R NR Type : N/R Facility Name : FORMER TONEY MILLER SVC STA Facility Name : PA649938 LUST PA649938 LUST ID : PA649938 LUST ID : PA649938 Reported Date : 2004-04-22 Status County : N/R Tribe (Tribal Only) : N/R The Action Only : N/R The A Region : 3 Estimated Population within 1500ft : 3 Status Count Water Protection Area SPA Public Water System and Facility JD: N/R SPA Public Water System and Facility JD: N/R SPA Facility Type : N/R SPA Facility Type : N/R					
Authorization : Storage Tank Registration/Permitting (546247) Tank Remediation Details Cleanup Status Date :: 2004-04-22 Confirmed Release Date :: 2004-04-22 Cleanup Status 2: Interim Remedial Actions Initiated or Completed Incident Name :: NOC (33655) Type :: UST (Petroleum) Land Recycling Information NIR Received Date :: N/R Preparer of NIR :: NIR Type :: N/R Preparer of NIR :: N/R NIR Type :: N/R Preparer of NIR :: N/R NIR Type :: N/R Preparer of NIR :: N/R NIR Type :: N/R Preparer of NIR :: N/R Preparer of NIR :: N/R Preparer of NIR :: N/R Prepare :: Y/R Facility Address :: 3917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 County :: N/R Facility ID :: PA649938 LUST ID :: PA649938 LUST ID :: PA649938 LUST ID :: N/R Closed Wth Residual Contamination Tribal Only): Tribal Only): N/R Theid (Thibal Conly): N/R Theid (Thibal Conly): N/R Estimated Private Dome					
Cleanup Status Date : 2004-04-22 Confirmed Release Date : 2004-04-22 Cleanup Status : Incident Name : NOC (33665) Type : NOC (33665) UST (Petroleum) Land Received Date : N/R Preparer of NR : N/R NIR Type : N/R NIR Type : N/R NIR Type : N/R Facility Name : FORMER TONEY MILLER SVC STA Facility Address : 3917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 County : N/R Facility ID : PA36655 Reported Date : 2004-04-22 Status : Open Closed With Residual Contamination Closed With Status : VR EPA Region : 3 Status : 7455 Estimated Phylation within 1500ft : 47455 Estimated Phylation Within Source Water Protection Area (SPA). SPA Fuelity Type : VR SPA Audit Water System and Facility ID: N/R SPA Water Type : VR SPA Audit Water System and Facility ID: N/R SPA Audit Water System and Facility ID: N/R SPA Audit Water System and Facility ID: N/R SPA Audit Water Wellhead Protection V/R					47)
Cleanup Status Date : 2004-04-22 Confirmed Release Date : 2004-04-22 Cleanup Status : Interim Remedial Actions Initiated or Completed Incident Name : NOC (33665) UST (Petroleum) Land Received Date : N/R Preparer of NIR : N/R NIR Type : N/R NIR Type : N/R NIR Type : N/R Facility Name : FORMER TONEY MILLER SVC STA Facility Address : 3917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 N/R County : N/R Facility ID : PA649938 LUST ID : N/R Closed With Residual Contamination (Tribal Only) : N/R Closed With Residual Contamination Closed With Closed With Science With Sci	Tank	Remediation Details			
Cleanup Status : Interim Remedial Actions Initiated or Completed Incident Name : NOC (33665) Type : UST (Petroleum) Land Recycling Information NIR Received Date : N/R Preparer of NIR : N/R NIR Type : N/R NIR Type : N/R Preparer of NIR : N/R County : N/R Prepare of NIR : N/R County : N/R Prepared Date : S004-04-22 Status : Open Substance : N/R Closed With Residual Contamination (Tribal Only) : N/R PFA Letter (Tribal Only) : N/R PFA Region : J Estimated Population within 1500ft : 4745 Estimated Population Area (SPA) : N/R SPA Public Water System and Facility ID: N/R		Cleanup Status Date :			
Incident Name : NOC (33665) Type : UST (Petroleum) Land Recycling Information NIR Received Date : N/R Preparer of NIR : N/R Preparer of NIR : N/R NIR Type : N/R EPA LUST Facility Name : FORMER TONEY MILLER SVC STA Facility Address : 3917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 County : N/R Facility ID : PA649938 LUST ID : PA75 LUST ID : PA649938 LUST ID : PA649938 LUST ID : PA649938 LUST ID : PA75 LUST ID : PA75 LUST ID : PA64938 LUST ID : PA649938 LUST ID : PA64938 LUST ID : PA75 LUST ID : PA75			te :		hated
Land Recycling Information NIR Received Date : N/R Preparer of NIR : N/R NIR Type : N/R EPA LUST Facility Name : FORMER TONEY MILLER SVC STA Facility Address : S1917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 County : N/R Facility ID : PA649938 LUST ID : N/R Facility ID : PA649938 LUST ID : N/R Closed With Residual Contamination (Tribal Only) : N/R NFA Letter (Tribal Only) : N/R NFA Letter (Tribal Only) : N/R Tribe (Tribal Only) : N/R EFAA Region : 3 Estimated Population within 1500ft : 4745 Estimated Population within 1500ft : 4745 Estimated Population within 1500ft : 4745 Estimated Population within 1500ft : 0 Within Source Water Protection Area (SPA) : N/R SPA Public Water System and Facility ID: N/R SPA Heality Type : N/R SPA Heality Ty		Incident Name :		NOC (33665)	
NIR Received Date : N/R Preparer of NIR : N/R NIR Type : N/R EPA LUST Facility Name : Facility Name : FORMER TONEY MILLER SVC STA Facility Address : 3917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 County : N/R Facility ID : PA649938 LUST ID : PA3665 Reported Date : 2004-04-22 Status : Open Substance : N/R Closed With Residual Contamination N/R (Tribal Only) : N/R NFA Letter (Tribal Only) : N/R EPA Region : 3 Estimated Provate Domestic Wells within 1500ft: 1500ft: 0 Within Source Water Protection Area N/R SPA Vublic Water System and Facility ID: N/R SPA Vublic Water System and Facility ID: N/R SPA Facility Type : N/R		Type :		UST (Petroleum)	
Preparer of NIR : N/R NIR Type : N/R EPA LUST Facility Name : FORMER TONEY MILLER SVC STA Facility Address : 3917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 County : N/R Facility ID : PA649938 LUST ID : PA33665 Reported Date : 2004-04-22 Status : Open Substance : N/R Closed With Residual Contamination Tribe (Tribal Only) : Tribe (Tribal Only) : N/R EPA Agion : 3 Estimated Population within 1500ft : 4745 Estimated Population within 1500ft : N/R Stotott Open Within Source Water Protection Area N/R (SPA) : N/R SPA Public Water System and Facility ID: N/R SPA Public Water System and Facility ID: N/R SPA Water Type : N/R SPA HUC12 : N/R Within Kource Wellhead Protection N/R SPA HUC12 : N/R	Land				
NIR Type : N/R EPA LUST Facility Name : FORMER TONEY MILLER SVC STA Facility Address : 3917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 County : N/R Facility ID : PA649938 LUST ID : PA33665 Reported Date : 2004-04-22 Status : Open Substance : V/R Closed With Residual Contamination V/R (Tribal Only) : N/R Tribe (Tribal Only) : N/R Estimated Population within 1500ft : 4745 Estimated Power Votection Area Image: Signature of the signature of t					
Facility Name :FORMER TONEY MILLER SVC STAFacility Address :3917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104County :N/RFacility ID :PA649938LUST ID :PA33665Reported Date :2004-04-22Status :OpenSubstance :N/RClosed With Residual ContaminationN/R(Tribal Only) :N/RTribe (Tribal Only) :N/RPAF Aceigion :3Estimated Provate Domestic Wells within3Estimated Protection Area0(SPA):NoSPA Public Water System and Facility ID:N/RSPA Facility Type :N/RSPA Facility Type :N/RSPA Facility Type :N/RSPA Facility Type :N/RSPA HUCL2 :N/RSPA HUCL2 :N/RSPA HUCL2 :N/RSPA HUCL2 :N/RSPA HUCL2 :N/RSPA Facility Type :N/RSPA HUCL2 :N/RSPA HUCL2 :N/RSPA HUCL2 :N/RSPA HUCL2 :N/RSPA HUCL2 :N/RSPA HUCL2 :N/RStatus :N/R<					
Facilitý Address :3917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104County :N/RFacility ID :PA649938LUST ID :PA33665Reported Date :2004-04-22Status :OpenSubstance :N/RClosed With Residual ContaminationN/RTribe (Tribal Only) :N/RNFA_Letter (Tribal Only) :N/RTribe (Tribal Only) :N/REPA Region :3Estimated Population within 1500ft :4745Estimated Population within 1500ft :0Within Source Water Protection AreaN/R(SPA) :N/RSPA Public Water System and Facility ID:N/RSPA Facility Type :N/RSPA Facility Type :N/RSPA HUC12 :N/RWithin Groundwater Wellhead ProtectionN/R	EPA LUST				
County :N/RFacility ID :PA649938LUST ID :PA33665Reported Date :2004-04-22Status :OpenSubstance :N/RClosed With Residual ContaminationIter (Tribal Only):(Tribal Only):N/RTribe (Tribal Only) :N/RTribe (Tribal Only) :N/REPA Region :3Estimated Population within 1500ft :4745Estimated Population within 1500ft :0Within Source Water Protection AreaIter (SPA):(SPA) :N/RSPA Public Water System and Facility ID:N/RSPA Facility Type :N/RSPA Facility Type :N/RSPA Facility Type :N/RSPA Facility Type :N/RSPA HuC12 :N/RSPA HuC12 :N/RWithin Groundwater Wellhead ProtectionN/R					annouluania 10104
LUST ID :PA33665Reported Date :2004-04-22Status :OpenSubstance :N/RClosed With Residual Contamination(Tribal Only):(Tribal Only):N/RNFA_Letter (Tribal Only) :N/RTribe (Tribal Only) :N/REPA Region :3Estimated Population within 1500ft :4745Estimated Private Domestic Wells within0Within Source Water Protection Area(SPA):(SPA):N/RSPA Public Water System and Facility ID:N/RSPA Facility Type :N/RSPA HUC12 :N/RSPA HUC12 :N/RWithin Groundwater Wellhead ProtectionVithin Groundwater Wellhead Protection					ennsylvania 19104
Reported Date :2004-04-22Status :OpenSubstance :N/RClosed With Residual Contamination					
Status :OpenSubstance :N/RClosed With Residual Contamination(Tribal Only):(Tribal Only):N/RNFA_Letter (Tribal Only) :N/RTribe (Tribal Only) :N/REPA Region :3Estimated Population within 1500ft :4745Estimated Private Domestic Wells within0Within Source Water Protection Area(SPA):(SPA):N/RSPA Public Water System and Facility ID:N/RSPA A HuC12 :N/RSPA HUC12 :N/RWithin Groundwater Wellhead ProtectionN/R					
Closed With Residual Contamination(Tribal Only):N/RNFA_Letter (Tribal Only) :N/RTribe (Tribal Only) :N/REPA Region :3Estimated Population within 1500ft :4745Estimated Private Domestic Wells within1500ft:1500ft:0Within Source Water Protection Area(SPA):SPA Public Water System and Facility ID:N/RSPA Water Type :N/RSPA Facility Type :N/RSPA HUC12 :N/RWithin Groundwater Wellhead ProtectionN/R		Status :		Open	
(Tribal Only):N/RNFA_Letter (Tribal Only):N/RTribe (Tribal Only):N/REPA Region :3Estimated Population within 1500ft :4745Estimated Private Domestic Wells within1500ft:1500ft:0Within Source Water Protection Area(SPA):(SPA):NoSPA Public Water System and Facility ID:N/RSPA Facility Type :N/RSPA Facility Type :N/RSPA HUC12 :N/RWithin Groundwater Wellhead ProtectionN/R			ontamination	N/R	
Tribe (Tribal Only):N/REPA Region:3Estimated Population within 1500ft:4745Estimated Private Domestic Wells within1500ft:1500ft:0Within Source Water Protection Area0(SPA):NoSPA Public Water System and Facility ID:N/RSPA Water Type :N/RSPA Facility Type :N/RSPA HUC12 :N/RWithin Groundwater Wellhead ProtectionN/R			Concarninacion	N/R	
EPA Region :3Estimated Population within 1500ft :4745Estimated Private Domestic Wells within01500ft:0Within Source Water Protection Area			():		
Estimated Population within 1500ft :4745Estimated Private Domestic Wells within01500ft:0Within Source Water Protection Area(SPA):(SPA):NoSPA Public Water System and Facility ID:N/RSPA Water Type :N/RSPA Facility Type :N/RSPA HUC12 :N/RWithin Groundwater Wellhead ProtectionN/R					
1500ft:0Within Source Water Protection Area		Estimated Population v		4745	
(SPA):NoSPA Public Water System and Facility ID:N/RSPA Water Type :N/RSPA Facility Type :N/RSPA HUC12 :N/RWithin Groundwater Wellhead Protection		1500ft:		0	
SPA Water Type : N/R SPA Facility Type : N/R SPA HUC12 : N/R Within Groundwater Wellhead Protection N/R		(SPA):			
SPA Facility Type : N/R SPA HUC12 : N/R Within Groundwater Wellhead Protection			em and Facility ID:	-	
SPA HUC12 : N/R Within Groundwater Wellhead Protection					
		SPA HUC12 :	- Ultranad Durit - 11		
			elinead Protection	No	

Site Name : FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE PHILADELPHIA, PA 19104 [ARCHIVE UST - PA, EFACTS ENV Database(s) : **REMEDIATION - PA, EPA LUST, EPA UST,** LUST - PA] (cont.)

N/R

N/R

N/R

N/R

No

Envirosite ID: 54116054 EPA ID: N/R

EPA LUST (cont.)

WHPA Public Water System and Facility ID: WHPA Water Type : WHPA Facility Type : WHPA HUC12 : Within Estimated 100-year Floodplain: Latitude : Longitude : Last Date in Agency List :

EPA UST

Facility Address : County : Facility ID : Facility Status : Open USTs : Closed USTs : Temporarily Out of Service USTs : Date of Last Inspection : EPA Region : Latitude :

Facility Name :

Tribe : Facility ID 2 : Longitude : Last Date in Agency List :

Tank Details Tank ID : PA796790 - 001 Tank Status : Closed Installation Date : Removal Date : Capacity : Substances : (Tank Wall Type : ſ Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type : Tank ID : Tank Status : Installation Date : 1965-01-01 2004-04-05 Removal Date :

39.9621399999999 -75.20041 2023-09-15 FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 Philadelphia

PA633225 Closed UST(s) 0 5 0 N/R 3 N/R N/R 39.9621685 -75.20049693 2023-09-15

Llosed 1965-01-01 2004-04-05 4000 Gasoline N/R	
PA796791 - 002 Closed 1965-01-01 2004-04-05 4000 Gasoline N/R	
PA796792 - 003 Closed	

Site Name :	FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE PHILADELPHIA, PA 19104	E
Database(s) :	[ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)	

Envirosite ID: 54116054 EPA ID: N/R

EPA UST (cont.)

Capacity :	4000
Substances :	Gasoline
Tank Wall Type :	N/R
Tank ID :	PA796793 - 004
Tank Status :	Closed
Installation Date :	1965-01-01
Removal Date :	2004-04-05
Capacity :	1000
Substances :	Kerosene
Tank Wall Type :	N/R
Tank ID :	PA798000 - 005
Tank Status :	Closed
Installation Date :	N/R
Removal Date :	2006-11-29
Capacity :	1000
Substances :	Waste Oil

LUST - PA

Facility Name : Facility Address : County :

Tank Wall Type :

FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE, PHILADELPHIA, PA 19104 Philadelphia

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

N/R

Confirmed Date : Facility ID : Status Date : Status : Substance : Suspect Date : Tank : Horizontal Ref Datum : Altitude Datum : Impact : Municipality : Program Other ID : Region : Release Discovered : Source Cause of Release : Source of Notification : CASRN : Chemical : Client : Client ID : Incident ID :

2004-04-22 649938 2004-04-22 Interim or Remedial Actions Initiated Unleaded Gasoline N/R N/R WGS84 N/R Ground Water Philadelphia City 51-46659 EP SE Rgnl Off Norristown CLOS - During Closure UNDTD - Undetermined INSTL - Tank Installer/Inspector N/R N/R 3917 ASSOC LLC 253426 33665

Site Name : FORMER TONEY MILLER SVC STA 3917-27 LANCASTER AVE PHILADELPHIA, PA 19104 Database(s) : [ARCHIVE UST - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)

Envirosite ID: 54116054 EPA ID: N/R

LUST - PA (cont.)

Incident Type :	USTPT - Underground storage tank system containing petroleum
Incident Description :	NOC
Comment :	N/R
Latitude :	39.962137
Longitude :	-75.200408
Last Date in Agency List :	2023-11-07

Map Id: 13 Direction: SE Distance: 0.383 mi., 2022 ft. Elevation: 111 ft. Relative: Higher	Site Name : Database(s) :	ABP BRAN MEM INSTITUTE 3509 SPRING GARDEN ST 3509 SPRING ARDEN ST 3509-3513 SPRING GARDEN ST PHILADELPHIA, PA [DOCKET, ECHO, EFACTS ENV REMEDIATION - PA, FRS, VCP - PA]	Envirosite ID: 54116055 EPA ID: N/R
DOCKET			
Facility Name : Facility Address :		ABP BRAN MEM INSTITUTE 3509 SPRING ARDEN ST, PHILADELPHIA, PA	19104
Site Activity Details Enforcement Action Activity ID : Enforcement Action Last Date in Agency	Name :	03-1989-0856 13691 ABP BRAN MEM INSTITUTE 2023-07-16	
Final Ordr Iss/Final C Complaint/Proposed Final Order Issued A Final Order Name :	Order Actual Date:	N/R N/R N/R N/R	
Complaint Summary Respondent/Defenda Named in Complaint Named in Final Orde	:	ABP BRAN MEM INSTITUTE N N	
SEP Category : SEP Description :		N/R N/R	

Map Id: 13 Direction: SE Distance: 0.3 Elevation: 11 Relative: Hig	83 mi., 2022 ft. 1 ft.	Site Name :	ABP BRAN MEM INSTITUTE 3509 SPRING GARDEN ST 3509 SPRING ARDEN ST 3509-3513 SPRING GARDEN ST PHILADELPHIA, PA
		Database(s) :	[DOCKET, ECHO, EFACTS ENV REMEDIATION - PA, FRS, VCP - PA] (cont.)
DOCKET (co	ont.)		
	Regional Docket Numb	per :	03-89-0639NT
Stand	dard Industrial Classificat Registry ID : Primary SIC : Primary NAICS :	tion (SIC) Summary	110010630889 N/R N/R
	Settlement FRS ICIS Fa	acility :	N/R - N/R
	Pollutants (SRS) :		NONE
	Admin EA Closed Actua Enforcement Action Na Enforcement Action Re	ame :	1989-05-30 ABP BRAN MEM INSTITUTE Source Agrees
	Violation Types :		Asbestos Requirement Violation (CAA)
	Case Law Sections :		TSCA TSCA - Toxic Sub Control Act
Viola	tion Penalties and Comp	liance Summary	
	Compliance Action Cos		N/R
	EPA Penalty Assessed Cost Recovery Require		N/R N/R
	Cost of SEP :		N/R
	Cost of Complying Acti	ons :	N/R
ECHO			
	Facility Name : Facility Address : County :		ABP BRAN MEM INSTITUTE 3509 SPRING ARDEN ST, PHILADELPHIA, PA 19104 PHILADELPHIA
	Last Inspection Date : Registry ID : FIPS Code : EPA Region : Inspection Count : Last Inspection Days : Informal Count : Last Informal Action Dat Formal Action Count : Last Formal Action Dat Total Penalties :		N/R 110010630889 42101 03 0 N/R 0 N/R 0 N/R 0 1989-05-30 0

Map ld: 13 Direction: SE Distance: 0.383 mi., 2022 ft. Elevation: 111 ft. Relative: Higher

Site Name :	ABP BRAN MEM INSTITUTE 3509 SPRING GARDEN ST 3509 SPRING ARDEN ST 3509-3513 SPRING GARDEN ST PHILADELPHIA, PA
Database(s) :	[DOCKET, ECHO, EFACTS ENV REMEDIATION - PA, FRS, VCP - PA] (cont.)

Envirosite ID: 54116055 EPA ID: N/R

ECHO (cont.)

Penalty Count : Last Penalty Date :	N/R N/R
Last Penalty Amount :	N/R
QTRS IN NC :	N/R
Programs IN SNC :	0
Current Compliance Status :	N/R
Three-Year Compliance Status :	N/R
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	N/R
Derived HUC :	02040203
Derived WBD :	020402031008
Derived STCTY FIPS :	42101
Derived Zip :	19104
Derived CD113 :	02
Derived CB2010 :	421010109003010
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days : CWA Informal Count :	N/R
CWA Informal Count :	N/R N/R
CWA Formal Action Count : CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	1989-05-30
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date : Facility Last Informal Act State Date:	N/R N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R

Map Id: 13 Direction: SE Distance: 0.383 mi., 2022 ft. Elevation: 111 ft. Relative: Higher		Site Name :	ABP BRAN MEM INSTITUTE 3509 SPRING GARDEN ST 3509 SPRING ARDEN ST 3509-3513 SPRING GARDEN ST PHILADELPHIA, PA	Envirosite ID: EP
		Database(s) :	[DOCKET, ECHO, EFACTS ENV REMEDIATION - PA, FRS, VCP - PA] (cont.)	
	ECHO (cont.)			
	AIR Flag : NPDES Flag : SDWIS Flag : RCRA Flag : TRI Flag : GHG Flag : Major Flag : Active Flag : NAA Flag : Latitude : Longitude : Last Date in Agency Lis	t:	N N N N N/R N/R Y 39.96271 -75.19357 2023-07-21	
	EFACTS ENV REMEDIATION - PA			
	Facility Name : Facility Address : County :		3509 SPRING GARDEN ST 3509-3513 SPRING GARDEN ST, PHILADELPI Philadelphia	HIA, PA 19104
	Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency Lis	t:	785063 Active 74 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the age</u> 2023-12-04	ncy.
	Owner/Responsible Party Deta Name : Address : Address 2 : Municipality :	ills	3509 SPRING GARDEN ST 3509-3513 SPRING GARDEN ST, PHILADELPH N/R Philadelphia City	HIA, PA 19104
	Sub-Facility Details Sub Facility Name : Type : Status : Other ID :		3509 SPRING GARDEN ST Soil Media Active 1159353	
	Sub Facility Name : Type : Status : Other ID :		3509 SPRING GARDEN ST Groundwater Media Active 1159352	

Envirosite ID: 54116055 EPA ID: N/R

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Map Id: 13 Direction: SE Distance: 0.383 mi Elevation: 111 ft. Relative: Higher

Map Id: 13 Direction: SE Distance: 0.383 mi., 2022 ft. Elevation: 111 ft. Relative: Higher	Site Name :	ABP BRAN MEM INSTITUTE 3509 SPRING GARDEN ST 3509 SPRING ARDEN ST 3509-3513 SPRING GARDEN ST PHILADELPHIA, PA	Envirosite ID: 54 EPA
	Database(s) :	[DOCKET, ECHO, EFACTS ENV REMEDIATION - PA, FRS, VCP - PA] (cont.)	
EFACTS ENV REMEDIATION - PA (con	t.)		
Permit Details Date Received : Permit Number : Status : Authorization :		N/R N/R N/R N/R	
Tank Remediation Details Cleanup Status Date : Confirmed Release Date Cleanup Status : Incident Name : Type :	e :	N/R N/R N/R N/R N/R	
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type : FRS		2015-04-14 PENNONI ASSOC INC 3001 MARKET ST PHIL NIR (65543)	ADELPHIA, PA 19104
Facility Name : Facility Address : County :		ABP BRAN MEM INSTITUTE 3509 SPRING ARDEN ST, PHILADELPHIA, PA PHILADELPHIA	19104-2446
Site Details Registry ID : FRS Facility URL : Last Date in Agency Lis	t:	110010630889 <u>Click here for hyperlink provided by the age</u> 2023-09-12	ency.
Source Description Source Description :		ICIS provides a database that, when comple and compliance information across most of for ICIS is to replace EPA's independent dat enforcement data with a single repository f Currently, ICIS contains all Federal Adminis enforcement actions and a subset of the Pe (PCS), which supports the National Pollutan System (NPDES). This information is mainta Regional offices and at Headquarters. A fut completely replace PCS and will integrate t actions already in the system. ICIS also has activities that support compliance and enfo incident tracking, compliance assistance, a	EPA's programs. The vision abases that contain for that information. trative and Judicial ermit Compliance System at Discharge Elimination ained in ICIS by EPA in the ure release of ICIS will hat information with Federal the capability to track other procement programs, including

2023

Envirosite ID: 54116055 EPA ID: N/R

Map Id: 13 Direction: SE Distance: 0.383 mi., 2022 ft. Elevation: 111 ft. Relative: Higher

Site Name : ABP BRAN MEM INSTITUTE | 3509 SPRING GARDEN ST 3509 SPRING ARDEN ST | 3509-3513 SPRING GARDEN ST PHILADELPHIA, PA Database(s) : [DOCKET, ECHO, EFACTS ENV REMEDIATION - PA, FRS, VCP - PA] (cont.)

Envirosite ID: 54116055 EPA ID: N/R

FRS (cont.)

