

EnviroScreen

RSRA Desktop Report

Subject Property: Main Street, Anytown, CA 93612

Engaged By:

Client Name:	Client Contact
Client Company:	Client Company
Client Address:	100 Other Street, Chicago, IL 60604
Order Number:	SAM-23A-38-001
Date of Engagement:	March 3, 2023
Report Date:	March 15, 2023



Date: March 15, 2023

Client Contact Appraisal Department Client Company 100 Other Street Chicago, IL 60604

Dear Client Contact,

CREtelligent was contracted by Client Company (herein referred to as the "Client") to conduct an EnviroScreen Report (AKA - Records Search with Risk Assessment [RSRA]) on a Multi-family Residential Property located at Main Street, Anytown, CA 93612 ((herein referred to as the "subject property"). CREtelligent received written authorization from the Client on March 8, 2023 to perform the EnviroScreen Report. This EnviroScreen Report was performed in general accordance with Standard Practices for RSRAs, the Engagement Agreement for Services Proposal 23C08-43944-586 executed by the Client. Exceptions to or deletions from this protocol are discussed in this report.

We appreciate your business. If you have any questions regarding the attached report, or if we can be of any further service to you, please do not hesitate to contact us at (866) 901-7201.

Sincerely,

Agnes Borko Client Success Manager Direct Line: (203) 805-7052 a.borko@CREtelligent.com

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1.0 EXECUTIVE SUMMARY AND SCOPE

In accordance with the Engagement Agreement for Services executed by the Client, CREtelligent (herein referred to as "CREtelligent") has completed an EnviroScreen® (herein referred to as "EnviroScreen®") for the subject property. This report has been completed by an EPA-qualified Environmental Professional (EP) using: Regulatory database search Per ASTM E1527-13; available historical resources (Aerial Photographs, Sanborn/Fire Insurance Maps, and City Directory [where available]) for the subject property; and Client Provided Information (when provided & relevant to environmental risk). The results of the Environmental Professionals evaluation are presented as an approximate level of cumulative environmental risk at levels of LOW, MODERATE, or ELEVATED, as defined below:

- **LOW** CREtelligent's EP Review identified no items of environmental concern on and/or nearby the subject property.
- **MODERATE** CREtelligent's EP Review identified several environmental issues of concern on and/or nearby the subject property.
- **ELEVATED** CREtelligent's EP Review identified significant environmental issues of concern on and/ or nearby the subject property.

The Client of this EnviroScreen[®] report should not draw any conclusions and/or take any actions without reading this EnviroScreen[®] report in its entirety.

1.1 Final Risk Rating and Recommendation

The following recommendation is made based on the identified Environmental Risk:

• LOW - No environmental concerns were identified in connection with the subject property.

Should the customer decide that additional environmental research is desired, please contact your CREtelligent Client Success Manager at (866) 901-7201 or support@CREtelligent.com for additional assistance.



1.2 Project Personnel

This report has been prepared under the supervision of an EP with a final review by an EP.

I declare that, to the best of my professional knowledge and belief, I meet the definition of an Environmental Professional as defined in §312.10 of 40 Code of Federal Regulations (CFR) Part 312 and I have the specific qualifications based on education, training, and experience to assess a property of its setting, history, nature, and environmental influences.

Christopher Evans Environmental Professional

The following CREtelligent personnel were directly responsible for the preparation of this report:

J.

Michelle Manning Project Manager

The resumes of the Senior Environmental Professional and Project Managers are provided in Appendix - <u>Consultant</u> <u>Resumes</u>.



W S E

Figure 1: Subject Property Map

Multi-family Residential Property 26 Dove St Albany, NY 12210





2.0 SUBJECT PROPERTY INFORMATION

The subject property information is based on available information obtained from the Client, on-line assessor information, Google Earth, Google Street view, and/or other readily available resources. Without performing an actual site reconnaissance, this description is reliant on information that cannot be readily verified and the reader is cautioned that current site conditions may vary from this description.

IDENTIFIER	DESCRIPTION OF IDENTIFIED ITEMS
Subject Property Address	26 Dove Street, Albany, NY 12210
Subject Property Legal Description	The full legal description is included in Appendix - Additional Information.
Parcel ID	76.24-7-16
Subject Property Zoning	R-T - Townhouse
Acres	0.07
Number of Buildings	One
Number of Stories	Three-story with basement
Square Footage	5,165
Year of Construction	1894
Current Use	Apartment Complex
Current Owner(s) of Subject Property	Scott Commander, LLC
Current Occupant(s) of Subject Property	Most recently identifiable occupant(s): Seven unit Multi-family Residential Property
Subject Property Utilities	Applicable Provider

Please see Appendix - Additional Information .



3.0 CLIENT PROVIDED INFORMATION

At the time of the writing of this report additional information relevant to environmental risk were not provided by the Client unless otherwise referenced below (i.e. previous Phase I Environmental Site Assessment [ESA], Phase II ESA, environmental risk reviews, environmental questionnaire, and/or other pertinent information providing insight to the subject property). Client provided information is summarized as follows:

• No information was provided by the Client.

4.0 RECORDS REVIEW

The following subsections summarize information obtained through the review of available records. The following subsections include historical use information and environmental records review.

4.1 Historical Use Information

To establish the history of the subject property, CREtelligent ordered, reviewed, and interpreted multiple historical resources. These historical resources were provided by CREtelligent's proprietary database and/or third-party sources. These historical resources include but are not limited to the following: aerial photography; Sanborn/fire insurance maps; and city directories (where available). CREtelligent reviewed the following historical documents:

HISTORICAL RESOURCE	YEARS REVIEWED
Aerial Photographs	1952, 1960, 1973, 1977, 1985, 1995, 2006, 2009, 2011, 2013, 2015, 2017, 2019, and 2021. The aerial photographs are of varying sizes and clarity.
Sanborn/Fire Insurance Maps	1892, 1909, 1934, 1950, 1989, and 1990. The Sanborn/fire insurance maps are of varying sizes and clarity.
City Directories	1925, 1930, 1935, 1940, 1945, 1950, 1955, 1960, 1965, 1970, 1975, 1979, 1983, 1988, 1993, 1998, 2000, 2003, 2008, 2012, 2016, 2020, and 2022.
Other	City of Albany Assessor, 2023.

Based on the available historical resources, the prior uses of the subject property are summarized in the table below:

YEAR RANGE	TYPE OF DOCUMENT	DESCRIPTION	RISK
1892	Sanborn/FIM	The fire insurance map from 1892 identifies the subject property as a two-story dwelling.	



YEAR RANGE	TYPE OF DOCUMENT	DESCRIPTION	RISK
	Sanborn/FIM		
1004 2022	City Directory	The subject property has been developed with the current three-story dwelling with basement.	
1894-2023	Aerials	City directories show that from as early as 1925 the property's use has been solely residential.	
	Assessor		

A summary of the concerns and/or risks specific to the subject property is provided below:

- The subject property was initially developed for residential use sometime prior to 1892. The subject property was then redeveloped for multi-tenant residential use in 1894 and has not changed since that time.
- No environmental concerns were identified during the historical review.



4.2 Regulatory Database Records Review

At the time of writing this report, CREtelligent reviewed regulatory database information search in general accordance with ASTM Standard E1527-13 criteria. The results of this search are summarized in the tables below for the subject property (Section 4.2.1) and for Surrounding Properties (Section 4.2.2). These search results rely on the accuracy of the data provided by the third-party vendor, the date at which the information is updated, and the scope herein did not include the locations of hazardous waste generator sites listed as "orphans" and/or "unmappable." Appendix - Regulatory Database Record Report.

4.2.1 Subject Property Summary

The results of the regulatory database search were reviewed by the environmental professional specific to the subject property as well as "orphan or non-plottable" sites which may contain findings specific to the subject property. If warranted, additional review of available regulatory files, on-line information, and/or Client provided information is additionally presented to provide an environmental professional opinion on the potential environmental risk associated with the identified regulatory finding. The following records were identified on the subject property.

• No Database Findings - Review of regulatory database did not identify any sites of environmental concern associated with the subject property; therefore, LOW Risk Rating.

4.2.2 Off-Site Property Summary

The CREtelligent environmental professional has reviewed the findings of the regulatory database search for the off-site properties which are residing within 500-feet of the subject property. Additionally, regulatory database findings associated with state and/or federal greater search distances (where identified within the prescribed ASTM search radii) were screened by the environmental professional for potential environmental relevance. Identified sites requiring greater discussion are expounded upon.

Per the environmental professional's review and interpretation of available information, other sites which were identified in the regulatory database search but are not summarized below, were deemed to NOT pose an increased environmental risk to the subject property for the following reasons: a) Site(s) only hold an operating permit with no documented violations and/or releases; b) Site(s) have been granted "No Further Action" by applicable regulatory agency and/or Corrective Action is on-going under the guidance of applicable regulatory agency and/or subject property was not identified as a responsible party, contributor, or off-site impact; c) Site(s) had no documentation indicating they impacted the subject property's soil, groundwater, and/or vapor media; d) Site(s) distance and/ or topographic position relative to the subject property reduces the level of potential risk associated with the site(s), and/or e) RCRA TSD facilities reviewed and identified to NOT be hazardous waste generators. The following records (associated with facilities of environmental significance) were identified on adjacent and/or surrounding properties:



Surrounding Properties Summary

DATABASE	SITE NAME	ADDRESS	DIST. (FT) / DIR.	ELEV. DIFF. (FT)	COMMENTS
UST, LST, RCRA NON GEN, NY MANIFEST, FINDS/FRS	ALBANY INST. OF HISTORY & ART, HARMANUS BLEEKER DOVE ST, NIAGARA MOHAWK - A NATIONAL GRID CO	19 DOVE STREET/ CORNER OF DOVE & SPRING STREETS, ALBANY, NY 12210	>80/NNW	-2	Please see below for further discussion.
LST	HERSHEY RES STATE ST	302 STATE STREET, ALBANY, NY 12207	>220/ WSW	0	Please see below for further discussion.
RCRA NON GEN, UST, LST, GEN MANIFEST	ALBANY INSTITUTE OF HISTORY & ART	125 WASHINGTON AVENUE, ALBANY, NY 12210	>280/ NNE	-2	Please see below for further discussion.
NY SPILLS	SPRING ST PK LOT OIL	19 SPRING STREET PARKING LOT, ALBANY, NY 12210	>300/NW	5	LOW - This site was identified with a 2004 spill, with the caller remark stating, "Oil coming out of the ground in the parking lot behind the building, has not been cleaned up." A contractor was hired to clean the spill, and closure was reported in 2004. Therefore, based on regulatory status, the above conditions represent a LOW Environmental Risk.



DATABASE	SITE NAME	ADDRESS	DIST. (FT) / DIR.	ELEV. DIFF. (FT)	COMMENTS
RCRA VSQG, NY SPILLS, GEN MANIFEST, COOLING TOWERS	CIVIL SERVICE EMPLOYEES ASSN INC, CAR W/ CHEMICALS WASHINGTON AVE, C S E A	143 WASHINGTON AVENUE, ALBANY, NY 12210	>310/N	1	Please see below for further discussion.
RCRA VSQG, NY SPILLS (2), GEN MANIFEST	COLLEGE OF ST ROSE - PICOTTE HALL	324 STATE STREET, ALBANY, NY 12203	>410/W	3	Please see below for further discussion.
NY SPILLS	TREMBLAY RES STATE ST	326 STATE STREET, ALBANY, NY 12210	>480/ WNW	5	LOW - This site was identified with a 1995 spill, with the caller reporting an "Unknown petroleum product in the sewer backing up in the house." Remediation was conducted, and a 1,000-gallon tank cleaned and slurried in place. Therefore, based on regulatory status, the above conditions represent a LOW Environmental Risk.
NPL	HUDSON RIVER PCBS	NO STREET APPLICABLE, HUDSON RIVER, NY 12871	>4,300/ ESE	-194	Please see below for further discussion.
FUDS	NAVY RESRV TRNING CNTR	ALBANY, NY	>4,400/ ESE	-186	Please see below for further discussion.



Site Name(s):	ALBANY INST. OF HISTORY & ART, HARMANUS BLEEKER DOVE ST, NIAGARA MOHAWK - A NATIONAL GRID CO
Address:	19 DOVE STREET/ CORNER OF DOVE & SPRING STREETS, ALBANY, NY 12210
Distance/Direction:	>80/NNW
	base identified this site with the following information (the following information are e regulatory data (Please see Appendix – Regulatory Database Records Report for further details):
 The regulatory data (UST) installed in 1 	abase report identified this site as having one 2,000-gallon #2 fuel oil underground storage tank

Site Name(s):	HERSHEY RES STATE ST
Address:	302 STATE STREET, ALBANY, NY 12207
Distance/Direction:	>220/WSW

Findings: The regulatory database identified this site with the following information (the following information are summarized excerpts from the regulatory data (Please see Appendix – Regulatory Database Records Report for further details):

- The regulatory database report identified this site as an LST case involving contaminated soil encountered an old UST at a residence. No groundwater was encountered during the excavation and the UST was closed in place. Soil sampling was conducted and analytical results were above action levels. However, the area of the contamination was inaccessible and the area utilizes municipal sources for water and sewer.
- The case was reported "closed" as of January 12, 2007; therefore, the New York State Department of Environment & Conservation determined the release no longer represented a threat to human health or the environment.
- Therefore, based on regulatory status, the above conditions, as interpreted by the EP, represent a **LOW** Environmental Risk in connection with the subject property at this time.



Site Name(s):	ALBANY INSTITUTE OF HISTORY & ART
Address:	125 WASHINGTON AVENUE, ALBANY, NY 12210
Distance/Direction:	>280/NNE
• • •	ase identified this site with the following information (the following information are regulatory data (Please see Appendix – Regulatory Database Records Report for further details):
removed in 1993: 1. one 6,00 2. one 3,00 • These USTs are of st • The regulatory data surrounding the US Department of Envir health or the enviro • This site was regis waste generator is waste. Non-Gener	base report identified this site as an LST case involving contaminated soil found in the area Ts. The case was reported "closed" as of August 25, 1993; therefore, the New York State ronment & Conservation determined the release no longer represented a threat to human

• Therefore, based on regulatory status, the above conditions, as interpreted by the EP, represent a **LOW** Environmental Risk in connection with the subject property at this time.



Site Name(s):	CIVIL SERVICE EMPLOYEES ASSN INC, CAR W/CHEMICALS WASHINGTON AVE, C S E A
Address:	143 WASHINGTON AVENUE, ALBANY, NY 12210
Distance/Direction:	>310/N
* * *	ase identified this site with the following information (the following information are regulatory data (Please see Appendix – Regulatory Database Records Report for further details):
car began smoking The incident was re This site was registe generator is any pe facilities generate 1 acutely hazardous at any time. The fol 1. silver; 2. lead; an	
3. ignitable	
 No compliance eva 	luation violations are reported.
 Therefore, based or 	n regulatory status, the above conditions, as interpreted by the EP, represent a LOW

 Therefore, based on regulatory status, the above conditions, as interpreted by the EP, represen Environmental Risk in connection with the subject property at this time.



	COLLEGE OF ST ROSE - PICOTTE HALL						
Address: 324 STATE STREET, ALBANY, NY 12203							
Distance/Direction:	tion: >410/W						
	base identified this site with the following information (the following information are regulatory data (Please see Appendix – Regulatory Database Records Report for further details)						
 vac truck. The spill The second case was groundwater. Upon area was thought to connected to the m This site was registered 	fied with two NY SPILLS cases, the first of which reported in 1986 due to equipment failure of a was contained and the incident was reported "closed" as of December 6, 1986. as reported in 2002. During installation of a drain, workers encountered contaminated of further investigation, no contaminated groundwater was identified. A recent tank closure in the b be a possible source. The college was going to handle the concern and water would be nunicipal source. The incident was "closed" as of April 2, 2002. ered as a RCRA VSQG in 2005, 2006, 2007, and 2010. A hazardous waste generator is any person esses and actions create hazardous waste. Very small quantity generator facilities generate 100						



Site Name(s):	HUDSON RIVER PCBS
Address:	NO STREET APPLICABLE, HUDSON RIVER, NY 12871
Distance/Direction:	>4,300/ESE
	base identified this site with the following information (the following information are e regulatory data (Please see Appendix – Regulatory Database Records Report for further details)
Agency's (EPA) list of long-term remedial Per the site's listing between Mechanic pounds of PCBs int contaminated with areas, which are riv Dam. The State has Congress passed ar Demonstration Pro- exceed \$20 million. dredging alternativ remedial actions ur action at the remna York."	fied as being on the National Priority List, which refers to the U.S. Environmental Protection of the most serious uncontrolled or abandoned hazardous waste sites identified for possible l action under the Superfund program. ; narrative, dated 1983: "The Hudson River PCBs Site is a 40-mile stretch of the Hudson River ville and Fort Edward, New York. General Electric Co. discharged an estimated 1.1 million o this stretch of river. The State has identified 40 "hot spots," defined as sediments greater than 50 parts per million (ppm) of PCBs. Also included in the site are five "remnant" er sediments exposed when the level of the river was lowered due to removal of the Fort Edward s taken initial measures to stabilize the remnant areas from erosion. In September 1980, n amendment to the Clean Water Act (CWA) that included the Hudson River PCB Reclamation ject. Under this legislation, the EPA Administrator could authorize a 75 percent grant, not to EPA issued a final Environmental Impact Statement in October 1982 evaluating various es for a demonstration project. EPA has prepared a feasibility study to evaluate alternative nder CERCLA. The Administrator has determined that CERCLA funds may be used for remedial ant areas and for evaluating the effectiveness of the water supply system at Waterford, New te, the primary concern regarding this site is the consumption of PCB-laden fish by humans. esent an environmental concern to the subject property.

• Therefore, based on distance, the above conditions, as interpreted by the EP, represent a **LOW** Environmental Risk in connection with the subject property at this time.



Site Name(s):	NAVY RESRV TRNING CNTR
Address:	ALBANY, NY
Distance/Direction:	>4,400/ESE
	ase identified this site with the following information (the following information are regulatory data (Please see Appendix – Regulatory Database Records Report for further details)
designed as a (coas maintenance and re bridge and was utili The status of the pro Therefore, based or	ied with one Formerly Used Defense Sites (FUDS) listing. Per the site history, "The pier was tal defense project) river defense and contained Gun mounts, radio section and docking for epair to Naval Vessels patrolling the river. The Reserve center was located south of the access zed for training and conditioning of Naval candidates." oject is listed as complete. In regulatory status and distance, the above conditions, as interpreted by the EP, represent a I Risk in connection with the subject property at this time.



5.0 REPORT RELIANCE

This EnviroScreen[®] report has been prepared for the exclusive use and reliance of the Client. Use or reliance by any other party is strictly prohibited without the written authorization of CREtelligent. Reliance on this EnviroScreen[®] report by the Client will be subject to the terms and conditions of the limitations and liability stated below. This EnviroScreen[®] report is valid for one-hundred and eighty (180) days from the date of completion.

6.0 REPORT LIMITATIONS & LIABILITY

In conducting the limited scope of services for this EnviroScreen[®] report, CREtelligent did not assess the following list of non-scope considerations in connection with the subject property, unless specifically requested by the Client and specified in this EnviroScreen[®] report, which is not an all-inclusive list: Physical On-Site Inspection of Subject Property and Adjacent Properties; City Directory Information; Interviews with Current/Past Owner(s), Occupant(s), and/or Key Site Manager(s); Interviews with State and/or Local Government Officials; Tax Files; Recorded Land Title Records; USGS 7.5 Minute Topographical Maps; Building Department Records; Zoning/Land Use Records; Previous Assessment Reports; Geologic/Hydrogeologic/Hydrologic/Topographic Conditions; Roads; Potable Water Supply; Sewage Disposal System; Current and/or Past Uses; Asbestos Containing Material; 2) Radon; 3) Lead Based Paint; Lead in Drinking Water; Wetlands; Sensitive Receptors; NEPA Check; Ecological Resources; Threatened and/or Endangered Species; Critical Habitats; Indoor Air Quality/Mold; Regulatory Compliance; Regulatory Permitting; Health and Safety; High Voltage Power Lines; Vapor Intrusion, etc. Without further confirmation by completing a Phase I EPA All Appropriate Inquiry (AAI), performed in accordance with ASTM E1527-13, the conditions affecting the subject property are unknown and CREtelligent makes no representations thereto. The EnviroScreen® report is not a substitute for a Phase I EPA All Appropriate Inquiry (AAI). Additionally, the performance of the EnviroScreen report will not meet the requirements for conducting a Phase I EPA All Appropriate Inquiry (AAI), performed in accordance with ASTM E1527-13, for qualifying for certain land owner liability protections under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). The clauses of CREtelligent's General Terms & Conditions (T&C) are incorporated herein by reference in this EnviroScreen® report with the same force and effect as though set forth in full text. A copy of the T&C is available upon written request. Informational sources consulted by CREtelligent during this EnviroScreen[®] report were obtained from sources considered reliable and believed to be true and correct. However, CREtelligent has made no independent investigation as to such matters and undertakes no responsibility for the accuracy of such items. In conducting the limited scope of services described herein, certain sources of information and public records will not be reviewed. It should be recognized that potential environmental concerns may be documented in public records that are not reviewed. No change of any item in this EnviroScreen[®] report shall be made by anyone other than CREtelligent and/or their representative, and CREtelligent and/or their representative shall have no responsibility for any such unauthorized change. This EnviroScreen® report shall be governed by and construed in accordance with the laws of the State of California (without regard to its conflicts of laws provisions). The parties hereto hereby agree that venue of any action in connection with the performance of this EnviroScreen[®] report shall be exclusively in Sacramento County, California, and that this EnviroScreen® report is performable in part in Sacramento County, California. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. CRETELLIGENT SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR



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7.0 TERMS AND ACRONYMS

Terms and Acronyms	Description
Adjacent/Adjoining Property	Any real property or properties the border of which is contiguous or partially contiguous with that of the subject property, or that would be contiguous or partially contiguous with that of the property but for a street, road, or other public thoroughfare separating them.
AST	Aboveground Storage Tank
ASTM	American Society for Testing and Materials
AUL	Activity and Use Limitation
BGS	Below Ground Surface
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes
CDL	Clandestine Drug Lab
CERCLIS	Comprehensive Environmental Response Compensation and Liability Information System
СОС	Contaminant of Concern
ERNS	Emergency Response Notification System
FED ENG/FED INST	Federal Engineering Controls/Federal Institutional Controls
FOIA	Freedom of Information Act
FUDS	Formerly Used Defense Sites
ICIS	Integrated Compliance Information System
LST	Leaking Storage Tank
LPST/LUST	Leaking Petroleum Storage Tank Leaking Underground Storage Tank
LUR	Land Use Restriction
MSL	Mean Sea Level
NFA/NFRA/NFRAP	No Further Action/No Further Remedial Action/No Further Remedial Action Planned
ND	None Detected
NOV	Notice of Violation
NPL	National Priorities List (aka Superfund)
РСВ	Polychlorinated Biphenyls
PCE/PERC	Perchloroethylene, Tetrachloroethylene, Tetrachloroethene
PRP	Potentially Responsible Parties List
PST	Petroleum Storage Tank
RCRA	Resource Conservation and Recovery Act
RCRA CESQG	RCRA Conditionally Exempt Small Quantity Generator
RCRA CORRACTS	RCRA Corrective Action
RCRA LQG	RCRA Large Quantity Generators List
RCRA NON GEN	RCRA Non-Generator
RCRA SQG	RCRA Small Quantity Generators List



RCRA TSD	RCRA non-CORRACTS TSD Facilities
SEMS	Superfund Enterprise Management System
SUPERFUND ROD	Superfund Record of Decision
SWF/LF	Solid Waste Facility/Landfill
TRIS	Toxic Release Inventory Program
UST	Underground Storage Tank
VCP	Voluntary Cleanup Program
VOC/HVOC	Volatile Organic Compound/Halogenated Volatile Organic Compound
USGS	United States Geological Survey

Maps

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W S E

Figure 1: Subject Property Map

Multi-family Residential Property 26 Dove St Albany, NY 12210





Regulatory Database Record Report

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DATABASE REPORT

Project Property:

23C08-43944-586 ES 26 Dove St Albany NY 12210

Project No: Report Type: Order No: Requested by: Date Completed:

Express Database Report 23030800505 CREtelligent March 9, 2023

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

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Executive Summary

Property Information:

Project Property:

23C08-43944-586 ES 26 Dove St Albany NY 12210

Project No:

Coordinates:

Latitude:	42.65481408
Longitude:	-73.76143675
UTM Northing:	4,723,227.18
UTM Easting:	601,517.19
UTM Zone:	18T

195 FT

Elevation:

Order Information:

Order No: Date Requested:	23030800505 March 8. 2023
Requested by:	CREtelligent
Report Type:	Express Database Report

Historicals/Products:

Aerial Photographs City Directory Search ERIS Xplorer Excel Add-On Fire Insurance Maps Historical Aerials (with Project Boundaries) CD - 1 Street Search <u>ERIS Xplorer</u> Excel Add-On US Fire Insurance Maps

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records		Nuulus	rioperty	0.72111	10 0.2011	0.00111	1.00111	
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	1	1
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	0	-	0
RCRA LQG	Y	0.25	0	1	1	-	-	2
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	2	3	-	-	5
RCRA NON GEN	Y	0.25	0	13	8	-	-	21
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	22	-	22
FEMA UST	Y	0.25	0	0	0	-	-	0

Data	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	FRP	Y	0.25	0	0	0	-	-	0
	DELISTED FRP	Y	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Y	1	0	0	0	0	0	0
Sta	40								
Jla		Y	1	0	0	0	1	2	3
	SHWS	Y	1	0	0	0	0	0	0
	DELISTED SHWS	Ŷ	1	0	0	0	0	0	0
	HSWDS	Ŷ	1	0	0	0	0	1	
	VAPOR								1
	SWF/LF	Y	0.5	0	0	0	1	-	1
	LANDFILL INACTIVE	Y	0.5	0	0	0	0	-	0
	WASTE TIRE	Y	0.5	0	0	0	0	-	0
	RECYCLING	Y	0.5	0	0	0	0	-	0
	LST	Y	0.5	0	4	6	16	-	26
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	5	8	-	-	13
	AST	Y	0.25	0	1	4	-	-	5
	TANKS	Y	0.25	0	0	0	-	-	0
	MOSF	Y	0.5	0	0	0	0	-	0
	CBS	Y	0.25	0	0	0	-	-	0
	DELISTED TANKS	Y	0.25	0	0	1	-	-	1
	DELISTED COUNTY	Y	0.25	0	0	0	-	-	0
	ENG	Y	0.5	0	0	0	1	-	1
	INST	Y	0.5	0	0	0	2	-	2
	VCP	Y	0.5	0	0	0	0	-	0
	ERP	Y	0.5	0	0	0	2	-	2
		Y	0.5	0	0	0	1	-	1
	BROWNFIELDS								
Trik	pal								
	INDIAN LUST	Y	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0
	DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0
County No County databases were selected to be included in the search.								
Additional Environmental Records								
Federal								
FINDS/FRS	Y	PO	0	2	-	-	-	2
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	Y	0.5	0	0	0	0	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	1	-	-	-	1
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	1	1
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	1	-	-	1
CONSENT DECREES	Y	0.25	0	0	0	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
AFS	Y	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Y	0.5	0	0	0	0	-	0
State								
UIC	Y	PO	0	-	-	-	-	0
MGP	Y	1	0	0	0	0	1	1
NY SPILLS	Y	0.125	0	19	-	-	-	19
PFAS CONTAM	Y	0.5	0	0	0	0	-	0
PFAS	Y	0.5	0	0	0	0	-	0
PFAS LANDFILL	Y	0.5	0	0	0	0	-	0
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Y	0.25	0	0	1	-	-	1
NY MANIFEST	Y	0.125	0	2	-	-	-	2
REC MANIFEST	Y	0.25	0	0	0	-	-	0
GEN MANIFEST	Y	0.125	0	12	-	-	-	12
E DESIGNATION	Y	0.125	0	0	-	-	-	0
COOLING TOWERS	Y	0.125	0	10	-	-	-	10
TIER 2	Y	0.125	0	20	-	-	-	20
PROJECTS	Y	0.25	0	0	0	-	-	0
AIR PERMITS	Y	0.25	0	0	0	-	-	0
LIEN	Y	PO	0	-	-	-	-	0
Tribal No Tribal additional environmental record sources available for this State.								te.
County	No Co	ounty addit	tional envirc	onmental r	ecord sourc	es availabl	e for this St	ate.
* PQ – Property Only	Total:		0	92	33	46	6	177

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

Executive Summary: Site Report Summary - Project Property

Мар	DB	Company/Site Name	Address	Direction	Distance	Elev Diff	Page
Key					(mi/ft)	(ft)	Number

No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	FINDS/FRS	RETAIL COUNCIL OF NYS	285 STATE STREET ALBANY NY 12210	S	0.01 / 46.69	-1	<u>47</u>
			Registry ID: 110014409997				
<u>1</u>	ICIS	RETAIL COUNCIL OF	285 STATE STREET ALBANY NY 12210	S	0.01 / 46.69	-1	<u>47</u>
			Registry ID: 110014409997				
2	UST	ALBANY INST. OF HISTORY & ART	19 DOVE STREET CORNER OF DOVE & SPRING STS ALBANY NY 12210 <i>Site ID Site Status:</i> 37604 Unreg	NNW ulated/Closed	0.02 / 96.04	2	<u>48</u>
<u>2</u>	LST	HARMANUS BLEEKER DOVE ST	19 DOVE ST ALBANY NY	NNW	0.02 / 96.04	2	<u>50</u>
			Spill No Close Date: 9405724 1995-02-17 00:00:00				
<u>2</u>	RCRA NON GEN	NIAGARA MOHAWK - A NATIONAL GRID CO	19 DOVE ST ALBANY NY 12210	NNW	0.02 / 96.04	2	<u>51</u>
			EPA Handler ID: NYP000976605				
2	NY MANIFEST	NIAGARA MOHAWK A NATIONAL GRID COMPANY	19 DOVE ST ALBANY NY 12210	NNW	0.02 / 96.04	2	<u>52</u>
2	FINDS/FRS	NIAGARA MOHAWK - A NATIONAL GRID CO	19 DOVE ST ALBANY NY 12210	NNW	0.02 / 96.04	2	<u>52</u>
			Registry ID: 110070861591				
<u>3</u>	LST	HERSHEY RES STATE ST	302 STATE ST ALBANY NY 12207	W	0.04 / 209.35	0	<u>53</u>
			Spill No / Close Date: 0610754 2007-01-12 00:00:00				
<u>4</u>	NY SPILLS	NIMO FIRE WASHINGTON AVE	WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY Spill No Close Date: 9211769 19	ENE 993-01-15 00:00:	0.05 / 260.37 00	-2	<u>54</u>
<u>5</u>	TIER 2	Time Warner Cable- Albany B86 Division- Albany 130 Washington Avenue	130 Washington Avenue Albany NY 12203	E	0.05 / 260.40	-2	<u>54</u>
<u>5</u>	TIER 2	Time Warner Cable- Albany B86 Division- Albany 130 Washington Avenue	130 Washington Avenue Albany NY 12203	E	0.05 / 260.40	-2	<u>55</u>
9	erisinfo.com	Environmental Risk Inform	ation Services		Or	der No: 2303	0800505

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
6	RCRA	ALBANY INSTITUTE OF	125 WASHINGTON AVE	ENE	0.05 /	-1	55
<u>6</u>	NON GEN	HISTORY & ART	ALBANY NY 12210	LINL	262.82	-1	<u></u>
			EPA Handler ID: NYD987033289				
<u>6</u>	UST	ALBANY INSTITUTE OF HISTORY & ART	125 WASHINGTON AVENUE ALBANY NY 12210	ENE	0.05 / 262.82	-1	57
			Site ID Site Status: 37492 Unregu	ulated/Closed			
<u>6</u>	LST	ALBANY INSTITUTE WASHINGTON AVE	125 WASHINGTON AVE ALBANY NY	ENE	0.05 / 262.82	-1	<u>61</u>
			Spill No Close Date: 9301401 1993-08-25 00:00:00				
<u>6</u>	GEN MANIFEST	ALBANY INSTITUTE OF HISTORY AND ART	125 WASHINGTON AVE ALBANY NY 12210	ENE	0.05 / 262.82	-1	<u>62</u>
<u>7</u>	RCRA NON GEN	NYS DEPT OF STATE	162 WASHINGTON AVE ALBANY NY 12210-2316	Ν	0.05 / 286.58	2	<u>62</u>
			EPA Handler ID: NYD982798324				
<u>7</u>	GEN MANIFEST	NYS DEPT OF STATE	162 WASHINGTON AVE ALBANY NY 12231	Ν	0.05 / 286.58	2	<u>64</u>
<u>7</u>	COOLING TOWERS		162 Washington Ave Albany NY 12210	Ν	0.05 / 286.58	2	<u>64</u>
<u>8</u>	RCRA NON GEN	WAL-MART STORES INC - SAMS CLUB #6483	141 WASHINGTON AVE ALBANY NY 12203	NNE	0.06 / 296.15	1	<u>65</u>
			EPA Handler ID: NYR000030536				
<u>8</u>	GEN MANIFEST	WAL MART 2152	141 WASHINGTON AVENUE ALBANY NY 12203	NNE	0.06 / 296.15	1	<u>67</u>
<u>9</u>	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO	313 STATE ST ALBANY NY 12207	W	0.06 / 297.89	3	<u>85</u>
			EPA Handler ID: NYP000969576		201.00		
<u>9</u>	GEN MANIFEST	NIAGARA MOHAWK A NATIONAL GRID CO	313 STATE ST ALBANY NY 12207	W	0.06 / 297.89	3	<u>87</u>
<u>10</u>	NY SPILLS	SPRING ST PK LOT OIL	19 SPRING ST PARKING LOT ALBANY NY 12210	NW	0.06 / 312.46	5	<u>87</u>
			Spill No Close Date: 0402136 200	04-11-17 00:00:0	00		
<u>11</u>	RCRA VSQG	CIVIL SERVICE EMPLOYEES ASSN INC	143 WASHINGTON AVE ALBANY NY 12210	Ν	0.06 / 321.12	1	<u>88</u>

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Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: NYR000003772				
<u>11</u>	NY SPILLS	CAR W/CHEMICALS WASHINGTON AVE	143 WASHINGTON AVE ALBANY NY	Ν	0.06 / 321.12	1	<u>90</u>
			Spill No Close Date: 9005327 199	90-08-20 00:00:0	00		
<u>11</u>	GEN MANIFEST	CSEA	143 WASHINGTON AVE ALBANY NY 12210	Ν	0.06 / 321.12	1	<u>91</u>
<u>11</u>	COOLING TOWERS		143 Washington Ave Albany NY 12210	Ν	0.06 / 321.12	1	<u>92</u>
<u>12</u>	UST	111 WASHINGTON AVE LLC	111 WASHINGTON AVE ALBANY NY 12210	E	0.07 / 358.26	-2	<u>92</u>
			Site ID Site Status: 37854 Unregu	lated/Closed			
<u>12</u>	COOLING TOWERS		111 Washington Avenue Albany NY 12210	E	0.07 / 358.26	-2	<u>94</u>
<u>13</u>	RCRA NON GEN	NYS DMV PRINT SHOP	SWAN ST BLDG EXTENDS FROM MADISON AVE TO STATE ST ALBANY NY 12208 EPA Handler ID : NYR000022111	ESE	0.08 / 413.37	-6	<u>94</u>
<u>14</u>	NY SPILLS	FASSNY BUILDING WASHINGTON AVE	107 WASHINGTON AVE ALBANY NY	E	0.08 / 415.36	-4	<u>96</u>
			Spill No Close Date: 8904879 198	39-08-16 00:00:0	00		
<u>14</u>	COOLING TOWERS		107 Washington ave Albany NY 12210	E	0.08 / 415.36	-4	<u>97</u>
<u>15</u>	COOLING TOWERS		155 Washington Avenue Albany NY 12210	NNW	0.08 / 434.74	5	<u>98</u>
<u>16</u>	RCRA NON GEN	RADIX GROUP INTL	ADM BLDG PORT OF ALBANY ALBANY NY 12202 EPA Handler ID: NYD030126296	ENE	0.09 / 454.37	-4	<u>98</u>
<u>17</u>	TIER 2	LEVEL 3 COMMUNICATIONS LLC- ALBYNYWB	99 Washington Avenue Suite 411 Albany NY 12210	E	0.09 / 461.39	-6	<u>100</u>
<u>17</u>	TIER 2	LEVEL 3 COMMUNICATIONS LLC- ALBYNYWB	99 Washington Avenue Suite 411 Albany NY 12210	E	0.09 / 461.39	-6	<u>100</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	TIER 2	LEVEL 3 COMMUNICATIONS LLC- ALBYNYWB	99 Washington Avenue Suite 411 Albany NY 12210	E	0.09 / 461.39	-6	<u>100</u>
<u>17</u>	TIER 2	MCI- ALBYNY (NYALBYNY)	99 WASHINGTON AVE FL 17 ALBANY NY 12210-2801	E	0.09 / 461.39	-6	<u>100</u>
<u>17</u>	TIER 2	LEVEL 3 COMMUNICATIONS- ALBANY-ALBYNYWB	99 Washington Avenue Suite 411 Albany NY 12210	E	0.09 / 461.39	-6	<u>101</u>
<u>18</u>	NY SPILLS	TREMBLAY RES STATE ST	326 STATE ST ALBANY NY	WNW	0.09 / 476.26	5	<u>101</u>
			Spill No Close Date: 9511312 199	6-10-10 00:00:0	0		
<u>19</u>	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO	86 S SWAN ST ALBANY NY 12204	ESE	0.09 / 487.38	-12	<u>102</u>
			EPA Handler ID: NYP000970699				
<u>19</u>	GEN MANIFEST	NIAGARA MOHAWK A NATIONAL GRID CO	86 SOUTH SWAN STREET ALBANY NY 12204	ESE	0.09 / 487.38	-12	<u>103</u>
<u>19</u>	NY SPILLS	NATIONAL GRID	80 SOUTH SWAN ST ALBANY NY	ESE	0.09 / 487.38	-12	<u>103</u>
			Spill No Close Date: 2102231 202	1-11-16 00:00:0	0		
<u>20</u>	UST	PARKING LOT - VACANT	67-71 CHESTNUT ST ALBANY NY 12209	SSE	0.09 / 493.78	-19	<u>104</u>
			Site ID Site Status: 443247 Unreg	ulated/Closed			
<u>20</u>	NY SPILLS	NAT GRID TRANSFORMER CHESTNUT ST POLE 6	67 CHESTNUT ST POLE 6 67 CHESTNUT ST ALBANY NY	SSE	0.09 / 493.78	-19	<u>109</u>
			Spill No Close Date: 1702573 201	7-08-16 00:00:0	0		
<u>21</u>	RCRA VSQG	COLLEGE OF ST ROSE - PICOTTE HALL	324 STATE ST ALBANY NY 12203	W	0.09 / 495.09	3	<u>110</u>
			EPA Handler ID: NYN008015133				
<u>21</u>	NY SPILLS	COLLEGE OF ST ROSE STATE ST CSR	324 STATE ST COLLEGE OF SAINT ROSE 324 STATE ST CSR ALBANY NY Spill No Close Date: 0200008 200	W 2-04-02 00:00:0	0.09 / 495.09 0	3	<u>112</u>
<u>21</u>	NY SPILLS	COLLEGE OF ST ROSE STATE ST MAINCARE @CSR ART BLDG	324 STATE ST COLLEGE OF SAINT ROSE 324 STATE ST. CSR ALBANY NY Spill No Close Date: 8605611 198	W 6-12-06 00:00:0	0.09 / 495.09 0	3	<u>114</u>

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Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>21</u>	GEN MANIFEST	COLLEGE OF SAINT ROSE - PICOTTE HALL	324 STATE ST ALBANY NY 12203	W	0.09 / 495.09	3	<u>115</u>
<u>22</u>	NY SPILLS	ROSSETTI APT BLDG CHESTNUT ST	73 CHESTNUT ST (67-71) COMMERCIAL PROPERTY 73 CHESTNUT ST ALBANY NY Spill No / Close Date: 1008763 20	SSE 11-01-10 00:00:	0.10 / 507.39 00	-22	<u>115</u>
<u>23</u>	TIER 2	Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY 12210	E	0.10 / 553.10	-4	<u>116</u>
<u>23</u>	TIER 2	Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY 12210	E	0.10 / 553.10	-4	<u>117</u>
<u>23</u>	TIER 2	Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY 12210	E	0.10 / 553.10	-4	<u>117</u>
<u>23</u>	TIER 2	Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY 12210	E	0.10 / 553.10	-4	<u>117</u>
<u>23</u>	TIER 2	Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY NY	Е	0.10 / 553.10	-4	<u>117</u>
<u>23</u>	TIER 2	Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY Albany	E	0.10 / 553.10	-4	<u>117</u>
<u>24</u>	NY SPILLS	LANGAN RES DOVE ST	53 DOVE ST 53 DOVE ST. ALBANY NY	SW	0.11 / 568.63	-19	<u>118</u>
			Spill No Close Date: 8803748 198	88-08-30 00:00:	00		
<u>25</u>	GEN MANIFEST	NYSDOT	BIN#148-1092600 WASHINGTON AV ALBANY NY 12208	ESE	0.11 / 580.24	-12	<u>119</u>
<u>26</u>	RCRA NON GEN	OMNI MANAGEMENT	99 WASHINGTON AVE ALBANY NY 12260 EPA Handler ID: NYR000093203	E	0.11 / 583.44	-4	<u>119</u>
<u>26</u>	RCRA LQG	NIAGARA MOHAWK	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	-4	<u>121</u>
			EPA Handler ID: NYP000965335				
<u>26</u>	NY SPILLS	PAETEC WASHINGTON AVE COMMERCE PLAZA	99 WASHINGTON AVE PAETEC GENERATOR 99 WASHINGTON AVE ALBANY NY	E	0.11 / 583.44	-4	<u>123</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Spill No Close Date: 0907393 201	0-03-29 00:00:0	00		
<u>26</u>	NY SPILLS	1 COMMERCE PLAZA WASHINGTON AVE	99 WASHINGTON AVE 1 COMMERCE PLAZA 99 WASHINGTON AVE ALBANY NY Spill No Close Date: 0907402 200	E 09-10-20 00:00:0	0.11 / 583.44	-4	<u>124</u>
<u>26</u>	GEN MANIFEST	NATIONAL GRID	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	-4	<u>125</u>
<u>26</u>	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	-4	<u>125</u>
			EPA Handler ID: NYP000977225				
<u>26</u>	COOLING TOWERS		99 Washington Ave Albany NY 12210	E	0.11 / 583.44	-4	<u>126</u>
<u>26</u>	COOLING TOWERS		99 Washington Ave Albany NY 12210	E	0.11 / 583.44	-4	<u>127</u>
<u>26</u>	COOLING TOWERS		99 Washington Ave Albany NY 12210	E	0.11 / 583.44	-4	<u>127</u>
<u>26</u>	COOLING TOWERS		99 Washington Ave Albany NY 12210	E	0.11 / 583.44	-4	<u>127</u>
<u>26</u>	COOLING TOWERS		99 Washington Ave Albany NY 12210	E	0.11 / 583.44	-4	<u>128</u>
<u>26</u>	TIER 2	MCI- ALBYNY (NYALBYNY)	99 WASHINGTON AVE Albany NY 122102801	E	0.11 / 583.44	-4	<u>128</u>
<u>26</u>	TIER 2	MCI- ALBYNY (VZB- NYALBYNY)	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	-4	<u>128</u>
<u>26</u>	TIER 2	MCI- ALBYNY (VZB- NYALBYNY)	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	-4	<u>128</u>
<u>26</u>	TIER 2	MCI- ALBYNY (VZB- NYALBYNY)	99 WASHINGTON AVE ALBANY NY 122102801	E	0.11 / 583.44	-4	<u>128</u>
<u>26</u>	TIER 2	MCI - ALBYNY	99 Washington Ave. Albany NY 12207	E	0.11 / 583.44	-4	<u>129</u>

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Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>26</u>	NY MANIFEST	NIAGARA MOHAWK A NATIONAL GRID CO	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	-4	<u>129</u>
<u>26</u>	TIER 2	MCI- ALBYNY (VZB- NYALBYNY)	99 WASHINGTON AVE ALBANY NY NY	E	0.11 / 583.44	-4	<u>129</u>
<u>26</u>	TIER 2	MCI- ALBYNY (VZB- NYALBYNY)	99 WASHINGTON AVE ALBANY NY Albany	E	0.11 / 583.44	-4	<u>129</u>
<u>27</u>	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO-MH	341 STATE ST ALBANY NY 12202 EPA Handler ID: NYP000969774	WNW	0.11 / 586.79	7	<u>129</u>
<u>27</u>	GEN MANIFEST	NIAGARA MOHAWK A NATIONAL GREID CO	341 STATE ST ALBANY NY 12202	WNW	0.11 / 586.79	7	<u>131</u>
<u>28</u>	RCRA NON GEN	ALFRED E SMITH BUILDING	88 S SWAN ST ALBANY NY 12210 EPA Handler ID: NYR000144030	SE	0.11 / 590.73	-19	<u>131</u>
<u>28</u>	GEN MANIFEST	ALFRED E SMITH BUILDING NYS OGS	88 SOUTH SWAN STREET ALBANY NY 12210	SE	0.11 / 590.73	-19	<u>133</u>
<u>29</u>	AST	ALFRED E SMITH OFFICE BUILDING	SWAN ST CRNS OF WAS AVE & STAT ALBANY NY 12225 <i>Site ID Site Status:</i> 35272 Unregi	SE ulated/Closed	0.11 / 597.86	-18	<u>134</u>
<u>29</u>	UST	ALFRED E SMITH OFFICE BUILDING	SWAN ST CRNS OF WAS AVE & STAT ALBANY NY 12225 <i>Site ID Site Status:</i> 35272 Unregi	SE ulated/Closed	0.11 / 597.86	-18	<u>137</u>
<u>29</u>	NY SPILLS	TOW TRUCK SWAN @ STATE BY ESP	SWAN ST @ STATE ST BY ESP INTERSECTION OF UPPER SWAN/STATE ST ALBANY NY Spill No / Close Date: 0302924 20	SE	0.11 / 597.86	-18	<u>139</u>
<u>30</u>	NY SPILLS	APT HOUSE CHESTNUT ST	149 CHESTNUT ST ALBANY NY Spill No Close Date: 0108031 20	W	0.11 / 603.14	5	<u>140</u>
<u>31</u>	LST	AE SMITH STATE OFFICE BLDG SWAN @ WASHINGTON	SWAN ST @ WASHINGTON AVE ALFRD E SMITH SWAN & WASHINGTON ALBANY NY Spill No Close Date: 8801338 19	ESE	0.12 / 614.27	-13	<u>141</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>32</u>	RCRA NON GEN	NYS CAPITOL	WASHINGTON & SWAN ST ALBANY NY 12224	ESE	0.12 / 623.01	-14	<u>142</u>
			EPA Handler ID: NYR000039412				
<u>32</u>	GEN MANIFEST	NYS CAPITOL C/O NYPA	WASHINGTON & SWAN ST ALBANY NY 12224	ESE	0.12 / 623.01	-14	<u>144</u>
<u>33</u>	NY SPILLS	NIMO TRUCK ELK @ DOVE POLE 19 1/2	ELK ST @ DOVE ST ROADWAY POLE 19 1/2 ELK & DOVE ST ALBANY NY Spill No / Close Date : 9902745 199	NE 99-06-09 00:00:	0.12 / 639.31 00	-12	<u>145</u>
<u>34</u>	NY SPILLS	ROAD	CORNER OF ELK ST DOVE ST ALBANY NY Spill No / Close Date: 1806091 20	NE 18-09-11 00:00:	0.12 / 639.82 00	-13	<u>146</u>
<u>35</u>	NY SPILLS	COMMERCIAL	164 LANCASTER ST ALBANY NY	WSW	0.12 / 658.85	-21	<u>147</u>
			Spill No Close Date: 2010184 202	21-08-02 00:00:	00		
<u>36</u>	NY SPILLS	BOURNE RES LANCASTER ST CAED	127 LANCASTER ST HENRY BOURNE RESIDENCE 127 LANCASTER ST ALBANY NY Spill No / Close Date: 8800795 198	S 88-04-26 00:00:	0.12 / 659.43	-36	<u>148</u>
<u>37</u>	UST	ALBANY BASKETBALL & SPORTS CORP	195 WASHINGTON AVE Albany NY 12210	NW	0.13 / 681.03	6	<u>149</u>
			Site ID Site Status: 36493 Active				
<u>37</u>	AST	ALBANY BASKETBALL & SPORTS CORP	195 WASHINGTON AVE Albany NY 12210	NW	0.13 / 681.03	6	<u>154</u>
			Site ID Site Status: 36493 Active				
<u>38</u>	UST	LANCASTER	180 LANCASTER STREET ALBANY NY 12210	WSW	0.13 / 698.61	-12	<u>156</u>
			Site ID Site Status: 608372 Unreg	gulated/Closed			
<u>39</u>	LST	RESIDENCE LANCASTER ST	126 LANCASTER ST ALBANY NY	SSW	0.13 / 705.51	-38	<u>160</u>
			Spill No Close Date: 9802826 19	99-11-08 00:00:	00		
<u>40</u>	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO	353 STATE ST ALBANY NY 12204	WNW	0.14 / 719.38	9	<u>161</u>
			EPA Handler ID: NYP000969998				
<u>41</u>	UST	CATHEDERAL OF ALL SAINTS	62 SOUTH SWAN ST ALBANY NY 12210	E	0.14 / 747.67	-19	<u>162</u>
			Site ID Site Status: 34966 Unregu	ulated/Closed			
<u>42</u>	RCRA NON GEN	NIAGARA MOHAWK POWER CORP-VAULT 144	LARK ST & WASHINGTON AVE ALBANY NY 12210	NW	0.15 / 802.40	7	<u>165</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: NYP000968255				
<u>43</u>	LST	SMITH RES LARK ST	224 LARK ST ALBANY NY 12210 Spill No Close Date: 0610933 20	W 07-01-03 00:00:	0.15 / 817.32 00	9	<u>166</u>
<u>44</u>	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO	352 STATE ST ALBANY NY 12204	WNW	0.16 / 840.96	10	<u>167</u>
			EPA Handler ID: NYP000969931				
<u>45</u>	RCRA NON GEN	NIAGARA MOHAWK A NATIONAL GRID CO	1 CENTRAL AVE ALBANY NY 12204	NW	0.16 / 865.00	7	<u>168</u>
			EPA Handler ID: NYP000969980				
<u>46</u>	RCRA VSQG	NYS DEPT OF EDUCATION	89 WASHINGTON AVE ALBANY NY 12234	ESE	0.18 / 950.73	-24	<u>170</u>
			EPA Handler ID: NYD981085624				
<u>46</u>	AST	N.Y. STATE EDUCATION BUILDING	89 WASHINGTON AVENUE ALBANY NY 12234	ESE	0.18 / 950.73	-24	<u>172</u>
			Site ID Site Status: 37221 Unreg	ulated/Closed			
<u>46</u>	UST	N.Y. STATE EDUCATION BUILDING	89 WASHINGTON AVENUE ALBANY NY 12234	ESE	0.18 / 950.73	-24	<u>174</u>
			Site ID Site Status: 37221 Unreg	ulated/Closed			
<u>47</u>	ALT FUELS	ALBANY COUNTY ST1 208 WASH AV	208 Washington ave Albany NY 12210	NW	0.19 / 1,006.95	11	<u>177</u>
			ID: 218497				
<u>48</u>	RCRA NON GEN	FASHION CARE CLEANERS	278 HUDSON AVE ALBANY NY 12210-1800	SW	0.21 / 1,087.87	-37	<u>177</u>
			EPA Handler ID: NYD002613271				
<u>48</u>	DELISTED DRYCLEANERS	FASHION CLEANERS(4- 3824-00074)	278 HUDSON AVE. ALBANY NY 12210	SW	0.21 / 1,087.87	-37	<u>179</u>
<u>49</u>	RCRA LQG	NATIONAL GRID-149 LARK ST	149 LARK ST ALBANY NY 12210	Ν	0.21 / 1,134.49	-28	<u>179</u>
			EPA Handler ID: NYP000977266				
<u>50</u>	LST	BAILEY RES WILLET ST	18 WILLET ST ALBANY NY 12203	WNW	0.22 / 1,144.16	13	<u>181</u>
			Spill No Close Date: 0207481 20	03-03-10 00:00:	00		
<u>51</u>	RCRA NON GEN	NYS DEPT OF ECONOMIC DEVELOPMENT	55 ELK ST ALBANY NY 12210-2305	E	0.22 / 1,153.88	-42	<u>182</u>
			EPA Handler ID: NYR000032615				
<u>51</u>	UST	WEST BRADFORD CORP.	55 ELK ST ALBANY NY 12210	E	0.22 / 1,153.88	-42	<u>184</u>
17	erisinfo.com	Environmental Risk Informa	ation Services		Or	der No: 2303	0800505

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Site ID Site Status: 37846 Unreg	ulated/Closed			
<u>52</u>	UST	FIRST PRESBYTERIAN CHURCH	CORNER STATE & WILLETT STREETS ALBANY NY 12210 <i>Site ID Site Status:</i> 37368 Unregi	WNW ulated/Closed	0.22 / 1,156.77	13	<u>186</u>
<u>53</u>	RCRA NON GEN	NEW YORK TELEPHONE CO	236 SHERIDAN AVE ALBANY NY 12206	NNE	0.23 / 1,225.46	-64	<u>188</u>
<u>53</u>	LST	NYNEX SHERIDAN AVE	EPA Handler ID: NYD986893410 236 SHERIDAN AVE ALBANY NY	NNE	0.23 / 1,225.46	-64	<u>190</u>
			Spill No Close Date: 8600091 19	95-04-03 00:00:			
<u>53</u>	LST	VERIZON SHERIDAN AVE	236 SHERIDAN AVE ALBANY NY 12206	NNE	0.23 / 1,225.46	-64	<u>192</u>
			Spill No Close Date: 0207914 20	05-11-09 00:00:	00		
<u>53</u>	UST	CAPITAL DISTRICT MEDICAL TRANSPORTATION	236 SHERIDAN AVE ALBANY NY 12210	NNE	0.23 / 1,225.46	-64	<u>193</u>
			Site ID Site Status: 36533 Unreg	ulated/Closed			
<u>53</u>	AST	CAPITAL DISTRICT MEDICAL TRANSPORTATION	236 SHERIDAN AVE ALBANY NY 12210	NNE	0.23 / 1,225.46	-64	<u>195</u>
			Site ID Site Status: 36533 Unreg	ulated/Closed			
<u>53</u>	DELISTED TANKS	CAPITAL DISTRICT MEDICAL TRANSPORTATION	236 SHERIDAN AVE ALBANY NY 12210	NNE	0.23 / 1,225.46	-64	<u>196</u>
<u>54</u>	RCRA VSQG	FINE MANAGEMENT CORP	137 LARK ST ALBANY NY 12201-1428	N	0.24 / 1,260.10	-30	<u>196</u>
			EPA Handler ID: NYR000001677				
<u>54</u>	AST	ADVANTAGE TRANSIT GROUP, INC.	137 LARK STREET Albany NY 12210	Ν	0.24 / 1,260.10	-30	<u>198</u>
			Site ID Site Status: 34865 Active				
<u>54</u>	UST	ADVANTAGE TRANSIT GROUP, INC.	137 LARK STREET Albany NY 12210	Ν	0.24 / 1,260.10	-30	<u>204</u>
			Site ID Site Status: 34865 Active				
<u>55</u>	RCRA NON GEN	NYS BUREAU OF IMMUNIZATION	EMPIRE STATE PLZ ROOM B780 ALBANY NY 12237 <i>EPA Handler ID</i> : NYR000178053	SSE	0.24 / 1,274.91	-58	<u>216</u>
<u>55</u>	RCRA VSQG	ALBANY UTILITIES OGS	EMPIRE STATE PLZ ALBANY NY 12242	SSE	0.24 / 1,274.91	-58	<u>218</u>
		Environmental Risk Inform				der No: 2303	

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Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: NYD982741910				
<u>56</u>	LST	CYC REALTY STATE ST	391 STATE ST ALBANY NY	WNW	0.25 / 1,299.56	15	<u>220</u>
			Spill No Close Date: 8802580 198	38-06-29 00:00:0	00		
<u>57</u>	SWF/LF	Albany Auto Parts	222 Spruce Street Albany NY 12210	Ν	0.25 / 1,327.81	-25	<u>221</u>
<u>58</u>	LST	GRUBER RES HAMILTON ST	356 HAMILTON ST GRUBER HOME ALBANY NY 12207 Spill No Close Date: 0602802 200	SW 06-08-03 00:00:0	0.26 / 1,369.86 00	-4	<u>221</u>
<u>59</u>	LST	48 WILLET ST	48 WILLET ST ALBANY NY	W	0.26 / 1,392.66	15	<u>222</u>
			Spill No Close Date: 0006686 200	00-11-21 00:00:0	00		
<u>60</u>	FED BROWNFIELDS	293 Orange Street	293 Orange Street Albany NY 12210	NNE	0.30 / 1,582.12	-41	<u>223</u>
			Property ID: 175589				
<u>61</u>	LST	407 STATE ST MAINCARE	407 STATE ST ALBANY NY	WNW	0.30 / 1,587.85	21	<u>226</u>
			Spill No Close Date: 8605181 198	37-03-31 00:00:0	00		
<u>62</u>	FED BROWNFIELDS	295 Orange Street	295 Orange Street Albany NY 12210	NNE	0.30 / 1,590.76	-39	<u>227</u>
			Property ID: 175590				
<u>63</u>	FED BROWNFIELDS	236 Clinton Avenue	236 Clinton Avenue Albany NY 12210	NE	0.32 / 1,667.61	-51	<u>230</u>
			Property ID: 175587				
<u>64</u>	LST	ALBANY HOUSING TOWNSEND CENTRAL AVE AHA	45 CENTRAL AVE (AHA) ALBANY HOUSING AUTH. 45 CENTRAL AV RT 5 ALBANY NY Spill No / Close Date: 9211423 199	NW 93-02-02 00:00:0	0.33 / 1,718.40	11	<u>235</u>
<u>64</u>	LST	ALBANY HOUSING TOWNSEND CENTRAL AVE AHA	45 CENTRAL AVE ALBANY HOUSING AUTH 200 S. PEARL ST AHA ALBANY NY Spill No / Close Date: 0305373 200	NW 04-02-09 00:00:0	0.33 / 1,718.40	11	<u>237</u>
<u>64</u>	LST	ALBANY HOUSING TOWNSEND CENTRAL AVE AHA	45 CENTRAL AVE @ NORTHERN (AHA) CITY HOUSING AUTH NORTHERN BLVD + CENTRA ALBANY NY Spill No Close Date: 8709105 198	NW 38-11-07 00:00:0	0.33 / 1,718.40	11	<u>238</u>
<u>65</u>	FED BROWNFIELDS	283 Sheridan Avenue	283 Sheridan Avenue Albany NY 12210	NNW	0.34 / 1,775.58	-16	<u>239</u>
			Property ID: 175588				

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>66</u>	LST	WILLET APARTMENTS	88 WILLET ST ALBANY NY 12210	W	0.35 / 1,870.43	15	<u>242</u>
			Spill No Close Date: 0402065 20	05-07-06 00:00:	00		
<u>67</u>	LST	NYNEX STATE ST @ PARK ST (NY TELE, LATER VERIZON?)	148 STATE ST N.Y. TEL 148 STATE ST. ALBANY NY	SE	0.36 / 1,891.12	-72	<u>243</u>
			Spill No Close Date: 9107718 19	92-06-22 00:00:	00		
<u>68</u>	LST	DUNBROOK LTD (MOBIL) MADISON @ LARK	442 MADISON AVE @ LARK DUNBROOK LTD 442 MADISON AVE ALBANY NY Spill No Close Date: 0604014 20	WSW 08-08-15 00:00:	0.37 / 1,976.61 00	9	244
co ¹	FED	Corning Preserve Tidal	Corning Preserve	ESE	0.38 /	-80	245
<u>69</u>	BROWNFIELDS	Pools	Albany NY 12207	LOL	1,993.76	-00	245
			Property ID: 14485				
<u>70</u>	FED BROWNFIELDS	Henry Johnson Boulvard - 333 Clinton Avenue	333 Clinton Avenue Albany NY 12210	Ν	0.40 / 2,117.66	-16	<u>250</u>
			Property ID: 14483				
<u>71</u>	FED BROWNFIELDS	Henry Johnson Blvd - 335 Clinton Avenue	335 Clinton Avenue Albany NY 12210	Ν	0.40 / 2,134.58	-15	<u>257</u>
			Property ID: 59281				
<u>72</u>	FED BROWNFIELDS	Henry Johnson Blvd - 337 Clinton Avenue	337 Clinton Avenue Albany NY 12210	Ν	0.41 / 2,152.54	-14	<u>261</u>
			Property ID: 59282				
<u>73</u>	FED BROWNFIELDS	Henry Johnson Blvd - 339 Clinton Avenue	339 Clinton Avenue Albany NY 12210	Ν	0.41 / 2,170.20	-14	<u>264</u>
			Property ID: 59331				
<u>74</u>	LST	ALBANY FIRE DEPT WESTERN @ WASHINGTON	WASHINGTON @ WESTERN AVE ALBANY NY	WNW	0.42 / 2,213.40	28	<u>267</u>
			Spill No Close Date: 8806090 19	89-03-22 00:00:	00		
<u>75</u>	SHWS	Former Albany Laboratories	67 Howard Street Albany NY 12207	SE	0.42 / 2,231.83	-94	<u>268</u>
<u>75</u>	INST	Former Albany Laboratories	67 Howard Street Albany NY 12207	SE	0.42 / 2,231.83	-94	<u>272</u>
75	ENG	Former Albany	67 Howard Street	SE	0.42 /	-94	276
		Laboratories	Albany NY 12207		2,231.83		
<u>76</u>	FED BROWNFIELDS	124 Henry Johnson Blvd	124 Henry Johnson Blvd Albany NY 12210	N	0.43 / 2,285.28	-8	<u>280</u>
	erisinfo.com	Environmental Risk Informa	ation Services		0	der No: 2303	1800505

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Property ID: 59283				
<u>77</u>	LST	PRICECHOPPER DELAWARE AVE	26 DELAWARE AVE PRICECHOPPER GAS STATION DELAWARE AVE ALBANY NY Spill No / Close Date: 8808163 198	WSW 39-03-22 00:00:0	0.44 / 2,306.05	4	<u>283</u>
<u>77</u>	LST	PRICECHOPPER DELAWARE AVE	26 DELAWARE AVE PRICECHOPPER 26 DELAWARE AVE ALBANY NY Spill No / Close Date: 9304758 199	WSW 94-04-14 00:00:0	0.44 / 2,306.05	4	284
<u>78</u>	FED BROWNFIELDS	126 Henry Johnson Blvd	126 Henry Johnson Blvd Albany NY 12210 Property ID: 59284	Ν	0.44 / 2,307.88	-8	<u>285</u>
<u>79</u>	ERP	Henry Johnson Boulevard Properties	Clinton Ave, Henry Johnson Blvd and 1st St. Albany NY 12210	Ν	0.44 / 2,320.81	-7	<u>288</u>
<u>79</u>	INST	Henry Johnson Boulevard Properties	Clinton Ave, Henry Johnson Blvd and 1st St. Albany NY 12210	Ν	0.44 / 2,320.81	-7	<u>291</u>
<u>80</u>	FED BROWNFIELDS	128 Henry Johnson Blvd	128 Henry Johnson Blvd Albany NY 12210 Property ID: 59285	Ν	0.44 / 2,327.28	-7	<u>295</u>
<u>81</u>	FED BROWNFIELDS	130 Henry Johnson Blvd	130 Henry Johnson Blvd Albany NY 12210 Property ID: 59321	N	0.44 / 2,346.42	-7	<u>298</u>
<u>82</u>	FED BROWNFIELDS	132 Henry Johnson Blvd	132 Henry Johnson Blvd Albany NY 12210 Property ID: 59322	Ν	0.45 / 2,392.06	-4	<u>301</u>
<u>83</u>	LST	SAINT MARYS CHURCH LODGE ST	10 LODGE ST SAINT MARY'S CHURCH 10 LODGE ST. ALBANY NY Spill No / Close Date: 8705699 199	ESE 93-12-07 00:00:0	0.46 / 2,428.08	-112	<u>305</u>
<u>84</u>	FED BROWNFIELDS	54 2nd Street	54 Second Street Albany NY 12210 Property ID: 157049	ENE	0.46 / 2,454.37	-24	<u>306</u>
<u>85</u>	LST	FIRE DEPT WASHINGTON AVE	324 WASHINGTON AVE ALBANY NY 12210	WNW	0.47 / 2,470.15	30	<u>311</u>
			Spill No Close Date: 0410661 200)5-07-20 00:00:0	00		
<u>86</u>	FED BROWNFIELDS	138 Henry Johnson Blvd	138 Henry Johnson Blvd Albany NY 12210 <i>Property ID:</i> 59323	Ν	0.47 / 2,493.66	-2	<u>312</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>87</u>	BROWNFIELDS	160 Myrtle Avenue Site	160 Myrtle Avenue Albany NY 12205	SW	0.48 / 2,532.22	-29	<u>315</u>
<u>88</u>	FED BROWNFIELDS	146 Henry Johnson Blvd	146 Henry Johnson Blvd Albany NY 12210 Property ID: 59324	Ν	0.48 / 2,532.27	2	<u>317</u>
<u>89</u>	LST	COUNTY OFF BLDG 112 STATE	112 STATE ST COUNTY OFFIC ALBANY NY Spill No / Close Date: 9408117 19	SE 94-10-13 00:00:	0.48 / 2,537.24 00	-116	<u>321</u>
<u>90</u>	FED BROWNFIELDS	Henry Johnson Blvd - 210 2nd Street	210 2nd Street Albany NY 12210 Property ID: 59330	N	0.48 / 2,545.67	2	<u>321</u>
<u>91</u>	LST	LONG OIL MYRTLE AVE	150 MYRTLE AVE albany NY Spill No Close Date: 9110197 19	SSW	0.48 / 2,552.55	-29	<u>325</u>
<u>92</u>	ERP	Arbor Hill/West Hill Branch Site	Henry Johnson Blvd, 1st St. and 2nd St. Albany NY 12210	N	0.49 / 2,574.23	3	<u>326</u>
<u>93</u>	FED BROWNFIELDS	148 Henry Johnson Blvd	148 Henry Johnson Blvd Albany NY 12210 Property ID: 59325	Ν	0.49 / 2,576.22	4	<u>327</u>
<u>94</u>	FED BROWNFIELDS	Henry Johnson Blvd - 214 2nd Street	214 2nd Street Albany NY 12210 Property ID: 59328	Ν	0.49 / 2,592.72	4	<u>330</u>
<u>95</u>	FED BROWNFIELDS	150 Henry Johnson Blvd	150 Henry Johnson Blvd Albany NY 12210 Property ID: 59326	N	0.49 / 2,596.34	4	<u>333</u>
<u>96</u>	FED BROWNFIELDS	Henry Johnson Blvd - 216 2nd Street	216 2nd Street Albany NY 12210 Property ID: 59327	Ν	0.50 / 2,624.20	5	<u>337</u>
<u>97</u>	MGP	NM - Arch St Albany MGP	150-152 Grand Street Albany NY 12202	SSE	0.78 / 4,108.17	-135	<u>340</u>
<u>98</u>	NPL	HUDSON RIVER PCBS	NO STREET APPLICABLE HUDSON RIVER NY 12871- 2834 <i>EPA ID:</i> NYD980763841	ESE	0.82 / 4,351.23	-194	<u>341</u>
<u>99</u>	SHWS	Albany - Grand and Trinity	85 Trinity Place Albany NY 12201	SSE	0.83 / 4,402.12	-163	<u>342</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>100</u>	FUDS	NAVY RESRV TRNING CNTR	ALBANY NY FUDS Property No: C02NY1079	ESE	0.85 / 4,471.78	-186	<u>343</u>
<u>101</u>	VAPOR	New Scotland Ave. (Wadsworth Laboratory)	120 New Scotland Avenue Albany NY 12208	W	0.98 / 5,156.44	18	<u>344</u>
<u>101</u>	SHWS	New Scotland Ave. (Wadsworth Laboratory)	120 New Scotland Avenue Albany NY 12208	W	0.98 / 5,156.44	18	<u>344</u>

Executive Summary: Summary by Data Source

<u>Standard</u>

Federal

NPL - National Priority List

A search of the NPL database, dated Nov 3, 2022 has found that there are 1 NPL site(s) within approximately 1.00 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
HUDSON RIVER PCBS	NO STREET APPLICABLE HUDSON RIVER NY 12871-2834	ESE	0.82 / 4,351.23	<u>98</u>
	EPA ID: NYD980763841			

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Jan 23, 2023 has found that there are 2 RCRA LQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
NIAGARA MOHAWK	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	<u>26</u>
	EPA Handler ID: NYP000965335			
NATIONAL GRID-149 LARK ST	149 LARK ST ALBANY NY 12210	Ν	0.21 / 1,134.49	<u>49</u>
	EPA Handler ID: NYP000977266			