NCDB supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

FRS Environmental Interest Source and System ID :

VCP - PA

Facility Name : Facility Address : County :

NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List :

NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List :

NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : ICIS - 17951 NCDB - C03#89-0639

3509 SPRING GARDEN ST 3509-3513 SPRING GARDEN ST, PHILADELPHIA, PA 19104 Philadelphia

N/R 2016-10-31 785063 47784 Site-Specific Standard Fuel Oil No 2 Groundwater Philadelphia City Southeast Region NO Completed Site 39.962897 -75.193944 2023-10-16

N/R 2016-10-31 785063 47784 Site-Specific Standard Fuel Oil No 2 Soil Philadelphia City Southeast Region NO Completed Site 39.962897 -75.193944 2023-10-16

2015-04-14 N/R 785063 47785 Map Id: 13 Direction: SE Distance: 0.383 mi., 2022 ft. Elevation: 111 ft. Relative: Higher

Site Name :	ABP BRAN MEM INSTITUTE 3509 SPRING GARDEN ST 3509 SPRING ARDEN ST 3509-3513 SPRING GARDEN ST PHILADELPHIA, PA
Database(s) :	[DOCKET, ECHO, EFACTS ENV REMEDIATION - PA, FRS, VCP - PA] (cont.)

Envirosite ID: 54116055 EPA ID: N/R

2023

VCP - PA (cont.)

NIR Received Date : Approval Date : Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List :

Statewide Health Standard Fuel Oil No 2 Soil Philadelphia City Southeast Region N/R Site in Progress 39.962897 -75.193944 2023-10-16 2015-04-14 N/R 785063 47785 Statewide Health Standard Fuel Oil No 2 Groundwater Philadelphia City Southeast Region N/R Site in Progress 39.962897 -75.193944 2023-10-16

Map Id: A14 Direction: ESE Distance: 0.398 mi., 2102 ft. Elevation: 112 ft. Relative: Higher

Site Name : 528-540 N 34TH ST 528-540 N 34TH ST PHILADELPHIA, PA 19104 Database(s) : [AUL - PA, EFACTS ENV REMEDIATION -PA, VCP - PA] Envirosite ID: 54116056 EPA ID: N/R

AUL - PA

Facility Address : County : Received Date : Recorded Date : Action Date : Action : Remediation Received Date : Remediation ID : Amended Date :

Facility Name :

528-540 N 34TH ST 528-540 N 34TH ST, PHILADELPHIA, PA 19104 Philadelphia

2017-03-10 2017-10-24 2017-04-07 DEP SIGNED 2016-02-19 40381 N/R

Map Findings

Map Id: A14 Direction: ESE Distance: 0.398 mi., 2102 ft. Elevation: 112 ft. Relative: Higher

Site Name : 528-540 N 34TH ST 528-540 N 34TH ST PHILADELPHIA, PA 19104 Database(s) : [AUL - PA, EFACTS ENV REMEDIATION -PA, VCP - PA] (cont.) Envirosite ID: 54116056 EPA ID: N/R

2023

AUL - PA (cont.)

Terminated Date : AUL Document ID : AUL Document : Incident ID / Name : Primary Facility ID : Primary Facility Type : Region : Municipality Name : Last Date in Agency List :

EFACTS ENV REMEDIATION - PA

Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

Sub-Facility Details Sub Facility Name : Type : Status : Other ID :

> Sub Facility Name : Type : Status : Other ID :

Permit Details	
Date Received :	N/R
Permit Number :	N/R
Status :	N/R
Authorization :	N/R

N/R 2307 ENVIRONMENTAL COVENANT N/A 736589 Land Recycling Cleanup Location Southeast Region Philadelphia City 2023-12-08

528-540 N 34TH ST 528-540 N 34TH ST, PHILADELPHIA, PA 19104 Philadelphia

736589 Active 74 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04

528-540 N 34TH ST 528-540 N 34TH ST, PHILADELPHIA, PA 19104 N/R Philadelphia City

528-540 N 34TH ST Groundwater Media Active 1024967

528-540 N 34TH ST Soil Media Active 1024968

Map Id: A14 Direction: ESE Distance: 0.398 mi., 2102 ft. Elevation: 112 ft. Relative: Higher	Site Name :	528-540 N 34TH ST 528-540 N 34TH ST PHILADELPHIA, PA 19104	Envirosite ID: 54116056 EPA ID: N/R
Nelative. Higher	Database(s) :	[AUL - PA, EFACTS ENV REMEDIATION - PA, VCP - PA] (cont.)	
EFACTS ENV REMEDIATION - PA (cor	nt.)		
Tank Remediation Details			
Cleanup Status Date : Confirmed Release Dat		N/R N/R	
Cleanup Status :		N/R	
Incident Name : Type :		N/R N/R	
Land Recycling Information			
NIR Received Date : Preparer of NIR :		2016-02-19 GHR CONSULTING SVC 224B S MAPLE ST AI	MBLER PA 19002
NIR Type :		NIR (61121)	
VCP - PA			
Facility Name :		528-540 N 34TH ST	
Facility Address : County :		528-540 N 34TH ST, PHILADELPHIA, PA 191 Philadelphia	04
NIR Received Date :		2016-02-19	
Approval Date : Primary Facility ID :		N/R 736589	
LRP Activity Number : Remediation Standard		49024 Statewide Health Standard	
Contaminant Category		Fuel Oil No 2	
Media : Municipality Name :		Groundwater Philadelphia City	
Region :		Southeast Region	
Activity and Use Limita Status :	ition :	N/R Site in Brogross	
Latitude :		Site in Progress 39.963863	
Longitude :	-+ •	-75.191772 2023-10-16	
Last Date in Agency Lis	51.	2023-10-10	
NIR Received Date :		N/R	
Approval Date : Primary Facility ID :		2017-02-01 736589	
LRP Activity Number :		41900	
Remediation Standard Contaminant Category		Site-Specific Standard Unleaded Gasoline	
Media :		Groundwater	
Municipality Name : Region :		Philadelphia City Southeast Region	
Activity and Use Limita	ition :	NO	
Status : Latitude :		Completed Site 39.963863	
Longitude :		-75.191772	
Last Date in Agency Li	ST :	2023-10-16	
NIR Received Date :		2016-02-19	
Approval Date : Primary Facility ID :		N/R 736589	
		, 20202	

Map Id: A14 Direction: ESE Distance: 0.398 mi., 2102 ft. Elevation: 112 ft. Relative: Higher

Site Name : 528-540 N 34TH ST 528-540 N 34TH ST PHILADELPHIA, PA 19104 [AUL - PA, EFACTS ENV REMEDIATION -Database(s) : PA, VCP - PA] (cont.)

VCP - PA (cont.)

LRP Activity Number : Remediation Standard : **Contaminant Category :** Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List :

49024 Statewide Health Standard Fuel Oil No 2 Soil Philadelphia City Southeast Region N/R Site in Progress 39.963863 -75.191772 2023-10-16

Map Id: 15 Envirosite ID: 54116057 Site Name : PEOPLES EMERGENCY CTR Direction: SW Distance: 0.400 mi., 2113 ft. 3936 LANCASTER AVE Elevation: 105 ft. PHILADELPHIA, PA 19104 Relative: Higher Database(s): [EFACTS ENV REMEDIATION - PA] **EFACTS ENV REMEDIATION - PA** PEOPLES EMERGENCY CTR Facility Name : Facility Address : 3936 LANCASTER AVE, PHILADELPHIA, PA 19104 Philadelphia County : Facility ID : 662406 Status : Inactive DER Code : 74 Environmental Cleanup & Brownfields Program : Click here for hyperlink provided by the agency. Agency Hyperlink : Last Date in Agency List : 2023-12-04 **Owner/Responsible Party Details** Name : PEOPLES EMERGENCY CTR Address : 3936 LANCASTER AVE, PHILADELPHIA, PA 19104 N/R Address 2 :

Philadelphia City

N/R N/R

N/R

N/R

Sub-Facility Details Sub Facility Name : Type : Status : Other ID :

Municipality :

Page 97 of 203

Envirosite ID: 54116056 EPA ID: N/R

EPA ID: N/R

Map Id: 15 Direction: SW Distance: 0.400 mi., 2113 ft. Elevation: 105 ft.	Site Name :	PEOPLES EMERGENCY CTR 3936 LANCASTER AVE PHILADELPHIA, PA 19104	Envirosite ID: 54116057 EPA ID: N/R
Relative: Higher	Database(s) :	[EFACTS ENV REMEDIATION - PA] (cont.)	
EFACTS ENV REMEDIATION - PA (con	it.)		_
Permit Details Date Received : Permit Number : Status : Authorization :		N/R N/R N/R N/R	
Tank Remediation Details Cleanup Status Date : Confirmed Release Dat Cleanup Status : Incident Name : Type :	e :	N/R N/R N/R N/R	
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :		N/R N/R N/R	
Map Id: A16 Direction: ESE Distance: 0.403 mi., 2130 ft. Elevation: 111 ft. Relative: Higher	Site Name : Database(s) :	VACANT LOT PHILA N 34 ST HAVERFORD MT VERNON ST PHILADELPHIA, PA 19104 [EFACTS ENV REMEDIATION - PA, VCP - PA]	Envirosite ID: 5585989 EPA ID: N/R
EFACTS ENV REMEDIATION - PA			
Facility Name : Facility Address : County :		VACANT LOT PHILA N 34 ST HAVERFORD MT VERNON ST, PH Philadelphia	ILADELPHIA, PA 19104
Facility ID : Status : DER Code :		653450 Active 74	

2023

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

VACANT LOT PHILA N 34 ST HAVERFORD MT VERNON ST, PHILADELPHIA, PA 19104 N/R Philadelphia City

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :

653450 Active 74 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04

Map Id: A16 Direction: ESE Distance: 0.403 mi., 2130 ft. Elevation: 111 ft. Relative: Higher	Site Name :	VACANT LOT PHILA N 34 ST HAVERFORD MT VERNON ST	Envirosite ID: 5585989 EPA ID: N/R		
		PHILADELPHIA, PA 19104			
relative. Higher	Database(s) :	[EFACTS ENV REMEDIATION - PA, VCP - PA] (cont.)			
EFACTS ENV REMEDIATION - PA (con	nt.)				
Sub-Facility Details					
Sub Facility Name : Type :		VACANT LOT PHILA Soil Media			
Status :		Active			
Other ID :		803603			
Permit Details					
Date Received : Permit Number :		N/R N/R			
Status :		N/R			
Authorization :		N/R			
Tank Remediation Details					
Cleanup Status Date : Confirmed Release Dat		N/R N/R			
Cleanup Status :	.е.	N/R			
Incident Name :		N/R			
Type :		N/R			
Land Recycling Information		2004.00.12			
NIR Received Date : Preparer of NIR :			2004-08-12 POWELL-HARPSTEAD INC 800 E WASHINGTON ST WEST CHESTER, PA		
NIR Type :		19380-4542 NIR (54908)	19380-4542		
VCP - PA		WIX (34900)			
Facility Name : Facility Address :		VACANT LOT PHILA N 34 ST HAVERFORD MT VERNON ST, PHILADELPHIA, PA 19104			
County :		Philadelphia			
NIR Received Date :		N/R			
Approval Date :		2007-08-09			
Primary Facility ID : LRP Activity Number :		653450 33892			
Remediation Standard		Statewide Health Standard			
Contaminant Category	:	PAH			
Media : Municipality Name :		Soil Philadelphia City			
Region :		Southeast Region			
Activity and Use Limita Status :	ition :	NO Completed Site			
Latitude :		39.963888			
Longitude : Last Date in Agency Lis	st :	-75.191666 2023-10-16			
NIR Received Date : Approval Date :		N/R 2007-08-09			
Approval Date .		200, 00 05			

Map Id: A16 Direction: ESE Distance: 0.403 mi., 2130 ft. Elevation: 111 ft. Relative: Higher

Site Name : VACANT LOT PHILA N 34 ST HAVERFORD MT VERNON ST PHILADELPHIA, PA 19104 Database(s) : [EFACTS ENV REMEDIATION - PA, VCP -PA] (cont.)

Envirosite ID: 5585989 EPA ID: N/R

VCP - PA (cont.)

Primary Facility ID : LRP Activity Number : Remediation Standard : Contaminant Category : Media : Municipality Name : Region : Activity and Use Limitation : Status : Latitude : Longitude : Last Date in Agency List : 653450 33892 Statewide Health Standard Lead Soil Philadelphia City Southeast Region NO Completed Site 39.963888 -75.191666 2023-10-16

Map Id: 17 Direction: SSE Distance: 0.433 mi., 2288 ft. Elevation: 107 ft. Relative: Higher

Site Name : UNIVERSITY OF PENNSYLVANIA CHLOROFORM E.R. 3700 HAMILTON STREET PHILADELPHIA, PA 19104 Database(s) : [CERCLIS NFRAP, SEMS_8R_ARCHIVED SITES]

CERCLIS NFRAP

Facility Name :	UNIVERSITY OF PENNSYLVANIA CHLOROFORM E.R.
Facility Address :	3700 HAMILTON STREET, PHILADELPHIA, PA 19104
County :	PHILADELPHIA
Site ID : Epa ID : Short Name : Congressional District : IFMS ID : SMSA Number : USGC Hydro Unit : Federal Facility : DMNSN Number : Site Orphan Flag : RCRA ID : USGS Quadrangle : Site Init by Prog : NFRAP Flag : Parent ID : RST Code : EPA Region : Classification : Site Settings Code : NPL Status : DMNSN Unit Code : RBRAC Code :	0305450 PASFN0305450 UNIVERSITY OF PENNSYLVANI 02 N/R N/R N/R N/R N/R N/R S NFA N/R S NFA N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Envirosite ID: 54116059 EPA ID: PASFN0305450

Map Id: 17 Direction: SSE Distance: 0.433 mi., 2288 ft. Elevation: 107 ft. Relative: Higher	Site Name : Database(s) :	UNIVERSITY OF PENNSYLVANIA CHLOROFORM E.R. 3700 HAMILTON STREET PHILADELPHIA, PA 19104 [CERCLIS NFRAP, SEMS_8R_ARCHIVED	Envirosite ID: 54116059 EPA ID: PASFN0305450
		SITES] (cont.)	
CERCLIS NFRAP (cont.)			
RResp Fed Agency Cod Non NPL Status : Non NPL Status Date : Site Fips Code : CC Concurrence Date : CC Concurrence FY : Alias EPA ID : Site FUDS Flag :	e :	N/R NFRAP-Site does not qualify for the NPL bas 1999-03-19 42101 N/R N/R N/R N/R N/R	ed on existing information
CERCLIS Site Contact Name(s)			
Contact ID : Contact Title :		N/R N/R	
Alias Comments : Site Description :		N/R N/R	
CERCLIS Assessment History Action Code : Action : Date Started : Date Completed : Priority Level : Operational Unit : Primary Responsibility : Planning Status : Urgency Indicator : Action Anomaly :		001 DISCOVERY N/R 1999-03-18 1 00 EPA Fund-Financed N/R N/R N/R	
Action Code : Action : Date Started : Date Completed : Priority Level : Operational Unit : Primary Responsibility : Planning Status : Urgency Indicator : Action Anomaly :		001 ARCHIVE SITE N/R 2001-02-15 1 00 EPA In-House N/R N/R N/R	
Action Code : Action : Date Started : Date Completed : Priority Level : Operational Unit : Primary Responsibility : Planning Status : Urgency Indicator :		001 PRELIMINARY ASSESSMENT 1999-03-18 1 00 EPA Fund-Financed N/R N/R	

Map ld: 17			Envirosite ID: 54116059
Direction: SSE Distance: 0.433 mi., 2288 ft. Elevation: 107 ft. Relative: Higher	Site Name :	UNIVERSITY OF PENNSYLVANIA CHLOROFORM E.R. 3700 HAMILTON STREET PHILADELPHIA, PA 19104	EPA ID: PASFN0305450
	Database(s) :	[CERCLIS NFRAP, SEMS_8R_ARCHIVED SITES] (cont.)	
	L		1
CERCLIS NFRAP (cont.)			
Action Anomaly :		N/R	
SEMS_8R_ARCHIVED SITES			
Facility Name : Facility Address : County :		UNIVERSITY OF PENNSYLVANIA CHLOROFOR 3700 HAMILTON STREET, PHILADELPHIA, PA PHILADELPHIA	
Site Details			
Site ID : EPA ID :		0305450 PASFN0305450	
Region :		03	
Congressional District : Federal Facility :		02 N	
Federal Facility Docket NPL Status :	:	N Not on the NPL	
Non NPL Status :		NFRAP-Site does not qualify for the NPL base	ed on existing information
FIPS Code : Superfund Alternative <i>i</i>	Agreement :	42101 N	
Last Date in Agency Lis		2023-10-24	
Additional Information			
Start Date :		1999-03-18	
Finish Date : OU :		1999-03-19 00	
Action Code :		PA	
Action Name : Sequence :		PA 1	
Quality :		Ν	
Current Action Lead :		EPA Perf	
Start Date :		1999-03-18	
Finish Date : OU :		1999-03-18 00	
Action Code : Action Name :		DS DISCVRY	
Sequence :		1	
Quality : Current Action Lead :		N/R EPA Perf	
current Action Lead .			
Start Date :		N/R	
Finish Date : OU :		2001-02-15 00	
Action Code :			
Action Name : Sequence :		ARCH SITE 1	
Quality : Current Action Lead :		N/R EPA Perf In-Hse	
Current Action Lead :			

Map Id: B18 Direction: N Distance: 0.446 mi., 2357 ft. Elevation: 76 ft. Relative: Lower	Site Name : Database(s) :	PIEL PROP 1117 N 38TH ST PHILADELPHIA, PA 19104 [EFACTS ENV REMEDIATION - PA]	Envirosite ID: 54116058 EPA ID: N/R
EFACTS ENV REMEDIATION - PA			
Facility Name : Facility Address : County :		PIEL PROP 1117 N 38TH ST, PHILADELPHIA, PA 19104 Philadelphia	
Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency Lis	st :	777624 Active 74 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04	
Owner/Responsible Party Deta Name : Address : Address 2 : Municipality :	ails	PIEL PROP 1117 N 38TH ST, PHILADELPHIA, PA 19104 N/R Philadelphia City	
Sub-Facility Details Sub Facility Name : Type : Status : Other ID :		N/R N/R N/R N/R	
Permit Details Date Received : Permit Number : Status : Authorization :		N/R N/R N/R N/R	
Tank Remediation Details Cleanup Status Date : Confirmed Release Dat Cleanup Status : Incident Name : Type :	te :	N/R N/R N/R N/R	
Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :		N/R N/R N/R	

Map Findings

Map Id: 19 Direction: S Distance: 0.450 mi., 2376 ft. Elevation: 106 ft. Relative: Higher		Site Name :	BOB & WEEZIES GAS STA 3842 LANCASTER AVE PHILADELPHIA, PA 19104	Envirosite ID: 54116061 EPA ID: N/R
		Database(s) :	[ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA]	
ARCHIVE US	Т - РА			
	Facility Name : Facility Address : County :		BOB & WEEZIES GAS STA 3842 LANCASTER AVE, PHILADELPHIA, PA 1 Philadelphia	9104
Site D	Details Site ID : Other ID : Municipality : Client ID : Client Name : Client Address 1 : Client Address 2 : Last Date in Agency Lis	st :	587534 51-43435 Philadelphia City 167944 ROBERT LISBON & ELASE WILLIAMSON 5927 W JEFFERSON ST, PHILADELPHIA, PA 1 N/R 2023-11-17	19151-3522
Tank	Details Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :		1980-01-01 705640 - 002 Underground storage tank system 2000 Gasoline Removed 2000-01-05	
	Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :		1980-01-01 705639 - 001 Underground storage tank system 2000 Gasoline Removed 2000-01-05	
	Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :		1978-01-01 705641 - 003 Underground storage tank system 275 Used Oil Removed 2000-01-05	
AUL - PA				
	Facility Name : Facility Address : County :		BOB & WEEZIES GAS STA 3842 LANCASTER AVE, PHILADELPHIA, PA 1 Philadelphia	9104
	Received Date : Recorded Date : Action Date :		2019-05-16 2020-11-18 2020-10-14	

Map Id: 19 Direction: S Distance: 0.450 mi., 2376 ft. Elevation: 106 ft. Relative: Higher

Site Name :BOB & WEEZIES GAS STA
3842 LANCASTER AVE
PHILADELPHIA, PA 19104Database(s) :[ARCHIVE UST - PA, AUL - PA, EFACTS
ENV REMEDIATION - PA, EPA LUST, EPA
UST, LUST - PA] (cont.)

AUL - PA (cont.)

Action : Remediation Received Date : Remediation ID : Amended Date : Terminated Date : AUL Document ID : AUL Document : Incident ID / Name : Primary Facility ID : Primary Facility Type : Region : Municipality Name : Last Date in Agency List :	DEP SIGNED N/A N/A N/R 3729 ENVIRONMENTAL 41136 NOC 51-43 609631 Storage Tank Loc Southeast Regior Philadelphia City 2023-12-08
EFACTS ENV REMEDIATION - PA	
Facility Name : Facility Address : County :	BOB & WEEZIES (3842 LANCASTER Philadelphia
Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :	609631 Inactive 73 Environmental Cl <u>Click here for hyp</u> 2023-12-04
Owner/Responsible Party Details Name : Address : Address 2 : Municipality :	BOB & WEEZIES (3842 LANCASTER N/R Philadelphia City
Name : Address : Address 2 : Municipality :	BOB & WEEZIES (5927 JEFFERSON N/R Philadelphia City
Sub-Facility Details Sub Facility Name : Type : Status : Other ID :	N/R N/R N/R N/R
Permit Details	1000 00 05

Date Received :

Permit Number :

Envirosite ID: 54116061 EPA ID: N/R

N/R N/R N/R 3729 ENVIRONMENTAL COVENANT 41136 NOC 51-43435 609631 Storage Tank Location Southeast Region Philadelphia City 2023-12-08 BOB & WEEZIES GAS STA 3842 LANCASTER AVE, PHILADELPHIA, PA 19104 Philadelphia 609631 Inactive 73 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04

30B & WEEZIES GAS STA 3842 LANCASTER AVE, PHILADELPHIA, PA 19104 N/R Philadelphia City

BOB & WEEZIES GAS STA 5927 JEFFERSON ST, PHILADELPHIA, PA 19151 N/R Philadelphia City

1989-08-05 51-43435

Distance: 0.450 mi., 2376 ft. Elevation: 106 ft. Relative: Higher		ft.	Site Name :	BOB & WEEZIES GAS STA 3842 LANCASTER AVE PHILADELPHIA, PA 19104	Envirosite ID: 54116061 EPA ID: N/R
		Database(s) :	[ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)		
	EFACTS ENV F	REMEDIATION - PA (con	t.)		
		Status :		Issued	
		Authorization :		Storage Tank Registration/Permitting (437774	4)
	-				
		emediation Details Cleanup Status Date :		2020-12-02	
		Confirmed Release Date	e :	2009-11-18	
		Cleanup Status :		Cleanup Completed	
		Incident Name : Type :		NOC 51-43435 (41136) UST (Petroleum)	
		Type .			
	Land R	ecycling Information			
		NIR Received Date :		N/R	
		Preparer of NIR :		N/R	
		NIR Type :		N/R	
	EPA LUST				
		Facility Name :		BOB & WEEZIES GAS STA	
		Facility Address :		3842 LANCASTER AVE, PHILADELPHIA, Penns	ylvania 19104
		County :		N/R	
		Facility ID :		PA609631	
		LUST ID : Reported Data :		PA41136 2009-11-18	
		Reported Date : Status :		No Further Action	
		Substance :		N/R	
		Closed With Residual Co	ontamination	110	
		(Tribal Only): NFA Letter (Tribal Only	۱.	N/R N/R	
		Tribe (Tribal Only) :	, .	N/R	
		EPA Region :		3	
		Estimated Population w Estimated Private Dome		4796	
		1500ft:		0	
		Within Source Water Pr	otection Area	N -	
		(SPA): SPA Public Water Syste	m and Facility ID:	No N/R	
		SPA Water Type :	In and racincy iD.	N/R	
		SPA Facility Type :		N/R	
		SPA HUC12 : Within Croundwater We	llhood Protoction	N/R	
		Within Groundwater We Area (WHPA):		No	
		WHPA Public Water Sys	tem and Facility		
		ID:		N/R	
		WHPA Water Type : WHPA Facility Type :		N/R N/R	
		WHPA Facility Type : WHPA HUC12 :		N/R	
		Within Estimated 100-y	ear Floodplain:	No	
		Latitude :		39.96106	
		Longitude :		-75.198639999999	

Map Id: 19 Direction: S Distance: 0.450 mi., 2376 ft. Elevation: 106 ft. Relative: Higher

Site Name :	BOB & WEEZIES GAS STA 3842 LANCASTER AVE PHILADELPHIA, PA 19104	Er
Database(s) :	[ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)	

EPA LUST (cont.)

Last Date in Agency List :

2023-09-15

PA587534

EPA UST

Facility Name : Facility Address : County :

Facility ID : Facility Status : Open USTs : Closed USTs : Temporarily Out of Service USTs : Date of Last Inspection : EPA Region : Tribe : Facility ID 2 : Latitude : Longitude : Last Date in Agency List :

Tank Details Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :

> Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :

Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :

LUST - PA

Facility Name : Facility Address : BOB & WEEZIES GAS STA 3842 LANCASTER AVE, PHILADELPHIA, Pennsylvania 19104 Philadelphia

Closed UST(s) 0 3 0 N/R 3 N/R 39.96113952 -75.19863641 2023-09-15

PA705639 - 001 Closed 1980-01-01 2000-01-05 2000 Gasoline N/R

PA705640 - 002 Closed 1980-01-01 2000-01-05 2000 Gasoline N/R PA705641 - 003

Closed 1978-01-01 2000-01-05 275 Used Oil N/R

BOB & WEEZIES GAS STA 3842 LANCASTER AVE, PHILADELPHIA, PA 19104

Map Id: 19 Direction: S Distance: 0.450 mi., 2376 ft. Elevation: 106 ft. Relative: Higher

Site Name : BOB & WEEZIES GAS STA 3842 LANCASTER AVE PHILADELPHIA, PA 19104 Database(s) : [ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA] (cont.)

Envirosite ID: 54116061 EPA ID: N/R

LUST - PA (cont.)

County :

Philadelphia

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Confirmed Date : Facility ID : Status Date : Status : Substance : Suspect Date : Tank : Horizontal Ref Datum : Altitude Datum : Impact : Municipality : Program Other ID : Region : Release Discovered : Source Cause of Release : Source of Notification : CASRN : Chemical : Client : Client ID : Incident ID : Incident Type : Incident Description : Comment : Latitude : Longitude : Last Date in Agency List :

2009-11-18 609631 2020-12-02 **Cleanup Completed** Unleaded Gasoline N/R N/R WGS84 N/R Ground Water Philadelphia City 51-43435 EP SE Rgnl Off Norristown MWELL - Monitoring Well Sample Results INFNP - Information Not Provided **OWNER - Facility Owner** 95-63-6 TRIMETHYLBENZENE, 1,3,4- (TRIMETHYLBENZENE, 1,2,4-) **ROBERT LISBON & ELASE WILLIAMSON** 167944 41136 USTPT - Underground storage tank system containing petroleum NOC 51-43435 N/R 39.961055 -75.198643 2023-11-07

Map Id: B20 Direction: NNW Distance: 0.457 mi., 2411 ft. Elevation: 75 ft. Relative: Lower

Site Name : SUNOCO 0004 8132 3750 W GIRARD AVE PHILADELPHIA, PA 19104 Database(s) : [ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA, UST - PA] Envirosite ID: 54116060 EPA ID: N/R

ARCHIVE UST - PA

Facility Name : Facility Address : County : SUNOCO 0004 8132 3750 W GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia

Site Name : SUNOCO 0004 8132 3750 W GIRARD AVE PHILADELPHIA, PA 19104 Database(s) : [ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA, UST - PA] (cont.)

ARCHIVE UST - PA (cont.)

Site Details Site ID : Other ID : Municipality : Client ID : Client Name : Client Address 1 : Client Address 2 : Last Date in Agency List :

Tank Details

Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :

Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :

Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :

AUL - PA

Facility Name : Facility Address : County :

Received Date : Recorded Date : Action Date : Action : Remediation Received Date : Remediation ID : Amended Date : Terminated Date : AUL Document ID : 586871 51-32321 Philadelphia City 327054 SUNOCO RETAIL LLC 1815 GALLAGHER RD, PLYMOUTH MEETING, PA 19462-2840 N/R 2023-11-17

1985-08-21 702554 - 002 Underground storage tank system 8000 Gasoline Removed 2011-11-02

1985-08-21 702555 - 003 Underground storage tank system 8000 Gasoline Removed 2011-11-02

1985-08-21 702556 - 004 Underground storage tank system 8000 Gasoline Removed 2011-11-02

SUNOCO 0004 8132 3750 W GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia

2019-06-27 2020-01-06 2019-12-16 DEP SIGNED N/A N/A N/R N/R 4058 2023

Site Name :	SUNOCO 0004 8132 3750 W GIRARD AVE PHILADELPHIA, PA 19104
Database(s) :	[ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA, UST - PA] (cont.)

AUL - PA (cont.)

AUL Document : Incident ID / Name : Primary Facility ID : Primary Facility Type : Region : Municipality Name : Last Date in Agency List :

Received Date : Recorded Date : Action Date : Action : Remediation Received Date : Remediation ID : Amended Date : Terminated Date : AUL Document ID : AUL Document : Incident ID / Name : Primary Facility ID : Primary Facility Type : Region : Municipality Name : Last Date in Agency List :

EFACTS ENV REMEDIATION - PA

Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

> Name : Address : Address 2 : Municipality :

ENVIRONMENTAL COVENANT 42785 NOC 51-32321 SUNOCO 0004 8132 608744 Storage Tank Location Southeast Region Philadelphia City 2023-12-08

2019-06-27 2019-10-16 2019-09-23 DEP SIGNED N/A N/A N/R N/R 3991 ENVIRONMENTAL COVENANT 42785 NOC 51-32321 SUNOCO 0004 8132 608744 Storage Tank Location Southeast Region Philadelphia City 2023-12-08

SUNOCO 0004 8132 3750 W GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia

608744 Active 73 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04

SUNOCO 0004 8132 3750 W GIRARD AVE, PHILADELPHIA, PA 19104 N/R Philadelphia City

SUNOCO 0004 8132 3801 WEST CHESTER PIKE, NEWTOWN SQUARE, PA 19073-2320 N/R Philadelphia City

Site Name :	SUNOCO 0004 8132 3750 W GIRARD AVE PHILADELPHIA, PA 19104	Enviro
Database(s) :	[ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA, UST - PA] (cont.)	

EFACTS ENV REMEDIATION - PA (cont.)

Name : Address : Address 2 : Municipality : SUNOCO 0004 8132 1815 GALLAGHER RD, PLYMOUTH MEETING, PA 19462-2840 N/R Philadelphia City

Sub-Facility Details Sub Facility Name : Type : Status : Other ID :

> Sub Facility Name : Type : Status : Other ID :

> Sub Facility Name : Type : Status : Other ID :

> Sub Facility Name : Type : Status : Other ID :

Permit Details Date Received : Permit Number : Status : Authorization :

> Date Received : Permit Number : Status : Authorization :

> Date Received : Permit Number : Status : Authorization :

Date Received : Permit Number : Status : 001 Storage Tank Currently in Use 50389

005 Storage Tank Currently in Use 1061671

006 Storage Tank Currently in Use 1061672

007 Storage Tank Currently in Use 1061673

2016-04-13 51-32321 Issued Storage Tank Registration/Permitting (1140064)

2011-11-21 51-32321 Issued Storage Tank Registration/Permitting (903914)

2011-09-01 51-32321 Issued Storage Tank Registration/Permitting (895480)

1989-08-05 51-32321 Issued

Map Id: B20 Direction: NN Distance: 0.4 Elevation: 75 Relative: Low	57 mi., 2411 ft. ft.	Site Name : Database(s) :	SUNOCO 0004 8132 3750 W GIRARD AVE PHILADELPHIA, PA 19104 [ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA, UST - PA] (cont.)	Envirosite ID: 54116060 EPA ID: N/R
EFACTS ENV	REMEDIATION - PA (con	t.)		
	Authorization :		Storage Tank Registration/Permitting (437316	;)
Tank	Remediation Details Cleanup Status Date : Confirmed Release Date Cleanup Status : Incident Name : Type :	2 :	2019-06-18 2011-07-21 Cleanup Completed NOC 51-32321 SUNOCO 0004 8132 (42785) UST (Petroleum)	
	Cleanup Status Date : Confirmed Release Date Cleanup Status : Incident Name : Type :	2:	1995-07-28 1992-11-17 Cleanup Completed NORWI 51-32321 SUNOCO 0004 8132 (5900) UST (Petroleum)	
Land	Recycling Information NIR Received Date : Preparer of NIR : NIR Type :		N/R N/R N/R	
EPA LUST				
	Facility Name : Facility Address : County :		SUNOCO 0004 8132 3750 W GIRARD AVE, PHILADELPHIA, Pennsylv N/R	vania 19104
	Facility ID : LUST ID : Reported Date : Status : Substance : Closed With Residual Co (Tribal Only): NFA_Letter (Tribal Only) Tribe (Tribal Only) : EPA Region : Estimated Population w Estimated Private Domo 1500ft: Within Source Water Pri (SPA): SPA Public Water Syste SPA Water Type : SPA Facility Type : SPA Facility Type : SPA HUC12 : Within Groundwater We Area (WHPA): WHPA Public Water Syste ID:) : ithin 1500ft : estic Wells within otection Area m and Facility ID: ellhead Protection	PA608744 PA42785 2011-07-21 Open N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R	

Site Name :	SUNOCO 0004 8132 3750 W GIRARD AVE PHILADELPHIA, PA 19104
Database(s) :	[ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA, UST - PA] (cont.)

EPA LUST (cont.)

EPA UST

EPA Region :

Tribe :

Temporarily Out of Service USTs : Date of Last Inspection :

WHPA Water Type :	N/R
WHPA Facility Type :	N/R
WHPA HUC12 :	N/R
Within Estimated 100-year Floodplain:	No
Latitude :	39.97458
Longitude :	-75.19923
Last Date in Agency List :	2023-09-15
Facility ID :	PA608744
LUST ID :	PA5900
Reported Date :	1992-11-17
Status :	No Further Action
Substance :	N/R
Closed With Residual Contamination	IN/IN
	N/R
(Tribal Only):	
NFA_Letter (Tribal Only) :	N/R
Tribe (Tribal Only) :	N/R
EPA Region :	3
Estimated Population within 1500ft :	1190
Estimated Private Domestic Wells within	
1500ft:	0
Within Source Water Protection Area	
(SPA):	No
SPA Public Water System and Facility ID:	N/R
SPA Water Type :	N/R
SPA Facility Type :	N/R
SPA HUC12 :	N/R
Within Groundwater Wellhead Protection	
Area (WHPA):	No
WHPA Public Water System and Facility	
ID:	N/R
WHPA Water Type :	N/R
WHPA Facility Type :	N/R
WHPA HUC12 :	N/R
Within Estimated 100-year Floodplain:	No
Latitude :	39.97458
Longitude :	-75.19923
Last Date in Agency List :	2023-09-15
Facility Name :	SUNOCO 0004 8132
Facility Address :	3750 W GIRARD AVE, PHILADELPHIA, Pennsylvania 19104
County :	Philadelphia
Eacility (D)	DAE06071
Facility ID :	PA586871
Facility Status :	Open UST(s)
Open USTs :	4
Closed USTs :	3
Temporarily Out of Service USTs :	0
Listo of Last Increation :	

N/R

N/R

3

Site Name : SUNOCO 0004 8132 3750 W GIRARD AVE PHILADELPHIA, PA 19104 Database(s) : [ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA, UST - PA] (cont.)

EPA UST (cont.)

Tank

Facility ID 2 :	N/R
Latitude :	39.97465856
Longitude :	-75.19913883
Last Date in Agency List :	2023-09-15
Details Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :	PA1061671 - 005 Open 2011-11-14 N/R 16000 Gasoline N/R
Tank ID :	PA1061672 - 006
Tank Status :	Open
Installation Date :	2011-11-14
Removal Date :	N/R
Capacity :	8000
Substances :	Gasoline
Tank Wall Type :	N/R
Tank ID :	PA1061673 - 007
Tank Status :	Open
Installation Date :	2011-11-14
Removal Date :	N/R
Capacity :	8000
Substances :	Gasoline
Tank Wall Type :	N/R
Tank ID :	PA702553 - 001
Tank Status :	Open
Installation Date :	1988-11-30
Removal Date :	N/R
Capacity :	10000
Substances :	Diesel Fuel
Tank Wall Type :	N/R
Tank ID :	PA702554 - 002
Tank Status :	Closed
Installation Date :	1985-08-21
Removal Date :	2011-11-02
Capacity :	8000
Substances :	Gasoline
Tank Wall Type :	N/R
Tank ID :	PA702555 - 003
Tank Status :	Closed

Envirosite ID: 54116060 EPA ID: N/R

Page 114 of 203

Region :

CASRN :

Client : Client ID :

Chemical :

Incident ID :

Comment :

Latitude : Longitude :

Map Id: B20 Direction: NNW Distance: 0.457 mi., 2411 ft. Elevation: 75 ft.	375	IOCO 0004 8132 0 W GIRARD AVE _ADELPHIA, PA 19104	Envirosite ID: 54116060 EPA ID: N/R
Relative: Lower	ENV	CHIVE UST - PA, AUL - PA, EFACTS / REMEDIATION - PA, EPA LUST, EPA ⁻ , LUST - PA, UST - PA] (cont.)	
EPA UST (cont.)			
Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :		1985-08-21 2011-11-02 8000 Gasoline N/R	
Tank ID : Tank Status : Installation Date : Removal Date : Capacity : Substances : Tank Wall Type :		PA702556 - 004 Closed 1985-08-21 2011-11-02 8000 Gasoline N/R	
LUST - PA			
Facility Name : Facility Address : County :		SUNOCO 0004 8132 3750 W GIRARD AVE, PHILADELPHIA, PA 191 Philadelphia	04
Details for this site have been details for this site, contact yo	truncated due to the larg our Envirosite account rep	e number of available details for this site with resentative for a complimentary site report co	in this dataset. For the complete ontaining all of the details available.
Confirmed Date : Facility ID : Status Date : Status :		2011-07-21 608744 2019-06-18 Cleanup Completed	
Substance : Suspect Date : Tank : Horizontal Ref Datum :		Unleaded Gasoline N/R N/R WGS84	
Altitude Datum : Impact : Municipality : Program Other ID :		N/R Soil Philadelphia City	

Philadelphia City Program Other ID : 51-32321 EP SE Rgnl Off Norristown Release Discovered : TTEST - Tightness Testing Activities TANK - Tank OWNER - Facility Owner Source Cause of Release : Source of Notification : 1634-04-4 METHYL TERT-BUTYL ETHER (MTBE) SUNOCO RETAIL LLC 327054 42785 Incident Type : USTPT - Underground storage tank system containing petroleum NOC 51-32321 SUNOCO 0004 8132 Incident Description : N/R 39.974585 -75.199226 Last Date in Agency List : 2023-11-07

Map Findings

Map Id: B20 Direction: NNW Distance: 0.457 mi., 2411 ft. Elevation: 75 ft. Relative: Lower Site Name : SUNOCO 0004 8132 3750 W GIRARD AVE PHILADELPHIA, PA 19104 Database(s) : [ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA, UST - PA] (cont.)

SUNOCO 0004 8132

UST - PA

Facility Name : Facility Address : County :

Site Details

Primary Facility Site ID : Primary Facility Other ID : Municipality Name : Client ID : Mailing Name : Mailing Address 1 : Mailing Address 2 : Last Date in Agency List :

Tank Details

Date Installed : Sequence Number : Region ICS Code Name : Reg Expiration Date : Tank Code : Capacity : Substance : Status : Inspection : Tank Last Date Inspected : Third - Party Inspection : Region ICS Code : Status Code Date End : Tank Substance Date End :

Date Installed : Sequence Number : Region ICS Code Name : Reg Expiration Date : Tank Code : Capacity : Substance : Status : Inspection : Tank Last Date Inspected : Third - Party Inspection : Region ICS Code : Status Code Date End : Tank Substance Date End :

Date Installed : Sequence Number : Region ICS Code Name : Reg Expiration Date : 3750 W GIRARD AVE, PHILADELPHIA, PA 19104 Philadelphia

586871 51-32321 Philadelphia 327054 SUNOCO RETAIL LLC 3801 WEST CHESTER PIKE, NEWTOWN SQUARE, PA 19073-2320 N/R 2023-11-21

2011-11-14 6 EP SE Rgnl Off Norristown 2024-02-04 Underground storage tank system 8000 Gasoline Currently In Use Facility Operation Inspection (UST only) 2021-04-28 N/R 4100 N/R N/R

2011-11-14 5 EP SE Rgnl Off Norristown 2024-02-04 Underground storage tank system 16000 Gasoline Currently In Use Facility Operation Inspection (UST only) 2021-04-28 N/R 4100 N/R N/R

2011-11-14 7 EP SE Rgnl Off Norristown 2024-02-04

Site Name :	SUNOCO 0004 8132 3750 W GIRARD AVE PHILADELPHIA, PA 19104
Database(s) :	[ARCHIVE UST - PA, AUL - PA, EFACTS ENV REMEDIATION - PA, EPA LUST, EPA UST, LUST - PA, UST - PA] (cont.)

UST - PA (cont.)

Tank Code : Capacity : Substance : Status : Inspection : Tank Last Date Inspected : Third - Party Inspection : Region ICS Code : Status Code Date End : Tank Substance Date End :

Date Installed : Sequence Number : Region ICS Code Name : Reg Expiration Date : Tank Code : Capacity : Substance : Status : Inspection : Tank Last Date Inspected : Third - Party Inspection : Region ICS Code : Status Code Date End : Tank Substance Date End :

8000 Gasoline Currently In Use Facility Operation Inspection (UST only) 2021-04-28 N/R 4100 N/R N/R 1988-11-30 1 EP SE Rgnl Off Norristown 2024-02-04 Underground storage tank system 10000 Diesel Fuel Currently In Use Facility Operation Inspection (UST only) 2021-04-28 N/R 4100 N/R N/R

Underground storage tank system

Map Id: 21 Direction: WSW Distance: 0.472 mi., 2495 ft. Elevation: 107 ft. Relative: Higher

Site Name : POWELTON HEIGHTS SITE 4113-4143 WARREN ST PHILADELPHIA, PA 19104 Database(s) : [EFACTS ENV REMEDIATION - PA] Envirosite ID: 54116062 EPA ID: N/R

EFACTS ENV REMEDIATION - PA

Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List : POWELTON HEIGHTS SITE 4113-4143 WARREN ST, PHILADELPHIA, PA 19104 Philadelphia

671299 Active 74 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04

Map ld: 21 Direction: WSW Distance: 0.472 mi., 2495 ft. Elevation: 107 ft.	Site Name :	POWELTON HEIGHTS SITE 4113-4143 WARREN ST PHILADELPHIA, PA 19104	Envirosite ID: 54116062 EPA ID: N/R
Relative: Higher	Database(s) :	[EFACTS ENV REMEDIATION - PA] (cont.)	
EFACTS ENV REMEDIATION - PA (con	t.)		
Owner/Responsible Party Deta	ails		
Name : Address :		POWELTON HEIGHTS SITE 4113-4143 WARREN ST, PHILADELPHIA, PA 1	0104
Address 2 :		N/R	9104
Municipality :		Philadelphia City	
Sub-Facility Details			
Sub Facility Name :		POWELTON HEIGHTS SITE	
Type : Status :		Groundwater Media Active	
Other ID :		903156	
Sub Facility Name :		POWELTON HEIGHTS SITE	
Type :		Soil Media	
Status : Other ID :		Active 903157	
Other D.		303137	
Permit Details Date Received :		N/R	
Permit Number :		N/R	
Status :		N/R	
Authorization :		N/R	
Tank Remediation Details			
Cleanup Status Date :	•	N/R	
Confirmed Release Dat Cleanup Status :	e :	N/R N/R	
Incident Name :		N/R	
Type :		N/R	
Land Recycling Information NIR Received Date :		2005-08-18	
Preparer of NIR :		MALCOLM PIRNIE INC 1700 MARKET ST STE 2	2740 PHILADELPHIA, PA
·		19103	,
NIR Type :		NIR (56069)	

Map Id: 22 Direction: SE Distance: 0.489 mi., 2580 ft. Elevation: 106 ft. Relative: Higher

Site Name :	BIO RAD LABS INFORMATICS DIV BIO RAD LABS 3316 SPRING GARDEN ST PHILADELPHIA, PA 19104
Database(s) :	[ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, FRS, RCRA_SQG]

ARCHIVE UST - PA

Facility Name : Facility Address : County :

Site Details

Site ID : Other ID : Municipality : Client ID : Client Name : Client Address 1 : Client Address 2 : Last Date in Agency List :

Tank Details

Installed Date : Sequence Number : Tank Code : Capacity : Substance : Status : Status Date :

ECHO

Facility Name : Facility Address : County :

Last Inspection Date : Registry ID : FIPS Code : EPA Region : Inspection Count : Last Inspection Days : Informal Count : Last Informal Action Date : Formal Action Count : Last Formal Action Date : Total Penalties : Penalty Count : Last Penalty Date : Last Penalty Amount : QTRS IN NC : Programs IN SNC : Current Compliance Status : Three-Year Compliance Status : Collection Method : **Reference Point :**

BIO RAD LABS 3316 SPRING GARDEN ST, PHILADELPHIA, PA 19104 Philadelphia

587061 51-40568 Philadelphia City 164204 SADTLER RESEARCH LAB 3316 SPRING GARDEN ST, PHILADELPHIA, PA 19104-2552 N/R 2023-11-17

N/R 703495 - 001 Underground storage tank system 5000 Heating Oil Exempt From State Law 1995-01-01

BIO RAD LABS INFORMATICS DIV 3316 SPRING GARDEN ST, PHILADELPHIA, PA 19104 PHILADELPHIA

2006-10-02 110001067559 42101 03 0 6082 0 N/R 0 N/R 0 N/R N/R N/R 0 0 No Violation Identified

ADDRESS MATCHING-HOUSE NUMBER ENTRANCE POINT OF A FACILITY OR STATION Envirosite ID: 54116063 EPA ID: N/R

2023

Map ld: 22 Direction: SE Distance: 0.489 mi., 2580 ft. Elevation: 106 ft. Relative: Higher

Site Name :	BIO RAD LABS INFORMATICS DIV BIO RAD LABS 3316 SPRING GARDEN ST PHILADELPHIA, PA 19104
Database(s) :	[ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, FRS, RCRA_SQG] <i>(cont.)</i>

Envirosite ID: 54116063 EPA ID: N/R

ECHO (cont.)

Accuracy Meters :	50
Derived Tribes :	N/R
Derived HUC :	02040203
Derived WBD :	020402031008
Derived STCTY FIPS :	42101
Derived Zip :	19104
Derived CD113 :	02
Derived CB2010 :	421010109003002
MYRTK Universe :	421010109009002 NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	N/R
2	-
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	2006-10-02
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	Ν
Indian County Flag :	Ν
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	Ν
NPDES Flag :	Ν
SDWIS Flag :	Ν
RCRA Flag :	Y
TRI Flag :	Ν
GHG Flag :	Ν
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	Ŷ

Map Id: 22 Direction: SE Distance: 0.489 mi., 2580 ft. Elevation: 106 ft. Relative: Higher

Site Name :	BIO RAD LABS INFORMATICS DIV BIO RAD LABS 3316 SPRING GARDEN ST PHILADELPHIA, PA 19104
Database(s) :	[ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, FRS, RCRA_SQG] <i>(cont.)</i>

ECHO (cont.)

Latitude :
Longitude :
Last Date in Agency List :

39.963086 -75.190215 2023-07-21

EFACTS ENV REMEDIATION - PA

Facility Name : Facility Address : County :

Facility ID : Status : DER Code : Program : Agency Hyperlink : Last Date in Agency List :

Owner/Responsible Party Details Name : Address : Address 2 : Municipality :

> Name : Address : Address 2 : Municipality :

Sub-Facility Details Sub Facility Name : Type : Status : Other ID :

Permit Details Date Received : Permit Number : Status : Authorization :

Tank Remediation Details Cleanup Status Date : Confirmed Release Date : BIO RAD LABS 3316 SPRING GARDEN ST, PHILADELPHIA, PA 19104 Philadelphia

609003 Inactive 73 Environmental Cleanup & Brownfields <u>Click here for hyperlink provided by the agency.</u> 2023-12-04

BIO RAD LABS DIVISION BIO RADL LABS, PHILADELPHIA, PA 19104 3316 SPRING GARDEN ST Philadelphia City

BIO RAD LABS 3316 SPRING GARDEN ST, PHILADELPHIA, PA 19104 N/R Philadelphia City

N/R N/R N/R N/R

1989-08-05 51-40568 Issued Storage Tank Registration/Permitting (423383)

N/R N/R

2023

Map Id: 22

Direction: SE

Site Name : **BIO RAD LABS INFORMATICS DIV | BIO** Distance: 0.489 mi., 2580 ft. RAD LABS Elevation: 106 ft. 3316 SPRING GARDEN ST Relative: Higher PHILADELPHIA, PA 19104 [ARCHIVE UST - PA, ECHO, EFACTS ENV Database(s) : **REMEDIATION - PA, FRS, RCRA SQG**] (cont.) EFACTS ENV REMEDIATION - PA (cont.) Cleanup Status : N/R Incident Name : N/R Type : N/R

Land Recycling Information NIR Received Date : Preparer of NIR : NIR Type :

FRS

Facility Name : Facility Address : County :

Site Details

Registry ID : FRS Facility URL : Last Date in Agency List :

110001067559 Click here for hyperlink provided by the agency. 2023-09-12

Source Description

Source Description :

The Pennsylvania Department of Environmental Protection's (DEP) eFACTS is a Department-wide database that provides a holistic view of clients and sites (including facilities) that DEP regulates.