RCRA VSQG - RCRA Very Small Quantity Generators List

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

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CIVIL SERVICE EMPLOYEES ASSN INC	143 WASHINGTON AVE ALBANY NY 12210	Ν	0.06 / 321.12	<u>11</u>
	EPA Handler ID: NYR000003772			
COLLEGE OF ST ROSE - PICOTTE HALL	324 STATE ST ALBANY NY 12203	W	0.09 / 495.09	<u>21</u>
	EPA Handler ID: NYN008015133			
Lower Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NYS DEPT OF EDUCATION	89 WASHINGTON AVE ALBANY NY 12234	ESE	0.18 / 950.73	<u>46</u>
	EPA Handler ID: NYD981085624			

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
FINE MANAGEMENT CORP	137 LARK ST ALBANY NY 12201-1428	Ν	0.24 / 1,260.10	<u>54</u>
	EPA Handler ID: NYR000001677			
ALBANY UTILITIES OGS	EMPIRE STATE PLZ ALBANY NY 12242	SSE	0.24 / 1,274.91	<u>55</u>
	EPA Handler ID: NYD982741910			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jan 23, 2023 has found that there are 21 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NIAGARA MOHAWK - A NATIONAL GRID CO	19 DOVE ST ALBANY NY 12210	NNW	0.02 / 96.04	<u>2</u>
	EPA Handler ID: NYP000976605			
NYS DEPT OF STATE	162 WASHINGTON AVE ALBANY NY 12210-2316	Ν	0.05 / 286.58	Ž
	EPA Handler ID: NYD982798324			
WAL-MART STORES INC - SAMS CLUB #6483	141 WASHINGTON AVE ALBANY NY 12203	NNE	0.06 / 296.15	<u>8</u>
	EPA Handler ID: NYR000030536			
NIAGARA MOHAWK A NATIONAL GRID CO	313 STATE ST ALBANY NY 12207	W	0.06 / 297.89	<u>9</u>
	EPA Handler ID: NYP000969576			
NIAGARA MOHAWK A NATIONAL GRID CO-MH	341 STATE ST ALBANY NY 12202	WNW	0.11 / 586.79	<u>27</u>
	EPA Handler ID: NYP000969774			
NIAGARA MOHAWK A NATIONAL GRID CO	353 STATE ST ALBANY NY 12204	WNW	0.14 / 719.38	<u>40</u>
	EPA Handler ID: NYP000969998			
NIAGARA MOHAWK POWER CORP-VAULT 144	LARK ST & WASHINGTON AVE ALBANY NY 12210	NW	0.15 / 802.40	<u>42</u>
	EPA Handler ID: NYP000968255			
NIAGARA MOHAWK A NATIONAL GRID CO	352 STATE ST ALBANY NY 12204	WNW	0.16 / 840.96	<u>44</u>
	EPA Handler ID: NYP000969931			
NIAGARA MOHAWK A NATIONAL GRID CO	1 CENTRAL AVE ALBANY NY 12204	NW	0.16 / 865.00	<u>45</u>
	EPA Handler ID: NYP000969980			

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ALBANY INSTITUTE OF HISTORY & ART	125 WASHINGTON AVE ALBANY NY 12210	ENE	0.05 / 262.82	<u>6</u>
	EPA Handler ID: NYD987033289			
NYS DMV PRINT SHOP	SWAN ST BLDG EXTENDS FROM MADISON AVE TO STATE ST ALBANY NY 12208 EPA Handler ID : NYR000022111	ESE	0.08 / 413.37	<u>13</u>
RADIX GROUP INTL	ADM BLDG PORT OF ALBANY ALBANY NY 12202	ENE	0.09 / 454.37	<u>16</u>
	EPA Handler ID: NYD030126296			
NIAGARA MOHAWK A NATIONAL GRID CO	86 S SWAN ST ALBANY NY 12204	ESE	0.09 / 487.38	<u>19</u>
	EPA Handler ID: NYP000970699			
NIAGARA MOHAWK A NATIONAL GRID CO	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	<u>26</u>
	EPA Handler ID: NYP000977225			
OMNI MANAGEMENT	99 WASHINGTON AVE ALBANY NY 12260	E	0.11 / 583.44	<u>26</u>
	EPA Handler ID: NYR000093203			
ALFRED E SMITH BUILDING	88 S SWAN ST ALBANY NY 12210	SE	0.11 / 590.73	<u>28</u>
	EPA Handler ID: NYR000144030			
NYS CAPITOL	WASHINGTON & SWAN ST ALBANY NY 12224	ESE	0.12 / 623.01	<u>32</u>
	EPA Handler ID: NYR000039412			
FASHION CARE CLEANERS	278 HUDSON AVE ALBANY NY 12210-1800	SW	0.21 / 1,087.87	<u>48</u>
	EPA Handler ID: NYD002613271			
NYS DEPT OF ECONOMIC DEVELOPMENT	55 ELK ST ALBANY NY 12210-2305	E	0.22 / 1,153.88	<u>51</u>
	EPA Handler ID: NYR000032615			
NEW YORK TELEPHONE CO	236 SHERIDAN AVE ALBANY NY 12206	NNE	0.23 / 1,225.46	<u>53</u>
	EPA Handler ID: NYD986893410			
NYS BUREAU OF IMMUNIZATION	EMPIRE STATE PLZ ROOM B780 ALBANY NY 12237	SSE	0.24 / 1,274.91	<u>55</u>
	EPA Handler ID: NYR000178053			

<u>FED BROWNFIELDS</u> - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Sep 13, 2022 has found that there are 22 FED BROWNFIELDS site(s) within

approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
146 Henry Johnson Blvd	146 Henry Johnson Blvd Albany NY 12210	Ν	0.48 / 2,532.27	<u>88</u>
	Property ID: 59324			
Henry Johnson Blvd - 210 2nd Street	210 2nd Street Albany NY 12210	Ν	0.48 / 2,545.67	<u>90</u>
	Property ID: 59330			
148 Henry Johnson Blvd	148 Henry Johnson Blvd Albany NY 12210	Ν	0.49 / 2,576.22	<u>93</u>
	Property ID: 59325			
Henry Johnson Blvd - 214 2nd Street	214 2nd Street Albany NY 12210	Ν	0.49 / 2,592.72	<u>94</u>
	Property ID: 59328			
150 Henry Johnson Blvd	150 Henry Johnson Blvd Albany NY 12210	Ν	0.49 / 2,596.34	<u>95</u>
	Property ID: 59326			
Henry Johnson Blvd - 216 2nd Street	216 2nd Street Albany NY 12210	Ν	0.50 / 2,624.20	<u>96</u>
	Property ID: 59327			
Lower Elevation	Addross	Direction	Distance (mi/ft)	Man Kay
Lower Elevation	Address 293 Orange Street	Direction NNE	<u>Distance (mi/ft)</u> 0.30 / 1,582.12	<u>Map Key</u> 60
Lower Elevation 293 Orange Street			<u>Distance (mi/ft)</u> 0.30 / 1,582.12	<u>Map Key</u> <u>60</u>
	293 Orange Street			
	293 Orange Street Albany NY 12210			
293 Orange Street	293 Orange Street Albany NY 12210 <i>Property ID</i> : 175589 295 Orange Street	NNE	0.30 / 1,582.12	<u>60</u>
293 Orange Street	293 Orange Street Albany NY 12210 <i>Property ID</i> : 175589 295 Orange Street Albany NY 12210	NNE	0.30 / 1,582.12	<u>60</u>
293 Orange Street 295 Orange Street	 293 Orange Street Albany NY 12210 <i>Property ID</i>: 175589 295 Orange Street Albany NY 12210 <i>Property ID</i>: 175590 236 Clinton Avenue 	NNE	0.30 / 1,582.12	<u>60</u> <u>62</u>
293 Orange Street 295 Orange Street	 293 Orange Street Albany NY 12210 <i>Property ID</i>: 175589 295 Orange Street Albany NY 12210 <i>Property ID</i>: 175590 236 Clinton Avenue Albany NY 12210 	NNE	0.30 / 1,582.12	<u>60</u> <u>62</u>
293 Orange Street 295 Orange Street 236 Clinton Avenue	 293 Orange Street Albany NY 12210 <i>Property ID</i>: 175589 295 Orange Street Albany NY 12210 <i>Property ID</i>: 175590 236 Clinton Avenue Albany NY 12210 <i>Property ID</i>: 175587 283 Sheridan Avenue 	NNE NNE	0.30 / 1,582.12 0.30 / 1,590.76 0.32 / 1,667.61	<u>60</u> <u>62</u> <u>63</u>
293 Orange Street 295 Orange Street 236 Clinton Avenue	 293 Orange Street Albany NY 12210 <i>Property ID</i>: 175589 295 Orange Street Albany NY 12210 <i>Property ID</i>: 175590 236 Clinton Avenue Albany NY 12210 <i>Property ID</i>: 175587 283 Sheridan Avenue Albany NY 12210 	NNE NNE	0.30 / 1,582.12 0.30 / 1,590.76 0.32 / 1,667.61	<u>60</u> <u>62</u> <u>63</u>
293 Orange Street 295 Orange Street 236 Clinton Avenue 283 Sheridan Avenue	 293 Orange Street Albany NY 12210 <i>Property ID</i>: 175589 295 Orange Street Albany NY 12210 <i>Property ID</i>: 175590 236 Clinton Avenue Albany NY 12210 <i>Property ID</i>: 175587 283 Sheridan Avenue Albany NY 12210 <i>Property ID</i>: 175588 Corning Preserve 	NNE NE NNW	0.30 / 1,582.12 0.30 / 1,590.76 0.32 / 1,667.61 0.34 / 1,775.58	<u>60</u> <u>62</u> <u>63</u> <u>65</u>
293 Orange Street 295 Orange Street 236 Clinton Avenue 283 Sheridan Avenue	 293 Orange Street Albany NY 12210 <i>Property ID</i>: 175589 295 Orange Street Albany NY 12210 <i>Property ID</i>: 175590 236 Clinton Avenue Albany NY 12210 <i>Property ID</i>: 175587 283 Sheridan Avenue Albany NY 12210 <i>Property ID</i>: 175588 Corning Preserve Albany NY 12207 	NNE NE NNW	0.30 / 1,582.12 0.30 / 1,590.76 0.32 / 1,667.61 0.34 / 1,775.58	<u>60</u> <u>62</u> <u>63</u> <u>65</u>

Lower Elevation	Address	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Henry Johnson Blvd - 335 Clinton Avenue	335 Clinton Avenue Albany NY 12210	Ν	0.40 / 2,134.58	<u>71</u>
	Property ID: 59281			
Henry Johnson Blvd - 337 Clinton Avenue	337 Clinton Avenue Albany NY 12210	Ν	0.41 / 2,152.54	<u>72</u>
	Property ID: 59282			
Henry Johnson Blvd - 339 Clinton Avenue	339 Clinton Avenue Albany NY 12210	Ν	0.41 / 2,170.20	<u>73</u>
	Property ID: 59331			
124 Henry Johnson Blvd	124 Henry Johnson Blvd Albany NY 12210	Ν	0.43 / 2,285.28	<u>76</u>
	Property ID: 59283			
126 Henry Johnson Blvd	126 Henry Johnson Blvd Albany NY 12210	Ν	0.44 / 2,307.88	<u>78</u>
	Property ID: 59284			
128 Henry Johnson Blvd	128 Henry Johnson Blvd Albany NY 12210	Ν	0.44 / 2,327.28	<u>80</u>
	Property ID: 59285			
130 Henry Johnson Blvd	130 Henry Johnson Blvd Albany NY 12210	Ν	0.44 / 2,346.42	<u>81</u>
	Property ID: 59321			
132 Henry Johnson Blvd	132 Henry Johnson Blvd Albany NY 12210	Ν	0.45 / 2,392.06	<u>82</u>
	Property ID: 59322			
54 2nd Street	54 Second Street Albany NY 12210	ENE	0.46 / 2,454.37	<u>84</u>
	Property ID : 157049			
138 Henry Johnson Blvd	138 Henry Johnson Blvd Albany NY 12210	Ν	0.47 / 2,493.66	<u>86</u>
	Property ID: 59323			

State

SHWS - Registry of Inactive Hazardous Waste Disposal Sites in New York State

A search of the SHWS database, dated Jan 3, 2023 has found that there are 3 SHWS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
New Scotland Ave. (Wadsworth Laboratory)	120 New Scotland Avenue Albany NY 12208	W	0.98 / 5,156.44	<u>101</u>

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Former Albany Laboratories	67 Howard Street Albany NY 12207	SE	0.42 / 2,231.83	<u>75</u>
Albany - Grand and Trinity	85 Trinity Place Albany NY 12201	SSE	0.83 / 4,402.12	<u>99</u>

VAPOR - Vapor Intrusion Legacy Site List

A search of the VAPOR database, dated Dec 29, 2022 has found that there are 1 VAPOR site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
New Scotland Ave. (Wadsworth Laboratory)	120 New Scotland Avenue Albany NY 12208	W	0.98 / 5,156.44	<u>101</u>

SWF/LF - Solid Waste Facilities and Landfills

A search of the SWF/LF database, dated Dec 22, 2021 has found that there are 1 SWF/LF site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Albany Auto Parts	222 Spruce Street Albany NY 12210	Ν	0.25 / 1,327.81	<u>57</u>

LST - Leaking Storage Tanks

A search of the LST database, dated Jan 6, 2023 has found that there are 26 LST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>	
HARMANUS BLEEKER DOVE ST	19 DOVE ST ALBANY NY	NNW	0.02 / 96.04	<u>2</u>	
	Spill No Close Date: 9405724 1995-02-17 00:00:00				
SMITH RES LARK ST	224 LARK ST ALBANY NY 12210	W	0.15 / 817.32	<u>43</u>	
	Spill No Close Date: 0610933 2007-0	Spill No Close Date: 0610933 2007-01-03 00:00:00			
BAILEY RES WILLET ST	18 WILLET ST ALBANY NY 12203	WNW	0.22 / 1,144.16	<u>50</u>	
	Spill No Close Date: 0207481 2003-0	3-10 00:00:00			
CYC REALTY STATE ST	391 STATE ST ALBANY NY	WNW	0.25 / 1,299.56	<u>56</u>	
	Spill No Close Date: 8802580 1988-0	6-29 00:00:00			

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
48 WILLET ST	48 WILLET ST ALBANY NY	W	0.26 / 1,392.66	<u>59</u>
	Spill No Close Date: 0006686 2000-1	1-21 00:00:00		
407 STATE ST MAINCARE	407 STATE ST ALBANY NY	WNW	0.30 / 1,587.85	<u>61</u>
	Spill No Close Date: 8605181 1987-0	93-31 00:00:00		
ALBANY HOUSING TOWNSEND CENTRAL AVE AHA	45 CENTRAL AVE @ NORTHERN (AHA) CITY HOUSING AUTH NORTHERN BLVD + CENTRA ALBANY NY Spill No Close Date : 8709105 1988-1	NW 1-07 00:00:00	0.33 / 1,718.40	<u>64</u>
ALBANY HOUSING TOWNSEND CENTRAL AVE AHA	45 CENTRAL AVE ALBANY HOUSING AUTH 200 S. PEARL ST AHA ALBANY NY Spill No Close Date : 0305373 2004-0	NW 12-09 00:00:00	0.33 / 1,718.40	<u>64</u>
ALBANY HOUSING TOWNSEND CENTRAL AVE AHA	45 CENTRAL AVE (AHA) ALBANY HOUSING AUTH. 45 CENTRAL AV RT 5	NW	0.33 / 1,718.40	<u>64</u>
	s ALBANY NY Spill No Close Date : 9211423 1993-0	2-02 00:00:00		
WILLET APARTMENTS	88 WILLET ST ALBANY NY 12210	W	0.35 / 1,870.43	<u>66</u>
	Spill No Close Date: 0402065 2005-0	07-06 00:00:00		
DUNBROOK LTD (MOBIL) MADISON @ LARK	442 MADISON AVE @ LARK DUNBROOK LTD 442 MADISON AVE ALBANY NY Spill No Close Date : 0604014 2008-0	WSW 98-15 00:00:00	0.37 / 1,976.61	<u>68</u>
ALBANY FIRE DEPT WESTERN	WASHINGTON @ WESTERN AVE	WNW	0.42 / 2,213.40	74
@ WASHINGTON				
	Spill No Close Date: 8806090 1989-0			
PRICECHOPPER DELAWARE AVE	26 DELAWARE AVE PRICECHOPPER 26 DELAWARE AVE ALBANY NY	WSW	0.44 / 2,306.05	<u>77</u>
	Spill No Close Date: 9304758 1994-0	94-14 00:00:00		
PRICECHOPPER DELAWARE AVE	26 DELAWARE AVE PRICECHOPPER GAS STATION DELAWARE AVE ALBANY NY	WSW	0.44 / 2,306.05	<u>77</u>
	Spill No Close Date: 8808163 1989-0	13-22 00:00:00		
FIRE DEPT WASHINGTON AVE	324 WASHINGTON AVE ALBANY NY 12210	WNW	0.47 / 2,470.15	<u>85</u>
	Spill No Close Date: 0410661 2005-0	7-20 00:00:00		
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
HERSHEY RES STATE ST	302 STATE ST ALBANY NY 12207	W	0.04 / 209.35	<u>3</u>
	Spill No I Close Date: 0610754 2007-01-12 00:00:00			

Spill No | Close Date: 0610754 | 2007-01-12 00:00:00

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>	
ALBANY INSTITUTE WASHINGTON AVE	125 WASHINGTON AVE ALBANY NY	ENE	0.05 / 262.82	<u>6</u>	
	Spill No Close Date: 9301401 1993-0	08-25 00:00:00			
AE SMITH STATE OFFICE BLDG SWAN @ WASHINGTON	SWAN ST @ WASHINGTON AVE ALFRD E SMITH SWAN & WASHINGTON ALBANY NY Spill No Close Date : 8801338 1988-(ESE	0.12 / 614.27	<u>31</u>	
	Spin No Close Date. 6601336 1966-0	19-28 00.00.00			
RESIDENCE LANCASTER ST	126 LANCASTER ST ALBANY NY	SSW	0.13 / 705.51	<u>39</u>	
	Spill No Close Date: 9802826 1999-11-08 00:00:00				
VERIZON SHERIDAN AVE	236 SHERIDAN AVE ALBANY NY 12206	NNE	0.23 / 1,225.46	<u>53</u>	
	Spill No Close Date: 0207914 2005-11-09 00:00:00				
NYNEX SHERIDAN AVE	236 SHERIDAN AVE ALBANY NY	NNE	0.23 / 1,225.46	<u>53</u>	
	Spill No Close Date : 8600091 1995-0	04-03 00:00:00			
GRUBER RES HAMILTON ST	356 HAMILTON ST GRUBER HOME ALBANY NY 12207	SW	0.26 / 1,369.86	<u>58</u>	
	Spill No Close Date: 0602802 2006-0	08-03 00:00:00			
NYNEX STATE ST @ PARK ST (NY TELE, LATER VERIZON?)	148 STATE ST N.Y. TEL 148 STATE ST. ALBANY NY	SE	0.36 / 1,891.12	<u>67</u>	
	Spill No Close Date: 9107718 1992-0	06-22 00:00:00			
SAINT MARYS CHURCH LODGE ST	10 LODGE ST SAINT MARY'S CHURCH 10 LODGE ST. ALBANY NY	ESE	0.46 / 2,428.08	<u>83</u>	
	Spill No Close Date: 8705699 1993-1	12-07 00:00:00			
COUNTY OFF BLDG 112 STATE	112 STATE ST COUNTY OFFIC ALBANY NY	SE	0.48 / 2,537.24	<u>89</u>	
	Spill No Close Date: 9408117 1994-1	10-13 00:00:00			
LONG OIL MYRTLE AVE	150 MYRTLE AVE albany NY	SSW	0.48 / 2,552.55	<u>91</u>	
	Spill No Close Date : 9110197 1992-0	01-09 00:00:00			

<u>UST</u> - Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS)

A search of the UST database, dated Nov 21, 2022 has found that there are 13 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ALBANY INST. OF HISTORY & ART	19 DOVE STREET CORNER OF DOVE & SPRING STS ALBANY NY 12210 Site ID Site Status : 37604 Unregulate	NNW d/Closed	0.02 / 96.04	<u>2</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>	
ALBANY BASKETBALL & SPORTS CORP	195 WASHINGTON AVE Albany NY 12210	NW	0.13 / 681.03	<u>37</u>	
	Site ID Site Status: 36493 Active				
FIRST PRESBYTERIAN CHURCH	CORNER STATE & WILLETT STREETS ALBANY NY 12210 Site ID Site Status : 37368 Unregulate	WNW ed/Closed	0.22 / 1,156.77	<u>52</u>	
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>	
ALBANY INSTITUTE OF HISTORY & ART	125 WASHINGTON AVENUE ALBANY NY 12210	ENE	0.05 / 262.82	<u>6</u>	
	Site ID Site Status: 37492 Unregulate	ed/Closed			
111 WASHINGTON AVE LLC	111 WASHINGTON AVE ALBANY NY 12210	E	0.07 / 358.26	<u>12</u>	
	Site ID Site Status: 37854 Unregulated/Closed				
PARKING LOT - VACANT	67-71 CHESTNUT ST ALBANY NY 12209	SSE	0.09 / 493.78	<u>20</u>	
	Site ID Site Status: 443247 Unregulated/Closed				
ALFRED E SMITH OFFICE BUILDING	SWAN ST CRNS OF WAS AVE & STAT ALBANY NY 12225 Site ID Site Status : 35272 Unregulate	SE ed/Closed	0.11 / 597.86	<u>29</u>	
LANCASTER	180 LANCASTER STREET ALBANY NY 12210	WSW	0.13 / 698.61	<u>38</u>	
	Site ID Site Status: 608372 Unregula	ted/Closed			
CATHEDERAL OF ALL SAINTS	62 SOUTH SWAN ST ALBANY NY 12210	E	0.14 / 747.67	<u>41</u>	
	Site ID Site Status: 34966 Unregulate	ed/Closed			
N.Y. STATE EDUCATION BUILDING	89 WASHINGTON AVENUE ALBANY NY 12234	ESE	0.18 / 950.73	<u>46</u>	
	Site ID Site Status: 37221 Unregulate	ed/Closed			
WEST BRADFORD CORP.	55 ELK ST ALBANY NY 12210	E	0.22 / 1,153.88	<u>51</u>	
	Site ID Site Status: 37846 Unregulate	ed/Closed			
CAPITAL DISTRICT MEDICAL TRANSPORTATION	236 SHERIDAN AVE ALBANY NY 12210	NNE	0.23 / 1,225.46	<u>53</u>	
	Site ID Site Status: 36533 Unregulate	ed/Closed			
ADVANTAGE TRANSIT GROUP, INC.	137 LARK STREET Albany NY 12210	Ν	0.24 / 1,260.10	<u>54</u>	
	Site ID Site Status: 34865 Active				

Site ID | Site Status: 34865 | Active

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Nov 21, 2022 has found that there are 5 AST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ALBANY BASKETBALL & SPORTS CORP	195 WASHINGTON AVE Albany NY 12210	NW	0.13 / 681.03	<u>37</u>
	Site ID Site Status: 36493 Active			
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
ALFRED E SMITH OFFICE BUILDING	SWAN ST CRNS OF WAS AVE & STAT ALBANY NY 12225	SE	0.11 / 597.86	<u>29</u>
	Site ID Site Status: 35272 Unregulated/Closed			
N.Y. STATE EDUCATION BUILDING	89 WASHINGTON AVENUE ALBANY NY 12234	ESE	0.18 / 950.73	<u>46</u>
	Site ID Site Status: 37221 Unregulate	ed/Closed		
CAPITAL DISTRICT MEDICAL TRANSPORTATION	236 SHERIDAN AVE ALBANY NY 12210	NNE	0.23 / 1,225.46	<u>53</u>
	Site ID Site Status: 36533 Unregulate	ed/Closed		
ADVANTAGE TRANSIT GROUP, INC.	137 LARK STREET Albany NY 12210	Ν	0.24 / 1,260.10	<u>54</u>
	Site ID Site Status: 34865 Active			

DELISTED TANKS - Delisted Storage Tanks

A search of the DELISTED TANKS database, dated Nov 21, 2022 has found that there are 1 DELISTED TANKS site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
CAPITAL DISTRICT MEDICAL TRANSPORTATION	236 SHERIDAN AVE ALBANY NY 12210	NNE	0.23 / 1,225.46	<u>53</u>

ENG - Registry of Engineering Controls in New York State

A search of the ENG database, dated Jan 3, 2023 has found that there are 1 ENG site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Former Albany Laboratories	67 Howard Street Albany NY 12207	SE	0.42 / 2,231.83	<u>75</u>

INST - Registry of Institutional Controls in New York State

A search of the INST database, dated Jan 3, 2023 has found that there are 2 INST site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Former Albany Laboratories	67 Howard Street Albany NY 12207	SE	0.42 / 2,231.83	<u>75</u>
Henry Johnson Boulevard Properties	Clinton Ave, Henry Johnson Blvd and 1st St. Albany NY 12210	Ν	0.44 / 2,320.81	<u>79</u>

ERP - Environmental Restoration Program Listing

A search of the ERP database, dated Jan 3, 2023 has found that there are 2 ERP site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
Arbor Hill/West Hill Branch Site	Henry Johnson Blvd, 1st St. and 2nd St. Albany NY 12210	Ν	0.49 / 2,574.23	<u>92</u>

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
Henry Johnson Boulevard Properties	Clinton Ave, Henry Johnson Blvd and 1st St. Albany NY 12210	Ν	0.44 / 2,320.81	<u>79</u>

BROWNFIELDS - Brownfields Site List (Subset of Site Remediation)

A search of the BROWNFIELDS database, dated Jan 3, 2023 has found that there are 1 BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
160 Myrtle Avenue Site	160 Myrtle Avenue Albany NY 12205	SW	0.48 / 2,532.22	<u>87</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Aug 18, 2022 has found that there are 2 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NIAGARA MOHAWK - A NATIONAL GRID CO	19 DOVE ST ALBANY NY 12210	NNW	0.02 / 96.04	<u>2</u>
	Registry ID : 110070861591			

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
RETAIL COUNCIL OF NYS	285 STATE STREET ALBANY NY 12210	S	0.01 / 46.69	<u>1</u>

Registry ID: 110014409997

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Oct 15, 2022 has found that there are 1 ICIS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
RETAIL COUNCIL OF NYS	285 STATE STREET ALBANY NY 12210	S	0.01 / 46.69	<u>1</u>
	Registry ID: 110014409997			

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated Jul 12, 2022 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NAVY RESRV TRNING CNTR	ALBANY NY	ESE	0.85 / 4,471.78	<u>100</u>
	FUDS Property No: C02NY1079			

ALT FUELS - Alternative Fueling Stations

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

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ALBANY COUNTY ST1 208 WASH AV	208 Washington ave Albany NY 12210	NW	0.19 / 1,006.95	<u>47</u>
	ID : 218497			

<u>State</u>

MGP - Manufactured Gas Plants

A search of the MGP database, dated Jan 9, 2023 has found that there are 1 MGP site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NM - Arch St Albany MGP	150-152 Grand Street Albany NY 12202	SSE	0.78 / 4,108.17	<u>97</u>

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated Jan 6, 2023 has found that there are 19 NY SPILLS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
SPRING ST PK LOT OIL	19 SPRING ST PARKING LOT ALBANY NY 12210	NW	0.06 / 312.46	<u>10</u>
	Spill No Close Date: 0402136 2004-7	11-17 00:00:00		
CAR W/CHEMICALS WASHINGTON AVE	143 WASHINGTON AVE ALBANY NY	Ν	0.06 / 321.12	<u>11</u>
	Spill No Close Date: 9005327 1990-0	08-20 00:00:00		
TREMBLAY RES STATE ST	326 STATE ST ALBANY NY	WNW	0.09 / 476.26	<u>18</u>
	Spill No Close Date: 9511312 1996-	10-10 00:00:00		
COLLEGE OF ST ROSE STATE ST MAINCARE @CSR ART BLDG	324 STATE ST COLLEGE OF SAINT ROSE 324 STATE ST. CSR ALBANY NY Spill No Close Date : 8605611 1986-'	W 12-06.00:00:00	0.09 / 495.09	<u>21</u>
		W	0.09 / 495.09	24
COLLEGE OF ST ROSE STATE ST CSR	324 STATE ST COLLEGE OF SAINT ROSE 324 STATE ST CSR ALBANY NY Spill No Close Date: 0200008 2002-0		0.097495.09	<u>21</u>
APT HOUSE CHESTNUT ST	149 CHESTNUT ST	W	0.11 / 603.14	30
				<u></u>
	Spill No Close Date: 0108031 2002-0)1-03 00:00:00		
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Lower Elevation NIMO FIRE WASHINGTON AVE	<u>Address</u> WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY	Direction ENE	<u>Distance (mi/ft)</u> 0.05 / 260.37	<u>Map Key</u> <u>4</u>
	WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV	ENE		
	WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY	ENE		
NIMO FIRE WASHINGTON AVE	WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY Spill No Close Date : 9211769 1993-0	ENE 01-15 00:00:00 E	0.05 / 260.37	4
NIMO FIRE WASHINGTON AVE	WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY Spill No Close Date : 9211769 1993-0 107 WASHINGTON AVE ALBANY NY	ENE 01-15 00:00:00 E	0.05 / 260.37	4
NIMO FIRE WASHINGTON AVE	WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY Spill No Close Date : 9211769 1993-0 107 WASHINGTON AVE ALBANY NY Spill No Close Date : 8904879 1989-0 80 SOUTH SWAN ST	ENE 01-15 00:00:00 E 08-16 00:00:00 ESE	0.05 / 260.37	<u>4</u> <u>14</u>
NIMO FIRE WASHINGTON AVE	WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY Spill No Close Date : 9211769 1993-0 107 WASHINGTON AVE ALBANY NY Spill No Close Date : 8904879 1989-0 80 SOUTH SWAN ST ALBANY NY	ENE 01-15 00:00:00 E 08-16 00:00:00 ESE	0.05 / 260.37	<u>4</u> <u>14</u>
NIMO FIRE WASHINGTON AVE	WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY Spill No / Close Date: 9211769 1993-0 107 WASHINGTON AVE ALBANY NY Spill No / Close Date: 8904879 1989-0 80 SOUTH SWAN ST ALBANY NY Spill No / Close Date: 2102231 2021-1 67 CHESTNUT ST POLE 6 67 CHESTNUT ST	ENE 01-15 00:00:00 E 08-16 00:00:00 ESE 11-16 00:00:00 SSE	0.05 / 260.37 0.08 / 415.36 0.09 / 487.38	<u>4</u> <u>14</u> <u>19</u>
NIMO FIRE WASHINGTON AVE	WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY Spill No Close Date : 9211769 1993-0 107 WASHINGTON AVE ALBANY NY Spill No Close Date : 8904879 1989-0 80 SOUTH SWAN ST ALBANY NY Spill No Close Date : 2102231 2021-1 67 CHESTNUT ST POLE 6 67 CHESTNUT ST ALBANY NY	ENE 01-15 00:00:00 E 08-16 00:00:00 ESE 11-16 00:00:00 SSE	0.05 / 260.37 0.08 / 415.36 0.09 / 487.38	<u>4</u> <u>14</u> <u>19</u>
NIMO FIRE WASHINGTON AVE	WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY Spill No / Close Date: 9211769 1993-0 107 WASHINGTON AVE ALBANY NY Spill No / Close Date: 8904879 1989-0 80 SOUTH SWAN ST ALBANY NY Spill No / Close Date: 2102231 2021-1 67 CHESTNUT ST POLE 6 67 CHESTNUT ST ALBANY NY Spill No / Close Date: 1702573 2017-0 73 CHESTNUT ST (67-71) COMMERCIAL PROPERTY 73 CHESTNUT ST	ENE 01-15 00:00:00 E 08-16 00:00:00 ESE 11-16 00:00:00 SSE 08-16 00:00:00 SSE	0.05 / 260.37 0.08 / 415.36 0.09 / 487.38 0.09 / 493.78	4 14 19 20
NIMO FIRE WASHINGTON AVE	 WASHINGTON AVE BTWN SWAN & DOVE NIMO FIRE WASHINGTON AVE BTN SWAN & DOV ALBANY NY Spill No Close Date: 9211769 1993-0 107 WASHINGTON AVE ALBANY NY Spill No Close Date: 8904879 1989-0 80 SOUTH SWAN ST ALBANY NY Spill No Close Date: 2102231 2021-0 67 CHESTNUT ST POLE 6 67 CHESTNUT ST POLE 6 67 CHESTNUT ST ALBANY NY Spill No Close Date: 1702573 2017-0 73 CHESTNUT ST (67-71) COMMERCIAL PROPERTY 73 CHESTNUT ST ALBANY NY 	ENE 01-15 00:00:00 E 08-16 00:00:00 ESE 11-16 00:00:00 SSE 08-16 00:00:00 SSE	0.05 / 260.37 0.08 / 415.36 0.09 / 487.38 0.09 / 493.78	4 14 19 20

Lower Elevation	Address	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
PAETEC WASHINGTON AVE COMMERCE PLAZA	99 WASHINGTON AVE PAETEC GENERATOR 99 WASHINGTON AVE ALBANY NY	E	0.11 / 583.44	<u>26</u>
	Spill No Close Date: 0907393 2010-0	3-29 00:00:00		
1 COMMERCE PLAZA WASHINGTON AVE	99 WASHINGTON AVE 1 COMMERCE PLAZA 99 WASHINGTON AVE ALBANY NY	E	0.11 / 583.44	<u>26</u>
	Spill No Close Date: 0907402 2009-1	0-20 00:00:00		
TOW TRUCK SWAN @ STATE BY ESP	SWAN ST @ STATE ST BY ESP INTERSECTION OF UPPER SWAN/STATE ST ALBANY NY	SE	0.11 / 597.86	<u>29</u>
	Spill No Close Date: 0302924 2003-0	7-07 00:00:00		
NIMO TRUCK ELK @ DOVE POLE 19 1/2	ELK ST @ DOVE ST ROADWAY POLE 19 1/2 ELK & DOVE ST ALBANY NY	NE	0.12 / 639.31	<u>33</u>
	Spill No Close Date: 9902745 1999-0	6-09 00:00:00		
ROAD	CORNER OF ELK ST DOVE ST ALBANY NY	NE	0.12 / 639.82	<u>34</u>
	Spill No Close Date: 1806091 2018-0	9-11 00:00:00		
COMMERCIAL	164 LANCASTER ST ALBANY NY	WSW	0.12 / 658.85	<u>35</u>
	Spill No Close Date: 2010184 2021-0	8-02 00:00:00		
BOURNE RES LANCASTER ST CAED	127 LANCASTER ST HENRY BOURNE RESIDENCE 127 LANCASTER ST ALBANY NY Spill No Close Date : 8800795 1988-0	S	0.12 / 659.43	<u>36</u>
	Spiii NO CIUSE Date. 0000793 1900-0	4- 20 00.00.00		

DELISTED DRYCLEANERS - Delisted Dry Cleaner Facilities

A search of the DELISTED DRYCLEANERS database, dated Feb 8, 2023 has found that there are 1 DELISTED DRYCLEANERS site (s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
FASHION CLEANERS(4-3824- 00074)	278 HUDSON AVE. ALBANY NY 12210	SW	0.21 / 1,087.87	<u>48</u>

NY MANIFEST - Hazardous Waste Manifest - Facilities

A search of the NY MANIFEST database, dated Dec 15, 2022 has found that there are 2 NY MANIFEST site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NIAGARA MOHAWK A NATIONAL GRID COMPANY	19 DOVE ST ALBANY NY 12210	NNW	0.02 / 96.04	<u>2</u>

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
NIAGARA MOHAWK A NATIONAL GRID CO	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	<u>26</u>

GEN MANIFEST - Generators from Hazardous Waste Manifests

A search of the GEN MANIFEST database, dated Dec 15, 2022 has found that there are 12 GEN MANIFEST site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NYS DEPT OF STATE	162 WASHINGTON AVE ALBANY NY 12231	Ν	0.05 / 286.58	<u>7</u>
WAL MART 2152	141 WASHINGTON AVENUE ALBANY NY 12203	NNE	0.06 / 296.15	<u>8</u>
NIAGARA MOHAWK A NATIONAL GRID CO	313 STATE ST ALBANY NY 12207	W	0.06 / 297.89	<u>9</u>
CSEA	143 WASHINGTON AVE ALBANY NY 12210	Ν	0.06 / 321.12	<u>11</u>
COLLEGE OF SAINT ROSE - PICOTTE HALL	324 STATE ST ALBANY NY 12203	W	0.09 / 495.09	<u>21</u>
NIAGARA MOHAWK A NATIONAL GREID CO	341 STATE ST ALBANY NY 12202	WNW	0.11 / 586.79	<u>27</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
ALBANY INSTITUTE OF HISTORY AND ART	125 WASHINGTON AVE ALBANY NY 12210	ENE	0.05 / 262.82	<u>6</u>
NIAGARA MOHAWK A NATIONAL GRID CO	86 SOUTH SWAN STREET ALBANY NY 12204	ESE	0.09 / 487.38	<u>19</u>
NYSDOT	BIN#148-1092600 WASHINGTON AV ALBANY NY 12208	ESE	0.11 / 580.24	<u>25</u>
NATIONAL GRID	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	<u>26</u>

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ALFRED E SMITH BUILDING NYS OGS	88 SOUTH SWAN STREET ALBANY NY 12210	SE	0.11 / 590.73	<u>28</u>
NYS CAPITOL C/O NYPA	WASHINGTON & SWAN ST ALBANY NY 12224	ESE	0.12 / 623.01	<u>32</u>

COOLING TOWERS - Registered Cooling Towers

A search of the COOLING TOWERS database, dated Aug 2, 2022 has found that there are 10 COOLING TOWERS site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
	162 Washington Ave Albany NY 12210	Ν	0.05 / 286.58	<u>7</u>
	143 Washington Ave Albany NY 12210	Ν	0.06 / 321.12	<u>11</u>
	155 Washington Avenue Albany NY 12210	NNW	0.08 / 434.74	<u>15</u>
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
	111 Washington Avenue Albany NY 12210	E	0.07 / 358.26	<u>12</u>
	107 Washington ave Albany NY 12210	E	0.08 / 415.36	<u>14</u>
	99 Washington Ave Albany NY 12210	E	0.11 / 583.44	<u>26</u>
	99 Washington Ave Albany NY 12210	E	0.11 / 583.44	<u>26</u>
	99 Washington Ave Albany NY 12210	E	0.11 / 583.44	<u>26</u>
	99 Washington Ave Albany NY 12210	E	0.11 / 583.44	<u>26</u>

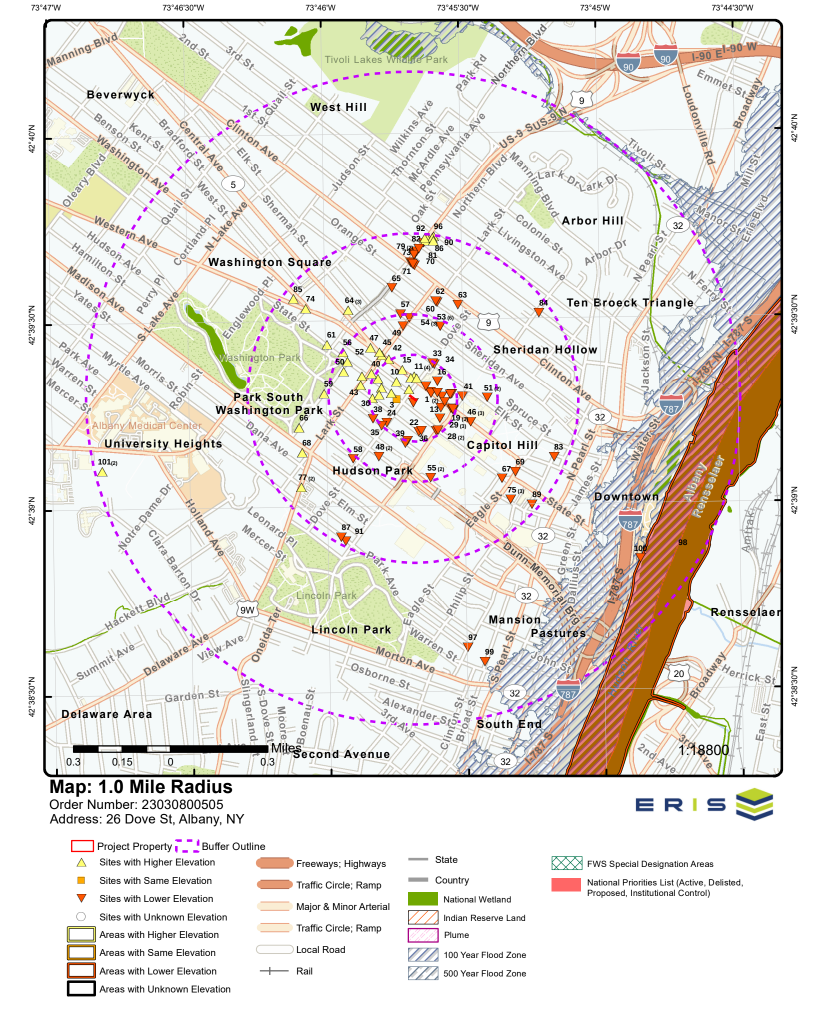
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
	99 Washington Ave Albany NY 12210	E	0.11 / 583.44	<u>26</u>

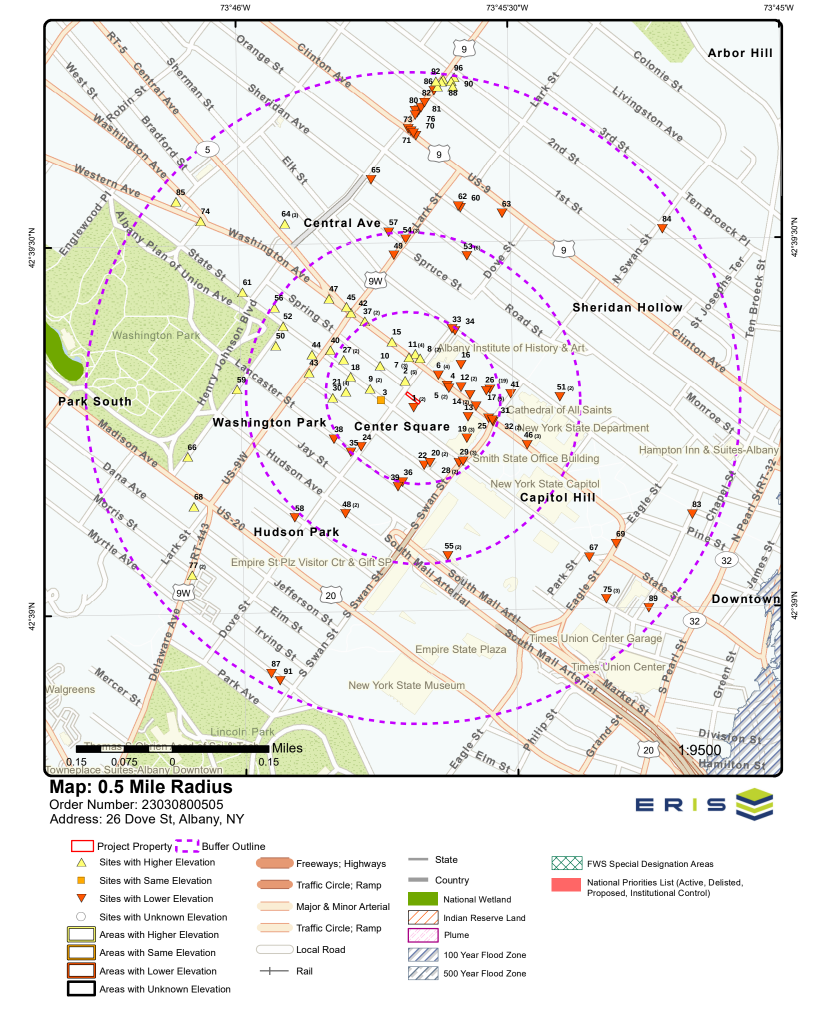
TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Sep 28, 2022 has found that there are 20 TIER 2 site(s) within approximately 0.12 miles of the project property.

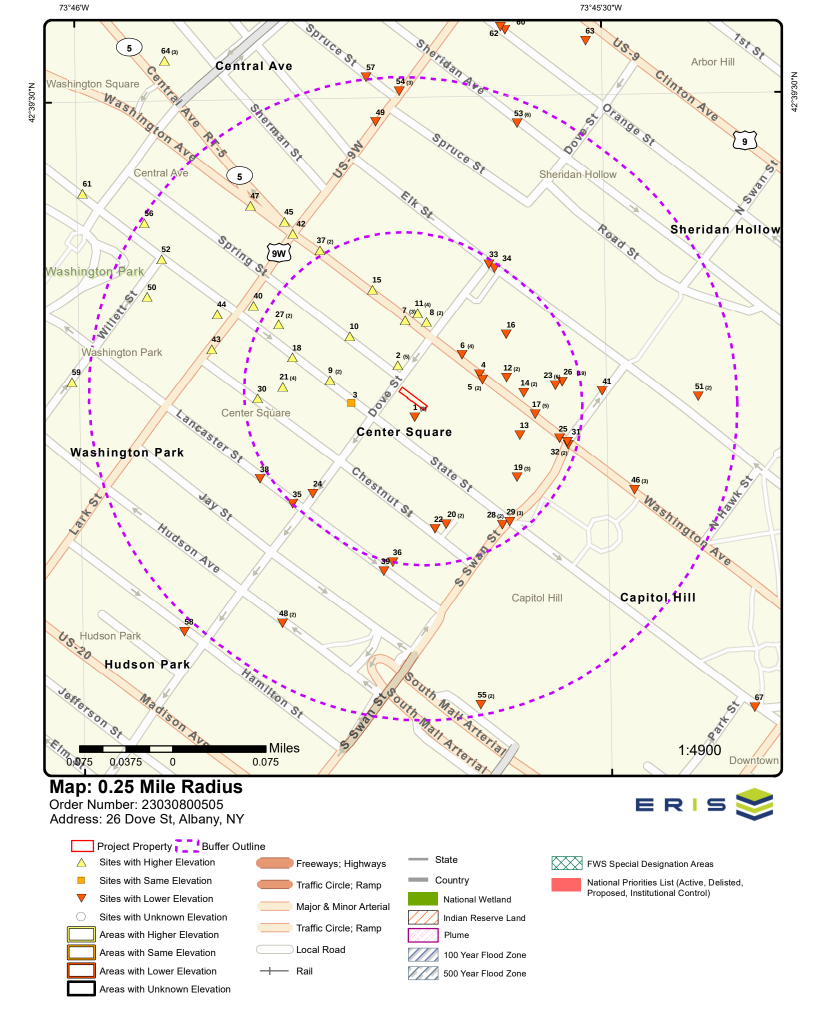
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Time Warner Cable- Albany B86 Division-Albany 130 Washington Avenue	130 Washington Avenue Albany NY 12203	E	0.05 / 260.40	<u>5</u>
Time Warner Cable- Albany B86 Division-Albany 130 Washington Avenue	130 Washington Avenue Albany NY 12203	E	0.05 / 260.40	<u>5</u>
LEVEL 3 COMMUNICATIONS LLC-ALBYNYWB	99 Washington Avenue Suite 411 Albany NY 12210	E	0.09 / 461.39	<u>17</u>
LEVEL 3 COMMUNICATIONS LLC-ALBYNYWB	99 Washington Avenue Suite 411 Albany NY 12210	E	0.09 / 461.39	<u>17</u>
MCI- ALBYNY (NYALBYNY)	99 WASHINGTON AVE FL 17 ALBANY NY 12210-2801	E	0.09 / 461.39	<u>17</u>
LEVEL 3 COMMUNICATIONS- ALBANY-ALBYNYWB	99 Washington Avenue Suite 411 Albany NY 12210	E	0.09 / 461.39	<u>17</u>
LEVEL 3 COMMUNICATIONS LLC-ALBYNYWB	99 Washington Avenue Suite 411 Albany NY 12210	E	0.09 / 461.39	<u>17</u>
Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY 12210	E	0.10 / 553.10	<u>23</u>
Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY 12210	E	0.10 / 553.10	<u>23</u>
Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY 12210	Е	0.10 / 553.10	<u>23</u>

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY 12210	E	0.10 / 553.10	<u>23</u>
Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY NY	E	0.10 / 553.10	<u>23</u>
Windstream Paetec Albany Commerce Plaza	1 Commerce Plaza Albany NY Albany	E	0.10 / 553.10	<u>23</u>
MCI- ALBYNY (NYALBYNY)	99 WASHINGTON AVE Albany NY 122102801	E	0.11 / 583.44	<u>26</u>
MCI- ALBYNY (VZB- NYALBYNY)	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	<u>26</u>
MCI- ALBYNY (VZB- NYALBYNY)	99 WASHINGTON AVE ALBANY NY 12210	E	0.11 / 583.44	<u>26</u>
MCI- ALBYNY (VZB- NYALBYNY)	99 WASHINGTON AVE ALBANY NY 122102801	E	0.11 / 583.44	<u>26</u>
MCI - ALBYNY	99 Washington Ave. Albany NY 12207	E	0.11 / 583.44	<u>26</u>
MCI- ALBYNY (VZB- NYALBYNY)	99 WASHINGTON AVE ALBANY NY NY	E	0.11 / 583.44	<u>26</u>
MCI- ALBYNY (VZB- NYALBYNY)	99 WASHINGTON AVE ALBANY NY Albany	E	0.11 / 583.44	<u>26</u>

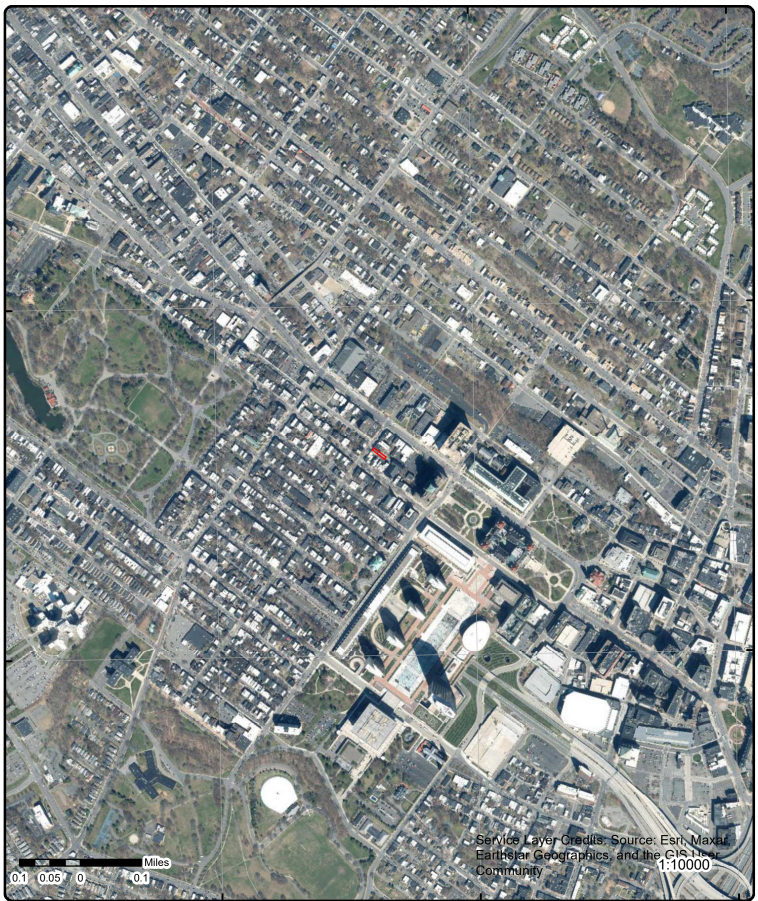




Source: © 2021 ESRI StreetMap Premium



Source: © 2021 ESRI StreetMap Premium



73°45'30"W

73°46'W

42°39'30"N

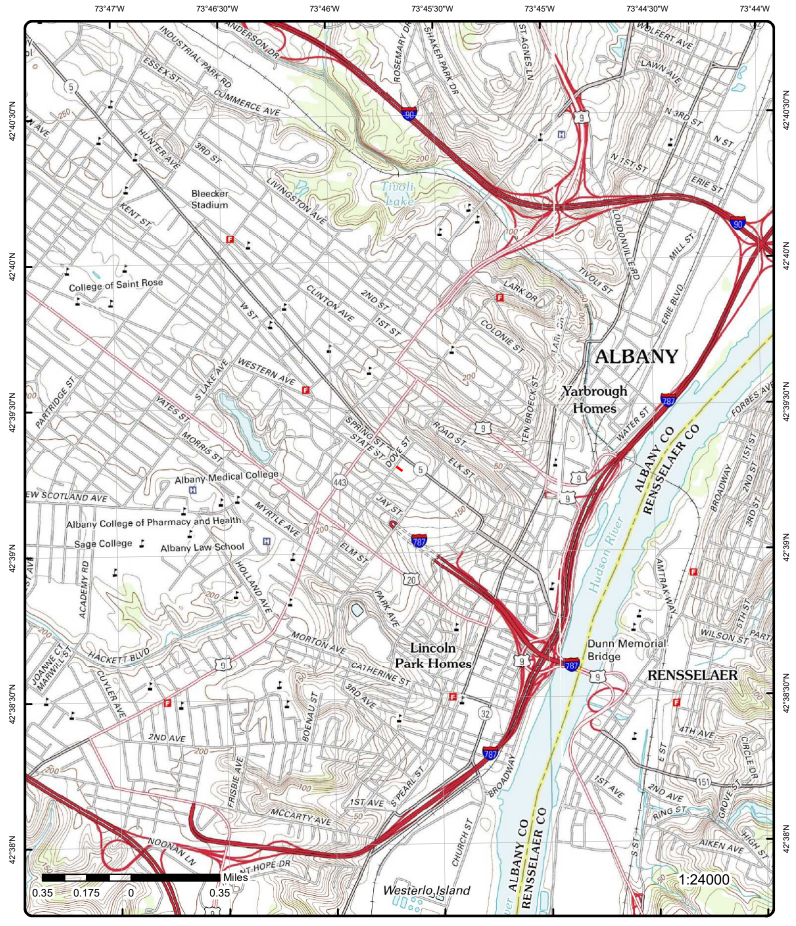
Order Number: 23030800505



Aerial Year: 2021

Address: 26 Dove St, Albany, NY

42°39'N



Topographic Map Year: 2013

Address: 26 Dove St, NY

Quadrangle(s): Troy South, NY; Albany, NY

Order Number: 23030800505



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Detail Report

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
1	1 of 2	S	0.01 / 46.69	194.71 / -1		OUNCIL OF NYS E STREET NY 12210	FINDS/FR
Registry ID: FIPS Code:		1100144099	97				
HUC Code: Site Type Na Location De		02020006 STATIONAF	RY				
	al Location:	17-JUN-03					
Update Date	:	03-MAY-15					
Interest Type SIC Codes: SIC Code De NAICS Code	escriptions:	-	IFORCEMENT AC	ΓΙΟΝ			
Conveyor: Federal Faci Federal Age	' lity Code: ncy Name:	FRS-GEOC	DDE				
Tribal Land Tribal Land	Name:						
Congression Census Bloc	k Code:	21 3600100140	01010				
EPA Region County Nam		02 ALBANY					
US/Mexico E Latitude:	Border Ind:	42.654263					
Longitude: Reference P	ction Method	-73.761469 ENTRANCE	POINT OF A FACI /ATCHING-HOUSE		DN		
Datum:	nue.	NAD83					
Source: Facility Deta Data Source Program Aci			ub.epa.gov/frs_publ stry Service - Single		ail.disp_progra	m_facility?p_registry_id=1100144	409997
CIS:2659574	1						
<u>1</u>	2 of 2	S	0.01 / 46.69	194.71 / -1	-	OUNCIL OF NYS E STREET NY 12210	ICIS
EPA Region Registry ID: Pgm Sys ID:		110014409997 2659574		Federal Tribal L County:	and Code:	ALBANY	
Pgm Sys ID. Pgm Sys Ac Permit Type	rnm:	ICIS		Latitude Longitu	83:	42.654263 -73.761468999999999	
<u>Details</u>							
Interest Type Active Statu		FORMAL ENFORCEM	IENT ACTION	Public I FIPS Co		Υ	
Active Statu Accuracy Va Pgm Report	lue:	50 no data yet		HUC 8 C HUC 12	Code:	02020006	
		om Environmental					: 23030800505

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Federal Agency N Federal Land Ind: Fed Facility Code Ref Point Desc: Collect Mth Desc: Fac URL: Program URL:	: ::	ADDRESS MA	TCHING-HOUSE			n_facility?p_registry_id=1100144099	97
21 of	5	NNW	0.02 / 96.04	197.51 / 2	ART		UST
Site ID: Site Status: Program No: Program Type Co Program Type De Site Type:	4-60 de: PBS	egulated/Closed	Program	Expiry: County: UTM X: UTM Y:		N/A Albany 601540.00000 4723315.00000	
Tank Information							
Prog No: Tank ID: Tank No: Tank Status: Tank Status Desc Tank Type: Tank Type Desc: Install Date: Close Date: Tk Out of Serv Dt. Capacity (Gal): Registered: Tank Model: Pipe Model: Tank Location: Tank Location: Tank Location De Category: Category Desc: Subpart: Subpart Desc: Class A Operator. Tank Owner Name Tank Owner Addr	952 1 4 Clos 01 Stee 09/0 08/0 : 2000 True esc:	5ed - In Place el/Carbon Steel/Iron 11/1982 01/1994 0 5 Underground 1	ans a tank which	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Test Next Test Line Last Modified I Last Modi	Ind Date: Test: tod: ed: Test Due: Test Due: Test Due: Method: by: fied:	1 NN MJGRIFFI 05/09/2022	
<u>Material Informati</u> Material Name:	ion	#2 fuel oil (op (site consumption)				
Percent:		#2 fuel of (off-s 100.00					
Equipment Inform	nation						
Equipment: Code Name: Type:		A00 None Tank Internal F	Protection				
Equipment: Code Name: Type:		H00 None Tank Leak Det	ection				
Equipment: Code Name:		F00 None					
48 <u>er</u>	isinfo.com	Environmental Ri	sk Information S	Services		Order No: 23	030800505

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Туре:		Pipe External P	Protection			
Equipment: Code Name: Type:		G00 None Tank Secondar	y Containment			
Equipment: Code Name: Type:		B00 None Tank External F	Protection			
Equipment: Code Name: Type:		l00 None Overfill				
Equipment: Code Name: Type:		C02 Underground/O Pipe Location	9n-ground			
Equipment: Code Name: Type:		D01 Steel/Carbon S Pipe Type	teel/Iron			
Affiliation Info	ormation					
Affiliation Typ Affiliation Nai Affiliation Sul Company: Contact Title:	ne: b Type:	01 Facility Owner C01 CITY OF ALBA	NY			
Contact Name Address1: Address2:	<i>:</i> :	CITY HALL				
City: State: Zip Code: Country Code Phone: Phone Ext:	2:	ALBANY NY 12207 001 (518) 434-5143	i			
Email: Fax:						
Affiliation Typ Affiliation Nai Affiliation Sul Company: Contact Title:	ne: b Type:	04 Facility Operato NNN ALBANY INST.	or OF HISTORY &	ART		
Contact Name Address1: Address2:		JACK RAY				
City: State: Zip Code:		NN 001				
Country Code Phone: Phone Ext: Email: Fax:		(518) 434-5143	i			
Affiliation Typ Affiliation Nai Affiliation Sul Company:	ne:	11 Emergency Cor NNN CITY OF ALBA				
Contact Title: Contact Name Address1: Address2:		JACK RAY				
City: State:		NN				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Zip Code:		004				
Country Co	de:	001				
Phone: Phone Ext:		(518) 434-5143	5			
Email: Fax:						
	_					
Affiliation T		07 Mail Oantaat				
Affiliation N		Mail Contact				
Affiliation S	sub Type:	NNN	N IN 7			
Company:		CITY OF ALBA	NY			
Contact Tit						
Contact Na	me:	CITY ENGINE				
Address1:		DEPT. OF ENC				
Address2:		ROOM NO. 30	1 CITY HALL			
City:		ALBANY				
State:		NY				
Zip Code:	.1	12207				
Country Co	de:	001				
Phone:		(518) 434-5143	5			
Phone Ext:						
Email: Fax:						
<u>2</u>	2 of 5	NNW	0.02 /	197.51 /	HARMANUS BLEEKER DOVE ST	LST

		96.04	2	19 DOV	'E ST
				ALBAN	YNY
Spill No:	9405724		REM P	hase:	0
Site ID:	315855		UST Tr	ust:	False
DER Facility ID:	254630		Spill Da	ate:	1994-07-27 14:00:00
CID:			Rcvd D	Date:	1994-07-27 14:14:00
Program Type:	ER		CAC D	ate:	1994-07-27 00:00:00
SWIS Code:	0101		Insp Da	ate:	
Contribute Factor:	Tank Failure		Close I		1995-02-17 00:00:00
Water Body:			Create	Date:	1994-09-02 00:00:00
Class:	B3		Update	Date:	2000-08-02 00:00:00
Meets Std:	True		DEC R	egion:	4
Penalty:	False		Lead D	ĔC:	WTCHRIST
County:	Albany		After H	ours:	False
Referred to:	2				
Reported by:	Other				
Source:	Institutional,	Educational, Gov	., Other		
Source File:	NYSDEC - E	Environmental Rer	mediation Data Fil	es - Spill Data	a

Caller Remark:

"FOUND CONT. SOIL @ TANK PULL, CAN'T REMOVE TANK, TS TOLD THEM TO SAMPLE THRU HOLE IN BOTTOM OF TANK. 2/17/95 TANK CLOSURE REPORT RECEIVED. TANK CLOSED IN PLACE.ANALYTICAL OK. SEE FOLDER."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN/SPERBECK "

Material Information

OP Unit ID:	1000035	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	382309	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		

LST

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Material Cod Material Nan		0001A #2 fuel oil				
Spiller Inform	mation					
Spiller Name Spiller Comp Spiller Addre	oany:	HARMANUS BL	EEKER BLDG.			
Spiller City: Spiller State: Spiller Zip:	:	ZZ				
Spiller Coun Contact Nam Contact Pho Contact Ext:	ne:	001				
Latitude: Longitude:		42.655655380 -73.761105140				
2	3 of 5	NNW	0.02 / 96.04	197.51 / 2	NIAGARA MOHAWK - A NATIONAL GRID CO 19 DOVE ST ALBANY NY 12210	RCRA NON GEN
EPA Handler Gen Status L Contact Nam Contact Add Contact Pho Contact Ema Contact Cou	<i>Jniverse: ne: lress: ne No and Ext: ail:</i>	NYP000976605 No Report				
County Nam EPA Region:	e:	ALBANY 02				
Land Type: Receive Date Location Lat Location Lor	e: litude:	20201217 42.653611 -73.763114				
Violation/Eva	aluation Summary					
Note:					plation) records	

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:

1

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Receive Dat Handler Nai Source Typ	me: e:		Temporary	IAWK, A NATION	AL GRID COMF	ANY		
	ste Generato Code Descrip		1 Large Quantity	Generator				
Waste Code	e Details							
	Waste Code: Description		D008 LEAD					
Hazardous	Waste Handl	er Details						
	te: me:		1 20201217 NIAGARA MOH Implementer N Not a Generato	IAWK - A NATION r, Verified	IAL GRID CO			
Historical H	andler Detai	<u>ls</u>						
Receive Dt: Generator C Handler Nai	Code Descrip	otion:	20200818 Large Quantity NIAGARA MOH	Generator IAWK, A NATION	AL GRID COMF	ANY		
<u>2</u>	4 of 5		NNW	0.02 / 96.04	197.51 / 2	NIAGARA GRID CO 19 DOVE ALBANY	ST	NY MANIFE
RCRA ID: District Nan	ne:	NYP000 NIAGAR	976605 A MOHAWK A N	ATIONAL GRID	Mailing Mailing		300 ERIE BOULEVARD W	
Business Pl Contact Nai Location Zl Location Co	me: P Ext: punty:	ALBANY	672 A MOHAWK		Mailing Mailing Mailing Mailing	State: ZIP: ZIP Ext:	SYRACUSE NY 13202	
Location Co	ountry:	USA			Mailing	Country:	USA	
2	5 of 5		NNW	0.02 / 96.04	197.51 / 2	-		FINDS/FRS
Registry ID: FIPS Code: HUC Code: Site Type N Location De	ame:		110070861591 36001 02020006 STATIONARY					
Supplement Create Date	tal Location:		14-OCT-20					
Update Date Interest Typ SIC Codes: SIC Code D NAICS Code	es: escriptions:		UNSPECIFIED	UNIVERSE				
Conveyor: Federal Fac	ency Name: Code:	15:	FRS-GEOCOD	E				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Congression	nal Dist No:	21				
Census Bloo	ck Code:	360010014001	010			
EPA Region	Code:	02				
County Nam	e:	ALBANY				
US/Mexico E	Border Ind:					
Latitude:		42.65525				
Longitude:		-73.76143				
Reference P	oint:	CENTER OF A	FACILITY OR ST	ΓΑΤΙΟΝ		
Coord Colle	ction Method:	ADDRESS MA	TCHING-HOUSE	NUMBER		
Accuracy Va	alue:	30				
Datum:		NAD83				
Source:						
Facility Deta Data Source Program Ac	: '		epa.gov/frs_public / Service - Single		I.disp_program_facility?p_registry_id=110070861591	

RCRAINFO:NYP000976605

<u>3</u> 1 of 1	W	0.04 / 209.35	195.35 / 0	HERSHEY RES STATE ST 302 STATE ST ALBANY NY 12207	LST
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Class: Meets Std: Penalty: County: Referred to: Reported by: Source:	0610754 375259 324904 410 ER 0101 Tank Failure B3 False Albany Other Private Dwe	U	REM Pha UST Tru Spill Dat Rcvd Da CAC Dat Insp Dat Close Da Create D Update I DEC Reg Lead DE After Ho	st: 2006-12-22 11:10:00 te: 2006-12-22 11:14:00 te: 2006-12-22 11:14:00 te: 2007-01-12 00:00:00 pate: 2006-12-22 11:27:00 Date: 2007-05-03 14:40:52.0 gion: 4 'C: wtchrist urs: Vichrist	523000000
Source File:	NYSDEC -	Environmental Rem	ediation Data Files	s - Spill Data	

Caller Remark:

"DURING TANK CLOSURE IN PLACE, CONTAMINATED SOIL WAS ENCOUNTERED UNDERNEATH THE TANK: THE TANK IS EXTREMELY OLD:"

Dec Remark:

"12/26/06 - Albany Tank Service will send closure report. wtc 1/12/07 - Received closure report from Albany Tank Services. Analytical results show site does not met TAGMs 4046. Tank was located in back of house with no access to the yard. Area is downtown Albany and has water and sewer service. Closed but does not meet TAGMs 4046 for soil. No groundwater was encounted. wtc"

Material Information

OP Unit ID:	1132900	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	2122689	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:		Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Inform	ation						
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Countr Contact Name Contact Name Contact Phon Contact Ext: Latitude: Longitude:	any: ss: ry: e:	FRED HERSH HERSHEY RE 302 STATE S ALBANY NY 12208 001 FRED HERSH (518) 436-144 42.654601435 -73.762598570	SIDENCE T IEY 8				
4_	1 of 1	ENE	0.05 / 260.37	193.47 / -2	WASHING & DOVE NI	E WASHINGTON AVE TON AVE BTWN SWAN IMO FIRE WASHINGTON SWAN & DOV IY	NY SPILLS
Spill No: Site ID: DER Facility I CID: Program Type SWIS Code: Water Body: Class: Meets Std: Penalty: REM Phase: County: Contributing I Reported by: Referred to: Source: Source File:	329 264 9: ER 010 A4 Tru Fals 0	e se Albany Other Other Commercial/In		UST Trust Spill Date: Received I CAC Date: Insp Date: Close Date Create Dat Update Dat DEC Regio Lead DEC After Hour	Date: e: te: tte: on: : 's:	False 1993-01-14 07:00:00 1993-01-14 09:00:00 1993-01-15 00:00:00 1993-01-15 00:00:00 2011-06-13 11:17:43.243000000 4 MCCULLOUCH False	

Caller Remark:

"RADIO RPTD TRANSFORMER EXPLOSION. PHONE INQUIRY SHOWED CABLE FIRE, NO SPILL, NO RESPONSE."

DEC Remark:

...