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest Source and System ID :

PA-EFACTS - PAD039439146 RCRAINFO - PAD039439146

RCRA_SQG

Facility Name :

BIO RAD LABS INFORMATICS DIV



Envirosite ID: 54116063 EPA ID: N/R

N/R N/R N/R

> **BIO RAD LABS INFORMATICS DIV** 3316 SPRING GARDEN ST, PHILADELPHIA, PA 19104 PHILADELPHIA

Man Id. 22				Endersity (D) 541:
Map Id: 22 Direction: SE Distance: 0.489 r Elevation: 106 ft. Relative: Higher		Site Name :	BIO RAD LABS INFORMATICS DIV BIO RAD LABS 3316 SPRING GARDEN ST PHILADELPHIA, PA 19104	Envirosite ID: 541: EPA II
		Database(s) :	[ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, FRS, RCRA_SQG] (cont.)	
RCRA_SQG (con	nt.)			
	cility Address : punty :		3316 SPRING GARDEN ST, PHILADELPHIA, F PHILADELPHIA	A 19104
EP Ma Co Co Co EP La So	ate Form Received by PA ID : ailing Address : ontact : ontact Address : ontact Country : ontact Country : ontact Telephone : ontact Email : PA Region : and Type : ource Type : assification :	/ Agency :	2006-11-21 PAD039439146 N/R N/R US N/R N/R 03 Other land type Implementer Small Quantity Generator	
De	escription :		Handlers that generate more than 100 and hazardous waste during any calendar mont 6000 kg of hazardous waste at any time; o hazardous waste during any calendar mont 1000 kg of hazardous waste at any time.	th and accumulate less than r generate 100 kg or less of
La	st Date in Agency Lis	it :	2023-12-06	
	perator Summary wner/Operator Name wner/Operator Addres wner/Operator Countr wner/Operator Teleph wner/Operator Email : wner/Operator Fax : egal Status : wner/Operator Type : wner/Operator Start E wner/Operator End Da	ss : ry : ione : : Date :	N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R	
U. Mi Re Tr Tr Ur Or Fu Us Us Us	Activities Summary S. Importer of Hazard ixed Waste (Haz. and ecycler of Hazardous ' ansporter of Hazardo eater, Storer or Dispo nderground Injection / n-site Burner Exemption : sed Oil Fuel Burner : sed Oil Fuel Burner : sed Oil Refiner : sed Oil Fuel Marketer	Radioactive) : Waste : us Waste : oser of HW : Activity : ion :	N N N N N N N N N N N	

Envirosite ID: 54116063 EPA ID: N/R

Map Id: 22 Direction: SE Distance: 0.489 mi., 25 Elevation: 106 ft. **Relative: Higher**

RCRA_SQG (cont.)

d: 22 tion: SE nce: 0.489 mi., 2580 ft. tion: 106 ft. ve: Higher	Site Name :	BIO RAD LABS INFORMATICS DIV BIO RAD LABS 3316 SPRING GARDEN ST PHILADELPHIA, PA 19104	E
	Database(s) :	[ARCHIVE UST - PA, ECHO, EFACTS ENV REMEDIATION - PA, FRS, RCRA_SQG] <i>(cont.)</i>	
_SQG (cont.)			
Used Oil Specification I Used Oil Transfer Facili Used Oil Transporter :		N N N	
Historical Generators Date Form Received by Facility Name : Classification :	/ Agency :	1985-01-22 SADTLER RESEARCH LABS Small Quantity Generator	
Notices of Violations Summar	4		

Ν

Evaluation Action Summary Evaluation Date : Evaluation : Area of Violation : Date Achieved Compliance : Evaluation Lead Agency :

Regulation Violated :

2006-10-02 COMPLIANCE EVALUATION INSPECTION N/R N/R State

Envirosite ID: 54116063 EPA ID: N/R

Unmappable Summary

ENVIROSITE ID	NAME	ADDRESS	<u>CITY</u>	ZIP	DATABASE(S)
<u>32758466</u>	DRILL HALL ARMORY BLDG	3205 - 51 LANCASTER AVE	PHILADELPHIA	19104	ARCHIVE UST - PA, EFA
<u>12549288</u>	UNION HILL DEVELOPMENT	39TH ST BROWN ST	PHILADELPHIA	19104	EFACTS NPDES - PA

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more.

Agency Version Date: 11/20/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/14/2024 Agency: Department of Homeland Security Agency Contact: 202-853-5361 Most Recent Contact: 11/20/2023

EPA UST: Facilities listed in the EPA UST Finder database

Agency Version Date: 07/11/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/02/2024 Agency: EPA Agency Contact: (202) 566-1667 Most Recent Contact: 10/06/2023

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 06/07/2023 Agency Update Frequency: Varies Planned Next Contact: 02/22/2024 Agency: FEMA Agency Contact: 202-212-5283 Most Recent Contact: 11/28/2023

HIST INDIAN UST R6: Historical Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 12/03/2021 Agency Update Frequency: Semi Annually Planned Next Contact: 01/23/2024 Agency: U.S. Environmental Protection Agency Region 6 Agency Contact: 855-246-3642 Most Recent Contact: 10/27/2023

HIST INDIAN UST R7: Historical Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 08/10/2021 Agency Update Frequency: Quarterly Planned Next Contact: 01/11/2024 Agency: U.S. Environmental Protection Agency Region 7 Agency Contact: 855-246-3642 Most Recent Contact: 10/17/2023

INDIAN UST R1: Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 12/19/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/14/2024 Agency: U.S. Environmental Protection Agency Region 1 Agency Contact: N/R Most Recent Contact: 12/19/2023

INDIAN UST R10: Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 10/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/12/2024 Agency: U.S. Environmental Protection Agency Region 10 Agency Contact: 855-246-3642 Most Recent Contact: 10/18/2023

INDIAN UST R2: Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/20/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/15/2024 Agency: U.S. Environmental Protection Agency Region 2 Agency Contact: N/R Most Recent Contact: 12/20/2023

INDIAN UST R4: Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 01/30/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 01/12/2024 Agency: U.S. Environmental Protection Agency Region 4 Agency Contact: 855-246-3642 Most Recent Contact: 10/18/2023

INDIAN UST R5: Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 10/06/2023 Agency Update Frequency: Varies Planned Next Contact: 01/02/2024 Agency: U.S. Environmental Protection Agency Region 5 Agency Contact: 855-246-3642 Most Recent Contact: 10/06/2023

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

INDIAN UST R6: Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 10/31/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 01/25/2024 Agency: U.S. Environmental Protection Agency Region 6 Agency Contact: 855-246-3642 Most Recent Contact: 10/31/2023

INDIAN UST R7: Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 10/06/2023Agency: U.S. Environmental Protection Agency Region 7Agency Update Frequency: VariesAgency Contact: 855-246-3642Planned Next Contact: 01/02/2024Most Recent Contact: 10/06/2023

INDIAN UST R8: Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 09/21/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/13/2024 Agency: U.S. Environmental Protection Agency Region 8 Agency Contact: 855-246-3642 Most Recent Contact: 12/18/2023

INDIAN UST R9: Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 09/20/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/12/2024 Agency: U.S. Environmental Protection Agency Region 9 Agency Contact: 855-246-3642 Most Recent Contact: 12/15/2023

ARCHIVE AST - PA: List of inactive (removed, permanently closed) Aboveground Storage tanks

Agency Version Date: 10/20/2023 Agency Update Frequency: Varies Planned Next Contact: 01/16/2024 Agency: Department of Environmental Protection Agency Contact: (717) 772-5599 Most Recent Contact: 10/20/2023

ARCHIVE UST - PA: List of inactive (removed, permanently closed) Underground Storage tanks.

Agency Version Date: 10/20/2023 Agency Update Frequency: Varies Planned Next Contact: 01/16/2024 Agency: Department of Environmental Protection Agency Contact: (717) 772-5599 Most Recent Contact: 10/20/2023

AST - PA: Registered Aboveground Storage Tanks

Agency Version Date: 10/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/19/2024 Agency: Department of Environmental Protection Agency Contact: (717) 772-5599 Most Recent Contact: 10/25/2023

UST - PA: Registered Underground Storage Tanks

Agency Version Date: 10/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/19/2024 Agency: Department of Environmental Protection Agency Contact: (717) 772-5599 Most Recent Contact: 10/25/2023

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 11/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST (cont.)

RCRA_TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 11/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/22/2024

FEDERAL CERCLIS LIST

Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 10/03/2023

CERCLIS-HIST: The CERCLIS program database contains information on the assessment and remediation of federal hazardous waste sites. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 10/03/2023

EPA SAA: Listing of Sites with Superfund Alternative Approach Agreements.

Agency Version Date: 07/10/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/29/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 10/04/2023

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and Property Transfer at Federal Facilities

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8712 Most Recent Contact: 10/03/2023

SEMS_8R_ACTIVE SITES: 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. NPL sites include latitude and longitude information. For non-NPL sites, a brief site status is provided.

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

SEMS_8R_ARCHIVED SITES: The 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.

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases

Agency Version Date: 11/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1667 Most Recent Contact: 11/28/2023

FEDERAL RCRA CORRACTS FACILITIES LIST (cont.)

HIST CORRACTS 2: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1667 Most Recent Contact: 10/25/2023

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Agency Version Date: 10/03/2023	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 12/28/2023	Most Recent Contact: 10/03/2023

SEMS DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Agency Version Date: 11/27/2023	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 02/21/2024	Most Recent Contact: 11/27/2023

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database

Agency Version Date: 07/11/2023	Agency: EPA
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 01/02/2024	Most Recent Contact: 10/06/2023

HIST INDIAN LUST R4: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 08/23/2021	
Agency Update Frequency: Quarterly	
Planned Next Contact: 01/11/2024	

Agency: U.S. Environmental Protection Agency Region 4 Agency Contact: 855-246-3642 Most Recent Contact: 10/17/2023

HIST INDIAN LUST R8: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 08/16/2021 Agency Update Frequency: Quarterly Planned Next Contact: 01/03/2024 Agency: U.S. Environmental Protection Agency Region 8 Agency Contact: 855-246-3642 Most Recent Contact: 10/09/2023

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 12/19/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/14/2024 Agency: U.S. Environmental Protection Agency Region 1 Agency Contact: N/R Most Recent Contact: 12/19/2023

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 10/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/12/2024 Agency: U.S. Environmental Protection Agency Region 10 Agency Contact: 855-246-3642 Most Recent Contact: 10/18/2023

INDIAN LUST R2: Leaking Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/20/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/15/2024 Agency: U.S. Environmental Protection Agency Region 2 Agency Contact: N/R Most Recent Contact: 12/20/2023

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 01/30/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 01/12/2024 Agency: U.S. Environmental Protection Agency Region 4 Agency Contact: 855-246-3642 Most Recent Contact: 10/18/2023

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 10/06/2023 Agency Update Frequency: Varies Planned Next Contact: 01/02/2024 Agency: U.S. Environmental Protection Agency Region 5 Agency Contact: 855-246-3642 Most Recent Contact: 10/06/2023

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 10/10/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: U.S. Environmental Protection Agency Region 6 Agency Contact: 855-246-3642 Most Recent Contact: 10/10/2023

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 10/06/2023 Agency Update Frequency: Varies Planned Next Contact: 01/02/2024 Agency: U.S. Environmental Protection Agency Region 7 Agency Contact: 855-246-3642 Most Recent Contact: 10/06/2023

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 10/09/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/03/2024 Agency: U.S. Environmental Protection Agency Region 8 Agency Contact: 855-246-3642 Most Recent Contact: 10/09/2023

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 09/20/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/11/2024 Agency: U.S. Environmental Protection Agency Region 9 Agency Contact: 855-246-3642 Most Recent Contact: 12/14/2023

HIST UNREG LTANKS - PA: List of unregulated tanks with leaks that is no longer in current agency list.

Agency Version Date: 03/29/2019 Agency Update Frequency: Annually Planned Next Contact: 02/12/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/16/2023

LAST - PA: Leaking Aboveground Storage Tanks

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024 Agency: Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 12/19/2023

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

LUST - PA: Leaking Underground Storage Tanks

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024 Agency: Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 12/19/2023

UNREG LTANKS - PA: Unregulated Tanks with leaks

Agency Version Date: 09/26/2023 Agency Update Frequency: Varies Planned Next Contact: 03/18/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 12/21/2023

FEDERAL ERNS LIST

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 09/27/2023Agency: National Response Center United States Coast GuardAgency Update Frequency: AnnuallyAgency Contact: N/RPlanned Next Contact: 03/19/2024Most Recent Contact: 12/22/2023

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C: Federal listing of remediation sites with engineering controls

Agency Version Date: 10/25/2023Agency: U.S. Environmental Protection AgencyAgency Update Frequency: VariesAgency Contact: 800-424-9346Planned Next Contact: 01/19/2024Most Recent Contact: 10/25/2023

FED I C: Federal listing of remediation sites with institutional controls

Agency Version Date: 10/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 10/25/2023

RCRA IC_EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Agency Version Date: 10/09/2023 Agency Update Frequency: Varies Planned Next Contact: 01/03/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 10/09/2023

FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 10/25/2023

HIST RCRA_LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 01/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 10/26/2023 HIST RCRA_NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 10/25/2023

HIST RCRA_SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency Update Frequency: Annually Planned Next Contact: 01/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 10/25/2023

RCRA_LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Agency Version Date: 11/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

RCRA_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Agency Version Date: 11/28/2023 Agency Update Frequency: Varies Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

RCRA_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Agency Version Date: 11/28/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

RCRA_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Agency Version Date: 11/28/2023 Agency Update Frequency: Varies Planned Next Contact: 02/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 215-814-2469 Most Recent Contact: 11/28/2023

FEDERAL NPL SITE LIST

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

NPL EPA R1 GIS: Geospatial data for the Environmental Protection Agency Region 1 National Priority List subject to environmental regulation

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 10/03/2023

NPL EPA R3 GIS: Geospatial data for the Environmental Protection Agency Region 3 National Priority List subject to environmental regulation

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 10/03/2023

FEDERAL NPL SITE LIST (cont.)

NPL EPA R6 GIS: Geospatial data for the Environmental Protection Agency Region 6 National Priority List subject to environmental regulation

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 10/03/2023

NPL EPA R8 GIS: Geospatial data for the Environmental Protection Agency Region 8 National Priority List subject to environmental regulation

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 10/03/2023

NPL EPA R9 GIS: Geospatial data for the Environmental Protection Agency Region 9 National Priority List subject to environmental regulation

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-2132 Most Recent Contact: 10/03/2023

PART NPL: Sites that are a part of an National Priority List site referred to as the parent site

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

PROPOSED NPL: Sites that have been proposed for the National Priority List

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

SEMS_FINAL NPL: All Included National Priority List Sites

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

SEMS_PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

ABANDONED LF - PA: Landfills that have been abandoned listed in the Abandoned Landfill Inventory

Agency Version Date: 10/09/2023	Agency: Department of Environmental Protection
Agency Update Frequency: Varies	Agency Contact: (717) 787-7381
Planned Next Contact: 01/03/2024	Most Recent Contact: 10/09/2023

HIST LF INVENTORY - PA: Listing of Historical landfills

Agency Version Date: 03/14/2019 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/12/2024 Agency: Department of Environmental Protection Agency Contact: (717) 787-7381 Most Recent Contact: 11/16/2023

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS (cont.)

HIST LF INVENTORY 2 - PA: List of historical landfills that are no longer in current agency list.

Agency Version Date: 01/03/2019 Agency Update Frequency: Annually Planned Next Contact: 02/06/2024 Agency: Department of Environmental Protection Agency Contact: (717) 787-7381 Most Recent Contact: 11/10/2023

HIST SWF/LF - PA: List of state landfill sites that is no longer in current agency list.

Agency Version Date: 12/22/2023 Agency Update Frequency: Annually Planned Next Contact: 03/19/2024

INACTIVE LF - PA: Inactive Landfills

Agency Version Date: 10/09/2023 Agency Update Frequency: Varies Planned Next Contact: 01/03/2024 Most Recent Contact: 12/22/2023

Agency: Department of Environmental Protection

Agency Contact: N/R

Agency: Department of Environmental Protection Agency Contact: (717) 787-7381 Most Recent Contact: 10/09/2023

Agency: Department of Environmental Protection

Agency: Department of Environmental Protection

Agency Contact: (717) 787-7381

Most Recent Contact: 12/25/2023

Agency Contact: (717) 787-7381

Most Recent Contact: 10/09/2023

SWF SDA - PA: List of municipal waste operations (PA Spatial Data Access)

Agency Version Date: 09/28/2023 Agency Update Frequency: Varies Planned Next Contact: 03/20/2024

SWF/LF - PA: State Landfill Sites

Agency Version Date: 10/09/2023 Agency Update Frequency: Varies Planned Next Contact: 01/03/2024

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 02/10/2017	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: 855-246-3642
Planned Next Contact: 02/12/2024	Most Recent Contact: 11/16/2023

BROWNFIELDS - PA: Locations determined to be Brownfield Sites

Agency Version Date: 11/09/2023 Agency Update Frequency: Varies Planned Next Contact: 02/05/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/09/2023

HIST BROWNFIELDS - PA: List of locations determined to be Brownfield Sites that are no longer in current agency list.

Agency Version Date: 02/08/2019	Agency: Department of Environmental Protection
Agency Update Frequency: Annually	Agency Contact: (717) 783-1566
Planned Next Contact: 02/16/2024	Most Recent Contact: 11/22/2023

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - PA: Sites with Engineering Controls

Agency Version Date: 12/01/2017 Agency Update Frequency: Quarterly Planned Next Contact: 02/13/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/17/2023

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES (cont.)

I C - PA: Sites with Institutional Controls

Agency Version Date: 12/01/2017 Agency Update Frequency: Quarterly Planned Next Contact: 02/12/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/16/2023

STATE- AND TRIBAL - EQUIVALENT CERCLIS

HSCA - PA: Sites listed in the Hazardous Site Cleanup

Agency Version Date: 09/26/2023	Agency: Department of Environmental Protection
Agency Update Frequency: Varies	Agency Contact: N/R
Planned Next Contact: 03/18/2024	Most Recent Contact: 12/21/2023

HSCA REM - PA: Sites under the HSCA that are designated as Remedial Response

Agency Version Date: 09/26/2023 Agency Update Frequency: Varies Planned Next Contact: 03/18/2024 Agency: Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 12/21/2023

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - PA: Voluntary Cleanup Program Sites

Agency Version Date: 09/11/2023 Agency Update Frequency: Varies Planned Next Contact: 03/04/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 12/07/2023

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Agency Version Date: 08/17/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/07/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 11/13/2023

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 07/03/2023 Agency Update Frequency: Semi Annually Planned Next Contact: 03/20/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 12/25/2023

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Agency Version Date: 09/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/08/2024 Agency: U.S. Department of Justice Agency Contact: 202-307-7610 Most Recent Contact: 12/13/2023

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Agency Version Date: 08/05/2019 Agency Update Frequency: Quarterly Planned Next Contact: 01/15/2024 Agency: U.S. Department of Justice Agency Contact: 202-307-7610 Most Recent Contact: 10/19/2023

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8: List of Region 8 Indian land open dump inventory sites maintained within the STARS program that is no longer in current agency list.

Agency Version Date: 11/12/2018 Agency Update Frequency: Annually Planned Next Contact: 03/01/2024 Agency: Indian Health Service Agency Contact: 855-246-3642 Most Recent Contact: 12/06/2023

Agency: Indian Health Service

Agency Contact: 855-246-3642

Most Recent Contact: 11/20/2023

Most Recent Contact: 10/16/2023

INDIAN ODI R8: Region 8 Indian land open dump inventory sites maintained within the STARS program

Agency Version Date: 07/21/2022 Agency Update Frequency: Varies Planned Next Contact: 02/14/2024

ODI: Open dump inventory sites

Agency Version Date: 10/03/2017 Agency Update Frequency: No Update Planned Next Contact: 01/10/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 10/26/2023	Agency: Indian Health Service
Agency Update Frequency: Varies	Agency Contact: 301-443-3593
Planned Next Contact: 01/22/2024	Most Recent Contact: 10/26/2023

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Agency Version Date: 08/24/2023 Agency Update Frequency: Varies Planned Next Contact: 02/14/2024 Agency: U.S. Department of Transportation Agency Contact: (202) 366-4996 Most Recent Contact: 11/20/2023

HIST SPILLS - PA: List of hazardous material spills/releases reported in the Hazardous Material Logbook that is no longer in current agency list.

Agency Version Date: 01/15/2019 Agency Update Frequency: Annually Planned Next Contact: 02/27/2024 Agency: Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 12/01/2023

SPILLS - PA: Listing of Hazardous Material spills/releases reported in the Hazardous Material Logbook

Agency Version Date: 09/26/2023 Agency Update Frequency: Varies Planned Next Contact: 03/18/2024 Agency: Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 12/21/2023

LOCAL LAND RECORDS

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Agency Version Date: 05/11/2017 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/13/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 800-424-9346 Most Recent Contact: 11/17/2023

OTHER ASCERTAINABLE RECORDS

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 07/07/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/25/2024

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 11/27/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/21/2024

ARENAS: List of Arenas and Sport Venues

Agency Version Date: 04/28/2023 Agency Update Frequency: Varies Planned Next Contact: 01/16/2024

ARENAS 2: List of Convention Centers and Fairgrounds

Agency Version Date: 07/24/2023 Agency Update Frequency: Varies Planned Next Contact: 01/12/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 10/18/2023

Agency: DHS Homeland Infrastructure Foundation

BRS: Reporting of hazardous waste generation and management from large quantity generators

Agency Version Date: 11/28/2023 Agency Update Frequency: Biennial Planned Next Contact: 02/22/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/28/2023

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

CHURCHES: List of places of worship

Agency Version Date: 07/28/2023 Agency Update Frequency: Varies Planned Next Contact: 01/18/2024 Most Recent Contact: 10/03/2023

Agency: Agency for Toxic Substances and Disease Registry

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 10/24/2023

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal ash impoundments.

Agency Version Date: 11/15/2023 Agency Update Frequency: Varies Planned Next Contact: 02/09/2024 Agency: Department of Energy Agency Contact: (202) 586-8800 Most Recent Contact: 11/15/2023

Agency Contact: 770-488-6399

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 02/18/2021 Agency Update Frequency: Varies Planned Next Contact: 01/03/2024

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 12/04/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/28/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 10/09/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 12/04/2023

Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 12/28/2023

Agency: U.S. Department of Energy Agency Contact: N/R Most Recent Contact: 11/27/2023

Most Recent Contact: 10/20/2023

Agency Contact: N/R

OTHER ASCERTAINABLE RECORDS (cont.)

COLLEGES: List of major Universities & Colleges

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024

COLLEGES 2: List of Universities & Colleges

Agency Version Date: 07/03/2023 Agency Update Frequency: Varies Planned Next Contact: 03/20/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 12/19/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 12/25/2023

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023 Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 10/03/2023

CORRECTIVE ACTIONS_2020: In 2009 the EPA created the 2020 Corrective Action Baseline list of contaminated or potentially contaminated sites with a cleanup goal to complete 95% by the year 2020. The names on the list indicate the facility owners who may or may not have caused the contamination.

Agency Version Date: 12/19/2023 Agency Update Frequency: No Longer Maintained Planned Next Contact: 03/14/2024

DAYCARE: List of Daycare facilities

Agency Version Date: 12/18/2023 Agency Update Frequency: Varies Planned Next Contact: 03/13/2024 Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 12/19/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 12/18/2023

DEBRIS EPA LF: EPA list of designated landfill facilities for the safe disposal of disaster debris.

Agency Version Date: 09/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/08/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 12/13/2023

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris.

Agency Version Date: 09/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/08/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 12/13/2023

DOCKET CRIM PROS 2: Criminal affirmative cases filed by the United States involving CAA CWA CERCLA EPCRA FIFRA MPRSA RCRA & TSCA.

Agency Version Date: 06/06/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/21/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1744 Most Recent Contact: 11/27/2023

DOD: Department of Defense sites from the Protected Areas Database (PAD-US)

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023 Agency: United States Geologic Survey (USGS) Agency Contact: 1-888-275-8747 Most Recent Contact: 10/03/2023

DOT OPS: Incident Data Report

Agency Version Date: 04/27/2023 Agency Update Frequency: Varies Planned Next Contact: 01/16/2024 Agency: U.S. Department of Transportation Agency Contact: (202) 366-4996 Most Recent Contact: 10/20/2023

ECHO: ECHO is EPA Enforcement and Compliance History Online website to search for facilities in your community to assess their compliance with environmental regulations related to CAA, CWA, RCRA, & SDWA.

Agency Version Date: 06/02/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/19/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 202-566-1667 Most Recent Contact: 11/23/2023

ENOI: The Electronic Notice of Intent (eNOI) database contains construction sites and industrial facilities that submit permit requests to EPA for Construction General Permits (CGP) and Multi-Sector General Permits (MSGP).

Agency Version Date: 03/19/2021 Agency Update Frequency: Quarterly Planned Next Contact: 02/02/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/08/2023

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 10/09/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/03/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 10/09/2023

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 05/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/12/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 11/16/2023

EPA WATCH: The EPA Watch List was used to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. EPA maintained the lists from 2011 - 2013.

Agency Version Date: 02/09/2018 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/12/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 11/16/2023

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 06/16/2023 Agency Update Frequency: Varies Planned Next Contact: 03/04/2024 Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 12/07/2023

FEDLAND: Federal Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

FRS: Facility Registry Systems

Agency Version Date: 07/17/2023 Agency Update Frequency: Varies Planned Next Contact: 01/05/2024 Agency: United States Geologic Survey (USGS) Agency Contact: 1-888-275-8747 Most Recent Contact: 10/03/2023

Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 10/11/2023

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/06/2013	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (202) 564-2280
Planned Next Contact: 02/26/2024	Most Recent Contact: 11/30/2023

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Agency Version Date: 05/08/2017 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/19/2024

FUDS: Defense sites that require cleanup

Agency Version Date: 07/18/2023 Agency Update Frequency: Varies Planned Next Contact: 01/08/2024 Agency Contact: (202) 564-2280 Most Recent Contact: 11/23/2023

Agency: Environmental Protection Agency

Agency: US Army Corps of Engineering Agency Contact: (202) 761-0011 Most Recent Contact: 10/12/2023

GOV MANSIONS: List of Governors Mansions

Agency Version Date: 04/27/2023 Agency Update Frequency: Varies Planned Next Contact: 01/16/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 10/20/2023

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/19/2019 Agency Update Frequency: Quarterly Planned Next Contact: 02/12/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/16/2023

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 11/26/2018 Agency Update Frequency: Quarterly Planned Next Contact: 03/12/2024 Agency: Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 12/15/2023

HIST DOD: Department of Defense historical sites

Agency Version Date: 10/03/2023
Agency Update Frequency: No Longer Maintained
Planned Next Contact: 12/28/2023

Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 10/03/2023

HIST LEAD_SMELTER: List of former lead smelter sites that is no longer in current agency list.

Agency Version Date: 12/12/2018 Agency Update Frequency: Annually Planned Next Contact: 02/27/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 12/01/2023

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Agency Version Date: 07/13/2016 Agency Update Frequency: Annually Planned Next Contact: 03/06/2024 Agency: Nuclear Regulatory Commission Agency Contact: (800) 397-4209 Most Recent Contact: 12/11/2023

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Agency Version Date: 01/18/2018 Agency Update Frequency: No Update Planned Next Contact: 12/29/2023 Agency: Environmental Protection Agency Agency Contact: (703) 308-8404 Most Recent Contact: 10/04/2023

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/08/2018 Agency Update Frequency: Annually Planned Next Contact: 01/12/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 10/18/2023

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/18/2018 Agency Update Frequency: Annually Planned Next Contact: 01/12/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 10/18/2023

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Agency Version Date: 02/13/2019 Agency Update Frequency: Annually Planned Next Contact: 01/02/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 10/06/2023

HOSPITALS: List of major Hospitals

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 12/19/2023

HWC DOCKET: Listing of Federal facilities which are managing or have managed hazardous waste; or have had a release of hazardous waste.

Agency Version Date: 07/13/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/03/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 564-2307 Most Recent Contact: 10/09/2023

ICIS: Comprised of all Federal Administrative and Judicial enforcement information [intended to replace PCS] by tracking enforcement and compliance information (also contains what used to be known as FFTS)

Agency Version Date: 06/06/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/27/2023

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 06/06/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 11/27/2023

Agency: United States Geologic Survey (USGS)

Agency Contact: 1-888-275-8747

Most Recent Contact: 10/03/2023

INDIAN RESERVATION: American Indian Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

LUCIS: Land Use Control Information Systems

Agency Version Date: 11/24/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/20/2024 Agency: Department of the Navy: BRAC PMO Agency Contact: (619) 532-0900 Most Recent Contact: 11/24/2023 LUCIS 2: Land Use Control Information Systems

Agency Version Date: 01/17/2018		
Agency Update Frequency: No Longer Maintained		
Planned Next Contact: 01/01/2024		

Agency: Department of the Navy: BRAC PMO Agency Contact: (619) 532-0900 Most Recent Contact: 10/05/2023

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest)

Agency Version Date: 07/18/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/08/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 10/12/2023

MGP: Locations of all Manufactured Gas Plants

Agency Version Date: 10/19/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/15/2024 Agency: Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 10/19/2023

Agency: USGS Mineral Resources Program

MINE OPERATIONS: Mine plants and operations for commodities monitored by the National Minerals Information Center of the USGS

Agency Version Date: 04/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/10/2024

MINES: Mines Master Index Files

Agency Version Date: 06/07/2023 Agency Update Frequency: Varies Planned Next Contact: 02/22/2024

Agency Contact: (703) 648-5953

Most Recent Contact: 10/16/2023

Agency: Department of Labor

Agency Contact: (202) 693-9400

Most Recent Contact: 11/28/2023

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 04/25/2023 Agency Update Frequency: Varies Planned Next Contact: 01/10/2024 Agency: USGS Mineral Resources Program Agency Contact: (703) 648-5953 Most Recent Contact: 10/16/2023

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 07/03/2023 Agency Update Frequency: Varies Planned Next Contact: 03/19/2024 Agency: Nuclear Regulatory Commission Agency Contact: (800) 397-4209 Most Recent Contact: 12/22/2023

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

NURSING HOMES: List of Nursing Homes

Agency Version Date: 12/18/2023 Agency Update Frequency: Varies Planned Next Contact: 03/13/2024 Agency: Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 10/03/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 12/18/2023 OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 06/05/2023 Agency Update Frequency: Varies Planned Next Contact: 02/20/2024 Agency: Occupational Safety & Health Administration Agency Contact: 800-321-6742 Most Recent Contact: 11/24/2023

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 10/02/2023 Agency Update Frequency: Varies Planned Next Contact: 12/27/2023 Agency: Environmental Protection Agency Agency Contact: (703) 308-8404 Most Recent Contact: 10/02/2023

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 10/16/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/10/2024 Agency: Environmental Protection Agency Agency Contact: (703) 308-8404 Most Recent Contact: 10/16/2023

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 06/06/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 11/27/2023

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 06/06/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-6582 Most Recent Contact: 11/27/2023

PFAS FED SITES: PFAS Detection on Federal Facilities

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 10/26/2023

PFAS INDUSTRY: List of Industries potentially handling PFAS

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024

PFAS MANIFEST: PFAS Transfer Manifest

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024

: Quarterly Agency Contact: N/R

PFAS NPL: List of NPL sites with PFAS or PFOA contamination

Agency Version Date: 09/14/2023 Agency Update Frequency: Quarterly Planned Next Contact: 03/04/2024

PFAS PROD: PFAS Production Sites

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024 Agency Contact: N/R Most Recent Contact: 10/26/2023

Agency: U.S. Environmental Protection Agency

Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 10/26/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 12/11/2023

Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 10/26/2023

PFAS SPILLS: List of PFAS Spill Sites

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024 Agency: U.S. Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 10/26/2023

PFAS TRIS: List of TRIS sites where PFAS or PFOA are used/manufactured/ treated/ transported/released.

Agency Version Date: 11/27/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024 Agency: U.S. Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/27/2023

PFAS UCMR3: List of PWS wells sampled for Unregulated Contaminant Monitoring Rule (UCMR)

Agency Version Date: 06/02/2022 Agency Update Frequency: Quarterly Planned Next Contact: 02/02/2024 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 11/08/2023

Agency: U.S. Environmental Protection Agency

PFAS WQP: List of PFAS from Water Quality Portal

Agency Version Date: 10/26/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/22/2024

PRISONS: List of Prison facilities

Agency Version Date: 08/17/2023 Agency Update Frequency: Varies Planned Next Contact: 02/07/2024 Agency: DHS Homeland Infrastructure Foundation

Agency Contact: N/R Most Recent Contact: 11/13/2023

Most Recent Contact: 10/26/2023

RAATS: Listing of major violators with enforcement actions issued under RCRA. Includes administrative and civil actions filed by the EPA. This dataset is no longer maintained.

Agency Contact: N/R

Agency Version Date: 12/18/2023 Agency Update Frequency: Varies Planned Next Contact: 03/13/2024 Agency: Environmental Protection Agency Agency Contact: N/R Most Recent Contact: 12/18/2023

RADINFO: EPA regulated facilities with radiation and radioactive materials

Agency Version Date: 08/01/2019 Agency Update Frequency: Varies Planned Next Contact: 03/01/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 12/06/2023

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 06/14/2023 Agency Update Frequency: Monthly Planned Next Contact: 02/29/2024

ROD: Permanent remedy at an NPL site

Agency Version Date: 10/03/2023 Agency Update Frequency: Varies Planned Next Contact: 12/28/2023

SCHOOLS PRIVATE: List of Private Schools

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024 Agency: Environmental Protection Agency Agency Contact: (202) 564-2534 Most Recent Contact: 12/05/2023

Agency: Environmental Protection Agency Agency Contact: (800) 424-9346 Most Recent Contact: 10/03/2023

Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 12/19/2023

SCHOOLS PUBLIC: List of Public Schools

Agency Version Date: 12/19/2023 Agency Update Frequency: Varies Planned Next Contact: 03/14/2024 Agency: DHS Homeland Infrastructure Foundation Agency Contact: N/R Most Recent Contact: 12/19/2023

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 11/03/2023 Agency Update Frequency: No Update Planned Next Contact: 01/30/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/03/2023

SEMS_SMELTER: This report includes sites that have smelting-related, or potentially smelting-related, indicators in the SEMS database. The report includes information on the site location as well as contaminants of concern.

Agency Version Date: 10/03/2023 Agency Update Frequency: Quarterly Planned Next Contact: 12/28/2023 Agency: U.S. Environmental Protection Agency Agency Contact: 703-603-8867 Most Recent Contact: 10/03/2023

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 05/18/2023 Agency Update Frequency: Annually Planned Next Contact: 02/05/2024

STORMWATER: Permitted storm water sites

Agency Version Date: 11/20/2023 Agency Update Frequency: Varies Planned Next Contact: 02/14/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/20/2023

Agency: Environmental Protection Agency

Agency Contact: (202) 566-1667

Most Recent Contact: 11/09/2023

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 08/22/2023 Agency Update Frequency: Varies Planned Next Contact: 02/12/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/16/2023

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the environment

Agency Version Date: 11/27/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024

UMTRA: Uranium Recovery Sites

Agency Version Date: 08/31/2023 Agency Update Frequency: Varies Planned Next Contact: 02/21/2024

VAPOR: EPA Vapor Intrusion Database

Agency Version Date: 03/19/2021 Agency Update Frequency: Varies Planned Next Contact: 02/05/2024 Agency: Environmental Protection Agency Agency Contact: (202) 566-1667 Most Recent Contact: 11/27/2023

Agency: United States Nuclear Regulatory Commission Agency Contact: (301) 415-8200 Most Recent Contact: 11/27/2023

Agency: U.S. Environmental Protection Agency Agency Contact: 855-246-3642 Most Recent Contact: 11/09/2023

ACT 2 DEED - PA: Sites listed with Deed Acknowledgment

Agency Version Date: 09/11/2023		
Agency Update Frequency: Varies		
Planned Next Contact: 03/04/2024		

AIRS - PA: Permit and Emissions Inventory

Agency Version Date: 04/27/2023 Agency Update Frequency: Annually Planned Next Contact: 01/15/2024

AUL - PA: Sites with Activity Use Limitation

Agency Version Date: 11/16/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/12/2024

DRYCLEANERS - PA: Dry Cleaning Facilities

Agency Version Date: 04/27/2023 Agency Update Frequency: Varies Planned Next Contact: 01/15/2024 Agency: Department of Environmental Protection Agency Contact: (717) 787-2043 Most Recent Contact: 12/07/2023

Agency: Department of Environmental Protection Agency Contact: (717) 783-9241 Most Recent Contact: 10/19/2023

Agency: Department of Environmental Protection Agency Contact: (717) 783-1566 Most Recent Contact: 11/16/2023

Agency: Department of Environmental Protection Agency Contact: (717) 772-9482 Most Recent Contact: 10/19/2023

EFACTS AIRS - PA: Environment Facility Application Compliance Tracking System for Air Quality.

Agency Version Date: 01/23/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 10/10/2023

EFACTS ENV REMEDIATION - PA: Environmental Cleanup & Brownfields records from the PA eFACTS (Environment Facility Application Compliance Tracking System).

Agency Version Date: 04/17/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/02/2024 Agency: PA Department of Environmental Protection Agency Contact: 360.902.1452 Most Recent Contact: 10/06/2023

EFACTS MINES - PA: Environment Facility Application Compliance Tracking System for Mining.

Agency Version Date: 01/23/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 10/10/2023

EFACTS NPDES - PA: Environment Facility Application Compliance Tracking System for Clean Water.

Agency Version Date: 01/23/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 10/10/2023

EFACTS OIL & GAS - PA: Environment Facility Application Compliance Tracking System for Oil and Gas.

Agency Version Date: 10/10/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 10/10/2023

EFACTS RADIATION - PA: Environment Facility Application Compliance Tracking System for Radiation Protection.

Agency Version Date: 01/23/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 10/10/2023

EFACTS WASTE MGT - PA: Environment Facility Application Compliance Tracking System for Waste Management.

Agency Version Date: 01/23/2023 Agency Update Frequency: Quarterly Planned Next Contact: 01/04/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 10/10/2023

EMI - PA: Listing of facilities with air emissions data

Agency Version Date: 05/30/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/14/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-9241 Most Recent Contact: 11/20/2023

HIST AIRS - PA: List of Permit and Emissions Inventory that is no longer in current agency list.

Agency Version Date: 02/05/2019 Agency Update Frequency: No Longer Maintained Planned Next Contact: 02/09/2024 Agency: Department of Environmental Protection Agency Contact: (717) 783-9241 Most Recent Contact: 11/15/2023

HIST EMI - PA: Historical listing of facilities with air emissions data.

Agency Version Date: 09/24/2021	Agency: Department of Environmental Protection
Agency Update Frequency: No Longer Maintained	Agency Contact: (717) 783-9241
Planned Next Contact: 02/09/2024	Most Recent Contact: 11/15/2023

HWT - PA: List of Licensed Hazardous Waste Transporters

Agency Version Date: 12/05/2023 Agency Update Frequency: Monthly Planned Next Contact: 02/29/2024 Agency: Department of Environmental Protection Agency Contact: (717) 787-6239 Most Recent Contact: 12/05/2023

MINES - PA: Coal Mining, Coal Pillar, and Industrial Mining Operations.

Agency Version Date: 06/06/2023 Agency Update Frequency: Quarterly Planned Next Contact: 02/20/2024

Agency: Pennsylvania Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 11/24/2023

NPDES - PA: Listing of facilities with wastewater and NPDES permits

Agency Version Date: 09/27/2023 Agency Update Frequency: Varies Planned Next Contact: 03/19/2024 Agency: Department of Environmental Protection Agency Contact: (717) 787-2043 Most Recent Contact: 12/22/2023

PFAS - PA: List of wells in the statewide PFAS investigation

Agency Version Date: 03/08/2022 Agency Update Frequency: Quarterly Planned Next Contact: 01/31/2024 Agency: Pennsylvania Department of Environmental Protection Agency Contact: N/R Most Recent Contact: 11/06/2023

UIC - PA: Regulated Underground Injection Controlled wells

Agency Version Date: 06/15/2023 Agency Update Frequency: Varies Planned Next Contact: 03/01/2024 Agency: Department of Environmental Protection Agency Contact: (717) 787-2043 Most Recent Contact: 12/06/2023

SUBJECT PROPERTY ADDRESS:

38th and Brown Street 787 N 38th St Philadelphia, PA 19104

SUBJECT PROPERTY COORDINATES:

Latitude(North):	39.967759 - 39°58'3.9"
Longitude(West):	-75.19783875°11'52.2"
Universal Transverse Mercator:	Zone 18N
UTM X (Meters):	483104.69
UTM Y (Meters):	4424197.52
State Plane Coordinates:	3702 - Pennsylvania South (US Survey Feet)
X Coordinate (Feet):	2683754.367 E
Y Coordinate (Feet):	241448.642 N
ELEVATION:	
Elevation:	79 ft. above sea level

USGS TOPOGRAPHIC MAP:

Subject Property Map:	39075-H2 Philadelphia, PA
Most Recent Revision:	2019

GEOHYDROLOGY DATA:

SUBJECT PROPERTY TOPOGRAPHY:

Topographic Gradient: East

DFIRM FLOOD ZONE:

	DFIRM Flood
Subject Property County:	Electronic Data:
PHILADELPHIA	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	4207570179G (Eff. date 1/17/2007) 42045C0150F (Eff. date 11/18/2009)
Additional Panels in search area:	4207570181G (Eff. date 1/17/2007) 4207570177G (Eff. date 1/17/2007) 4207570183G (Eff. date 1/17/2007)

FEMA FLOOD ZONE:

	FEMA Flood
Subject Property County:	Electronic Data:
PHILADELPHIA	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	4207570179F
Additional Panels in search area:	4207570177F 4207570183F 4207570181F

NATIONAL WETLAND INVENTORY:

	NWI Electronic
NWI Quad at Subject Property:	Data Coverage:
Philadelphia	Yes - refer to the Geological Findings Map

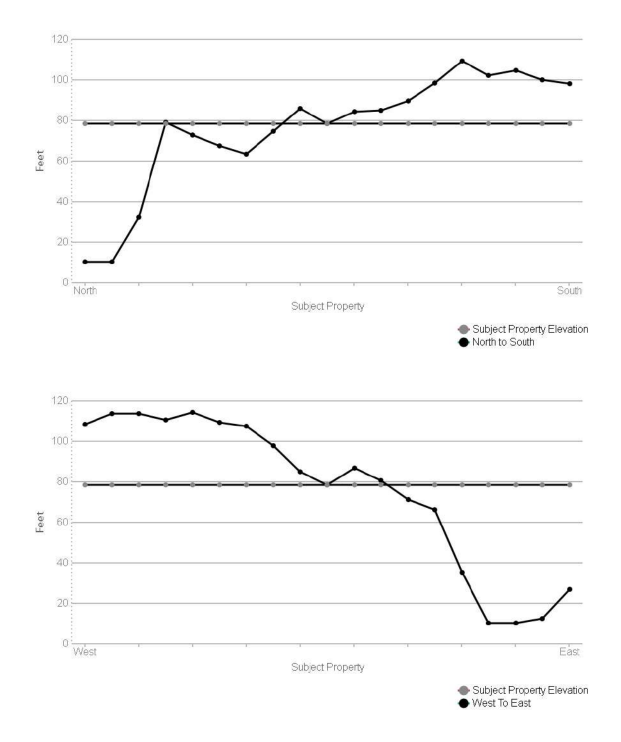
LITHOSTRATIGRAPHIC INFORMATION:

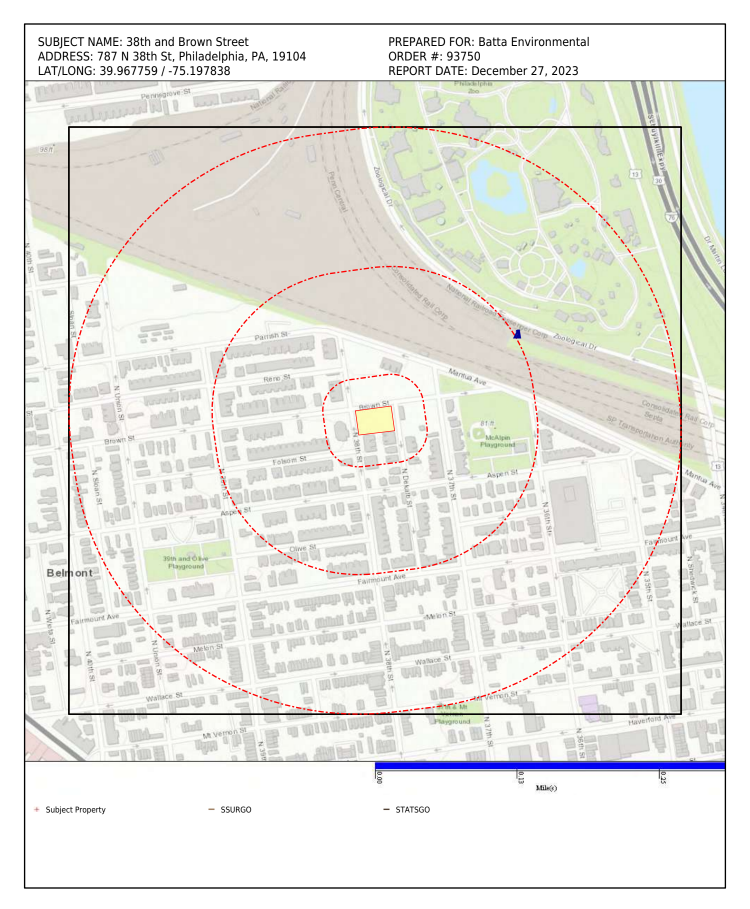
ROCK STRATIGRAPHIC UNIT:

GEOLOGIC AGE IDENTIFICATION

System: Ca	ambrian ambrian eugeosynclinal	Category: 135 Ce Cambrian eugeosynclinal
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SURROUNDING ELEVATION PROFILES:





SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY: Agency source: Soil Conservation Service, US Department of Agriculture

SOIL MAP ID 1	SSURGO
USDA Soil Name	Urban land,Miscellaneous
	area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported

SOIL MAP ID A	STATSGO
USDA Soil Name	Urban land,Miscellaneous
	area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	21
Corrosion Potential - Uncoated Steel	Not Reported

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-6		No data	No data	No data	No data

WATER AGENCY DATA:

WATER AGENCY SEARCH DISTANCES:

DATABASE:	SEARCH DISTANCE (MILES):
HIST WELLS - PA	1.000
NWIS	1.000
OIL & GAS WELLS - PA	1.000
PWS	1.000
WELLS - PA	1.000

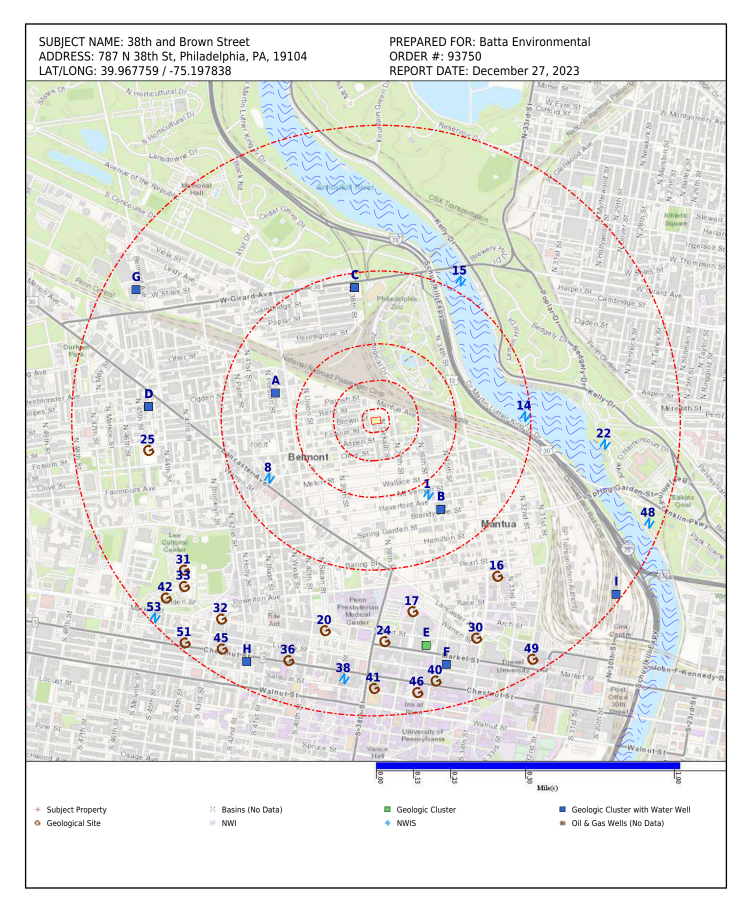
DISTANCE TO NEAREST:	DISTANCE:
HIST WELLS - PA	0.730 mi / 3853 ft
NWIS	0.294 mi / 1550 ft
OIL & GAS WELLS - PA	N/A
PWS	0.863 mi / 4559 ft
WELLS - PA	0.317 mi / 1675 ft

MAP ID:	WELL ID:	LOCATION FROM SP:
1	395750075114201	1/4 - 1/2 Mile SE
B5	395749075113801	1/4 - 1/2 Mile SE
8	395753075121801	1/4 - 1/2 Mile WSW
C9	395827075115801	1/4 - 1/2 Mile N
14	01474500	1/4 - 1/2 Mile E
15	01474080	1/2 - 1 Mile NE
D21	395804075124501	1/2 - 1 Mile W
22	395759075110201	1/2 - 1 Mile E
F34	395720075113801	1/2 - 1 Mile SSE
F35	395720075113701	1/2 - 1 Mile SSE
36	PA4310814	1/2 - 1 Mile SSW
G37	395826075124701	1/2 - 1 Mile WNW
38	395717075120101	1/2 - 1 Mile S
G43	395828075124901	1/2 - 1 Mile WNW
45	PA1091254	1/2 - 1 Mile SW
48	395745075105201	1/2 - 1 Mile ESE
150	395733075105901	1/2 - 1 Mile ESE
152	395732075105901	1/2 - 1 Mile ESE
53	395728075124401	1/2 - 1 Mile SW

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

STATE/LOCAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
A2	710640	1/4 - 1/2 Mile WNW
A3	710584	1/4 - 1/2 Mile WNW
A4	710639	1/4 - 1/2 Mile W
A6	710603	1/4 - 1/2 Mile WNW
B7	616792	1/4 - 1/2 Mile SE
C10	597959	1/4 - 1/2 Mile N
C11	594898	1/4 - 1/2 Mile NNW
C12	596961	1/4 - 1/2 Mile NNW
C13	597960	1/4 - 1/2 Mile N
D18	132014	1/2 - 1 Mile W
D19	132012	1/2 - 1 Mile W
D23	132011	1/2 - 1 Mile W
25	132013	1/2 - 1 Mile W
32	687302	1/2 - 1 Mile SW
H39	687304	1/2 - 1 Mile SW
H44	601763	1/2 - 1 Mile SSW
H47	600239	1/2 - 1 Mile SSW
51	687303	1/2 - 1 Mile SW



Map Id: 1 Direction: SE Distance: 0.294 mi., 1550 ft. Elevation: 111 ft. Relative: Higher

Site Name : 395750075114201 39.964002, -75.194624 PA

Database(s) : [NWIS]

NWIS

Site Identification Number : Site Type : Station Name : Agency : District : State : County : Country : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : Method Altitude Determined : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : **Topographic Setting :** Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: Drainage Area : Contributing Drainage Area : Data Reliability : Data-Other GW Files : National Aquifer : Local Aquifer : Local Aquifer Type : Well Depth : Hole Depth : Source of Depth Data : **Project Number :** Real-Time Data Flag : Peak-Streamflow Data Begin Date : Peak-Streamflow Data End Date : Peak-Streamflow Data Count : Water-Quality Data Begin Date : Water-Quality Data End Date : Water-Quality Data Count : Field Water-Level Measurements Begin Date: Field Water-level Measurements End Date: Field Water-Level Measurements Count: Site-Visit Data Begin Date : Site-Visit Data End Date : Site-Visit Data Count : Latitude : Longitude : Last Date in Agency List :

395750075114201 Well PH 514 U.S. Geological Survey Pennsylvania PA Philadelphia County USA N/R PHILADELPHIA 24000 105.00 Interpolated from topographic map. 10 National Geodetic Vertical Datum of 1929 Schuylkill N/R Hilltop NNNNNNNNNNNNNNNNNNNNNNNNNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNN 1939-03-01 N/R N/R N/R Data have been checked by the reporting agency. YYNYNNNN Piedmont and Blue Ridge crystalline-rock aquifers Wissahickon Formation, Oligoclase Mica Schist N/R 150 N/R 39.964002 -75.194624

2023-11-23

Envirosite ID: 12781519 EPA ID: N/R Map Id: A2 Direction: WNW Distance: 0.317 mi., 1675 ft. Elevation: 108 ft. Relative: Higher

Site Name : 710640 39.969, -75.20397 PHILADELPHIA, PA 19104 Database(s) : [WELLS - PA] Envirosite ID: 52492083 EPA ID: N/R

WELLS - PA

Well ID : Well Address : Well Zip Code : Municipality : County : Ouad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Water Use : Well Depth (ft) : Top of Casing (ft) : Bottom of Casing (ft) : Casing Diameter (in) : Depth to Bedrock (ft) : Bedrock Not Reached : Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name : Latitude : Longitude : Paper Image Link : Remark : Last Date in Agency List : Well ID : Well Address : Well Zip Code : Municipality : County : Quad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Water Use : Well Depth (ft) : Top of Casing (ft) : Bottom of Casing (ft) : Casing Diameter (in) : Depth to Bedrock (ft) : Bedrock Not Reached : Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name :

710640 847 - 851 N. Preston St. 19104 PHILADELPHIA PHILADELPHIA N/R 2023-01-06 NEW WELL TRISTATE ENVIRONMENTAL MANAGEMENT SERVICES INC 851 Preston LP MONITORING UNUSED 25 0 15 2 N/R True N/R 15.58 N/R N/R N/R N/R N/R 39.969 -75.20397 N/R N/R 2023-04-17 710640 847 - 851 N. Preston St. 19104 PHILADELPHIA PHILADELPHIA N/R 2023-01-06 NEW WELL TRISTATE ENVIRONMENTAL MANAGEMENT SERVICES INC 851 Preston LP MONITORING UNUSED 25 N/R N/R N/R N/R True N/R 15.58 N/R N/R N/R N/R N/R

Map Id: A2 Direction: WNW Distance: 0.317 mi., 1675 ft. Elevation: 108 ft. Relative: Higher

 Site Name :
 710640

 39.969, -75.20397
 PHILADELPHIA, PA 19104

 Database(s) :
 [WELLS - PA] (cont.)