<u>5</u>	1 of 2	E	0.05 / 260.40	193.29 / -2	Time Warner Cable- Albany B86 Division-Albany 130 Washington Avenue	TIER 2
Spiller Count Contact Name Contact Phor Contact Ext: Latitude: Longitude:	e:	999				
Spiller Address: Spiller City: Spiller State: Spiller Zip:		ZZ				
Spiller Name: Spiller Company: Spiller Address:		NIAGARA	MOHAWK NIMO			

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
					130 Washington Avenue Albany NY 12203	
company Na		Time Warner Ca	ble Inc.			
OUN Bradstr	eet Cd:					
County:		Albany				
.atitude:		42.681769				
.ongitude:		-73.805586				
Report Metho	od:	Reported Online				
5	2 of 2	E	0.05 / 260.40	193.29 / -2	Time Warner Cable- Albany B86 Division-Albany 130 Washington Avenue 130 Washington Avenue Albany NY 12203	TIER
Company Na DUN Bradstro		Time Warner Ca	ble Inc.			
County:	eel Cu.	Albany				
Latitude:		42.6931056				
Longitude:		-73.8511598				
Report Metho	od:	Reported Online				
<u>6</u>	1 of 4	ENE	0.05 / 262.82	194.42 / -1	ALBANY INSTITUTE OF HISTORY & ART 125 WASHINGTON AVE ALBANY NY 12210	RCRA NON GEN
EPA Handler	· ID:	NYD987033289				
Gen Status U	Iniverse:	No Report				
Gen Status U Contact Nam	Iniverse: ne:	No Report EDWARD PALA				
Gen Status U Contact Nam Contact Addi	Jniverse: ne: ress:	No Report EDWARD PALA 125 , WASHING		BANY , NY, 1221	0 , US	
Gen Status U Contact Nam Contact Addi Contact Phoi	Iniverse: ne: ress: ne No and Ext:	No Report EDWARD PALA		BANY , NY, 1221	0 , US	
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema	Iniverse: ie: ress: ne No and Ext: ill:	No Report EDWARD PALA 125 , WASHING 518-463-4478		BANY , NY, 1221	0 , US	
Gen Status U Contact Nam Contact Addu Contact Phou Contact Ema Contact Cou	Iniverse: ne: ress: ne No and Ext: nil: ntry:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US		BANY , NY, 1221	0 , US	
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Coul County Name	Iniverse: ne: ress: ne No and Ext: nil: ntry: e:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY		BANY , NY, 1221	0,US	
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Cour County Name EPA Region:	Iniverse: ne: ress: ne No and Ext: nil: ntry: e:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US		BANY , NY, 1221	0 , US	
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Coul County Name EPA Region: Land Type:	Iniverse: ne: ress: ne No and Ext: nil: ntry: e:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02		BANY , NY, 1221	0 , US	
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Cour County Name EPA Region: Land Type: Receive Date	Iniverse: ne: ress: ne No and Ext: nil: ntry: e: e:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02 20070101		BANY , NY, 1221	0 , US	
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Coui County Name EPA Region: Land Type: Receive Date Location Lati	Iniverse: ne: ress: ne No and Ext: nil: ntry: e: e: o: itude:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02		BANY , NY, 1221	0,US	
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Cour County Name EPA Region: Land Type: Receive Date Location Lon	Iniverse: ne: ress: ne No and Ext: nil: ntry: e: e: o: itude:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02 20070101 42.655717		BANY , NY, 1221	0 , US	
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Cour County Name EPA Region: Land Type: Receive Date Location Lati Location Lon	Iniverse: ne: ress: ne No and Ext: nil: ntry: e: e: e: itude: ngitude:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02 20070101 42.655717 -73.760244	TON AVE , , ALI	pliance records a	ssociated with this facility (EPA ID) indicate N	O VIOLATIONS;
Contact Ema Contact Cour County Name EPA Region: Land Type: Land Type: Receive Date Location Lon	Iniverse: ne: ress: ne No and Ext: nil: ntry: e: itude: ngitude: ngitude: aluation Summary	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02 20070101 42.655717 -73.760244 NO VIOLATIONS	TON AVE , , ALI	pliance records a	ssociated with this facility (EPA ID) indicate N	O VIOLATIONS;
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Coul Contact Coul Coul Contact Coul Coul Coul Coul Coul Coul Coul Coul	Iniverse: ne: ress: ne No and Ext: nil: ntry: e: itude: ngitude: ngitude: aluation Summary	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02 20070101 42.655717 -73.760244 NO VIOLATIONS Compliance Mon	TON AVE , , ALI	pliance records a	ssociated with this facility (EPA ID) indicate N	O VIOLATIONS;
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Court County Name EPA Region: Land Type: Receive Date Location Lati Location Lati Location Lon <u>Violation/Eva</u> Note: Evaluation D Evaluation Sports	Universe: ne: ress: ne No and Ext: nil: ntry: e: itude: ngitude: aluation Summary Petails itart Date: ype Description: ort Description:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02 20070101 42.655717 -73.760244 NO VIOLATIONS	S: All of the com	pliance records a rcement table da	issociated with this facility (EPA ID) indicate N ted Jan, 2023.	O VIOLATIONS;
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Court County Name EPA Region: Land Type: Receive Date Location Lati Location Lati Location Lon Violation/Eva Vote: Evaluation D Evaluation Sto Return to Co	Iniverse: ne: ress: ne No and Ext: nil: ntry: e: itude: ngitude: aluation Summary Petails vart Date: ype Description: ort Description: ompliance Date:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02 20070101 42.655717 -73.760244 NO VIOLATIONS Compliance Mon 20021018	S: All of the com	pliance records a rcement table da	issociated with this facility (EPA ID) indicate N ted Jan, 2023.	O VIOLATIONS;
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Cour County Name EPA Region: Land Type: Receive Date Location Lati Location Lati Location Lon Violation/Eva Vote: Evaluation St Evaluation St Creation Addition Addition Addition Evaluation Addition Addition Addition Evaluation Addition Addition Addition Evaluation Addition Addition Addition Evaluation Addition Addition Addition Addition Addition Evaluation Addition Additaction Ad	Iniverse: ne: ress: ne No and Ext: nil: ntry: e: s: itude: ngitude: aluation Summary etails tart Date: ype Description: ort Description: ort Description: ort Description: mpliance Date: gency:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02 20070101 42.655717 -73.760244 NO VIOLATIONS Compliance Mon 20021018 COMPLIANCE E	S: All of the com	pliance records a rcement table da	issociated with this facility (EPA ID) indicate N ted Jan, 2023.	O VIOLATIONS;
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Court County Name EPA Region: Land Type: Land Type: Land Type: Land Type: Cocation Lati Location Lati Location Lati Location Lon Violation/Eva Note: Evaluation Sto Return to Co Evaluation Ag Violation Ag	Iniverse: ne: ress: ne No and Ext: nil: ntry: e: itude: ngitude: aluation Summary etails tart Date: ype Description: ort Description: ort Description: ort Description: mpliance Date: gency:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02 20070101 42.655717 -73.760244 NO VIOLATIONS Compliance Mon 20021018 COMPLIANCE E	S: All of the com	pliance records a rcement table da	issociated with this facility (EPA ID) indicate N ted Jan, 2023.	O VIOLATIONS;
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Court County Name EPA Region: Land Type: Receive Date Location Lati Location Lati Location Lon <u>Violation/Eva</u> Note: Evaluation D Evaluation Sports	Iniverse: he: ress: ne No and Ext: hil: ntry: e: itude: hgitude: hgitude: aluation Summary Petails itart Date: ype Description: ort Description: ort Description: mpliance Date: gency: http:	No Report EDWARD PALA 125 , WASHING 518-463-4478 US ALBANY 02 20070101 42.655717 -73.760244 NO VIOLATIONS Compliance Mon 20021018 COMPLIANCE E State	S: All of the com	pliance records a rcement table da	issociated with this facility (EPA ID) indicate N ted Jan, 2023.	O VIOLATIONS;
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Ema Contact Could Contact Could Conty Name EPA Region: Land Type: Receive Date Location Lati Location Lati Location Lati Location Lati Location Lati Location Lon Violation/Eva Note: Evaluation Si Evaluation Si Evaluation Si Evaluation Si Evaluation Si Evaluation Si Evaluation Si Evaluation Si Evaluation A Mised Waste Transporter Acti	Iniverse: he: ress: ne No and Ext: hil: ntry: e: iture: hgitude: hg	No Report EDWARD PALA 125, WASHING 518-463-4478 US ALBANY 02 20070101 42.655717 -73.760244 NO VIOLATIONS Compliance Mon 20021018 COMPLIANCE E State No	S: All of the com	pliance records a rcement table da	issociated with this facility (EPA ID) indicate N ted Jan, 2023.	O VIOLATIONS;
Gen Status U Contact Nam Contact Addi Contact Phoi Contact Ema Contact Ema Contact Could Contact Could Could Contact Could	Iniverse: he: ress: ne No and Ext: hil: ntry: e: iture: hgitude: hg	No Report EDWARD PALA 125, WASHING 518-463-4478 US ALBANY 02 20070101 42.655717 -73.760244 NO VIOLATIONS Compliance Mon 20021018 COMPLIANCE E State No No	S: All of the com	pliance records a rcement table da	issociated with this facility (EPA ID) indicate N ted Jan, 2023.	O VIOLATIONS;

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Furnace Exe	emption:	No			
	d Injection Activity:	No			
Commercial	TSD:	No			
Used Oil Tra	nsporter:	No			
	nsfer Facility:	No			
Used Oil Pro	•	No			
Used Oil Ref	finer:	No			
Used Oil Bui	rner:	No			

Hazardous Waste Handler Details

Used Oil Market Burner:

Used Oil Spec Marketer:

Sequence No:	3
Receive Date:	20070101
Handler Name:	ALBANY INSTITUTE OF HISTORY & ART
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

No

No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19930504
Handler Name:	ALBANY INSTITUTE OF HISTORY & ART
Source Type:	Notification
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19990708
Handler Name:	ALBANY INSTITUTE OF HISTORY & ART
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	ALBANY INSTITUTE OF HISTORY & ART
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20010320
Handler Name:	ALBANY INSTITUTE OF HISTORY & ART
Source Type:	Notification
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator

Waste Code Details

56

Hazardous Waste Code:	D008
Waste Code Description:	LEAD
Hazardous Waste Code:	D002

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20021001
Handler Name:	ALBANY INSTITUTE OF HISTORY & ART
Source Type:	Annual/Biennial Report
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator

Owner/Operator Details

Date Became Current: Date Ended Current:City: State:ALBANYPhone:518-463-4478Country: Zip Code:NYSource Type:NotificationZip Code:12210Owner/Operator Ind: Type:Current OwnerStreet No: Street 1:125 WASHINGTON AVEName:ALBANY INSTITUTE OF HISTORY & ARTStreet 2: Country:ALBANYDate Became Current: Date Ended Current:518-463-4478Country: State:USOwner/Operator Ind: Type:Current OperatorStreet 1: Street 2:ALBANYDate Ended Current: Phone:518-463-4478Country: USUSOwner/Operator Ind: Type:Current OperatorStreet No: Street 2:12210Owner/Operator Ind: Current OperatorCurrent OperatorStreet No: Street 1:125 WASHINGTON AVEPhone:S18-463-4478Country:USSource Type:ImplementerStreet No: Street 1:125 WASHINGTON AVEPrivate Name:ALBANY INSTITUTE OF HISTORY & ARTStreet 1: Street 1:125 WASHINGTON AVEName: Date Became Current: Date Ended Current:20010101City: State:ALBANYPhone: State:518-463-4478Country: USUSSource Type:ImplementerState:NYPhone: State:518-463-4478Country:USSource Type:ImplementerZip Code:12210	Owner/Operator Ind: Type: Name:	Current Owner Private ALBANY INSTITUTE OF HISTORY & ART	Street No: Street 1: Street 2:	125 WASHINGTON AVE
Phone:518-463-4478Country:Source Type:NotificationZip Code:12210Owner/Operator Ind:Current OwnerStreet No:Type:PrivateStreet 1:125 WASHINGTON AVEName:ALBANY INSTITUTE OF HISTORY & ARTStreet 2:Date Became Current:20010101City:ALBANYDate Ended Current:518-463-4478Country:USPhone:518-463-4478Country:USSource Type:ImplementerZip Code:12210Owner/Operator Ind:Current OperatorStreet No:NYType:PrivateStreet No:12210Owner/Operator Ind:Current OperatorStreet No:12210Owner/Operator Ind:Current:Current OperatorStreet No:Type:PrivateStreet 1:125 WASHINGTON AVEName:ALBANY INSTITUTE OF HISTORY & ARTStreet 1:125 WASHINGTON AVEName:ALBANY INSTITUTE OF HISTORY & ARTStreet 2:125 WASHINGTON AVEDate Became Current:20010101City:ALBANYDate Ended Current:518-463-4478Country:USPhone:518-463-4478Country:US			City:	
Source Type:NotificationZip Code:12210Owner/Operator Ind: Type:Current Owner PrivateStreet No: Street 1:125 WASHINGTON AVEName: Date Became Current: Date Ended Current:ALBANY INSTITUTE OF HISTORY & ART 20010101Street 2: City:ALBANYPhone: Source Type:518-463-4478Country:USOwner/Operator Ind: Type:Current Operator PrivateStreet No: Street 2:NYOwner/Operator Ind: Type:Current Operator PrivateStreet No: Street 1:125 WASHINGTON AVEOwner/Operator Ind: Type:Current Operator PrivateStreet No: Street 1:125 WASHINGTON AVEName: Date Became Current: 				NY
Owner/Operator Ind: Type:Current Owner PrivateStreet No: Street 1:125 WASHINGTON AVEName: Date Became Current: Date Ended Current:ALBANY INSTITUTE OF HISTORY & ART 20010101Street 2: City: State:ALBANYPhone: Source Type:518-463-4478 ImplementerCountry: Zip Code:USOwner/Operator Ind: Type: Name: Date Became Current: Date Became Current:Current Operator PrivateStreet No: Street 1:125 WASHINGTON AVEOwner/Operator Ind: Type: Name: Date Became Current: Date Became Current: Date Ended Current: Phone:Current Operator PrivateStreet No: Street 1:125 WASHINGTON AVEDate Became Current: Date Ended Current: Phone:Street ALBANY INSTITUTE OF HISTORY & ART Street 2:Street 2: City: State:ALBANYDate Became Current: Phone:518-463-4478Country:USUSState: State:NYVState: State:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState:NYVState: <td< th=""><th>Phone:</th><th></th><th>Country:</th><th></th></td<>	Phone:		Country:	
Type:PrivateStreet 1:125 WASHINGTON AVEName:ALBANY INSTITUTE OF HISTORY & ARTStreet 2:Date Became Current:20010101City:ALBANYDate Ended Current:518-463-4478Country:USPhone:518-463-4478Country:USOwner/Operator Ind:Current OperatorStreet 1:125 WASHINGTON AVEName:ALBANY INSTITUTE OF HISTORY & ARTStreet No:Street 1:Date Became Current:PrivateStreet 1:125 WASHINGTON AVEDate Became Current:Date Ended Current:Street 2:ALBANY INSTITUTE OF HISTORY & ARTDate Ended Current:518-463-4478Country:US	Source Type:	Notification	Zip Code:	12210
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Date Became Current: Date Ended Current:20010101City: State:ALBANYPhone: Source Type:518-463-4478Country: USUSOwner/Operator Ind: Type:Current Operator PrivateStreet No: Street 1:12210Owner/Operator Ind: Type:Current Operator PrivateStreet No: Street 1:125 WASHINGTON AVEName: Date Became Current: Date Ended Current: Phone:ALBANY INSTITUTE OF HISTORY & ART Street 2:Street 2: City: State:ALBANYDate Ended Current: Phone:518-463-4478Country:US	Туре:	Private	Street 1:	125 WASHINGTON AVE
Date Ended Current: Phone:State:NYSource Type:518-463-4478Country:USSource Type:ImplementerZip Code:12210Owner/Operator Ind: Type:Current OperatorStreet No:PrivateStreet 1:125 WASHINGTON AVEName:ALBANY INSTITUTE OF HISTORY & ARTStreet 2:Date Became Current: Date Ended Current:20010101City:ALBANYState:NYState:NYPhone:518-463-4478Country:US	Name:	ALBANY INSTITUTE OF HISTORY & ART	Street 2:	
Phone:518-463-4478Country:USSource Type:ImplementerZip Code:12210Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:125 WASHINGTON AVEName:ALBANY INSTITUTE OF HISTORY & ARTStreet 2:Date Became Current:20010101City:ALBANYDate Ended Current:518-463-4478Country:US	Date Became Current:	20010101	City:	ALBANY
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Type:PrivateStreet 1:125 WASHINGTON AVEName:ALBANY INSTITUTE OF HISTORY & ARTStreet 2:Date Became Current:20010101City:ALBANYDate Ended Current:State:NYPhone:518-463-4478Country:US	Source Type:	Implementer	Zip Code:	12210
Type:PrivateStreet 1:125 WASHINGTON AVEName:ALBANY INSTITUTE OF HISTORY & ARTStreet 2:Date Became Current:20010101City:ALBANYDate Ended Current:State:NYPhone:518-463-4478Country:US	Owner/Operator Ind:	Current Operator	Street No:	
Date Became Current: 20010101 City: ALBANY Date Ended Current: State: NY Phone: 518-463-4478 Country: US		Private	Street 1:	125 WASHINGTON AVE
Date Ended Current:State:NYPhone:518-463-4478Country:US	Name:	ALBANY INSTITUTE OF HISTORY & ART	Street 2:	
Phone: 518-463-4478 Country: US	Date Became Current:	20010101	City:	ALBANY
······	Date Ended Current:		State:	NY
Source Type: Implementer Zip Code: 12210	Phone:	518-463-4478	Country:	US
	Source Type:	Implementer	Zip Code:	12210

Historical Handler Details

Receive Dt: Generator Coo Handler Name	de Description: e:	20060101 Not a Generat ALBANY INST	or, Verified	ORY & ART				
Receive Dt: Generator Coo Handler Name	de Description: ::	19930504 Small Quantity ALBANY INST	y Generator FITUTE OF HIST(ORY & ART				
Receive Dt: Generator Coo Handler Name	de Description: e:		20010320 Small Quantity Generator ALBANY INSTITUTE OF HISTORY & ART					
Receive Dt: Generator Code Description: Handler Name:		20021001 Large Quantity Generator ALBANY INSTITUTE OF HISTORY & ART						
Receive Dt: Generator Code Description: Handler Name:		19990708 Not a Generat ALBANY INST	or, Verified	ORY & ART				
<u>6</u>	2 of 4	ENE	0.05 / 262.82	194.42 / -1	ALBANY INSTITUTE OF HISTORY & ART 125 WASHINGTON AVENUE ALBANY NY 12210	UST		
Site ID:	37492			Expiry:	N/A			
57	erisinfo.com Er	vironmental R	isk Information	Ord	der No: 23030800505			

	lumber of ecords	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		D
Site Status: Program No: Program Type C Program Type D Site Type:	4-6001 ode: PBS	llated/Closed 57 um Bulk Storage P Other	rogram	County: UTM X: UTM Y:	Albany 601585.00000 4723274.00000	
Tank Information	<u>1</u>					
Prog No: Tank ID: Tank No: Tank Status: Tank Status Des Tank Type: Tank Type Desc Install Date: Close Date: Close Date: Tank Odel: Tank Model: Pipe Model: Tank Location D Category: Category Desc: Subpart: Subpart Desc:	01 Steel/C 05/01/1 t: 6000 True	- Removed arbon Steel/Iron 993 5 Underground 1	ns a tank which w	UDC Ind: Red Tag Start D Red Tag End Da Tank Last Test: Tank Next Test Date Tested: Next Test: Line Last Test D Next Line Test Metho Modified by: Last Modified:	nte: Due: NN Due: Due: nd: MJGRIFFI 05/09/2022	
Class A Operato Class B Operato Tank Owner Nar Tank Owner Ado <u>Material Informa</u> Material Name:	r: ne: Iress:	#2 fuel oil (on-si	to consumption)			
Percent:		100.00				
Equipment Infor	mation					
Equipment: Code Name: Type:		A00 None Tank Internal Pr	otection			
Equipment: Code Name:		C02 Underground/Or Pipe Location	n-ground			
Type: Equipment: Code Name:		D01 Steel/Carbon St Pipe Type	eel/Iron			
Type: Equipment: Code Name: Type: Equipment: Code Name:		Steel/Carbon St				
Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:		Steel/Carbon St Pipe Type B00 None	rotection			
Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		Steel/Carbon St Pipe Type B00 None Tank External P F00 None	rotection otection			

Code Name: Type: Equipment: Code Name: Type: Tank Information Prog No: Tank ID: Tank No: Tank No: Tank Status: Tank Location: Tank Status: Subpart:	None Overfill H00 None Tank Leak Det 4-600157 94427 2 3 Closed - Removed 01 Steel/Carbon Steel/Iron 05/01/1993 3000 True 5 Underground 1 Category 1 me		UDC Ind: Red Tag Start Date Red Tag End Date: Tank Last Test: Tank Next Test Duu Test Method: Date Tested: Next Test: Line Last Test Due Next Line Test Due Line Test Method: Modified by: Last Modified:	9: NN : : : : : : : : : : : : : : : : :	
Code Name: Type: Tank Information Prog No: Tank ID: Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Status Desc: Tank Type Desc: Tank Type Desc: Tank Type Desc: Tank IDate: Close Date: Tank Model: Pipe Model: Tank Location: Tank Location: Tank Location Desc: Category: C	None Tank Leak Det 4-600157 94427 2 3 Closed - Removed 01 Steel/Carbon Steel/Iron 05/01/1993 3000 True 5 Underground 1		Red Tag Start Date Red Tag End Date: Tank Last Test: Tank Next Test Due Date Tested: Next Test: Line Last Test Due Next Line Test Due Line Test Method: Modified by: Last Modified:	: NN : : : : : : : : : : : : : : : : :	
Code Name: Type: Tank Information Prog No: Tank ID: Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Status Desc: Tank Type Desc: Tank Type Desc: Tank Type Desc: Tank IDate: Close Date: Tank Model: Pipe Model: Tank Location: Tank Location: Tank Location Desc: Category: C	Tank Leak Det 4-600157 94427 2 3 Closed - Removed 01 Steel/Carbon Steel/Iron 05/01/1993 3000 True 5 Underground 1		Red Tag Start Date Red Tag End Date: Tank Last Test: Tank Next Test Due Date Tested: Next Test: Line Last Test Due Next Line Test Due Line Test Method: Modified by: Last Modified:	: NN : : : : : : : : : : : : : : : : :	
Fank Information Prog No: Fank ID: Fank No: Fank Status: Fank Status: Fank Type Desc: Fank Type Desc: Install Date: Close Date: Fk Out of Serv Dt: Capacity (Gal): Registered: Fank Model: Pipe Model: Fank Location Desc: Category: Category: Category Desc: Subpart: Subpart: Subpart Desc: Class A Operator:	4-600157 94427 2 3 Closed - Removed 01 Steel/Carbon Steel/Iron 05/01/1993 3000 True 5 Underground 1		Red Tag Start Date Red Tag End Date: Tank Last Test: Tank Next Test Due Date Tested: Next Test: Line Last Test Due Next Line Test Due Line Test Method: Modified by: Last Modified:	: NN : : : : : : : : : : : : : : : : :	
Prog No: Fank ID: Fank No: Fank Status: Fank Status Desc: Fank Type Desc: Install Date: Close Date: Fank Type Desc: Capacity (Gal): Registered: Fank Model: Pipe Model: Fank Location: Fank Location Desc: Category: Category: Category: Category: Category Desc: Subpart: Subpart Desc: Class A Operator:	94427 2 3 Closed - Removed 01 Steel/Carbon Steel/Iron 05/01/1993 3000 True 5 Underground 1	eans a tank which v	Red Tag Start Date Red Tag End Date: Tank Last Test: Tank Next Test Due Date Tested: Next Test: Line Last Test Due Next Line Test Due Line Test Method: Modified by: Last Modified:	: NN : : : : : : : : : : : : : : : : :	
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Fank Type Desc: nstall Date: Close Date: Fk Out of Serv Dt: Capacity (Gal): Registered: Fank Model: Pipe Model: Fank Location: Fank Location Desc: Category: Category: Category: Category Desc: Subpart: Subpart Desc: Class A Operator:	05/01/1993 3000 True 5 Underground 1	ans a tank which v	Next Test: Line Last Test Due Next Line Test Due Line Test Method: Modified by: Last Modified:	MJGRIFFI 05/09/2022	
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Close Date: Fk Out of Serv Dt: Capacity (Gal): Registered: Fank Model: Fank Location: Fank Location Desc: Category: Category Desc: Subpart: Subpart: Class A Operator:	3000 True 5 Underground 1	ans a tank which v	Line Last Test Due Next Line Test Due Line Test Method: Modified by: Last Modified:	MJGRIFFI 05/09/2022	
Tk Out of Serv Dt: Capacity (Gal): Registered: Fank Model: Pipe Model: Fank Location: Fank Location Desc: Category: Category: Category Desc: Subpart: Subpart: Class A Operator:	3000 True 5 Underground 1	ans a tank which v	<i>Next Line Test Due Line Test Method: Modified by: Last Modified:</i>	MJGRIFFI 05/09/2022	
Capacity (Gal): Registered: Fank Model: Pipe Model: Fank Location: Fank Location Desc: Category: Category: Category Desc: Subpart: Subpart: Class A Operator:	True 5 Underground 1	ans a tank which v	Line Test Method: Modified by: Last Modified:	MJGRIFFI 05/09/2022	
Registered: Fank Model: Pipe Model: Fank Location: Fank Location Desc: Category: Category: Category Desc: Subpart: Subpart: Class A Operator:	True 5 Underground 1	ans a tank which v	<i>Modified by: Last Modified:</i>	05/09/2022	
Fank Model: Pipe Model: Fank Location: Fank Location Desc: Category: Category Desc: Subpart: Subpart Desc: Class A Operator:	5 Underground 1	ans a tank which v	Last Modified:	05/09/2022	
Pipe Model: Fank Location: Fank Location Desc: Category: Category Desc: Subpart: Subpart: Class A Operator:	Underground 1	ans a tank which v			
Fank Location: Fank Location Desc: Category: Category Desc: Subpart: Subpart Desc: Class A Operator:	Underground 1	ans a tank which v	vas installed before Deceml	per 27, 1986	
Tank Location Desc: Category: Category Desc: Subpart: Subpart Desc: Class A Operator:	Underground 1	ans a tank which v	vas installed before Deceml	per 27, 1986	
Category: Category Desc: Subpart: Subpart Desc: Class A Operator:	1	ans a tank which v	vas installed before Deceml	oer 27, 1986	
Category Desc: Subpart: Subpart Desc: Class A Operator:	-	ans a tank which w	vas installed before Decem	oer 27, 1986	
Subpart: Subpart Desc: Class A Operator:	Calegory Time			Jer ZI, 1900	
Subpart Desc: Class A Operator:					
Class A Operator:					
Jass B Operator:					
Fank Owner Name: Fank Owner Address:					
Material Information					
<i>Material Name:</i> Percent:	#2 fuel oil (on-s 100.00	site consumption)			
Equipment Information					
Equipment:	A00				
Code Name:	None				
Type:	Tank Internal F	Protection			
Equipment:	F05				
Code Name:	Jacketed				
Гуре:	Pipe External F	Protection			
Equipment:	H00				
Code Name:	None				
Sode Name. Type:	Tank Leak Det	ection			
Equipment:	100				
Code Name:	None				
Soue Name. Type:	Overfill				
Equipment:	C02				
Code Name:	Underground/C	Dn-ground			
Гуре:	Pipe Location	-			
Equipment:	B00				
Code Name:	None				
	Tank External	Protection			
Гуре:	Tank External	FIOLECTION			

St Pi Gu	01 eel/Carbon Ste pe Type 00 one ank Secondary				
No Ta	one	Containment			
Ta		Containment			
!					
		act			
		UTE OF HISTOF	RY & ART		
El	J PILAWSKI				
N	N				
	•				
(5	18) 463-4478				
		UTE OF HISTOF	RY & ART		
0					
AI	BANY				
(5	10) 403-4470				
		UTE OF HISTOP	RY & ART		
FI) PILAWSKI				
N	N				
(5	18) 463-4478				
	acility Owner				
E					
Al	BANY INSTIT		KY & ART		
12	25 WASHINGT	ON AVENUE			
	Er NI AI EI NI 00 (5 07 M NI AI C, 12 AI NI AI EI NI AI EI NI AI EI NI AI EI NI AI	NNN ALBANY INSTIT ED PILAWSKI NN 001 (518) 463-4478 07 Mail Contact NNN ALBANY INSTIT C/O ED PILAWS 125 WASHINGTO ALBANY NY 12210 001 (518) 463-4478 04 Facility Operator NNN ALBANY INSTIT ED PILAWSKI NN 001 (518) 463-4478	Emergency Contact NNN ALBANY INSTITUTE OF HISTOF ED PILAWSKI NN 001 (518) 463-4478 07 Mail Contact NNN ALBANY INSTITUTE OF HISTOF C/O ED PILAWSKI 125 WASHINGTON AVENUE ALBANY NY 12210 001 (518) 463-4478 04 Facility Operator NNN ALBANY INSTITUTE OF HISTOF ED PILAWSKI NN 001 (518) 463-4478	Emergency Contact NNN ALBANY INSTITUTE OF HISTORY & ART ED PILAWSKI 01 (518) 463-4478 07 Mail Contact NNN ALBANY INSTITUTE OF HISTORY & ART C/O ED PILAWSKI 125 WASHINGTON AVENUE ALBANY NY 12210 001 (518) 463-4478 04 Facility Operator NNN ALBANY INSTITUTE OF HISTORY & ART ED PILAWSKI NN 01 (518) 463-4478	Emergency Contact NNN ALBANY INSTITUTE OF HISTORY & ART ED PILAWSKI NN 01 (518) 463-4478 07 Mail Contact NNN ALBANY INSTITUTE OF HISTORY & ART C/O ED PILAWSKI 125 WASHINTO AVENUE ALBANY NY 12210 01 (518) 463-4478 04 Facility Operator NNN ALBANY INSTITUTE OF HISTORY & ART ED PILAWSKI NN 01 (518) 463-4478

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Address2: City: State: Zip Code: Country Coo Phone: Phone Ext: Email: Fax:	le:		ALBANY NY 12210 001 (518) 463-4478					
<u>6</u>	3 of 4		ENE	0.05 / 262.82	194.42 / -1	ALBANY IN WASHING1 125 WASHI ALBANY N	TON AVE INGTON AVE	LST
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute F Water Body: Class: Meets Std: Penalty: County: Referred to:	e: actor:	9301401 109609 96168 ER 0101 Tank Tes B3 True False Albany	t Failure		REM PH UST Tru Spill Da Revd Di CAC Da Insp Da Close D Create I Update DEC Re Lead Di After He	ust: tte: ate: ate: tte: Date: Date: Date: egion: EC:	0 False 1993-04-29 12:01:00 1993-04-29 13:30:00 1993-08-25 00:00:00 1993-08-27 00:00:00 1993-08-25 00:00:00 2011-06-13 11:37:25.417000000 4 WTCHRIST False	
Referred to: Reported by Source: Source File:	:		Tank Tester Commercial/Indu NYSDEC - Envir		ediation Data File	es - Spill Data		

Caller Remark:

"3K UGT FAILED PETROTITE @ -.187GPH, EIR. 4/30-FAILED RETEST @ -.183GPH . TANKS REMOVED 5/24,27, SAMPLES TAKEN, RESULTS RECD, NO FURTHER ACTIO N REQUIRED."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN/SPERBECK "

Material Information

OP Unit ID:	983304	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	398587	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

ALBANY INSTITUTE HIST ART
125 WASHINGTON AVE
ALBANY
ZZ
001

Map Key	Number Records		Direction	Distance (mi/ft)	Ele (ft)	ev/Diff	Site		DB
Contact Name Contact Phon Contact Ext:			(518) 463-4478						
Latitude: Longitude:			42.655180460 -73.760492340						
Tank Test Info	ormation								
Spill Tank ID: Tank No: Tank Slze: Material: EPA UST:		1541471 0 0001				Source: Leak Rate Gross Fail Modified b Last Modifi	:)y: fied:	.00 Spills 2004-10-01 04:00:45.140000000	
UST: Cause: Alt Test Meth	od:		Unknown			Test Meth	od:	00	
<u>6</u>	4 of 4		ENE	0.05 / 262.82	194 -1	1.42 /	ALBANY INS AND ART 125 WASHIN ALBANY NY		GEN MANIFEST
RCRA ID: District Name Contact Name Business Pho	e:	NYD9870 ALBANY STEPHE 5184634	INSTITUTE OF H	IISTORY AND AR	Г	Mailing St Mailing Zll Mailing Zll Mailing Co	P: P Ext:	NY 12210 USA	
Mailing Stree Mailing Stree Mailing City:	t 1:		HINGTON AVE			Location 2 Location (Location (ZIP Ext: Country:	USA ALBANY	

Manifest Information

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2001: 4800 Pounds

<u>7</u>	1 of 3	N	0.05 / 286.58	197.38 / 2	NYS DEPT OF STATE 162 WASHINGTON AVE ALBANY NY 12210-2316	RCRA NON GEN
EPA Handl	er ID:	NYD982798324				
Gen Status	S Universe:	No Report				
Contact Na	ame:					
Contact Ac	ldress:	162 , WASHING	STON AVE , , AL	.BANY , NY, 1223	I, US	
Contact Ph	one No and Ext:					
Contact En						
Contact Co	ountry:	US				
County Na	me:	ALBANY				
EPA Regio	n:	02				
Land Type						
Receive Da		20070101				
Location L	atitude:	42.655478				
Location L	ongitude:	-73.761845				

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19990708
Handler Name:	NYS DEPT OF STATE
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	NYS DEPT OF STATE
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070101
Handler Name:	NYS DEPT OF STATE
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19891113
Handler Name:	NYS DEPT OF STATE
Source Type:	Notification
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator

Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

Owner/Operator Details

DB		Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	mber of cords	
):	Street No		t Operator	d: Current	vner/Operator Ind
	NOT REQUIRED		Street 1:			Private	pe:
			Street 2:		REALTY	WILSI F	me:
	NOT REQUIRED		City:			ent:	te Became Curre
	WY		State:			nt:	te Ended Curren
	US		Country:		5-1212	212-55	one:
	99999); ;	Zip Code		enter	Implem	urce Type:
):	Street No		t Owner		vner/Operator Ind
	NOT REQUIRED		Street 1:			Private	pe:
			Street 2:		REALTY		me:
	NOT REQUIRED		City:				te Became Curre
	WY		State:				te Ended Curren
			Country:			212-55	one:
	99999	:	Zip Code		ation	Notifica	urce Type:
):	Street No		t Owner		vner/Operator Ind
	NOT REQUIRED		Street 1:			Private	pe:
			Street 2:		REALTY		me:
	NOT REQUIRED		City:			ent:	te Became Curre
	WY		State:			nt:	te Ended Curren
	US		Country:		5-1212	212-55	one:
	99999	e:	Zip Code		lenter	Implem	urce Type:
				,	20060101 Not a Generator NYS DEPT OF	escription:	ceive Dt: nerator Code De ndler Name:
					19891113		ceive Dt:
					Small Quantity (NYS DEPT OF	escription:	nerator Code De ndler Name:
					19990708 Not a Generator NYS DEPT OF	escription:	ceive Dt: nerator Code De ndler Name:
GEN MANIFES	IINGTON AVE	NYS DEPT 162 WASHI ALBANY N	197.38/ 2	0.05 / 286.58	N	3	7 2 of 3
	NY	State:	Mailing S		2798324	NYD98	RA ID:
	12231	IP:	Mailing Z		EPT OF STATE		strict Name:
	USA		Mailing Z Mailing C		8221	N/S I o: 518473	ntact Name: siness Phone No
			Location		ASHINGTON AVE	162 WA	iling Street 1:
	USA	Country:					iling Street 2:
	ALBANY		Location		IY	ALBAN	iling City:
	USA	ZIP Ext: Country:	Location Location		ASHINGTON AVE	162 WA	iling Street 1: iling Street 2:

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1990: 55 Gallons; 55 Gallons 1991: 55 Gallons

<u>7</u>	3 of 3	N	0.05 / 286.58	197.38 / 2	162 Washington Ave Albany NY 12210	COOLING TOWERS
64	erisinfo.co	m Environmental	Risk Information	Services		Order No: 23030800505

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Equip Uniqu Equipment C Equipment E Intended Use Manufacture Model: Bacteriologi Last Legionella S Last Legione Street Addre New Georefe	County: Borough: e: r: cal Sample ample Coll ella Sample ess:	Dt: Result:	ditioning BAC FXT-240 04/14/2022 04/13/2022 no 162 Washington 162 Washington Albany, ny 12211 (42.655743, -73.	Ave D	Cool Cap	Capacity: bacity Unit: sioned Dt: bn Dt:	250 Tonnage 09/03/2007 04/13/2022	
<u>8</u>	1 of 2		NNE	0.06 / 296.15	196.25 / 1	CLUB #648	INGTON AVE	RCRA NON GEN
EPA Handler Gen Status L Contact Nam Contact Add Contact Pho Contact Ema Contact Cou County Nam EPA Region: Land Type: Receive Date Location Lor	Jniverse: ne: ress: ne No and nil: ntry: e: e: e: itude:	Ext:	NYR000030536 No Report FRANK TURK DEPT 8013 , , BI 518-869-3153 US ALBANY 02 Private 20080408 42.694646 -73.84823	ENTONVILLE , N	Y, 72716-8013 ,	, US		
Violation/Eva	aluation Su	ımmary						

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19961007
Handler Name:	WAL-MART STORES INC - SAMS CLUB #6483
Source Type:	Notification
Federal Waste Generator Code:	3

erisir

Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D008
Waste Code Description:	LEAD
Hazardous Waste Code:	D002
Waste Code Description:	CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20070101
Handler Name:	WAL-MART STORES INC - SAMS CLUB #6483
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20060101
Handler Name:	WAL-MART STORES INC - SAMS CLUB #6483
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20080408
Handler Name:	WAL-MART STORES INC - SAMS CLUB #6483
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private WAL-MART STORES INC 501-273-1949 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	DEPT 8013 BENTONVILLE AR US 72716-8013
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private WAL-MART STORES INC 501-273-1949 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	DEPT 8013 BENTONVILLE AR 72716-8013
<i>Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current:</i>	Current Owner Private WAL-MART STORES INC	Street No: Street 1: Street 2: City: State:	DEPT 8013 BENTONVILLE AR

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phone: Source Type		73-1949 nenter		Country: Zip Code:		US 72716-8013	
<u>Historical Ha</u>	ndler Details						
Receive Dt: Generator Co Handler Nam	ode Description: e:	20070101 Not a Generat WAL-MART S	or, Verified TORES INC - SAN	/IS CLUB #6483			
Receive Dt: Generator Co Handler Nam	ode Description: e:	20060101 Not a Generat WAL-MART S	or, Verified TORES INC - SAN	/IS CLUB #6483			
Receive Dt: Generator Co Handler Nam	ode Description: e:	,	antity Generator TORES INC - SAN	/IS CLUB #6483			
<u>8</u>	2 of 2	NNE	0.06 / 296.15	196.25 / 1	WAL MAR 141 WASH ALBANY I	INGTON AVENUE	GEN MANIFEST
RCRA ID: District Name Contact Nam	e: WAL MARK	00096925 MART 2152 & BURRELL		Mailing St Mailing Zl Mailing Zl	P: P Ext:	AR 72712	
Business Pho Mailing Stree Mailing Stree Mailing City:	et 1: PO BO	03117 DX 8041 ONVILLE		Mailing Co Location 2 Location (Location (IP Ext: Country:	USA USA ALBANY	

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification) D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2009: 95 Pounds; 79 Pounds; 35 Pounds; 48 Pounds; 85 Pounds; 51 Pounds; 112 Pounds; 81 Pounds; 81 Pounds; 2010: 92 Pounds; 45 Pounds; 62 Pounds; 37 Pounds; 113 Pounds; 60 Pounds; 103 Pounds; 79 Pounds; 83 Pounds; 61 Pounds; 75 Pounds; 136 Pounds

2011: 89 Pounds; 120 Pounds; 32 Pounds; 30 Pounds; 109 Pounds; 300 Pounds; 107 Pounds; 104 Pounds; 120 Pounds; 210 Pounds; 89 Pounds; 4 Pounds

2012: 430 Pounds; 112 Pounds; 219 Pounds; 121 Pounds; 50 Pounds; 108 Pounds; 110 Pounds; 209 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D026: CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 1 Pounds

Manifest Information

Waste Code(s):

67

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U002: (67-64-1) 2-Propanone (I) U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

2016: 23 Pounds

Manifest Information

Waste Code(s):

D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification) U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2014: 7 Pounds; 2 Pounds

Manifest Information

Waste Code(s):

D016: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) (Waste Code Description from EPA Hazardous Waste Identification) U279: (63-25-2) 1-Naphthalenol, methylcarbamate

Waste Amounts By Year:

2014: 6 Pounds 2018: 2 Pounds

Manifest Information

Waste Code(s):

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) U279: (63-25-2) 1-Naphthalenol, methylcarbamate

Waste Amounts By Year:

2015: 18 Pounds

Manifest Information

Waste Code(s):

D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification) U210: (127-18-4) Ethene, tetrachloro-

Waste Amounts By Year:

2015: 1 Pounds; 2 Pounds

Manifest Information

Waste Code(s):

P001: (181-81-2) Warfarin, & salts, when present at concentrations greater than 0.3 percent

Waste Amounts By Year:

2010: 1 Pounds 68

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	ids; 1 Pounds; 1 Pou ids; 1 Pounds; 1 Pou		ounds; 1 Pounds	; 1 Pounds; 1 Pou	unds; 1 Pounds; 1 Pounds	; 1 Pounds; 1 Pounds	

2013: 1 Pounds; 1 Pounds;

2014: 1 Pounds; 1 Pounds;

2016: .01 Pounds; .01 Pounds; .01 Pounds; 1 Pounds; .01 Pounds; 1 Pounds; .01 Pounds; 1 Pounds; .01 Po

2018: .01 Pounds; .01 Pounds; .01 Pounds; .01 Pounds; 1 Pounds; .01 Pounds; .01 Pounds; .01 Pounds; .01 Pounds; .04 Pounds

Manifest Information

Waste Code(s):

U132: (70-30-4) Phenol, 2,2?-methylenebis [3,4,6-trichloro-U150: (148-82-3) Melphalan U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T) U188: (108-95-2) Phenol U200: (50-55-5) Reserpine U206: (18883-66-4) Streptozotocin

Waste Amounts By Year:

2012: 1 Pounds

Manifest Information

Waste Code(s):

U150: (148-82-3) Melphalan U188: (108-95-2) Phenol U200: (50-55-5) Reserpine U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2014: 1 Pounds 2015: 4 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) U210: (127-18-4) Ethene, tetrachloro-

Waste Amounts By Year:

2016: 43 Pounds 2017: 76 Pounds; 52 Pounds; 95 Pounds; 70 Pounds; 74 Pounds; 42 Pounds; 63 Pounds; 98 Pounds; 80 Pounds; 72 Pounds; 59 Pounds 2018: 71 Pounds; 102 Pounds

Manifest Information

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

2007: 4 Pounds

2008: 6 Pounds; 8 Pounds; 2 Pounds; 1 Pounds

2009: 165 Pounds; 85 Pounds; 27 Pounds; 21 Pounds; 46 Pounds; 1200 Pounds; 3 Gallons; 9 Pounds; 4 Pounds; 9 Pounds; 72 Pounds; 22 Pounds 2010: 85 Pounds; 300 Pounds; 79 Pounds; 24 Pounds; 36 Pounds; 28 Pounds; 30 Pounds; 43 Pounds; 17 Pounds; 13 Pounds; 11 Pounds 2011: 11 Pounds; 21 Pounds

2011. 11 Pounds, 21 Pounds

2012: 39 Pounds; 2 Pounds; 63 Pounds; 1 Pounds; 83 Pounds; 24 Pounds; 10 Pounds; 20 Pounds; 140 Pounds

2013: 102 Pounds; 38 Pounds; 34 Pounds; 10 Pounds; 43 Pounds; 23 Pounds; 1 Pounds; 39 Pounds; 35 Pounds; 45 Pounds 2014: 40 Pounds; 33 Pounds; 94 Pounds; 65 Pounds; 1 Pounds; 11 Pounds; 4 Pounds; 10 Pounds; 2 Pounds; 51 Pounds; 3 Pounds; 22 Pounds; 7 Pounds; 4 Pounds; 48 Pounds; 18 Pounds

2015: 1 Pounds; 3 Pounds; 123 Pounds; 21 Pounds; 14 Pounds; 6 Pounds; 44 Pounds; 20 Pounds; 7 Pounds; 18 Pounds; 2 P

2016: 45 Pounds; 118 Pounds; 2 Pounds; 85 Pounds

2017: 1 Pounds; 5 Pounds; 23 Pounds; 12 Pounds

2018: 14 Pounds; 12 Pounds; 85 Pounds

Manifest Information

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2016: 24 Pounds

Manifest Information

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

D028: 1,2-DICHLOROETHANE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2015: 3 Pounds

Manifest Information

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 2 Pounds 2015: 2 Pounds; 1 Pounds; 7 Pounds; 2 Pounds; 2 Pounds 2016: 1 Pounds; 13 Pounds; 1 Pounds; 10 Pounds

Manifest Information

Waste Code(s):

D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2008: 16 Pounds; 1 Pounds

Manifest Information

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 12 Pounds; 25 Pounds 2015: 22 Pounds

Manifest Information

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 12 Pounds; 17 Pounds; 2 Pounds; 58 Pounds; 90 Pounds; 18 Pounds
2013: 25 Pounds; 31 Pounds; 23 Pounds; 37 Pounds; 18 Pounds; 14 Pounds; 34 Pounds
2014: 32 Pounds; 35 Pounds; 24 Pounds; 37 Pounds; 35 Pounds
2015: 68 Pounds; 71 Pounds; 83 Pounds; 32 Pounds; 33 Pounds; 79 Pounds; 42 Pounds; 49 Pounds; 78 Pounds; 76 Pounds
2016: 51 Pounds; 30 Pounds; 32 Pounds; 38 Pounds
2017: 27 Pounds; 7 Pounds
2018: 14 Pounds; 15 Pounds

Manifest Information

Waste Code(s):

D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 1 Pounds 2011: 2 Pounds

Manifest Information

Waste Code(s):

D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification) D026: CRESOL (Waste Code Description from EPA Hazardous Waste Identification) U150: (148-82-3) Melphalan U188: (108-95-2) Phenol U200: (50-55-5) Reserpine U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2014: 1 Pounds 2015: 2 Pounds 2016: 1 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2016: 1 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) U210: (127-18-4) Ethene, tetrachloro-

Waste Amounts By Year:

2012: 90 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification) D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification) U210: (127-18-4) Ethene, tetrachloro-

Waste Amounts By Year:

2018: 77 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D016: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2013: 106 Pounds; 74 Pounds; 179 Pounds; 87 Pounds; 97 Pounds; 94 Pounds; 129 Pounds 2014: 155 Pounds; 109 Pounds; 200 Pounds; 189 Pounds; 270 Pounds; 176 Pounds; 165 Pounds; 7 Pounds; 147 Pounds; 106 Pounds 2015: 81 Pounds; 71 Pounds; 239 Pounds; 182 Pounds; 166 Pounds; 253 Pounds; 146 Pounds; 163 Pounds; 248 Pounds 2016: 95 Pounds; 87 Pounds; 160 Pounds; 91 Pounds; 90 Pounds; 122 Pounds; 169 Pounds; 163 Pounds 2018: 53 Pounds; 47 Pounds; 70 Pounds; 83 Pounds; 96 Pounds; 130 Pounds

Manifest Information

Waste Code(s):

72

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2008: 50 Pounds; 71 Pounds; 54 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2009: 37 Pounds; 88 Pounds; 72 Pounds; 109 Pounds; 30 Pounds; 47 Pounds; 64 Pounds 2010: 25 Pounds; 29 Pounds; 84 Pounds; 39 Pounds; 22 Pounds; 14 Pounds; 131 Pounds; 71 Pounds; 15 Pounds; 17 Pounds 2011: 2 Pounds; 8 Pounds; 5 Pounds; 44 Pounds; 66 Pounds; 2 Pounds; 13 Pounds; 19 Pounds; 32 Pounds; 27 Pounds; 21 Pounds 2012: 9 Pounds; 44 Pounds; 23 Pounds; 60 Pounds; 27 Pounds; 46 Pounds; 30 Pounds; 1 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification) U002: (67-64-1) 2-Propanone (I) U154: (67-56-1) Methanol (I) U158: (101-14-4) 4.4?-Methylenebis (2-chloroaniline)

Waste Amounts By Year:

2015: 28 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) U210: (127-18-4) Ethene, tetrachloro-

Waste Amounts By Year:

2012: 167 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2016: 1 Pounds

73

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) U002: (67-64-1) 2-Propanone (I) U154: (67-56-1) Methanol (I) U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T)

Waste Amounts By Year:

2016: 11 Pounds 2017: 19 Pounds; 7 Pounds; 21 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification) U002: (67-64-1) 2-Propanone (I) U154: (67-56-1) Methanol (I) U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T)

Waste Amounts By Year:

2009: 15 Gallons

2012: 2 Pounds; 5 Pounds; 4 Pounds

2013: 7 Pounds; 6 Pounds; 8 Pounds; 25 Pounds; 2 Pounds; 59 Pounds; 9 Pounds; 49 Pounds; 32 Pounds

2014: 52 Pounds; 8 Pounds; 8 Pounds; 28 Pounds; 29 Pounds; 47 Pounds; 7 Pounds; 33 Pounds; 2 Pounds; 29 Pounds; 22 Pounds; 10 Pounds 2015: 49 Pounds; 16 Pounds; 43 Pounds; 23 Pounds; 33 Pounds; 63 Pounds; 29 Pounds; 24 Pounds; 25 Pounds; 43 Pounds; 72 Pounds 2016: 21 Pounds; 55 Pounds; 15 Pounds; 25 Pounds; 47 Pounds; 38 Pounds; 24 Pounds; 83 Pounds

Manifest Information

Waste Code(s):

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2002: 60 Gallons

Manifest Information

Waste Code(s):

D016: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2008: 35 Pounds

Manifest Information

Waste Code(s):

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

D016: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) (Waste Code Description from EPA Hazardous Waste Identification)

U249: (1314-84-7) Zinc phosphide Zn3P2, when present at concentrations of 10 percent or less

U279: (63-25-2) 1-Naphthalenol, methylcarbamate

U409: (23564-05-8) Carbamic acid, [1,2-phenylenebis (iminocarbonothioyl)]bis-, dimethyl ester

Waste Amounts By Year:

2014: 4 Pounds; 36 Pounds 2015: 110 Pounds; 14 Pounds; 48 Pounds; 52 Pounds; 105 Pounds 2016: 14 Pounds; 5 Pounds 2017: 16 Pounds; 14 Pounds; 27 Pounds 2018: 55 Pounds; 2 Pounds

Manifest Information

Waste Code(s):

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) U248: (181-81-2) 2H-1-Benzopyran-2-one, 4-hydroxy-3- (3-oxo-1- phenyl- butyl)-, & salts, when present at concentrations of 0.3 percent or less U279: (63-25-2) 1-Naphthalenol, methylcarbamate

U409: (23564-05-8) Carbamic acid, [1,2-phenylenebis (iminocarbonothioyl)]bis-, dimethyl ester

Waste Amounts By Year:

2015: 52 Pounds

Manifest Information

Waste Code(s):

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) U249: (1314-84-7) Zinc phosphide Zn3P2, when present at concentrations of 10 percent or less

U279: (63-25-2) 1-Naphthalenol, methylcarbamate

U409: (23564-05-8) Carbamic acid, [1,2-phenylenebis (iminocarbonothioyl)]bis-, dimethyl ester

Waste Amounts By Year:

2015: 16 Pounds; 19 Pounds 2016: 41 Pounds; 48 Pounds

Manifest Information

Waste Code(s):

D027: 1,4-DICHLOROBENZENE (Waste Code Description from EPA Hazardous Waste Identification) U072: (106-46-7) Benzene, 1,4-dichloro-U165: (91-20-3) Naphthalene

Waste Amounts By Year:

2014: 8 Pounds 2015: 2 Pounds; 1 Pounds 2016: 1 Pounds

Manifest Information

Waste Code(s):

75

D030: 2,4-DINITROTOLUENE (Waste Code Description from EPA Hazardous Waste Identification) D032: HEXACHLOROBENZENE (Waste Code Description from EPA Hazardous Waste Identification) D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2017: 16 Pounds

Manifest Information

Waste Code(s):

D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2015: 1 Pounds

Manifest Information

Waste Code(s):

D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 1 Pounds

Manifest Information

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 2 Pounds

Manifest Information

Waste Code(s):

F001: (Generic) The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1,1, 1trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing containing, before use, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

2014: 1 Pounds

Manifest Information

Waste Code(s):

P075: (154-11-5) Pyridine, 3-(1-methyl- 2-pyrrolidinyl)-, (S)-, & salts

Waste Amounts By Year:

2012: 1 Pounds 2017: .5 Pounds

76

2018: 5 Pounds; .01 Pounds; 1 Pounds

Manifest Information

Waste Code(s):

U050: (218-01-9) Chrysene U122: (50-00-0) Formaldehyde U128: (87-68-3) 1, 3-Butadiene, 1,1,2,3,4,4-hexachloro-U150: (148-82-3) Melphalan U200: (50-55-5) Reserpine U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2014: 1 Pounds

Manifest Information

Waste Code(s):

U058: (50-18-0) 2H-1,3,2-Oxazaphosphorin- 2-amine, N,N-bis (2-chloroethyl) tetrahydro-, 2-oxide U122: (50-00-0) Formaldehyde U150: (148-82-3) Melphalan U188: (108-95-2) Phenol U200: (50-55-5) Reserpine U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2015: 2 Pounds; 1 Pounds 2016: 1 Pounds; 1 Pounds; 1 Pounds

Manifest Information

Waste Code(s):

U150: (148-82-3) Melphalan U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T) U182: (123-63-7) Paraldehyde U188: (108-95-2) Phenol U200: (50-55-5) Reserpine U205: (7488-56-4) Selenium sulfide

Waste Amounts By Year:

2012: 1 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 1 Pounds 2013: 1 Pounds

Manifest Information

Waste Code(s):

U248: (181-81-2) 2H-1-Benzopyran-2-one, 4-hydroxy-3- (3-oxo-1- phenyl- butyl)-, & salts, when present at concentrations of 0.3 percent or less

Waste Amounts By Year:

2011: 2 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2006: 42 Pounds; 17 Pounds

2007: 50 Pounds; 31 Pounds; 30 Pounds; 2 Pounds; 6 Pounds; 47 Pounds; 26 Pounds; 5 Pounds; 1 Pounds; 5 Pounds; 1 Pounds; 11 Pounds 2008: 75 Pounds; 30 Pounds; 20 Pounds; 12 Pounds; 2 Pounds; 7 Pounds

2009: 87 Pounds; 3 Pounds

2010: 1 Pounds; 1 Pounds; 1 Pounds; 11 Pounds; 8 Pounds

2011: 9 Pounds; 3 Pounds; 5 Pounds; 5 Pounds; 11 Pounds

2012: 1 Pounds; 6 Pounds; 3 Pounds; 8 Pounds; 1 Pounds; 48 Pounds; 47 Pounds; 3 Pounds; 1 Pounds; 1 Pounds; 1 Pounds;

2013: 54 Pounds; 1 Pounds; 2 Pounds; 2 Pounds; 9 Pounds; 72 Pounds; 8 Pounds; 6 Pounds; 2 Pounds; 1 Pounds; 3 Pounds; 1 Pounds; 5 Pounds; 2 Pounds; 2 Pounds; 32 Pounds; 32 Pounds; 32 Pounds; 32 Pounds; 32 Pounds; 32 Pounds; 33 Pounds; 34 Pounds; 35 Pounds; 36 Pounds; 36 Pounds; 37 Pounds; 38 Pounds; 38 Pounds; 38 Pounds; 38 Pounds; 38 Pounds; 39 Pounds; 39 Pounds; 39 Pounds; 30 Poun

2014: 1 Pounds; 2 Pounds; 1 Pounds; 21 Pounds; 7 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 57 Pounds; 2 Pounds; 2 Pounds; 2 Pounds; 2 Pounds; 2 Pounds; 3 Pounds; 1 Pounds; 1 Pounds

2015: 3 Pounds; 8 Pounds; 3 Pounds; 1 Pounds; 1 Pounds; 2 Pounds; 1 Pounds; 2 Pounds; 77 Pounds; 3 Pounds; 1 Pounds; 2 Pounds; 4 Pounds; 3 Pounds; 1 Pounds; 1 Pounds; 2 Pounds; 2 Pounds; 4 Pounds; 1 Pounds; 2 Pounds; 2 Pounds; 2 Pounds; 1 Pounds; 1 Pounds; 2 Pounds; 2 Pounds; 1 Pounds;

2016: 1 Pounds; 3 Pounds; 1 Pounds; 2 Pounds; 2 Pounds; 2 Pounds; 2 Pounds; 155 Pounds; 1 Pounds; 2 Pounds

2017: 1 Pounds; 3 Pounds; 1 Pounds; 2 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 5 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 3 Pounds; 1 Pounds; 2 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 2 Pounds; 1 Pounds;

2018: 10 Pounds; 1 Pounds; 3 Pounds; 57 Pounds; 2 Pounds; 1 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

U210: (127-18-4) Ethene, tetrachloro-

Waste Amounts By Year:

2017: 57 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D016: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2013: 310 Pounds 2014: 40 Pounds; 221 Pounds 2015: 165 Pounds; 182 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2013: 17 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 21 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D016: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2015: 49 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2013: 42 Pounds; 17 Pounds; 34 Pounds; 10 Pounds; 29 Pounds; 57 Pounds; 6 Pounds; 6 Pounds; 48 Pounds

2014: 4 Pounds; 20 Pounds; 27 Pounds; 6 Pounds; 27 Pounds; 15 Pounds; 23 Pounds; 22 Pounds; 21 Pounds; 26 Pounds; 28 Pounds 2015: 29 Pounds; 31 Pounds; 17 Pounds; 26 Pounds; 21 Pounds; 24 Pounds; 27 Pounds; 18 Pounds; 31 Pounds; 54 Pounds; 68 Pounds 2016: 3 Pounds; 47 Pounds; 22 Pounds; 37 Pounds; 84 Pounds; 25 Pounds; 29 Pounds 2017: 3 Pounds; 93 Pounds; 13 Pounds; 4 Pounds; 39 Pounds; 15 Pounds; 24 Pounds

2018: 17 Pounds

Manifest Information

Waste Code(s):

79

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification) U154: (67-56-1) Methanol (I) U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T)

2009: 15 Gallons

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D019: CARBON TETRACHLORIDE (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 53 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D028: 1,2-DICHLOROETHANE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2013: 1 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2006: 40 Pounds; 31 Pounds 2007: 15 Pounds; 48 Pounds; 10 Pounds; 58 Pounds; 10 Pounds; 48 Pounds; 10 Pounds 2008: 61 Pounds; 15 Pounds; 80 Pounds; 10 Pounds; 15 Pounds 2016: 73 Pounds

Manifest Information

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 2 Pounds

Manifest Information

Waste Code(s):

80

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

2009: 7 Pounds; 20 Pounds 2011: 5 Pounds; 9 Pounds 2012: 16 Pounds 2014: 3 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)
D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)
D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)
D015: TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT CHLORINE) (Waste Code Description from EPA Hazardous Waste Identification)
D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2015: 2 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) (Waste Code Description from EPA Hazardous Waste Identification) U210: (127-18-4) Ethene, tetrachloro-

Waste Amounts By Year:

2013: 227 Pounds; 100 Pounds; 100 Pounds 2017: 61 Pounds 2018: 87 Pounds; 91 Pounds; 45 Pounds; 121 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) U210: (127-18-4) Ethene, tetrachloro-

Waste Amounts By Year:

2012: 16 Pounds

Manifest Information

Waste Code(s):

81

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification) D016: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) (Waste Code Description from EPA Hazardous Waste Identification) U249: (1314-84-7) Zinc phosphide Zn3P2, when present at concentrations of 10 percent or less U279: (63-25-2) 1-Naphthalenol, methylcarbamate

2009: 9 Pounds; 109 Pounds; 35 Pounds 2010: 4 Pounds; 36 Pounds

Manifest Information

Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

- D016: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) (Waste Code Description from EPA Hazardous Waste Identification)
- U249: (1314-84-7) Zinc phosphide Zn3P2, when present at concentrations of 10 percent or less

U279: (63-25-2) 1-Naphthalenol, methylcarbamate

U409: (23564-05-8) Carbamic acid, [1,2-phenylenebis (iminocarbonothioyl)]bis-, dimethyl ester

Waste Amounts By Year:

2013: 62 Pounds

Manifest Information

Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

U240: (194-75-7) Acetic acid, (2,4-dichlorophenoxy)-, salts & esters

U249: (1314-84-7) Zinc phosphide Zn3P2, when present at concentrations of 10 percent or less

U279: (63-25-2) 1-Naphthalenol, methylcarbamate

U409: (23564-05-8) Carbamic acid, [1,2-phenylenebis (iminocarbonothioyl)]bis-, dimethyl ester

Waste Amounts By Year:

2012: 104 Pounds

Manifest Information

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 5 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2008: 25 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2007: 17 Pounds 2009: 76 Pounds; 82 Pounds; 27 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2008: 40 Pounds; 62 Pounds 2009: 11 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification) U002: (67-64-1) 2-Propanone (I) U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

2009: 5 Gallons; 2 Gallons; 5 Gallons 2010: 5 Gallons 2011: 2 Pounds 2017: 14 Pounds; 8 Pounds; 5 Pounds; 14 Pounds; 5 Pounds; 14 Pounds; 11 Pounds; 7 Pounds; 17 Pounds; 5 Pounds; 20 Pounds; 9 Pounds; 3 Pounds; 13 Pounds; 39 Pounds 2018: 28 Pounds; 67 Pounds; 14 Pounds; 11 Pounds; 8 Pounds; 17 Pounds; 5 Pounds; 11 Pounds; 30 Pounds; 2 Pounds; 13 Pounds; 52 Pounds; 12 Pounds; 25 Pounds; 10 Pounds; 63 Pounds; 10 Pounds; 20 Pounds

Manifest Information

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification) D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification) U080: (75-09-2) Methane, dichloro-U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T)

Waste Amounts By Year:

2012: 4 Pounds

Manifest Information

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 3 Pounds 2011: 9 Pounds; 4 Pounds; 94 Pounds; 3 Pounds

Manifest Information

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification) D026: CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 68 Pounds; 48 Pounds 2014: 6 Pounds 2015: 1 Pounds

Manifest Information

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification) D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 4 Pounds

Manifest Information

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification) U110: (148-82-3) Melphalan

Waste Amounts By Year:

2015: 7 Pounds

Manifest Information

Waste Code(s):

84

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

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

D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification) U152: (126-98-7) Methacrylonitrile (I,T)

Waste Amounts By Year:

2014: 1 Pounds

Manifest Information

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification) U158: (101-14-4) 4,4?-Methylenebis (2-chloroaniline)

Waste Amounts By Year:

2015: 7 Pounds

Manifest Information

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification) U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T)

Waste Amounts By Year:

2015: 9 Pounds

Manifest Information

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) U080: (75-09-2) Methane, dichloro-U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T)

Waste Amounts By Year:

2012: 1 Pounds; 1 Pounds

2013: 4 Pounds; 4 Pounds; 6 Pounds; 6 Pounds

<u>9</u>	1 of 2	W	0.06 / 297.89	198.21 / 3	NIAGARA MOHAWK A NATIONAL GRID CO 313 STATE ST ALBANY NY 12207	RCRA NON GEN
EPA Handler Gen Status U		NYP000969576 No Report				
95	erisinfo.con	n Environmental Risk	Information	Services	Order N	o: 23030800505

Contact Name:	MARGARET M CARD
Contact Address:	300 , ERIE BLVD W , , SYRACUSE , NY, 13202 , I
Contact Phone No and Ext:	315-428-6670
Contact Email:	
Contact Country:	US
County Name:	ALBANY
EPA Region:	02
Land Type:	
Receive Date:	20130620
Location Latitude:	
Location Longitude:	

Direction

(mi/ft)

Violation/Evaluation Summary

Number of

Records

Note:

Map Key

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

US

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20130620
Handler Name:	NIAGARA MOHAWK A NATIONAL GRID CO
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: B007 Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material. Waste Code Description:

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20130501
Handler Name:	NIAGARA MOHAWK A NATIONAL GRID CO
Source Type:	Emergency
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator

Waste Code Details

Hazardous Waste Code:	B007
Waste Code Description:	Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Historical Handler Details

Receive Dt: Generator Code L Handler Name:	Description:	20130501 Large Quantity NIAGARA MO	Generator HAWK A NATIONAL	. GRID CO			
<u>9</u> 2 of	2	W	0.06 / 297.89	198.21 / 3	NIAGARA M GRID CO 313 STATE ALBANY NY		GEN MANIFEST
RCRA ID: District Name: Contact Name: Business Phone I Mailing Street 1: Mailing Street 2: Mailing City:	NIAGAF NATION Vo: 518433	NAL GRID 3696 ROADWAY	IATIONAL GRID CC	Mailing St Mailing Zl Mailing Zl Mailing Co Location C Location (Location (P: P Ext: ountry: ZIP Ext: Country:	NY 12204 USA ALBANY	

Manifest Information

Waste Code(s):

B007: (Wastes containing polychlorinated biphenyls (PCBs)) Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Waste Amounts By Year:

2013: 285 Kilograms

<u>10</u> 1 of 1	NW	0.06 / 312.46	200.84 / 5	SPRING ST 19 SPRING S ALBANY NY	ST PARKING LOT	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Water Body: Class: Meets Std: Penalty: REM Phase: County: Contributing Factor: Reported by: Referred to: Source: Source File:	0402136 204680 170142 407 ER 0101 B3 True False 0 Albany Equipment F Affected Per Commercial NYSDEC - E	sons /Industrial	UST Trus Spill Date Received CAC Date Insp Date Close Dat Create Da Update Da DEC Regi Lead DEC After Hou	Date: Date: : te: te: ate: ate: ion: C: :	False 2004-05-26 08:30:00 2004-05-26 16:11:00 2004-05-26 00:00:00 2004-11-17 11:51:01.200000000 4 WTCHRIST False	

Caller Remark:

"Oil coming out of the ground in the parking lot behind the building, has not been cleaned up."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN [COMPUTER SEARCH FINDS DENNIS SCHLENKER (NOT SCHLENKAR) ATTORNEY AT 174 WASHINGTON Ave ALBANY 12210 FOR 463-4473] 08-05-2004 - Spoke to Maryann Rychel about spill. She has sent in 2 estimates to their insurance company but has not heard back. She will call them today. I will call her on Monday. wtc 08-20-2004 - Spoke to Maryann Rychel and they have hired contractor. wtc 11-17-2004 - Received closure report from Op-Tech. Analytical results meet TAGMs 4046.Disposal receipts included with report. Closed wtc"

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

Material Information

<u>Indefinition in ormat</u>							
OP Unit ID: OU: Material ID: CAS No:	88596 01 49337			Med Inc Med GV Med SV Med DV	V: /:	False False False False	
Material Family:	Petro	eum		Med Se	wer:	False	
Quantity:	.00			Med Su		False	
Units:	L			Med Su		False	
Recovered:	.00			Med Ut	•	False	
Med Soil:	True			Oxygen		False	
Med Air:	False						
Material Code:		0001A					
Material Name:		#2 fuel oil					
<u>Spiller Informatic</u>	<u>on</u>						
Spiller Name:							
Spiller Company	:		ST AND DOVE S	Τ			
Spiller Address:		19 SPRING	STREET				
Spiller City:		ALBANY					
Spiller State:		ZZ					
Spiller Zip:		004					
Spiller Country:		001					
Contact Name:		MARYANN F					
Contact Phone:		(518) 463-44	73				
Contact Ext:		40 GEEEE 400	1				
Latitude:		42.65555499 -73.7623770					
Longitude:		-73.7023770	00				
<u>11</u> 1 o	f 4	N	0.06 / 321.12	196.50 / 1	ASSN II 143 WA	ERVICE EMPLOYEES NC SHINGTON AVE Y NY 12210	RCRA VSQG
			770				
EPA Handler ID: Gen Status Unive		NYR0000037 VSG	12				
Contact Name:	erse.	RAYMOND L	ΔΤΗΔΜ				
Contact Address	-		NGTON AVE , , A	I BANY NY 122	10 115		
Contact Phone N		518-434-019			10,00		
Contact Email:							
Contact Country:	:	US					
County Name:	-	ALBANY					
EPA Region:		02					
Land Type:							
Receive Date:		20070101					
Location Latitude	e:	42.654563					
Location Longitu	ıde:	-73.759479					
Violation/Evaluat	tion Summary						
Note:					mpliance Mo	onitoring and Enforcement (violation	on) records
		associated w	ith this facility (EP	A ID).			