WELLS - PA (cont.)

Latitude : Longitude : Paper Image Link : Remark : Last Date in Agency List : 39.969 -75.20397 N/R N/R 2023-04-17

Map Id: A3 Direction: WNW Distance: 0.328 mi., 1731 ft. Elevation: 110 ft. Relative: Higher	Site Name :	710584 39.96934, -75.20405 PHILADELPHIA, PA 19104	Envirosite ID: 52492078 EPA ID: N/R
Elevation: 110 ft.	Database(s) :	PHILADELPHIA, PA 19104	

WELLS - PA

Well ID :	710584
Well Address :	847 - 851 N. Preston St.
Well Zip Code :	19104
Municipality :	PHILADELPHIA
County :	PHILADELPHIA
Quad Name :	N/R
Date Drilled :	2023-01-05
Type of Activity :	NEW WELL
Driller :	TRISTATE ENVIRONMENTAL MANAGEMENT SERVICES INC
Original Owner :	851 Preston LP
Well Use :	MONITORING
Water Use :	UNUSED
Water Use :	25
Well Depth (ft) :	0
Top of Casing (ft) :	15
Bottom of Casing (ft) :	2
Casing Diameter (in) :	2
Depth to Bedrock (ft) :	N/R
Bedrock Not Reached :	True
Well Yield (gpm) :	N/R
Static Water Level (ft) :	18.78
Water Level After Yield Test (ft) :	N/R
Length of Test (min) :	N/R
Yield Measurement Method :	N/R
Saltwater Zone (ft) :	N/R
Formation Name :	N/R
Latitude :	N/R
Longitude :	N/R
Paper Image Link :	N/R
Remark :	N/R
Last Date in Agency List :	N/R
Well ID :	710584
Well Address :	847 - 851 N. Preston St.
Well Zip Code :	19104
Municipality :	PHILADELPHIA
County :	PHILADELPHIA

Envirosite ID: 52492083 EPA ID: N/R Map Id: A3 Direction: WNW Distance: 0.328 mi., 1731 ft. Elevation: 110 ft. Relative: Higher

Site Name :	710584 39.96934, -75.20405 PHILADELPHIA, PA 19104
Database(s) :	[WELLS - PA] (cont.)

Envirosite ID: 52492078 EPA ID: N/R

WELLS - PA (cont.)

Quad Name : Date Drilled : Type of Activity :	N/R 2023-01-05 NEW WELL
Driller :	TRISTATE ENVIRONMENTAL MANAGEMENT SERVICES INC
Original Owner :	851 Preston LP
Well Use :	MONITORING
Water Use :	UNUSED
Well Depth (ft) :	25
Top of Casing (ft) :	N/R
Bottom of Casing (ft) :	N/R
Casing Diameter (in) :	N/R
Depth to Bedrock (ft) :	N/R
Bedrock Not Reached :	True
Well Yield (gpm) :	N/R
Static Water Level (ft) :	18.78
Water Level After Yield Test (ft) :	N/R
Length of Test (min) :	N/R
Yield Measurement Method :	N/R
Saltwater Zone (ft) :	N/R
Formation Name :	N/R
Latitude :	39.96934
Longitude :	-75.20405
Paper Image Link :	N/R
Remark :	N/R
Last Date in Agency List :	2023-04-17

Map Id: A4 Direction: W Distance: 0.341 mi., 1799 ft. Elevation: 110 ft.	Site Name :	710639 39.96898, -75.20443 PHILADELPHIA, PA 19104	Envirosite ID: 52492240 EPA ID: N/R
Relative: Higher	Database(s) :	[WELLS - PA]	

WELLS - PA

Well Address :84Well Zip Code :19Municipality :PHCounty :PHQuad Name :N/FDate Drilled :200Type of Activity :NEDriller :TROriginal Owner :85Well Use :MC	23-01-05 W WELL ISTATE ENVIRONMENTAL MANAGEMENT SERVICES INC 1 Preston LP DNITORING IUSED
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Map Id: A4 Direction: W Distance: 0.341 mi., 1799 ft. Elevation: 110 ft. Relative: Higher

Site Name :	710639 39.96898, -75.20443 PHILADELPHIA, PA 19104
Database(s) :	[WELLS - PA] (cont.)

Envirosite ID: 52492240 EPA ID: N/R

WELLS - PA (cont.)

Bedrock Not Reached : Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name : Latitude : Longitude : Paper Image Link : Remark : Last Date in Agency List :	True N/R 17.81 N/R N/R N/R N/R 39.96898 -75.20443 N/R N/R N/R N/R 2023-04-17
Well ID : Well Address : Well Zip Code : Municipality : County : Quad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Well Use : Well Depth (ft) : Top of Casing (ft) : Bottom of Casing (ft) : Casing Diameter (in) : Depth to Bedrock (ft) : Bedrock Not Reached : Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name : Latitude : Longitude : Paper Image Link : Remark : Last Date in Agency List :	710639 847 - 851 N. Preston St. 19104 PHILADELPHIA PHILADELPHIA N/R 2023-01-05 NEW WELL TRISTATE ENVIRONMENTAL MANAGEMENT SERVICES INC 851 Preston LP MONITORING UNUSED 25 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R

Map Id: B5 Direction: SE Distance: 0.343 mi., 1811 ft. Elevation: 109 ft. Relative: Higher

Site Name : 395749075113801 PA

39.963724, -75.193513

Database(s) : [NWIS]

NWIS

Site Identification Number : 395749075113801 Site Type : Well Station Name : PH 513 U.S. Geological Survey Agency : District : Pennsylvania State : PA County : Country : USA Land Net Location : N/R Name of Location Map : Scale of Location Map : 24000 Altitude of Gage/Land Surface : 105.00 Method Altitude Determined : Altitude Accuracy : 10 Altitude Datum : Hydrologic Unit : Schuylkill Drainage Basin : N/R **Topographic Setting :** Hilltop Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: N/R Drainage Area : N/R Contributing Drainage Area : N/R Data Reliability : Data-Other GW Files : YYYYNNNN National Aquifer : Local Aquifer : Local Aquifer Type : N/R Well Depth : 200 Hole Depth : N/R Source of Depth Data : N/R **Project Number :** N/R Real-Time Data Flag : 0 Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count : 0 Water-Quality Data Begin Date : N/R Water-Quality Data End Date : N/R Water-Quality Data Count : ٥ Field Water-Level Measurements Begin Date: 1913-01-01 Field Water-level Measurements End 1913-01-01 Date: Field Water-Level Measurements Count: 1 Site-Visit Data Begin Date : N/R Site-Visit Data End Date : N/R Site-Visit Data Count : 0 Latitude : 39.963724 Longitude : -75.193513 Last Date in Agency List : 2023-11-23

Envirosite ID: 12790133 EPA ID: N/R Map Id: A6 Direction: WNW Distance: 0.347 mi., 1831 ft. Elevation: 110 ft. Relative: Higher

Site Name :	710603 39.96922, -75.20447 PHILADELPHIA, PA 19104
Database(s) :	[WELLS - PA]

Envirosite ID: 52492297 EPA ID: N/R

WELLS - PA

Well ID : Well Address : Well Zip Code : Municipality : County : Ouad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Water Use : Well Depth (ft) : Top of Casing (ft) : Bottom of Casing (ft) : Casing Diameter (in) : Depth to Bedrock (ft) : Bedrock Not Reached : Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name : Latitude : Longitude : Paper Image Link : Remark : Last Date in Agency List : Well ID : Well Address : Well Zip Code : Municipality : County : Quad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Water Use : Well Depth (ft) : Top of Casing (ft) : Bottom of Casing (ft) : Casing Diameter (in) : Depth to Bedrock (ft) : Bedrock Not Reached : Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name :

710603 847 - 851 N. Preston St. 19104 PHILADELPHIA PHILADELPHIA N/R 2023-01-04 NEW WELL TRISTATE ENVIRONMENTAL MANAGEMENT SERVICES INC 851 Preston LP MONITORING UNUSED 25 N/R N/R N/R N/R True N/R 19.27 N/R N/R N/R N/R N/R 39.96922 -75.20447 N/R N/R 2023-04-17 710603 847 - 851 N. Preston St. 19104 PHILADELPHIA PHILADELPHIA N/R 2023-01-04 NEW WELL TRISTATE ENVIRONMENTAL MANAGEMENT SERVICES INC 851 Preston LP MONITORING UNUSED 25 0 15 2 N/R True N/R 19.27 N/R N/R N/R N/R N/R

Map Id: A6 Direction: WNW Distance: 0.347 mi., 1831 ft. Elevation: 110 ft. Relative: Higher

 Site Name :
 710603

 39.96922, -75.20447
 PHILADELPHIA, PA 19104

 Database(s) :
 [WELLS - PA] (cont.)

WELLS - PA (cont.)

Latitude : Longitude : Paper Image Link : Remark : Last Date in Agency List : 39.96922 -75.20447 N/R N/R 2023-04-17

Map Id: B7 Direction: SE Distance: 0.373 mi., 1968 ft. Elevation: 112 ft.	Site Name :	616792 39.96298, -75.19394 PHILADELPHIA, PA 19104	Envirosite
Relative: Higher	Database(s) :	[WELLS - PA]	

Envirosite ID: 13246078 EPA ID: N/R

WELLS - PA

W M C Q D T D O W W T B C D B W S W L Y S F L L P R	<pre>/ell ID : /ell Address : /ell Zip Code : unicipality : ounty : uad Name : ate Drilled : ype of Activity : riller : riginal Owner : /ell Use : /ater Use : /ater Use : /ater Use : /ell Depth (ft) : optom of Casing (ft) : asing Diameter (in) : epth to Bedrock (ft) : edrock Not Reached : /ell Yield (gpm) : tatic Water Level (ft) : /ater Level After Yield Test (ft) : ength of Test (min) : ield Measurement Method : altwater Zone (ft) : ormation Name : atitude : opngitude : aper Image Link : emark : ent Deta is Assessed into the second of the second is a second into the second of the second is a second into the second of the second is a second into the second is a second into the second of the second is a second into the second intothe second into the second int</pre>	616792 3527 Brandywine St 19104 PHILADELPHIA PHILADELPHIA 2014-12-08 NEW WELL TPI ENVIRONMENTAL INC. Pennoni WITHDRAWAL N/R 30 0 15 2 N/R False N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
La	ast Date in Agency List :	2019-07-25

Envirosite ID: 52492297 EPA ID: N/R Map Id: 8 Direction: WSW Distance: 0.394 mi., 2079 ft. Elevation: 110 ft. Relative: Higher

NWIS

Site Name : 395753075121801 PA

Database(s) :

39.964835, -75.204624

[NWIS]

Envirosite ID: 12793557 EPA ID: N/R

Site Identification Number : 395753075121801 Site Type : Well Station Name : PH 515 U.S. Geological Survey Agency : District : Pennsylvania State : PA Philadelphia County County : Country : USA Land Net Location : N/R PHILADELPHIA Name of Location Map : Scale of Location Map : 24000 Altitude of Gage/Land Surface : 110.00 Method Altitude Determined : Interpolated from topographic map. Altitude Accuracy : 10 Altitude Datum : National Geodetic Vertical Datum of 1929 Hydrologic Unit : Schuylkill Drainage Basin : N/R **Topographic Setting :** Hilltop Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNN 1910-01-01 Date of First Construction : Date Site Established or Inventoried: N/R Drainage Area : N/R Contributing Drainage Area : N/R Data Reliability : Data have been checked by the reporting agency. Data-Other GW Files : YYYYNNNN National Aquifer : Piedmont and Blue Ridge crystalline-rock aquifers Local Aquifer : Wissahickon Formation, Oligoclase Mica Schist Local Aquifer Type : N/R Well Depth : 212 Hole Depth : N/R Source of Depth Data : N/R **Project Number :** N/R Real-Time Data Flag : 0 Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count : 0 Water-Quality Data Begin Date : N/R Water-Quality Data End Date : N/R Water-Quality Data Count : ٥ Field Water-Level Measurements Begin Date: 1910-01-01 Field Water-level Measurements End 1910-01-01 Date: Field Water-Level Measurements Count: 1 Site-Visit Data Begin Date : N/R Site-Visit Data End Date : N/R Site-Visit Data Count : 0 Latitude : 39.964835 Longitude : -75.204624 Last Date in Agency List : 2023-11-23

Map Id: C9 Direction: N Distance: 0.444 mi., 2346 ft. Elevation: 76 ft. Relative: Lower

Site Name : 395827075115801 39.974279, -75.199068 PA

Database(s) : [NWIS]

NWIS

Site Identification Number : 395827075115801 Site Type : Well Station Name : PH 518 U.S. Geological Survey Agency : District : Pennsylvania State : PA Philadelphia County County : Country : USA Land Net Location : N/R PHILADELPHIA Name of Location Map : Scale of Location Map : 24000 Altitude of Gage/Land Surface : 80.00 Method Altitude Determined : Interpolated from topographic map. Altitude Accuracy : 10 Altitude Datum : National Geodetic Vertical Datum of 1929 Hydrologic Unit : Schuylkill Drainage Basin : N/R **Topographic Setting :** Hillside Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNN Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNN Date of First Construction : 1904-01-01 Date Site Established or Inventoried: N/R Drainage Area : N/R Contributing Drainage Area : N/R Data Reliability : Data have been checked by the reporting agency. Data-Other GW Files : YYYYNNNN National Aquifer : Piedmont and Blue Ridge crystalline-rock aquifers Local Aquifer : Wissahickon Formation, Oligoclase Mica Schist Local Aquifer Type : N/R Well Depth : 450 Hole Depth : N/R Source of Depth Data : N/R **Project Number :** N/R Real-Time Data Flag : 0 Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count : 0 Water-Quality Data Begin Date : N/R Water-Quality Data End Date : N/R Water-Quality Data Count : ٥ Field Water-Level Measurements Begin Date: 1904-01-01 Field Water-level Measurements End 1904-01-01 Date: Field Water-Level Measurements Count: 1 Site-Visit Data Begin Date : N/R Site-Visit Data End Date : N/R Site-Visit Data Count : 0 39.974279 Latitude : Longitude : -75.199068 Last Date in Agency List : 2023-11-23

Envirosite ID: 12730612 EPA ID: N/R Map Id: C10 Direction: N Distance: 0.445 mi., 2349 ft. Elevation: 76 ft. Relative: Lower

Site Name :	597959 39.97429, -75.19906 PHILADELPHIA, PA 19104
Database(s) :	[WELLS - PA]

Envirosite ID: 13245915 EPA ID: N/R

WELLS - PA

Well ID : Well Address : Well Zip Code : Municipality : County : Quad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Well Use : Water Use : Well Depth (ft) : Top of Casing (ft) : Bottom of Casing (ft) : Casing Diameter (in) : Depth to Bedrock (ft) : Bedrock Not Reached : Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name : Latitude : Longitude : Paper Image Link : Remark :	597959 3750 W GIRRARD AVE 19104 PHILADELPHIA PHILADELPHIA 2011-12-16 NEW WELL EICHELBERGERS INC. SUNOCO OBSERVATION UNUSED 40 0 15 4 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Last Date in Agency List :	2019-07-25

Site Name : 594898 39.97436, -75.19923 PHILADELPHIA, PA 19104 Database(s) : [WELLS - PA] Envirosite ID: 13245734 EPA ID: N/R

WELLS - PA

Well ID : Well Address : Well Zip Code : Municipality : County : Quad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Water Use : 594898 3750 W GIRARD AVE. 19104 PHILADELPHIA PHILADELPHIA N/R 2012-12-01 NEW WELL EICHELBERGERS INC. SUNOCO OBSERVATION UNUSED Map Id: C11 Direction: NNW Distance: 0.451 mi., 2381 ft. Elevation: 75 ft. Relative: Lower

Site Name :	594898 39.97436, -75.19923 PHILADELPHIA, PA 19104
Database(s) :	[WELLS - PA] (cont.)

Envirosite ID: 13245734 EPA ID: N/R

WELLS - PA (cont.)

Well Depth (ft) :	40
Top of Casing (ft) :	0
Bottom of Casing (ft) :	15
Casing Diameter (in) :	2
Depth to Bedrock (ft) :	18
Bedrock Not Reached :	False
Well Yield (gpm) :	N/R
Static Water Level (ft) :	N/R
Water Level After Yield Test (ft) :	N/R
Length of Test (min) :	N/R
Yield Measurement Method :	N/R
Saltwater Zone (ft) :	N/R
Formation Name :	N/R
Latitude :	39.97436
Longitude :	-75.19923
Paper Image Link :	N/R
Remark :	N/R
Last Date in Agency List :	2019-07-25

Map Id: C12 Direction: NNW Distance: 0.456 mi., 2406 ft. Elevation: 75 ft. Relative: Lower

Site Name : 596961 39.97442, -75.19931 PHILADELPHIA, PA 19104 Database(s) : [WELLS - PA]

WELLS - PA

Type of Activity : NE Driller : EIC Original Owner : SU Well Use : OB Water Use : UN Well Depth (ft) : 40 Top of Casing (ft) : 0 Bottom of Casing (ft) : 20 Casing Diameter (in) : 2 Depth to Bedrock (ft) : N/F Bedrock Not Reached : Tru Well Yield (gpm) : N/F Static Water Level (ft) : N/F Water Level After Yield Test (ft) : N/F Length of Test (min) : N/F	12-12-01 W WELL CHELBERGERS INC. INOCO SSERVATION IUSED R R R R R R
Yield Measurement Method : N/F Saltwater Zone (ft) : N/F	

Envirosite ID: 14200817 EPA ID: N/R

Map Id: C12 Direction: NNW Distance: 0.456 mi., 2406 ft. Elevation: 75 ft. Relative: Lower

 Site Name :
 596961

 39.97442, -75.19931
 PHILADELPHIA, PA 19104

 Database(s) :
 [WELLS - PA] (cont.)

WELLS - PA (cont.)

Formation Name : Latitude :	N/R 39.97442
Longitude :	-75.19931
Paper Image Link :	N/R
Remark :	N/R
Last Date in Agency List :	2019-07-25

Map Id: C13 Direction: N Distance: 0.461 mi., 2434 ft. Elevation: 75 ft. Relative: Lower Database(s): [WELLS - PA]

Envirosite ID: 13245916 EPA ID: N/R

WELLS - PA

Well ID : Well Address : Well Zip Code : Municipality : County : Quad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Water Use : Water Use : Water Use : Well Depth (ft) : Top of Casing (ft) : Bottom of Casing (ft) : Casing Diameter (in) : Depth to Bedrock (ft) : Bedrock Not Reached : Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name : Latitude : Longitude : Paper Image Link : Remark : Last Date in Agency List :	597960 3750 W GIRRARD AVE 19104 PHILADELPHIA PHILADELPHIA 2011-12-16 NEW WELL EICHELBERGERS INC. SUNOCO OBSERVATION UNUSED 40 0 15 4 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Last Date in Agency List :	2019-07-23

Envirosite ID: 14200817

EPA ID: N/R

Map Id: 14 Direction: E Distance: 0.477 mi., 2519 ft. Elevation: 11 ft. Relative: Lower

Site Name : 01474500 39.967891, -75.188512 PA

Database(s) : [NWIS]

NWIS

Site Identification Number : 01474500 Site Type : Stream Station Name : Agency : District : State : PA County : Country : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : Method Altitude Determined : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : **Topographic Setting :** Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: Drainage Area : Contributing Drainage Area : Data Reliability : Data-Other GW Files : National Aquifer : Local Aquifer : Local Aquifer Type : Well Depth : Hole Depth : Source of Depth Data : **Project Number :** Real-Time Data Flag : 1 Peak-Streamflow Data Begin Date : Peak-Streamflow Data End Date : Peak-Streamflow Data Count : 92 Water-Quality Data Begin Date : Water-Quality Data End Date : Water-Quality Data Count : Field Water-Level Measurements Begin Date: Field Water-level Measurements End Date: Field Water-Level Measurements Count: 0 Site-Visit Data Begin Date : Site-Visit Data End Date : Site-Visit Data Count : Latitude : Longitude : -75.188512 Last Date in Agency List : 2023-11-23 Envirosite ID: 12721315 EPA ID: N/R

Page 168 of 203

Map Id: 15 Direction: NE Distance: 0.532 mi., 2811 ft. Elevation: 11 ft. Relative: Lower

Site Name : 01474080 39.974639 PA

39.974639, -75.192583 PA

Database(s) : [NWIS]

NWIS

Site Identification Number : 01474080 Site Type : Stream Station Name : Schuylkill River bl Rt. 30 near Philadelphia, PA Agency : U.S. Geological Survey District : Pennsylvania State : PA Philadelphia County County : Country : USA Land Net Location : N/R Name of Location Map : Philadelphia Scale of Location Map : 24000 Altitude of Gage/Land Surface : 10 Method Altitude Determined : Interpolated from topographic map. Altitude Accuracy : 10 Altitude Datum : National Geodetic Vertical Datum of 1929 Hydrologic Unit : Schuylkill Drainage Basin : N/R **Topographic Setting :** N/R Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNN Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNNN Date of First Construction : N/R 2006-04-18 Date Site Established or Inventoried: Drainage Area : 1889 Contributing Drainage Area : N/R Data Reliability : N/R Data-Other GW Files : N/R National Aquifer : N/R Local Aquifer : N/R Local Aquifer Type : N/R Well Depth : N/R Hole Depth : N/R Source of Depth Data : N/R 2476A4R Project Number : Real-Time Data Flag : 0 Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count : 0 Water-Quality Data Begin Date : 2006-05-24 Water-Quality Data End Date : 2006-05-24 Water-Quality Data Count : q Field Water-Level Measurements Begin Date: N/R Field Water-level Measurements End N/R Date: Field Water-Level Measurements Count: 0 Site-Visit Data Begin Date : N/R Site-Visit Data End Date : N/R Site-Visit Data Count : 0 39.974639 Latitude : Longitude : -75.192583 Last Date in Agency List : 2023-11-23

Envirosite ID: 12721282 EPA ID: N/R Map Id: 16 Direction: SE Distance: 0.654 mi., 3454 ft. Elevation: 89 ft. Relative: Higher

Site Name : BLDG-TWR 39.959964, -75.190261 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE] Envirosite ID: 5735953 EPA ID: N/R

DIGITAL OBSTACLE

Date of Action : Action :	2019-05-23 Change 2016AEA02747OE
FAA Study Number : OBS Number :	42-000445
Obstacle Type :	BLDG-TWR
City Name :	PHILADELPHIA
State Identifier :	PA
Country Identifier :	USA
Type of Lighting :	Red
Verification Status :	Verified
Quantity :	1
Mark Indicator :	Orange or Orange And White Paint
Above Ground Level Height (Feet) :	00208
Above Mean Sea Level Height (Feet) :	00292
Horizontal Accuracy :	+-20'
Vertical Accuracy :	+-10'
Latitude :	39 57 35.87N
Longitude :	075 11 24.94W

Map Id: 17 Direction: SSE Distance: 0.660 mi., 3484 ft. Elevation: 84 ft. Relative: Higher

Site Name : BLDG 39.958192, -75.1956 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE]

DIGITAL OBSTACLE

Date of Action :	2023-04-06
Action :	Add
FAA Study Number :	2022AEA16175OE
OBS Number :	42-157517
Obstacle Type :	BLDG
City Name :	PHILADELPHIA
State Identifier :	PA
Country Identifier :	USA
Type of Lighting :	Red
Verification Status :	Verified
Quantity :	1
Mark Indicator :	None
Above Ground Level Height (Feet) :	00237
Above Mean Sea Level Height (Feet) :	00320
Horizontal Accuracy :	+-250'
Vertical Accuracy :	+-50'
Vertical Accuracy :	20 57 20 40N
Vertical Accuracy :	+-50'
Latitude :	39 57 29.49N
Longitude :	075 11 44.16W
	0.0 II . HION

Envirosite ID: 53792922 EPA ID: N/R Map Id: D18 Direction: W Distance: 0.730 mi., 3854 ft. Elevation: 110 ft. Relative: Higher

Site Name : 132014 39.96806, -75.21194 PA Database(s) : [HIST WELLS - PA] Envirosite ID: 13682344 EPA ID: N/R

HIST WELLS - PA

PAGWIS ID : Owner : Yield GPM : Casing Top : Licensee : Local Well Number : Date Drilled : Well Depth : Static Level : Well Finish : Use of Site : Use of Water : Formation : WQ Data : Depth to Bed : Site Type : Elevation : County : Latitude : Longitude : Municipality : Quad Boundary : Last Date in Agency List :

132014 AMOCO 0 0/6/ HANDEX OF NEW JERSEY INC 0054N 1985-07-01 26 0 N/R TEST INDUSTRIAL PENSAUKEN FORMATION 0 0 WELL 0 PHILADELPHIA 39.96806 -75.21194 PHILADELPHIA PHILADELPHIA 2018-12-28

Map ld: D19 Direction: W Distance: 0.730 mi., 3857 ft. Elevation: 111 ft. Relative: Higher	Site Name :	132012 39.96833, -75.21194 PA	Envirosite ID: 13682339 EPA ID: N/R
	Database(s) :	[HIST WELLS - PA]	

HIST WELLS - PA

PAGWIS ID :

Yield GPM :

Licensee :

Casing Top :

Date Drilled : Well Depth :

Static Level :

Well Finish :

Use of Site :

Formation :

WQ Data :

Site Type : Elevation :

County :

Latitude :

Use of Water :

Depth to Bed :

Local Well Number :

Owner :

132012 AMOCO 0 0/7/4 HANDEX OF NEW JERSEY INC 0052N 1985-07-01 27 0 N/R TEST INDUSTRIAL PENSAUKEN FORMATION 0 0 WELL 0 PHILADELPHIA 39.96833

Map Id: D19 Direction: W Distance: 0.730 mi., 3857 ft. Elevation: 111 ft. Relative: Higher

Site Name : 132012 39.96833, -75.21194 PA Database(s) : [HIST WELLS - PA] (cont.)

HIST WELLS - PA (cont.)

Longitude : Municipality : Quad Boundary : Last Date in Agency List : -75.21194 PHILADELPHIA PHILADELPHIA 2018-12-28

Map Id: 20 Direction: SSW Distance: 0.733 mi., 3868 ft. Elevation: 101 ft. Relative: Higher

Site Name : BLDG 39.957222, -75.201111 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE] Envirosite ID: 5640102 EPA ID: N/R

Envirosite ID: 13682339

DIGITAL OBSTACLE

Date of Action : Action : FAA Study Number : **OBS Number :** Obstacle Type : City Name : State Identifier : Country Identifier : Type of Lighting : Verification Status : Quantity : Mark Indicator : Above Ground Level Height (Feet) : Above Mean Sea Level Height (Feet) : Horizontal Accuracy : Vertical Accuracy : Latitude : Longitude :

2014-06-01 Change N/R 42-001517 BLDG PHILADELPHIA PA USA None Verified 1 None 00193 00295 +-100' +-20' 39 57 26.00N 075 12 04.00W

Map Id: D21 Direction: W Distance: 0.740 mi., 3905 ft. Elevation: 109 ft. Relative: Higher

Site Name : 395804075124501 39.967891, -75.212125 PA Database(s) : [NWIS] Envirosite ID: 12736219 EPA ID: N/R

NWIS

Site Identification Number : Site Type : Station Name : Agency : District : 395804075124501 Well PH 516 U.S. Geological Survey Pennsylvania EPA ID: N/R

Map Id: D21 Direction: W Distance: 0.740 mi., 3905 ft. Elevation: 109 ft. Relative: Higher

Site Name : 395804075124501 39.967891, -75.212125 PA Database(s) : [NWIS] (cont.) Envirosite ID: 12736219 EPA ID: N/R

NWIS (cont.)

State : County : County : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : Method Altitude Determined : Altitude Accuracy : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : Topographic Setting : Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date of First Construction : Date Site Established or Inventoried: Drainage Area : Contributing Drainage Area : Data Reliability : Data-Other GW Files : National Aquifer : Local Aquifer Type : Well Depth : Hole Depth : Source of Depth Data : Project Number : Real-Time Data Flag : Peak-Streamflow Data Begin Date : Peak-Streamflow Data End Date : Peak-Streamflow Data End Date : Water-Quality Data Begin Date : Water-Quality Data Count : Water-Quality Data Count : Water-Quality Data Count : Field Water-Level Measurements Begin Date: Field Water-Level Measurements End Date: Field Water-Level Measurements Count: Site-Visit Data End Date : Site-Visit Data End Date : Site-Visit Data End Date : Site-Visit Data Count : Latitude : Latitude : Latitude :	PA Philadelphia County USA N/R PHILADELPHIA 24000 105 Interpolated from topographic map. 10 National Geodetic Vertical Datum of 1929 Schuylkill N/R Hilltop NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
	-
Last Date III Agency List .	2023-11-23

Map Id: 22 Direction: E Distance: 0.745 mi., 3937 ft. Elevation: 23 ft. Relative: Lower

Site Name : 395759075110201 39.966502, -75.183512 PA

Database(s) : [NWIS]

NWIS

Site Identification Number : 395759075110201 Site Type : Well Station Name : PH 477 U.S. Geological Survey Agency : District : Pennsylvania State : PA Philadelphia County County : Country : USA Land Net Location : N/R PHILADELPHIA Name of Location Map : Scale of Location Map : 24000 Altitude of Gage/Land Surface : 20.00 Method Altitude Determined : Interpolated from topographic map. Altitude Accuracy : 5 Altitude Datum : National Geodetic Vertical Datum of 1929 Hydrologic Unit : Schuylkill Drainage Basin : N/R **Topographic Setting :** Valley flat Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNN Date of First Construction : 1925-12-01 Date Site Established or Inventoried: N/R Drainage Area : N/R Contributing Drainage Area : N/R Data Reliability : Data have been checked by the reporting agency. Data-Other GW Files : YYYYNNNN National Aquifer : Piedmont and Blue Ridge crystalline-rock aquifers Local Aquifer : Wissahickon Formation, Oligoclase Mica Schist Local Aquifer Type : N/R Well Depth : 497 Hole Depth : N/R Source of Depth Data : N/R Project Number : N/R Real-Time Data Flag : 0 Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count : 0 Water-Quality Data Begin Date : N/R Water-Quality Data End Date : N/R Water-Quality Data Count : ٥ Field Water-Level Measurements Begin Date: 1925-12-01 Field Water-level Measurements End 1925-12-01 Date: Field Water-Level Measurements Count: 1 Site-Visit Data Begin Date : N/R Site-Visit Data End Date : N/R Site-Visit Data Count : 0 Latitude : 39.966502 Longitude : -75.183512 Last Date in Agency List : 2023-11-23

Envirosite ID: 12748286 EPA ID: N/R Map Id: D23 Direction: W Distance: 0.748 mi., 3949 ft. Elevation: 114 ft. Relative: Higher

Site Name : 132011 39.96889, -75.21222 PA Database(s) : [HIST WELLS - PA] Envirosite ID: 13059134 EPA ID: N/R

HIST WELLS - PA

PAGWIS ID : Owner : Yield GPM : Casing Top : Licensee : Local Well Number : Date Drilled : Well Depth : Static Level : Well Finish : Use of Site : Use of Water : Formation : WQ Data : Depth to Bed : Site Type : Elevation : County : Latitude : Longitude : Municipality : Quad Boundary : Last Date in Agency List :

132011 AMOCO 0 0/8/ HANDEX OF NEW JERSEY INC 0051N 1985-07-01 28 0 N/R TEST INDUSTRIAL PENSAUKEN FORMATION 0 0 WELL 0 PHILADELPHIA 39.96889 -75.21222 PHILADELPHIA PHILADELPHIA 2018-12-28

Map Id: 24 Direction: S Distance: 0.751 mi., 3965 ft. Elevation: 96 ft. Relative: Higher

Site Name : BLDG 39.956719, -75.19735 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE] Envirosite ID: 5639463 EPA ID: N/R

DIGITAL OBSTACLE

Date of Action : Action :	2014-10-20 Add
FAA Study Number :	2013AEA04067OE
OBS Number :	42-025644
Obstacle Type :	BLDG
City Name :	PHILADELPHIA
State Identifier :	PA
Country Identifier :	USA
Type of Lighting :	Red
Verification Status :	Verified
Quantity :	1
Mark Indicator :	None
Above Ground Level Height (Feet) :	00224
Above Mean Sea Level Height (Feet) :	00319
Horizontal Accuracy :	+-500'
Vertical Accuracy :	+-125'
Latitude :	39 57 24.19N
Longitude :	075 11 50.46W

Map Id: 25 Direction: W Distance: 0.753 mi., 3978 ft. Elevation: 100 ft. Relative: Higher

Site Name : 132013 39.96833, -75.21222 PA Database(s) : [HIST WELLS - PA]

HIST WELLS - PA

PAGWIS ID : Owner : Yield GPM : Casing Top : Licensee : Local Well Number : Date Drilled : Well Depth : Static Level : Well Finish : Use of Site : Use of Water : Formation : WQ Data : Depth to Bed : Site Type : Elevation : County : Latitude : Longitude : Municipality : Quad Boundary : Last Date in Agency List :

132013 AMOCO 0 0/8/4 HANDEX OF NEW JERSEY INC 0053N 1985-07-01 28 0 N/R TEST INDUSTRIAL PENSAUKEN FORMATION 0 0 WELL 0 PHILADELPHIA 39.96833 -75.21222 PHILADELPHIA PHILADELPHIA 2018-12-28

Map Id: E26 Direction: SSE Distance: 0.756 mi., 3990 ft. Elevation: 71 ft. Relative: Lower

Site Name : BLDG 39.957011, -75.194086 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE]

> 2022-03-08 Add

PA USA Red Verified 1 None 00251 00317 +-250' +-50' 39 57 25.24N 075 11 38.71W

2020AEA04433OE 42-151976 BLDG PHILADELPHIA Envirosite ID: 48715101 EPA ID: N/R

DIGITAL OBSTACLE

Date of Action :
Action :
FAA Study Number :
OBS Number :
Obstacle Type :
City Name :
State Identifier :
Country Identifier :
Type of Lighting :
Verification Status :
Quantity :
Mark Indicator :
Above Ground Level Height (Feet) :
Above Mean Sea Level Height (Feet) :
Horizontal Accuracy :
Vertical Accuracy :
Latitude :
Longitude :

EPA ID: N/R

Envirosite ID: 13458441

Map Id: E27 Direction: S Distance: 0.771 mi., 4070 ft. Elevation: 82 ft. Relative: Higher

Site Name : BLDG 39.956558, -75.195703 PHILADELPHIA, PA Database(s): [DIGITAL OBSTACLE]

DIGITAL OBSTACLE

Date of Action : Action : FAA Study Number : OBS Number : Obstacle Type : City Name : State Identifier : Country Identifier : Type of Lighting : Verification Status : Quantity : Mark Indicator : Above Ground Level Height (Feet) : Above Mean Sea Level Height (Feet) : Horizontal Accuracy : Vertical Accuracy : Latitude :	2018-11-02 Add 2018AEA03246OE 42-132319 BLDG PHILADELPHIA PA USA Medium Intensity White Strobe & Red Verified 1 None 00255 00336 +-250' +-50' 39 57 23.61N

Map Id: E28 Direction: SSE Distance: 0.782 mi., 4130 ft. Elevation: 76 ft. Relative: Lower

Site Name : BLDG 39.956525, -75.194642 PHILADELPHIA, PA Database(s): [DIGITAL OBSTACLE]

DIGITAL OBSTACLE

Date of Action :	2015-05-20
Action :	Add
FAA Study Number :	2013AEA061510E
OBS Number :	42-025724
Obstacle Type :	BLDG
City Name :	PHILADELPHIA
State Identifier :	PA
Country Identifier :	USA
Type of Lighting :	Red
Verification Status :	Verified
Quantity :	1
Mark Indicator :	None
Above Ground Level Height (Feet) :	00324
Above Mean Sea Level Height (Feet) :	00392
Horizontal Accuracy :	+-500'
Vertical Accuracy :	+-125'
Vertical Accuracy :	+-125'
Latitude :	39 57 23.49N
Longitude :	075 11 40.71W
5	

Envirosite ID: 5689981

Envirosite	ID: 5638374
	EPA ID: N/R

2023

Map Id: E29 Direction: SSE Distance: 0.796 mi., 4206 ft. Elevation: 69 ft. Relative: Lower

Site Name : BLDG 39.956389, -75.194167 PHILADELPHIA, PA Database(s): [DIGITAL OBSTACLE]

DIGITAL OBSTACLE

Date of Action :	2014-06-01
Action :	Change
FAA Study Number :	N/R
OBS Number :	42-001546
Obstacle Type :	BLDG
City Name :	PHILADELPHIA
State Identifier :	PA
Country Identifier :	USA
Type of Lighting :	None
Verification Status :	Verified
Quantity :	1
Mark Indicator :	None
Above Ground Level Height (Feet) :	00244
Above Mean Sea Level Height (Feet) :	00298
Horizontal Accuracy :	+-100'
Vertical Accuracy :	+-20'
Latitude :	39 57 23.00N
Longitude :	075 11 39.00W

Envirosite ID: 5640101 EPA ID: N/R

Map Id: 30 Direction: SSE Distance: 0.806 mi., 4256 ft. Elevation: 76 ft. Relative: Lower

Site Name : BLDG 39.956889, -75.191569 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE]

DIGITAL OBSTACLE

2015-03-02 Add 2013AEA03264OE 42-025683 BLDG PHILADELPHIA PA USA Red Verified 1 None 00278 00358 +-500' +-125'
+-125' 39 57 24.80N 075 11 29.65W

Envirosite ID: 5638320 EPA ID: N/R Map Id: 31 Direction: WSW Distance: 0.807 mi., 4260 ft. Elevation: 96 ft. Relative: Higher

Site Name :	BLDG 39.960278, -75.21 PHILADELPHIA, PA
Database(s) :	[DIGITAL OBSTACLE]

DIGITAL OBSTACLE

Map Id: 32 Direction: SW Distance: 0.841 mi., 4443 ft. Elevation: 84 ft. Relative: Higher

Site Name : 687302 39.95783, -75.20764 PHILADELPHIA, PA 19104 Database(s) : [WELLS - PA]

WELLS - PA

Envirosite ID: 37116618 EPA ID: N/R

Envirosite	ID: 35	808	374
	EPA	ID:	N/R

Map Id: 32 Direction: SW Distance: 0.841 mi., 4443 ft. Elevation: 84 ft. Relative: Higher	Site Name : Database(s) :	687302 39.95783, -75.20764 PHILADELPHIA, PA 19104 [WELLS - PA] (cont.)	Envirosite ID: 35808374 EPA ID: N/R
WELLS - PA (cont.)			
Formation Name : Latitude : Longitude : Paper Image Link : Remark : Last Date in Agency Lis	st :	N/R 39.95783 -75.20764 N/R N/R 2020-11-06	
Map Id: 33 Direction: SW Distance: 0.844 mi., 4456 ft. Elevation: 91 ft. Relative: Higher	Site Name : Database(s) :	BLDG 39.959444, -75.21 PHILADELPHIA, PA [DIGITAL OBSTACLE]	Envirosite ID: 37089375 EPA ID: N/R
DIGITAL OBSTACLE			
Date of Action : Action : FAA Study Number : OBS Number : Obstacle Type : City Name : State Identifier : Country Identifier : Type of Lighting : Verification Status : Quantity : Mark Indicator : Above Ground Level He Above Mean Sea Level Horizontal Accuracy :		2014-06-01 Change N/R 42-001542 BLDG PHILADELPHIA PA USA None Verified 1 None 00196 00286 +-100'	

39 57 34.00N 075 12 36.00W

Map Id: F34 Direction: SSE Distance: 0.853 mi., 4504 ft. Elevation: 67 ft. Relative: Lower

Vertical Accuracy :

Latitude :

Longitude :

Site Name : 395720075113801 39.955668, -75.193513 PA Database(s) : [NWIS]

+-20'

Envirosite ID: 12727485 EPA ID: N/R

NWIS

Site Identification Number : Site Type : Station Name : 395720075113801 Well PH 793 Map Id: F34 Direction: SSE Distance: 0.853 mi., 4504 ft. Elevation: 67 ft. Relative: Lower

Site Name : 395720075113801 39.955668, -75.193513 PA Database(s) : [NWIS] (cont.) Envirosite ID: 12727485 EPA ID: N/R

NWIS (cont.)

Agency : District : State : County : Country : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : Method Altitude Determined : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : Topographic Setting : Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: Drainage Area : Contributing Drainage Area : Data Reliability : Data-Other GW Files : National Aquifer : Local Aquifer : Local Aquifer Type : Well Depth : Hole Depth : Source of Depth Data : Project Number : Real-Time Data Flag : Peak-Streamflow Data Begin Date : Peak-Streamflow Data End Date : Peak-Streamflow Data Count : Water-Quality Data Begin Date : Water-Quality Data End Date : Water-Quality Data Count : Field Water-Level Measurements Begin Date: Field Water-level Measurements End Date: Field Water-Level Measurements Count: Site-Visit Data Begin Date : Site-Visit Data End Date : Site-Visit Data Count : Latitude : -75.193513 Longitude : Last Date in Agency List : 2023-11-23

U.S. Geological Survey Pennsylvania PA Philadelphia County USA N/R PHILADELPHIA 24000 70.00 Interpolated from topographic map. 5 National Geodetic Vertical Datum of 1929 Schuylkill N/R Valley flat NNNNNNNNNNNNNNNNNNNNNNNNNNNNN 1977-01-01 N/R N/R N/R Data have been checked by the reporting agency. YYYYNNNN Piedmont and Blue Ridge crystalline-rock aquifers Wissahickon Formation, Oligoclase Mica Schist N/R 300 N/R N/R 444209600 0 N/R N/R 0 1980-08-19 1980-08-19 1 N/R N/R 0 N/R N/R 0 39.955668

Map Id: F35 Direction: SSE Distance: 0.857 mi., 4524 ft. Elevation: 64 ft. Relative: Lower

Site Name : 395720075113701 PA

Database(s) :

39.955668, -75.193235

2023-11-23

[NWIS]

Envirosite ID: 12730367 EPA ID: N/R

Site Identification Number : Site Type : Station Name : Agency : District : State : County : Country : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : Method Altitude Determined : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : **Topographic Setting :** Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: Drainage Area : Contributing Drainage Area : Data Reliability : Data-Other GW Files : National Aquifer : Local Aquifer : Local Aquifer Type : Well Depth : Hole Depth : Source of Depth Data : **Project Number :** Real-Time Data Flag : Peak-Streamflow Data Begin Date : Peak-Streamflow Data End Date : Peak-Streamflow Data Count : Water-Quality Data Begin Date : Water-Quality Data End Date : Water-Quality Data Count : Field Water-Level Measurements Begin Date: Field Water-level Measurements End Date: Field Water-Level Measurements Count: Site-Visit Data Begin Date : Site-Visit Data End Date : Site-Visit Data Count : Latitude : Longitude : Last Date in Agency List :

395720075113701 Well PH 792 U.S. Geological Survey Pennsylvania PA Philadelphia County USA N/R PHILADELPHIA 24000 70.00 Interpolated from topographic map. 5 National Geodetic Vertical Datum of 1929 Schuylkill N/R Valley flat NNNNNNNNNNNNNNNNNNNNNNNNNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNN 1973-01-01 N/R N/R N/R Data have been checked by the reporting agency. YYYYNNNN Piedmont and Blue Ridge crystalline-rock aquifers Wissahickon Formation, Oligoclase Mica Schist N/R 300 N/R N/R 444209600 N/R 39.955668 -75.193235

Map Id: 36 Direction: SSW Distance: 0.863 mi., 4559 ft. Elevation: 91 ft. Relative: Higher

Site Name : PA4310814 P.A.MCGRATH 4026 CHESTNUT ST. PHILA, PA 19104 Database(s) : [PWS, PWS ENF]

PA4310814

Ground water

Inactive

2023Q2

<10,000

<=3300

<10K

<=500

<=100

1982-01-05

2023-06-15

1987-07-01

Groundwater

Pennsylvania

814-832-2112

AM. HYDRO POWER CO.

2023

25

5

2

Y

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N/R

N/R

State

Region 3

Private

N/R

N/R

N/R

N/R

N/R

N/R

N/R

N/R

N/R

04-01

12-31

N/R

N/R

N/R

N/R

N/R

2023-09-13

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Envirosite ID: 5663517 EPA ID: N/R

2023

PWS

Facility Address :

P.A.MCGRATH 4026 CHESTNUT ST., PHILA, PA 19104

Transient non-community system

WARRIOR RIDGE STATION

PWS ID : PWS Type : PWS Name : Activity Status : Primary Source : Submission Year : Submission Year Quarter : Population Served Count : Service Connections Count : Population Category 2 : Population Category 3 : Population Category 4 : Population Category 5 : Population Category 11 : Submission Quarter : Submission Status Code : First Reported Date : Last Reported Date : Deactivation Date : GW or SW : Is Grant Eligible : Is Outstanding Performer : Is School or Daycare : Is Source Water Protected : Primacy Agency : Primacy Type : Org Name : EPA Region : Admin Name : Owner Type : Phone Number : Phone Ext Number : Alt Phone Number : Email Address : Fax Number : Is Wholesaler : LT2 Schedule Category : NPM Candidate : CDS ID : DBPR Schedule Category : Outstanding Performer Date : Season Begin Date : Season End Date : Source Water Protection Date : Seasonal Startup System : Reduced Monitoring Begin Date : Reduced Monitoring End Date : Reduced RTCR Monitoring : Last Date in Agency List :

PWS ENF

Facility Address :

P.A.MCGRATH 4026 CHESTNUT ST., PHILA, PA 19104

Map Id: 36 Direction: SSW Distance: 0.863 mi., 4559 ft. Elevation: 91 ft. Relative: Higher

 Site Name :
 PA4310814

 P.A.MCGRATH 4026 CHESTNUT ST.

 PHILA, PA 19104

 Database(s) :
 [PWS, PWS ENF] (cont.)

Envirosite ID: 5663517 EPA ID: N/R

PWS ENF (cont.)

Site Details PWS ID : PA4310814 PWS Name : WARRIOR RIDGE STATION EPA Region : Region 3 Pennsylvania Primacy Agency : PWS Type : Transient non-community system Primacy Type : State Primary Source : Ground water Activity Status : Inactive Deactivation Date : 1987-07-01 Owner Type : Private 814-832-2112 Phone Number : Last Date in Agency List : 2023-09-22 Violation Details **RTC Enforcement ID :** N/R 8704091 Violation ID : Submission Year : 2023 Violation First Reported Date : 1987-09-30 Contaminant Name : Nitrate Rule Family : **Inorganic Chemicals** Rule Group : Chemicals Rule Name : Nitrates Violation Type : Monitoring, Regular Is Health Based : Ν Is Major Violation : Y Severity Indicator Count : N/R Public Notification Tier : 3 Address Line 1 : P.A.MCGRATH 4026 CHESTNUT ST., PHILA, 19104 Address Line 2 : N/R System Inactive Compliance Status : RTC Date : 1987-07-01 State Formal Notice of Violation issued Enforcement Action Description : AM. HYDRO POWER CO. Admin Name : Email Address : N/R

Map Id: G37 Direction: WNW Distance: 0.877 mi., 4633 ft. Elevation: 121 ft. Relative: Higher

Site Name : 395826075124701 39.974002, -75.21268 PA Database(s) : [NWIS] Envirosite ID: 12790186 EPA ID: N/R

NWIS

Site Identification Number : Site Type : Station Name : Agency : District : 395826075124701 Well PH 520 U.S. Geological Survey Pennsylvania Map Id: G37 Direction: WNW Distance: 0.877 mi., 4633 ft. Elevation: 121 ft. Relative: Higher

Site Name : 395826075124701 39.974002, -75.21268 PA Database(s) : [NWIS] (cont.)

NWIS (cont.)

State :	PA
County :	Philadelphia County
Country :	USA
Land Net Location :	N/R
Name of Location Map :	PHILADELPHIA
Scale of Location Map :	24000
Altitude of Gage/Land Surface :	120.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	10
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Schuylkill
Drainage Basin :	N/R
Topographic Setting :	Hilltop
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	1903-01-01
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-Other GW Files :	YYYYNNNN
National Aquifer :	Piedmont and Blue Ridge crystalline-rock aquifers
Local Aquifer :	Wissahickon Formation, Oligoclase Mica Schist
Local Aquifer Type :	N/R
Well Depth :	500
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	0
Field Water-Level Measurements Begin	•
Date:	1903-01-01
Field Water-level Measurements End	
Date:	1903-01-01
Field Water-Level Measurements Count:	1
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	39.974002
Longitude :	-75.21268
Last Date in Agency List :	2023-11-23
Last Date III Agency List :	2023-11-23

Page 185 of 203

Map Id: 38 Direction: S Distance: 0.885 mi., 4674 ft. Elevation: 103 ft. Relative: Higher

Site Name : 395717075120101 39.954835, -75.199902 PA

Database(s): [NWIS]

NWIS

Site Identification Number :	395717075120101
Site Type :	Well
Station Name :	PH 510
Agency :	U.S. Geological Survey
District :	Pennsylvania
State :	PA
County :	Philadelphia County
Country :	USA
Land Net Location :	N/R
Name of Location Map :	PHILADELPHIA
Scale of Location Map :	24000
Altitude of Gage/Land Surface :	100.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	10
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Schuylkill
Drainage Basin :	N/R
Topographic Setting :	Hilltop
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	N/R
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-Other GW Files :	YYYYNNNN
National Aquifer :	Piedmont and Blue Ridge crystalline-rock aquifers
Local Aquifer :	Wissahickon Formation, Oligoclase Mica Schist
Local Aquifer Type :	N/R
Well Depth :	450
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R 0
Water-Quality Data Count :	0
Field Water-Level Measurements Begin Date:	1954-10-27
Field Water-level Measurements End	1994-10-27
Date:	1954-10-27
Field Water-Level Measurements Count:	1954-10-27
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	39.954835
Longitude :	-75.199902
Last Date in Agency List :	2023-11-23
······································	

Envirosite ID: 12747184 EPA ID: N/R Map Id: H39 Direction: SW Distance: 0.899 mi., 4749 ft. Elevation: 74 ft. Relative: Lower

Site Name :	687304 39.95605, -75.20601 PHILADELPHIA, PA 19104
Database(s) :	[WELLS - PA]

Envirosite ID: 35808759 EPA ID: N/R

WELLS - PA

Well ID : Well Address : Well Zip Code : Municipality : County : Quad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Water Use : Well Depth (ft) : Top of Casing (ft) : Bottom of Casing (ft) : Casing Diameter (in) : Depth to Bedrock (ft) : Bedrock Not Reached : Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name : Latitude : Longitude : Paper Image Link : Remark :	687304 Chestnut Street 19104 PHILADELPHIA PHILADELPHIA 2020-05-20 NEW WELL AMERIDRILL INC. McDonalds MONITORING N/R 35 0 15 2 10 False N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
Last Date in Agency List :	2020-11-06

Map Id: 40 Direction: SSE Distance: 0.909 mi., 4801 ft. Elevation: 74 ft. Relative: Lower

Site Name : BLDG 39.954722, -75.194167 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE] Envirosite ID: 5640097 EPA ID: N/R

DIGITAL OBSTACLE

Date of Action : Action : FAA Study Number : OBS Number : Obstacle Type : City Name : State Identifier : Country Identifier : Type of Lighting : Verification Status : Quantity : Mark Indicator : 2014-06-01 Change N/R 42-001510 BLDG PHILADELPHIA PA USA None Verified 1 None Map Id: 40 Direction: SSE Distance: 0.909 mi., 4801 ft. Elevation: 74 ft. Relative: Lower

Site Name : BLDG 39.954722, -75.194167 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE] (cont.)