Importer Activity:	
Mixed Waste Generator:	
Transporter Activity:	
Transfer Facility:	
Onsite Burner Exemption:	
Furnace Exemption:	

No No No No No

Map Key Numb Recor		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Underground Injection Commercial TSD: Used Oil Transporter: Used Oil Transfer Fac Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Burner: Used Oil Market Burn Used Oil Spec Market	illity: er:	No No No No No No No					
<u>Hazardous Waste Har</u>	ndler Details	5					
Sequence No: Receive Date: Handler Name: Federal Waste Genera Generator Code Desc Source Type:		1 20060101 CIVIL SERVICE 3 Very Small Quar Implementer	EMPLOYEES AS	SSN INC			
<u>Hazardous Waste Har</u>	ndler Details	5					
Sequence No: Receive Date: Handler Name: Federal Waste Genera Generator Code Desc Source Type:		2 20070101 CIVIL SERVICE 3 Very Small Quar Implementer	EMPLOYEES AS	SSN INC			
<u>Hazardous Waste Har</u>	ndler Details	3					
Sequence No: Receive Date: Handler Name: Federal Waste Generator Code: Generator Code Description: Source Type:		1 19950425 CIVIL SERVICE EMPLOYEES ASSN INC 2 Small Quantity Generator Notification					
Waste Code Details							
Hazardous Waste Coo Waste Code Descripti		D011 SILVER					
	lazardous Waste Code: Vaste Code Description:						
Owner/Operator Detail	ils						
Owner/Operator Ind: Type: Name: Date Became Current Date Ended Current: Phone: Source Type:	Private CIVIL SI		EES ASSN INC	Street No. Street 1: Street 2: City: State: Country: Zip Code:		143 WASHINGTON AVE ALBANY NY US 12210	
Owner/Operator Ind: Type: Name: Date Became Current Date Ended Current: Phone:	Current Private CIVIL SE 518-434	Owner ERVICE EMPLOY -0191	EES ASSN INC	Street No. Street 1: Street 2: City: State: Country:		143 WASHINGTON AVE ALBANY NY	
Source Type:	Notificat	ion		Zip Code:		12210	
89 erisinf	<u>o.com</u> En	vironmental Risl	< Information Se	ervices		Order No: 23030800505	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Opera Type: Name: Date Became Date Ended O Phone: Source Type:	Current: Current:	Current C Private CIVIL SE 518-434- Impleme	RVICE EMPLOY	YEES ASSN INC	Street No: Street 1: Street 2: City: State: Country: Zip Code:	143 WASHINGTON AVE ALBANY NY US	
<u>Historical Ha</u>	ndler Detai	ils					
Receive Dt: Generator Co Handler Nam		otion:	19950425 Small Quantity CIVIL SERVICE	Generator E EMPLOYEES AS	SSN INC		
Receive Dt: Generator Co Handler Nam		otion:	20060101 Very Small Qua CIVIL SERVICE	antity Generator E EMPLOYEES AS	SN INC		
<u>11</u>	2 of 4		N	0.06 / 321.12	196.50 / 1	CAR W/CHEMICALS WASHINGTON AVE 143 WASHINGTON AVE ALBANY NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Water Body: Class: Meets Std: Penalty: REM Phase: County: Contributing Reported by: Referred to: Source: Source File:	e: Factor:	9005327 149694 127306 ER 0101 B6 True False 0	Albany Human Error Citizen Passenger Veh	icle ironmental Remed	UST Trust Spill Date: Received I CAC Date: Insp Date: Close Date Create Dat Update Da DEC Regio Lead DEC After Hour	: 1990-08-14 12:00:00 Date: 1990-08-14 12:16:00 :: 1990-08-14 00:00:00 :: 1990-08-20 00:00:00 ite: 1990-08-20 00:00:00 ite: 2009-10-02 13:51:26.7900000 iton: 4 VTCHRIST rs: False	000

"CHEMICAL & BOTTLES IN CAR BEGAN SMOKING, FD REMOVED BAG TO ST. & SPRAYED AREA, CLOSED OFF, 1 PERSON MAY HAVE BEEN TAKEN ON STRETCHER."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN "

Material Information

OP Unit ID:	945816	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	436381	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Hazardous Material	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0063A		
Material Name:	unknown hazardous material		

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Infor	mation						
Spiller Nam Spiller Com Spiller Addı	pany: ress:	UNKNOWN					
Spiller City: Spiller State		NY					
Spiller Zip:							
Spiller Cour		999					
Contact Nar Contact Pho							
Contact Ext							
Latitude:		42.655703560					
Longitude:		-73.761396990					
<u>11</u>	3 of 4	N	0.06 / 321.12	196.50 / 1		HINGTON AVE NY 12210	GEN MANIFEST
RCRA ID:		NYR000003772		Mailing	State:	NY	
District Name: Contact Name: Business Phone No: Mailing Street 1:		C S E A R LATHAM		Mailing Mailing	ZIP:	12210	
		5184340191 143 WASHINGTON AVE		Mailing Location	Country: n ZIP Ext:	USA	
Mailing Street 2:					n Country:	USA	

Location County:

ALBANY

Manifest Information

Waste Code(s):

Mailing City:

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

ALBANY

Waste Amounts By Year:

1995: 234 Pounds 1996: 235 Pounds 1997: 235 Pounds; 50 Pounds 1998: 235 Pounds 1999: 235 Pounds 2002: 234 Pounds

Manifest Information

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2001: 125 Pounds

Manifest Information

Waste Code(s):

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1995: 739 Pounds

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>11</u>	4 of 4		N	0.06 / 321.12	196.50 / 1	143 Washii Albany NY		COOLING TOWERS
Equip Uniqu Equipment (Equipment) Intended Us Manufacture Model: Bacteriolog Legionella S Last Legion Street Addro New Georef	County: Borough: se: er: ical Sample Sample Coll sella Sample ess:	Dt: Result:	litioning BAC 15146-HM 07/06/2022 07/06/2022 no 143 Washingto 143 Washingto Albany, ny 122 (42.655719, -7	n Ave 10	Cool Ca	Capacity: apacity Unit: ssioned Dt: ion Dt:	300 Tonnage 05/01/2013 07/06/2022	
<u>12</u>	1 of 2		E	0.07 / 358.26	193.18 / -2		INGTON AVE LLC INGTON AVE IY 12210	UST
Site ID: Site Status: Program No Program Ty Program Ty Site Type:): pe Code:	4-60052 PBS	ated/Closed 0 m Bulk Storage I Other	Program	Expiry: County UTM X: UTM Y:	:	N/A Albany 601635.00000 4723232.00000	
Tank Inform	nation							
Prog No: Tank ID: Tank No: Tank Status Tank Status Tank Type: Tank Type L Install Date: Close Date: Tk Out of Se Capacity (G	Desc: Desc: Perv Dt: al):	01 Steel/Ca 01/01/19 10000	In Place Irbon Steel/Iron		Red Tag Tank La Tank No Test Me Date Te Next Te Line La Next Lin Line Te	g Start Date: g End Date: ast Test: ext Test Due: ethod: ested: est: st Test Due: ne Test Due: st Method:	1 NN	
Registered: Tank Model Pipe Model: Tank Locati Tank Locati Category: Category De Subpart: Subpart Des Class A Ope Class B Ope Tank Owner Tank Owner	ion: ion Desc: esc: esc: erator: erator: r Name:	True	5 Underground 1 Category 1 me	ans a tank which t	Modifie Last Mo	d by: odified:	MJGRIFFI 05/09/2022 27, 1986	
<u>Material Info</u> Material Nar			#2 fuel oil (on-s	site consumption)				
Percent: <u>Equipment l</u>	Information		100.00					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Equipment:		A00				
Code Name:		None				
Type:		Tank Internal P	rotection			
Equipment:		G00				
Code Name:		None				
Type:		Tank Secondar	y Containment			
Equipment:		F00				
Code Name:		None				
Type:		Pipe External P	rotection			
Equipment:		D01				
Code Name:		Steel/Carbon St	teel/Iron			
Туре:		Pipe Type				
Equipment:		H00				
Code Name:		None				
Type:		Tank Leak Dete	ection			
Equipment:		100				
Code Name:		None				
Type:		Overfill				
Equipment:		B01				
Code Name:		Painted/Asphalt	t Coating			
Type:		Tank External F				
Equipment:		C02				
Code Name:		Underground/O	n-ground			
Type:		Pipe Location				
Affiliation Inf	ormation					
Affiliation Ty	be:	01				
Affiliation Na		Facility Owner				
Affiliation Su Company:	b Type:	E 111 WASHING ⁻				
Contact Title:						
Contact Nam	e:					
Address1:		20 CORPORAT	E WOODS BLVE)		
Address2: City:		ALBANY				
State:		NY				
Zip Code:	_	12211-2370				
Country Code Phone:	ə:	001 (518) 465-4747				
Phone Ext:						
Email:						
Fax:						
Affiliation Ty		07				
Affiliation Na	me:	Mail Contact				
Affiliation Su Company:	b Type:	NNN PICOTTE COM				
Contact Title:						
Contact Nam	e:	NATHAN J. LAS				
Address1: Address2:		20 CORPORAT	E WOODS BLVE)		
City:		ALBANY				
State:		NY				
Zip Code:		12211-2370				
Country Code Phone:	;	001 (518) 465-4747				
Phone Ext:						
Email:						
Fax:						

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Affiliation Type Affiliation Name Affiliation Sub	e:	04 Facility Operator NNN					
Company: Contact Title:		111 WASHINGT	ON AVE LLC				
Contact Name: Address1:		BOB FINN					
Address2: City:							
State: Zip Code:		NN					
Country Code:		001					
<i>Phone: Phone Ext: Email:</i>		(518) 434-3844					
Fax:							
Affiliation Type		11 Emorgonov Cont	aat				
Affiliation Name		Emergency Cont NNN 111 WASHINGT					
Company: Contact Title:							
Contact Name: Address1: Address2:		NATE LASKIEW	ICZ				
City:		NN					
State: Zip Code:							
Country Code: Phone:		001 (518) 465-4747					
Phone Ext: Email:							
Fax:							
<u>12</u> 2	of 2	E	0.07 / 358.26	193.18 / -2	111 Washi Albany NY	ngton Avenue ' 12210	COOLING TOWERS
Equip Unique II Equipment Cou Equipment Bor	Inty: Albany			Cool Cap	Capacity: pacity Unit: sioned Dt:	325 Tonnage 06/02/1997	
Intended Use: Manufacturer:		ditioning Marley		Inspectio		07/20/2022	
Model: Bacteriological	Sample Dt [.]	Quadraflow (111 06/26/2022	Washington Av	e. Single tower)			
Legionella Sam		07/20/2022 no					
Street Address	:	111 Washington					
New Georefere	ncea Column:	111 Washington Albany, ny 12210 (42.654897, -73.)				
<u>13</u> 1	of 1	ESE	0.08 / 413.37	189.57 / -6	SWAN ST	PRINT SHOP BLDG EXTENDS FROM AVE TO STATE ST IY 12208	RCRA NON GEN
EPA Handler ID Gen Status Uni Contoct Nomo		NYR000022111 No Report					
Contact Name: Contact Addres Contact Phone		WILLIAM BOOM EMPIRE STATE 518-474-0898		V PRINTSHOP , A	ALBANY , NY,	12208 , US	
Contact Email:							
Contact Countr County Name:	y:	US ALBANY					
EPA Region:		02					

Lanu Type.	
Receive Date:	20070101
Location Latitude:	42.65437
Location Longitude:	-73.759757

Violation/Evaluation Summary

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Note:

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19960411
Handler Name:	NYS DMV PRINT SHOP
Source Type:	Notification
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code:	D000
Waste Code Description:	DESCRIPTION
Hazardous Waste Code:	F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description: 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.

Hazardous Waste Code: F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description: CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Seque	ence No:	1
Receiv	ve Date:	20060101
Handle	er Name	: NYS DMV PRINT SHOP
c	35	erisinfo.com Environmental Risk Information Services

Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20070101
Handler Name:	NYS DMV PRINT SHOP
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator State NYS 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	UNKNOWN UNKNOWN NY US 999999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner State NYS 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	UNKNOWN UNKNOWN NY US 999999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner State NYS 212-555-1212 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	UNKNOWN UNKNOWN NY 999999

Historical Handler Details

Receive Dt: Generator Code Descriptio Handler Name:		erator, Verified PRINT SHOP				
Receive Dt: Generator Code Descriptio Handler Name:		l Quantity Generator PRINT SHOP				
<u>14</u> 1 of 2	E	0.08 / 415.36	191.43 / -4	AVE	BUILDING WASHINGTON HINGTON AVE NY	NY SPILLS
Site ID: 11 DER Facility ID: 11	904879 93562 61382		UST Tru Spill Da Receive	te: d Date:	False 1989-08-16 18:30:00 1989-08-16 19:21:00	
· · · · · · ·	R 101 5		CAC Da Insp Da Close D Create I Update	te: ate: Date:	1989-08-16 00:00:00 1989-08-16 00:00:00 1989-08-17 00:00:00 2009-10-02 13:48:55.183000000	
Meets Std: T	rue alse		DEC Re Lead DE After Ho	gion: EC:	4 MCDONALD True	

DB

96

County:	Albany
Contributing Factor:	Deliberate
Reported by:	Local Agency
Referred to:	
Source:	Institutional, Educational, Gov., Other
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data

"ASBESTOS BEING REMOVED ON FLOOR ABOVE WERBERG, SOLUTION LEAKING DOWN. CONCERNED ABOUT EMPLOYE SAFETY. REFERRED TO NYS DOH, DR. KAMINSKI, TO PASS CALL ON TO ASBESTOS SPECIALIST AT DOH."

DEC Remark:

...

Material Information

OP Unit ID:	930142	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	448906	Med SW:	False
CAS No:	01332214	Med DW:	False
Material Family:	Hazardous Material	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	L	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	True		
Material Code:	0026A		
Material Name:	asbestos		

<u>14</u> 2 of 2	E	0.08 / 415.36	191.43 / -4	107 Washington ave Albany NY 12210	COOLING TOWERS
Longitude:	-73.759471000				
Contact Phone: Contact Ext: Latitude:	42.654612994				
Contact Name:					
Spiller Zip: Spiller Country:	999				
Spiller City: Spiller State:	NY				
Spiller Name: Spiller Company: Spiller Address:	UNKNOWN				

Equip Unique ID: Equipment County: Equipment Borough:	10938 Albany		Cooling Capa Cool Capacit Commission	y Unit:	91 Tonnage 04/10/1990	
Intended Use:	Air Cond	litioning	Inspection D	t:	04/22/2020	
Manufacturer:		Marley	-			
Model:		495A				
Bacteriological Sample	Dt:	10/14/2019				
Legionella Sample Coll	Dt:	09/11/2019				
Last Legionella Sample	Result:	no				
Street Address:		107 Washington ave				
New Georeferenced Co	lumn:	107 Washington ave Albany, ny 12210 (42.654728, -73.759811)				

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>15</u>	1 of 1		NNW	0.08 / 434.74	200.51 / 5	155 Washi Albany NY	ngton Avenue 12210	COOLING TOWERS
Legionella Last Legion Street Addr	County: Borough: se: er: ical Sample Sample Coll I nella Sample	Dt: Result:	ation Frick Marley CCC2304862 no 155 Washington 155 Washington Albany, ny 1221 (42.656059, -73	Avenue 0	Cool Ca	Capacity: pacity Unit: sioned Dt: on Dt:	7 Tonnage 09/01/2008	
<u>16</u>	1 of 1		ENE	0.09 / 454.37	191.44 / -4	RADIX GR ADM BLDO ALBANY N	G PORT OF ALBANY	RCRA NON GEN
EPA Handle Gen Status Contact Nai	Universe: me:		NYD030126296 No Report			42202 116		
Contact Add Contact Pho Contact Em Contact Con County Nan EPA Regior Land Type: Receive Day Location La	one No and E ail: untry: ne: n: te: ttude:	Ext:	US ALBANY 02 20070101 42.655551 -73.759948	TOF ALBANT	, , ALBANY , NY	, 12202 , 03		
<u>Violation/Ev</u>	valuation Sur	<u>mmary</u>						
Note:			NO RECORDS: associated with			npliance Monit	oring and Enforcement (violati	on) records
<u>Handler Sul</u>	<u>mmary</u>							
Transporter Transfer Fa	e Generator: Activity: cility: ner Exemptio		No No No No					

Transfer Facility:	No
Onsite Burner Exemption:	No
Furnace Exemption:	No
Underground Injection Activity:	No
Commercial TSD:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:
Receive Date:

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Handler Name: Source Type: Federal Waste Generator Code: Generator Code Description:	RADIX GROUF Implementer N Not a Generato				

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19890412
Handler Name:	RADIX GROUP INTL
Source Type:	Notification
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator

Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	X003
Waste Code Description:	DESCRIPTION
Hazardous Waste Code:	X001
Waste Code Description:	DESCRIPTION

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19990708
Handler Name:	RADIX GROUP INTL
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	RADIX GROUP INTL
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current:	Current Owner Private JOHN RADZIWILL	Street No: Street 1: Street 2: City: State:	NOT REQUIRED NOT REQUIRED WY
Phone:	212-555-1212	Country:	99999
Source Type:	Notification	Zip Code:	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private JOHN RADZIWILL 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY US 99999
<i>Owner/Operator Ind:</i>	Current Operator	Street No:	NOT REQUIRED
Type:	Private	Street 1:	

I	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records	Map Key
	NOT REQUIRED WY US 99999	Street 2: City: State: Country: Zip Code:			Current: Current: 212-55	Name: Date Became Date Ended C Phone: Source Type:
					ndler Details	Historical Ha
				19890412 Large Quantity RADIX GROUF	ode Description: le:	Receive Dt: Generator Co Handler Nam
				19990708 Not a Generato RADIX GROUF	ode Description: e:	Receive Dt: Generator Co Handler Nam
				20060101 Not a Generato RADIX GROUF	ode Description: le:	Receive Dt: Generator Co Handler Nam
TIER	LEVEL 3 COMMUNICATIONS LLC- ALBYNYWB 99 Washington Avenue Suite 411 Albany NY 12210	189.00 / -6	0.09 / 461.39	Е	1 of 5	<u>17</u>
				Level 3 Commu 073090917 Albany 42.654390 -73.759190 Reported Onlin	eet Cd:	Company Na DUN Bradstre County: Latitude: Longitude: Report Metho
TIER	LEVEL 3 COMMUNICATIONS LLC- ALBYNYWB 99 Washington Avenue Suite 411 Albany NY 12210	189.00 / -6	0.09 / 461.39	E	2 of 5	<u>17</u>
			e	073090917 Albany 42.654390 -73.759190 Reported Onlin	eet Cd:	Company Na DUN Bradstre County: Latitude: Longitude: Report Metho
TIER	LEVEL 3 COMMUNICATIONS LLC- ALBYNYWB 99 Washington Avenue Suite 411 Albany NY 12210	189.00 / -6	0.09 / 461.39	E	3 of 5	<u>17</u>
				Level 3 Commu Albany 42.654397 -73.75924 Reported Onlin	eet Cd:	Company Na DUN Bradstro County: Latitude: Longitude: Report Metho
TIER	MCI- ALBYNY (NYALBYNY) 99 WASHINGTON AVE FL 17 ALBANY NY 12210-2801	189.00 / -6	0.09 / 461.39	E	4 of 5	<u>17</u>
			n Business	MCI dba Veirzo	me:	Company Na

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DUN Bradst County: Latitude: Longitude: Report Meth			020289070 Albany 42.655219 -73.758988 Reported Online					
<u>17</u>	5 of 5		Ε	0.09 / 461.39	189.00 / -6	LEVEL 3 COMMUNICATI ALBANY-ALBYNYWB 99 Washington Avenue 3 Albany NY 12210		TIER 2
Company N DUN Bradst County: Latitude: Longitude: Report Meth	treet Cd:		Level 3 Commur 073090917 Albany 42.65347 -73.75756 Reported Online	ications, LLC				
<u>18</u>	1 of 1		WNW	0.09 / 476.26	199.94 / 5	TREMBLAY RES STATE 326 STATE ST ALBANY NY	ST	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty, SWIS Code: Water Body Class: Meets Std: Penalty: REM Phase. County: Contributing Reported by Referred to: Source: Source File:	pe: ; ; ; g Factor: ;;	9511312 257370 210735 323 ER 0101 B2 True False 0	Albany Other Affected Persons Private Dwelling		UST Trust Spill Date. Received CAC Date Insp Date: Close Dat Create Da Update Da DEC Regin Lead DEC After Hour	1995-12-07 Date: 1995-12-07 1995-12-07 1995-12-07 e: 1995-12-07 te: 2009-04-07 on: 4 WTCHRIST s: False	16:00:00 00:00:00 00:00:00 00:00:00 13:27:53.210000000	
Caller Rema	ark:							

"UNKNOWN PETROLEUM PRODUCT IN THE SEWER BACKING UP IN THE HOUSE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 10/11/96 - LEBANON VALLEY HIRED TO INVESTIGATE AND REMEDIATE SITE. 1,000 GALLON TANK CLEANED AND SLURRIED IN PLACE. TANK IS UNDER CITY SIDEWALK. 12/31/96 - ISR COMPLETED 10/11/96. "

Material Information

OP Unit ID:	1025533	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	358661	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	True
Quantity:	1.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	632.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

FPA Handler ID[.]

Latitude: Longitude: <u>19</u> 1 of 3	42.655264550 -73.763272380 ESE	0.09 / 487.38	183.67 <i>/</i> -12	NIAGARA MOHAWK A NATIONAL GRID CO 86 S SWAN ST	RCRA NON GEN
Spiller Country: Contact Name: Contact Phone: Contact Ext:	001 MARY TREMBI (518) 426-0040				
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip:	MARY TREMBI MARY TREMBI 326 STATE ST ALBANY ZZ				

Gen Status Universe:	N
Contact Name:	В
Contact Address:	1
Contact Phone No and Ext:	
Contact Email:	
Contact Country:	U
County Name:	A
EPA Region:	0
Land Type:	
Receive Date:	2
Location Latitude:	
Location Longitude:	
-	

NYP000970699 No Report BARBARA SCHEURER 1125 , BROADWAY , , ALBANY , NY, 12204 , US

US ALBANY 02
20141211

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20140602
Handler Name:	NIAGARA MOHAWK A NATIONAL GRID CO

DB

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Type		Emergency					
	te Generator Code ode Description:	e: 1 Large Quantit	y Generator				
<u>Hazardous V</u>	Vaste Handler Det	ails					
	e: 1e:	Implementer	DHAWK A NATIONAL tor, Verified	- GRID CO			
Historical Ha	andler Details						
Receive Dt: Generator C Handler Nan	ode Description: ne:	20140602 Large Quantit NIAGARA MC	y Generator DHAWK A NATIONAL	_ GRID CO			
<u>19</u>	2 of 3	ESE	0.09 / 487.38	183.67 / -12	GRID CO	A MOHAWK A NATIONAL H SWAN STREET NY 12204	GEN MANIFEST
RCRA ID:	NYP	00970699		Mailing S	tate:	NY	
District Nam Contact Nan		ARA MOHAWK A ONAL GRID	NATIONAL GRID CO) Mailing Z Mailing Z		12204	
Business Ph	one No:			Mailing C	ountry:	USA	
Mailing Stree	et 1: 1125	BROADWAY		Location	ZIP EXt:	110.4	

Manifest Information

ALBANY

Waste Code(s):

Mailing Street 2:

Mailing City:

B007: (Wastes containing polychlorinated biphenyls (PCBs)) Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Location Country:

Location County:

USA

ALBANY

Waste Amounts By Year:

2014: 901 Kilograms

Manifest Information

Waste Code(s):

B003: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 500 ppm or greater of PCBs. B007: (Wastes containing polychlorinated biphenyls (PCBs)) Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Waste Amounts By Year:

2014: 902 Kilograms

<u>19</u>	3 of 3	ESE	0.09 / 487.38	183.67/ -12	NATIONAL GRID 80 SOUTH SWAN ST ALBANY NY	NY SPILLS
Spill No: Site ID:		2102231 619972		UST Trus Spill Date		

Map Key Numb Recor		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DER Facility ID: CID: Program Type: SWIS Code: Water Body: Class: Meets Std: Penalty: REM Phase: County: Contributing Factor: Reported by: Referred to: Source: Source File:	567513 ER 0101 C4 False 0	Albany Equipment Fail Other Private Dwelling		Received CAC Dat Insp Dat Close Da Create D Update I DEC Reg Lead DE After Ho	te: ate: Date: Date: gion: C: urs:	2021-06-09 03:57:00 2021-11-16 00:00:00 2021-06-09 03:59:00 2021-11-16 10:10:02.917000000 4 AXODONNE True	

"Equipment failed Pending cleaning"

DEC Remark:

"06.08.2021 - All vault spills would be NRC I will follow up with details per MR 11.16.2021 - Equipment failure resulted in transformer oil spill inside underground electrical vault. Crew used a vacuum truck to remove several hundred gallons of oily water from vault along with transformer oil from unit. Oily water was decanted from truck and disposed of in bulk."

Material Information

OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Air: Material Code: Material Name:	1367154 01 2379901 Petroleum 10.00 G False False False 0020/ transf	A ormer oil	Med Ind A Med GW: Med SW: Med DW: Med Sewe Med Suf: Med Subw Med Utility Oxygenate	False False False r: False False ay: False : False
Spiller Information				
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:	NATIO 80 SC ALBA NY 999 JOHN	WANSLEY DNAL GRID DUTH SWAN ST NY WANSLEY 344-4871		
<u>20</u> 1 of 2	SSE	0.09 / 493.78	175.90 / -19	PARKING LOT - VACANT 67-71 CHESTNUT ST ALBANY NY 12209
Site ID: Site Status: Program No: Program Type Code: Program Type Desc:	443247 Unregulated/Clo 4-601361 PBS Petroleum Bulk	sed Storage Program	Expiry: County: UTM X: UTM Y:	N/A Albany 601552.95011 4723049.81357

erisinfo.com | Environmental Risk Information Services

UST

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Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Site Type:			Apartment Build	ding/Office Building				
Tank Informa	<u>tion</u>							
Prog No: Tank ID: Tank No: Tank Status:		4-601361 237311 3	1		Red Tag L		1	
Tank Status L Tank Type:		01	Removed		Tank Last Tank Nex Test Meth Date Test	t Test Due: od:	NN	
Tank Type De Install Date: Close Date: Tk Out of Ser		01/01/19 12/03/20	55		Next Test Line Last			
Capacity (Gal Registered: Tank Model:		1000 True			Line Test Modified Last Mod	Method: by:	MJGRIFFI 05/09/2022	
Pipe Model: Tank Location Tank Location			5 Underground					
Category: Category Des Subpart: Subpart Desc			1 Category 1 mea	ans a tank which wa	as installed befor	e December	27, 1986	
Class A Opera Class B Opera Class B Opera Tank Owner M Tank Owner A	ator: ator: Name:							
Material Infor	mation							
Material Name Percent:	e:		#2 fuel oil (on-s 100.00	ite consumption)				
Equipment In	formation							
Equipment: Code Name: Type:			L00 None Piping Leak De	tection				
Equipment: Code Name: Type:			K00 None Spill Preventior	1				
Equipment: Code Name: Type:			C02 Underground/C Pipe Location	n-ground				
Equipment: Code Name: Type:			D10 Copper Pipe Type					
Equipment: Code Name: Type:			A00 None Tank Internal P	rotection				
Equipment: Code Name: Type:			H00 None Tank Leak Dete	ection				
Equipment: Code Name: Type:			E00 None	ary Containment				
. , , , , , , , , , , , , , , , , , , ,				a, containnont				

DB

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		L
Code Name: Type:		None Overfill					
Equipment:		G00					
Code Name:		None					
Туре:		Tank Seconda	ry Containment				
Equipment:		B01					
Code Name:		Painted/Aspha	It Coating				
Туре:		Tank External					
Equipment:		J00					
Code Name:		None					
Туре:		Dispenser					
Equipment:		F00					
Code Name:		None					
Туре:		Pipe External F	Protection				
Tank Information	<u>1</u>						
Prog No:	4-6013	61		UDC Ind:		1	
Tank ID:	237310)		Red Tag St			
Tank No:	2			Red Tag Er			
Tank Status: Tank Status Des	3 Closed	- Removed		Tank Last 1 Tank Next 1			
Tank Status Des Tank Type:	01	- Removed		Test Metho		00	
Tank Type Desc:	-	arbon Steel/Iron		Date Teste		00	
Install Date:	01/01/1			Next Test:			
Close Date:	11/26/2	2010		Line Last T			
Tk Out of Serv D				Next Line 7			
Capacity (Gal):	2000 Truo			Line Test N		MJGRIFFI	
Registered: Tank Model:	True			Modified by Last Modifi		05/09/2022	
Pipe Model:				Last would	eu.	03/03/2022	
Tank Location:		5					
Tank Location D	esc:	Underground					
Category: Category Desc: Subpart:		1 Category 1 me	ans a tank which v	was installed before	December	27, 1986	
Subpart Desc:							
Class A Operato	r:						
Class B Operato	r:						
Tank Owner Nan							
Tank Owner Ado	ress:						
Material Informa	<u>tion</u>						
Material Name: Percent:		#2 fuel oil (on-s 100.00	site consumption)				
Equipment Infor	mation						
Equipment:		C02					
Code Name:		Underground/C	Dn-ground				
Туре:		Pipe Location					
Equipment:		L00					
Code Name:		None Piping Look Do	taction				
Туре:		Piping Leak De	election				
Equipment:		D10					
Code Name:		Copper					
		Pipe Type					
Туре:							

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Equipment:G00Code Name:NoneType:Tank Secondary ContainmentEquipment:E00Code Name:NoneType:Piping Secondary ContainmentEquipment:K00Code Name:NoneType:Spill PreventionEquipment:B01Code Name:Painted/Asphalt CoatingType:Tank External ProtectionEquipment:F00Code Name:NoneType:Pipe External ProtectionEquipment:I00Code Name:NoneType:OverfillEquipment:NoneType:Tank External ProtectionEquipment:NoneType:Pipe External ProtectionEquipment:NoneType:Tank Leak DetectionEquipment:H00Code Name:NoneType:Tank Leak DetectionEquipment:J00Code Name:NoneType:Tank Leak Detection	
Code Name: Type:None Tank Secondary ContainmentEquipment: Code Name: Type:E00 None Piping Secondary ContainmentEquipment: Code Name: Type:K00 None Spill PreventionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Type:Equipment: Code Name: Type:F00 Pointed/Asphalt Coating ProtectionEquipment: Code Name: Type:F00 Pointed/Asphalt Coating Pointed/Asphalt Coating Pointed/Asphalt Coating Pointed/Asphalt Coating Type:Equipment: Type:F00 Pointed/Asphalt Coating Pointed/Asphalt Coating Pointed/Asphalt Coating Type:Equipment: Type:F00 None None Type:Equipment: Type:I00 None None Type:Equipment: Type:H00 None None Type:Equipment: Type:H00 None None Type:Equipment: Type:H00 None None None Type:Equipment: Type:H00 None None None None None None Type:Equipment: Type:J00	
Equipment:E00Code Name:NoneType:Piping Secondary ContainmentEquipment:K00Code Name:NoneType:Spill PreventionEquipment:B01Code Name:Painted/Asphalt CoatingType:Tank External ProtectionEquipment:F00Code Name:NoneType:Pipe External ProtectionEquipment:NoneType:NoneType:NoneType:NoneType:NoneType:NoneType:Tank External ProtectionEquipment:NoneType:NoneType:Tank External ProtectionEquipment:NoneType:Tank External ProtectionEquipment:NoneType:Tank Leak DetectionEquipment:J00	
Code Name: Type:None Piping Secondary ContainmentEquipment: Code Name: Type:K00 None Spill PreventionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:F00 None Pipe External ProtectionEquipment: Code Name: Type:I00 None None NoneEquipment: Type:I00 None None Type:Equipment: Type:I00 None None Type:Equipment: Type:I00 None None Type:Equipment: Type:I00 None None None Type:Equipment: Type:J00	
Type:Piping Secondary ContainmentEquipment:K00 None Spill PreventionEquipment:B01 Painted/Asphalt Coating Type:Equipment:B01 Painted/Asphalt Coating Tank External ProtectionEquipment:F00 None Pipe External ProtectionEquipment:00 None Pipe External ProtectionEquipment:00 None Type:Equipment:00 None Type:Equipment:H00 None Type:Equipment:H00 None Type:Equipment:H00 None Type:Equipment:H00 None Type:Equipment:J00	
Equipment: Code Name: Type:K00 None Spill PreventionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:F00 None Pipe External ProtectionEquipment: Type:I00 None Pipe External ProtectionEquipment: Type:I00 None Pipe External ProtectionEquipment: Type:I00 None Pipe External ProtectionEquipment: Type:I00 None Pipe External ProtectionEquipment: Type:I00 None Pipe External ProtectionEquipment: Type:I00 None Pipe External ProtectionEquipment: Type:I00 None None Pipe External ProtectionEquipment: Type:I00 None None None Type:IIIIIIEquipment: Type:IIIIIIIIIEquipment: Type:III	
Code Name: Type:None Spill PreventionEquipment: Code Name: Type:B01 Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:F00 None Pipe External ProtectionEquipment: Type:I00 None Pipe External ProtectionEquipment: Type:None None Pipe External ProtectionEquipment: Type:None None Pipe External ProtectionEquipment: Type:None None Pipe External ProtectionEquipment: Type:None None Pipe External ProtectionEquipment: Type:None None None Pipe External ProtectionEquipment: Type:H00 None None Type:Equipment: Type:H00 None None None Type:Equipment: Type:J00	
Type:Spill PreventionEquipment:B01Code Name:Painted/Asphalt CoatingType:Tank External ProtectionEquipment:F00Code Name:NoneType:Pipe External ProtectionEquipment:NoneCode Name:NoneType:OverfillEquipment:H00Code Name:NoneType:Tank Leak DetectionEquipment:NoneType:Tank Leak DetectionEquipment:J00	
Equipment:B01Code Name:Painted/Asphalt CoatingType:Tank External ProtectionEquipment:F00Code Name:NoneType:Pipe External ProtectionEquipment:I00Code Name:NoneType:OverfillEquipment:H00Code Name:NoneType:Tank Leak Detection	
Code Name: Type:Painted/Asphalt Coating Tank External ProtectionEquipment: Code Name: Type:F00 None Pipe External ProtectionEquipment: Code Name: Type:I00 None OverfillEquipment: Type:I00 None OverfillEquipment: Type:H00 None Type:Equipment: Type:H00 None Tank Leak DetectionEquipment: Type:H00 Tank Leak DetectionEquipment: Type:J00	
Type:Tank External ProtectionEquipment:F00Code Name:NoneType:Pipe External ProtectionEquipment:100Code Name:NoneType:OverfillEquipment:H00Code Name:NoneType:Tank Leak DetectionEquipment:J00	
Equipment:F00Code Name:NoneType:Pipe External ProtectionEquipment:100Code Name:NoneType:OverfillEquipment:H00Code Name:NoneType:Tank Leak DetectionEquipment:J00	
Code Name: Type:None Pipe External ProtectionEquipment:100 Code Name: Type:Equipment:None OverfillEquipment: Code Name: Type:H00 None Type:Equipment: Type:H00 None Tank Leak DetectionEquipment: Type:J00	
Type:Pipe External ProtectionEquipment:100 None OverfillEquipment:H00 None Type:Equipment:H00 None Tank Leak DetectionEquipment:J00	
Equipment: 100 Code Name: None Type: Overfill Equipment: H00 Code Name: None Type: Tank Leak Detection Equipment: J00	
Code Name: None Type: Overfill Equipment: H00 Code Name: None Type: Tank Leak Detection Equipment: J00	
Type: Overfill Equipment: H00 Code Name: None Type: Tank Leak Detection Equipment: J00	
Equipment:H00Code Name:NoneType:Tank Leak DetectionEquipment:J00	
Code Name: None Type: Tank Leak Detection Equipment: J00	
Type: Tank Leak Detection Equipment: J00	
Equipment: J00	
Code Name: None	
Type: Dispenser	
Equipment: A00	
Code Name: None	
Type: Tank Internal Protection	
Tank Information	
Prog No: 4-601361 UDC Ind: 1	
Tank ID:237309Red Tag Start Date:	
Tank No: 1 Red Tag End Date:	
Tank Status: 3 Tank Last Test:	
Tank Status Desc: Closed - Removed Tank Next Test Due:	
Tank Type:01Test Method:NN	
Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:	
Install Date: 01/01/1955 Next Test:	
Close Date: 11/26/2010 Line Last Test Due:	
Tk Out of Serv Dt: Next Line Test Due:	
Capacity (Gal): 750 Line Test Method:	
Registered:TrueModified by:MJGRIFFITank Model:Last Modified:05/09/2022	
Tank Model: Last Modified: 05/09/2022 Pipe Model: 05/09/2022	

Pipe Model: Tank Location: Tank Location Desc: Category: Category Desc: Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

5

Underground 1

Category 1 means a tank which was installed before December 27, 1986

Material Information

Material Name: Percent:

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#2 fuel oil (on-site consumption) 100.00

Tank Secondary Containment

Piping Leak Detection

Tank External Protection

Tank Leak Detection

Suction Dispenser

Underground/On-ground

Piping Secondary Containment

G00

None

L00

D10

B00

E00

None

H00

J02

C02

F00

Dispenser

Pipe Location

None

None

Copper Pipe Type

None

Equipment Information

Equipment: Code Name: Type:

Affiliation Information

Affiliation Type: Affiliation Name: Affiliation Sub Type: Company: Contact Title: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: None **Pipe External Protection** A00 None **Tank Internal Protection** K00 None Spill Prevention 100 None Overfill 07 Mail Contact NNN ROSETTI CONSTRUCTION INC OWNER **RICHARD ROSETTI** 427 NEW KARNER RD ALBANY NY 12205 001 (518) 869-5587

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:	E ROSETT OWNER RICHAR 427 NEW ALBANY NY 12205 001	TI CONSTRUCTION IN D ROSETTI V KARNER RD	٧C			
ne: Type:	NNN PARKINO	G LOT - VACANT				
:	NN 001 (518) 869	9-3009				
ne: Type:	NNN ROSETT		۷C			
:	NN 001 (518) 869	9-3009				
2 of 2	SSE	0.09 / 493.78	175.90 / -19	CHESTN 67 CHES CHESTN	UT ST POLE 6 TNUT ST POLE 6 67 UT ST	NY SPILL
D: 5 : E 0	51715 05329 R 101		Spill Dat Received CAC Dat Insp Dat Close Da Create D	st: e: d Date: e: e: ate: ate:	False 2017-06-15 10:30:00 2017-06-15 10:34:00 2017-08-16 00:00:00 2017-06-15 10:36:00 2017-08-16 10:34:34.903000000	
	• Type: : e: he: • Type: : • • • • • • • • • • • • •	Type: E ROSETT OWNER RICHAR 427 NEV ALBANY NY 12205 001 (518) 863 (518) 863 e: 04 re: Facility C NNN PARKING : JOE DIM : 001 (518) 863 e: 11 i: 001 (518) 863 e: 11 i: 001 (518) 863 e: 11 i: 001 (518) 863 i: JOE DIM : JOE DIM : JOE DIM : 001 : 001 : 001 : SSE : SSE : 505329	Type: E ROSETTI CONSTRUCTION II OWNER RICHARD ROSETTI 427 NEW KARNER RD ALBANY NY 12205 ALBANY NY 12205 e: 04 (518) 869-5587 e: 04 (518) 869-5587 e: 04 (518) 869-5587 e: 04 (518) 869-5587 e: 10E DIMURA : JOE DIMURA e: 11 (518) 869-3009 e: 11 (518) 869-3009 e: 11 NN ROSETTI CONSTRUCTION II ROSETTI CONSTRUCTION II : JOE DIMURA : 001 (518) 869-3009 2 of 2 SSE 0.09 / 493.78 : ER 0101	Type: E ROSETTI CONSTRUCTION INC RICHARD ROSETTI 427 NEW KARNER RD ALBANY NY 12205 12205 c: 001 (518) 869-5587 e: 04 re: Facility Operator Type: NNN PARKING LOT - VACANT : JOE DIMURA e: 01 (518) 869-3009 e: 11 re: DOI (518) 869-3009 e: 11 re: DOI (518) 869-3009 e: 11 re: DOE DIMURA NN ROSETTI CONSTRUCTION INC : JOE DIMURA : JOE DIMURA : 001 (518) 869-3009 : 001 : SE Qof 2 SSE 20f 2 SSE 20f 2 SSE 1702573 UST True S1715 Spill Dat S02329 CACC Dat <	Type: E COSETTI CONSTRUCTION INC OWNER RICHARD ROSETTI 427 NEW KARNER RD ALBANY NY 12205 ALBANY NY 12205 e: 04 (518) 869-5587 e: 04 (518) 869-5587 e: 04 (518) 869-5587 e: 04 (518) 869-5587 e: 04 (518) 869-3009 e: 11 PARKING LOT - VACANT : 001 (518) 869-3009 e: 11 ne: : 001 (518) 869-3009 e: 11 rec: : 001 (518) 869-3009 : 001 : 001 : 001 : 001 : 002 <tr< td=""><td>Type: E </td></tr<>	Type: E

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Meets Std:	True			DEC Reg	ion:	4	
Penalty:	False			Lead DE	C:	PNBENTIE	
REM Phase:	0			After Ho	urs:	False	
County:		Albany					
Contributing	Factor:	Equipment Fail	ure				
Reported by:		Responsible Pa	arty				
Referred to:			-				
Source:		Transformer					
Source File:		NYSDEC - Env	ironmental Reme	diation Data Files	- Spill Data		

"spill is contained and clean up is enrt"

DEC Remark:

"8/15/17 - per 6/30/17 e-mail from Matthew Root (NG): nonPCB, 2gal, NG cleaned "

Material Information

OP Unit ID: OU: Material ID: CAS No: Material Fam Quantity: Units: Recovered: Med Soil: Med Air: Material Code Material Nam	e:	1299799 01 2306039 Petroleu 2.00 G True False	1		Med Ind A Med GW: Med SW: Med DW: Med Sewe Med Subw Med Utility Oxygenate	er: Vay: V:	False False False False False False False	
<u>Spiller Inform</u>	nation							
Spiller Name. Spiller Comp Spiller Addre	any:		NAT GRID					
Spiller City: Spiller State:			NY					
Spiller Zip:			000					
Spiller Count Contact Nam Contact Phor Contact Ext: Latitude:	e:		999 MATT ROOT (518) 433-3696					
Longitude:								
<u>21</u>	1 of 4		W	0.09 / 495.09	198.26 / 3	COLLEGE C HALL 324 STATE S ALBANY NY		RCRA VSQG
EPA Handler	ID:		NYN008015133					
Gen Status U			VSG					
Contact Nam			JAMES V FOX					
Contact Add Contact Phor			432, WESTERN 518-485-3851	AVE , , ALBANY	, INY, 12203, US	>		
Contact Phor		= X (.	J10-400-0001					
Contact Cour			US					
County Name			ALBANY					
EPA Region:			02					
Land Type:			Private					
Receive Date	:		20100302					
			42.654964					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Location Lo	ngitude:	-73.763485				
Violation/Eva	aluation Summary					
Note:					LATION or UNDETERM and Enforcement table	INED details or records associated with dated Jan, 2023.
Violation De	tails					
Violation Typ Violation De Scheduled C Return to Co Actual Retur	ort Description: be: termined Date: Compliance Date: ompliance:	Yes SR - 371.1(c)(7) Generators - Ge 262.A 20050608 Documented 20050728 State				
Enforcement	t Details					
Enforcement Enf Disposit Disposition Enforcement	t Type Description: t Action Date: ion Status: Status Date: t Lead Agency: enalty Amount: nt:	120 WRITTEN INFC 20050705 State	RMAL			
<u>Evaluation D</u>	Details					
Violation Sh	ype Description: ort Description: ompliance Date:	20100209 COMPLIANCE I State	EVALUATION IN	SPECTION ON-	SITE	
Violation Sh	ype Description: ort Description: ompliance Date:	20140923 COMPLIANCE I State	EVALUATION IN	SPECTION ON-	SITE	
Violation Sh	ype Description: ort Description: ompliance Date:	20050608 COMPLIANCE I Generators - Ge 20050728 State	EVALUATION IN meral	SPECTION ON-	SITE	
<u>Handler Sun</u>	nmary					
Furnace Exe Underground Commercial Used Oil Tra	e Generator: Activity: :ility: er Exemption: emption: d Injection Activity: TSD:	No No No No No No No No				

No

No

No

No

No

Hazardous Waste Handler Details

Sequence No:1Receive Date:20050926Handler Name:COLLEGE OF SAINT ROSE - PICOTTE HALLFederal Waste Generator Code:3Generator Code Description:Very Small Quantity GeneratorSource Type:Implementer

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070101
Handler Name:	COLLEGE OF SAINT ROSE - PICOTTE HALL
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	4
Receive Date:	20100302
Handler Name:	COLLEGE OF ST ROSE - PICOTTE HALL
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	COLLEGE OF SAINT ROSE - PICOTTE HALL
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified
Source Type:	Implementer

Historical Handler Details

112

Receive Dt:	20070101
Generator Code Description:	Not a Generator, Verified
Handler Name:	COLLEGE OF SAINT ROSE - PICOTTE HALL
Receive Dt:	20050926
Generator Code Description:	Very Small Quantity Generator
Handler Name:	COLLEGE OF SAINT ROSE - PICOTTE HALL
Receive Dt:	20060101
Generator Code Description:	Not a Generator, Verified
Handler Name:	COLLEGE OF SAINT ROSE - PICOTTE HALL

<u>21</u>	2 of 4	W	0.09 / 495.09	198.26 / 3	COLLEGE OF ST ROSE STATE ST CSR 324 STATE ST COLLEGE OF SAINT ROSE 324 STATE ST CSR ALBANY NY	NY SPILLS
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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spill No: Site ID: DER Facility IL CID: Program Type SWIS Code: Water Body: Class: Meets Std: Penalty: REM Phase: County: Contributing F	0200008 275281 223832 281 : ER 0101 B3 True False 0	Albany Unknown	(UST Trus Spill Date Received CAC Date Insp Date Close Da Create D Update D DEC Reg Lead DE After Hou	e: I Date: e: e: ate: ate: Date: lion: C:	False 2002-04-01 11:10:00 2002-04-01 11:36:00 2002-04-02 00:00:00 2002-04-01 00:00:00 2015-08-24 14:00:59.980000000 4 WTCHRIST False	
Reported by: Referred to: Source: Source File:		Affected Persor Unknown NYSDEC - Envi		diation Data Files	s - Spill Data		

"DURING EXCAVATION AT ABOVE LOCATION SOIL AND GROUND WATER CONTAMINATION HAS BEEN DISCOVERED. CALLER IS REQUESTING TO REP FROM REGIONAL OFFICE IN REFERENCE TO SITUATION."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN See Edocs. Other CSR rpts: 8605611 (State St), 8806345 (Western Ave), 8806725 (Madison Ave), 8900085 (Madison Ave), 9104481 (Madison Ave), 9202598 (Edocs, Western Ave), 9610355 (Western Ave), 9710140 (Western Ave), 0104642 (Madison Ave), 0105696 (Western Ave), 0110043 (Edocs, Western Ave), 0200008 (Edocs, State St), 0504749 (Madison Ave), 0708697 (Western Ave), 0712418 (Edocs, Madison Ave), 0906893 (Madison Ave), 0907662 (Yates St), 0907663 (Yates St), 1101907(Ontario St), 1113193 (Madison Ave), 1306150 (Edocs, Western Ave), 1308062 (Edocs, Western Ave), 1411158 (Madison Ave); PBS 4-388505 (432 Western Ave). 04/02/2002 - Workers installing a drain, discovered what they believed was contaminated groundwater. Checked site with Kirt Molene and found no contaminated groundwater. wtc 04/08/2002 - Same problem occurred. Valley Equipment called me and did not find a problem. I spoke to Al Monroe from St.Rose and told him to check for any tanks in the area. 04/11/2002 - Al called and told me about a tank closure at 326 State Street. I believe this is where the problem is coming from. At this time the college is taking care of it. The water will be tied into the sewer system. wtc"

Material Information

OP Unit ID:	853434	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	525006	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

Spiller Name:	
Spiller Company:	UNK COLLEGE OF SAINT ROSE CSR
Spiller Address:	324 STATE ST
Spiller City:	ALBANY
Spiller State:	ZZ
Spiller Zip:	
Spiller Country:	999
Contact Name:	BILL MARTIN
Contact Phone:	(518) 454-2800
Contact Ext:	
Latitude:	42.655214994
Longitude:	-73.763196000

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
21	3 of 4		W	0.09 / 495.09	3 MAINCAI 324 STAT		E OF ST ROSE STATE ST RE @CSR ART BLDG E ST COLLEGE OF DSE 324 STATE ST. CSR NY	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Water Body. Class: Meets Std: Penalty: REM Phase: County: Contributing Reported by Referred to: Source: Source File:	pe: ; g Factor: ;;	8605611 275282 467466 ER 0101 B3 True False 0		rty ucational, Gov., (UST Trust Spill Date Received CAC Date Insp Date Close Dat Create Da Update Da DEC Regi Lead DEC After Hou	: Date: : : : : : : : : : : :	False 1986-12-04 11:50:00 1986-12-04 12:25:00 1986-12-06 00:00:00 1986-12-05 00:00:00 1986-12-06 00:00:00 2015-08-24 14:24:49.387000000 4 WEBLAIN False	

"GAGE [SP] BLEW OFF TANK-PUMPS-VAC TRUCK. MAINCARE DID EXCELLENT JOB OF CONTAINMENT. M.C. HIRED DOMERMUTH TO CLEAN UP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN / /: USED SPEEDI-DRY. Other CSR rpts: 8605611 (State St), 8806345 (Western Ave), 8806725 (Madison Ave), 890085 (Madison Ave), 9104481 (Madison Ave), 9202598 (Edocs, Western Ave), 9610355 (Western Ave), 9710140 (Western Ave), 0104642 (Madison Ave), 0105696 (Western Ave), 0110043 (Edocs, Western Ave), 0200008 (Edocs, State St), 0504749 (Madison Ave), 0708697 (Western Ave), 0712418 (Edocs, Madison Ave), 0906893 (Madison Ave), 0907662 (Yates St), 0907663 (Yates St), 1101907 (Ontario St), 1113193 (Madison Ave), 1306150 (Edocs, Western Ave), 1308062 (Edocs, Western Ave), 1411158 (Madison Ave); PBS 4-388505 (432 Western Ave)."

Material Information

OP Unit ID:	902564	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	474786	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

Spiller Name:	
Spiller Company:	MAINCARE FUELS @ COLLEGE OF ST ROSE CSR
Spiller Address:	324 STATE ST
Spiller City:	ALBANY
Spiller State:	NY
Spiller Zip:	
Spiller Country:	999
Contact Name:	
Contact Phone:	
Contact Ext:	
Latitude:	42.655214994

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Longitude:		-73.76319600	0				
<u>21</u>	4 of 4	W	0.09 / 495.09	198.26 / 3	COLLEGE PICOTTE 324 STAT ALBANY	EST	GEN MANIFEST
RCRA ID: District Nai Contact Na Business F Mailing Str Mailing Str Mailing Cit	me: Phone No: eet 1: eet 2:	NYN008015133 COLLEGE OF SAINT R COLLEGE OF SAINT R 5183374879 432 WESTERN AVE ALBANY		HALL Mailing Mailing Mailing Locati Locati	y State: y ZIP: y ZIP Ext: y Country: on ZIP Ext: on Country: on Country:	NY 12203 USA ALBANY	

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 100 Pounds 2013: 30 Gallons

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2013: 30 Gallons 2018: 500 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 200 Pounds 2018: 30 Gallons

NY SPILLS		-22 ST 73 CHES	0.10 / 507.39	SSE	1 of 1	<u>22</u>
	False	UST Trust:		1008763		Spill No:
	2010-11-20 15:30:00	Spill Date:		442281		Site ID:
	2010-11-20 15:42:00	Received Date:		397312	ity ID:	DER Facilit
		CAC Date:			•	CID:
		Insp Date:		ER	Type:	Program T

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
SWIS Code:	0101			Close Da	nte:	2011-01-10 00:00:00
Water Body:				Create D	ate:	2010-11-20 15:46:00
Class:	B3			Update D	Date:	2015-07-06 15:19:38.490000000
Meets Std:	False			DEC Reg	jion:	4
Penalty:	False			Lead DE	С:	MSFRANKL
REM Phase:	0			After Hou	urs:	True
County:		Albany				
Contributing	Factor:	Equipment Fail	ure			
Reported by: Referred to:		Other				
Source: Source File:		Commercial/Ind NYSDEC - Env	dustrial ⁄ironmental Reme	diation Data Files	s - Spill Data	

"Caller digging up old tanks and one tank failed at one point causing discolorization in soil. Cleanup pending further instruction."

DEC Remark:

"11/20/10 - Talked to Tom Perrault (Classic Environmental). He indicated they removed two tanks, one 500 UST #2 f.o. and one 1000 UST #2 f.o., from the apartment complex. The two tanks were located in separate excavations across the parking lot from each other. He indicated there was no problem with the 500 and they backfilled the excavation and did not take any samples. He indicated the 1000 excavation had problems in the bottom of the excavation and that is what they called the spill on. He indicated they had already backfilled the 1000 excavation for safety reasons. Advised him he should excavate the 500 excavation and take samples and he will need to excavate out the contamination from the 1000 excavation and take samples for 8260 and 8270 once they have dug clean. Told him we would like to see 1000 excavation prior to backfilling. He is going to dig it out this week, possibly Monday. He indicated the tanks were cut open and cleaned. PBS 4-601361 The owner of the property is Rossetti Properties LLC (Rich Rossetti), 423 Karner Road, Albany,NY. DP 1/10/11 - Report received from Alpha (see Edocs). Based on info, this site can be closed, DNMS. On low level hit of Benzene in remaining soil, rest of parameters meet 375 #'s."

Material Information

OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Air: Material Code: Material Name:	1192792 01 2188129 Petroleum True False 0001A #2 fuel oil		Med Ind Air Med GW: Med SW: Med DW: Med Surf: Med Subwa Med Utility: Oxygenate:	False False False False False False False False	
Spiller Information					
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country: Contact Name: Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:	UNK ROSSET 73 CHESTNU ALBANY NY 999	/IRONMENTAL 2	LLC		
23 1 of 6	E	0.10 / 553.10	-4	Windstream Paetec Albany Commerce Plaza 1 Commerce Plaza Albany NY 12210	TIER 2
Company Name:	Windsteam Co	ommunications, Ind	с.		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
DUN Bradstr County: Latitude: Longitude: Report Meth		145966326 Albany 42.6546762 -73.7592819 Reported Online				
<u>23</u>	2 of 6	E	0.10/ 553.10	191.27 / -4	Windstream Paetec Albany Commerce Plaza 1 Commerce Plaza Albany NY 12210	TIER 2
Company Na DUN Bradstr County: Latitude: Longitude: Report Meth	reet Cd:	Windstream Com 145966326 Albany 42.6546762 -73.7592819 Reported Online	munications, In	с.		
<u>23</u>	3 of 6	E	0.10/ 553.10	191.27 / -4	Windstream Paetec Albany Commerce Plaza 1 Commerce Plaza Albany NY 12210	TIER 2
Company Na DUN Bradstr County: Latitude: Longitude: Report Meth	reet Cd:	Windstream Com Albany 42.6546762 -73.7592819 Reported Online	munications, In	с.		
<u>23</u>	4 of 6	E	0.10/ 553.10	191.27 / -4	Windstream Paetec Albany Commerce Plaza 1 Commerce Plaza Albany NY 12210	TIER 2
Company Na DUN Bradstr County: Latitude: Longitude: Report Meth	reet Cd:	Windstream Paer 145966326 Albany 42.6546762 -73.7592819 Reported Online	ec Albany Com	merce Plaza		
<u>23</u>	5 of 6	E	0.10 / 553.10	191.27 / -4	Windstream Paetec Albany Commerce Plaza 1 Commerce Plaza Albany NY NY	TIER 2
Company Na DUN Bradstr County: Latitude: Longitude: Report Meth	reet Cd:	Windsteam Com 145966326 Albany 42.6546762 -73.7592819 Reported Online	munications, Inc			
<u>23</u>	6 of 6	E	0.10 / 553.10	191.27 / -4	Windstream Paetec Albany Commerce Plaza 1 Commerce Plaza Albany NY Albany	TIER 2
Company Na	ame:	Windsteam Com	munications, Inc	<u>.</u>		
117	erisinfo.com L	Environmental Risk	Information S	ervices		Order No: 23030800505

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DUN Bradstre County: Latitude: Longitude: Report Metho			145966326 NY 42.6546762 -73.7592819 Reported Online					
<u>24</u>	1 of 1		SW	0.11 / 568.63	176.19/ -19		ES DOVE ST T 53 DOVE ST. Y	NY SPILLS
Spill No: Site ID: DER Facility I CID: Program Type SWIS Code: Water Body: Class: Meets Std: Penalty: REM Phase: County: Contributing I Reported by: Referred to:	ə:	8803748 169987 143031 ER 0101 B2 True False 0	Albany Equipment Failur Local Agency	e	UST Trus Spill Date Received CAC Date Insp Date Close Da Create Da Update D DEC Reg Lead DEC After Hou	e: l Date: e: e: te: te: ate: late: ion: C:	False 1988-07-29 14:01:00 1988-07-29 14:05:00 1988-08-10 00:00:00 1988-08-30 00:00:00 1988-08-30 00:00:00 2016-09-27 15:04:28.307000000 4 ANGEISEN False	
Source: Source File:			Private Dwelling NYSDEC - Enviro	onmental Reme	ediation Data Files	- Spill Data		

"TANK ROTTED OUT, ASS'T CHIEF ABRIEL ON SCENE, AWAITING DEC RESPONSE. SEE HISTORY AND FILE FOR ACTION, CORRESPONDENCE & PHOTOS."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was GEISENDORFER See EDOCs for additional information. 07/29/88: ANG ON SCENE-MICHAEL HAYDOCK, HAROLD SIEGEL, ASST-CHIEF ABRIEL, DOMERMUTH TO BRING VAC TRUCK, EXCAVATION REQUIRES BLDG. PERMIT (NO FEE), OWNER DONNA GALLO LANGAN (FROM ALB.TREAS. OFF.) CAN'T BE REACHED. 07/29/88: 5PM-H. SMITH, G. VANALSTYNE, DOMERMUTH VAC TRUCK, NO EQUIP. TO OPEN TANK, PUNCTURED W/BACKHOE BY ANG ORDER, TANK 1/4 - 1/3 FULL, PUMPING FROM TANK DREW WATER FROM TRENCH THRU TANK (HOLES!).FIN. 17:40. 08/01/88: LANGAN AT FUNERAL, NO CONTACT. 11: 30-R. & K. MCMILLAN, TO HAND EXCAV., CUT & BACK FILL PART OF TANK TO AVOID NIMO & FOUNDATION. FRANK DISEFANO CONST. CO. WORKING FOR NIMO. 8/2-WORK POSTPONED TO 8/3. 08/03/88: 12:50-HOT, HUMID, BRUTAL, MARK MCMILLAN, JIM SCHOLLENBERGER ON SITE, 1/2 TANK REMOVED, MAJOR HOLES, PHOTOED, CONT. SOIL TO A.C.LANDFILL, APPEARS CLEAN. AIR TO BE SAMPLED IN CELLAR. 08/05/88: SPOKE W/LANGAN, DISCUSSED WORK, FUTURE SAMPLING, PAYMENT (AS SPILLER). 8/10-LANGAN REQUESTED LETTER RE: EXTENT OF EXCAVATION (SEE FILE - Edocs). 2/2/10 - FOIL 10/024, Edoc CD"

Material Information

OP Unit ID:	920915	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	459282	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	300.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	250.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0066A		
Material Name:	unknown petroleum		

Spiller Information

Spiller Name:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Com	pany:	DONNA GALLO	LANGAN				
Spiller Addr		53 DOVE ST					
Spiller City:		ALBANY					
Spiller State	:	ZZ					
Spiller Zip:							
Spiller Cour	ntry:	001					
Contact Nar	ne:						
Contact Pho	one:						
Contact Ext	:						
Latitude:		42.653758450					
Longitude:		-73.763070420					
<u>25</u>	1 of 1	ESE	0.11 / 580.24	183.13 / -12	NYSDOT BIN#148-1 AV ALBANY I	1092600 WASHINGTON NY 12208	GEN MANIFEST
RCRA ID:		NYD986964740		Mailing	State:	NY	
District Nan Contact Nar		NYSDOT STEPHEN L. PRESCOTT		Mailing 2 Mailing 2	ZIP:	12208	
Business Pl	hone No:	5184774326 84 HOLLAND AVENUE		Mailing (Country: TIP Ext:	USA	
Mailing Stre Mailing Stre		64 HOLLAND AVENUE			Country:	USA	
Mailing City	:	ALBANY		Location	County:	ALBANY	

Manifest Information

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1991: 4800 Pounds

<u>26</u> 1 of 19	E	0.11 / 583.44	190.96 / -4	OMNI MANAGEMENT 99 WASHINGTON AVE ALBANY NY 12260	RCRA NON GEN
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email: Contact Country: County Name: EPA Region: Land Type: Receive Date: Location Latitude: Location Longitude:	NYR000093203 No Report WILLIAM PENE 99 , WASHING 518-462-7941 US ALBANY 02 Private 20070101	-	ANY , NY, 12260	US	
Violation/Evaluation Summary					
Note:		••••		ATION or UNDETERMINED details or and Enforcement table dated Jan, 2023	

Violation Details

Found Violation:	Y
Citation:	S
Violation Short Description:	L

Yes SR - 371.1(f) Listing - General

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Scheduled (Return to Co Actual Retu	termined Date: Compliance Date: ompliance:	261.A 20021018 Documented 20021024 State				
Enforcemen	<u>t Details</u>					
Enforcemen Enf Disposit Disposition Enforcemen	t Type Description: t Action Date: tion Status: Status Date: t Lead Agency: enalty Amount: nt:	120 WRITTEN INFO 20021022 State	DRMAL			
Evaluation L	Details					
Violation Sh	Type Description: ort Description: ompliance Date:	20021018 COMPLIANCE Listing - Genera 20021024 State	EVALUATION IN: al	SPECTION ON-S	SITE	
Handler Sun	nmary					
Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Pro Used Oil Re Used Oil Bu Used Oil Bu	e Generator: Activity: cility: er Exemption: emption: d Injection Activity: TSD: nsporter: nsfer Facility: occessor: finer: rner:	No No No No No No No No No No No No No				
<u>Hazardous I</u>	Naste Handler Detail	<u>S</u>				
	e: ne:	1 20060101 OMNI MANAGE Implementer N Not a Generato				
<u>Hazardous I</u>	Naste Handler Detail	<u>s</u>				
	e: ne:	2 20070101 OMNI MANAGE Implementer N				

Not a Generator, Verified

Generator Code Description:

Hazardous Waste Handler Details

1
20010112
OMNI MANAGEMENT
Notification
2
Small Quantity Generator

Waste Code Details

B002 Hazardous Waste Code: Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers and cable. Waste Code Description:

Owner/Operator Details

121

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Owner AL ELECTRIC D1 D-5800 enter	CREDIT CORP	Street No Street 1: Street 2: City: State: Country: Zip Code	125 PARK AVE NEW YORK NY US		
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Private	D1 D-5800	C CREDIT CORP	Street No Street 1: Street 2: City: State: Country: Zip Code	125 PARK AVE NEW YORK NY US	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Private GENER 212-850 Notificat	AL ELECTRIC	C CREDIT CORP	Street No Street 1: Street 2: City: State: Country: Zip Code	125 PARK AVE NEW YORK NY	
Historical Handler Detai	ils					
Receive Dt: Generator Code Descriµ Handler Name:	otion:	20010112 Small Quan OMNI MAN	tity Generator AGEMENT			
Receive Dt: Generator Code Descriț Handler Name:	otion:	20060101 Not a Gene OMNI MAN	rator, Verified AGEMENT			
<u>26</u> 2 of 19		E	0.11 / 583.44	190.96 / -4	NIAGARA MOHAWK 99 WASHINGTON AVE ALBANY NY 12210	RCRA LQG
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and I Contact Email: Contact Country: County Name:	Ext:	STEPHEN 315-428-52	tity Generator P HALLER	D.COM		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA Region	:	02				
Land Type:		Private				
Receive Dat	e:	20100301				
Location La	titude:	42.654563				
Location Lo	naitude:	-73.759479				

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20100301
Handler Name:	NIAGARA MOHAWK
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:	B007
Waste Code Description:	Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.
Hazardous Waste Code: Waste Code Description:	B002 Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers and cable.

Owner/Operator Details

Owner/Operator Ind: Type: Name:	Current Owner Private NATIONAL GRID	Street No: Street 1: Street 2:	300 ERIE BLVD W
Dt Became Current: Dt Ended Current: Phone: Source Type:	19791231 Annual/Biennial Report update with Notification	City: State: Country: Zip Code:	SYRACUSE NY US 13202
Owner/Operator Ind: Type: Name: Dt Became Current: Dt Ended Current: Phone:	Current Operator Private NIAGARA MOHAWK POWER CORP 19791231	Street No: Street 1: Street 2: City: State: Country:	300 ERIE BLVD W SYRACUSE NY US

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Type):	Annual/B	iennial Report u	pdate with Notific	ation Zip Code:		13202	
<u>26</u>	3 of 19		Ε	0.11 / 583.44	190.96 / -4	COMMERCE 99 WASHING	GTON AVE PAETEC R 99 WASHINGTON	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Water Body: Class: Meets Std: Penalty: Rebented Std: Contributing Reported by Referred to:	pe:	0907393 419911 369028 ER 0101 C4 False False 0	Albany Equipment Fail Responsible Pa		UST Trust. Spill Date: Received I CAC Date: Insp Date: Close Date Create Dat Update Da DEC Regic Lead DEC: After Hour	Date: e: te: te: on:	False 2009-10-01 10:37:00 2009-10-01 10:37:00 2009-10-01 10:39:00 2014-03-27 12:59:26.877000000 4 WTCHRIST False	
Source: Source File:			Commercial/Ind NYSDEC - Env		diation Data Files -	Spill Data		

"LEAKING GENERATOR ABOUT 20 GALLON SPILLED TO THE CONCRETE GENERATOR ROOM. SOME MAY HAVE ENTERED THE STORM DRAIN CLEAN UP PENDING."

DEC Remark:

"Also rpt'd as 0907402; see Edocs. 10/02/09 - E-mail from Corey Dixon: Saftey Kleen will be sending us a full report of the clean up which I will forward to you. In the meantime I'll give you a short description of the issue. Our generator located in the parking garage at 99 Washington Ave was run for excercise for 1/2 hour on Wednesday, 9/30 at 6AM. Next day on 10/1, we were alterted by the landlord, Carrow Realty, of fuel on the ground in the area around the generator. We looked at the situation and contacted Safety Kleen to set up a dispatch for them to clean up the fuel. In the meantime we contained the fuel by spreading kitty litter on the ground to contain the spill, which was an estimated 20 gallons. There was also approximately 2 gallons of fuel laying in the bottom of our generator cabinet which was not leaking anywhere. Safety Kleen arrived on site appoximately 12:30 PM and prompty cleaned up the existing kitty litter and remaining fuel. An absorbent similiar to kitty litter was used to clean up the remaining fuel on the ground. A vac was used to remove the fuel from our generator cabinet, followed by absorbant cloths to clean up the remainder. All material was placed in barrels and stored on site. Waste material profiles and a placement form was filled out and the barrels have just been picked up by Safety Kleen for proper disposal. The fuel spill was caused by cracked fuel filter. Filter has been replaced and generator is back in proper order. wtc 01/12/10 - Cory will be sending me the Safety Kleen report. wtc 03/29/2010 - Report received. Closed wtc 3/27/14 - FOIL 14/055, Edoc CD w/0907402"

Material Information

OP Unit ID:	1175910	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2168554	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	20.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	20.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0008		

Spiller Information

Material Name:

Spiller Name: Spiller Company: Spiller Address: COREY DIXSON PAETEC GENERATOR 99 WASHINGTON AVE

diesel

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller City: Spiller State: Spiller Zip:	:		ALBANY NY					
Spiller Count Contact Nam Contact Pho	ne: ne:		999 COREY DIXSO (518) 533-9990	۷				
Contact Ext: Latitude: Longitude:			42.654951394 -73.759008525					
<u>26</u>	4 of 19		E	0.11 / 583.44	190.96 / -4	WASHING 99 WASHIN	NGTON AVE 1 SE PLAZA 99 TON AVE	NY SPILLS
Spill No: Site ID: DER Facility CID:	ID:	0907402 419921 368946			UST Tru Spill Dat Receive CAC Dat	te: d Date:	False 2009-10-01 11:36:00 2009-10-01 11:36:00	
Program Typ SWIS Code: Water Body: Class: Meets Std: Penalty: REM Phase:		ER 0101 C4 False False 0			Insp Dat Close Da Create D Update I DEC Reg Lead DE After Ho	ate: Date: Date: gion: C:	2009-10-20 00:00:00 2009-10-01 11:40:00 2014-03-27 12:58:34.173000000 4 WTCHRIST False	
County: Contributing Reported by: Referred to: Source: Source File:			Albany Equipment Failu Responsible Pai Commercial/Indu NYSDEC - Envir	ty ustrial	ediation Data File			

"2-4 GALLONS ONTO CONCRETE.FLOORDRAIN NEARBY;UNSURE IF AFFECTED.CLEAN UP EN-RTE. *** CALLER ADVISES AT THE END OF THE CALL THAT OTHER COMPANY CONTACTED DEC SPILLS DEPT 09-07393"

DEC Remark:

"Same as 0907393 (edocs). 10/20/09 - Active report number is 09-07393. Closed wtc 3/27/14 - FOIL 14/055, Edoc CD w/0907393."

Material Information

OP Unit ID:	1175919	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2168563	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	True
Quantity:	4.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:	COREY DICKSON
Spiller Company:	PAETECH
Spiller Address:	1 COMMERCE PLAZA/99 WASHINGTON AVE
Spiller City:	ALBANY

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Sta Spiller Zip		NY					
Spiller Cou		999					
Contact Na	ame:	JAMES BURN	IELL				
Contact Pl	hone:	(518) 462-749	1				
Contact Ex	xt:						
Latitude:		42.654951394	ļ				
Longitude	:	-73.75900852	5				
<u>26</u>	5 of 19	E	0.11 / 583.44	190.96 / -4	NATIONA 99 WASHI ALBANY I	INGTON AVE	GEN MANIFEST
RCRA ID:		NYP000965335		Mailing	State:	NY	
District Na	me:	NATIONAL GRID		Mailing		12204	
Contact Na	ame:	BARB SCHRIVER		Mailing	ZIP Ext:		
Business I	Phone No:	5184333696		Mailing	Country:	USA	
Mailing St		1125 BROADWAY			n ZIP Ext:		
Mailing St					n Country:	USA	
Mailing Cit	ty:	ALBANY		Location	n County:	ALBANY	

Manifest Information

Waste Code(s):

B007: (Wastes containing polychlorinated biphenyls (PCBs)) Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Waste Amounts By Year:

2009: 115 Kilograms; 890 Kilograms

Manifest Information

Waste Code(s):

B002: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers, and cable.

Waste Amounts By Year:

2009: 175 Kilograms

Manifest Information

Waste Code(s):

B002: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers, and cable. B007: (Wastes containing polychlorinated biphenyls (PCBs)) Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Waste Amounts By Year:

2009: 575 Kilograms

<u>26</u>	6 of 19	E	0.11 / 583.44	190.96 / -4	NIAGARA MOHAWK A NATIONAL GRID CO 99 WASHINGTON AVE ALBANY NY 12210	RCRA NON GEN
EPA Handl	ler ID:	NYP00097722	5			
125	erisinfo.con	<u>n</u> Environmental Ri	sk Information	Services	Order No	o: 23030800505

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Gen Status	Universe:	No Report				
Contact Nan	ne:	MATTHEW RC	OT			
Contact Add	lress:	300 , ERIE BO	ULEVARD W,, S	SYRACUSE , NY,	13202 , US	
Contact Pho	ne No and Ext:	518-433-3696				
Contact Ema	ail:					
Contact Cou	intry:	US				
County Nam	e:	ALBANY				
EPA Region	:	02				
Land Type:						
Receive Dat	e:	20211228				
Location La	titude:	42.655005				
Location Lo	ngitude:	-73.759077				

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20210427
Handler Name:	NIAGARA MOHAWK A NATIONAL GRID COMPANY
Source Type:	Emergency
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20211228
Handler Name:	NIAGARA MOHAWK A NATIONAL GRID CO
Source Type:	Deactivation
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Historical Handler Details

Receive D Generator Handler N	Code Description:	0	ntity Generator MOHAWK A NATIO	NAL GRID COM	PANY	
<u>26</u>	7 of 19	E	0.11 / 583.44	190.96 / -4	99 Washington Ave	COOLING TOWERS
126	erisinfo.com E	invironmenta	I Risk Information	Services		Order No: 23030800505

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
						Albany NY	12210	
Equip Unique I Equipment Co Equipment Bo Intended Use: Manufacturer: Model: Bacteriologica Legionella San Last Legionella Street Address New Georefere	unty: rough: I Sample nple Coll a Sample S:	Dt: Result:	itioning BAC SE3781A 10/29/2021 10/29/2021 no 99 Washington 99 Washington Albany, ny 122 (42.654645, -7	n Ave 210	Cool Ca	Capacity: pacity Unit: ssioned Dt: ion Dt:	700 Tonnage 06/01/2001 10/29/2021	
<u>26</u> 8	3 of 19		E	0.11 / 583.44	190.96 / -4	99 Washin Albany NY		COOLING TOWERS
Equip Unique I Equipment Col Equipment Bor Intended Use: Manufacturer: Model: Bacteriologica Legionella San Last Legionella Street Address New Georefere	unty: rough: I Sample nple Coll a Sample S:	Dt: Result:	itioning BAC SE3781A 07/28/2021 10/29/2021 no 99 Washington 99 Washington Albany, ny 122 (42.654645, -7	n Ave 210	Cool Ca	Capacity: pacity Unit: ssioned Dt: on Dt:	700 Tonnage 06/01/2004 01/24/2022	
<u>26</u> 9	9 of 19		E	0.11 / 583.44	190.96 / -4	99 Washin Albany NY		COOLING
Equip Unique I Equipment Col Equipment Bol Intended Use: Manufacturer: Model: Bacteriologica Legionella San Last Legionella Street Address New Georefere	unty: rough: I Sample nple Coll a Sample s:	Dt: Result:	itioning Recold SW-85B 10/29/2021 10/29/2021 no 99 Washington 99 Washington Albany, ny 122 (42.654645, -7	n Ave 210	Cool Ca	Capacity: pacity Unit: ssioned Dt:	150 Tonnage 06/01/2004 10/29/2021	
<u>26</u> 1	10 of 19		E	0.11 / 583.44	190.96 / -4	99 Washin Albany NY	•	COOLING TOWERS
Equip Unique I Equipment Col Equipment Bol Intended Use: Manufacturer: Model:	unty:	7775 Albany Air Cond	itioning BAC SE3781A 10/29/2021		Cool Ca	Capacity: pacity Unit: ssioned Dt: on Dt:	700 Tonnage 06/01/2004 10/29/2021	

DE	Site	Elev/Diff (ft)	Distance (mi/ft)	Direction		Numbei Record	Map Key
			Ave 0	10/29/2021 no 99 Washington 99 Washington Albany, ny 122' (42.654645, -73	e Result:	Sample Coll ella Sample ess: erenced Col	Last Legior Street Addr
COOLING TOWERS	99 Washington Ave Albany NY 12210	190.96 / -4	0.11 / 583.44	Ε		11 of 19	<u>26</u>
	Capacity: 150 bacity Unit: Tonnage sioned Dt: 06/01/2004 on Dt: 10/29/2021	Cool Ca	Ave 0	ditioning Recold SW-85B 10/29/2021 10/29/2021 no 99 Washington 99 Washington Albany, ny 122' (42.654645, -73	Dt: e Result:	County: Borough: ee: er: ical Sample Sample Coll ella Sample	Legionella Last Legior Street Addr
TIER 2	MCI- ALBYNY (NYALBYNY) 99 WASHINGTON AVE Albany NY 122102801	190.96 / -4	0.11 / 583.44	E		12 of 19	<u>26</u>
			99998	MCI dba Verizo 020289070 Albany 42.6547511 -73.7593666999 Reported Online		reet Cd:	Company N DUN Brads County: Latitude: Longitude: Report Met
TIER 2	MCI- ALBYNY (VZB- NYALBYNY) 99 WASHINGTON AVE ALBANY NY 12210	190.96 / -4	0.11 / 583.44	E		13 of 19	<u>26</u>
				MCI dba Verizo 020289070 Albany 42.6547 -73.7594 Reported Online		reet Cd:	Company N DUN Brads County: Latitude: Longitude: Report Met
TIER 2	MCI- ALBYNY (VZB- NYALBYNY) 99 WASHINGTON AVE ALBANY NY 12210	190.96 / -4	0.11 / 583.44	E		14 of 19	<u>26</u>
)	VZB- NYALBYNY	MCI- ALBYNY (020289070 Albany 42.6547 -73.7594 Reported Online		reet Cd:	Company N DUN Brads County: Latitude: Longitude: Report Met
TIER 2	MCI- ALBYNY (VZB- NYALBYNY) 99 WASHINGTON AVE	190.96 / -4	0.11 / 583.44	E		15 of 19	<u>26</u>

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
					ALBANY NY 122102801	
Company N DUN Bradst County: Latitude: Longitude: Report Metl	treet Cd:	MCI dba Verizor 020289070 Albany 42.6547 -73.7594 Reported Online				
<u>26</u>	16 of 19	E	0.11 / 583.44	190.96 / -4	MCI - ALBYNY 99 Washington Ave. Albany NY 12207	TIER 2
Company N DUN Bradsi County: Latitude: Longitude: Report Meti	treet Cd:	020289070 Albany 42.692511 -73.848379 Reported Online				
<u>26</u>	17 of 19	E	0.11 / 583.44	190.96 / -4	NIAGARA MOHAWK A NATIONAL GRID CO 99 WASHINGTON AVE ALBANY NY 12210	NY MANIFES
RCRA ID: District Nan Business P Contact Nan Location ZI Location Co Location Co	Phone No: me: P Ext: ounty:	NYP000977225 NIAGARA MOHAWK A NA 5184333696 NIAGARA MOHAWK A NA ALBANY USA		Mailing	Street 2: City: ALBANY State: NY ZIP: 12210 ZIP Ext:	Έ
<u>26</u>	18 of 19	E	0.11 / 583.44	190.96 / -4	MCI- ALBYNY (VZB- NYALBYNY) 99 WASHINGTON AVE ALBANY NY NY	TIER 2
Company N DUN Bradsi County: .atitude: .ongitude: Report Meti	treet Cd:	MCI dba Verizor 020289070 Albany 42.6547 -73.7594 Reported Online				
<u>26</u>	19 of 19	E	0.11 / 583.44	190.96 / -4	MCI- ALBYNY (VZB- NYALBYNY) 99 WASHINGTON AVE ALBANY NY Albany	TIER 2
Company N DUN Bradsi County: .atitude: .ongitude: Report Meti	treet Cd:	MCI- ALBYNY (\ 020289070 NY 42.6547 -73.7594 Reported Online	VZB- NYALBYNY)		-	
27	1 of 2	WNW	0.11 / 586.79	202.46 / 7	NIAGARA MOHAWK A NATIONAL GRID CO-MH 341 STATE ST ALBANY NY 12202	RCRA NON GEN

EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email:	NYP000969774 No Report BARBARA SCHEURER 1125 , BROADWAY , , ALBANY , NY, 12204 , US 518-433-9696
Contact Country: County Name: EPA Region: Land Type:	US ALBANY 02
Receive Date: Location Latitude: Location Longitude:	20140527

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20130806
Handler Name:	NIAGARA MOHAWK A NATIONAL GREID CO
Source Type:	Emergency
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20140527
Handler Name:	NIAGARA MOHAWK A NATIONAL GRID CO-MH
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Historical Handler Details

Receive Dt:	20130806
Generator Code Description:	Very Small Quantity Generator
Handler Name:	NIAGARA MOHAWK A NATIONAL GREID CO

Map Key	Numbe Record		Distance (mi/ft)	El (fi	lev/Diff t)	Site		DB
27	2 of 2	WNW	0.11 / 586.79	20 7	02.46 /	NIAGARA GREID CC 341 STAT ALBANY I	EST	GEN MANIFEST
RCRA ID: District Nar Contact Nar Business P Mailing Stre Mailing Stre Mailing City	me: hone No: eet 1: eet 2:	NYP000969774 NIAGARA MOHAWK A NATIONAL GRID 5184333696 1125 BROADWAY ALBANY	NATIONAL GREIE	o co	Mailing St Mailing ZI Mailing ZI Mailing Co Location Z Location C Location C	P: P Ext: puntry: XIP Ext: Country:	NY 12204 USA ALBANY	

Manifest Information

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2013: 800 Pounds

<u>28</u>	1 of 2	SE	0.11 / 590.73	176.48 / -19	ALFRED E SMITH BUILDING 88 S SWAN ST ALBANY NY 12210	RCRA NON GEN
EPA Handl Gen Status Contact Na Contact Ac Contact En Contact Co County Na EPA Regio Land Type Receive Da Location L	di Universe: Ime: Idress: Ione No and Ext: Ionil: Ionitry: Ime: In: In: In: Inte: Inte: Inte: Inte:	NYR000144030 No Report WILLIAM T KRU 88 , S SWAN ST 518-376-7205 US ALBANY 02 State 20070213 42.653138 -73.760197	EGLER , , ALBANY , NY,	12210 , US		
<u>Violation/E</u> Note:	valuation Summary		As of Jan 2023, th his facility (EPA II		pliance Monitoring and Enforcement (violation	ı) records
<u>Handler Su</u>	<u>ımmary</u>					

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

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070213
Handler Name:	ALFRED E SMITH BUILDING
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20070214
Handler Name:	ALFRED E SMITH BUILDING
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Waste Code Details

Hazardous Waste Code:	D004
Waste Code Description:	ARSENIC
Hazardous Waste Code:	D006
Waste Code Description:	CADMIUM
Hazardous Waste Code:	D007
Waste Code Description:	CHROMIUM
Hazardous Waste Code:	D010
Waste Code Description:	SELENIUM

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20070213
Handler Name:	ALFRED E SMITH BUILDING
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20070116
Handler Name:	ALFRED E SMITH BUILDING
Source Type:	Notification
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator

Waste Code Details

Hazardous Waste Code:	D004
Waste Code Description:	ARSENIC
Hazardous Waste Code:	D006
Waste Code Description:	CADMIUM
Hazardous Waste Code:	D007
Waste Code Description:	CHROMIUM
Hazardous Waste Code:	D010

Map Key Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Waste Code Description	n: SELENIUM					
Owner/Operator Details	ł					
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone:	Current Owner State NYS OFFICE OF GEN 20070116	NERAL SERVICE	Street No: Street 1: Street 2: City: State: Country:		EMPIRE STATE BUILDING ALBANY NY US	
Source Type:	Implementer		Zip Code:		12212	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator State NYS OGS 20070116 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:			
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone:	Current Owner State NYS OFFICE OF GEN 20070116	IERAL SERVICE	Street No: Street 1: Street 2: City: State: Country:		EMPIRE STATE BUILDING ALBANY NY US	
Source Type:	Notification		Zip Code:		12212	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator State NYS OGS 20070116 Notification		Street No: Street 1: Street 2: City: State: Country: Zip Code:			
Historical Handler Deta	ils					
Receive Dt: Generator Code Descrij Handler Name: Receive Dt: Generator Code Descrij	ALFRED E 20070214	tity Generator SMITH BUILDING rator, Verified				
Handler Name: Receive Dt: Generator Code Descrij Handler Name:	20070213 o <i>tion:</i> Not a Gener	SMITH BUILDING rator, Verified SMITH BUILDING				
28 2 of 2	SE	0.11 / 590.73	176.48 / -19	OGS	E SMITH BUILDING NYS I SWAN STREET NY 12210	GEN MANIFE
RCRA ID: District Name: Contact Name: Business Phone No: Mailing Street 1: Mailing Street 2: Mailing City:	strict Name:ALFRED E SMITH BUILDING NYS OGSontact Name:PHIL SALAMACHAusiness Phone No:9173378873biling Street 1:88 SOUTH SWAN STREETbiling Street 2:Street 2:		Mailing State: Mailing ZIP: Mailing ZIP Ext: Mailing Country: Location ZIP Ext: Location Country: Location County:		NY 12210 USA ALBANY	

Manifest Information

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

DB

Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2007: 55 Gallons

<u>29</u> 1	of 3	SE	0.11 / 597.86	177.40 / -18	BUILDING	SMITH OFFICE CRNS OF WAS AVE & IY 12225	AST
Site ID: Site Status: Program No: Program Type Program Type ; Site Type:		35272 Unregulated/Closed 4-057681 PBS Petroleum Bulk Storag Unknown	e Program	Expiry: County: UTM X: UTM Y:		N/A Albany 601696.00000 4723181.00000	
Tank Informatio	<u>on</u>						
Prog No: Tank ID: Tank No: Tank Status: Tank Status De Tank Type: Tank Type Des Install Date: Close Date: Tk Out of Serv Capacity (Gal): Registered: Tank Model: Pipe Model: Tank Location Category: Category: Category Desc. Subpart: Subpart Desc: Tank Owner Na Tank Owner Ac	c: Dt: Desc: : ame:	1 Category 1 n 4	l on saddles, legs, neans a tank which	Red Tag Tank Las Tank Nex Test Met Line Last	Start Date: End Date: t Test: t Test Due: Test Due: Test Due: Test Due: Method: Operator: Operator: by: lified: e re December 2		
Material Inform	ation						
<i>Material Name:</i> Percent:		diesel 100.00					
Equipment Info	ormation						
Equipment: Code Name: Type:		D01 Steel/Carbor Pipe Type	Steel/Iron				
Equipment: Code Name: Type:		C00 No Piping Pipe Location	ı				
Equipment: Code Name:		J02 Suction Disp	enser				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Туре:		Dispenser				
Equipment:		A00				
Code Name:		None				
Туре:		Tank Internal F	Protection			
Equipment:		G03				
Code Name:		Vault (w/o acce	ess)			
Туре:			ry Containment			
Equipment:		104				
Code Name:		Product Level	Gauge (A/G)			
Туре:		Overfill				
Equipment:		B00				
Code Name:		None				
Туре:		Tank External	Protection			
Equipment:		H00				
Code Name:		None				
Туре:		Tank Leak Det	ection			
Equipment:		F00				
Code Name:		None				
Type:		Pipe External F	Protection			

Tank Information

Prog No:	4-057681	UDC Ind:	1
Tank ID:	85773	Red Tag Start Date:	
Tank No:	2	Red Tag End Date:	
Tank Status:	1	Tank Last Test:	
Tank Status Desc:	In Service	Tank Next Test Due:	
Tank Type:	01	Test Method:	NN
Tank Type Desc:	Steel/Carbon Steel/Iron	Line Last Test Due:	
Install Date:	12/01/1960	Next Line Test Due:	
Close Date:		Line Test Method:	
Tk Out of Serv Dt:		Class A Operator:	
Capacity (Gal):	300	Class B Operator:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	05/09/2022
Pipe Model:			
Tank Location:	3		
Tank Location Desc:	Aboveground on saddles, legs, stilts,	rack or cradle	
Category:	1		
Category Desc:	Category 1 means a tank which was i	nstalled before December 2	7, 1986
Subpart:	4		
Subpart Desc:	Subpart 4 contains requirements for A	STs (aboveground storage	tanks).
Tank Owner Name:			,
Tank Owner Address:			

Material Information

Material Name: Percent: diesel 100.00

Equipment Information

Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection

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• •	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Equipment: Code Name:		104 Product Level 0	Gauge (A/G)			
Туре:		Overfill				
Equipment:		G03				
Code Name: Type:		Vault (w/o acce Tank Secondar	ss) v Containment			
			y containinoiti			
Equipment: Code Name:		F00 None				
Туре:		Pipe External P	rotection			
Equipment:		J02				
Code Name:		Suction Dispen	ser			
Туре:		Dispenser				
Equipment:		C00				
Code Name:		No Piping				
Туре:		Pipe Location				
Equipment:		D01				
Code Name: Type:		Steel/Carbon S Pipe Type	teel/Iron			
Equipment: Code Name:		B00 None				
Туре:		Tank External F	Protection			
Affiliation Inform	nation					
		04				
Affiliation Type: Affiliation Name		01 Facility Owner				
Affiliation Sub T		B05				
Company:		NYS OGS				
Contact Title: Contact Name:						
Address1:		SWAN ST.				
Address2: City:		ALBANY				
State:		NY				
Zip Code:		12225				
Country Code:		001				
Phone: Phone Ext:		(518) 474-4700				
Email:						
Fax:						
Affiliation Type:		07				
Affiliation Name Affiliation Sub T		Mail Contact NNN				
Company:	ype.	NYS OGS				
Contact Title:						
Contact Name:						
Address1: Address2:		SWAN ST.				
City:		ALBANY				
State: Zin Codo:		NY 12225				
Zip Code: Country Code:		001				
Phone:		(518) 474-4700)			
Phone Ext: Email:						
Emaii: Fax:						
Affiliation Type:		04				
Affiliation Name	:	Facility Operato	or			
Affiliation Sub T	ype:	NNN				

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Company:		ALFRED E SM	ITH OFFICE BUI	LDING			
Contact Title: Contact Name Address1: Address2:		NYS OGS DIV	OF ALBANY UTI	LITIE			
City: State:		NN					
Zip Code: Country Code	<u>.</u>	001					
Phone: Phone Ext: Email: Fax:		(518) 474-3249)				
Affiliation Typ	oe:	11					
Affiliation Na		Emergency Co	ntact				
Affiliation Sul Company:	b Type:	NNN NYS OGS					
Contact Title: Contact Name Address1:		JAMES R. ROO	CKWELL, SR.				
Address2:							
City: State:		NN					
Zip Code:		001					
Country Code Phone:	9.	(518) 283-4613	3				
Phone Ext:							
Email: Fax:							
<u>29</u>	2 of 3	SE	0.11 / 597.86	177.40 / -18	BUILDING SWAN ST C STAT	SMITH OFFICE CRNS OF WAS AVE &	UST
					ALBANY N	12225	
Site ID: Site Status:		35272 Unregulated/Closed		Expiry: County:		N/A Albany	
Program No:		4-057681		UTM X:		601696.00000	
Program Type		PBS		UTM Y:		4723181.00000	
Program Type Site Type:	e Desc:	Petroleum Bulk Storage F Unknown	rogram				
Tank Informa	<u>tion</u>						
Prog No:		4-057681		UDC Ind		1	
Tank ID: Tank No:		85772 1			Start Date: End Date:		
Tank Status:		6		Tank La	st Test:		
Tank Status L Tank Type:	Desc:	Closed Prior to 03/1991 01		Tank Ne Test Me	xt Test Due:	NN	
Tank Type De	esc:	Steel/Carbon Steel/Iron		Date Tes			
Install Date: Close Date:		06/01/1968		Next Tes	st: st Test Due:		
Tk Out of Ser	v Dt:				e Test Due:		
Capacity (Gal	I):	3000 Truo			at Method:	MIGDIEE	
Registered: Tank Model:		True		Modified Last Mo		MJGRIFFI 05/09/2022	
Pipe Model:		F					
Tank Location Tank Location		5 Underground					
Category:		1				7 4000	
Category Des Subpart:	SC:	Category 1 mea	ans a tank which	was installed bef	ore December 2	27, 1986	
Subpart Desc Subpart Desc Class A Oper	:: ator:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Class B Ope Tank Owner Tank Owner	Name:					
Material Info	rmation					
Material Nan Percent:	ne:	diesel 100.00				
<u>Equipment li</u>	nformation					
Equipment: Code Name: Type:		J02 Suction Dispen Dispenser	ser			
Equipment: Code Name: Type:		G00 None Tank Secondar	ry Containment			
Equipment: Code Name: Type:		l04 Product Level (Overfill	Gauge (A/G)			
Equipment: Code Name: Type:		B00 None Tank External I	Protection			
Equipment: Code Name: Type:		A00 None Tank Internal P	Protection			
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ection			
Equipment: Code Name: Type:		D01 Steel/Carbon S Pipe Type	Steel/Iron			
Equipment: Code Name: Type:		C00 No Piping Pipe Location				
Equipment: Code Name: Type:		F00 None Pipe External F	Protection			
Affiliation In	formation					
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title Contact Nan Address1:	ame: ıb Type: e:		OF OF ALBANY UTI			
Address2: City: State: Zip Code: Country Cod Phone: Phone Ext: Email: Fax:	le:	NN 001 (518) 474-3249)			

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Affiliation Ty Affiliation Na Affiliation Su Company:	me:		11 Emergency Cont NNN NYS OGS	act				
Contact Title Contact Nam Address1: Address2:			JAMES R. ROCH	KWELL, SR.				
City: State: Zip Code:			NN					
Country Cod Phone: Phone Ext: Email: Fax:	e:		001 (518) 283-4613					
Affiliation Ty Affiliation Na Affiliation St Company: Contact Title	ime: b Type:		07 Mail Contact NNN NYS OGS					
Contact Nam Address1: Address2: City:	ie:		SWAN ST. ALBANY					
State: Zip Code: Country Cod Phone: Phone Ext: Email: Fax:	e:		NY 12225 001 (518) 474-4700					
Affiliation Ty Affiliation Na Affiliation St Company: Contact Title	ime: Ib Type: :		01 Facility Owner B05 NYS OGS					
Contact Nam Address1: Address2:	ie:		SWAN ST.					
City: State: Zip Code: Country Cod Phone: Phone Ext: Email: Fax:	e:		ALBANY NY 12225 001 (518) 474-4700					
<u>29</u>	3 of 3		SE	0.11 / 597.86	177.40 / -18	ESP SWAN ST @	SWAN @ STATE BY STATE ST BY ESP ON OF UPPER E ST	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Typ		0302924 142228 121409 397 ER 0101			UST Trust: Spill Date: Received I CAC Date: Insp Date:	Date:	False 2003-06-19 10:14:00 2003-06-19 10:14:00	
SWIS Code: Water Body: Class: Meets Std:		0101 C4 True			Close Date Create Dat Update Da DEC Regio	e: te:	2003-07-07 00:00:00 2003-06-19 00:00:00 2011-06-13 11:55:45.840000000 4	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Penalty:	False			Lead DEC	C:	WTCHRIST	
REM Phase:	0			After Hou	ırs:	False	
County:		Albany					
Contributing	Factor:	Equipment Failur	re				
Reported by	:	Other					
Referred to:							
Source:		Commercial Veh	icle				
Source File:		NYSDEC - Envir	onmental Reme	diation Data Files	 Spill Data 		

"caller states a tow truck was towing a veh and ruptured a hydraulic line. they have spread sand on spill. state police were on the scene. would like a call back "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN PNB TELECON W/CALLER, SANDED SPILL, WILL SWEEP UP W/St SWEEPER, WANTS TO KNOW HOW TO DISPOSE OF SWEEPINGS, ADVISED HIM NORMAL DISPOSAL SHOULD SUFFICE. 07/07/2003 - No DEC response."

Material Information

OP Unit ID:	869760	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	507370	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name: Spiller Company: Spiller Address:	UNKNOWN UNKNOWN TOW TRUCK UNKNOWN UPPER SWAN/STATE ST
Spiller City:	UNKNOWN ALBANY
Spiller State:	ZZ
Spiller Zip:	
Spiller Country:	999
Contact Name:	CALLER
Contact Phone:	
Contact Ext:	
Latitude:	
Longitude:	

<u>30</u> 1 of 1	W	0.11 / 603.14	5	APT HOUSE CHESTNUT ST 149 CHESTNUT ST ALBANY NY	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Water Body: Class: Meets Std:	0108031 77019 71922 205 ER 0101 B4 True		UST Trust: Spill Date: Received D CAC Date: Insp Date: Close Date: Create Date Update Date DEC Regior	2002-01-03 00:00:00 2001-11-07 00:00:00 2013-08-19 15:30:35.757000000	
Penalty: REM Phase:	False 0		Lead DEC: After Hours	WTCHRIST False	

County:	Albally
Contributing Factor:	Other
Reported by:	Other
Referred to:	
Source:	Private Dwelling
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data

"CALLER PULLED TANK AND FOUND CONTAMINATED SOIL."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 01/03/2002 - Received closure report from Albany Tank Service. A total of 10.86 tons of contaminated soil was disposed of at the Albany County Landfill. Analytical results show site meets NYS TAGMs standards. Closed wtc "

Material Information

OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Air: Material Code: Material Name:	845271 01 529286 Petroleum .00 G .00 True False 0001A #2 fuel oil		Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Suf: Med Subway: Med Utility: Oxygenate:	False False False False False False False	
Spiller Information					
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller State: Spiller Country: Contact Name: Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:					
<u>31</u> 1 of 1	ESE	0.12 / 614.27	-13 SWA SWA ALF WAS	SMITH STATE OFFICE BLDG AN @ WASHINGTON AN ST @ WASHINGTON AVE FRD E SMITH SWAN & SHINGTON BANY NY	LST
Spill No:	8801338		REM Phase:	0	
Site ID:	144590		UST Trust:	True	
DER Facility ID:	123229		Spill Date: Rcvd Date:	1988-05-12 20:30:00 1988-05-12 22:40:00	
CID: Program Type:	ER		CAC Date:	1988-09-22 00:00:00	
SWIS Code:	0101		Insp Date:	1988-09-22 00:00:00	
Contribute Factor:	Tank Test Failure		Close Date:	1988-09-28 00:00:00	
Water Body:			Create Date:	1988-09-30 00:00:00	
Class:	B3		Update Date:	2011-07-20 14:20:14.413000000	
Meets Std:	True		DEC Region:	4	
Penalty:	False		Lead DEC:	MCDONALD	
		D' L L C C	o :	0 1 0000	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
County:	Albany			After Hou	ırs:	True	
Referred to: Reported by:		Tank Tester					
Source: Source File:		,	lucational, Gov., (rironmental Reme	Other diation Data Files	- Spill Data		

"3K UGT FAILED @ -.06264 GPH. 5/18 - 8/22-MUCH DELAY. 8/22-LETTER SENT REQUIRING COMPLIANCE OR DEC TO HIRE CONTRACTOR. 9/21-WORK BEGUN, MINOR CONT., TANK OUT. 9/22-MCDONALD ON SITE, COMPLETE."

Dec Remark:

"6/14/11 - FOIL 11/174 Edoc CD"

Material Information

OP Unit ID:	918487	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	460481	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City:	JOHN FARRELL NYS OGS, AE SMITH STATE OFFICE BLDG
Spiller City: Spiller State:	77
Spiller Zip:	
Spiller Country:	999
Contact Name:	
Contact Phone:	
Contact Ext:	
Latitude:	
Longitude:	

Tank Test Information

Spill Tank ID: Tank No: Tank Slze: Material: EPA UST: UST: Cause: Alt Test Method:	1533893 0 0008 Unknown		Source Leak R Gross I Modifie Last Mo Test Me	ate: Fail: ed by: odified:	.00 Spills 2004-10-01 04:00:45.14000 00	00000
<u>32</u> 1 of 2	ESE	0.12 / 623.01	181.50 / -14		PITOL GTON & SWAN ST ' NY 12224	RCRA NON GEN
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address:	NYR0000394 No Report JOHN BLAKE WASHINGTO	E	, ALBANY , NY, 1	2224 , US		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Contact Pho	ne No and Ext:	914-681-6384				
Contact Ema	ail:					
Contact Cou	ntry:	US				
County Nam	e:	ALBANY				
EPA Region	:	02				
Land Type:		State				
Receive Date	e:	20070101				
Location La	titude:	42.6543				
Location Lo	ngitude:	-73.7597				

Violation/Evaluation Summary

Note:

NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Jan, 2023.

Evaluation Details

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date:	20071011 COMPLIANCE EVALUATION INSPECTION ON-SITE
Evaluation Agency:	EPA

Handler Summary

No
No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20060101
Handler Name:	NYS CAPITOL
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

2
20070101
NYS CAPITOL
Implementer
Ν
Not a Generator, Verified

Hazardous Waste Handler Details

Seo	uen	ice	No	

	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Receive Date: Handler Name: Source Type: Federal Waste Gel Generator Code D		19970516 NYS CAPITOL Notification 3 Very Small Qua	antity Generator				
Waste Code Detai	ls						
Hazardous Waste Waste Code Desci		D000 DESCRIPTION	I				
Hazardous Waste Waste Code Desci		D009 MERCURY					
Hazardous Waste Waste Code Desc		D008 LEAD					
<u>Owner/Operator D</u>	<u>etails</u>						
Owner/Operator Ir Type: Name: Date Became Curr Date Ended Curre Phone: Source Type:	State NYS OF		RAL SERVICES	Street No Street 1: Street 2: City: State: Country: Zip Code		EMPIRE STATE PLZ ALBANY NY US 12242	
Dwner/Operator Ir Type: Name: Date Became Curre Date Ended Curre Phone: Source Type:	State NYS OI rent:		RAL SERVICES	Street No Street 1: Street 2: City: State: Country: Zip Code		EMPIRE STATE PLZ ALBANY NY US 12242	
Dwner/Operator Ir Type: Name: Date Became Curr Date Ended Curre Phone: Source Type:	nd: Current State NYS Of	: Owner FFICE OF GENEF 4-2900	RAL SERVICES	Street No Street 1: Street 2: City: State: Country: Zip Code		EMPIRE STATE PLZ ALBANY NY 12242	
Historical Handler	Details						
Receive Dt: Generator Code D Handler Name:	escription:	19970516 Very Small Qua NYS CAPITOL	antity Generator				
Receive Dt: Generator Code D Handler Name:	escription:	20060101 Not a Generato NYS CAPITOL					
<u>32</u> 2 of	2	ESE	0.12 / 623.01	181.50 / -14		ITOL C/O NYPA STON & SWAN ST NY 12224	GEN MANIFE
RCRA ID: District Name: Contact Name: Business Phone N Mailing Street 1: Mailing Street 2: Mailing City:	NYS C/ JOHN E 914681 123 MA	6384	Ą	Mailing S Mailing Z Mailing Z Location Location Location	IP: IP Ext: Country: ZIP Ext: Country:	NY 10601 USA ALBANY	
		nvironmental Ris			-	OrdenNer	23030800505

Manifest Information

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2001: 400 Pounds

Manifest Information

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1997: 1900 Pounds 1998: 1500 Pounds; 3200 Pounds

<u>33</u>	1 of 1		NE	0.12 / 639.31	183.11 / -12	19 1/2 ELK ST @ L	K ELK @ DOVE POLE DOVE ST ROADWAY E ELK & DOVE ST Y	NY SPILLS
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code. Water Body Class: Meets Std: Penalty: REM Phase County: Contributing Reported by Referred to. Source: Source File	pe: : : g Factor: y:	9902745 176117 148018 252 ER 0101 C4 False False 0	Albany Equipment Failur Responsible Par Commercial Veh	ty	UST Trust Spill Date: Received CAC Date: Insp Date: Close Date Create Da Update Da DEC Regio Lead DEC After Hour	Date: e: te: te: on: : 's:	False 1999-06-09 14:45:00 1999-06-09 16:08:00 1999-06-09 00:00:00 2014-02-26 13:18:55.633000000 4 WTCHRIST False	
Caller Rema	ark:							
"HYDRAULIC LINE BROKE CAUSING SPILL ONTO ROADWAY-SPILL HAS BEEN CLEANED UP."								
DEC Remar	k:							
"Prior to Sep	t, 2004 data	translation	this spill Lead_DE	C Field was CHR	ISTENSEN "			

OP Unit ID: OU: Material ID: CAS No:	1077351 01 306248	Med Ind Air: Med GW: Med SW: Med DW:	False False False False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	2.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	2.00	Med Utility:	False

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Med Soil: Med Air: Material Code: Material Name		True False	0010 hydraulic oil		Oxygen	ate:		
<u>Spiller Informa</u>	ation							
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Country Contact Name Contact Name Contact Phone Contact Ext: Latitude: Longitude:	s: y: :		CALLER NIAGARA MOH 1125 BROADW ALBANY NY 12208- 001 STEVE DOTY (518) 356-6471					
<u>34</u>	1 of 1		NE	0.12 / 639.82	182.40 / -13	ROAD CORNER C ALBANY N	DF ELK ST DOVE ST IY	NY SPILL
	:	1806091 576804 529695 ER 0101 C3 False False 0	Albany Equipment Failu Other Commercial Vef	nicle	UST Tru Spill Da Receive CAC Da Insp Da Close D Create L Update DEC Re Lead DE After Ho	te: d Date: te: ate: Date: Date: gion: EC: burs:	False 2018-09-06 09:00:00 2018-09-06 09:55:00 2018-09-06 09:58:00 2018-09-11 11:56:46.397000000 4 JDUTBERG False	
Source: Source File:			Commercial Vel NYSDEC - Envi		diation Data File	s - Spill Data		

"The callers said that it is alot of fluid that spilled , her estimate was 50 gallons, the spill is in the middle of the road. The cleanup is in progress."

DEC Remark:

"JDU left message for Jen at County Waste. 9/10/18 JDU on site. Some speedy dry left near curb where it appears sweeper couldn't get to due to parked cars. It is raining out and no sheen was noticed on roadway in runoff. No odors detected. Spill closed. "

OP Unit ID:	1324590	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2333050	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	50.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City:	COUNTY WASTE
Spiller State:	NY
Spiller Zip:	
Spiller Country:	999
Contact Name:	JENNIFER GEBO
Contact Phone:	(518) 542-6185
Contact Ext:	
Latitude:	
Longitude:	

<u>35</u>	1 of 1		WSW	0.12 / 658.85	174.19 / -21	COMMERCI 164 LANCAS ALBANY NY	STER ST	NY SPILLS
Spill No:		2010184			UST Trus		False	
Site ID:		617219			Spill Date		2021-03-18 12:30:00	
DER Facility	' ID:	565000			Received	Date:	2021-03-18 13:42:00	
CID:					CAC Date	:		
Program Ty	be:	ER			Insp Date	:		
SWIS Code:		0101			Close Dat	e:	2021-08-02 00:00:00	
Water Body:					Create Da	te:	2021-03-18 13:44:00	
Class:		C4			Update Da	ate:	2021-08-02 14:12:16.560000000	
Meets Std:		False			DEC Regi	on:	4	
Penalty:		False			Lead DEC		JDUTBERG	
REM Phase:		0			After Hou	rs:	False	
County:			Albany					
Contributing	Factor:		Other					
Reported by Referred to:			Other					
Source:			Commercial/Ind	dustrial				
Source File:			NYSDEC - Env	vironmental Reme	ediation Data Files	 Spill Data 		

Caller Remark:

"SOIL SAMPLE SHOWS PETROLUEM READINGS."

DEC Remark:

"JDU telecom with Paul Shannon. He found some contamination during a subsurface investigation. Some appears to be related to an old tank field on site and some appears to be migrating from an offsite source. Paul will forward report. 5/18/21 Subsurface investigation completed by PS property Solutions. Report forwarded to DEC. See D2. Several Test pits were dug on site and soil was screened with a PID. Some elevated readings with a PID. No groundwater encountered. Soil sample results show some low levels of contamination. Based on past locations of tanks on site and neighboring spills it appears some of the impacts have migrated from an upgradient spill that was recently address by closing tanks and completing an SSI. Soil sample results from test pits show low level detections that meet residential SCO's except for one sample that meets commercial SCO's for 1,2,4-trimethylbenzene. Site is going to be paved over and used for a parking lot. Based on site history, history of other spills in the area, presence of municipal water and sewer, and planned site use the spill will be closed as not meeting standards. JDU"

OP Unit ID:	1364356	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2376751	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:		Med Surf:	False
Units:		Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Code: Material Name:		0066A unknown petrole	eum				
<u>Spiller Informati</u>	ion						
Spiller Name: Spiller Company Spiller Address. Spiller City: Spiller State: Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:		PAUL SHANNO UNK 164 LANCASTE ALBANY NY 999 PAUL SHANNO (518) 932-9121	R ST				
<u>36</u> 1	of 1	S	0.12 / 659.43	159.59 / -36	CAED 127 LAN	-	NY SPILL
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Water Body: Class: Meets Std: Penalty: REM Phase: County: Contributing Fa Reported by: Referred to: Oomer States Reported to:	ER 0101 C4 True False 0	Albany Other Responsible Pa	rty	UST Trus Spill Date Received CAC Date Insp Date Close Da Create D DEC Reg Lead DEC After Hou	e: I Date: e: e: te: ate: Date: ion: C:	False 1988-04-26 10:30:00 1988-04-26 11:29:00 1988-04-26 00:00:00 1988-05-02 00:00:00 2016-09-27 14:59:17.617000000 4 TESPERBE False	
Source: Source File:		Tank Truck NYSDEC - Envi	ronmental Reme	diation Data Files	- Spill Data		

"DRIVER DELIVERING FUEL UNHOOKED LINE AND DISCOVERED LEAK FROM VENT PIPE. USED OIL DRY AND DEODORANT. CLEANUP COMPLETE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK "

OP Unit ID:	917779	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	459969	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	4.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0001A		

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Nam	e:		#2 fuel oil					
Spiller Inform	nation							
Spiller Name: Spiller Compa Spiller Addre. Spiller City: Spiller State: Spiller Zip: Spiller Counta Contact Name Contact Phone Contact Ext: Latitude: Longitude:	any: ss: ry: e:		CAED POLSIN 41 RIVERSIDE RENSSELAER NY 999	A ENERGY DEL				
<u>37</u>	1 of 2		NW	0.13 / 681.03	201.81 / 6	SPORTS C	INGTON AVE	UST
Site ID: Site Status: Program No: Program Type Program Type Site Type:	e Code: e Desc:	36493 Active 4-391816 PBS Petroleun	n Bulk Storage F Other	Program	Expiry: County: UTM X: UTM Y:		11/28/2022 Albany 601432.86398 4723476.64606	
<u>Tank Informa</u>	<u>tion</u>							
Prog No: Tank ID: Tank No: Tank Status: Tank Status I Tank Type: Tank Type De Install Date: Close Date: Tk Out of Ser Capacity (Gal Registered: Tank Model: Pipe Model:	esc: v Dt:	4-391816 89659 1 In Service 01 Steel/Car 4000 True			Red Tag I Tank Las Tank Nex Test Meth Date Test Next Test Line Last	Start Date: End Date: t Test: t Test Due: nod: ted: t: Test Due: Test Due: Method: by:	1 09/16/2007 10/11/2016 21 MJGRIFFI 05/09/2022	
Tank Location Tank Location Category: Category Des Subpart: Subpart Desc	n Desc: sc:		3 Subpart 3 conta				27, 1986 equirements (primary example	e is tanks storing
Class A Oper Class B Oper Tank Owner I Tank Owner A	ator: Name:		MICHAEL COR		. ,			
Material Infor	mation							
Material Nam Percent:	e:		#2 fuel oil (on-s 100.00	ite consumption)				

Equipment Information

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff S (ft)	ite		Ľ
Equipment: Code Name: Type:		C00 No Piping Pipe Location					
Equipment: Code Name:		A00 None	un to a time				
Туре:		Tank Internal P	rotection				
Equipment: Code Name: Type:		D01 Steel/Carbon S Pipe Type	teel/Iron				
Equipment: Code Name: Typo:		K00 None Spill Preventior					
Туре:		Spill Prevention	1				
Equipment: Code Name: Type:		F00 None Pipe External P	Protection				
Equipment: Code Name: Type:		l04 Product Level (Overfill	Gauge (A/G)				
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ection				
Equipment: Code Name: Type:		B00 None Tank External F	Protection				
Equipment: Code Name: Type:		J02 Suction Dispen Dispenser	ser				
Equipment: Code Name: Type:		E00 None Piping Seconda	ary Containment				
Equipment: Code Name: Type:		G03 Vault (w/o acce Tank Secondar	ess) y Containment				
Equipment: Code Name: Type:		L09 Exempt Suctior Piping Leak De					
Tank Informatio	on						
Prog No:	4-3918	16		UDC Ind:		0	
Tank ID:	93257			Red Tag Star			
Tank No: Tank Status:	2 3			Red Tag End Tank Last Te			
Tank Status: Tank Status De	-	- Removed		Tank Last Te			
Tank Type:	01			Test Method:		-	
Tank Type Des Install Date:	c: Steel/C	arbon Steel/Iron		Date Tested: Next Test:			
Close Date:	06/01/2	2015		Line Last Tes			
Tk Out of Serv				Next Line Tes			
Capacity (Gal): Registered:	275 True			Line Test Mea Modified by:	mod:	- MJGRIFFI	
Registered: Tank Model:	True			Last Modified by:	1:	05/09/2022	
Pipe Model:						00,00,2022	
Tank Location:		5					
Tank Location	Desc:	Underground					
Category:		1					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Category Des	SC:		ans a tank which w	was installed befo	ore December 27, 1986	
Subpart: Subpart Desc	:		ains requirements	for USTs (under	ground storage tanks) subject to EF	A UST regulations and DEC
Class A Oper	ator:	requirements.				
Class B Oper	ator:					
Tank Owner I Tank Owner J		MICHAEL COR 195 WASHING	TON AVE ALBAN	Y, NY. 12210		
Material Infor	mation					
Material Nam Percent:	e:	diesel 100.00				
Equipment In	formation					
Equipment:		C00				
Code Name: Type:		No Piping Pipe Location				
Equipment:		H00				
Code Name: Type:		None Tank Leak Dete	ection			
Equipment:		G03				
Code Name:		Vault (w/o acce				
Туре:		Tank Secondar	y Containment			
Equipment:		L00				
Code Name: Type:		None Piping Leak De	tection			
Equipment:		100				
Code Name: Type:		None Overfill				
Equipment:		A00				
Code Name:		None				
Туре:		Tank Internal P	rotection			
Equipment:		K00				
Code Name: Type:		None Spill Prevention				
rype.			1			
Equipment:		J02				
Code Name: Type:		Suction Dispens Dispenser	ser			
Equipment:		F00				
Code Name:		None				
Туре:		Pipe External P	rotection			
Equipment:		E00				
Code Name: Type:		None Piping Seconda	ary Containment			
Equipment:		D10				
Code Name:		Copper				
Туре:		Ріре Туре				
Equipment:		B00				
Code Name:		None				
Туре:		Tank External F	rotection			

Map Key Num Reco		Elev/Diff Site (ft)	D
Prog No:	4-391816	UDC Ind:	0
Tank ID:	93258	Red Tag Start Date:	
ank No:	3	Red Tag End Date:	
ank Status:	3	Tank Last Test:	
ank Status Desc:	Closed - Removed	Tank Next Test Due:	
fank Type:	01	Test Method:	-
ank Type Desc:	Steel/Carbon Steel/Iron	Date Tested:	
nstall Date:		Next Test:	
Close Date:	06/01/2015	Line Last Test Due:	
'k Out of Serv Dt:		Next Line Test Due:	
Capacity (Gal):	275	Line Test Method:	-
Registered:	True	Modified by:	MJGRIFFI
Fank Model:		Last Modified:	05/09/2022
Pipe Model:			
ank Location:	5		
ank Location Desc:	Underground		
Category:	1		
Category Desc:	Category 1 means a tank which was	installed before December 2	27, 1986
ubpart:	2		
ubpart Desc:	Subpart 2 contains requirements for requirements.	USTs (underground storage	tanks) subject to EPA UST regulations and DEC
Class A Operator:			
Class B Operator:			
Fank Owner Name:	MICHAEL CORTS		
Fank Owner Address	S: 195 WASHINGTON AVE ALBANY, N	NY. 12210	
laterial Information			
Naterial Name:	diesel		
Percent:	100.00		
Equipment Informati	ion		
Equipment:	L00		
Code Name:	None		
Гуре:	Piping Leak Detection		
	_		
Equipment:	G03		
Code Name:	Vault (w/o access)		
Type:	Tank Secondary Containment		
Equipment:	100		
Code Name:	None		
ype:	Overfill		
Equipment:	K00		
Code Name:	None		
ype:	Spill Prevention		
Equipment:	D10		
Code Name:	Copper		
ype:	Pipe Type		
quipment:	C00		
ode Name:	No Piping		
ype:	Pipe Location		
	·		
quipment:	E00		
ode Name:	None		
ype:	Piping Secondary Containment		
Equipment:	B00		
Code Name:	None		
	Tank External Protection		
Гуре:			
Equipment:	J02		
	J02 Suction Dispenser		
Equipment: Code Name:		inco	Order No: 23030800505

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Туре:		Dispenser				
Equipment:		F00				
Code Name:		None				
Туре:		Pipe External P	rotection			
Equipment:		HOO				
Code Name: Type:		None Tank Leak Dete	ection			
Equipment:		A00				
Code Name:		None				
Туре:		Tank Internal P	rotection			
Affiliation Info	ormation					
Affiliation Typ	oe:	07				
Affiliation Na	me:	Mail Contact				
Affiliation Sul	b Type:	NNN		TO 0000		
Company:		ALBANY BASK	ETBALL & SPOR	RTS CORP		
Contact Title:		MICHAEL COR	TS			
Contact Name Address1:	.	195 WASHING				
Address2:			IONIAL			
City:		ALBANY				
State:		NY				
Zip Code:	_	12210				
Country Code Phone:	e:	001 (518) 334-0732				
Phone Ext:		(310) 334-0732				
Email:						
Fax:						
Affiliation Typ		11				
Affiliation Na		Emergency Cor	ntact			
Affiliation Sul	b Type:					
Company: Contact Title:		ALBANY BASK	ETBALL & SPOR	CORP		
Contact Name		MICHAEL COR	TS			
Address1:						
Address2:						
City:						
State:		NN				
Zip Code: Country Code		999				
Phone:		(518) 334-0732				
Phone Ext:		(0.0) 00 . 0.02				
Email:						
Fax:						
Affiliation Typ	De:	01				
Affiliation Na		Facility Owner				
Affiliation Sul	b Type:	E				
Company:			ETBALL & SPOR	RTS CORP		
Contact Title:		GENERAL MAN MICHAEL COR				
Contact Name Address1:	9:	195 WASHING				
Address2:			IONAVE			
City:		ALBANY				
State:		NY				
Zip Code:	_	12210				
Country Code Phone:) :	001 (718) 235-0714				
Phone: Phone Ext:		(718) 235-0714				
Email:						
Fax:						
Affiliation Typ	pe:	04				

Affiliation Type:

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Affiliation Name		Facility Operat	or				
Affiliation Sub T	ype:	NNN					
Company:		ALBANY BASH	ETBALL & SPOR	RTS CORP			
Contact Title:							
Contact Name:		MICHAEL COP	RIS				
Address1:							
Address2:							
City: State:		NN					
Zip Code:		ININ					
Country Code:		001					
Phone:		(518) 512-5203	3				
Phone Ext:		(0.0) 0.12 0200					
Email:							
Fax:							
	- ()	N/14/	0.42 /	204.04 /			
<u>37</u> 2 0	of 2	NW	0.13 / 681.03	201.81 / 6	SPORTS C	BASKETBALL & CORP	AST
					195 WASH	INGTON AVE	
					Albany NY	12210	
					-	0000/11/20	
Site ID:	3649			Expiry:		2022/11/28	
Site Status:	Activ			County:		Albany	
Program No:		1816		UTM X:		601432.86398	
Program Type C		Noum Dull Character	Program	UTM Y:		4723476.64606	
Program Type D Site Type:	esc: Petro	bleum Bulk Storage	-iogram				
Tank Information	<u>n</u>						
Prog No:	4-39	1816		UDC Ind.		0	
Tank ID:	2756	92			Start Date:		
Tank No:	4			Red Tag	End Date:		
Tank Status:	1			Tank Las			
Tank Status Des		ervice			kt Test Due:		
Tank Type:	01			Test Met		-	
Tank Type Desc		I/Carbon Steel/Iron			t Test Due:		
Install Date:	11/0	1/2014			e Test Due:		
Close Date:					t Method:	-	
Tk Out of Serv D					Operator:		
Capacity (Gal):	550				Operator:		
Registered:	True			Modified		MJGRIFFI	
Tank Model:				Last Moo	nified:	05/09/2022	
Pipe Model:		2					
Tank Location: Tank Location D		3 Aboveground (n saddlas logs (stilts, rack or crad			
	esc.	2	in saudies, legs, s	שמונס, ומטא טו טומט			
Category: Category Desc:		∠ Catedory 2 me	ans a tank which	was installed from	December 27	7, 1986 through October 11, 201	5
Subpart:		4		was instaneu 11011		, 1000 through October 11, 201	0
Subpart Desc:			ains requirements	s for ASTs (above	around storage	e tanks).	
Tank Owner Nan	ne:	MICHAEL COR			3. Sana Storay		
Tank Owner Add			TON AVE ALBA	NY, NY. 12210			
Material Informa	ntion						
		#2 fuel all /ar	vito concumption				
<i>Material Name: Percent:</i>		#2 fuel off (off-s 100.00	site consumption)				
Equipment Infor	mation						
Equipment:		G10					
Code Name:		Impervious Un	derlayment				
Туре:		Tank Seconda					
Equipment:		104					
		107					

	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Code Name: Type:		Product Level G Overfill	auge (A/G)			
Equipment:		H00				
Code Name:		None				
Туре:		Tank Leak Dete	ction			
Equipment:		C01				
Code Name:		Aboveground				
Гуре:		Pipe Location				
Equipment:		J05				
Code Name:		On Site Heating	System (Supply/	Return)		
Туре:		Dispenser				
Equipment:		E00				
Code Name:		None				
Туре:		Piping Seconda	ry Containment			
Equipment:		L00				
Code Name:		None				
Туре:		Piping Leak Det	ection			
Equipment:		F00				
Code Name:		None				
Туре:		Pipe External P	rotection			
Equipment:		A00				
Code Name:		None				
Туре:		Tank Internal Pr	otection			
Equipment:		D01				
Code Name:		Steel/Carbon St	eel/Iron			
Туре:		Pipe Type				
Equipment:		B01				
Code Name:		Painted/Asphalt	Coating			
Туре:		Tank External P	rotection			
Equipment:		K00				
Code Name:		None				
Туре:		Spill Prevention				
Affiliation Information	tion					
Affiliation Tumo.		11				
Affiliation Type: Affiliation Name:		11 Emergency Cor	itact			
Affiliation Sub Typ	e.	NNN				
Company:			ETBALL & SPOR	TS CORP		
Contact Title:						
Contact Name:		MICHAEL COR	TS			
Address1:						
Address2:						
City:						
State:		NN				
Zip Code:						
Country Code:		999				
Phone: Phone Ext:		(518) 334-0732				
Pnone Ext: Email:						
-man: Fax:						
Affiliation Type:		04				
Affiliation Name:		Facility Operato	r			
Affiliation Sub Typ	e:	NNN				
Company:		ALBANY BASK	ETBALL & SPOR	TS CORP		
Contact Title:		MICHAEL COR				
Contact Name:			TO			

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Address1:						
Address2:						
City:						
State:		NN				
Zip Code:						
Country Cod	10.	001				
Phone:		(518) 512-520	3			
Phone Ext:		(318) 312-320	5			
Email:						
Fax:						
Affiliation Ty	/ne·	01				
Affiliation Na		Facility Owner				
Affiliation Su		E				
Company:	ло туре.		KETBALL & SPO	PTS COPP		
Contact Title		GENERAL MA		KT3 COKF		
Contact The		MICHAEL CO				
	le:		-			
Address1:		195 WASHING	STON AVE			
Address2:						
City:		ALBANY				
State:		NY				
Zip Code:	_	12210				
Country Cod	le:	001				
Phone:		(718) 235-071	4			
Phone Ext:						
Email:						
Fax:						
Affiliation Ty		07				
Affiliation Na	ame:	Mail Contact				
Affiliation Su	ub Type:	NNN				
Company:		ALBANY BAS	KETBALL & SPO	RTS CORP		
Contact Title	e:					
Contact Nam	ne:	MICHAEL CO	RTS			
Address1:		195 WASHING	GTON AVE			
Address2:						
City:		ALBANY				
State:		NY				
Zip Code:		12210				
Country Cod	le.	001				
Phone:		(518) 334-073	2			
Phone Ext:		(318) 334 073	2			
Email:						
Fax:						
<u>38</u>	1 of 1	WSW	0.13 / 698.61	183.85 / -12	LANCASTER 180 LANCASTER STREET ALBANY NY 12210	UST
Site ID:		608372		Expiry:	N/A	
Site Status:		Unregulated/Closed		County:	Albany	
Program No:	:	4-601704		UTM X:		
Program Typ	be Code:	PBS		UTM Y:		
Program Typ		Petroleum Bulk Storage	Program			
Site Type:		Other	0			
Tank Informa	ation					
Prog No:		4-601704		UDC Ind:	0	
Tank ID:		286980			Start Date:	
Tank No:		001		Red Tag I		

Prog No:	4-601704	UDC Ind: 0	
Tank ID:	286980	Red Tag Start Date:	
Tank No:	001	Red Tag End Date:	
Tank Status:	4	Tank Last Test:	
Tank Status Desc:	Closed - In Place	Tank Next Test Due:	
Tank Type:	01	Test Method:	
Tank Type Desc:	Steel/Carbon Steel/Iron	Date Tested:	
Install Date:		Next Test:	
Close Date:	09/10/2020	Line Last Test Due:	
Close Date:	09/10/2020	Line Last Test Due:	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Tk Out of Sei Capacity (Ga Registered: Tank Model: Pipe Model: Tank Locatio	<i>I):</i>	1000 True	5				- MJGRIFFI 05/09/2022	
Tank Locatio	n Desc:		Underground					
Category: Category De: Subpart:	SC:		1 Category 1 mea	ans a tank which v	vas installed befo	ore December	27, 1986	
Subpart Dese Class A Opel Class B Opel Tank Owner Tank Owner	rator: rator: Name:							
Material Info	rmation							
Material Nam Percent:	e:		gasoline 100.00					
Equipment Ir	nformation							
Equipment:			A00					
Code Name: Type:			None Tank Internal P	rotection				
Equipment:			100					
Code Name:			None					
Туре:			Overfill					
Equipment: Code Name: Type:			C02 Underground/C Pipe Location	9n-ground				
Equipment: Code Name: Type:			L00 None Piping Leak De	tection				
Equipment: Code Name: Type:			K00 None Spill Preventior	1				
Equipment: Code Name: Type:			D01 Steel/Carbon S Pipe Type	teel/Iron				
Equipment:			J00					
Code Name: Type:			None Dispenser					
Equipment:			E00					
Code Name: Type:			None Piping Seconda	ary Containment				
Equipment:			G00					
Code Name: Type:			None Tank Secondar	y Containment				
Equipment:			F00					
Code Name: Type:			None Pipe External P	Protection				
Equipment:			B01					
Code Name:			Painted/Asphal					
Туре:			Tank External F	rotection				

R	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Equipment:		H00					
Code Name:		None					
Туре:		Tank Leak Det	ection				
Tank Information	<u>n</u>						
Prog No:	4-60170)4		UDC Ind:		0	
Tank ID:	286981			Red Tag St	tart Date:		
Tank No:	002			Red Tag Ei			
Tank Status:	4			Tank Last			
Tank Status Des		- In Place		Tank Next			
Fank Status Des Fank Type:	01			Test Metho			
	• •	anh an Ctaal/Inan				-	
Tank Type Desc:	: Steel/Ca	arbon Steel/Iron		Date Teste	a:		
Install Date:				Next Test:			
Close Date:	09/10/20	020		Line Last T			
Tk Out of Serv D				Next Line 1			
Capacity (Gal):	1000			Line Test N	lethod:	-	
Registered:	True			Modified b	y:	MJGRIFFI	
Tank Model:				Last Modifi		05/09/2022	
Pipe Model:							
Tank Location:		5					
Tank Location. Tank Location D	0001	Underground					
	esc.	-					
Category:		1 Cotogony 1 ma	المناعمة محمد	waa inatallad haf	December	07 1006	
Category Desc:		Category 1 me	ans a tank which	was installed before	December	27, 1986	
Subpart:							
Subpart Desc:							
Class A Operato							
Class B Operato	r:						
Tank Owner Nan	ne:						
Tank Owner Add	lress:						
Material Informa	<u>tion</u>						
Material Name:	<u>tion</u>	gasoline 100.00					
Material Name: Percent:							
<u>Material Informa</u> Material Name: Percent: <u>Equipment Infor</u> Equipment:		100.00					
Material Name: Percent: Equipment Infori Equipment:		100.00 H00					
Material Name: Percent: Equipment Infori Equipment: Code Name:		100.00 H00 None	ection				
Material Name: Percent: Equipment Infori Equipment: Code Name:		100.00 H00	ection				
Material Name: Percent: Equipment Infori Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete	ection				
Material Name: Percent: Equipment Infori Equipment: Code Name: Type: Equipment:		100.00 H00 None Tank Leak Det C02					
Material Name: Percent: Equipment Inforn Equipment: Code Name: Type: Equipment: Code Name:		100.00 H00 None Tank Leak Det C02 Underground/C					
Material Name: Percent: Equipment Infori Equipment: Code Name: Type: Equipment: Code Name:		100.00 H00 None Tank Leak Det C02					
Material Name: Percent: Equipment Infor Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Det C02 Underground/C Pipe Location					
Material Name: Percent: Equipment Infor Code Name: Type: Equipment: Code Name: Type: Equipment:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00					
Material Name: Percent: Equipment Infori Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None	Dn-ground				
Material Name: Percent: Equipment Infori Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:		100.00 H00 None Tank Leak Det C02 Underground/C Pipe Location L00	Dn-ground				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De	Dn-ground				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak Dete F00	Dn-ground				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De	Dn-ground				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak Dete F00	Dn-ground etection				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak Det F00 None	Dn-ground etection				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak Det F00 None	Dn-ground etection				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak Det F00 None Pipe External F G00	Dn-ground etection				
Naterial Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De F00 None Pipe External F G00 None	Dn-ground etection Protection				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De F00 None Pipe External F G00 None	Dn-ground etection				
Material Name: Percent: Equipment Infor Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De F00 None Pipe External F G00 None Tank Secondar	Dn-ground etection Protection				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De F00 None Pipe External F G00 None Tank Secondar	Dn-ground etection Protection				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De F00 None Pipe External F G00 None Tank Secondat 100 None	Dn-ground etection Protection				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De F00 None Pipe External F G00 None Tank Secondar	Dn-ground etection Protection				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De F00 None Pipe External F G00 None Tank Secondat I00 None Overfill	Dn-ground etection Protection				
Material Name: Percent: Equipment Infor Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De F00 None Pipe External F G00 None Tank Secondar I00 None Tank Secondar	Dn-ground etection Protection ry Containment				
Material Name: Percent: Equipment Infor Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:		100.00 H00 None Tank Leak Dete C02 Underground/C Pipe Location L00 None Piping Leak De F00 None Pipe External F G00 None Tank Secondat I00 None Overfill	Dn-ground etection Protection ry Containment				

Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Affiliation Informat Affiliation Type: Affiliation Name: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone Ext: Email: Fax: Affiliation Type: Affiliation Type: Affiliation Sub Typ Company: Contact Title: Countact Title: Contact T	K00 None Spill Prevention J00 None Dispenser E00 None Piping Secondary A00 None Tank Internal Pro D01 Steel/Carbon Ste Pipe Type 01 Facility Owner E 1713 FIRST AVE MANAGER CHRIS GALLAGHER ALBANY NY	tection el/Iron NUE LLC HER	1415		
Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Affiliation Informat Affiliation Type: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone Ext: Email: Fax: Affiliation Type: Affiliation Type: Phone Ext: Email: Fax: Affiliation Sub Typ Company: Contact Title: Contact Title: Contact Name: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address1: Address1: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address2: City:	None Dispenser E00 None Piping Secondary A00 None Tank Internal Pro D01 Steel/Carbon Ste Pipe Type 01 Facility Owner E 1713 FIRST AVE MANAGER CHRIS GALLAGHER ALBANY NY	tection el/Iron NUE LLC HER	1415		
Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Affiliation Informat Affiliation Informat Affiliation Name: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone Ext: Email: Fax: Affiliation Type: Affiliation Type: Affiliation Sub Typ Company: Contact Name: Affiliation Sub Typ Company: Contact Name: Affiliation Sub Typ Company: Contact Name: Address1: Address1: Address1: Address1: Address1: Address1: Address1: Address2: City:	None Piping Secondary A00 None Tank Internal Pro D01 Steel/Carbon Ste Pipe Type 01 Facility Owner E 1713 FIRST AVE MANAGER CHRIS GALLAGHEI ALBANY NY	tection el/Iron NUE LLC HER	1415		
Code Name: Type: Equipment: Code Name: Type: Affiliation Informat Affiliation Name: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone Ext: Email: Fax: Affiliation Type: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Title: Contact Title: Contact Title: Contact Title: Contact Title: Contact Title: Contact Title: Contact Name: Address1: Address1: Address1: Address1: Address1: Address2: City:	None Tank Internal Pro D01 Steel/Carbon Ste Pipe Type 01 Facility Owner E 1713 FIRST AVE MANAGER CHRIS GALLAGHEN ALBANY NY	el/Iron NUE LLC HER	1415		
Code Name: Type: Affiliation Informat Affiliation Name: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone Ext: Email: Fax: Affiliation Type: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Title: Contact Name: Address1: Address1: Address2: City:	Steel/Carbon Ste Pipe Type 1713 FIRST AVE MANAGER CHRIS GALLAGH C/O GALLAGHEN ALBANY NY	NUE LLC HER	1415		
Affiliation Type: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone Phone Ext: Email: Fax: Affiliation Type: Affiliation Name: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Title: Contact Name: Address1: Address2: City:	Facility Owner E 1713 FIRST AVE MANAGER CHRIS GALLAGH C/O GALLAGHEI ALBANY NY	HER	1415		
Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone Ext: Email: Fax: Affiliation Type: Affiliation Name: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Title: Contact Name: Address1: Address2: City:	Facility Owner E 1713 FIRST AVE MANAGER CHRIS GALLAGH C/O GALLAGHEI ALBANY NY	HER	1415		
City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax: Affiliation Type: Affiliation Name: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Title: Contact Name: Address1: Address2: City:	NY				
Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address2: City:	12201 001 (518) 432-9705				
State: Zip Code: Country Code: Phone: Phone Ext: Email:	07 Mail Contact NNN 1713 FIRST AVE RON STRIEGEL, C/O GALLAGHEI PO BOX 1415 ALBANY NY 12201 001 (518) 432-9705 GCOREALTY@C	, SR. R CO.			
Fax: Affiliation Type: Affiliation Name: Affiliation Sub Typ Company: Contact Title: Contact Name: Address1: Address2: City: State:	04 Facility Operator NNN LANCASTER CHRIS GALLAGH	HER			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Country Coo Phone: Phone Ext: Email: Fax:	de:	001					
Affiliation Ty Affiliation Na Affiliation Si Company: Contact Title	ame: ub Type:	11 Emergency C NNN 1713 FIRST /	Contact				
Contact Nan Contact Nan Address1: Address2: City:		CHRIS GALL	AGHER				
State:		NN					
Zip Code: Country Coo Phone: Phone Ext: Email: Fax:	de:	001 (518) 432-97(05				
<u>39</u>	1 of 1	SSW	0.13 / 705.51	157.76 / -38	RESIDENCE L 126 LANCAST ALBANY NY	ANCASTER ST ER ST	LST
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Contribute F Water Body: Class: Meets Std: Penalty:	204 21 D: 163 253 262: ER 010 Factor: Tai	01 nk Test Failure le		REM Ph UST Tru Spill Da Rcvd Da CAC Da Insp Da Close D Create I Update DEC Re Lead Di	Ist: F te: 1 ate: 1 te: 1 te: 1 Date: 1 Date: 1 Date: 1 pgion: 2	False 1998-06-03 12:00:00 1998-06-03 12:38:00 1999-11-08 00:00:00 1998-06-03 00:00:00 1999-11-08 00:00:00	

County:AlbanyAfter Hours:Referred to:Tank TesterReported by:Tank TesterSource:Private DwellingSource File:NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"LANDLORD TO HAVE TANK RE-TESTED - POSSIBLY A VENT LINE PROBLEM."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK (SEE 8800795??) TANK PASSED TEST AFTER PIPING REPAIRS. SOIL SAMPLES TAKEN RESULTS WITHIN GUIDANCE VALUES."

False

Material Information

OP Unit ID:	1063474	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	321147	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0001A		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Nam	ie:	#2 fuel oil					
Spiller Inform	nation						
Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Spiller Zip: Spiller Coun Contact Nam Contact Pho Contact Ext: Latitude: Longitude:	pany: pss: try: ne:	DAVID ALLEY RESIDENCE 126 LANCAST ALBANY ZZ 001 DAVID ALLEY (518) 785-9988 42.652756600 -73.762028880	3				
<u>Tank Test In</u>	formation						
Spill Tank ID Tank No: Tank Slze: Material: EPA UST: UST: Cause: Alt Test Meth	1 700 000		ck I or II	Source: Leak Rate Gross Fa Modified Last Mod Test Meth	il: by: ified:	.00 Spills 2004-10-01 04:00:45.140000000 03	
<u>40</u>	1 of 1	WNW	0.14 / 719.38	204.73 / 9	GRID CO 353 STA		RCRA NON GEN
EPA Handler Gen Status L Contact Nam Contact Add Contact Pho Contact Ema Contact Cou County Nam EPA Region: Land Type: Receive Date Location Lor	Iniverse: ie: ress: ne No and Ext: ii: ntry: e: e: itude:	NYP000969999 No Report BARBARA SCI 1125 , BROAD 518-433-3696 US ALBANY 02 20140603	HEURER	⁷ , NY, 12204 , US			
Violation/Eva	aluation Summa	ry					
Note:			: As of Jan 2023, h this facility (EPA		pliance Mo	nitoring and Enforcement (violation) rec	ords
Handler Sum	<u>imary</u>						
Furnace Exe	Generator: Activity: ility: er Exemption: mption: d Injection Activ TSD:	No No No No No ity: No No No					

Мар Кеу	Numbei Record:		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Used Oil Tra	ansfer Facili	ity:	No					
Jsed Oil Pro			No					
Used Oil Re			No					
Used Oil Bu			No					
Used Oil Ma			No					
Used Oil Sp	ec Marketer	:	No					
Hazardous I	Waste Hand	ller Details						
Sequence N Receive Dat			1 20130923					
Receive Dat Handler Nar				IAWK A NATRIO				
Source Type			Emergency					
	ste Generato	or Code:	3					
Generator C	ode Descrij	otion:	Very Small Qua	antity Generator				
Hazardous V	Waste Hand	ller Details						
Sequence N			1					
Receive Dat Handler Nan			20140603	AWK A NATION				
Handler Nan Source Type			Implementer					
Federal Was		or Code:	N					
Generator C	ode Descri	otion:	Not a Generato	r, Verified				
Historical H	andler Deta	ils						
Receive Dt: Generator C Handler Nan	•	otion:	20130923 Very Small Qua NIAGARA MOH	ntity Generator IAWK A NATRIOI	NAL GRID CO			
<u>41</u>	1 of 1		E	0.14 / 747.67	176.67 / -19	CATHEDEI 62 SOUTH ALBANY N		UST
Site ID:		34966			Expiry:		N/A	
Site ID.			ited/Closed		County:		Albany	
Program No		4-02013			UTM X:		601740.00000	
Program Ty		PBS	-		UTM Y:		4723227.00000	
Program Ty Site Type:	pe Desc:	Petroleu	n Bulk Storage F Unknown	Program				
Tank Inform	nation							
Prog No:		4-02013	3		UDC Ind:		1	
Tank ID: Tank No:		92741 002				Start Date:		
rank No: Tank Status		002 6			Red Tag E Tank Last			
Tank Status		-	rior to 03/1991			t Test Due:		
		01			Test Meth		NN	
Iank Ivpe:	Desc:	-	rbon Steel/Iron		Date Test			
					Next Test			
Tank Type D						Test Due:		
Tank Type: Tank Type D Install Date: Close Date:					Novt Lino	Test Due:		
Tank Type E Install Date: Close Date: Tk Out of Se	erv Dt:							
Tank Type D Install Date: Close Date: Tk Out of Se Capacity (Ge	erv Dt: al):	5000			Line Test			
Tank Type L Install Date: Close Date: Tk Out of Se Capacity (G Registered: Tank Model:	erv Dt: al): :	5000 True				by:	MJGRIFFI 05/09/2022	
Tank Type L Install Date: Close Date: Tk Out of Se Capacity (Ga Registered: Tank Model: Pipe Model:	erv Dt: al): :		5		Line Test Modified I	by:		
Tank Type L Install Date: Close Date: Tk Out of Se Capacity (Ge Registered: Tank Model: Pipe Model: Tank Locatie	erv Dt: al): : on:		5 Underground		Line Test Modified I	by:		
Tank Type L Install Date: Close Date: Tk Out of Se Capacity (Ga Registered: Tank Model: Pipe Model:	erv Dt: al): : on:		5 Underground 1		Line Test Modified I	by:		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff S (ft)	Site		DB
Subpart Des Class A Ope Class B Ope Tank Owner Tank Owner	rator: rator: Name:						
Material Info	rmation						
Material Nan Percent:	ne:	#2 fuel oil (on-s 100.00	ite consumption)				
<u>Equipment li</u>	nformation						
Equipment: Code Name: Type:		C00 No Piping Pipe Location					
Equipment: Code Name: Type:		D00 No Piping Pipe Type					
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ection				
Equipment: Code Name: Type:		B00 None Tank External F	Protection				
Equipment: Code Name: Type:		F00 None Pipe External P	rotection				
Equipment: Code Name: Type:		J02 Suction Dispens Dispenser	ser				
Equipment: Code Name: Type:		A00 None Tank Internal Pi	rotection				
Equipment: Code Name: Type:		G00 None Tank Secondar	y Containment				
Equipment: Code Name: Type:		100 None Overfill					
Tank Informa	ation						
Prog No: Tank ID: Tank No: Tank Status: Tank Status	9274 001 6	20133 40 sed Prior to 03/1991		UDC Ind: Red Tag Sta Red Tag End Tank Last Te Tank Next To	l Date: est:		
Tank Status Tank Type: Tank Type D Install Date: Close Date: Tk Out of Se	01 esc: Stee	el/Carbon Steel/Iron		Test Method Date Tested Next Test: Line Last Te Next Line Te	: NN st Due:		

Next Line Test Due:

MJGRIFFI

05/09/2022

Line Test Method: Modified by:

Last Modified:

5000 True

erisinfo.com | Environmental Risk Information Services

Pipe Model:

Tk Out of Serv Dt:

Capacity (Gal): Registered: Tank Model:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Tank Locatio Tank Locatio Category:		5 Underground 1				
Category De Subpart: Subpart Des Class A Ope Class B Ope Tank Owner Tank Owner	c: rator: rator: Name:		ns a tank which v	was installed befo	ore December 27, 1986	
Material Info	rmation					
Material Nan Percent:	1e:	#2 fuel oil (on-si 100.00	te consumption)			
<u>Equipment l</u>	nformation					
Equipment:		100				
Code Name: Type:		None Overfill				
Equipment:		B00				
Code Name: Type:		None Tank External P	rotection			
Equipment:		C00				
Code Name: Type:		No Piping Pipe Location				
Equipment: Code Name:		H00 None				
собе Name. Туре:		Tank Leak Dete	ction			
Equipment: Code Name: Type:		J02 Suction Dispens Dispenser	ser			
Equipment: Code Name: Type:		D00 No Piping Pipe Type				
Equipment:		A00				
Code Name: Type:		None Tank Internal Pr	otection			
Equipment:		F00				
Code Name: Type:		None Pipe External Pi	rotection			
Equipment:		G00				
Code Name: Type:		None Tank Secondary	/ Containment			
Affiliation In	formation					
Affiliation Ty	pe:	11				
Affiliation Na	ame:	Emergency Cor NNN	tact			
Affiliation Su Company:			OF ALL SAINTS			
Contact Title Contact Nan Address1:		DEAN GARY KI	RISS			
Address2: City:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
State:		NN				
Zip Code:						
Country Code):	001				
Phone:		(518) 463-0209				
Phone Ext:		()				
Email:						
Fax:						
Affiliation Typ	be:	07				
Affiliation Na		Mail Contact				
Affiliation Sul		NNN				
Company:		CATHEDERAL C	OF ALL SAINTS			
Contact Title:						
Contact Name	e:					
Address1:		62 SOUTH SWA	N ST.			
Address2:			-			
City:		ALBANY				
State:		NY				
Zip Code:		12210				
Country Code	· ·	001				
Phone:		(518) 465-1342				
Phone Ext:		(310) 403-1342				
Email:						
Eman. Fax:						
rax.						
Affiliation Typ		01				
Affiliation Na	me:	Facility Owner				
Affiliation Sul	b Type:	ZZZ				
Company:		CATHEDERAL C	OF ALL SAINTS			
Contact Title:						
Contact Name	ə:					
Address1:		62 SOUTH SWA	N ST.			
Address2:						
City:		ALBANY				
State:		NY				
Zip Code:		12210				
Country Code		001				
Phone:		(518) 465-1342				
Phone Ext:		(310) 403-1342				
Email:						
Fax:						
Affiliation Typ		04				
		Facility Operator				
Affiliation Na		NNN				
Affiliation Sul	o Type:					
Company:		CATHEDERAL C	OF ALL SAINTS			
Contact Title:						
Contact Name	9:	CATHEDERAL C	OF ALL SAINTS			
Address1:						
Address2:						
City:						
State:		NN				
Zip Code:						
Country Code): 	001				
Phone:		(518) 465-1342				
Phone Ext:						
Email:						
Fax:						
<u>42</u>	1 of 1	NW	0.15/	202.39 /	NIAGARA MOHAWK POWER	RCRA
_			802.40	7	CORP-VAULT 144	NON GEN
					LARK ST & WASHINGTON AVE	NON GEN
					ALBANY NY 12210	
EPA Handler	ID:	NYP000968255				
Gen Status U		No Report				
Contact Name		BARBARA SCHE				
Contact Name Contact Addr		1125 , BROADW		NY 12204 LIC		
	E.3.3.			, INT, 12204, UO		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	B
Contact Pho	ne No and Ext:						
Contact Ema	ail:						
Contact Cou	intry:	US					
County Nam	e:	ALBANY					
EPA Region	:	02					
Land Type:							
Receive Dat	e:	20120806					
Location La Location Lo							

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20120405
Handler Name:	NIAGARA MOHAWK POWER CORP
Source Type:	Emergency
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20120806
Handler Name:	NIAGARA MOHAWK POWER CORP-VAULT 144
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Historical Handler Details

Receive Dt Generator Handler Na	Code Description:	0	ntity Generator MOHAWK POWER	CORP			
<u>43</u>	1 of 1	W	0.15 / 817.32	204.07 / 9	224 LAF	RES LARK ST RK ST Y NY 12210	LST
Spill No:	06109	33		REM PI	hase:	0	
	erisinfo.com Environmental Risk Information Services						Order No: 23030800505

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Site ID: DER Facility	-	5470 5102		UST Trus Spill Date		2006-12-29 09:00:00	
СID: Program Туµ	41 De: ER	0 R		Rcvd Dat CAC Dat	te: e:	2006-12-29 09:22:00	
SWIS Code: Contribute F Water Body:		01 ink Overfill		Insp Date Close Da Create D	te:	2007-01-03 00:00:00 2006-12-29 09:42:00	
Class: Meets Std:	C4	1 Ilse		Update L DEC Reg	Date:	2007-05-03 15:08:45.297000000 4	
Penalty: County: Referred to:	Alt	bany		Lead DE After Ho		wtchrist	
Reported by Source: Source File:	:	Other Private Dwellin NYSDEC - Env	0	diation Data Files	- Spill Data		

Caller Remark:

"CALLER REPORTS LAB RESULTS SHOWING SOIL CONTAMINATION AT THIS LOCATION: BELIEVED TO BE FROM TANK OVERFILLS AS THE TANK HAD NO HOLES IN IT. TANK WAS RECENTLY, 12/27/06 CLOSED IN PLACE:"

Dec Remark:

"01/03/07 - Spoke to John from Albany Tank. Analytical is slightly over TAGNs 4046 for 4 compounds in 8270. Tank closed in place because there is no outside access to yard. Closed wtc"

Material Information

OP Unit ID:	1133106	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	2122908	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:		Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False	70	
Material Code:	0001A		
Material Name:	#2 fuel oil		
Spiller Information			

piller information

EPA Handler ID: Gen Status Universe: Contact Name: Contact Address:	NYP000969931 No Report BARBARA SCHEURER 1125 , BROADWAY , , ALBANY , NY, 12204 , US					
44 1 of 1	WNW	0.16 / 840.96	205.03 / 10	NIAGARA MOHAWK A NATIONAL GRID CO 352 STATE ST ALBANY NY 12204	RCRA NON GEN	
Latitude: Longitude:	42.655321432 -73.764438572					
Contact Name: Contact Phone: Contact Ext:	DON SMITH (518) 495-0606					
Spiller Zip: Spiller Country:	12208 001					
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	DON SMITH SMITH RESIDI 224 LARK ST ALBANY NY	ENCE				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Pho Contact Ema	ne No and Ext: ail:	518-433-3696				
Contact Cou	intry:	US				
County Nam	e:	ALBANY				
EPA Region	:	02				
Land Type:						
Receive Date Location Late Location Lot	titude:	20140529				

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20130909
Handler Name:	NIAGARA MOHAWK A NATIONAL GRID CO
Source Type:	Emergency
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20140529
Handler Name:	NIAGARA MOHAWK A NATIONAL GRID CO
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Historical Handler Details

Generator Code Description: Very			Quantity Generator IOHAWK A NATIO			
<u>45</u>	1 of 1	NW	0.16 / 865.00	202.67 / 7	NIAGARA MOHAWK A NATIONAL GRID CO 1 CENTRAL AVE ALBANY NY 12204	RCRA NON GEN

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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA Handler	· ID:	NYP000969980)			
Gen Status L	Iniverse:	No Report				
Contact Nam	ne:	BARBARA SCI	HEURER			
Contact Add	ress:	1125 , BROAD	WAY , , ALBANY	, NY, 12204, US		
Contact Pho	ne No and Ext:	518-433-3696				
Contact Ema	nil:					
Contact Cou	ntry:	US				
County Nam	e:	ALBANY				
EPA Region:		02				
Land Type:						
Receive Date) :	20140603				
Location Lat	itude:					
Location Lor	ngitude:					

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20130923
Handler Name:	NIAGARA MOHAWK A NATIONAL GRID CO
Source Type:	Emergency
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:1Receive Date:20140603Handler Name:NIAGARA MOHAWK A NATIONAL GRID COSource Type:ImplementerFederal Waste Generator Code:NGenerator Code Description:Not a Generator, Verified

Historical Handler Details

Receive Dt:20130923Generator Code Description:Very Small Quantity GeneratorHandler Name:NIAGARA MOHAWK A NATIONAL GRID CO

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>46</u>	1 of 3	ESE	0.18 / 950.73	171.63 / -24	NYS DEPT OF EDUCATION 89 WASHINGTON AVE ALBANY NY 12234	RCRA VSQ
EPA Handle	r ID:	NYD98108562	4			
Gen Status	Universe:	VSG				
Contact Nan		WILLIAM DILL				
Contact Add Contact Pho Contact Ema	one No and Ext:	89, WASHING 518-474-7770	FION AVE , , ALE	3ANY , NY, 12234	1,05	
Contact Cou		US				
County Nam		ALBANY 02				
EPA Region Land Type:	•	02				
Receive Dat	e:	20070101				
Location La		42.654563				
Location Lo	ngitude:	-73.759479				
Violation/Ev	aluation Summary					
Note:					LATION or UNDETERMINED details or reo and Enforcement table dated Jan, 2023.	cords associated with
Violation De	tails					
Found Viola Citation:	tion:	Yes				
	ort Description:	Generators - G	ieneral			
Violation Ty		262.A				
	termined Date:	19900208				
Return to Co	Compliance Date:	19900328 Observed				
Actual Retur		19900508				
	sponsible Agency:	State				
Enforcemen	t Details					
Enforcemen	t Type:	120				
	t Type Description:	WRITTEN INF	ORMAL			
	t Action Date:	19900228				
Enf Dispositi Disposition						
	t Lead Agency:	State				
Proposed Pe	enalty Amount:					
Final Amour Paid Amoun						
Evaluation L	<u>Details</u>					
Evaluation S	Start Date:	19900208				
	Type Description:		EVALUATION IN	SPECTION ON-	SITE	
Violation Sh	ort Description:	Generators - G	ieneral			
Return to Co Evaluation A	ompliance Date: Agency:	19900508 State				
Evaluation S		20001003				
Violation Sh	Type Description: ort Description:	COMPLIANCE	EVALUATION IN	ISPECTION ON-	SITE	
Return to Co Evaluation A	ompliance Date: Agency:	State				
Handler Sun	<u>mnary</u>					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Importer Activ	/ity:	No				
Mixed Waste	Generator:	No				
Transporter A	ctivity:	No				
Transfer Facil	lity:	No				
Onsite Burner	Exemption:	No				
Furnace Exen	nption:	No				
Underground	Injection Activity:	No				
Commercial T	SD:	No				
Used Oil Tran	sporter:	No				
Used Oil Tran	sfer Facility:	No				
Used Oil Proc	essor:	No				
Used Oil Refir	ner:	No				
Used Oil Burn	er:	No				
Used Oil Mark	et Burner:	No				
Used Oil Spec	: Marketer:	No				

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20060101
Handler Name:	NYS DEPT OF EDUCATION
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified
Source Type:	Implementer

Hazardous Waste Handler Details

1
19850624
NYS DEPT OF EDUCATION
Notification

Waste Code Details

Hazardous Waste Code:	X002
Waste Code Description:	DESCRIPTION

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20010101
Handler Name:	NEW YORK STATE EDUCATION DEPARTMENT
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20070101
Handler Name:	NYS DEPT OF EDUCATION
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Private	Street 1:	NOT REQUIRED
Name:	OWNERNAME	Street 2:	

F	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site			DE
Date Became Ci					City:		NOT REQUIRED)	
Date Ended Cur	rent:				State:		WY		
Phone:		212-555			Country:		00000		
Source Type:		Notificati	on		Zip Code:		99999		
Owner/Operator	r Ind:	Current	Operator		Street No:				
Type:		Private			Street 1:		NOT REQUIRED)	
Name:		OWNER	NAME		Street 2:		NOT REQUIRED	`	
Date Became Cו Date Ended Cur					City: State:		WY)	
Phone:	rent.	212-555	-1212		Country:		US		
Source Type:		Impleme			Zip Code:		99999		
Owner/Operator	r Ind:	Current	Owner		Street No:	•			
Туре:		Private			Street 1:		NOT REQUIRED)	
Name:		OWNER	NAME		Street 2:				
Date Became Cu	urrent:				City:		NOT REQUIRED)	
Date Ended Cur	rent:				State:		WY		
Phone:		212-555			Country:		US		
Source Type:		Impleme	nter		Zip Code:		99999		
Historical Handl	ler Details	<u>s</u>							
Receive Dt:			19850624						
Generator Code Handler Name:	e Descript	tion:	NYS DEPT OF	EDUCATION					
Receive Dt:			20060101						
Generator Code Handler Name:	e Descript	tion:	Not a Generato NYS DEPT OF						
Receive Dt:			20010101						
Receive Dt: Generator Code Handler Name:	e Descript	tion:	Large Quantity		N DEPARTMENT				
Generator Code	e Descript	tion:	Large Quantity		N DEPARTMENT				
Generator Code Handler Name:	e Descript	tion:	Large Quantity	TATE EDUCATIO	171.63/		E EDUCATION		AST
Generator Code Handler Name:		tion:	Large Quantity NEW YORK S	TATE EDUCATIO		BUILDING	NGTON AVENUE		AST
Generator Code Handler Name: <u>46</u> 20	of 3		Large Quantity NEW YORK S	TATE EDUCATIO	171.63 / -24	BUILDING 89 WASHI	NGTON AVENUE NY 12234		AST
Generator Code Handler Name: <u>46</u> 2 (Site ID:	of 3	37221	Large Quantity NEW YORK S	TATE EDUCATIO	171.63 / -24 Expiry:	BUILDING 89 WASHI	NGTON AVENUE NY 12234 N/A		AST
Generator Code Handler Name: 46 2 of Site ID: Site Status:	of 3	37221	Large Quantity NEW YORK S <i>ESE</i> ated/Closed	TATE EDUCATIO	171.63 / -24	BUILDING 89 WASHI	NGTON AVENUE NY 12234		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No:	of 3	37221 Unregula	Large Quantity NEW YORK S <i>ESE</i> ated/Closed	TATE EDUCATIO	171.63 / -24 Expiry: County:	BUILDING 89 WASHI	NGTON AVENUE NY 12234 N/A Albany		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Program Type D	of 3 Code:	37221 Unregula 4-48514 PBS	Large Quantity NEW YORK S ESE ated/Closed 4 m Bulk Storage F	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X:	BUILDING 89 WASHI	NGTON AVENUE NY 12234 N/A Albany 601852.49805		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Program Type D	of 3 Code:	37221 Unregula 4-48514 PBS	Large Quantity NEW YORK S ESE ated/Closed	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X:	BUILDING 89 WASHI	NGTON AVENUE NY 12234 N/A Albany 601852.49805		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Site Type:	of 3 Code: Desc:	37221 Unregula 4-48514 PBS	Large Quantity NEW YORK S ESE ated/Closed 4 m Bulk Storage F	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X:	BUILDING 89 WASHI	NGTON AVENUE NY 12234 N/A Albany 601852.49805		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type C Program Type C Site Type: Tank Informatio Prog No:	of 3 Code: Desc:	37221 Unregula 4-485144 PBS Petroleu 4-485144	Large Quantity NEW YORK S <i>ESE</i> ated/Closed 4 m Bulk Storage F Other	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UDC Ind:	BUILDING 89 WASHI ALBANY I	NGTON AVENUE NY 12234 N/A Albany 601852.49805		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program Type C Program Type C Program Type C Site Type: Tank Informatio Prog No: Tank ID:	of 3 Code: Desc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280	Large Quantity NEW YORK S <i>ESE</i> ated/Closed 4 m Bulk Storage F Other	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UDC Ind: Red Tag S	BUILDING 89 WASHI ALBANY I Start Date:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 0 Site ID: Site Status: Program Type C Program Type C Program Type C Site Type: Tank Informatio Prog No: Tank ID: Tank ID: Tank No:	of 3 Code: Desc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2	Large Quantity NEW YORK S <i>ESE</i> ated/Closed 4 m Bulk Storage F Other	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UDC Ind: Red Tag S Red Tag E	BUILDING 89 WASHI ALBANY I Start Date: End Date:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program Type C Program Type C Program Type C Site Type: Tank Informatio Prog No: Tank ID: Tank ID: Tank No: Tank Status:	of 3 Code: Desc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage F Other	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: Red Tag S Red Tag E Tank Last	BUILDING 89 WASHI ALBANY I Start Date: End Date: Test:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program Type C Program Type C Program Type C Site Type: Tank Informatio Prog No: Tank Informatio Prog No: Tank ID: Tank No: Tank Status: Tank Status Des	of 3 Code: Desc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 In Servic	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage F Other	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: Red Tag S Red Tag E Tank Last Tank Last	BUILDING 89 WASHI ALBANY I ALBANY I Tast: Test: Test Due:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Site Type: Tank Informatio Prog No: Tank ID: Tank ID: Tank Status: Tank Status Des Tank Status Des	of 3 Code: Desc: Desc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 1 In Servic 01	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage F Other	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: Red Tag S Red Tag E Tank Last	BUILDING 89 WASHI ALBANY I ALBANY I Tast: Test: Test Due: od:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type C Program Type D Site Type: Tank Informatio	of 3 Code: Desc: Desc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 1 In Servic 01	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage R Other 4 e rbon Steel/Iron	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: UTM Y: Red Tag S Red Tag S Red Tag E Tank Last Tank Nexi Test Meth Line Last	BUILDING 89 WASHI ALBANY I ALBANY I Tast: Test: Test Due: od:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Site Type: Tank Informatio Prog No: Tank ID: Tank No: Tank Status: Tank Status Des Tank Type: Tank Type Desc Install Date:	of 3 Code: Desc: Desc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 In Servic 01 Steel/Ca	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage R Other 4 e rbon Steel/Iron	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: UTM Y: Red Tag S Red Tag S Red Tag E Tank Last Tank Nexi Test Meth Line Last	BUILDING 89 WASHI ALBANY I ALBANY I Start Date: Test: Test: Test Due: od: Test Due: Test Due:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Site Type: Tank Informatio Prog No: Tank ID: Tank No: Tank Status: Tank Status Des Tank Type: Tank Type:	of 3 Code: Desc: m sc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 In Servic 01 Steel/Ca 10/01/19	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage R Other 4 e rbon Steel/Iron	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: UTM Y: UTM S: UTM S: U	BUILDING 89 WASHI ALBANY I ALBANY I ALBANY I Test Date: Test Due: Test Due: Test Due: Test Due: Method: perator:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Site Type: Tank Informatio Prog No: Tank ID: Tank ID: Tank No: Tank Status: Tank Status: Tank Status Des Tank Status Des Tank Type Desco Install Date: Close Date: Tk Out of Serv D Capacity (Gal):	of 3 Code: Desc: m sc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 In Servic 01 Steel/Ca 10/01/19 500	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage R Other 4 e rbon Steel/Iron	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: UTM Y: UTM Y: Extend Tag S Red Tag S Red Tag S Red Tag S Red Tag S Tank Last Tank Next Test Meth Line Last Next Line Line Test Class A O Class B O	BUILDING 89 WASHI ALBANY I ALBANY I ALBANY I Test Date: Test Due: Test Due: Test Due: Test Due: Method: perator: perator:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Site Type: Tank Informatio Prog No: Tank ID: Tank No: Tank Status: Tank Type: Tank	of 3 Code: Desc: m sc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 In Servic 01 Steel/Ca 10/01/19	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage R Other 4 e rbon Steel/Iron	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: UTM Y: UTM Y: Ext Tank Last Tank Last Tank Next Test Meth Line Last Next Line Line Test Class A O Class B O Modified I	BUILDING 89 WASHI ALBANY I ALBANY I ALBANY I Test Test: Test: Test Due: Test Due: Test Due: Test Due: Test Due: Method: perator: perator: by:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Site Type: Tank Informatio Prog No: Tank ID: Tank No: Tank Status Des Tank Model:	of 3 Code: Desc: m sc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 In Servic 01 Steel/Ca 10/01/19 500	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage R Other 4 e rbon Steel/Iron	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: UTM Y: UTM Y: Extend Tag S Red Tag S Red Tag S Red Tag S Red Tag S Tank Last Tank Next Test Meth Line Last Next Line Line Test Class A O Class B O	BUILDING 89 WASHI ALBANY I ALBANY I ALBANY I Test Test: Test: Test Due: Test Due: Test Due: Test Due: Test Due: Method: perator: perator: by:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Site Type: Tank Informatio Prog No: Tank ID: Tank No: Tank No: Tank Status Des Tank Model: Pipe Model:	of 3 Code: Desc: m sc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 In Servic 01 Steel/Ca 10/01/19 500	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage F Other 4 e rbon Steel/Iron 89	0.18/ 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: UTM Y: UTM Y: Ext Tank Last Tank Last Tank Next Test Meth Line Last Next Line Line Test Class A O Class B O Modified I	BUILDING 89 WASHI ALBANY I ALBANY I ALBANY I Test Test: Test: Test Due: Test Due: Test Due: Test Due: Test Due: Method: perator: perator: by:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Site Type: Tank Informatio Prog No: Tank ID: Tank No: Tank No: Tank Status: Tank Status Des Tank Status Des Tank Status Des Tank Status Des Tank Type: Tank Status Des Tank Type: Tank Status Des Tank Type: Tank Status Des Tank Model: Tank Model: Tank Location:	of 3 Code: Desc: Desc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 In Servic 01 Steel/Ca 10/01/19 500	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage R Other 4 4 e rbon Steel/Iron 89	7ATE EDUCATIO 0.18 / 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: UTM Y: UTM Y: UTM S: UTM S: U	BUILDING 89 WASHI ALBANY I ALBANY I ALBANY I Tast: Test: Test: Test: Test: Test: Due: Test: Due: Test: Due: Method: perator: perator: by: fied:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST
Generator Code Handler Name: 46 2 d Site ID: Site Status: Program No: Program Type D Site Type: Tank Informatio Prog No: Tank ID: Tank No: Tank No: Tank Status Des Tank Model: Pipe Model:	of 3 Code: Desc: Desc:	37221 Unregula 4-48514 PBS Petroleu 4-48514 92280 2 1 In Servic 01 Steel/Ca 10/01/19 500	Large Quantity NEW YORK S ⁻ <i>ESE</i> ated/Closed 4 m Bulk Storage R Other 4 4 e rbon Steel/Iron 89	7ATE EDUCATIO 0.18 / 950.73	171.63 / -24 Expiry: County: UTM X: UTM Y: UTM Y: UTM Y: UTM Y: Ext Tank Last Tank Last Tank Next Test Meth Line Last Next Line Line Test Class A O Class B O Modified I	BUILDING 89 WASHI ALBANY I ALBANY I ALBANY I Tast: Test: Test: Test: Test: Test: Due: Test: Due: Test: Due: Method: perator: perator: by: fied:	NGTON AVENUE YY 12234 N/A Albany 601852.49805 4723134.00706		AST

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Category De Subpart:	sc:	Category 2 mea	ans a tank which	was installed from	December 27, 1986 through October 11, 2015	
Subpart. Subpart Des Tank Owner Tank Owner	Name:		ains requirements	for ASTs (above	ground storage tanks).	
Material Info	ormation					
Material Nan Percent:	ne:	diesel 100.00				
<u>Equipment li</u>	nformation					
Equipment: Code Name: Type:		G03 Vault (w/o acce Tank Secondar				
Equipment: Code Name: Type:		D10 Copper Pipe Type				
Equipment: Code Name: Type:		C01 Aboveground Pipe Location				
Equipment: Code Name: Type:		l04 Product Level (Overfill	Gauge (A/G)			
Equipment: Code Name: Type:		J02 Suction Dispen Dispenser	ser			
Equipment: Code Name: Type:		F00 None Pipe External P	Protection			
Equipment: Code Name: Type:		B00 None Tank External F	Protection			
Equipment: Code Name: Type:		A00 None Tank Internal P	rotection			
Equipment: Code Name: Type:		H01 Interstitial - Eleo Tank Leak Dete	ctronic Monitoring action	1		
Affiliation In	formation					
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title Contact Nam Address1: Address2: City: State: Zin Code:	ame: ıb Type: e:	04 Facility Operato NNN N.Y. STATE EE N.Y.S. EDUCA NN	DUCATION BUILI	DING		
Zip Code: Country Cod Phone: Phone Ext:	le:	001 (518) 474-5866	i			

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Email: Fax:							
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title	ame: ıb Type:		01 Facility Owner B19 NYS EDUCATI	ION DEPT			
Contact Nan Address1: Address2:			89 WASHINGT	ON AVENUE			
City: State: Zip Code: Country Coc Phone: Phone Ext: Email: Fax:	le:		ALBANY NY 12234 001 (518) 474-5866	5			
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title Contact Nan Address1: Address2:	ame: ıb Type: e:		11 Emergency Co NNN NYS EDUCATI MR WALLACE	ION DEPT			
City: State: Zip Code: Country Coc Phone: Phone Ext: Email: Fax:	le:		NN 001 (518) 663-8888	3			
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title	ame: ıb Type:		07 Mail Contact NNN NYS EDUCATI	ION DEPT			
Contact Nan Address1: Address2: City:			MR WALLACE 89 WASHINGT ALBANY				
State: Zip Code: Country Coo Phone: Phone Ext: Email: Fax:	le:		NY 12234 001 (518) 474-5866	3			
<u>46</u>	3 of 3		ESE	0.18 / 950.73	171.63 / -24	N.Y. STATE EDUCATION BUILDING 89 WASHINGTON AVENUE ALBANY NY 12234	UST
Site ID: Site Status: Program No. Program Typ Program Typ Site Type:	be Code:	4-485144 PBS	ted/Closed I n Bulk Storage I Other	Program	Expiry: County: UTM X: UTM Y:	N/A Albany 601852.49805 4723134.00706	

Tank Information

	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Prog No:	4-485 ²	144		UDC Ind:		1	
Tank ID:	92279				Start Date:	1	
				Red Tag	Start Date:		
Tank No:	1				End Date:	00/04/4000	
Tank Status:	3	I Demonst		Tank Las		06/01/1993	
Tank Status Desc:		d - Removed			t Test Due:		
Tank Type:	01			Test Met		01	
Tank Type Desc:	Steel/0	Carbon Steel/Iron		Date Tes	ted:		
nstall Date:	02/01/	1982		Next Tes	t:		
Close Date:	08/12/	1998		Line Last	Test Due:		
Tk Out of Serv Dt:				Next Line	e Test Due:		
Capacity (Gal):	2300			Line Test	Method:		
Registered:	True			Modified		MJGRIFFI	
Tank Model:	nuo			Last Moo		05/09/2022	
Pipe Model:				Lastmou	meu.	00/00/2022	
•		5					
Tank Location:							
Tank Location Des	SC:	Underground					
Category:		1			. .		
Category Desc:		Category 1 me	ans a tank which	was installed befo	re December	27, 1986	
Subpart:							
Subpart Desc:							
Class A Operator:							
Class B Operator:							
Tank Owner Name							
Tank Owner Addre	ess:						
Material Informatio	on						
Material Name:		diesel					
Percent:		100.00					
Equipment Inform	ation						
Equipment:		J02					
Code Name:		Suction Disper	nser				
Туре:		Dispenser					
Equipment:		104					
Code Name:		Product Level	Gauge (A/G)				
		Overfill	Gauge (A/G)				
Туре:		Overnii					
Faulinmont.		G00					
Equipment:							
Code Name:		None	0				
Туре:		Tank Seconda	ry Containment				
-		500					
Equipment:		F00					
Code Name:		None					
Туре:		Pipe External	Protection				
Equipment:		A00					
Equipment: Code Name:		None					
		Tank Internal I	Protoction				
Туре:		rank internal i					
Equipment:		D10					
Code Name:		Copper					
Туре:		Pipe Type					
Equipment:		H00					
Code Name:		None					
Туре:		Tank Leak Det	ection				
Equipment:		B00					
Code Name:		None					
Type:		Tank External	Protection				
Equipment: Code Name:		C02 Underground/0	On-ground				
		2					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Туре:		Pipe Location				
Affiliation Inf	formation					
Affiliation Ty	me.	11				
Affiliation Na		Emergency Cor	ntact			
Affiliation Su		NNN				
Company:	, , , , , , , , , , , , , , , , , , ,	NYS EDUCATI	ON DEPT			
Contact Title	£					
Contact Nam	ne:	MR WALLACE	SHEFFER			
Address1:						
Address2:						
City:		NINI				
State: Zin Codo:		NN				
Zip Code: Country Cod	lo-	001				
Phone:	е.	(518) 663-8888				
Phone Ext:		(010) 000 0000				
Email:						
Fax:						
Affiliation Ty	pe:	01				
Affiliation Na		Facility Owner				
Affiliation Su	ıb Type:	B19				
Company:		NYS EDUCATI	ON DEPT			
Contact Title	-					
Contact Nam	ne:					
Address1:		89 WASHINGT	ON AVENUE			
Address2:						
City: State:		ALBANY NY				
Zip Code:		12234				
Country Cod	le·	001				
Phone:		(518) 474-5866				
Phone Ext:		(0.07)				
Email:						
Fax:						
Affiliation Ty	vpe:	07				
Affiliation Na	ame:	Mail Contact				
Affiliation Su	ıb Type:	NNN				
Company:		NYS EDUCATI	ON DEPT			
Contact Title						
Contact Nam	ie:	MR WALLACE				
Address1: Address2:		89 WASHINGT	ON AVENUE			
City:		ALBANY				
State:		NY				
Zip Code:		12234				
Country Cod	le:	001				
Phone:		(518) 474-5866				
Phone Ext:						
Email: Fax:						
Affiliation Ty		04 5				
Affiliation Na		Facility Operato	or			
Affiliation Su	іб Туре:	NNN N V STATE EF	DUCATION BUILI	סאור		
Company: Contact Title						
Contact Nam		N.Y.S. EDUCA	TION DEPT.			
Address1:	-		••			
Address2:						
City:						
State:		NN				
Zip Code:						
Country Cod	le:	001				
Phone:		(518) 474-5866				

Phone Ext: Email: Fax: 41 1 of 1 NW 0.19 / 1,006.95 205.92 / 11 ALBANY COUNTY ST1 208 WASH AU ALT FOI 200 Washington ave Albany NY 12210 Fuel Type Code: ELEC: Electric D: 218497 Station Phone: 988-758-4389 Updated at: 2023-01-02 23:36:18 UTC CNG Site Renew Src: CNG Site Renew Src: LNG Vehicle Class: CNG Site Renew Src: CNG Site Renew Src: CNG Site Renew Src: LNG Vehicle Class: ESS Elector Pump: Nor Site Site Site Site Site Site Site Site	Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
4.1 AV AV <t< th=""><th>Email:</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	Email:						
Station Phone: 888-758-4389 Updated at: 2023-01-02 23:36:18 UTC Expected Date: CNG Site Renew Src: CNG Site Renew Src: BD Blends: CNG Site Renew Src: NG FUIT Type Code: CNG Site Renew Src: NG PSI: CNG Site Renew Src: NG PSI: CNG Storage Cap: Open Date: 2022-05-19 CNG FSI: NG Vehicle Class: CNG Vehicle Class: CNG Vehicle Class: LPG Primary: LNG Site Renew Src: FSI: SE Blender Pump: LNG Vehicle Class: Vehicle Class: NG Fill Type Dosc: Hydrogen Pressures: FACHING Pressures: Federal Agency: Facility Type: 42.656637 Di Last Confirmed: 2023-01-02 Longitude: -73.764108 Restricted Access: Fed Agency Name: Hydrogen Standards: Facility Type Full Struct Open: The station is open. Owner Type Desc: 42.656637 Bot Wehicle Class Desc: Geocode Status Desc: The location is from a real GPS readout at the station. LPG Primary Pace EXB Blender Pump Desc: Hydrogen Status Desc: The location is from a real GPS readout at the station. LPG Alb	47 1 of 1	NW			AV 208 Washir	ngton ave	ALT FUEL
Intersection Directions: 48 1 of 2 SW 0.21 / 158.55 / 7.37 FASHION CARE CLEANERS 278 HUDSON AVE ALBANY NY 12210-1800 RCRA NON GEN EPA Handler ID: NYD002613271 No Report ALBANY NY 12210-1800 RON GEN Contact Name: Vo Report S95 , COLUMBIA TPKE , E GREENBUSH , NY, 12061 , US Contact Address: 595 , COLUMBIA TPKE , E GREENBUSH , NY, 12061 , US Contact Country: US Contact Country: US Contact Country: US County Name: ALBANY EPA Region: 02 2 Land Type: Receive Date: 20070101 Location Latitude: 42.652029 Location Longitude: -73.763734	Station Phone: Expected Date: BD Blends: NG Fill Type Code: NG PSI: Federal Agency ID: Open Date: NG Vehicle Class: LPG Primary: E85 Blender Pump: NG Fill Type Desc: Hydrogen is Retail: Federal Agency: Facility Type: Dt Last Confirmed: Restricted Access: Fed Agency Name: Hydrogen Status Link: Status: Owner Type Desc: E85 Blender Pump Des NG Vehicle Class Desc: Geocode Status Desc: LPG Primary Desc: E85 Other Ethanol Blen EV Pricing:	888-758-4389 2022-05-19 2023-01-02 Open: The s c: The location		Updated CNG Dis CNG Site CNG Sto CNG Fill CNG PS CNG Vel LNG Site LPG Noz Hydroge Latitude Longitud	penser No: e Renew Src: t Compr Cap: orage Cap: Type Code: l: hicle Class: e Renew Src: hicle Class: tzle Types: n Pressures: on Pressures: de:	2023-01-02 23:36:18 UTC 42.656637	
I,087.87 -37 278 HUDSON AVE ALBANY NY 12210-1800 RCRA NON GEN EPA Handler ID: NYD002613271 Gen Status Universe: No Report Contact Name: E Contact Address: 595 , COLUMBIA TPKE , , E GREENBUSH , NY, 12061 , US Contact Phone No and Ext: E Contact Country: US Contact Country: US County Name: ALBANY EPA Region: 02 Land Type: Receive Date: Receive Date: 20070101 Location Latitude: 42.652029 Location Longitude: -73.763734							
Gen Status Universe:No ReportContact Name:S95, COLUMBIA TPKE,, E GREENBUSH, NY, 12061, USContact Address:595, COLUMBIA TPKE,, E GREENBUSH, NY, 12061, USContact Phone No and Ext:USContact Country:USContact Country:USContact Country:USCounty Name:ALBANYEPA Region:02Land Type:20070101Receive Date:20070101Location Latitude:42.652029Location Longitude:-73.763734	48 1 of 2	SW			278 HUDSC	DN AVE	
Contact Email:Contact Country:USCounty Name:ALBANYEPA Region:02Land Type:20070101Receive Date:20070101Location Latitude:42.652029Location Longitude:-73.763734	Gen Status Universe: Contact Name: Contact Address:	No Report 595 , COLU		REENBUSH , NY,	12061 , US		
Violation/Evaluation Summary	Contact Email: Contact Country: County Name: EPA Region: Land Type: Receive Date: Location Latitude:	US ALBANY 02 20070101 42.652029					
	Violation/Evaluation Su	<u>ımmary</u>					

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Importer Act	ivity:	No				
Mixed Waste	Generator:	No				
Transporter	Activity:	No				
Transfer Fac	ility:	No				
Onsite Burne	er Exemption:	No				
Furnace Exe	mption:	No				
Underground	Injection Activity:	No				
Commercial	TSD:	No				
Used Oil Tra	nsporter:	No				
Used Oil Tra	nsfer Facility:	No				
Used Oil Pro	cessor:	No				
Used Oil Ref	iner:	No				
Used Oil Bur	ner:	No				
Used Oil Mai	ket Burner:	No				
Used Oil Spe	ec Marketer:	No				

Hazardous Waste Handler Details

350425
SHION CARE CLEANERS
tification
ge Quantity Generator

Waste Code Details

Hazardous Waste Code:	F002
Waste Code Description:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE
-	CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-
	1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,
	TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF
	TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR
	THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF
	THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070101
Handler Name:	FASHION CARE CLEANERS
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	FASHION CARE CLEANERS
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19990708
Handler Name:	FASHION CARE CLEANERS
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Owner/Operator Details

Name: Date Became Current: Date Ended Current:	Private OWNERNAM	ΛE		Street 1: Street 2: City: State:		NOT REQUIRED NOT REQUIRED WY	
Phone: Source Type:	212-555-121 Implementer			Country: Zip Code		US 99999	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Own Private OWNERNAM 212-555-121 Notification	er ⁄IE		Street No Street 1: Street 2: City: State: Country: Zip Code	N.	NOT REQUIRED NOT REQUIRED WY 999999	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Oper Private OWNERNAM 212-555-121 Implementer	ΛE		Street No Street 1: Street 2: City: State: Country: Zip Code	Y:	NOT REQUIRED NOT REQUIRED WY US 99999	
Historical Handler Deta	ils						
Receive Dt: Generator Code Descrij Handler Name:	ption: La	850425 rge Quantity (SHION CARI	Generator E CLEANERS				
Receive Dt: Generator Code Descrij Handler Name:	ption: No	060101 t a Generato SHION CARI	r, Verified E CLEANERS				
Receive Dt: Generator Code Descrij	19 ption: No	990708 t a Generato SHION CARI	r, Verified E CLEANERS				
Receive Dt: Generator Code Descrij	19 ption: No	t a Generator SHION CARI		158.55 / -37	FASHION 00074) 278 HUDS ALBANY N	-	DELISTED DRYCLEANEF
Receive Dt: Generator Code Descrij Handler Name: <u>48</u> 2 of 2 <u>48</u> 2 of 2 SR No: DEC ID: Zip Code 4: Installation Year: Phone: Reg Effective Date:	19 ption: No FA	t a Generator SHION CARI	CLEANERS	-37 Shut Dov Alt Solve Perchlord Current E Latitude: Longitud	00074) 278 HUDS ALBANY N vn: nt: pethylene: Bus: e:	ON AVE.	DELISTED DRYCLEANEF
Receive Dt: Generator Code Descrij Handler Name: <u>48</u> 2 of 2 SR No: DEC ID: Zip Code 4: Installation Year: Phone: Reg Effective Date: Inspection Date:	19 ption: No FA 4-0101-0041 1801 79 518-463-227 N/A	t a Generator SHION CARI	CLEANERS	-37 Shut Dov Alt Solve Perchlord Current E Latitude:	00074) 278 HUDS ALBANY N nt: pethylene: Bus: e: pate:	ON AVE. NY 12210 Y	
Receive Dt: Generator Code Descrij Handler Name: <u>48</u> 2 of 2 SR No: DEC ID: Zip Code 4: Installation Year: Phone:	19 ption: No FA 4-0101-0041 1801 79 518-463-227 N/A	t a Generator SHION CARI W 2 8	CLEANERS	-37 Shut Dov Alt Solve Perchlord Current E Latitude: Longitud Record D	00074) 278 HUDS ALBANY N nt: pothylene: Bus: e: e: aate: Source:	ON AVE. NY 12210 Y 28-OCT-2019 DRYC L GRID-149 LARK ST ST	

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:1Receive Date:20211229Handler Name:NIAGARA MOHAWK A NATIONAL GRID COFederal Waste Generator Code:NGenerator Code Description:Not a Generator, VerifiedSource Type:Deactivation

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20210506
Handler Name:	NIAGARA MOHAWK A NATIONAL GRID COMPANY
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Emergency

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20220224
Handler Name:	NATIONAL GRID-149 LARK ST
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code:

Т

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Waste Code	Description	:	Chemical, phys	ical or biological tr	eatment. Waste r	nanagement m	nethod code to be used on e-manifests only.	
a <i>1</i> a								
<u>Owner/Opera</u>	ator Details							
Owner/Opera Type: Name:	ator Ind:		Dwner A MOHAWK PO AL GRID CO	WER CORP A	Street No. Street 1: Street 2:	:	300 ERIE BLVD W	
Dt Became (Dt Ended Cu Phone:		2000090			City: State: Country:		SYRACUSE NY US	
Source Type):	Annual/B	liennial Report u	pdate with Notificat	tion Zip Code:		13202	
Owner/Opera Type: Name:	ator Ind:	-	Dperator A MOHAWK PO AL GRID CO	WER CORP A	Street No. Street 1: Street 2:	:	300 ERIE BLVD W	
Dt Became (Dt Ended Cu Phone:	irrent:	2000090	5		City: State: Country:		SYRACUSE NY US	
Source Type):	Annual/E	ienniai Report u	pdate with Notificat	tion Zip Code:		13202	
Historical Ha	andler Detail	<u>s</u>						
Receive Dt: Generator C Handler Nan		tion:	20210506 Large Quantity NIAGARA MOH	Generator IAWK A NATIONA	L GRID COMPA	NY		
Receive Dt: Generator C Handler Nan		tion:	20211229 Not a Generato NIAGARA MOH	r, Verified IAWK A NATIONA	L GRID CO			
<u>50</u>	1 of 1		WNW	0.22 / 1,144.16	208.10 / 13	BAILEY RE 18 WILLET ALBANY NY	51	LST
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute F Water Body: Class:	oe: Factor:	0207481 210959 174878 257 ER 0101 Tank Fai	lure		REM Phas UST Trus Spill Date Rcvd Date CAC Date Insp Date Close Dat Create Da	t: ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	0 False 2002-10-19 08:30:00 2002-10-19 09:43:00 2003-03-10 00:00:00 2002-10-19 00:00:00 2002-10-19 00:00:00	
Class: Meets Std: Penalty: County: Referred to: Reported by Source: Source File:	:	B3 True False Albany	Other Private Dwellin NYSDEC - Env	g ironmental Remed	Update Da DEC Regi Lead DEC After Hou iation Data Files	on: :: rs:	2003-03-10 00:00:00 4 WTCHRIST True	

Caller Remark:

"during a tank removal caller found contaiminated [SP] soil tank is a 550gal tank *** Caller cell #518-339-6229 "

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN [COMPUTER SEARCH FINDS ROBERT BAILEY AT 18 WILLET 12210 432-0628] 10/29/2002 - Tank removal done by Hydro Tech. Letter for disposal sent to Albany Landfill. Closure report will follow. wtc 11/13/2002 - Analytical results on the tank excavation meet TAGMS 4046. 03/10/2003 - Closure report received from Hydro-Tech. Meets TAGMS 4046. Closed wtc "

Material Information

Мар Кеу	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OP Unit ID: OU: Material ID: CAS No: Material Famil Quantity: Units: Recovered: Med Soil: Med Air: Material Code Material Name	ly:		0001A #2 fuel oil		Med in Air. Med GW: Med SW: Med DW: Med Sewe. Med Surf: Med Subw Med Utility Oxygenate	r: ay: ::	False False False False False False False False	
Spiller Inform	ation							
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Countr Contact Name Contact Phon Contact Ext: Latitude: Longitude:	any: ss: ry: e:		BOB BAILEY BAILEY RES 18 WILLET ST ALBANY NY 999 BOB BAILEY (518) 432-0628 42.655958700 -73.765845150					
<u>51</u>	1 of 2		E	0.22 / 1,153.88	153.60 / -42	DEVELOI 55 ELK S		RCRA NON GEN
EPA Handler I	ID:		NYR000032615					
Gen Status U			No Report					
Contact Name Contact Addre Contact Phon Contact Emai	ess: le No and Ex		55 , ELK ST , , A	LBANY , NY, 12	2245 , US			
Contact Count County Name EPA Region: Land Type: Receive Date: Location Latit Location Long	tude:		US ALBANY 02 State 20070101 42.654461 -73.756018					
<u>Violation/Eval</u>	luation Sum	<u>mary</u>						
Note:			NO RECORDS:	As of Jan 2023,	there are no Comp	liance Mon	itoring and Enforcement (vio	lation) records

Handler Summary

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

Hazardous Waste Handler Details

 Sequence No:
 1

 Receive Date:
 19990708

 Handler Name:
 NYS DEPT OF ECONOMIC DEVELOPMENT

 Source Type:
 Implementer

 Federal Waste Generator Code:
 N

 Generator Code Description:
 Not a Generator, Verified

No

No

No

No

No

Hazardous Waste Handler Details

Sequence No:2Receive Date:20060101Handler Name:NYS DEPT OF ECONOMIC DEVELOPMENTSource Type:ImplementerFederal Waste Generator Code:NGenerator Code Description:Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19961127
Handler Name:	NYS DEPT OF ECONOMIC DEVELOPMENT
Source Type:	Notification
Federal Waste Generator Code:	2
Generator Code Description:	Small Quantity Generator

Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D002
Waste Code Description:	CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070101
Handler Name:	NYS DEPT OF ECONOMIC DEVELOPMENT
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	55 ELK ST
Type:	State	Street 1:	
Name:	STATE OF NEW YORK	Street 2:	
Date Became Current:		City:	ALBANY
Date Ended Current:		State:	NY
Phone:	518-474-5669	Country:	US
Source Type:	Implementer	Zip Code:	12245
Owner/Operator Ind:	Current Operator	Street No:	55 ELK ST
Type:	State	Street 1:	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Name:		STATE	OF NEW YORK		Street 2:			
Date Became	Current:				City:		ALBANY	
Date Ended C	urrent:				State:		NY	
Phone:		518-474	-5669		Country:		US	
Source Type:		Impleme	enter		Zip Code:		12245	
Owner/Operat	tor Ind:	Current	Owner		Street No:			
Туре:		State			Street 1:		55 ELK ST	
Name:		STATE	OF NEW YORK		Street 2:			
Date Became					City:		ALBANY	
Date Ended C	urrent:				State:		NY	
Phone:		518-474			Country:			
Source Type:		Notificat	ion		Zip Code:		12245	
Historical Har	ndler Detai	<u>ls</u>						
Receive Dt:			19961127	_				
Generator Co		otion:	Small Quantity					
Handler Name	ə:		NYS DEPT OF	ECONOMIC DEV	/ELOPMENT			
Receive Dt:	de Deceriu	4	20060101 Not a Generato	r Marifiad				
Generator Co Handler Name		tion:		ECONOMIC DE	/ELOPMENT			
Receive Dt:			19990708					
Generator Co	de Descrip	otion:	Not a Generato	r, Verified				
Handler Name	ə:		NYS DEPT OF	ECONOMIC DEV	/ELOPMENT			
<u>51</u>	2 of 2		E	0.22 /	153.60 /		DFORD CORP.	UST
				1,153.88	-42	55 ELK ST ALBANY N	Y 12210	
Site ID:		37846			Expiry:		N/A	
Site Status:		0	ated/Closed		County:		Albany	
Program No:		4-60051	2		UTM X:		601881.00000	
Program Type								
		PBS			UTM Y:		4723197.00000	
Program Type			ım Bulk Storage F Other	Program	<i>UTM Y:</i>		4723197.00000	
				Program	UTM Y:		4723197.00000	
Program Type Site Type:	e Desc:			Program	UTM Y:		4723197.00000	
Program Type Site Type: Tank Informat	e Desc:		Other	Program	UTM Y: UDC Ind:		1	
Program Type Site Type: <u>Tank Informat</u> Prog No:	e Desc:	Petroleu	Other	Program	UDC Ind:	Start Date:		
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID:	e Desc:	Petroleu 4-60051	Other	Program				
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank ID: Tank No:	e Desc:	Petroleu 4-60051 96915 1 4	Other	Program	UDC Ind: Red Tag S	nd Date:		
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status D	e Desc: tion	4-60051 96915 1 4 Closed -	Other	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next	ind Date: Test: Test Due:	1	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank ID: Tank No: Tank Status: Tank Status D Tank Type:	e Desc: tion Desc:	4-60051 96915 1 4 Closed - 01	Other 2 • In Place	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth	ind Date: Test: Test Due: od:		
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status D Tank Type: Tank Type De	e Desc: tion Desc:	4-60051 96915 1 4 Closed - 01	Other	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Test	ind Date: Test: Test Due: od: ed:	1	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank No: Tank Status D Tank Status D Tank Type Tank Type De Install Date:	e Desc: tion Desc:	4-60051 96915 1 4 Closed - 01 Steel/Ca	Other 2 • In Place arbon Steel/Iron	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Test Next Test	ind Date: Test: Test Due: od: ed:	1	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status D Tank Status D Tank Type Tank Type De Install Date: Close Date:	e Desc: <u>tion</u> Desc: esc:	4-60051 96915 1 4 Closed - 01	Other 2 • In Place arbon Steel/Iron	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Test Next Test Line Last	ind Date: Test: Test Due: od: ed: Test Due:	1	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status E Tank Type Tank Type De Install Date: Close Date: Tk Out of Serv	e Desc: <u>tion</u> Desc: usc: v Dt:	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19	Other 2 • In Place arbon Steel/Iron	Program	UDC Ind: Red Tag S Red Tag S Tank Last Tank Next Test Meth Date Testt Next Test: Line Last Next Line	ind Date: Test: Test Due: od: ed: Test Due: Test Due:	1	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status E Tank Type De Install Date: Close Date: Tk Out of Serv Capacity (Gal,	e Desc: <u>tion</u> Desc: usc: v Dt:	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 • In Place arbon Steel/Iron	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Teste Next Test: Line Last Line Test	ind Date: Test: Test Due: od: ed: Test Due: Test Due: Method:	1 NN	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status: Tank Status: Tank Type De Install Date: Close Date: Close Date: Tk Out of Serv Capacity (Gal, Registered:	e Desc: <u>tion</u> Desc: usc: v Dt:	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19	Other 2 • In Place arbon Steel/Iron	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Teste Next Test: Line Last Next Line Line Test Modified B	ind Date: Test: Test Due: od: ed: Test Due: Test Due: Method: py:	1 NN MJGRIFFI	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status: Tank Status: Tank Type De Install Date: Close Date: Close Date: Tk Out of Serv Capacity (Gal, Registered: Tank Model:	e Desc: <u>tion</u> Desc: usc: v Dt:	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 • In Place arbon Steel/Iron	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Teste Next Test: Line Last Line Test	ind Date: Test: Test Due: od: ed: Test Due: Test Due: Method: py:	1 NN	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status: Tank Status: Tank Status Tank Type De Install Date: Close Date: Ths Out of Serr Capacity (Gal, Registered: Tank Model: Pipe Model:	e Desc: tion Desc: sc: v Dt:):	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 In Place arbon Steel/Iron 287	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Teste Next Test: Line Last Next Line Line Test Modified B	ind Date: Test: Test Due: od: ed: Test Due: Test Due: Method: py:	1 NN MJGRIFFI	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status Cank Status Cank Status Tank Type De Install Date: Close Date: Tank Type De Install Date: Close Date: Tank Type Cank Cank Cank Cank Cank Cank Cank Cank	e Desc: tion Desc: ssc: v Dt:):	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 In Place arbon Steel/Iron 987 5	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Teste Next Test: Line Last Next Line Line Test Modified B	ind Date: Test: Test Due: od: ed: Test Due: Test Due: Method: py:	1 NN MJGRIFFI	
Program Type Site Type: Tank Informat Prog No: Tank ID: Tank No: Tank Status: Tank Status D Tank Status D Tank Type De Install Date: Close Date: Tk Out of Serv Capacity (Gal, Registered: Tank Model: Pipe Model: Tank Locatior Tank Locatior	e Desc: tion Desc: ssc: v Dt:):	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 In Place arbon Steel/Iron 287	Program	UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Teste Next Test: Line Last Next Line Line Test Modified B	ind Date: Test: Test Due: od: ed: Test Due: Test Due: Method: py:	1 NN MJGRIFFI	
Program Type Site Type: Tank Informat Prog No: Tank ID: Tank No: Tank Status: Tank Status D Tank Status D Tank Type De Install Date: Close Date: Tank Type De Install Date: Capacity (Gal, Registered: Tank Model: Pipe Model: Tank Locatior Tank Locatior Category:	e Desc: tion Desc: ssc: v Dt:): n: n Desc:	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 - In Place arbon Steel/Iron 987 5 Underground 1		UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Test Next Test: Line Last Modified b Last Modi	ind Date: Test: Test Due: od: d: Test Due: Test Due: Method: by: fied:	1 NN MJGRIFFI 05/09/2022	
Program Type Site Type: Tank Informat Prog No: Tank ID: Tank No: Tank Status: Tank Status D Tank Type De Install Date: Close Date: Capacity (Gal, Registered: Tank Model: Pipe Model: Tank Locatior Tank Locatior Category: Category Des	e Desc: tion Desc: ssc: v Dt:): n: n Desc:	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 - In Place arbon Steel/Iron 987 5 Underground 1		UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Teste Next Test: Line Last Next Line Line Test Modified B	ind Date: Test: Test Due: od: d: Test Due: Test Due: Method: by: fied:	1 NN MJGRIFFI 05/09/2022	
Program Type Site Type: Site Type: Tank Informat Prog No: Tank ID: Tank No: Tank Status: Tank Status: Tank Status: Tank Type: Tank Type: Tank Type De Install Date: Close Date: Tank Location Tank Location Tank Location Tank Location Category: Category Des Subpart:	e Desc: tion Desc: usc: v Dt:): n: n Desc: c:	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 - In Place arbon Steel/Iron 987 5 Underground 1		UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Test Next Test: Line Last Modified b Last Modi	ind Date: Test: Test Due: od: d: Test Due: Test Due: Method: by: fied:	1 NN MJGRIFFI 05/09/2022	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status: Tank Status: Tank Type De Install Date: Close Date: Tank Type De Install Date: Close Date: Tank Location Capacity (Gal, Registered: Tank Location Tank Location Category: Category: Category Dess Subpart:	e Desc: tion Desc: ssc: ssc: v Dt:): n: n: n Desc: c: :	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 - In Place arbon Steel/Iron 987 5 Underground 1		UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Test Next Test: Line Last Modified b Last Modi	ind Date: Test: Test Due: od: d: Test Due: Test Due: Method: by: fied:	1 NN MJGRIFFI 05/09/2022	
Program Type Site Type: <u>Tank Informat</u> Prog No: Tank ID: Tank No: Tank Status: Tank Status: Tank Status: Tank Type De Install Date: Close Date: Tank Type De Install Date: Close Date: Tank Locatior Tank Locatior Category: Category: Category Des Subpart: Subpart Desc Class A Opera	e Desc: tion Desc: ssc: ssc: v Dt:): n Desc: c: c: ator:	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 - In Place arbon Steel/Iron 987 5 Underground 1		UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Test Next Test: Line Last Modified b Last Modi	ind Date: Test: Test Due: od: d: Test Due: Test Due: Method: by: fied:	1 NN MJGRIFFI 05/09/2022	
Program Type Site Type: Site Type: Tank Informat Prog No: Tank ID: Tank No: Tank Status: Tank Status: Tank Status: Tank Status: Tank Type De Install Date: Close Date: Tank Type De Install Date: Close Date: Tank Model: Pipe Model: Pipe Model: Tank Locatior Tank Locatior Category: Category: Category Des Subpart: Subpart Desc	e Desc: tion Desc: osc: osc: v Dt:): n Desc: c: c: c: ator: ator:	4-60051 96915 1 4 Closed - 01 Steel/Ca 02/01/19 10000	Other 2 - In Place arbon Steel/Iron 987 5 Underground 1		UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Test Next Test: Line Last Modified b Last Modi	ind Date: Test: Test Due: od: d: Test Due: Test Due: Method: by: fied:	1 NN MJGRIFFI 05/09/2022	

Material Information

Material Name: Percent: #2 fuel oil (on-site consumption) 100.00

Equipment Information

Equipment: Code Name: Type:

Affiliation Information

Affiliation Type: Affiliation Name: Affiliation Sub Type: Company: Contact Title: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax:

Affiliation Type: Affiliation Name: Affiliation Sub Type: Company: Contact Title: Contact Name: Address1: H00 None Tank Leak Detection D01

Steel/Carbon Steel/Iron Pipe Type

A01 Epoxy Liner Tank Internal Protection

C02 Underground/On-ground Pipe Location

l00 None Overfill

G00 None Tank Secondary Containment

F01 Painted/Asphalt Coating Pipe External Protection

B01 Painted/Asphalt Coating Tank External Protection

07 Mail Contact NNN PICOTTE COMPANIES

NATHAN LASKIEWICZ 20 CORPORATE WOODS BLVD

ALBANY NY 12211-2370 001 (518) 465-4747

11 Emergency Contact NNN WEST BRADFORD CORP.

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address2: City: State: Zip Code: Country Code Phone: Phone Ext: Email: Fax:	e:	NN 001 (518) 465-4747				
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title	me: b Type:	01 Facility Owner E WEST BRADFO	RD CORP.			
Contact Nam Address1: Address2: City: State: Zip Code: Country Code Phone: Phone Ext: Email: Fax:		20 CORPORATE ALBANY NY 12211-2370 001 (518) 465-4747	E WOODS BLVD			
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title. Contact Nam Address1: Address2: City: State: Zip Code: Country Code Phone: Phone Ext: Email: Fax:	me: b Type: : e:	04 Facility Operator NNN WEST BRADFO BOB FINN NN 001 (518) 434-3844				
<u>52</u>	1 of 1	WNW	0.22 / 1,156.77	208.49 / 13	FIRST PRESBYTERIAN CHURCH CORNER STATE & WILLETT STREETS ALBANY NY 12210	UST
Site ID: Site Status: Program No: Program Typ Program Typ Site Type:	Ur 4-i e <i>Code:</i> P E	368 hregulated/Closed 600033 3S etroleum Bulk Storage Pr Other	ogram	Expiry: County: UTM X: UTM Y:	N/A Albany 601184.00000 4723418.00000	
<u>Tank Informa</u>	<u>ntion</u>					
Prog No: Tank ID: Tank No: Tank Status: Tank Status I Tank Type De Install Date: Close Date:	93 1 4 Desc: Cl 01 esc: St	600033 /448 osed - In Place eel/Carbon Steel/Iron //01/1992		UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Meth Date Test Next Test Line Last	ind Date: Test: Test Due: od: NN ed:	

Map Key	Number o Records	f	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tk Out of Se Capacity (Ga Registered: Tank Model: Pipe Model: Tank Locatio Tank Locatio	ו): 3 ר יח:	3000 Frue	5 Underground		Next Line Line Test Modified Last Mod	by:	MJGRIFFI 05/09/2022	
Category: Category De Subpart: Subpart Des Class A Ope Class B Ope Tank Owner Tank Owner	c: rator: rator: Name:		1 Category 1 mear	ns a tank which w	as installed befor	re December	27, 1986	
Material Info	r <u>mation</u>							
Material Nam Percent:	e:		#2 fuel oil (on-sit 100.00	e consumption)				
<u>Equipment lı</u>	nformation							
Equipment: Code Name: Type:			D01 Steel/Carbon Ste Pipe Type	eel/Iron				
Equipment: Code Name: Type:			G00 None Tank Secondary	Containment				
Equipment: Code Name: Type:			C02 Underground/On Pipe Location	-ground				
Equipment: Code Name: Type:			B00 None Tank External Pr	otection				
Equipment: Code Name: Type:			F00 None Pipe External Pre	otection				
Equipment: Code Name: Type:			l00 None Overfill					
Equipment: Code Name: Type:			H00 None Tank Leak Deteo	tion				
Equipment: Code Name: Type:			J02 Suction Dispense Dispenser	ər				
Equipment: Code Name: Type:			A00 None Tank Internal Pro	otection				
Affiliation Int	ormation							
Affiliation Ty Affiliation Na Affiliation Su Company:	me:		04 Facility Operator NNN FIRST PRESBY		н			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Title Contact Nam Address1:		ROBERT LAMA	२			
Address2: City: State:		NN				
Zip Code: Country Cod Phone:	e:	001 (518) 449-7332				
Phone Ext: Email: Fax:		(010) 440 7002				
Affiliation Ty Affiliation Na		01 Facility Owner				
Affiliation Su Company: Contact Title	b Type:	E	TERIAN CHURCH	ł		
Contact Nam Address1: Address2:	e:	362 STATE STR	EET			
City: State:		ALBANY NY				
Zip Code: Country Cod Phone: Phone Ext:	e:	12210 001 (518) 449-7332				
Email: Fax:						
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title Contact Nam Address1: Address2:	те: b Туре: :	11 Emergency Cont NNN FIRST PRESBY ROBERT LAMAI	TERIAN CHURCH	ł		
City: State: Zip Code:		NN				
Country Cod Phone: Phone Ext: Email: Fax:	e:	001 (518) 449-7332				
Affiliation Ty Affiliation Na Affiliation Su Company:	me: b Type:	07 Mail Contact NNN FIRST PRESBY	TERIAN CHURCH	1		
Contact Title Contact Nam Address1:		REVEREND RO 362 STATE STR				
Address2: City: State:		ALBANY NY				
Zip Code: Country Cod Phone: Phone Ext: Email: Fax:	e:	12210 001 (518) 449-7332				
<u>53</u>	1 of 6	NNE	0.23 / 1,225.46	130.95 / -64	NEW YORK TELEPHONE CO 236 SHERIDAN AVE ALBANY NY 12206	RCRA NON GEN

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA Handle	r ID:	NYD986893410				
Gen Status	Universe:	No Report				
Contact Nan	ne:					
Contact Add	tress:	158 , STATE ST	, , ALBANY , N	Y, 12207 , US		
Contact Pho	one No and Ext:					
Contact Ema	ail:					
Contact Cou	intry:	US				
County Nam	•	ALBANY				
EPA Region		02				
Land Type:						
Receive Dat	e:	20070101				
Location La	titude:	42.657719				
Location Lo	marite rates	-73.760003				

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19950417
Handler Name:	NEW YORK TELEPHONE CO
Source Type:	Implementer
Federal Waste Generator Code:	
Generator Code Description:	

Waste Code Details

Hazardous Waste Code:	NONE
Waste Code Description:	DESCRIPTION

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	NEW YORK TELEPHONE CO
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Мар	Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
~			•			

Sequence No:	3
Receive Date:	20070101
Handler Name:	NEW YORK TELEPHONE CO
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19900320
Handler Name:	NEW YORK TELEPHONE CO
Source Type:	Notification
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator

Waste Code Details

Hazardous Waste Code:	X003
Waste Code Description:	DESCRIPTION

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private NEW YORK TELEPHONE CO 212-555-1212 Implementer			Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY US
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private NEW YORK TELEPHONE CO 212-555-1212 Notification			Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Private NEW YC 212-555 Impleme	ORK TELEPHC	INE CO	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY US
Historical Handler Details					
Receive Dt: Generator Code Descrip Handler Name:	otion:	20060101 Not a Genera NEW YORK	ator, Verified TELEPHONE CO		
Receive Dt: Generator Code Descrip Handler Name:	otion:	19950417 NEW YORK	TELEPHONE CO		
Receive Dt: Generator Code Descriț Handler Name:	otion:	19900320 Large Quanti NEW YORK	ty Generator TELEPHONE CO		
53 2 of 6		NNE	0.23 /	130.95 /	NYNEX SHERIDAN AVE

Elev/Diff Site (ft)

		ALBAN	IY NY
Spill No: Site ID:	8600091 230207	REM Phase: UST Trust:	0 False
DER Facility ID:	189742	Spill Date:	1986-04-03 09:30:00
CID:		Rcvd Date:	1986-04-03 15:55:00
Program Type:	ER	CAC Date:	1986-04-10 00:00:00
SWIS Code:	0101	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	1995-04-03 00:00:00
Water Body:		Create Date:	1986-04-18 00:00:00
Class:	B6	Update Date:	2010-06-04 14:43:06.523000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
County:	Albany	After Hours:	False
Referred to:	-		
Reported by: Source:	Responsible Party Commercial/Industrial		
Source File:	NYSDEC - Environmental Re	emediation Data Files - Spill Dat	a

Caller Remark:

"EXCAVATE TO BLEED AIR FROM TANK & RETEST 4/4/86-QTY. SPILLED-NONE"

Dec Remark:

"PBS 4-395722; 8600091, 8910910, 9810729, 0005025, 0207914."

Material Information

OP Unit ID:	898001	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	480273	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

Spiller Name:	
Spiller Company:	NYNEX NEW YORK TEL BELL VERIZON
Spiller Address:	SHERIDAN AVE
Spiller City:	ALBANY
Spiller State:	NY
Spiller Zip:	
Spiller Country:	999
Contact Name:	
Contact Phone:	
Contact Ext:	
Latitude:	42.658248020
Longitude:	-73.760187390

Tank Test Information

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
UST: Cause:					Test Met	hod:	00	
Alt Test Met	thod:		Unknown					
<u>53</u>	3 of 6		NNE	0.23 / 1,225.46	130.95 / -64	236 SHE	N SHERIDAN AVE RIDAN AVE Y NY 12206	LST
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Contribute I Water Body Class: Meets Std: Penalty: County: Referred to:	pe: Factor: :	0207914 230206 305347 282 ER 0101 Tank Failu B3 True False Albany	Jre		REM Pha UST Tru Spill Dat Rcvd Da CAC Dat Insp Dat Close Da Create D Update I DEC Reg Lead DE After Ho	st: e: te: e: e: ate: Date: Date: gion: C:	0 True 2002-10-30 12:00:00 2002-10-30 15:56:00 2005-11-09 00:00:00 2002-10-30 00:00:00 2010-06-04 14:40:48.307000000 4 WTCHRIST False	
Reported by Source: Source File	<i>:</i> :		Responsible Pa Commercial/Ind NYSDEC - Env		diation Data Files	s - Spill Data		

Caller Remark:

"they have A GASOLINE LEAK IN THIER TANK TANK FAILED THE SPILL IS CONTAINED BY THE SECOND BARRIER WALL.THE GAS IS 10 INCHES DEEP MAKING ARRANGEMENTS TO PUMP OUT TANK. 4,000 UST TANK "

Dec Remark:

"07/01/05 - Wrote letter to Verizon (Ms. Claudia Taccetta) for a closure report. wtc 11-09-05 - Received test results for tank. Tank passed Cathodic testing and Tightness testing. Closed wtc See Edocs; PBS 4-395722; 8600091, 8910910, 9810729, 0005025, 0207914."

Material Information

OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Air: Material Code: Material Name:	859505 01 514920 Petroleum .00 G .00 True False 	Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Suf: Med Subway: Med Utility: Oxygenate:	False False False False False False False True
OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Air: Material Code: Material Name:	859505 01 2106557 01634044 Hazardous Material False False 1213A MTBE (methyl-tert-butyl ether)	Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False False False True

Spiller Information

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Spiller Name: Spiller Compa Spiller Addre: Spiller City: Spiller State: Spiller Zip: Spiller Counta Contact Name Contact Phon Contact Ext: Latitude: Longitude:	any: ss: ry: e:		SAME VERIZON 236 SHERIDAN ALBANY NY 12210- 001 CLAUDIA TACO (914) 779-0780 42.658248020 -73.760187390	CETTA				
Tank Test Info	ormation							
Spill Tank ID: Tank No: Tank Slze: Material: EPA UST: UST: Cause: Alt Test Meth		1527638 0 1213A	Unknown		Source: Leak Ra Gross F Modified Last Mo Test Me	ail: l by: dified:	.00 Spills 2004-10-01 04:00:45.140000000 00	
	4 of 6		NNE	0.23 / 1,225.46	130.95/ -64	TRANSPO	DISTRICT MEDICAL ORTATION RIDAN AVE NY 12210	UST
Site ID: Site Status: Program No: Program Type Program Type: Site Type:	e Code: e Desc:	4-395722 PBS	ted/Closed 2 n Bulk Storage F Utility (Other th		Expiry: County: UTM X: UTM Y:		N/A Albany 601608.00000 4723619.00000	
Tank Informa	<u>tion</u>							
Prog No: Tank ID: Tank No: Tank Status: Tank Status I Tank Type De Install Date: Close Date: Close Date: Tk Out of Ser Capacity (Gal Registered: Tank Model: Pipe Model: Tank Locatioi	esc: v Dt:):	01	Removed rbon Steel/Iron 87		Red Tag Tank La Tank Ne Test Me Date Tes Next Tes Line Las Next Lin	Start Date: End Date: st Test: xt Test Due: thod: sted: st: t Test Due: e Test Due: t Method: I by:	0 NN MJGRIFFI 05/09/2022	
Tank Location Tank Location Category: Category Des Subpart:	n Desc:		Underground 2	ans a tank which	was installed fror	n December 2	27, 1986 through October 11, 2015	
Subpart Desc Class A Oper Class B Oper Tank Owner M Tank Owner A	ator: ator: Vame:		LANNY AULBA 137 LARK ST A	CH ALBANY, NY. 122	210			

Tank Information

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Prog No: Tank ID: Tank No: Tank Status: Tank Status: Tank Type: Tank Type Di Install Date: Close Date: Tk Out of Sei Capacity (Ga Registered: Tank Model: Pipe Model: Tank Locatio Category: Category Des: Subpart: Subpart: Subpart Desi Class A Opei Class B Opei	Desc: esc: rv Dt: il): on: on Desc: sc: c: rator:	4-395722 90248 1 6 Closed Prior to 03/1991 01 Steel/Carbon Steel/Iron 5000 True 5 Underground 1	eans a tank which w	UDC Ind: Red Tag St Red Tag Er Tank Last Tank Next Test Metho Date Tester Next Test: Line Last T Next Line T Line Test M Modified by Last Modifi	nd Date: Fest: Test Due: d: est Due: Fest Due: Method: /: ed:	1 NN MJGRIFFI 05/09/2022 27, 1986	
Tank Owner Tank Owner	Name:						
Tank Informa	ation						
Prog No: Tank ID: Tank No: Tank Status: Tank Status Tank Type D Install Date: Close Date: Tk Out of Sel Capacity (Ga Registered: Tank Model: Pipe Model: Tank Locatio Category: Category: Category Des Subpart: Subpart Dese Class A Opel Class B Opel Tank Owner Tank Informa	Desc: esc: rv Dt: il): on Desc: sc: sc: rator: rator: Name: Address:	4-395722 93436 5 3 Closed - Removed 04 Fiberglass Coated Steel 07/01/1991 07/24/2006 4000 True 5 Underground 2 Category 2 me	eans a tank which w	UDC Ind: Red Tag St Red Tag Et Tank Last 1 Tank Next Test Metho Date Teste Next Test: Line Last 1 Next Line 1 Line Test M Modified by Last Modifi	nd Date: Fest: Test Due: d: est Due: fest Due: fethod: /: ed:	1 NN MJGRIFFI 05/09/2022	
Tank Informa Prog No: Tank ID: Tank No: Tank Status: Tank Type: Tank Type Da Install Date: Close Date: Close Date: Tk Out of Sea Capacity (Ga Registered: Tank Model:	Desc: esc: rv Dt:	4-395722 90249 2 6 Closed Prior to 03/1991 01 Steel/Carbon Steel/Iron 6000 True		UDC Ind: Red Tag St Red Tag Er Tank Last T Tank Next Test Metho Date Tester Next Test: Line Last T Next Line T Line Test M Modified by Last Modifi	nd Date: Fest: Test Due: d: d: d: fest Due: fest Due: fethod: /:	1 NN MJGRIFFI 05/09/2022	

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erisinfo.com | Environmental Risk Information Services

Order No: 23030800505

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Pipe Model: Tank Locatio Tank Locatio			5 Underground					
Category: Category De Subpart: Subpart Des Class A Ope Class B Ope Tank Owner Tank Owner	c: rator: rator: Name:		1 Category 1 me	ans a tank which t	was installed befor	e December 2	27, 1986	
<u>53</u>	5 of 6		NNE	0.23 / 1,225.46	130.95 / -64	CAPITAL D TRANSPOF 236 SHERII ALBANY N	DAN AVE	AST
Site ID: Site Status: Program No. Program Tyµ Program Tyµ Site Type:	be Code:		ed/Closed Bulk Storage I Utility (Other th		Expiry: County: UTM X: UTM Y:		N/A Albany 601608.00000 4723619.00000	
Tank Informa	ation							
Prog No: Tank ID: Tank No: Tank Status: Tank Status: Tank Type: Tank Type: Dinstall Date: Close Date: Tk Out of Se Capacity (Ga Registered: Tank Model: Pipe Model: Tank Locatic Category: Category De Subpart: Subpart Des Tank Owner Tank Owner	Desc: vesc: rv Dt: al): on Desc: sc: sc: Name: Address:	03/01/199 10/01/199 300 True	oon Steel/Iron 1 8 3 Aboveground c 2		Test Meth Line Last Next Line Line Test Class A C Class B C Modified I Last Modi	End Date: Test: t Test Due: od: Test Due: Test Due: Method: perator: perator: perator: perator: fied:	1 NN MJGRIFFI 05/09/2022	
Prog No: Tank ID: Tank No: Tank Status: Tank Status Tank Type D Install Date: Close Date: Tk Out of Se Capacity (Ga Registered: Tank Model: Pipe Model: Tank Locatio	Desc: Pesc: rv Dt: al):	08/22/200 09/22/200 275 True 203	oon Steel/Iron 2		Test Meth Line Last	End Date: Test: t Test Due: od: Test Due: Test Due: Method: perator: perator: by:	1 NN MJGRIFFI 05/09/2022	

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Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Locatio Category: Category De Subpart: Subpart Des Tank Owner Tank Owner	esc: sc: Name:		2	on saddles, legs, s ans a tank which			27, 1986 through October 11, 2	015
<u>53</u>	6 of 6		NNE	0.23 / 1,225.46	130.95 / -64	TRANSP 236 SHE	DISTRICT MEDICAL ORTATION RIDAN AVE NY 12210	DELISTED TANKS
Delisted Sto	rage Tanks							
Program No Site ID: Site Status: Program Ty Program Ty Expiry: Site Type:	pe:	4-395722 36533 Unregula Petroleun PBS N/A		-	DEC Re County: UTM X: UTM Y: Original Record	Source:	4 Albany 601608 4723619 PBS 28-AUG-2013	
<u>54</u>	1 of 3		N	0.24 / 1,260.10	165.15 / -30	137 LAR	NAGEMENT CORP K ST NY 12201-1428	RCRA VSQ
EPA Handle Gen Status (Contact Nan Contact Add Contact Pho Contact Ema Contact Cou County Nan EPA Region Land Type: Receive Dat Location La Location Lo	Universe: ne: dress: one No and I ail: untry: ne: : e: e: titude:	Ext:	NYR00000167 VSG JUDD FEINMA PO BOX 1428 518-465-7315 US ALBANY 02 Private 20070101 42.658726 -73.76122		12201-1428 , U	5		
<u>Violation/Ev</u> Note:	aluation Su	<u>mmary</u>		S: As of Jan 2023, In this facility (EPA		mpliance Mor	itoring and Enforcement (violat	ion) records
<u>Handler Sur</u>	nmary			, and identify (<u>-</u> 177).			
Importer Ac Mixed Waste Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Tra Used Oil Re Used Oil Bu Used Oil Bu Used Oil Ma Used Oil Sp	e Generator Activity: cility: er Exemptio emption: d Injection of TSD: onsporter: onsfer Facili pocessor: finer: rner: rket Burner	on: Activity: ty: :	No No No No No No No No No No No No No N					

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19950302
Handler Name:	FINE MANAGEMENT CORP
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Notification
Waste Code Details	
Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D018
Waste Code Description:	BENZENE
Hazardous Waste Code:	D006
Waste Code Description:	CADMIUM
Hazardous Waste Code:	D040
Waste Code Description:	TRICHLORETHYLENE
Hazardous Waste Code:	D008
Waste Code Description:	LEAD
Hazardous Waste Code:	D035
Waste Code Description:	METHYL ETHYL KETONE
Hazardous Waste Code:	D039
Waste Code Description:	TETRACHLOROETHYLENE
Hazardous Waste Code: Waste Code Description:	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.
Hazardous Waste Code: Waste Code Description:	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.

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20060101
Handler Name:	FINE MANAGEMENT CORP
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Implementer
Federal Waste Generator Code: Generator Code Description:	3 Very Small Quantity Generator

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20070101
Handler Name:	FINE MANAGEMENT CORP

Map Key Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Federal Waste Gene Generator Code Des Source Type:		3 Very Small Qua Implementer	antity Generator			
Owner/Operator Det	tails					
Owner/Operator Ind	: Current	Owner		Street No:		
Type:	Private			Street 1:	BOX 170	
Name:		MECHANICAL CO	ONTRACTING	Street 2:		
Date Became Curre				City:	MARS	
Date Ended Current Phone:	: 412-625	5 1076		State: Country:	PA	
Source Type:	Notifica	-		Zip Code:	16046	
		<u> </u>				
Owner/Operator Ind	: Current Private	Owner		Street No:	DOX 170	
Type: Name:		MECHANICAL CO		Street 1: Street 2:	BOX 170	
Date Became Curre			JULIACTING	City:	MARS	
Date Ended Current				State:	PA	
Phone:	412-625	5-1276		Country:	US	
Source Type:	Implem	enter		Zip Code:	16046	
Owner/Operator Ind	. Current	Operator		Street No:		
Owner/Operator ind Type:	Private	Operator		Street No: Street 1:	BOX 170	
Name:		MECHANICAL CO	ONTRACTING	Street 2:	Box no	
Date Became Curre	nt:			City:	MARS	
Date Ended Current	:			State:	PA	
Phone: Source Type:	412-625 Implem	-		Country: Zip Code:	US 16046	
<u>Historical Handler D</u>	otails					
Receive Dt: Generator Code Des Handler Name: Receive Dt: Generator Code Des	·	FINE MANAGE 20060101 Very Small Qua	antity Generator			
Handler Name:		FINE MANAGE	MENT CORP			
54 2 of 3		N	0.24 / 1,260.10	165.15 / -30	ADVANTAGE TRANSIT GROUP, INC. 137 LARK STREET	AST
					Albany NY 12210	
Site ID:	34865			Expiry:	2021/09/02	
Site Status:	Active			County:	Albany	
Program No:	4-01195	59		UTM X:	601494.08060	
Program Type Code Program Type Desc		um Bulk Storage I	Program	UTM Y:	4723651.48975	
Site Type:	. 10000		portation/Fleet Op	peration		
Tank Information						
	4.0440	-0			<i>,</i>	
Prog No: Tank ID:	4-01195 178318			UDC Ind: Red Tag S	1 tart Date:	
Tank ID: Tank No:	3			Red Tag S Red Tag E		
Tank Status:	3			Tank Last		
Tank Status Desc:	-	- Removed		Tank Next		
Tank Type:	01			Test Metho		
Tank Type Desc:	Steel/Ca	arbon Steel/Iron		Line Last		
Install Date:	10/01/2	005		Next Line		
Close Date:	12/01/2	005		Line Test I		
Tk Out of Serv Dt: Capacity (Gal):	55			Class A O Class B O		
				-		
198 <mark>erisi</mark>	<u>nto.com</u> Er	nvironmental Ris	sk Information S	ervices	Order N	o: 2303080050

Map Key Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Registered: Tank Model: Pipe Model: Tank Location: Tank Location Desc: Category: Category Desc: Subpart: Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:	1	-	Modified by Last Modifie tilts, rack or cradle was installed before l	d: 05/09/2022	2
Material Information					
<i>Material Name: Percent:</i>	lube oil 100.00				
Equipment Information					
Equipment: Code Name: Type:	G00 None Tank Secondar	y Containment			
Equipment: Code Name: Type:	L09 Exempt Suctior Piping Leak De				
Equipment: Code Name: Type:	D01 Steel/Carbon S Pipe Type	teel/Iron			
Equipment: Code Name: Type:	B00 None Tank External F	Protection			
Equipment: Code Name: Type:	l04 Product Level (Overfill	Gauge (A/G)			
Equipment: Code Name: Type:	E00 None Piping Seconda	ary Containment			
Equipment: Code Name: Type:	C01 Aboveground Pipe Location				
Equipment: Code Name: Type:	J02 Suction Dispen Dispenser	ser			
Equipment: Code Name: Type:	A00 None Tank Internal P	rotection			
Equipment: Code Name: Type:	K00 None Spill Preventior	1			
Equipment: Code Name: Type:	F00 None Pipe External F	Protection			
Equipment: Code Name: Type:	H00 None Tank Leak Dete	ection			

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Tank Information

Prog No:	4-011959	UDC Ind:	0
Tank ID:	178321	Red Tag Start Date:	Ū.
Tank No:	6	Red Tag End Date:	
Tank Status:	1	Tank Last Test:	
Tank Status Desc:	In Service	Tank Next Test Due:	
Tank Type:	01	Test Method:	-
Tank Type Desc:	Steel/Carbon Steel/Iron	Line Last Test Due:	
Install Date:	10/10/1996	Next Line Test Due:	
Close Date:		Line Test Method:	-
Tk Out of Serv Dt:		Class A Operator:	
Capacity (Gal):	1000	Class B Operator:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	05/09/2022
Pipe Model:			
Tank Location:	3		
Tank Location Desc:	Aboveground on sa	addles, legs, stilts, rack or cradle	
Category:	2		
Category Desc:		a tank which was installed from December 27	, 1986 through October 11, 2015
Subpart:	4		
Subpart Desc:	Subpart 4 contains	requirements for ASTs (aboveground storage	e tanks).
Tank Owner Name:			
Tank Owner Address:			
Material Information			
Matarial Nama	used ail (heating a		
Material Name: Percent:	100.00	n-site consumption)	
reicent.	100.00		
Equipment Information			
	100		
Equipment:	102		
Code Name:	High Level Alarm		
Туре:	Overfill		
Fauinmont	K00		
Equipment: Code Name:	None		
Type:	Spill Prevention		
Type.	opin r revenuerr		
Equipment:	F00		
Code Name:	None		
Туре:	Pipe External Prote	ection	
Equipment:	104		
Code Name:	Product Level Gaug	ge (A/G)	
Туре:	Overfill		
	2.12		
Equipment:	G12		
Code Name:	Double-Walled (AG		
Туре:	Tank Secondary Co	ontainment	
Equipment:	E00		
Code Name:	None		
Type:	Piping Secondary C	Containment	
1)po.			
Equipment:	J04		
Code Name:	On Site Heating Sy	stem (Suction)	
Туре:	Dispenser		
Equipment:	D01		
Code Name:	Steel/Carbon Steel	/Iron	
Туре:	Pipe Type		
	040		
Equipment:	G10		

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	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Code Name: Type:		Impervious Und Tank Secondary					
Equipment: Code Name: Type:		B00 None Tank External F	Protection				
Equipment: Code Name:		L09 Exempt Suction					
Туре:		Piping Leak Det					
Equipment: Code Name: Type:		C01 Aboveground Pipe Location					
Equipment: Code Name:		A00 None					
Туре:		Tank Internal P	rotection				
Equipment: Code Name: Type:		H01 Interstitial - Elec Tank Leak Dete	stronic Monitoring				
<u>Tank Informati</u>	<u>on</u>						
Prog No: Tank ID: Tank No: Tank Status:	4-0119 178319 4 3			Red Tag Tank La	Start Date: End Date: st Test:	1	
Tank Status De Tank Type: Tank Type Des Install Date:	01	arbon Steel/Iron		Test Mei Line Las	xt Test Due: hod: t Test Due: e Test Due:	00	
Close Date: Tk Out of Serv Capacity (Gal): Registered:		005		Class A	t Method: Operator: Operator: I bv:	MJGRIFFI	
Tank Model: Pipe Model:		2		Last Mo		05/09/2022	
Tank Location: Tank Location Category:		1	n saddles, legs, st				
Category Desc Subpart: Subpart Desc:	:	Category 1 mea	ans a tank which w	as installed bef	ore December	27, 1986	
Tank Owner Na Tank Owner Ac							
Material Inform	ation						
Material Name: Percent:		lube oil 100.00					

Equipment Information

Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	l04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Туре:		Pipe Type					
Equipment: Code Name: Type:		K00 None Spill Prevention					
Equipment: Code Name: Type:		B00 None Tank External P	rotection				
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ction				
Equipment: Code Name: Type:		G00 None Tank Secondary	/ Containment				
Equipment: Code Name: Type:		J02 Suction Dispens Dispenser	ser				
Equipment: Code Name: Type:		L09 Exempt Suction Piping Leak Det					
Equipment: Code Name: Type:		E00 None Piping Seconda	ry Containment				
Equipment: Code Name: Type:		C01 Aboveground Pipe Location					
Equipment: Code Name: Type:		F00 None Pipe External Pr	rotection				
<u>Tank Informat</u>	<u>tion</u>						
Prog No: Tank ID: Tank No: Tank Status: Tank Status E Tank Type: Tank Type De Install Date: Close Date: Tk Out of Serr Capacity (Gal)	01 sc: Steel/C 12/01/2 v Dt:) - Removed Carbon Steel/Iron		UDC Ind: Red Tag S Red Tag E Tank Last Tank Next Test Metho Line Last Next Line Line Test I Class A O Class B O Class B O	nd Date: Test: Test Due: od: Test Due: Test Due: Method: perator:	1 00	

Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Status Desc: Tank Type: Tank Type Desc: Install Date: Close Date: Tk Out of Serv Dt: Capacity (Gal): Registered: Tank Model: Pipe Model: Pipe Model: Tank Location: Tank Location Desc: Category: Category Desc: Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

True

Modified by:
Last Modified:MJGRIFFI
05/09/20223
Aboveground on saddles, legs, stilts, rack or cradle
1
Category 1 means a tank which was installed before December 27, 1986

Material Information

Material Name: Percent:

202

used oil (heating, on-site consumption) 100.00 Tank Secondary Containment

Suction Dispenser

Pipe External Protection

Tank Internal Protection

G00

None

J02

F00

A00

None

B00

None

None

Dispenser

Equipment Information

Equipment: Code Name: Type:

Affiliation Information

Affiliation Type: Affiliation Name: Affiliation Sub Type: Company: Contact Title: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext:

Tank External Protection 100 None Overfill D01 Steel/Carbon Steel/Iron Pipe Type K00 None Spill Prevention E00 None **Piping Secondary Containment** L09 **Exempt Suction Piping** Piping Leak Detection C01 Aboveground Pipe Location H00 None Tank Leak Detection 07 Mail Contact NNN ADVANTAGE TRANSIT GROUP, INC. GEORGE DEUTSCH 137 LARK STREET ALBANY NY 12210 001 (518) 433-0100 1000 erisinfo.com | Environmental Risk Information Services

Order No: 23030800505

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Email: Fax:			INFO@ALBANY	CARSERVICE.	COM		
Affiliation Ty Affiliation Na Affiliation Si Company: Contact Title Address1: Address2: City: State: Zip Code: Country Cod Phone: Phone Ext: Email: Fax:	ame: ub Type: e: ne:		04 Facility Operator NNN ADVANTAGE TI PINE HILLS NN 001 (518) 433-0100		P, INC.		
Affiliation Ty Affiliation Na Affiliation So Company: Contact Title Contact Nan Address1: Address2: City: State: Zip Code: Country Coo Phone: Phone Ext: Email: Fax:	ame: ub Type: e: ne:		01 Facility Owner E GEORGE DEUT PRESIDENT & C GEORGE DEUT 137 LARK STRE ALBANY NY 12210 001 (518) 433-0100	C.E.O. ISCH			
Affiliation Ty Affiliation Na Affiliation Si Company: Contact Title Contact Nan Address1: Address2: City: State: Zip Code: Country Cod Phone: Phone Ext: Email: Fax:	ame: ub Type: e: ne:		11 Emergency Con NNN PINE HILLS CO PINE HILLS NN 999 (518) 316-4080		CORP.		
<u>54</u>	3 of 3		N	0.24 / 1,260.10	165.15 / -30	ADVANTAGE TRANSIT GROUP, INC. 137 LARK STREET Albany NY 12210	UST
Site ID: Site Status: Program No Program Ty/ Program Ty/ Site Type:	pe Code:	34865 Active 4-011959 PBS Petroleur) n Bulk Storage Pi Trucking/Transp		Expiry: County: UTM X: UTM Y: Deration	09/02/2021 Albany 601494.08060 4723651.48975	

Tank Information

Map Key Numb Recol		tion Distance (mi/ft)	Elev/Diff Site (ft)		D
Prog No: Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Type:	4-011959 84480 7 6 Closed Prior to 0 01		UDC Ind: Red Tag Start Date: Red Tag End Date: Tank Last Test: Tank Next Test Due: Test Method:	1 NN	
Tank Type Desc: Install Date: Close Date: Tk Out of Serv Dt: Capacity (Gal): Registered:	Steel/Carbon Ste 1500 True	el/Iron	Date Tested: Next Test: Line Last Test Due: Next Line Test Due: Line Test Method: Modified by:	MJGRIFFI	
Tank Model: Pipe Model: Tank Location:	5		Last Modified:	05/09/2022	
Tank Location Desc: Category: Category Desc: Subpart:	Underg 1 Catego		was installed before December	27, 1986	
Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address	:				
Material Information					
Material Name: Percent:	gasolin 100.00				
Equipment Informatio	<u>on</u>				
Equipment: Code Name: Type:	G00 None Tank S	econdary Containment			
Equipment: Code Name: Type:	J02 Suctior Dispen	n Dispenser ser			
Equipment: Code Name: Type:	D02 Galvan Pipe Ty	ized Steel /pe			
Equipment: Code Name: Type:	F00 None Pipe E:	sternal Protection			
Equipment: Code Name: Type:	H00 None Tank L	eak Detection			
Equipment: Code Name: Fype:	l00 None Overfill				
Equipment: Code Name: Type:	B00 None Tank E	xternal Protection			
Equipment: Code Name: Type:	C00 No Pip Pipe Lo				
Equipment: Code Name:	A00 None				
205 erisin	<u>fo.com</u> Environme	ntal Risk Information	Services		Order No: 23030800505

Map Key Num Reco	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Туре:		Tank Internal P	rotection			
Tank Information						
Prog No: Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Type: Tank Type Desc: Install Date: Close Date:	01	59 Prior to 03/1991 arbon Steel/Iron		Test Meth Date Test Next Test	End Date: t Test: t Test Due: od: ed:	1 NN
Tk Out of Serv Dt: Capacity (Gal): Registered: Tank Model: Pipe Model: Tank Location: Tank Location Desc	1500 True	5 Underground		Next Line Line Test Modified I Last Modi	by:	MJGRIFFI 05/09/2022
Category: Category Desc: Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Addres	ss:	1 Category 1 mea	ans a tank which	was installed befor	re December	27, 1986
Material Information	1					
<i>Material Name: Percent:</i>		gasoline 100.00				
Equipment Informat	<u>tion</u>					
Equipment: Code Name: Type:		l00 None Overfill				
Equipment: Code Name: Type:		C00 No Piping Pipe Location				
Equipment: Code Name: Type:		F00 None Pipe External P	Protection			
Equipment: Code Name: Type:		B00 None Tank External F	Protection			
Equipment: Code Name: Type:		A00 None Tank Internal P	rotection			
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ection			
Equipment: Code Name: Type:		J02 Suction Dispens Dispenser	ser			
Equipment:		G00				

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DB

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
Code Name: Type:		None Tank Secondar	v Containmont				
ype.			y containment				
Equipment:		D02					
Code Name:		Galvanized Ste	el				
Туре:		Pipe Type					
Tank Informatior	1						
Prog No:	4-0119	59		UDC Ind:		1	
Tank ID:	84483				Start Date:		
Tank No:	2A				End Date:		
Tank Status:	3	- Removed		Tank Las			
Tank Status Des Tank Type:	<i>c:</i> Closed 01	- Removed		Test Met	t Test Due:	00	
Tank Type: Tank Type Desc:	• •	Carbon Steel/Iron		Date Tes		00	
nstall Date:	01/01/			Next Tes			
Close Date:	12/01/2				Test Due:		
Tk Out of Serv D					Test Due:		
Capacity (Gal):	4000			Line Test	Method:		
Registered:	True			Modified	by:	MJGRIFFI	
Tank Model:				Last Moo		05/09/2022	
Pipe Model:							
Tank Location:		5					
Tank Location D	esc:	Underground					
Category:		2					
Category Desc:		Category 2 mea	ans a tank which w	was installed from	December 2	7, 1986 through October 11, 2015	
Subpart:							
Subpart Desc:	-						
Class A Operato Class B Operato							
Tank Owner Nan							
Tank Owner Add							
Material Informa	tion						
Material Name: Percent:		diesel 100.00					
<u>Equipment Infori</u>	<u>mation</u>						
Equipment:		J02					
Code Name:		Suction Dispen	ser				
Туре:		Dispenser					
Equipment:		H01					
Code Name:		-	ctronic Monitoring				
Type:		Tank Leak Dete					
• I* *							
Equipment:		H05					
Code Name:		In-Tank System					
Туре:		Tank Leak Dete	ection				
-		004					
Equipment:		G04 Double Walled	(Inderground)				
Code Name:		Double-Walled					
Гуре:		Tank Secondar	y containintent				
Equipment:		B02					
Code Name:		Original Sacrific	cial Anode				
Type:		Tank External F					
			-				
Equipment:		C02					
Code Name:		Underground/C	n-ground				
Туре:		Pipe Location					
	utatu da la alua I 🗖	nvironmental Ris				Order No: 23	

ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Ľ
	D02 Galvanized Steel Pipe Type					
	l00 None Overfill					
	A00 None Tank Internal Pro	tection				
84481 8 6 Closed I 01	Prior to 03/1991		Red Tag E Tank Last Tank Next Test Metho Date Teste Next Test:	nd Date: Test: Test Due: od: d:	1 NN	
1500 True			Next Line Line Test I Modified b	Test Due: Method: y:	MJGRIFFI 05/09/2022	
	5 Underground 1 Category 1 mean	s a tank which v	vas installed before	e December	27, 1986	
s:						
	gasoline 100.00					
ion						
	C00 No Piping Pipe Location					
	D02 Galvanized Steel Pipe Type					
	G00 None Tank Secondary					
	4-01195 84481 8 6 Closed 01 Steel/Ca 1500 True	brds D02 Galvanized Steel Pipe Type 100 None Overfill B01 Painted/Asphalt O Tank External Pro A00 None Tank Internal Pro F01 Painted/Asphalt O Pipe External Pro F01 Pipe External Pro F01 F01 F01 F01 F01 F01 F01 F01	ords (mi/ft) D02 Galvanized Steel Pipe Type 00 None Overfill B01 Painted/Asphalt Coating Tank External Protection A00 None Tank Internal Protection F01 Painted/Asphalt Coating Pipe External Protection F01 Painted/Asphalt Coating Pipe External Protection F01 Painted/Asphalt Coating Pipe External Protection Steel/Carbon Steel/Iron 1500 True 1500 True 1500 True steel/Carbon Steel/Iron 1500 True 01 Otherapound 1 Category 1 means a tank which v s: 02 Galvanized Steel Pipe Type G00	ords (mi/ft) (ft) D02 Galvanized Steel Pipe Type D03 Overfill Galvanized Steel Pipe Type D01 None Overfill B01 Painted/Asphalt Coating Tank External Protection A00 None Tank Internal Protection F01 Painted/Asphalt Coating Pipe External Protection F01 Painted/Asphalt Coating Pipe External Protection 4-011959 84481 8 Red Tag S 8 6 Tank Next Ot 1 Test Methon Steel/Carbon Steel/Iron 1500 True Line Test I Modified b Last Modified b 1500 True Line Test I Modified b 1500 True Steel/Carbon Steel/Iron steel/Carbon Steel/Iron Line Test I Modified b 1500 True Category 1 means a tank which was installed before s: Galvanized Steel Pipe Type G00 G00	inds (mift) (ft) D02 Galvanized Steel Pipe Type D02 Galvanized Steel Pipe Type D02 Galvanized Steel Pipe Type 100 None Overfill B01 Painted/Asphalt Coating Tank External Protection D02 Red Tag Start Date: Red Tag St	inds (mi/ft) (ft) D02 Galvanized Steel Pipe Type 00 None Overfill B01 Painted/Asphalt Coating Tank External Protection A00 None Tank Internal Protection F01 Painted/Asphalt Coating Tank Internal Protection 1 F01 Painted/Asphalt Coating Pipe External Protection 1 F01 Painted/Asphalt Coating Pipe External Protection 1 Steel/Carbon Steel/Iron UDC Ind: Painted/Asphalt Coating Pipe External Protection 1 Steel/Carbon Steel/Iron UDC Ind: Painted/Asphalt Coating Pipe External Protection 1 Steel/Carbon Steel/Iron Tank Next Test Due: Line Test Method: Next Test: Line Last Test Due: Line Test Method: Steel/Carbon Steel/Iron NN Steel/Carbon Steel/Iron Steel/Orabon McGRIFFI Modified by: McGRIFFI Steel/Carbon Steel/Iron McGRIFFI Modified by: McGRIFFI Steel/Carbon Steel/Iron McGRIFFI Modified by: McGRIFFI Steel/Carbon Steel/Iron Steel/Prove Steel/Carbon Steel/Iron McGRIFFI Modified by: McGRIFFI Steel/Carbon Steel/Iron Steel/Prove Goo No Piping Pipe Location D02 Galvanized Steel Pipe Type G00 Goo

Equipment: A00 Code Name: None Type: Tark Internal Protection Equipment: F00 Code Name: None Type: Pipe External Protection Equipment: JO2 Code Name: None Type: Dispenser Equipment: JO2 Code Name: None Type: Tark External Protection Equipment: None Type: Overfill Tark Information Prog Prog No: 4:011959 Code Name: None Tark Nor Test Due: Tark New Test Due: Tark Nor Test Due: Tark New Test Due: Tark Nopy Dosc: Stee/Carbon Stee/Unon Derote Tested: Nore Line Last Test Due: Tark New Test Due: Tark Nopy Dosc: <	D
Tark None F00 Gode Name: None Type: Pipe External Protection Equipment: J02 Gode Name: Sucion Dispenser Type: Bio Gode Name: B00 Code Name: B00 Code Name: B00 Code Name: None Type: Tark External Protection Equipment: H00 Code Name: None Type: Tark External Protection Equipment: H00 Type: Tark External Protection Equipment: H00 Type: Tark None Type: Overfill Tark None For Tark Status For None Red Tag Start Date: Tark None For to 03/1991 Tark None For to 03/1991 Tark None For to 03/1991 Tark None Status Date: Tark None Status Date: Tark None For to 03/1991 Tark None For to 03/1991 Tark None For to 03/1991	
Type: Pipe External Protection Equipment: J02 Code Name: Suction Dispenser Type: Dispenser Equipment: B00 Code Name: None Type: Tank External Protection Equipment: H00 Code Name: None Type: Tank External Protection Equipment: H00 Code Name: None Type: Tank Laak Detection Equipment: H00 Code Name: None Type: Overfill Tank None H00 Tank None H0179 Tank None H0479 Tank None H0479 Tank None H0479 Tank Status Ge Tank Status Tank None H0479 Tank None District Test Tank None District Test Tank Status Desc: Closed Prior to 03/1991 Tank Note Tank Status Desc: Steel/Carbon Steel/trest None	
Code Name: Suction Dispenser Type: Dispenser Type: B00 Code Name: None Type: Tank External Protection Equipment: H00 Code Name: None Type: Tank External Protection Equipment: H00 Code Name: None Type: Tank Leak Detection Equipment: H00 Code Name: None Type: Overfill Equipment: H00 Code Name: None Type: Overfill Tank Information I Prog No: 4-011959 UDC Ind: 1 Tank No: 6-A Red Tag Start Date: Tank No: 6-A Red Tag End Date: Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due: Tank Type: 01 Test Method: NN Tank Type: 01 Name Name Tank Status Desc: Close Addition Name Tank Status Desc: Close Addition Name Tank Type: 01 Test Method: NN Tank Tot Date: Name Name Tank Over Part Status	
Code Name: None Type: Tank External Protection Equipment: H00 Code Name: None Type: Tank Leak Detection Equipment: H00 Code Name: None Type: Tank Leak Detection Code Name: None Type: Overfill Tank Information Image: Code Name: Prog No: 4-01195 Tank No: 6-A Red Tag End Date: 1 Tank Status: 6 Tank Status: 6 Tank Status: 0 Tank Status: 6 Tank Status: 1 Tank Tota: Tank Now: Test: Tank Nor: 1 Tank Status: 1	
Code Aname: None Type: Tank Lask Detection Equipment:: None Code Name: None Type: Overfill Tank Information Image: Control of the Contr	
Códe Name: None Type: Overfill Tank Information I Prog No: 4-011959 UDC Ind: 1 Tank No: 8-4473 Red Tag Start Date: 1 Tank No: 6-A Red Tag Ian Date: 1 Tank Status: 6 Tank Last Test: 1 Tank Status: 6 Tank No: No Tank Type: 01 Test Method: NN Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: NN Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: NN Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: NN Tank Otor Ster Dt: Line Last Test Due: Carbon Steel/Iron Date Tested: Close Date: Line Test Method: Registered: Ture Registered: True Modified by: MJGRIFFI Tank Location: 5 Start Date: Stopart Start	
Type: Overfill Tank Information Image: Constraint of the second of the	
Prog No: 4-011959 UDC Ind: 1 Prog No: 4-011959 Red Tag Start Date: 1 Tank No: 6-A Red Tag Start Date: 1 Tank No: 6-A Red Tag Start Date: 1 Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due: 1 Tank Type: 01 Test Method: NN Tank Type: 01 Test Method: NN Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: Close Date: Line East Test Due: Capacity (Gal): 1500 Line Test Method: Registered: True Modified by: MJGRIFFI Tank Nocelion: 5 Tank Location: 5 Tank Location: 5 Start Date: Gologerator: Clase S Deperator: Underground Category 1 means a tank which was installed before December 27, 1986 Subpart Desc: Clase Operator: 100.00 Start Date: Start Date: Material Information Sone None Start Date: Start Date: Start Date: Equipment: Golo	
Tank ID: 84479 Red Tag Start Date: Tank No: 6-A Red Tag End Date: Tank Status: 6 Tank Last Test: Tank Status: 0 Tank Next Test: Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: Next Test: NN Close Date: Line Test Due: NN TA Of Serv Dt: Next Test: NIGRIFFI Capacity (Gal): 1500 Line Test Method: Registered: True Modified by: MJGRIFFI Tank Location: 5 Steel/Oarbon Modified: 05/09/2022 Pipe Model: Stapper Victor Os/09/2022 Tank Location: 5 Stapper Victor Os/09/2022 Subpart Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart Desc: Category 1	
Tank No: 6-A Red Tage Ind Date: Tank Status: 6 Tank Last Test: Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due: Tank Type: 01 Test Method: NN Tank Type: 01 Test Method: NN Tank Type: Steel/Carbon Steel/Iron Date Tested: No Install Date: Next Test: No No Close Date: Next Test Due: No No Close Date: Next Test: No No Close Date: Next Test Due: No No Close Date: Next Test: No No Close Date: Next Test Due: No No Capacity (Gal): 1500 Line Test Method: NGRIFFI Tank Model: Last Modified by: MJGRIFFI Tank Location: 5 So/909/2022 Pipe Model: So/909/2022 So/909/2022 Category: 1 Category: 1 Category: 1 Category: 1 Category: 1 Category: No Category: So/900 So/900 So/900 Class B Operator: Tank Owner Address: None	
Tank Status Desc: Closed Prior to 03/1991 Tank Kytz Test Due: Tank Type 0 Test Method: NN Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Next Test: Install Date: Next Test: Next Test: Next Test: Close Date: Next Test: Next Test: Next Test: Close Date: Next Ine Test Method: Next Next Test: Close Date: Next Ine Test Method: Next Next Registered: True Notified by: MJGRIFFI Tank Nodel: True Nodified by: MJGRIFFI Tank Location Desc: Underground Category: 0 Category: 1 1 Category: 1 Category: 1 1 Status Name: Status Name: Tank Owner Name: Category: 1 Status Name: Status Name: Tank Owner Address: gasoline Status Name: Status Name: Status Name: Tank Owner Address: G00 Status Name: Status Name: Status Name: Status Name: Equipment: No	
Tank Type: 01 Test Method: NN Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Next Test: Install Date: Next Test: Line Last Test Due: Next Test: Close Date: Line Last Test Due: Next Line Test Next Test: Close Date: Next Line Test Method: Next Line Test Method: Next Line Test Method: Registered: True Nodified by: MJGRIFFI Tank Model: Last Modified: 05/09/2022 Pipe Model: Steejory: 05/09/2022 Pipe Model: Category: 05/09/2022 Subpart: Subpart: Steejory: 1 Subpart Desc: Category 1 means a tank which was installed before December 27, 1986 Steejor Subpart Desc: Category 1 means a tank which was installed before December 27, 1986 Steejor Subpart: Subpart: Steejory: 1 Class A Operator: Class A Operator: 100.00 Waterial Information Steejon Steejon Steejon Equipment: 100.00 Sone Steejon Steejon Equipment: <td< td=""><td></td></td<>	
Tank Type Desc:: Steel/Carbon Steel/Iron Date Tested: Install Date: Next Test: Close Date: Line Last Test: Due: TK Out of Serv Dt: Next Ine: Test Due: Capacity (Gal): 1500 Registered: True Modified by: MJGRIFFI Tank Model: Last Modified: Dipe Model: 05/09/2022 Tank Location Desc: Underground Category: 1 Category: 1 Category Desc: Category 1 Subpart Desc: Category 1 Class D Operator: Category 1 Class D Operator: Tank Owner Name: Tank Nowne gasoline Percent: 100.00	
Close Date: Line Last Test Due: Next Line Test Due: Capacity (Gal): 1500 Registered: True Modified by: MJGRIFFI Tank Model: Jast Modified: 05/09/2022 Pipe Model: Jast Modified: 05/09/2022 Tank Location Desc: Underground Category: 1 Category Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart Subpart Subpart Category: Category 1 means a tank which was installed before December 27, 1986 Subpart Subpart Subpart Category: Category 1 means a tank which was installed before December 27, 1986 Subpart Subpart Sub	
Registered: True Modified by: MJGRIFFI Tank Model: Last Modified: 05/09/2022 Pipe Model: Tank Location: 5 Tank Location Desc: Underground 05/09/2022 Category: 1 05/09/2022 Subpart: Category: 1 Subpart: Category: 1 Category: 1 0 Material Information 00 0 Material Information 00 0 Equipment: G00 00 Code Name: None 1 Type: Tank Secondary Containment 00 Equipment: 100 100	
Tank Model: Last Modified: 05/09/2022 Pipe Model: 5 Tank Location: 5 Tank Location Desc: Underground Category: 1 Category: Category: Subpart: Subpart Desc: Class A Operator: Category and the secondary of the secondary containment	
Pipe Model: 5 Tank Location Desc: Underground Category: 1 Category Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart Desc: Category 1 means a tank which was installed before December 27, 1986 Class A Operator: Category A means a tank which was installed before December 27, 1986 Class A Operator: Category A means a tank which was installed before December 27, 1986 Class A Operator: Category A means a tank which was installed before December 27, 1986 Class A Operator: Category A means a tank which was installed before December 27, 1986 Class A Operator: Category A means a tank which was installed before December 27, 1986 Class A Operator: Category A means a tank which was installed before December 27, 1986 Class A Operator: Category A means a tank which was installed before December 27, 1986 Class A Operator: Category A means a tank which was installed before December 27, 1986 Material Information Material Information Equipment: G00 Code Name: None Type: Tank Secondary Containment Equipment: I00	
Tank Location: 5 Tank Location Desc: Underground Category: 1 Category Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart: Subpart Desc: Class A Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Material Information Material Information Equipment Information Equipment: Equipment: G00 Code Name: None Type: Tank Secondary Containment Equipment: I00	
Tank Location Desc: Underground Category: 1 Category Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart Desc: Category 0 Class B Operator: Category 0 Class B Operator: Category 0 Tank Owner Name: Tank Owner Address: Material Information Material Name: Equipment Information gasoline Equipment: G00 Code Name: None Type: Tank Secondary Containment Equipment: I00	
Category: 1 Category Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart: Subpart Desc: Class A Operator: Category 1 means a tank which was installed before December 27, 1986 Class A Operator: Category 1 means a tank which was installed before December 27, 1986 Class A Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Class B Operator: Category 1 means a tank which was installed before December 27, 1986 Material Information Material Information Equipment Information Equipment: Equipment: G00 Code Name: None Type: Tank Secondary Containment Equipment: I00	
Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address: Material Information Material Name: gasoline Percent: 100.00 Equipment: G00 Code Name: None Type: Tank Secondary Containment Equipment: 100	
Class B Operator: Tank Owner Name: Tank Owner Address: Material Information Material Name: gasoline Percent: 100.00 Equipment Information Equipment: G00 Code Name: None Type: Tank Secondary Containment Equipment: 100	
Material Name: gasoline Percent: 100.00 Equipment Information Equipment: G00 Code Name: None Type: Tank Secondary Containment Equipment: 100	
Percent: 100.00 Equipment Information Equipment: G00 G00 Code Name: None Type: Tank Secondary Containment Equipment: 100	
Equipment: G00 Code Name: None Type: Tank Secondary Containment Equipment: I00	
Code Name: None Type: Tank Secondary Containment Equipment: 100	
Type: Tank Secondary Containment Equipment: 100	
erisinfo.com Environmental Risk Information Services Order No: 23	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Туре:		Overfill					
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ection				
Equipment: Code Name: Type:		D02 Galvanized Ste Pipe Type	el				
Equipment: Code Name: Type:		B00 None Tank External F	Protection				
Equipment: Code Name: Type:		C00 No Piping Pipe Location					
Equipment: Code Name: Type:		J02 Suction Dispens Dispenser	ser				
Equipment: Code Name: Type:		F00 None Pipe External P	Protection				
Equipment: Code Name: Type:		A00 None Tank Internal P	rotection				
Tank Informat	ion						
Prog No: Tank ID: Tank No: Tank Status: Tank Status D Tank Type: Tank Type De. Install Date: Close Date: Tk Out of Serv Capacity (Gal) Registered: Tank Model: Pipe Model: Tank Location Category: Category Desc Subpart: Subpart Desc.	01 sc: Steel/C / Dt: 1500 True : Desc: c:	Prior to 03/1991 Carbon Steel/Iron 5 Underground 1	ans a tank which v	Red Tag Tank Las Tank Nex Test Met Date Tes Next Tes Line Last	t Test Due: iod: ed: : Test Due: Test Due: Method: by: ified:	1 NN MJGRIFFI 05/09/2022 27, 1986	
Class A Opera Class B Opera Tank Owner N Tank Owner A <u>Material Inforr</u>	ator: ator: lame: ddress:						
Material Name Percent:	2	gasoline 100.00					
Equipment Inf	ormation						
Equipment:		F00					
210	erisinfo.com E	nvironmental Ris	k Information S	ervices			Order No: 23030800505

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Code Name: Type:		None Pipe External P	rotection				
Equipment: Code Name: Type:		B00 None Tank External F	Protection				
Equipment: Code Name: Type:		l00 None Overfill					
Equipment: Code Name: Type:		A00 None Tank Internal P	rotection				
Equipment: Code Name: Type:		G00 None Tank Secondar	y Containment				
Equipment: Code Name: Type:		D02 Galvanized Ste Pipe Type	el				
Equipment: Code Name: Type:		C00 No Piping Pipe Location					
Equipment: Code Name: Type:		H00 None Tank Leak Dete	ection				
Equipment: Code Name: Type:		J02 Suction Dispen Dispenser	ser				
Tank Informat	ion						
Prog No: Tank ID: Tank No: Tank Status: Tank Status D Tank Type: Tank Type De Install Date: Close Date: Tk Out of Serv Capacity (Gal, Registered: Tank Model: Pipe Model: Tank Location Category: Category Dess Subpart: Subpart Desc. Class A Opera Class B Opera Tank Owner N Tank Owner N	06 sc: Fibergla / Dt: 8000 True : 6 Desc: c: : ator: ator: lame:	Prior to 03/1991 ss Reinforced Pla 5 Underground 1	astic (FRP) ans a tank which w	Red Tag I Tank Las Tank Nex Test Meth Date Tesi Next Tesi Next Line Line Test Modified Last Mod	t Test Due: nod: red: Test Due: Test Due: Method: by: ified:	1 NN MJGRIFFI 05/09/2022	
Material Inforn	<u>mation</u>						

Material Name: Percent:

_

gasoline 100.00

Equipment Information

Equipment: Code Name: Type:

Tank Information

Prog No: Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Type: Tank Type Desc: Install Date: Close Date: Tk Out of Serv Dt: Capacity (Gal): Registered: Tank Model: Pipe Model: Tank Location: Tank Location Desc: Category: Category Desc: Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

F00 None **Pipe External Protection** B00 None Tank External Protection 100 None Overfill J02 Suction Dispenser Dispenser H00 None Tank Leak Detection D02 Galvanized Steel Pipe Type A00 None Tank Internal Protection C00 No Pipina **Pipe Location** G00

None Tank Secondary Containment

8000 True 5

4-011959

01/01/1988

12/01/2005

Closed - Removed

Steel/Carbon Steel/Iron

84482

1A

3

01

Underground 2 UDC Ind:1Red Tag Start Date:Red Tag End Date:Tank Last Test:Tank Last Test:Tank Next Test Due:00Date Tested:Next Test:Line Last Test Due:Next Test Due:Line Test Method:Unified by:Modified by:MJLast Modified:05/

MJGRIFFI 05/09/2022

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Info	<u>rmation</u>							
Material Nan Percent:	1e:		gasoline 100.00					
<u>Equipment li</u>	nformation							
Equipment: Code Name: Type:			G04 Double-Walled (Tank Secondary					
Equipment: Code Name: Type:			C02 Underground/O Pipe Location	n-ground				
Equipment: Code Name: Type:			A00 None Tank Internal Pr	rotection				
Equipment: Code Name: Type:			H05 In-Tank System Tank Leak Dete					
Equipment: Code Name: Type:			B01 Painted/Asphalt Tank External P					
Equipment: Code Name: Type:			F01 Painted/Asphalt Pipe External P					
Equipment: Code Name: Type:			J02 Suction Dispens Dispenser	ser				
Equipment: Code Name: Type:			H01 Interstitial - Elec Tank Leak Dete	tronic Monitoring				
Equipment: Code Name: Type:			l00 None Overfill					
Equipment: Code Name: Type:			B02 Original Sacrific Tank External P					
Equipment: Code Name: Type:			D02 Galvanized Stee Pipe Type	əl				
<u>Tank Informa</u>	ation							
Prog No: Tank ID: Tank No: Tank Status: Tank Status Tank Type: Tank Type Octo	Desc:	01) rior to 03/1991 rbon Steel/Iron		Red Tag I Tank Las Tank Nex Test Meth Date Test	t Test: t Test Due: od: ed:	1 NN	
Install Date: Close Date: Tk Out of Se Capacity (Ga Registered: Tank Model:	al):	1500 True				Test Due: Test Due: Method: by:	MJGRIFFI 05/09/2022	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Pipe Model: Tank Locatio Tank Locatio Category: Category Des Subpart:	n Desc:		5 Underground 1 Category 1 mea	ns a tank which v	was installed befor	re December	27, 1986	
Subpart Des Subpart Des Class A Ope Class B Ope Tank Owner Tank Owner	rator: rator: Name:							
Material Info	rmation							
Material Nam Percent:	e:		gasoline 100.00					
<u>Equipment lr</u>	nformation							
Equipment: Code Name: Type:			B00 None Tank External Pi	rotection				
Equipment: Code Name: Type:			C00 No Piping Pipe Location					
Equipment: Code Name: Type:			D02 Galvanized Stee Pipe Type	1				
Equipment: Code Name: Type:			l00 None Overfill					
Equipment: Code Name: Type:			H00 None Tank Leak Deteo	ction				
Equipment: Code Name: Type:			F00 None Pipe External Pr	otection				
Equipment: Code Name: Type:			A00 None Tank Internal Pre	otection				
Equipment: Code Name: Type:			J02 Suction Dispens Dispenser	er				
Equipment: Code Name: Type:			G00 None Tank Secondary	Containment				
Tank Informa	<u>ntion</u>							
Prog No: Tank ID: Tank No:		4-011959 84478 5-A			Red Tag L		1	
Tank Status: Tank Status Tank Type: Tank Type D Install Date:	Desc:	01	rior to 03/1991 bon Steel/Iron		Tank Last Tank Nex Test Meth Date Test Next Test	t Test Due: od: ed:	NN	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Close Date: Tk Out of Se Capacity (Ga Registered: Tank Model: Pipe Model: Tank Locatio	nl):	1500 True	5		Next Line		MJGRIFFI 05/09/2022	
Tank Locatic Tank Locatic Category: Category De. Subpart: Subpart Des. Class A Ope. Class B Ope. Tank Owner Tank Owner	on Desc: sc: c: rator: rator: Name:		o Underground 1 Category 1 mear	ns a tank which v	vas installed befo	re December	27, 1986	
<u>Material Info</u>	rmation							
Material Nam Percent:	16:		gasoline 100.00					
<u>Equipment lı</u>	nformation							
Equipment: Code Name: Type:			G00 None Tank Secondary	Containment				
Equipment: Code Name: Type:			H00 None Tank Leak Deteo	ction				
Equipment: Code Name: Type:			C00 No Piping Pipe Location					
Equipment: Code Name: Type:			D02 Galvanized Stee Pipe Type	I				
Equipment: Code Name: Type:			l00 None Overfill					
Equipment: Code Name: Type:			F00 None Pipe External Pre	otection				
Equipment: Code Name: Type:			B00 None Tank External Pr	otection				
Equipment: Code Name: Type:			J02 Suction Dispense Dispenser	er				
Equipment: Code Name: Type:			A00 None Tank Internal Pro	otection				
Affiliation Int	formation							
Affiliation Ty Affiliation Na Affiliation Su	me:		04 Facility Operator NNN					

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Company:		ADVANTAGE T	RANSIT GROU	P, INC.		
Contact Title:						
Contact Name	ə:	PINE HILLS				
Address1:						
Address2:						
City:						
State:		NN				
Zip Code:		004				
Country Code): 	001				
Phone: Phone Ext:		(518) 433-0100				
Email:						
Fax:						
Affiliation Typ	be.	11				
Affiliation Na		Emergency Con	tact			
Affiliation Sul		NNN	laor			
Company:	s type.	PINE HILLS CO	MMUNICATION	I CORP		
Contact Title:						
Contact Name		PINE HILLS				
Address1:						
Address2:						
City:						
State:		NN				
Zip Code:						
Country Code):	999				
Phone:		(518) 316-4080				
Phone Ext:		. ,				
Email:						
Fax:						
Affiliation Typ		01				
Affiliation Na		Facility Owner				
Affiliation Sul	b Type:	E				
Company:		GEORGE DEUT				
Contact Title:		PRESIDENT & O				
Contact Name	9:	GEORGE DEUT				
Address1:		137 LARK STRE	EI			
Address2:						
City: State:		ALBANY NY				
		12210				
Zip Code: Country Code		001				
Phone:		(518) 433-0100				
Phone Ext:		(318) 433-0100				
Email:						
Eman. Fax:						
Affiliation Typ	De:	07				
Affiliation Na		Mail Contact				
Affiliation Sul		NNN				
Company:		ADVANTAGE T	RANSIT GROU	P, INC.		
Contact Title:						
Contact Name		GEORGE DEUT	ISCH			
Address1:		137 LARK STRE				
Address2:						
City:		ALBANY				
State:		NY				
Zip Code:		12210				
Country Code):	001				
Phone:		(518) 433-0100				
Phone Ext:		1000		~~~		
Email: Fax:		INFO@ALBANY	CARSERVICE.	COM		
<u>55</u>	1 of 2	SSE	0.24 / 1,274.91	137.73 / -58	NYS BUREAU OF IMMUNIZATION EMPIRE STATE PLZ ROOM B780	RCRA NON GEN

_	1,274.91 -58	EMPIRE STATE PLZ ROOM B780 ALBANY NY 12237
216	erisinfo.com Environmental Risk Information Services	Order No: 23

NON GEN

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
EPA Handle	r ID:	NYR000178053				

Gen Status Universe:	No Report
Contact Name:	CHARLES P WILEY
Contact Address:	EMPIRE STATE PLZ ROOM B780 , , ALBANY , NY, 12237 , US
Contact Phone No and Ext:	518-473-2991
Contact Email:	CPW01@HEALTH.STATE.NY.US
Contact Country:	US
County Name:	ALBANY
EPA Region:	02
Land Type:	
Receive Date:	20140820
Location Latitude:	
Location Longitude:	

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20140820
Handler Name:	NYS BUREAU OF IMMUNIZATION
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Waste Code Details

Hazardous Waste Code:	D009
Waste Code Description:	MERCURY

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20100928
Handler Name:	NYS BUREAU OF IMMUNIZATION
Source Type:	Temporary
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Waste Code Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	Waste Code: Description:	D009 MERCURY				
<u>Historical H</u>	landler Details					
Receive Dt: Generator C Handler Nai	Code Description:	20100928 Not a Generato NYS BUREAU	r, Verified OF IMMUNIZAT	ION		
<u>55</u>	2 of 2	SSE	0.24 / 1,274.91	137.73 / -58	ALBANY UTILITIES OGS EMPIRE STATE PLZ ALBANY NY 12242	RCRA VSQG
EPA Handle Gen Status	Universe:	NYD982741910 VSG)			
Contact Nar Contact Add Contact Pho Contact Em	dress: one No and Ext:	CORNING TO	VER RM 3936 E	SP,,ALBANY,	NY, 12242 , US	
Contact Con County Nan EPA Region	untry: ne:	US ALBANY 02				
Land Type: Receive Dat Location La Location Lo	titude:	20070101 42.650597 -73.754269				
	-	10.101200				
<u>Violation/Ev</u> Note:	<u>valuation Summary</u>		: As of Jan 2023 this facility (EPA		npliance Monitoring and Enforcement (viol	lation) records
<u>Handler Sui</u>	mmary					
	e Generator:	No No				
Transporter Transfer Fa Onsite Burn	•	No No No				
Furnace Ex	emption: nd Injection Activity:	No No				
Used Oil Tra Used Oil Tra	ansporter: ansfer Facility:	No No No				
Used Oil Pro		No				

Used Oil Refiner:

Used Oil Burner:

Used Oil Market Burner:

Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070101
Handler Name:	ALBANY UTILITIES OGS
Federal Waste Generator Code:	3
Generator Code Description:	Very Small Quantity Generator
Source Type:	Implementer

No

No

No

No

Hazardous Waste Handler Details

Мар Кеу	Number of Records	f	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	e: ne: te Generator C ode Descriptio		1 19890619 ALBANY UTILIT 1 Large Quantity (Notification					
Waste Code	<u>Details</u>							
Hazardous V Waste Code	<i>Waste Code:</i> <i>Description:</i>		X002 DESCRIPTION					
<u>Hazardous V</u>	Vaste Handler	<u>Details</u>						
	e: ne: te Generator C ode Descriptio		1 19950502 ALBANY UTILIT	TES OGS				
Waste Code	Details							
Hazardous V Waste Code	<i>Waste Code: Description:</i>		NONE DESCRIPTION					
<u>Hazardous V</u>	Vaste Handler	<u>Details</u>						
	e: ne: te Generator C ode Descriptio		2 20060101 ALBANY UTILIT 3 Very Small Qua Implementer					
<u>Owner/Oper</u>	ator Details							
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	S N e Current: Current: 2	Current C State IEW YO 12-555- mpleme	PRK STATE 1212		Street No. Street 1: Street 2: City: State: Country: Zip Code:		NOT REQUIRED NOT REQUIRED WY US 999999	
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	S N e Current: Current: 2	Current C State IEW YO 12-555- Iotificatio	PRK STATE 1212		Street No. Street 1: Street 2: City: State: Country: Zip Code:		NOT REQUIRED NOT REQUIRED WY 99999	
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	S N e Current: Current: 2	State			Street No. Street 1: Street 2: City: State: Country: Zip Code:		NOT REQUIRED NOT REQUIRED WY US 99999	

Historical Handler Details

Map Key	Number of Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Receive Dt:			19950502					
Generator C Handler Nan	ode Descriptio 1e:		ALBANY UTILI	TIES OGS				
Receive Dt: Generator C Handler Nan	ode Descriptio ne:	n:	19890619 Large Quantity ALBANY UTILI					
Receive Dt: Generator C Handler Nan	ode Descriptio ne:	n:	20060101 Very Small Qua ALBANY UTILI	antity Generator TIES OGS				
<u>56</u>	1 of 1		WNW	0.25 / 1,299.56	210.69 / 15	CYC REAL 391 STATE ALBANY N	-	LST
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute F Water Body: Class: Meets Std: Penalty: County: Referred to: Reported by Source: Source File:	1D: 2: De: E 0 Cactor: T B T A	rue alse Ibany	Affected Person Private Dwellin		REM Ph UST Tru Spill Da Rcvd Da CAC Da Insp Da Close D Create I Update DEC Re Lead DE After Ho	ist: te: ate: te: ate: Date: Date: gion: EC: ours:	0 False 1988-06-18 12:00:00 1988-06-21 14:03:00 1988-06-24 00:00:00 1988-06-29 00:00:00 1988-06-29 00:00:00 2007-07-26 10:24:52.970000000 4 TDLANE False	

Caller Remark:

"ODOR IN BASEMENT NEXT DOOR. TESTED TANK REVEALED LINE LEAK. REPLACING LINE.6/29/88 PLACED PAD IN SUMP IN 389 STATE ST. LOWER BASEMENT HNU READING 8 PPM."

Dec Remark:

....

Material Information

OP Unit ID:	917904	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	458152	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:		Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

Spiller Name:	
Spiller Company:	CYC REALTY
Spiller Address:	
Spiller City:	
Spiller State:	ZZ
•	

1,321.81 -25 222 Sprue Street Alubary NY 12210 Active: No [7113308] Owner Address: 1227 Thatcher Park Road Activity No: [7113308] Owner Address: 1227 Thatcher Park Road Auth No: Auth Issue Dt: Owner Address: 1227 Thatcher Park Road Auth No: Owner Zith:: East Berne Auth Issue Dt: Owner Zith:: NY Expiration Date: Owner Zith:: NY Operator Type: Private Owner Zith:: None Operator Type: Ronald E Thompson Jr Contact Addr:: Contact Addr2: County: Alabany Contact Addr2: Contact Addr2: County: Alabany Contact Addr2: Contact Addr2: County: Alabany Contact Addr2: Contact Addr2: County: Alabany Contact Charl: albanyautoparts@gmail.com County: Alabany Contact Charl: albanyautoparts@gmail.com Owner Prive: Private Contact Phone: 5183019600 Owner Type: Private Contact Phone: 5183019600 Owner Type: Private Contact Addr2: Contact Addr2: Activity Desc: SWMF - Inactive Facility Lists Sa6 HAMILTON ST <	Мар Кеу	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Latitude: 42.656850180 Longitude: -73.765839720 57 1 of 1 N 0.25 / 1,327.81 Activity No: [7]13308] Activity No: [7]13308] Activity No: [7]13308] Activity No: [7]13308] Activity No: [7]13308] Activity Status: None Auth No: Auth Address Matching Contact Addr: Contact Addr: Contact Addr: Contact Addr: Contact ZIP: Contact Addr: Contact ZIP: Contact ZIP: Contact ZIP: Contact ZIP:	Spiller Count Contact Nam Contact Phoi	ne:		001					
Active: No 1,327.81 -25 222 Sprue Streat SWF4 Activity No: [7113308] Owner Addr2: 1227 Thatcher Park Road Math No: None Owner Addr2: East Berne Owner Addr2: Owner Addr2: WT Auth No: Owner Addr2: Thatcher Park Road Auth No: Owner Addr2: Thatcher Park Road Auth No: Owner Addr2: Thatcher Park Road Operator Type: Private Owner Addr2: Thatcher Park Road Operator Name: Ronald E Thompson Jr Contact Addr2: Contact Addr2: County: Albany Contact Cadr2: Contact Addr2: Contact Addr2: Activity Desc: Stal4470970 Contact Catr2: Contact Catr2: Contact Catr2: Owner Name: Ronald E Thompson Jr Contact Catr2: Contact Catr2: Contact Catr2: Activity Desc: Vehicle Dismantling Facility State: State: State: State: Georeference: SWMF - Inactive Facility Lists State: Quee Addr2: Contact Catr2: Spill No: 0602802 REM Phase: 0 UST Trust: False Spill Date: 2006-06-13 12:28:00 Coreate: 2006-06-13 12:28:00 S	Latitude:								
Activity No: [7113308] Owner Addr2: Regitry Status: None Owner Addr2: Auth No: Owner State: NY Auth No: Owner State: NY Auth No: Owner State: NY Auth No: Owner ZIP: 12059 Operator Type: Frivate Owner Phone: 513319600 Operator Name: Ronald E Thompson Jr Contact Name: Ronald E Thompson Jr East Coord: 601449 Contact Addr2: Contact Addr2: Accuracy Code: 4.1 - Address Matching Contact City: Contact City: County: Albany Contact City: Contact City: Contact City: Phone No: 5184170970 Contact Phone: 5133019600 Owner Type: Private Contact Phone: 5133019600 Owner Type: Private Contact Phone: 5133019600 Owner Type: SWMF - Inactive Facility Lists SWMF - Inactive Facility Lists State Phone: 5133019600 Swaste Types: Georeference: 0 Spill No: 0 Second Sylil No: 0602802 <th><u>57</u></th> <th>1 of 1</th> <th></th> <th>N</th> <th></th> <th></th> <th>222 Spruce</th> <th>e Street</th> <th>SWF/LF</th>	<u>57</u>	1 of 1		N			222 Spruce	e Street	SWF/LF
Georeference: 58 1 of 1 SW 0.26 / 1,369.86 191.74 / -4 GRUBER RES HAMILTON ST 366 HAMILTON ST GRUBER HOME ALBANY NY 12207 LST Spill No: 0602802 REM Phase: 0 1 LST Site ID: 365362 UST Trust: False 2 2 2 1 1 LST DER Facility ID: 315507 Spill Date: 2006-06-13 12:28:00 2 2 1	Activity No: Regitry Statu Auth No: Auth Issue D Expiration Da Operator Typ Operator Nar East Coord: North Coord: Accuracy Co County: Region: Phone No: Owner Name Owner Type: Activity Desc Source:	us: ate: be: me: : de:	[7113308] None Private Ronald E 601449 4723652 4.1 - Addi Albany 4 51844709 Ronald E	Thompson Jr ress Matching 970 Thompson Jr Vehicle Disman		Owner A Owner S Owner S Owner A Owner A Contact Contact Contact Contact Contact Contact Contact Contact Contact Contact	Addr2: City: State: ZIP: Email: Phone: Name: Addr2: Addr2: City: State: ZIP: Email: Phone:	East Berne NY 12059 5183019600 Ronald E Thompson Jr albanyautoparts@gmail.com	
Spill No:0602802REM Phase:0Site ID:365362UST Trust:FalseDER Facility ID:315507Spill Date:2006-06-13 12:28:00CID:444Rcvd Date:2006-06-13 12:28:00Program Type:ERCAC Date:2006-06-13 12:28:00SWIS Code:0101Insp Date:2006-06-13 12:28:00Contribute Factor:Tank FailureClose Date:2006-08-03 00:00:00Water Body:Create Date:2006-06-13 12:44:00Class:C4Update Date:2006-08-03 13:21:23.733000000Meets Std:TrueDEC Region:4Penalty:FalseLead DEC:WTCHRISTCounty:AlbanyAfter Hours:False				SW			356 HAMIL HOME	TON ST GRUBER	LST
Referred to: Other Reported by: Other Source: Private Dwelling Source File: NYSDEC - Environmental Remediation Data Files - Spill Data Caller Remark: Caller Remark:	Site ID: DER Facility CID: Program Typ SWIS Code: Contribute Fa Water Body: Class: Meets Std: Penalty: County: Referred to: Reported by: Source: Source File:	ID: ne: actor:	365362 315507 444 ER 0101 Tank Failt C4 True False	Other Private Dwelling		UST Tru Spill Da Rcvd Da CAC Da Insp Da Close D Create I Update DEC Re Lead DE After Ho	ase: Ist: te: te: te: te: Date: Date: gion: EC: ours:	0 False 2006-06-13 12:28:00 2006-06-13 12:28:00 2006-08-03 00:00:00 2006-06-13 12:44:00 2006-08-03 13:21:23.733000000 4 WTCHRIST	

"SMALL AMOUNT OF FUEL OIL LEAKED OUT BUT CANNOT BE REMOVED DUE TO STRUCTURE TO CLOSE AND SOIL SAMPLE DID SHOW CONTAMINATION:"

Dec Remark:

221

"8/3/06 - Closure report received. Tank closed in place and analytical results taken under tank meet TAGMs 4046. wtc"

Material Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OP Unit ID: OU: Material ID: CAS No: Material Family Quantity: Units: Recovered: Med Soil: Med Soil: Med Air: Material Code: Material Name.	G .00 True False)		Med in A Med GW: Med SW: Med DW: Med Sew Med Sub Med Utili Oxygena	er: : way: ty:	False False False False False False False	
Spiller Informa	<u>ntion</u>						
Spiller Name: Spiller Compar Spiller Address Spiller City: Spiller State: Spiller Zip: Spiller Country Contact Name: Contact Phone Contact Ext: Latitude: Longitude:	s: /: :	LARRY GRUB GRUBER HOM 356 HAMILTOI ALBANY NY 001 LARRY GRUB (518) 573-1564 42.652001379 -73.765198514	IE N STREET ER				
<u>59</u> 1	l of 1	W	0.26 / 1,392.66	210.00 / 15	48 WILLE 48 WILLE ALBANY	TST	LST
Spill No: Site ID: DER Facility ID CID: Program Type: SWIS Code: Contribute Fac Water Body: Class: Meets Std: Penalty: County: Referred to: Reported by: Source: Source File:	257 : ER 0101	ilure Other Private Dwellin		REM Pha UST Trus Spill Date Rcvd Dat CAC Date Insp Date Close Da Create Da Update D DEC Reg Lead DEC After Hou	st: e: e: e: e: e: e: e: e: e: e: e: e: e:	0 False 2000-09-06 10:00:00 2000-09-06 10:25:00 2000-09-06 00:00:00 2004-03-01 00:00:00 4 WTCHRIST False	

Caller Remark:

"DURING A TANK REMOVAL CALLER FOUND CONTAMINATED SOIL "

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 11/21/2000 ON 11-3-2000 THE DEPARTMENT RECEIVED A TANK CLOSURE REPORT PREPAIRED BY ALBANY TANK SERVICES, INC. BASED ON THE INFORMATION PROVIDED IN THE REPORT THERE WAS NO RESIDUAL PETROLEUM CONTAMINATION REMAINING IN THE TANK EXCAVATION. THE SOIL SAMPLING DATA MEET DEPARTMENT STANDARDS. FILE CLOSED."

Material Information

OP Unit ID:	829502	Med in Air:	False
OU:	01	Med GW:	False

Map Key Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material ID: CAS No: Material Family: Quantity: Units: Recovered:	547792 Petroleum .00 G .00	n		Med SW: Med DW: Med Sew Med Surf Med Sub Med Utilit	er: : way: ty:	False False False False False False	
Med Soil:	True			Oxygena	te:		
Ned Air: Naterial Code:	False	0001A					
Material Name:		#2 fuel oil					
Spiller Information							
Spiller Name:		PAUL GONCALE	ES				
Spiller Company:		48 WILLET ST					
Spiller Address:		48 WILLET ST					
Spiller City: Spiller State:		ALBANY NY					
Spiller Zip:							
Spiller Country:		001					
Contact Name:		PAUL GONCALE	ES				
Contact Phone: Contact Ext:							
.atitude:		42.655094690					
Longitude:		-73.766728460					
<u>60</u> 1 of 1		NNE	0.30 / 1,582.12	154.60 / -41	293 Orange 293 Orange Albany NY	e Street	FED BROWNFIE
Property ID:	175589				erty (Map):	175589	
at Measure:	42.65922			Latitude (42.6592259	
.ong Measure: Property Name:	-73.75976	66 293 Orange Stre	~~t	Longitud	э (Map):	-73.759766	
ddress:		293 Orange Stre					
Sity:		Albany					
State Code:		NY					
Zip Code: Primary Namo (Man):		12210 293 ORANGE S	TOEET				
Primary Name (Map): .ocation Address (Map):		293 ORANGE S 293 ORANGE S					
City Name (Map):		ALBANY					
County Name (Map):		ALBANY					
State Code (Map): Postal Code (Map):		NY 12210					
Ustal Code (map).		12210					
	11000027	14405					
Registry I:	11006037 02	74125		EPA ID: BE RI E G	ira:		
Registry I: EPA Region:	11006037 02 02020006			EPA ID: BF RLF G BF RLF P			
Registry I: EPA Region: Cat No: RCRA Handl:	02			BF RLF G BF RLF P BF Asses	Pil: SS :		
Brownfields Details Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: BCRA Bornedi	02			BF RLF G BF RLF P BF Asses BF Clean	Pil: 55 : up:		
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed:	02			BF RLF G BF RLF P BF Asses BF Clean BF Tba In	Pil: ss : up: nd:		
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre:	02			BF RLF G BF RLF P BF Asses BF Clean	Pil: SS: up: nd: In:	U	
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed: RCRA Const: RCRA EI He: RCRA EI He:	02			BF RLF G BF RLF P BF Asses BF Clean BF Tba In BF 128a I BF IC Coo BF IC Gc	Pil: ss: up: nd: ln: de: l:	U	
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed: RCRA Const: RCRA EI He: RCRA EI He: RCRA EI Gm: RCRA Rem 1:	02			BF RLF G BF RLF P BF Asses BF Clean BF Tba In BF 128a I BF IC Coo BF IC Gc BF IC Ep	Pil: ss:: up: dd: ln: de: l: l:	U U	
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed: RCRA Const: RCRA EI He: RCRA EI He: RCRA EI Gm: RCRA Rem 1: RCRA Ec Gw:	02			<i>BF RLF G BF RLF P BF Asses BF Clean BF Tba In BF 128a I BF IC Co BF IC Gc BF IC Ep BF IC ID I</i>	Pil: up: nd: ln: de: l: l: l:	U U U	
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed: RCRA Const: RCRA EI He: RCRA EI He: RCRA EI Gm: RCRA EC M: RCRA Ec Mg:	02			BF RLF G BF RLF P BF Asses BF Clean BF Tba In BF 128a I BF IC Coo BF IC Gc BF IC Ep	Pil: up: nd: ln: de: l: l: l: l:	U U	
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed: RCRA Const: RCRA EI He: RCRA EI Gm: RCRA EC Gw: RCRA Ec Ng: RCRA EC Ng: RCRA IC Ep: RCRA IC Ep:	02			BF RLF G BF RLF P BF Asses BF Clean BF Tba In BF 128a I BF 1C Co BF IC Co BF IC Ep BF IC ID I BF IC Pr I	Pil: ss: up: do: ln: de: l: l: l: l: l: l: l:	U U U	
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed: RCRA EI He: RCRA EI He: RCRA EI Gm: RCRA Rem 1: RCRA Ec Gw: RCRA Ec Ng: RCRA IC Ep: RCRA IC Ep: RCRA IC Gc: RCRA IC ID:	02			BF RLF G BF RLF P BF Asses BF Clean BF Tba In BF 128a I BF 1C Co BF 1C Co BF 1C Co BF 1C Co BF 1C CD BF 1C PT BF RLF II BF RLF II BF Asses	Pil: ss : up: de: de: l: l: l: l: l: l: ss1:	U U U	
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Const: RCRA Const: RCRA EI He: RCRA EI Gm: RCRA Ec Gw: RCRA Ec Ng: RCRA Ec Ng: RCRA IC Ep: RCRA IC Ep: RCRA IC Gc: RCRA IC ID: RCRA IC D:	02			BF RLF G BF RLF P BF Asses BF Clean BF Tba In BF 128a I BF IC Coo BF IC Coo BF IC Coo BF IC Coo BF IC Coo BF IC Coo BF IC Pr I BF Brac BF RLF In BF Asses BF Multip	Pil: ss: up: nd: n: de: l: l: l: l: l: ln: ss1: ou:	U U U U	
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed: RCRA EI He: RCRA EI He: RCRA EI Gm: RCRA Rem 1: RCRA Ec Gw: RCRA Ec Ng: RCRA IC Gc: RCRA IC Gc: RCRA IC Gc:	02			BF RLF G BF RLF P BF Asses BF Clean BF Tba In BF 128a I BF 1C Co BF 1C Co BF 1C Co BF 1C Co BF 1C CD BF 1C PT BF RLF II BF RLF II BF Asses	Pil: ss: up: nd: n: de: l: l: l: l: l: l: l: l: l: l: l: l: l:	U U U U	

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RCRA Ec Co:				LUST Re		
RCRA IC Co:				LUST Av		
RCRA Gpra :				LUST St		
RCRA Rem 2:	:			Congres	sio:	NY-20
RCRA Dru 1:				FD Agen	су :	
SF Site ID:				FD Listir	ig:	
SF Ec Ind:				FD Non	NPL:	
SF EI Gm C:				FD RCR	A Ha:	
SF El He C:				FD RCR	A Ca:	
SF IC Ind:				FD SF N		
SF NPL Cod:				FD FF II		
SF NPL C 1:				FD Ej Co		
SF Admin F:				FD Brac		
FF And Sit:				FD Fede		
FF SF Ind:						
	Р			FD Hrs S		
Map Symbol:				FD Ongo	•	
Data Refre:	29-Jul	-2022		FD NPL		
GIS Refres:				FD Non		
New Site:				FD RCR/	-	
Repow Ref :		/cimc.epa.gov/ords WER:::::P33_REF:		FD RCR	A He:	
EPAOSC Sit:				FD GMS	Sur:	
EPAOSC Res				FD Hes S		
EPAOSC R 1:				FD SF S		
EPAOSC Sta:				FD Brac		
EPAOSC Inc:				Stimulus		
Desc :				Stimulus	-	
				Sumuus		
Ind Name:		Middle Lludeen				
Cat Name:		Middle Hudson				
Sub Name:		Middle Hudson				
Primary Name		293 ORANGE	SIREEI			
RCRA Drupa:						
Url:						ion=Navigate&col1=ACRES_GRANT_EXPORT. I/CIMC/_portal/CIMC&Page=Profile+Page
Census Url:			n.epa.gov/mapper/ ype=point&radius=		aspx?report=	=census2010sf1&coords=-73.759766%2C42.
ACS Url:			n.epa.gov/mapper/ ype=point&radius=		aspx?report=	=acs2017&coords=-73.759766%2C42.
05 0% No						
SF Site Na:				UST Stat		
SF Non Npl:				UST Sub		
SF Non N 1:				UST Lan		
SF Non N 3:				UST SPA		
ERR Lat Lo:				UST SPA		
REPOW BF:	SG			UST WH	PA W:	
REPOW SF:				UST WH	PA F:	
REPOW RCR	A:			UST Ope	en:	
REPOW Ref1:	: 12838			UST Clo	sed:	
RCRA Han 1:				LUST ID		
				Saa Site		
RCRA Rau I:		175589-				
			nk" hrof-"https://c	imc ena gov/ord	vaima/f2n_C	IMC:REPOWER:::::P33_REF:12838">RE-Powering
RCRA Rau I: BF Propert: REPOW Re 1:	:					

Cleanups In My Community (CIMC)

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Grant ID:	69598636	ASMT Cntrl Sub :
Grant Type:	Assessment	Cleanup Cntrl Sub :
EPA Region:	02	ASMT Asbestos :
Ownership Entity:	Private	Cleanup Asbestos :
Latitude Measure:	42.6592259	ASMT Pcbs :
Longitude Measure:	-73.759766	Cleanup Pcbs :
Flag Cleanup Reqd:	U	ASMT Vocs :
Flag IC Required:	U	Cleanup Vocs :
Stcntrbg:		ASMT Lead :
Property Size:	.04	Cleanup Lead :

Map Key Number Records		Distance (mi/ft)	Elev/Diff S (ft)	Site	D
Flag IC in Place: IC in Place Date: Prop Cntrl : Gov Cntrl : Permit Tools : Info DevICes : Prop Fnding Type Cd: Ownshp Changed : Sfillp Factor : Source Mapscale No: Past Cml Acres: Past Cml Acres: Past Grnspc Acres: Future Grnspc Acres: Past Acres: Past Acres: Past Acres: Future Acres: Past Res Acres: Future Res Acres: St Enrollment Dt: St Enrollment ID: St NFA Dt: Assess Petrol Prod : Cleanup Petrol Prod :	Petroleum N .04		ASMT Oth M Cleanup Oth ASMT Pahs Cleanup Pah ASMT Oth C Cleanup Oth ASMT Air : Cleanup Air ASMT Drk W Cleanup Air ASMT Grd W Cleanup Grd ASMT Sedim Cleanup Soi ASMT Soil : Cleanup Soi ASMT Srf Wa Cleanup Srf Other Media Unknown Me Ready For R Assess Amo Assess Fnd	Metal : s : ont: Cont: 'at: Wat: Vater: Water: Water: imments : l: ater : Water : Sedia : euse : Funt: Ent Nm: E	N 5000 EPA
Assess Start Dt: Assess Cmpltn Dt: Cleanup Start Dt: Cleanup Cmpltn Dt: Redev Start Dt: Redev Cleanup Jobs: Grant Recipient Nm: PropertyNm: Address: City: State Code: Zip Code: Local Parcel No: Current Owner: IC Data Address: Horizontal Collection M Reference Point: Horizontal Reference Di Other Description: Other Desc Cleaned Up Assess Type: Assess Fund Entity: Cleanup Funding Entity	atum: : Phase I Environ US EPA - Brown	eet nds mental Assessme	Photo Availa Video Availa Cleanup Acr Cleanup Am Redev Acres Redev Amou	nble : N ble : N es: ount: :: int:	
Cleanup Fund Entity: Redev Funding Entity N Desc Hist:		eloped property w	ith an existing struct	ure. The struct	ture was once an automotive repair shop.
Accmplisht Cnt Flag: Coop Agreement No: Past Mitistry Acres: Ftr Multistory Acres: Assess Cadmium : Clnup Cadmium : Assess Chromium : Assess Copper : Clnup Chromium : Assess Copper : Clnup Copper : Assess Iron : Clnup Iron : Assess Nickel : Clnup Nickel : Assess Selenium : Clnup Selenium : Assess Mercury : Clnup Mercury : Assess ArsenIC :	Y 97258906		Vacant Hous Vacant Hous Total Unemp Unemployed Radius: Actvy Funde Redev Lvrgd AA Amt Fun Flag Clnup T Excavation L Extrctn of Cr Removal of 1 Rdctn of Cnt Clnup of Stru Env EC Requ Flag EC Cov Flag EC Sec Flag EC Imm Flag EC Imm	ing Pct: 3 loyed: 6 l Pct: 6 l Srcs: ding: Trmt Tech: Disposal: ntmnts: Wats: imnts: uctures: uired: 4 urity: ublztn:	2131 31.26 582 5.86 5

225

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Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Clnup Arseni Assess Bldg M Assess oorai Clnup oorair Assess None Clnup None : Assess Pesti Clnup Pestic Assess Unkn Clnup Unkno Assess Svoc Clnup Unkno Assess Svoc Clnup Svocs Clnup Unkno Redev Cmplt Pro Code: FCA Fy: Flag EC in Pl Flag EC Requ RFR Notatior Gpa Type ID: Clnup Doc:	Mats : Mats : ir : icides : ides : ides : nown : s : Wedia : n Date: ace: uired: n:	BF FY14 U 1 N			Multipur, Cinup CS RLF Loa RLF Ln C Pro Inco Dt RLF L Repaymo Interest I RLF Sub Cost Sha Env Pro Dt RLF S Cinup Ac Below Po	a Place: In Place: In Place: In Place: In State Trbl: Dose: St Shr Amt: In Amount: Cst Shr Amt: The Amt: In Signed: Signant Amt: Signant Amt: Signant Signd: Styr Funded: Doverty: Doverty Pct: Income:	3175 31.95 8435 5302	
Cinup Doc: Awp Catalyst Flag Prop No Redev Fund I	t Enrld:	N Y			Low Inco Low Inco		53.36	
Gpa Type De AA Actvy Fun AA Source of Cinup Trmt T EC Data Add EC Addi Info. Env IC Data A Other Forms IC Addi Info:	nded: f Funding: Tech Info: ress: : Address:		FIIASE I ENVI	onmental Assessme	5111			
Highlights:			Former Use: repair shop.	Currently undevelop	ed property with	an existing stru	icture. The structure was once a	an automotive
Property Alia Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect	l: edup:							
<u>61</u>	1 of 1		WNW	0.30 / 1,587.85	216.87 / 21	407 STATE 407 STATE ALBANY N		LST
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute Fa	e:	8605181 163595 137980 ER 0101 Tank Ove	ərfill		REM Pha UST Trus Spill Dat Rcvd Da CAC Dat Insp Dat Close Da	st: e: te: e: e:	0 False 1986-11-13 15:15:00 1986-11-13 15:33:00 1987-03-31 00:00:00 1986-11-14 00:00:00 1987-03-31 00:00:00	

<u>•</u>		1,587.85	21	407 STAT ALBANY	-	LST
Spill No:	8605181		REM PI	nase:	0	
Site ID:	163595		UST Tri	ıst:	False	
DER Facility ID:	137980		Spill Da	te:	1986-11-13 15:15:00	
CID:			Rcvd D	ate:	1986-11-13 15:33:00	
Program Type:	ER		CAC Da	nte:	1987-03-31 00:00:00	
SWIS Code:	0101		Insp Da	te:	1986-11-14 00:00:00	
Contribute Factor:	Tank Overfill		Close D	ate:	1987-03-31 00:00:00	
Water Body:			Create	Date:	1986-11-24 00:00:00	
Class:	C4		Update	Date:	2001-02-28 00:00:00	
Meets Std:	True		DEC Re	gion:	4	
Penalty:	False		Lead D	EC:	WEBLAIN	
County:	Albany		After He	ours:	False	
Referred to:						
Reported by:	Responsible Pa	arty				
Source:	Tank Truck					
Source File:	NYSDEC - Env	vironmental Rem	ediation Data File	es - Spill Data		
Caller Remark:						

"ON SIDEWALK. SPILLER CLEANED UP WITH SPEEDY-DRY."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN / / : SORBENT USED TO CLEAN & ODORKILL ALSO USED. "

Material Information

Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Air: Material Code: Material Name:	n 0001A #2 fuel oil		Med in J Med GV Med SV Med DV Med Se Med Su Med Su Med Uti Oxygen	V: V: wer: rf: bway: ility:	False False False False False False False False	
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country: Contact Name:	MAINCARE ZZ 001					
Contact Phone:						
Contact Ext: Latitude: Longitude:	 42.657253700 -73.766514980					
<u>62</u> 1 of 1	NNE	0.30 / 1,590.76	156.56 / -39	295 Orange 295 Orange Albany NY	e Street	FED BROWNFIEL
Property ID: Lat Measure: Long Measure: Property Name: Address: City: State Code: Zip Code: Primery Neme (Man):		eet	Latitude	perty (Map): e (Map): ide (Map):	175590 42.659282 -73.7598019	
Primary Name (Map): Location Address (Map): City Name (Map): County Name (Map): State Code (Map): Postal Code (Map):	ALBANY ALBANY NY 12210					
Location Address (Map): City Name (Map): County Name (Map): State Code (Map):	ALBANY NY					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Ľ
RCRA Rem 1:				BF IC E	o I:	U
RCRA Ec Gw:				BF IC ID	l:	U
RCRA Ec Ng:				BF IC Pr	· I:	U
RCRA IC Ep:				FF Brac	: In:	
RCRA IC Gc:				BF RLF	Ind:	
RCRA IC ID:				BF Asse	ess1:	Y
RCRA IC Pr:				BF Multi		
FF RCRA In:				BF Awp	•	
RCRA Trans:				BF Show		
RCRA Tra 1:				BF 128a		
RCRA Ec Co:				LUST Re		
RCRA IC Co:				LUST A		
RCRA Gpra :				LUST St		
RCRA Gpra : RCRA Rem 2:						NY-20
				Congres		NT-20
RCRA Dru 1:				FD Ager		
SF Site ID:				FD Listi	•	
SF Ec Ind:				FD Non		
SF El Gm C:				FD RCR		
SF El He C:				FD RCR		
SF IC Ind:				FD SF N	PL:	
SF NPL Cod:				FD FF II	nd:	
SF NPL C 1:				FD Ej Co	ode:	
SF Admin F:				FD Brac	In:	
FF And Sit:				FD Fede	ral:	
FF SF Ind:				FD Hrs S		
Map Symbol:	В			FD Ongo		
Data Refre:	- 29-Jul	-2022		FD NPL	•	
GIS Refres:	20 00.			FD Non		
New Site:				FD RCR		
Repow Ref :	https:/	/cimc.epa.gov/ords	/cimc/f2n_CIMC	FD RCR		
-		WER:::::P33_REF:				
EPAOSC Sit:				FD GMS		
EPAOSC Res:				FD Hes		
EPAOSC R 1:				FD SF S		
EPAOSC Sta: EPAOSC Inc:				FD Brac Stimulus		
Desc :				Stimulus		
Ind Name:				Gamaia	5 D .	
		Middle Hudson				
Cat Name:						
Sub Name:		Middle Hudson				
Primary Name RCRA Drupa:	2	295 ORANGE	SIREEI			
Url:						ion=Navigate&col1=ACRES_GRANT_EXPORT.
Census Url:		PROPERTY_II https://ejscreer	D&val1=%2217559 .epa.gov/mapper/	90.0%22&Portal demogreportpdf	Path=/shared .aspx?report=	/CIMC/_portal/CIMC&Page=Profile+Page =census2010sf1&coords=-73.7598019%2C42.
		659282&featty	pe=point&radius=	1.0		
ACS Url:			n.epa.gov/mapper/ pe=point&radius=		.aspx?report=	acs2017&coords=-73.7598019%2C42.
SF Site Na:				UST Sta	tus:	
SF Non Npl:				UST Sul		
SF Non N 1:				UST Lar		
SF Non N 3:				UST SP/		
ERR Lat Lo:				UST SP		
	SG					
REPOW BF:	30			UST WH		
REPOW SF:	. .			UST WH		
REPOW RCRA				UST Op		
REPOW Ref1:	29296	1		UST Clo		
RCRA Han 1:				LUST ID		
RCRA Rau I:				Saa Site	:	
BF Propert:		175590-				
REPOW Re 1:		<a target="_bla
Site Profile</td><td></td><td>imc.epa.gov/ord</td><td>s/cimc/f?p=C</td><td>IMC:REPOWER:::::P33_REF:29296">RE-Powerin				
BF Prope 1:		295 Orange St				
SF Non N 2:		0.00				

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Grant ID:		69598636		ASMT C	ntrl Sub :	
Grant Type:		Assessment		Cleanup	Cntrl Sub :	
EPA Region:		02			sbestos :	
Ownership E	•	40.050000			Asbestos :	
Latitude Mea		42.659282		ASMT P		
Longitude Me Flag Cleanup		-73.7598019 U		Cleanup ASMT Vo		
Flag IC Regu		U		Cleanup		
Stcntrbg:		-		ASMT Le		
Property Size	e:	.04		Cleanup	Lead :	
Flag IC in Pla					th Metal :	
IC in Place D	ate:			•	Oth Metal :	
Prop Cntrl : Gov Cntrl :				ASMT Pa Cleanup		
Permit Tools				ASMT O		
Info DevICes					Oth Cont:	
Prop Fnding	Type Cd:	Petroleum		ASMT A	r:	
Ownshp Cha		Ν		Cleanup		
Sfllp Factor :				ASMT D		
Source Maps		04		•	Drk Wat:	
Past Cml Acr Future Cml A		.04			rd Water: Grd Water:	
Past Grnspc					ediments :	
Future Grnsp				Cleanup	Sediments :	
Past Acres:				ASMT S	oil :	
Future Acres				Cleanup		
Past Res Acr					f Water :	
Future Res A St Enrollmen				Other Me	Srf Water :	
St Enrollmen					n Media :	
St NFA Dt:				Ready F	or Reuse :	Ν
Assess Petro				Assess		5000
Cleanup Petr		07/44/0040			Fnd Ent Nm:	EPA
Assess Start Assess Cmp		07/11/2013 09/24/2013		Photo A	/ailable : /ailable :	Y N
Cleanup Star		03/24/2013		Cleanup		
Cleanup Cm					Amount:	
Redev Start I				Redev A	cres:	
Redev Clean	•	Alberty City a	r	Redev A	mount:	
Grant Recipie PropertyNm:		Albany, City o 295 Orange S				
Address:		295 Orange S				
City:		Albany				
State Code:		NY				
Zip Code:	A	12210				
Local Parcel Current Own		65.73-2-26 Charles R. Po	unde			
IC Data Addr		Chanes IX. FO	unus			
Horizontal Co		thod:				
Reference Po	oint:					
Horizontal Re		tum:				
Other Descri						
Other Desc C Assess Type			onmental Assessm	ent		
Assess Fund			wnfields Assessme		greement	
Cleanup Fun	ding Entityl					
Cleanup Fun						
Redev Fundi Desc Hist:	ng Entity Ni		wolonod proporties	with an aviating a	tructure. The et	ructure was once an automotive repair shop.
Dest HIST.			sveloped property	with an existing s	inductore. The St	ructure was once an automotive repair shop.
Accmplisht C	Cnt Flag:	Υ		Vacant F	lousing:	2131
Coop Agreen	-	97258906		Vacant F	lousing Pct:	31.26
Past Mltistry					employed:	682
Ftr Multistory				Unemplo	oyed Pct:	6.86
Assess Cadn Clnup Cadmi				Radius: Actvy Fi	unded:	.5
Assess Chro					vrgd Srcs:	
Cinup Chrom				AA Amt		
Assess Copp					up Trmt Tech:	
				-		

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Inup Coppe ssess Iron Inup Iron : ssess Nick Inup Nickel ssess Selen issess Selen issess Selen inup Selen issess Merce Inup Mercu ssess Arse inup Arsen ssess Inup Arsen ssess None inup Pestic ssess None inup Pestic ssess Von Inup Pestic ssess Von inup Vors Inup Vors Inup Unkn seess Svoc Inup Svocs Inup Unkn seess Svoc Inup Svocs Inup Unkn seess Svoc Inup Catalys Inup Catalys Inup Catalys Inup Trmt T C Data Add C AddI Info: Inup Cent C AddI Info:	: kel : hium : cury : enIC : hIC : g Mats : hIC : hIC : g Mats : hIC : hI	BF FY14 U 1 N Y		nmental Assessme	Excavati Extrctn of Removal Rdctn of Cinup of Env EC F Flag EC F Flag EC F Flag EC C Flag EC C Env IC in Env EC in Env Cinu Sect 128 Multipurj Cinup Cs RLF Loal RLF Ln Chup Cs RLF Loal RLF Ln Chup Cs RLF Loal RLF LN Cost Sha Env Pro Dt RLF S Cost Sha Env Pro Dt RLF S Clinup Ac Below Po Below Po Below Po Below Po Below Po Chup Ac	Cntmnts: Structures: Required: Cover Tech: Security: Immblztn: Eng Barriers: Other: Place: In Place: In Pl	U 3175 31.95 8435 5302 53.36	s once an automotive
<u>63</u>	1 of 1		NE	0.32 / 1,667.61	144.48 / -51	236 Clinton 236 Clinton Albany NY	n Avenue	FED BROWNFIE
Property ID: at Measure ong Measur Property Nar	e: ire:	175587 42.65645 -73.7588			BF Prope Latitude Longitua		175587 42.6564509 -73.7588619	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DI
City Name (N		ALBANY				
County Name		ALBANY				
State Code (I		NY				
Postal Code	(Map):	12210				
Brownfields	<u>Details</u>					
Registry I: EPA Region:		110060374107 02		EPA ID: BF RLF G		
EPA Region: Cat No:		02020006		BF RLF G		
RCRA Handl	-	02020000		BF Asses		
RCRA Curre:				BF Clean		
RCRA Reme	d:			BF Tba In	d:	
RCRA Const				BF 128a l		
RCRA El He:				BF IC Co		N
RCRA El Gm				BF IC Gc		U
RCRA Rem 1				BF IC Ep		U
RCRA Ec Gw				BF IC ID I		U U
RCRA Ec Ng				BF IC Pr I FF Brac		0
RCRA IC Ep: RCRA IC Gc:				BF RLF II		
RCRA IC UC.				BF Asses		Y
RCRA IC Pr:				BF Multip		
FF RCRA In:				BF Awp I		
RCRA Trans:	:			BF Show	cas:	
RCRA Tra 1:				BF 128a l	P:	
RCRA Ec Co				LUST Rel		
RCRA IC Co:				LUST Aw		
RCRA Gpra :				LUST Sta		NY-20
RCRA Rem 2 RCRA Dru 1:				Congress FD Agend		NT-20
SF Site ID:				FD Listin		
SF Ec Ind:				FD Non N		
SF EI Gm C:				FD RCRA		
SF EI He C:				FD RCRA		
SF IC Ind:				FD SF NF	PL:	
SF NPL Cod:				FD FF In		
SF NPL C 1:				FD Ej Co		
SF Admin F:				FD Brac I		
FF And Sit:				FD Feder		
FF SF Ind:		В		FD Hrs S		
Map Symbol: Data Refre:	Ē	D 29-Jul-2022		FD Ongo FD NPL S		
GIS Refres:		29-301-2022		FD NPL S		
New Site:				FD RCRA		
Repow Ref :		https://cimc.epa.gov/ords REPOWER:::::P33_REF:		FD RCRA	-	
EPAOSC Sit:		NEFOWERFOOLKEF.	J723	FD GMS	Sur:	
EPAOSC Sil.				FD Hes S		
EPAOSC R 1				FD SF Sit		
EPAOSC Sta				FD Brac I	Ro:	
EPAOSC Inc.	:			Stimulus	S:	
Desc :				Stimulus	B :	
Ind Name:						
Cat Name:		Middle Hudson				
Sub Name: Brimary Nam		Middle Hudson				
Primary Nam RCRA Drupa		236 CLINTON	AVENUE			
RCRA Drupa Url:		https://ohinublig	11 epa dov/analy	tics/saw dll?Porta	IPages& Acti	ion=Navigate&col1=ACRES_GRANT_EXPORT.
<i></i>		PROPERTY_I	0&val1=%221755	87.0%22&PortalP	ath=/shared/	/CIMC/_portal/CIMC&Page=Profile+Page
Census Url:		https://ejscreen		demogreportpdf.a		census2010sf1&coords=-73.7588619%2C42.
ACS Url:		https://ejscreen		demogreportpdf.a	ispx?report=	acs2017&coords=-73.7588619%2C42.
SF Site Na:				UST Stat	IS:	
SF Non Npl:				UST Sub		
SF Non N 1:				UST Land	lus	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SF Non N 3:				UST SPA	Wa:	
ERR Lat Lo:				UST SPA	Fa:	
REPOW BF:	SG			UST WH	PA W:	
REPOW SF:				UST WH	PA F:	
REPOW RCRA	:			UST Ope	en:	
REPOW Ref1:	5429			UST Clos	sed:	
RCRA Han 1:				LUST ID.	•	
RCRA Rau I:				Saa Site.	•	
BF Propert:		175587-				
REPOW Re 1:		<a target="_bla
Site Profile</td><td></td><td>cimc.epa.gov/ord</td><td>s/cimc/f?p=CIMC:REF</td><td>POWER:::::P33_REF:5429">RE-Powering				
BF Prope 1:		236 Clinton Ave	enue			
SF Non N 2:						

Grant ID:	6959863	36	ASMT Cntrl Sub :	
Grant Type:	Assessn	-	Cleanup Cntrl Sub :	
EPA Region:	02		ASMT Asbestos :	
Ownership Entity:	Private		Cleanup Asbestos :	
Latitude Measure:	42.6564	509	ASMT Pcbs :	
Longitude Measure:	-73.7588		Cleanup Pcbs :	
Flag Cleanup Regd:	-75.7500 N	5019	ASMT Vocs :	
Flag IC Required:	N		Cleanup Vocs :	
Stcntrbg:	IN		ASMT Lead :	
Property Size:	.45		Cleanup Lead :	
Flag IC in Place:	.40		ASMT Oth Metal :	
IC in Place Date:			Cleanup Oth Metal :	
Prop Cntrl :			ASMT Pahs :	
Gov Cntrl :			Cleanup Pahs :	
Permit Tools :			ASMT Oth Cont:	Y
Info DevICes :			Cleanup Oth Cont:	-
Prop Fnding Type Cd:	Petroleu	m	ASMT Air :	
Ownshp Changed :	N		Cleanup Air :	
Sfllp Factor :			ASMT Drk Wat:	Y
Source Mapscale No:			Cleanup Drk Wat:	
Past Cml Acres:	.45		ASMT Grd Water:	
Future Cml Acres:			Cleanup Grd Water:	
Past Grnspc Acres:			ASMT Sediments :	
Future Grnspc Acres:			Cleanup Sediments :	
Past Acres:			ASMT Soil :	
Future Acres:			Cleanup Soil :	
Past Res Acres:			ASMT Srf Water :	
Future Res Acres:			Cleanup Srf Water :	
St Enrollment Dt:			Other Media :	
St Enrollment ID:			Unknown Media :	
St NFA Dt:			Ready For Reuse :	Y
Assess Petrol Prod :			Assess Amount:	5000
Cleanup Petrol Prod :			Assess Fnd Ent Nm:	EPA
Assess Start Dt:	07/11/20	-	Photo Available :	Y
Assess Cmpltn Dt:	08/19/20	/13	Video Available :	Ν
Cleanup Start Dt:			Cleanup Acres:	
Cleanup Cmpltn Dt: Redev Start Dt:			Cleanup Amount: Redev Acres:	
Redev Start Dt: Redev Cleanup Jobs:			Redev Acres: Redev Amount:	
Grant Recipient Nm:		Albany, City of	Redev Amount.	
PropertyNm:		236 Clinton Avenue		
Address:		236 Clinton Avenue		
City:		Albany		
State Code:		NY		
Zip Code:		12210		
Local Parcel No:				
Current Owner:		Albany Center for Economics Inc.		
IC Data Address:		,		
Horizontal Collection M	ethod:	Address Matching-House Number		
Reference Point:		Entrance Point of a Facility or Station		
Horizontal Reference Da	atum:	North American Datum of 1983		
Other Description:				

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Other Desc C Assess Type Assess Fund Cleanup Fun Cleanup Fun Redev Fundi Desc Hist:	: l Entity: ding Entityl d Entity:	Nm:	US EPA - Brow		nt Cooperative Ag	ows a gasoline	tank was south of the site, a stained glass works derground storage tank.
Accmplisht C Coop Agreen Past Mitistry Ftr Multistory Assess Cadr Cinup Cadma Assess Chro Cinup Cadma Assess Copp Cinup Coppe Assess Iron Cinup Coppe Assess Iron Cinup Iron : Assess Nicke Cinup None I Assess Selei Cinup Seleni Assess Selei Cinup Mercu Assess Selei Cinup Mercu Assess Arse Cinup Mercu Assess Arse Cinup Bidg M Assess ora Cinup Bidg M Assess None Cinup Bidg M Assess None Cinup Pastic Assess None Cinup Unkno Assess Svoc Cinup Unkno Assess Voc Cinup Unkno Cinup Unkno Cinup Doc: Awp Catalys Fiag Prop No Redev Fund Gpa Type ID Cinup Trmt T EC Data Add EC AddI Info: Highlights:	nent No: Acres: Acres: nium : nium : mium : nium : nium : nium : nium : nium : ar : ar : ar : ar : ar : ar : ar : ar	Y 97258900 ВF FY14 N 1 N Y	Phase I Enviror		Total Une Unemploy Radius: Actvy Fun Redev Lv AA Amt F Flag Cluu Excavatio Extrctn o Removal Rdctn of Cluup of Env EC R Flag EC 0 Flag EC 0 Flag EC 0 Flag EC 0 Env IC in Env EC II Env Cluu Sect 128 Multipurp Clup Cs RLF Loar RLF Lo C Pro Incon Dt RLF Lo Repayme Interest F RLF Subg Cost Sha Env Pro I Dt RLF Si Cluup Ac Below Po Below Po Median In Low Inco	ousing Pct: employed: yed Pct: anded: rgd Srcs: Funding: on Disposal: f Cntmnts: of Mats: Cntmnts: Structures: Place: on Place: on Place: p Jobs: A State Trbl: pose: t Shr Amt: p Jobs: A State Trbl: pose: t Shr Amt: p Jobs: A State Trbl: pose: t Shr Amt: p Jobs: A State Trbl: pose: t Shr Amt: pose: t Shr Amt: t	1973 30.26 671 6.7 .5 N
Property Alia Ctmnt Found Ctmnt Clean Ctmnt Rec:	l:		Other Contamir				

_

Media Afffected:

Drinking Water

Cleanups In My Community (CIMC)

Grant ID: 69598636 Grant Type: Assessment EPA Region: 02 **Ownership Entity:** Private 42.6564509 Latitude Measure: -73.7588619 Longitude Measure: Flag Cleanup Reqd: Ν Flag IC Required: Ν Stcntrbg: Property Size: .45 Flag IC in Place: IC in Place Date: Prop Cntrl : Gov Cntrl : Permit Tools : Info DevICes : Prop Fnding Type Cd: Petroleum **Ownshp Changed :** Ν Sfllp Factor : Source Mapscale No: Past Cml Acres: .45 Future Cml Acres: Past Grnspc Acres: Future Grnspc Acres: Past Acres: Future Acres: Past Res Acres: Future Res Acres: St Enrollment Dt: St Enrollment ID: St NFA Dt: Assess Petrol Prod : Cleanup Petrol Prod : 09/06/2013 Assess Start Dt: 09/30/2013 Assess Cmpltn Dt: Cleanup Start Dt: Cleanup Cmpltn Dt: Redev Start Dt: Redev Cleanup Jobs: Grant Recipient Nm: Albany, City of PropertyNm: 236 Clinton Avenue Address: 236 Clinton Avenue Albany City: State Code: NY Zip Code: 12210 Local Parcel No: **Current Owner:** Albany Center for Economics Inc. IC Data Address: Horizontal Collection Method: Address Matching-House Number **Reference Point:** Entrance Point of a Facility or Station Horizontal Reference Datum: North American Datum of 1983 Other Description: Other Desc Cleaned Up: Assess Type: Phase II Environmental Assessment Assess Fund Entity: US EPA - Brownfields Assessment Cooperative Agreement Cleanup Funding EntityNm: Cleanup Fund Entity: Redev Funding Entity Nm: Desc Hist:

ASMT Cntrl Sub : Cleanup Cntrl Sub : ASMT Asbestos : Cleanup Asbestos : ASMT Pcbs : Cleanup Pcbs : ASMT Vocs : Cleanup Vocs : ASMT Lead : Cleanup Lead : ASMT Oth Metal : Cleanup Oth Metal : ASMT Pahs : Cleanup Pahs : ASMT Oth Cont: Υ Cleanup Oth Cont: ASMT Air : Cleanup Air : ASMT Drk Wat: Υ Cleanup Drk Wat: ASMT Grd Water: Cleanup Grd Water: ASMT Sediments : Cleanup Sediments : ASMT Soil : Cleanup Soil : ASMT Srf Water : Cleanup Srf Water : Other Media : Unknown Media : Readv For Reuse : Y Assess Amount: 30000 Assess Fnd Ent Nm: EPA Photo Available : Y Video Available : Ν Cleanup Acres: Cleanup Amount: **Redev Acres:** Redev Amount:

Currently undeveloped property. Historical data shows a gasoline tank was south of the site, a stained glass works facility was on the eastern side of the site, and evidence of an underground storage tank.

Map Key Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Accmplisht Cnt Flag:	N			Vacant H		1973	
Coop Agreement No:	97258906	i		Vacant H	ousing Pct:	30.26	
Past MItistry Acres:				Total Une	employed:	671	
Ftr Multistory Acres:				Unemplo	yed Pct:	6.7	
Assess Cadmium :				Radius:		.5	
CInup Cadmium :				Actvy Fu	nded:		
Assess Chromium :					rgd Srcs:		
Clnup Chromium :				AA Amt H			
Assess Copper :					ip Trmt Tech:		
Clnup Copper :					on Disposal:		
Assess Iron :					f Cntmnts:		
Clnup Iron :				Removal			
•					Cntmnts:		
Assess Nickel :							
Clnup Nickel :					Structures:	N	
Assess Selenium :				Env EC F	•	Ν	
Clnup Selenium :					Cover Tech:		
Assess Mercury :				Flag EC S	•		
CInup Mercury :				Flag EC I			
Assess ArsenIC :				Flag EC I	Eng Barriers:		
CInup ArsenIC :				Flag EC (
Assess Bldg Mats :				Env IC in			
Cinup Bidg Mats :				Env EC il			
Assess oorair :				Env Clnu			
					A State Trbl:		
Clnup oorair :							
Assess None :				Multipurp			
Clnup None :				•	t Shr Amt:		
Assess Pesticides :					n Amount:		
Clnup Pesticides :				RLF Ln C	st Shr Amt:		
Assess Unknown :				Pro Incol			
Clnup Unknown :				Dt RLF L	oan Signed:		
Assess Svocs :					nt Period:		
Clnup Svocs :				Interest F			
Clnup Unkn Media :					grant Amt:		
•				Cost Sha	•		
Redev Cmpltn Date:	BF						
Pro Code:	DF				ncome Amt:		
FCA Fy:					bgrnt Signd:		
Flag EC in Place:					tvy Funded:		
Flag EC Required:	N			Below Po	•	3364	
RFR Notation:				Below Po	verty Pct:	33.57	
Gpa Type ID:	2			Median lı	ncome:	6932	
Clnup Doc:	Ν			Low Inco	me:	5494	
Awp Catalyst Yn:				Low Inco	me Pct:	54.83	
Flag Prop Not Enrld:	Y						
Redev Fund Entity:	•						
		Phace II Envire	nmental Assessm	ont			
Gpa Type Desc:			ninentai Assessii	IEIII			
AA Actvy Funded:							
AA Source of Funding:							
Clnup Trmt Tech Info:							
EC Data Address:							
EC Addl Info:							
Env IC Data Address:							
Other Forms of Doc:							
IC Addl Info:							
Highlights:		Former Llee Cu	irrently undevelor	ed property Hist	orical data sho	ows a gasoline tank was south of th	he site a staine
ngnights.						ence of an underground storage ta	
Dronouty Alton		yiass wurks ide	my was on the ea	ISTELLI SIDE OF THE	site, and evide	ance of an underground storage la	in.
Property Alias:		Other Carter	anto				
Ctmnt Found:		Other Contamin	เลกเร				
Ctmnt Cleanedup:							
Ctmnt Rec:							
Media Afffected:							
Drinking Water							
64 1 of 3		NW	0.33 / 1,718.40	206.10 / 11		OUSING TOWNSEND AVE AHA	LST
					-	AL AVE (AHA) ALBANY	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
			(1.7	

		HOUSING AUTH. 45 CENTRAL AV RT 5 ALBANY NY			
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Class: Meets Std: Penalty: County: Referred to: Reported by: Source: Source File;	9211423 260957 213122 ER 0101 Tank Test Failure B3 True False Albany Tank Tester Institutional, Educational, G NYSDEC - Environmental F	REM Phase: UST Trust: Spill Date: Revd Date: CAC Date: Insp Date: Close Date: Close Date: Update Date: DEC Region: Lead DEC: After Hours: ov., Other Remediation Data Files - Spill Dat	0 False 1993-01-05 13:00:00 1993-01-05 14:01:00 1993-01-20 00:00:00 1993-02-02 00:00:00 1993-01-07 00:00:00 2017-12-15 13:59:40.503000000 4 WTCHRIST False		

"10K UGT FAILED HORNER @ GROSS RATE, FOUND LEAKING MANWAY GASKET, PUMPED BELOW LEAK, 1/6 REPAIR, 1/7 RETEST. 1/8,15: 40-FAILED @ -.326GPH. 1/1 9-FOUND MINOR CONT., TANK REMOVED, SAMPLED, BACKFILLED."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 8709105, 9211423, 0305373 & 0305702 (Edocs); PBS 4-134775 10/31/13 - FOIL 13/429, Edoc CD w/3 others & PBS"

Material Information

OP Unit ID:	975719	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	404827	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

Spiller Name: Spiller Company: Spiller Address:	ALBANY HOUSING AUTH AHA
Spiller City:	
Spiller State:	ZZ
Spiller Zip:	
Spiller Country:	001
Contact Name:	
Contact Phone:	
Contact Ext:	
Latitude:	42.658500260
Longitude:	-73.765197020

Tank Test Information

Spill Tank ID:1541025SourceTank No:Leak R	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Slze: Material: EPA UST: UST: Cause:	0 000	01		Gross F Modified Last Mo Test Me	d by: dified:	Spills 2004-10-01 04:00:45.140000000 00	
Alt Test Met	hod:	Unknown					
<u>64</u>	2 of 3	NW	0.33 / 1,718.40	206.10 / 11	CENTRA 45 CENT	(HOUSING TOWNSEND AL AVE AHA TRAL AVE ALBANY G AUTH 200 S. PEARL ST (NY	LST
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Contribute I Water Body. Class: Meets Std: Penalty: County: Referred to:	165 257 pe: ER Factor: Tar B3 Tru Fal Alb	01 hk Test Failure le se any		REM Ph UST Tru Spill Da Rcvd Da CAC Da Insp Da Close D Create L Update DEC Re Lead DE After Ho	ist: te: te: te: te: pate: Date: Date: gion: EC:	0 True 2003-08-20 12:30:00 2003-08-20 14:08:00 2004-02-09 00:00:00 2003-08-20 00:00:00 2017-12-15 13:53:13.397000000 4 WTCHRIST False	
Reported by Source: Source File:			ducational, Gov., 0 vironmental Reme		s - Spill Data		

"ARE CHECKING IN TO PUMPING TANK OUT"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 11/04/2003 - Left message for Ralph Sicko to call me with an update on this spill. wtc Mr. Sicko called back and told me they found water in the tank. The tank was emptied and bids were being taken to remove the 1,000 gallon tank. wtc 02/05/2004 - Called Mr. Sicko and left message for an update. wtc 02/09/2004 - Tank was removed and closure report was received under spill number 03-05702. It was called in twice. Closed wtc [200 S. Pearl is address of AHA offices, report was for Townsend on Central, see 0305702] 8709105, 9211423, 0305373 & 0305702; PBS 4-134775 10/31/13 - FOIL 13/429, Edoc CD w/3 others & PBS"

Material Information

OP Unit ID:	871997	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	502627	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:	RALPH SICKO
Spiller Company:	ALBANY HOUSING AUTH AHA
Spiller Address:	200 S.PEARL ST
Spiller City:	ALBANY
Spiller State:	NY

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Spiller Zip: Spiller Coun Contact Nam Contact Pho Contact Ext: Latitude: Longitude:	ie:	001 RALPH SICKC (518) 641-7506 42.643396380 -73.755883670	3			
<u>64</u>	3 of 3	NW	0.33 / 1,718.40	206.10 / 11	ALBANY HOUSING TOWNSEND CENTRAL AVE AHA 45 CENTRAL AVE @ NORTHERN (AHA) CITY HOUSING AUTH NORTHERN BLVD + CENTRA ALBANY NY	LST
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute F Water Body: Class: Meets Std: Penalty: County: Referred to: Reported by: Source: Source File:	ID: 60 Ne: E actor: Ta B Ta Fa A	101 ank Test Failure 6 rue alse bany Tank Tester Institutional, Ec	ducational, Gov., 0		st: False te: 1988-01-25 12:15:00 nte: 1988-01-25 15:36:00 te: 1988-06-08 00:00:00 te: 1988-06-08 00:00:00 ate: 1988-02-25 00:00:00 Date: 2017-12-15 14:00:20.397000000 gion: 4 :C: WEBLAIN purs: False	

"10K FAILED @ -.15 GPH, EXCAVATE, ISOLATE, RETEST W/I WK. PASSED RETEST 6/8."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN 8709105, 9211423, 0305373 & 0305702 (Edocs); PBS 4-134775 [PROBABLY ON THE CORNER OF HENRY JOHNSON Blvd, SOUTHERN PART OF NORTHERN Blvd CHANGED NAME AROUND 1991] 10/31/13 - FOIL 13/429, Edoc CD w/3 others & PBS"

Material Information

OP Unit ID:	914367	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	464442	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

Spiller Name:	
Spiller Company:	ALBANY HOUSING AUTH AHA
Spiller Address:	[45 CENTRAL AVE]
Spiller City:	
Spiller State:	ZZ
Spiller Zip:	

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Country: Contact Name:		001					
Contact Phone:							
Contact Ext: Latitude:		42.713319994	٨				
Longitude:		-73.82504000					
Tank Test Inform	nation						
Spill Tank ID:	1533	3094		Source:			
Tank No:				Leak Rat	te:	.00	
Tank Slze:	0			Gross Fa	ail:		
Material:	0001	1		Modified	by:	Spills	
EPA UST:				Last Moo		2004-10-01 04:00:45.140000000	
UST:				Test Met	hod:	00	
Cause:		· · ·					
Alt Test Method:		Unknown					
<u>65</u> 1 o	of 1	NNW	0.34 / 1,775.58	179.86 / -16		dan Avenue dan Avenue Y 12210	FED BROWNFIELI
Property ID:	1755				erty (Map):	175588	
at Measure:		59926 76251		Latitude		42.659926	
ong Measure:	-13.1	76251	A	Longitud	е (Мар):	-73.76251	
Property Name:		283 Sheridan					
Address:		283 Sheridan	Avenue				
City: State Code:		Albany NY					
lip Code:		12210					
Primary Name (M	Man).	283 SHERIDA	ΔΝΙ ΔΙ/ΕΝΠΙΕ				
ocation Address	ss (Map):	283 SHERIDA					
City Name (Map):							
County Name (Ma		ALBANY NY					
State Code (Map) Postal Code (Map		12210					
Brownfields Deta	<u>ails</u>						
Registry I:		060374116		EPA ID:			
EPA Region:	02			BF RLF C			
Cat No:	0202	20006		BF RLF F			
RCRA Handl:				BF Asses			
RCRA Curre:				BF Clean			
RCRA Remed:				BF Tba lr			
RCRA Const:				BF 128a			
RCRA El He:				BF IC Co		U	
RCRA El Gm:				BF IC Gc		U	
RCRA Rem 1:				BF IC Ep		U	
RCRA Ec Gw:				BF IC ID		U U	
RCRA Ec Ng:				BF IC Pr		U	
RCRA IC Ep:				FF Brac			
CRA IC Gc:				BF RLF I		v	
RCRA IC ID:				BF Asses		Y	
RCRA IC Pr:				BF Multip			
				BF Awp I			
				BF Show			
RCRA Trans:				BF 128a I			
RCRA Trans: RCRA Tra 1:				LUST Re	lea:		
RCRA Trans: RCRA Tra 1: RCRA Ec Co:							
RCRA Trans: RCRA Tra 1: RCRA Ec Co: RCRA IC Co:				LUST Aw			
RCRA Trans: RCRA Tra 1: RCRA Ec Co: RCRA IC Co: RCRA Gpra :				LUST Sta	ate:		
RCRA Trans: RCRA Tra 1: RCRA Ec Co: RCRA IC Co: RCRA Gpra : RCRA Rem 2:				LUST Sta Congress	ate: sio:	NY-20	
RCRA Trans: RCRA Tra 1: RCRA Ec Co: RCRA IC Co: RCRA Gpra : RCRA Rem 2: RCRA Dru 1:				LUST Sta Congress FD Agen	ate: sio: icy :	NY-20	
FF RCRA In: RCRA Trans: RCRA Tra 1: RCRA Ec Co: RCRA IC Co: RCRA Gpra : RCRA Gpra : RCRA Rem 2: RCRA Dru 1: SF Site ID: SF Site ID:				LUST Sta Congress FD Agen FD Listin	ate: sio: ncy : ng:	NY-20	
RCRA Trans: RCRA Tra 1: RCRA Ec Co: RCRA IC Co: RCRA Gpra : RCRA Rem 2: RCRA Dru 1:				LUST Sta Congress FD Agen	ate: sio: ncy: ng: NPL:	NY-20	

Мар Кеу	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SF El He C:					FD RCRA	Ca:	
SF IC Ind:					FD SF NI	PL:	
SF NPL Cod:					FD FF In	d:	
SF NPL C 1:					FD Ej Co	de:	
SF Admin F:					FD Brac	In:	
FF And Sit:					FD Feder	al:	
FF SF Ind:					FD Hrs S	co:	
Map Symbol:	E	3			FD Ongo	ing:	
Data Refre:	2	29-Jul-202	2		FD NPL S		
GIS Refres:					FD Non N	11:	
New Site:					FD RCRA	Gw:	
Repow Ref :	ł	https://cim	c.epa.gov/ords/c	;imc/f?p=CIMC:	FD RCRA	He:	
			R:::::P33_REF:1				
EPAOSC Sit:			—		FD GMS	Sur:	
EPAOSC Res:	:				FD Hes S	Sur:	
EPAOSC R 1:					FD SF Si	te:	
EPAOSC Sta:					FD Brac	Ro:	
EPAOSC Inc:					Stimulus	S:	
Desc :					Stimulus	B:	
Ind Name:							
Cat Name:			Middle Hudson				
Sub Name:			Middle Hudson				
Primary Name	e:		283 SHERIDAN	AVENUE			
RCRA Drupa:							
Url:			PROPERTY_ID	&val1=%2217558	8.0%22&PortalF	ath=/shared/C	n=Navigate&col1=ACRES_GRANT_EXPORT. CIMC/_portal/CIMC&Page=Profile+Page
Census Url:		:	2C42.659926&fe	eattype=point&rac	lius=1.0		ensus2010sf1&coords=-73.762509999999999%
ACS Url:			https://ejscreen.e 659926&feattype	epa.gov/mapper/o =point&radius=1	lemogreportpdf.a .0	aspx?report=a	cs2017&coords=-73.76250999999999%2C42.
SF Site Na:					UST Stat	us:	
SF Non Npl:					UST Sub	sta:	
SF Non N 1:					UST Lan	dus:	
SF Non N 3:					UST SPA	Wa:	
ERR Lat Lo:					UST SPA	Fa:	
REPOW BF:	5	SG			UST WHI	PAW:	
REPOW SF:					UST WHI		
REPOW RCRA	4:				UST Ope		
REPOW Ref1:		19334			UST Clos		
RCRA Han 1:					LUST ID:		
RCRA Rau I:					Saa Site:		
BF Propert:			175588-				
REPOW Re 1:				k" href="https://ci	mc.epa.gov/ords	/cimc/f?p=CIN	IC:REPOWER:::::P33_REF:19334">RE-Powering
BF Prope 1:		:	Site Profile 283 Sheridan Av			"ee.e.	
SF Non N 2:							

Grant ID:	69598636	ASMT Cntrl Sub :
Grant Type:	Assessment	Cleanup Cntrl Sub :
EPA Region:	02	ASMT Asbestos :
Ownership Entity:		Cleanup Asbestos :
Latitude Measure:	42.659926	ASMT Pcbs :
Longitude Measure:	-73.76251	Cleanup Pcbs :
Flag Cleanup Reqd:	U	ASMT Vocs :
Flag IC Required:	U	Cleanup Vocs :
Stcntrbg:		ASMT Lead :
Property Size:	.1	Cleanup Lead :
Flag IC in Place:		ASMT Oth Metal :
IC in Place Date:		Cleanup Oth Metal :
Prop Cntrl :		ASMT Pahs :
Gov Cntrl :		Cleanup Pahs :
Permit Tools :		ASMT Oth Cont:
Info DevICes :		Cleanup Oth Cont:
Prop Fnding Type Cd:	Petroleum	ASMT Air :
Ownshp Changed :	Ν	Cleanup Air :

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Reference F Horizontal F Other Descr Other Desc Assess Type Assess Fun	scale No: cres: .1 Acres: . pc Acres: pc Acres: cres: . Acres: . Acres: . acres: . acres: . at Dt: . at Dt: . at Dt: . apltn Dt: . apltn Dt: . bitn Dt: . apltn Dt: . bitn Dt: . bitn Dt: . apltn Dt: . bitn Dt: . collection Method: . collection: . Cleaned Up: . e: .	2013 Albany, City of 283 Sheridan A 283 Sheridan A Albany NY 12210 65.72-5-47 Albany Metal F Address Match Entrance Point North Americar Phase I Environ	wenue	ASMT G Cleanup ASMT Sc Cleanup ASMT Sc Cleanup Other Me Unknow Ready F Assess A Photo A Video A Cleanup Cleanup Redev A Redev A Redev A	Drk Wat: rd Water: Grd Water: ediments : Sediments : Sediments : Soil : rf Water : Srf Water : edia : n Media : or Reuse : Amount: Fnd Ent Nm: vailable : vailable : Acres: Amount: cres: mount:	N 5000 EPA Y N
Cleanup Fui			veloped property v nks, the structure			roperty was once a filling station and contained
Accmplisht Coop Agree Past Mitistry Ftr Multiston Assess Cad Cinup Cadm Assess Chro Cinup Copp Assess Cop Cinup Copp Assess Iron Cinup Iron : Assess Nick Cinup Nicke Assess Sele Cinup Micke Assess Men Cinup Mercu Assess Arse Cinup Arser Assess Bidg Cinup Bidg Assess oora Cinup ooraii Assess Non Cinup None	ment No: 97258 y Acres: ry Acres: mium : mium : omium : mium : pper : er : sel : enium : mium : cury : enium : mium : cury : enium : mium : for : g Mats : mats :	-		Vacant F Vacant F Total Un Unemple Radius: Actvy FL Redev L AA Amt Flag Cln Excavati Extrctn of Clnup of Env EC Flag EC Flag EC Flag EC Flag EC Flag EC Flag EC Flag EC Env IC in Env Cln Env Cln Sect 128 Multipur	lousing: lousing Pct: employed: oyed Pct: unded: vrgd Srcs: Funding: up Trmt Tech: on Disposal: of Cntmnts: for Mats: Contmnts: Structures: Required: Cover Tech: Security: Immblztn: Eng Barriers: Other: o Place: in Place: up Jobs: A State Trbl:	2210 32.52 710 7.11 .5

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Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assess Pesi Clnup Pestid Assess Unk Clnup Unkn Assess Svoc Clnup Unkn Redev Cmpl Pro Code: FCA Fy: Flag EC Req RFR Notatio Gpa Type ID Clnup Doc: Awp Catalys Flag Prop N Redev Fund Gpa Type Do AA Actvy Fu AA Source o Clnup Trmt EC Data Add EC Addl Info Highlights: Property Alia Ctmnt Found Ctmnt Rec: Media Afffeo	cides : nown : own : cs : Media : In Date: Place: quired: on: or est Yn: ot EnrId: Entity: esc: unded: of Funding: Tech Info: dress: o: Address: o: Address: s of Doc: : as: d: nedup:	BF FY14 1 N Y	Former Use: (conmental Assessme	RLF Ln Pro Inco Dt RLF Repayn Interest RLF Su Cost St Env Pro Dt RLF Clnup A Below H Below H Below Inco Low Inco	bgrant Amt: hare Amt: o Income Amt: Sbgrnt Signd: Notvy Funded: Poverty: Poverty Pct: Income: come Pct: come Pct:	3318 33.23 7141 5555 55.64 ucture. The property was once a filling s	tation and
<u>66</u>	1 of 1		W	0.35 / 1,870.43	210.04 / 15	WILLET AP 88 WILLET ALBANY N		LST
Spill No: Site ID: DER Facility		0402065 134316			REM Pr UST Tru		0 False	

"found contaminated soil while closing tank:"

Dec Remark:

"06/28/05 - Spoke to Larry Barkman and he will forward me the closure report. wtc 07/06/05 - Received call from owner. Closure report was sent to Tom Sperbeck. Found closure report in PBS file. Closed wtc 9807234, 0509333"

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Material Infor	rmation							
OP Unit ID: OU: Material ID: CAS No: Material Fam. Quantity: Units: Recovered: Med Soil: Med Air: Material Code Material Nam	e:	883847 01 493248 Petroleur .00 L .00 True False	n 0003A #6 fuel oil		Med in Al Med GW: Med SW: Med DW: Med Sew Med Sub Med Sub Med Utilit Oxygenat	er: : way: 'y:	False False False False False False False False	
Spiller Inform Spiller Name Spiller Comp Spiller Addre Spiller City: Spiller State: Spiller State: Spiller Count Contact Nam Contact Phor Contact Ext: Latitude: Longitude:	: any: ess: try: re:		ALLEN GANDI APARTMENT 88 WILLARD S ALBANY NY 001 ALLEN GANDI (518) 463-8080 42.654248410 -73.767587010	ER				
<u>67</u>	1 of 1		SE	0.36 / 1,891.12	123.02 / -72	TELE, LATI	ATE ST @ PARK ST (NY ER VERIZON?) ST N.Y. TEL 148 Y	LST
Spill No: Site ID: DER Facility CID: Program Typ SWIS Code: Contribute Fa Water Body: Class: Meets Std: Penalty: County: Referred to: Reported by: Source: Source File:	e: actor:	9107718 232813 191816 ER 0101 Tank Tes B3 True False Albany	st Failure Tank Tester Commercial/Inc		REM Pha UST Trus Spill Date Rcvd Dat CAC Date Insp Date Close Da Create Da Update D DEC Reg Lead DEC After Hou	t: e: e: e: e: e: ete: ate: ate: ate: ion: C: rs:	0 True 1991-10-18 14:30:00 1991-10-18 15:32:00 1992-05-29 00:00:00 1992-06-22 00:00:00 2016-01-11 15:14:41.800000000 4 WTCHRIST False	

"2 2K UGTS FAILED PETROTITE @ -.075GPH, EIR. TANKS & CONT. SOIL REMOVED, SEE RPT FOR DETAILS & SAMPLING RESULTS."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN See rpt. (edocs); 9210577, 8607682, 9702152, 9314727, 9312281, 0006916, 0011988. PBS 4-395803 1/11/16 - FOIL W002492-010716, Edocs for 9312281, 9314727, 1104318, 0011988, 9210577, 8607682, PBS 4-395803, PBS 388254. [000696?, 970215?, 91007718?]"

Material Information

Мар Кеу	Number Records	of	Direction	Distance (mi/ft)	Ele (ft)	ev/Diff	Site		D
OP Unit ID: OU: Material ID: CAS No: Material Family Quantity: Units: Recovered: Med Soil: Med Air:	y:	961793 01 419910 Petroleum .00 G .00 True False	1			Med in Air Med GW: Med SW: Med DW: Med Sewe Med Suf: Med Subw Med Utility Oxygenate	r: /ay: /:	False False False False False False False	
Material Code: Material Name			0009 gasoline						
Spiller Informa	<u>ation</u>								
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State: Spiller Zip: Spiller Country Contact Name. Contact Phone Contact Ext: Latitude: Longitude:	s: y: :		NYNEX NY TELI 148 STATE ST. ALBANY ZZ 999 (518) 471-6472 42.651098760 -73.756132740	EPHONE (LATEI	R VER	IZON?)			
Tank Test Info	<u>rmation</u>								
Spill Tank ID: Tank No: Tank Slze: Material: EPA UST: UST: Cause: Alt Test Metho	nd:	1539192 0 0009	Unknown			Source: Leak Rate Gross Fail Modified k Last Modi Test Meth	l: by: fied:	08 Spills 2004-10-01 04:00:45.140000000 00	
<u>68</u> 1	1 of 1		wsw	0.37 / 1,976.61	204 9	1.31 /			LST
Spill No: Site ID: DER Facility IL CID: Program Type. SWIS Code:		0604014 366885 316917 444 ER 0101				REM Phas UST Trust Spill Date: Rcvd Date CAC Date Insp Date:	: : :	0 True 2006-07-12 09:59:00 2006-07-12 09:59:00	
Contribute Fac Water Body: Class: Meets Std: Penalty: County: Referred to:	ctor:	Tank Test B4 False False Albany				Close Date Create Date Update Da DEC Regio Lead DEC After Hour	e: te: nte: on: :	2008-08-15 00:00:00 2006-07-12 10:19:00 2016-04-27 15:09:17.080000000 4 ajkokock False	
Reported by: Source: Source File:			Responsible Par Gasoline Station NYSDEC - Envir	or other PBS Fa		Data Files -	Spill Data		

"TEST RESULTS FAILED IN A WELL TEST:"

Dec Remark:

"PBS 4-132276; 8602819, 8709239[Edocs], 8908878, 9312669, 9401604, 9909527[Edocs], 9909590, 0106055[Edocs], 0506157, 0506200[Edocs], 0600261[Edocs], 0604014, 0701911 [Edocs], 0807379, 0807386, 0905162, 0912209, 1502528, 1504341 08/15/2008 File closed under work provided during Mobil divestment work. This was documented as spill # 0506200."

Material Information

Property ID: 14485 BF Property (Map): 14485 Lat Measure: 42.651455 Latitude (Map): 42.651455 Long Measure: -73.755274 Longitude (Map): -73.755274 Property Name: Corning Preserve Tidal Pools Longitude (Map): -73.755274 Address: Corning Preserve Tidal Pools -73.755274 Longitude (Map): -73.755274 Yate Code: Albany NY -73.755274 -73.755274 State Code: NY NY -73.755274 -73.755274 Jip Code: 12207 -73.755274 -73.755274 Primary Name (Map): CORNING PRESERVE TIDAL POOLS - - Location Address (Map): CORNING PRESERVE - - County Name (Map): ALBANY - - - State Code (Map): NY - - - - Postal Code (Map): 12207 - - - - Brownfields Details - 11003956012 EPA ID: - - EPA Region: 02020006 BF RLF Gra: - BF RLF Gra	OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Soil: Med Air: Material Code: Material Name:		0009 gasoline		Me Me Me Me Me Me	ed in Air: ed GW: ed GW: ed DW: ed DW: ed Sewer: ed Suf: ed Subwaj ed Utility: cygenate:		False False False False False False False False	
spiller Company: DUNBROOK LTD (MOBLL) Spiller Address: 442 MADISON AVE Spiller City: ALBANY Spiller City: ALBANY Spiller Country: 001 Contact Rhome: GEORGE DUNBROOK' Contact Phone: (518) 858-6128 Contact Phone: 42 652566632 Longitude: -73.768068245 10 ESE 0.38 / 115.26 / Corning Preserve Tidal Pools FED Latitude: 42.651455 Longitude: -73.758274 Property ID: 14485 Latitude (Map): -42.651455 Latitude (Map): -73.755274 Property Name: Corning Preserve Tidal Pools Address: Corning Preserve Tidal Pools City: Albany State Code: NY Zjo Code: 12207 Primary Name (Map): CORNING PRESERVE TIDAL POOLS Location Address (Map): ALBANY State Code((Map): </th <th>Spiller Information</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Spiller Information								
I,993.76 -80 Corning Preserve Albany NY 12207 Prepublic Preserve BROWNF Property ID: 14485 BF Property (Map): 14485 Lat Measure: 42.651455 Latitude (Map): 42.651455 Long Measure: -73.755274 Longitude (Map): -73.755274 Property Name: Corning Preserve Corning Preserve Corning Preserve City: Albany Albany -73.755274 State Code: NY 2207 Primary Name (Map): CORNING PRESERVE TIDAL POOLS Location Address (Map): CORNING PRESERVE TIDAL POOLS Location Address (Map): ALBANY State Code (Map): ALBANY State Code (Map): NY Postal Code (Map): NY Postal Code (Map): 110039556012 EPA ID: EPA ID: EPA Region: 02 Gat No: 02020006	Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext: Latitude:	С 4 А А М С С (1 4	DUNBROOK LTD 442 MADISON A\ ALBANY NY 001 GEORGE DUNBF (518) 858-6128 42.652566632) (MOBIL) VE					
Lat Measure:42.651455Latitude (Map):42.651455Long Measure:-73.755274Longitude (Map):-73.755274Property Name:Corning Preserve Tidal PoolsLongitude (Map):-73.755274Address:Corning PreserveCorning Preserve-73.755274City:AlbanyState Code:NYZip Code:12207	<u>69</u> 1 of 1		ESE				Corning Pres	serve	FED BROWNFIELDS
Registry I: 110039556012 EPA ID: EPA Region: 02 BF RLF Gra: Cat No: 02020006 BF RLF Pil:	Lat Measure: Long Measure: Property Name: Address: City: State Code: Zip Code: Primary Name (Map): Location Address (Map): City Name (Map): County Name (Map): State Code (Map):	42.651455 -73.755274 C C C A A N 1 C C C A A A A A A A A A A A A A A A A	4 Corning Preserve Albany NY 12207 CORNING PRESI CORNING PRESI ALBANY ALBANY NY	ERVE TIDAL POO	Lat Loi	titude (Ma	ip):	42.651455	
EPA Region: 02 BF RLF Gra: Cat No: 02020006 BF RLF Pil:	Brownfields Details								
RCRA Handl: BF Assess : Y RCRA Curre: BF Cleanup: RCRA Remed: BF Tba Ind:	EPA Region: Cat No: RCRA Handl: RCRA Curre:	02	6012		BF BF BF BF	FRLFGra RLFPil: Assess: Cleanup:		Y	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RCRA Const:				BF 128a	In:	
RCRA El He:				BF IC Co	ode:	U
RCRA El Gm:				BF IC Go		U
RCRA Rem 1:				BF IC Ep		U
RCRA Ec Gw:				BF IC ID		U
RCRA Ec Ng:				BF IC Pr		U
RCRA IC Ep: RCRA IC Gc:				FF Brac		
RCRA IC GC: RCRA IC ID:				BF RLF I BF Asse		
RCRA IC ID. RCRA IC Pr:				BF Asse BF Multi		
FF RCRA In:				BF Awp		
RCRA Trans:				BF Show		
RCRA Tra 1:				BF 128a		
RCRA Ec Co:				LUST Re	lea:	
RCRA IC Co:				LUST Av	vard:	
RCRA Gpra :				LUST St	ate:	
RCRA Rem 2:				Congres		NY-20
RCRA Dru 1:				FD Agen		
SF Site ID:				FD Listin	•	
SF Ec Ind:				FD Non		
SF EI Gm C:				FD RCR		
SF El He C:				FD RCR		
SF IC Ind: SF NPL Cod:				FD SF N FD FF II		
SF NPL COU.				FD FF II FD Ej Co		
SF Admin F:				FD Brac		
FF And Sit:				FD Fede		
FF SF Ind:				FD Hrs S		
Map Symbol:	В			FD Ongo		
Data Refre:	29-Jul-	-2022		FD NPL	Sta:	
GIS Refres:				FD Non	N 1:	
New Site:				FD RCR		
Repow Ref :		/cimc.epa.gov/ords WER:::::P33_REF:		FD RCR		
EPAOSC Sit:				FD GMS		
EPAOSC Res:				FD Hes S		
EPAOSC R 1:				FD SF SI		
EPAOSC Sta: EPAOSC Inc:				FD Brac Stimulus		
Desc :				Stimulus		
Ind Name:				Gumuna	. Б.	
Cat Name:		Middle Hudson				
Sub Name:		Middle Hudson				
Primary Name):	CORNING PRE	ESERVE TIDAL P	OOLS		
RCRA Drupa:						
Url:						on=Navigate&col1=ACRES_GRANT_EXPORT.
Census Url:		https://ejscreen	.epa.gov/mapper/	demogreportpdf.		:IMC/_portal/CIMC&Page=Profile+Page census2010sf1&coords=-73.755274%2C42.
ACS Url:		https://ejscreen	pe=point&radius=1 .epa.gov/mapper/ pe=point&radius=1	demogreportpdf