DIGITAL OBSTACLE (cont.)

Above Ground Level Height (Feet) : Above Mean Sea Level Height (Feet) : Horizontal Accuracy : Vertical Accuracy : Latitude : Longitude : 00208 00280 +-100' +-20' 39 57 17.00N 075 11 39.00W

Map Id: 41 Direction: S Distance: 0.911 mi., 4809 ft. Elevation: 88 ft. Relative: Higher

Site Name : BLDG 39.954389, -75.198 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE] Envirosite ID: 37115112 EPA ID: N/R

DIGITAL OBSTACLE

Date of Action : Action : FAA Study Number : OBS Number : Obstacle Type : City Name : State Identifier : Country Identifier : Type of Lighting : Verification Status : Quantity : Mark Indicator : Above Ground Level Height (Feet) : Above Mean Sea Level Height (Feet) : Horizontal Accuracy : Vertical Accuracy :	2020-01-16 Add 2018AEA05142OE 42-134914 BLDG PHILADELPHIA PA USA Red Verified 1 None 00341 00424 +-250' +-50'
5	

Map Id: 42 Direction: SW Distance: 0.913 mi., 4823 ft. Elevation: 98 ft. Relative: Higher	Site Name : Database(s) :	BLDG 39.958889, -75.211111 PHILADELPHIA, PA [DIGITAL OBSTACLE]	Envirosite ID: 5638378 EPA ID: N/R
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DIGITAL OBSTACLE

Date of Action : Action : FAA Study Number : 2014-06-01 Change N/R Envirosite ID: 5640097 EPA ID: N/R Map Id: 42 Direction: SW Distance: 0.913 mi., 4823 ft. Elevation: 98 ft. Relative: Higher

Site Name : BLDG 39.958889, -75.211111 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE] (cont.)

42-001518

DIGITAL OBSTACLE (cont.)

OBS Number : Obstacle Type : City Name : State Identifier : Country Identifier : Type of Lighting : Verification Status : Quantity : Mark Indicator : Above Ground Level Height (Feet) : Above Mean Sea Level Height (Feet) : Horizontal Accuracy : Vertical Accuracy : Latitude : Longitude :

BLDG PHILADELPHIA PA USA None Verified 1 None 00190 00276 +-100' +-20' 39 57 32.00N 075 12 40.00W

Map Id: G43 Direction: WNW Distance: 0.922 mi., 4868 ft. Elevation: 116 ft. **Relative: Higher**

Site Name : 395828075124901 39.974557, -75.213236 PA Database(s) : [NWIS]

NWIS

Site Identification Number : Site Type : Station Name : Agency : District : State : County : Country : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : Method Altitude Determined : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : **Topographic Setting :** Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: Drainage Area : Contributing Drainage Area : Data Reliability : Data-Other GW Files : National Aquifer :

395828075124901 Well PH 519 U.S. Geological Survey Pennsylvania PΔ Philadelphia County USA N/R PHILADELPHIA 24000 120.00 Interpolated from topographic map. 10 National Geodetic Vertical Datum of 1929 Schuylkill N/R Hilltop NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNNN 1903-01-01 N/R N/R N/R Data have been checked by the reporting agency. YYYYNNNN Piedmont and Blue Ridge crystalline-rock aquifers

Envirosite ID: 5638378 EPA ID: N/R

Envirosite ID: 12739853 EPA ID: N/R Map Id: G43 Direction: WNW Distance: 0.922 mi., 4868 ft. Elevation: 116 ft. Relative: Higher

Site Name :	395828075124901 39.974557, -75.213236 PA
Database(s) :	[NWIS] (cont.)

Envirosite ID: 12739853 EPA ID: N/R

NWIS (cont.)

Local Aquifer : Local Aquifer Type : Well Depth : Hole Depth : Source of Depth Data : Project Number : Real-Time Data Flag : Peak-Streamflow Data Begin Date : Peak-Streamflow Data End Date : Peak-Streamflow Data Count : Water-Quality Data Begin Date : Water-Quality Data End Date : Water-Quality Data End Date : Water-Quality Data End Date : Field Water-Level Measurements Begin Date: Field Water-level Measurements End Date: Field Water-Level Measurements Count: Site-Visit Data Begin Date : Site-Visit Data End Date :	Wissahickon Formation, Oligoclase Mica Schist N/R N/R N/R N/R N/R N/R 0 N/R N/R 0 1903-01-01 1 1903-01-01 1 N/R N/R N/R
	-
Site-Visit Data End Date :	N/R 0
Site-Visit Data Count : Latitude :	39.974557
Longitude : Last Date in Agency List :	-75.213236 2023-11-23

Map Id: H44 Direction: SSW Distance: 0.924 mi., 4877 ft. Elevation: 84 ft. Relative: Higher

Site Name :	601763 39.95562, -75.20592 PHILADELPHIA, PA 19104
Database(s) :	[WELLS - PA]

Envirosite ID: 14201068 EPA ID: N/R

WELLS - PA

Well ID : Well Address : Well Zip Code : Municipality : County : Quad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Water Use : Well Depth (ft) : Top of Casing (ft) : Bottom of Casing (ft) : Casing Diameter (in) : Depth to Bedrock (ft) : Bedrock Not Reached :

601763 42nd ST and Chesnut ST 19104 PHILADELPHIA PHILADELPHIA N/R 2014-12-09 NEW WELL ALLIED WELL DRILLING University City Associates MONITORING OTHER 35 0 20 2 N/R False

Map Id: H44 Direction: SSW Distance: 0.924 mi., 4877 ft. Elevation: 84 ft. Relative: Higher

Site Name : 601763 39.95562, -75.20592 PHILADELPHIA, PA 19104 Database(s): [WELLS - PA] (cont.)

N/R

N/R

N/R

WELLS - PA (cont.)

Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name : Latitude : Longitude : Paper Image Link : Remark : Last Date in Agency List :

N/R N/R N/R N/R 39.95562 -75.20592 N/R Job located in Philadelphia on SE side of Chestnut St (Rt 3) and 42nd St. 2019-07-25

Map Id: 45 Direction: SW Distance: 0.925 mi., 4883 ft. Elevation: 75 ft. Relative: Lower

Envirosite ID: 5660554 Site Name : PA1091254 **4225 CHESTNUT STREET** PHILADELPHIA, PA 19104 Database(s) : [PWS]

PWS

Facility Address :

PWS ID : PWS Type : PWS Name : Activity Status : Primary Source : Submission Year : Submission Year Quarter : **Population Served Count :** Service Connections Count : Population Category 2 : Population Category 3 : Population Category 4 : Population Category 5 : Population Category 11 : Submission Quarter : Submission Status Code : First Reported Date : Last Reported Date : Deactivation Date : GW or SW : Is Grant Eligible : Is Outstanding Performer : Is School or Davcare : Is Source Water Protected : Primacy Agency : Primacy Type : Org Name :

4225 CHESTNUT STREET, PHILADELPHIA, PA 191040000

PA1091254 Transient non-community system FOUR BROOKS CAMP Inactive Ground water 2023 2023Q2 175 2 <10,000 <=3300 <10K <=500 101-500 2 Y 1986-01-10 2023-06-15 1988-11-07 Groundwater Ν N/R Ν N/R Pennsylvania State N/R

EPA ID: N/R

Envirosite ID: 14201068 EPA ID: N/R Map Id: 45 Direction: SW Distance: 0.925 mi., 4883 ft. Elevation: 75 ft. Relative: Lower

Site Name :	PA1091254 4225 CHESTNUT STREET PHILADELPHIA, PA 19104
Database(s) :	[PWS] (cont.)

Envirosite ID: 5660554 EPA ID: N/R

PWS (cont.)

Phone Number :Image: Constraint of the system is a sy	Private 610-294-9269 N/R N/R N/R N/R N/R N/R N/R N/R 04-01 09-30 N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
	N/R 2023-09-13

Map Id: 46 Direction: S Distance: 0.938 mi., 4951 ft. Elevation: 87 ft. Relative: Higher

Site Name :	BLDG 39.954167, -75.195278 PHILADELPHIA, PA
Database(s) :	[DIGITAL OBSTACLE]

PA USA None Verified 1 None 00235 00308 +-100' +-20' 39 57 15.00N 075 11 43.00W

2014-06-01 Change N/R 42-001548 BLDG PHILADELPHIA

DIGITAL OBSTACLE

Date of Action : Action : FAA Study Number :
OBS Number :
Obstacle Type :
City Name :
State Identifier :
Country Identifier :
Type of Lighting :
Verification Status :
Quantity :
Mark Indicator :
Above Ground Level Height (Feet) :
Above Mean Sea Level Height (Feet) :
Horizontal Accuracy :
Vertical Accuracy :
Latitude :
Longitude :

Page 192 of 203

Envirosite	ID: 5638354
	EPA ID: N/R

Map Id: H47 Direction: SSW Distance: 0.939 mi., 4960 ft. Elevation: 81 ft. Relative: Higher

Site Name :	600239 39.95537, -75.20593 PHILADELPHIA, PA 19104
Database(s) :	[WELLS - PA]

Envirosite ID: 13245967 EPA ID: N/R

WELLS - PA

Well ID : Well Address : Well Zip Code : Municipality : County : Quad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Water Use : Well Depth (ft) : Top of Casing (ft) : Bottom of Casing (ft) : Casing Diameter (in) : Depth to Bedrock (ft) : Bedrock Not Reached : Well Yield (gpm) : Static Water Level (ft) : Water Level After Yield Test (ft) : Length of Test (min) : Yield Measurement Method : Saltwater Zone (ft) : Formation Name : Latitude : Longitude : Paper Image Link :	600239 42nd St and Chestnut St 19104 PHILADELPHIA PHILADELPHIA N/R 2014-12-09 NEW WELL ALLIED WELL DRILLING University City Associates MONITORING OTHER 39 0 24 2 2 N/R False N/R False N/R N/R N/R N/R N/R N/R N/R N/R N/R N/R
5	
Last Date in Agency List :	2019-07-25

Map Id: 48 Direction: ESE Distance: 0.954 mi., 5036 ft. Elevation: 31 ft. Relative: Lower

Site Name : 395745075105201 39.962613, -75.180734 PA Database(s) : [NWIS] Envirosite ID: 12747992 EPA ID: N/R

NWIS

Site Identification Number : Site Type : Station Name : Agency : District : State : County : Country : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : 395745075105201 Well PH 482 U.S. Geological Survey Pennsylvania PA Philadelphia County USA N/R PHILADELPHIA 24000 15.00 Map Id: 48 Direction: ESE Distance: 0.954 mi., 5036 ft. Elevation: 31 ft. Relative: Lower

Site Name : 395745075105201 39.962613, -75.180734 PA Database(s) : [NWIS] (cont.) Envirosite ID: 12747992 EPA ID: N/R

NWIS (cont.)

Method Altitude Determined : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : Topographic Setting : Flags for the Type of Data Collected: Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: Drainage Area :	Interpolated from topographic map. 10 National Geodetic Vertical Datum of 1929 Schuylkill N/R Valley flat NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN 1909-01-01 N/R N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-Other GW Files :	YYYYNNNN
National Aquifer :	Piedmont and Blue Ridge crystalline-rock aquifers
Local Aquifer :	Wissahickon Formation, Oligoclase Mica Schist
Local Aquifer Type :	N/R
Well Depth :	150
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	0
Field Water-Level Measurements Begin	
Date:	1909-01-01
Field Water-level Measurements End	
Date:	1909-01-01
Field Water-Level Measurements Count:	1
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	39.962613
Longitude :	-75.180734
Last Date in Agency List :	2023-11-23

Map Id: 49 Direction: SE Distance: 0.957 mi., 5051 ft. Elevation: 56 ft. Relative: Lower	Site Name : Database(s) :	BLDG 39.955833, -75.188056 PHILADELPHIA, PA [DIGITAL OBSTACLE]	
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Envirosite ID: 5639845 EPA ID: N/R

DIGITAL OBSTACLE

Date of Action : Action : FAA Study Number : 2014-06-01 Change N/R Map Id: 49 Direction: SE Distance: 0.957 mi., 5051 ft. Elevation: 56 ft. Relative: Lower

Site Name : BLDG 39.955833, -75.188056 PHILADELPHIA, PA Database(s) : [DIGITAL OBSTACLE] (cont.)

42-001547

DIGITAL OBSTACLE (cont.)

OBS Number : Obstacle Type : City Name : State Identifier : Country Identifier : Type of Lighting : Verification Status : Quantity : Mark Indicator : Above Ground Level Height (Feet) : Above Mean Sea Level Height (Feet) : Horizontal Accuracy : Vertical Accuracy : Latitude : Longitude :

BLDG PHILADELPHIA PA USA None Verified 1 None 00237 00290 +-100' +-20' 39 57 21.00N 075 11 17.00W

Map Id: 150 Direction: ESE Distance: 0.975 mi., 5146 ft. Elevation: 17 ft. Relative: Lower

Site Name : 395733075105901 39.959279, -75.182679 PA Database(s) : [NWIS]

NWIS

Site Identification Number : Site Type : Station Name : Agency : District : State : County : Country : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : Method Altitude Determined : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : **Topographic Setting :** Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: Drainage Area : Contributing Drainage Area : Data Reliability : Data-Other GW Files : National Aquifer :

395733075105901 Well PH 501 U.S. Geological Survey Pennsylvania PΔ Philadelphia County USA N/R PHILADELPHIA 24000 20.00 Interpolated from topographic map. 10 National Geodetic Vertical Datum of 1929 Schuylkill N/R Valley flat NNNŃNNNNNNNNNNNNNNNNNNNNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNNNN 1917-01-01 N/R N/R N/R Data have been checked by the reporting agency. YYYYNNNN Piedmont and Blue Ridge crystalline-rock aquifers

Envirosite ID: 5639845 EPA ID: N/R

Envirosite ID: 12747709 EPA ID: N/R Map Id: I50 Direction: ESE Distance: 0.975 mi., 5146 ft. Elevation: 17 ft. Relative: Lower

Site Name :	395733075105901 39.959279, -75.182679 PA
Database(s) :	[NWIS] (cont.)

Envirosite ID: 12747709 EPA ID: N/R

NWIS (cont.)

Local Aquifer : Local Aquifer Type : Well Depth : Hole Depth : Source of Depth Data : Project Number : Real-Time Data Flag : Peak-Streamflow Data Begin Date : Peak-Streamflow Data End Date : Peak-Streamflow Data Count : Water-Quality Data Begin Date : Water-Quality Data Begin Date : Water-Quality Data End Date : Water-Quality Data Count : Field Water-Level Measurements Begin Date: Field Water-level Measurements End Date: Field Water-Level Measurements Count: Site-Visit Data Begin Date : Site-Visit Data End Date : Site-Visit Data Count : Latitude :	Wissahickon Formation, Oligoclase Mica Schist N/R 44.0 N/R N/R N/R 0 N/R N/R 0 1917-01-01 1 1917-01-01 1 1 N/R N/R 0 30.950270
Latitude : Longitude : Last Date in Agency List :	39.959279 -75.182679 2023-11-23

Map Id: 51 Direction: SW Distance: 0.981 mi., 5182 ft. Elevation: 66 ft. Relative: Lower Map Id: 51 Site Name : 687303 39.95665, -75.20995 PHILADELPHIA, PA 19104 Database(s) : [WELLS - PA]

WELLS - PA

Well ID : Well Address : Well Zip Code : Municipality : County : Quad Name : Date Drilled : Type of Activity : Driller : Original Owner : Well Use : Water Use : Well Depth (ft) : Top of Casing (ft) :	687303 Chestnut Street 19104 PHILADELPHIA PHILADELPHIA 2020-05-20 NEW WELL AMERIDRILL INC. McDonalds MONITORING N/R 30 0
Well Depth (ft) :	30
Bottom of Casing (ft) :	10
Casing Diameter (in) :	2
Depth to Bedrock (ft) :	25
Bedrock Not Reached :	False

Envirosite ID: 35808320 EPA ID: N/R

2023

Map Id: 51 Direction: SW Distance: 0.981 mi., 5182 ft. Elevation: 66 ft. Relative: Lower

Site Name :	687303 39.95665, -75.20995 PHILADELPHIA, PA 19104
Database(s) :	[WELLS - PA] (cont.)

WELLS - PA (cont.)

Well Yield (gpm) :	N/R
Static Water Level (ft) :	N/R
Water Level After Yield Test (ft) :	N/R
Length of Test (min) :	N/R
Yield Measurement Method :	N/R
Saltwater Zone (ft) :	N/R
Formation Name :	N/R
Latitude :	39.95665
Longitude :	-75.20995
Paper Image Link :	N/R
Remark :	N/R
Last Date in Agency List :	2020-11-06

Map Id: 152 Direction: ESE Distance: 0.986 mi., 5207 ft. Elevation: 16 ft. Relative: Lower

Site Name : 395732075105901 39.959002, -75.182679 PA Database(s): [NWIS]

Envirosite ID: 12727536 EPA ID: N/R

NWIS

Site Identification Number : Site Type : Station Name : Agency : District : State : County : Country : Land Net Location : Name of Location Map : Scale of Location Map : Altitude of Gage/Land Surface : Method Altitude Determined : Altitude Accuracy : Altitude Datum : Hydrologic Unit : Drainage Basin : Topographic Setting : Flags for the Type of Data Collected: Flags for Instruments at Site : Date of First Construction : Date Site Established or Inventoried: Drainage Area : Contributing Drainage Area : Data Reliability : Data-Other GW Files : National Aquifer : Local Aquifer Type : Well Depth :	395732075105901 Well PH 502 U.S. Geological Survey Pennsylvania PA Philadelphia County USA N/R PHILADELPHIA 24000 20.00 Interpolated from topographic map. 10 National Geodetic Vertical Datum of 1929 Schuylkill N/R Valley flat NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
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Envirosite ID: 35808320 EPA ID: N/R Map Id: I52 Direction: ESE Distance: 0.986 mi., 5207 ft. Elevation: 16 ft. Relative: Lower

Site Name :	395732075105901 39.959002, -75.182679 PA
Database(s) :	[NWIS] (cont.)

Envirosite ID: 12727536 EPA ID: N/R

NWIS (cont.)

Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	0
Field Water-Level Measurements Begin	
Date:	1917-01-01
Field Water-level Measurements End	
Date:	1917-01-01
Field Water-Level Measurements Count:	1
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	39.959002
Longitude :	-75.182679
Last Date in Agency List :	2023-11-23

Map Id: 53 Direction: SW Distance: 0.988 mi., 5220 ft. Elevation: 81 ft. Relative: Higher

Site Name : 395728075124401 39.957891, -75.211847 PA Database(s) : [NWIS] Envirosite ID: 12747659 EPA ID: N/R

NWIS

Site Identification Number :	395728075124401
	Well
Site Type : Station Name :	PH 511
Agency :	U.S. Geological Survey
District :	Pennsylvania
State :	PA
County :	Philadelphia County
Country :	USA
Land Net Location :	N/R
Name of Location Map :	PHILADELPHIA
Scale of Location Map :	24000
Altitude of Gage/Land Surface :	80.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	10
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Schuylkill
Drainage Basin :	N/R
Topographic Setting :	Hillside
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	1920-08-01

Map Id: 53 Direction: SW Distance: 0.988 mi., 5220 ft. Elevation: 81 ft. Relative: Higher

Site Name : 395728075124401 39.957891, -75.211847 PA Database(s) : [NWIS] (cont.)

NWIS (cont.)

	Date Site Established or Inventoried: Drainage Area : Contributing Drainage Area : Data Reliability : Data-Other GW Files : Jational Aquifer : Local Aquifer Type : Vell Depth : Hole Depth : Hole Depth : Hole Depth : Hole Depth : Real-Time Data Flag : Peak-Streamflow Data Begin Date : Peak-Streamflow Data End Date : Peak-Streamflow Data Begin Date : Peak-Streamflow Data Begin Date : Nater-Quality Data Begin Date : Vater-Quality Data Begin Date : Vater-Quality Data Count : Vater-Quality Data Count : Field Water-Level Measurements Begin Date: Field Water-Level Measurements Count: Site-Visit Data Begin Date : Site-Visit Data End Date : Site-Visit Data Count : Site-	N/R N/R Data have been checked by the reporting agency. YYYYNNNN Piedmont and Blue Ridge crystalline-rock aquifers Wissahickon Formation, Oligoclase Mica Schist N/R 518 N/R N/R N/R N/R N/R 0 1920-08-01 1 1920-08-01 1 1 1920-08-01 1 1 N/R N/R N/R 0 39.957891 -75.211847
L	ast Date in Agency List :	2023-11-23

Envirosite ID: 12747659 EPA ID: N/R

RADON DATA:

STATE SOURCE: No Available Data

FEDERAL AREA RADON INFORMATION FOR: 19104

NUMBER OF SAMPLE SITES: 2

Area:	Average Activity:	<u>% <4 pCi/L:</u>	<u>% 4-20 pCi/L:</u>	<u>% >20 pCi/L:</u>
basement	2.55 pCi/L	100%	0%	0%

<u>FEDERAL EPA RADON ZONE FOR</u> PHILADELPHIA COUNTY: Zone = 3 Note: Zone 1 indoor average level > 4 pCI/L

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

: Zone 3 indoor average < 2 pCl/L

HIST PWS ENF

Historical Public Water Supply locations with Enforcement Violations

Environmental Protection Agency

(800) 426-4791

List of Safe Drinking Water Information Systems (SDWIS) with enforcement violations that are no longer in current agency list.

NWIS

National Water Information Systems United States Geological Society (703) 648-5953 Information on all water resources for the United States. This database contains all current and historical data for the nation.

PWS

Public Water Supply Environmental Protection Agency (800) 426-4791 Safe drinking water information Systems

PWS ENF

Public Water Supply locations with Enforcement Violations Environmental Protection Agency (800) 426-4791 Safe drinking water information Systems with enforcememnt violations

HIST WELLS - PA Historical Water Well Locations Department of Environmental Protection (717)772-2199 List of the PAGWIS Water Well Inventory prior to 2001

WELLS - PA Water Well Locations DEPARTMENT OF ENVIRONMENTAL PROTECTION (717)772-2199 PAGWIS Well Water Well Inventory

FLOOD Q3 Flood data Environmental Protection Agency (202) 566-1667 Q3 Flood Data

HYDROLOGIC UNIT Hydrologic Unit Maps USGS

The United States Geological Survey created a hierarchical system of hydrologic units originally called regions, subregions, accounting units, and cataloging units. Each unit was assigned a unique Hydrologic Unit Code (HUC). As first implemented the system had 21 regions, 221 subregions, 378 accounting units, and 2,264 cataloging units. Over time the system was changed and expanded. As of 2010 there are six levels in the hierarchy, represented by hydrologic unit codes from 2 to 12 digits long, called regions, subregions, basins, subbasins, watersheds, and subwatersheds. The table below describes the system's hydrologic unit levels and their characteristics, along with example names and codes. WETLANDS NWI National Wetland Inventory U.S. Fish and Wildlife Service (703) 358-2171 Wetland Inventory for the United States

SSURGO Detailed Soil Data Map Natural Resources Conservation Service: U.S. Department of Agriculture (202) 690-4985 Detailed Soil Data Map

STATSGO & MUI General Soil Data Map Natural Resources Conservation Service: U.S. Department of Agriculture (202) 690-4985 General Soil Data Map

USGS GEOLOGIC AGE USGS Digital Data Series DDS Natural Resources Conservation Service: U.S. Department of Agriculture (202) 690-4985 USGS Digital Data Series DDS: Geologic Age and Rock Stratigraphic Unit

OIL & GAS WELLS - PA Oil & Gas Wells Department of Environmental Protection (717)772-2199 Oil & Gas Wells Directory

RADON National Radon Database U.S. Environmental Protection Agency 215-814-2469 A study of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

RADON EPA RADON EPA U.S. Environmental Protection Agency 215-814-2469 EPA list of Radon zones

AIRPORT FACILITIES Airport landing facilities Federal Aviation Administration (866) 835-5322 Airport landing facilities

BASINS Better Assessment Science Integrating point & Non-point Sources U.S. Environmental Protection Agency 855-246-3642 Integrated geographical information system national watershed data and environmental assessment known as Better Assessment Science Integrating point & Non-point Sources DIGITAL OBSTACLE

Obstacles of interest to aviation users

Federal Aviation Administration

The Digital Obstacle File describes all known obstacles of interest to aviation users in the U.S. with limited coverage of the Pacific the Caribbean Canada and Mexico. The obstacles are assigned unique numerical identifiers; accuracy codes and listed in order of ascending latitude within each state or area by FAA Region.

EPICENTERS

National Geographical Data Center National Geographical Data Center 303-497-6826 List of recent and historic earthquakes and information.

FLOOD DFIRM

National Flood Hazard Layer Database Federal Emergency Management Agency

The National Flood Hazard Layer Database (NFHL) is a computer database that contains the flood hazard map information from FEMAs Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision.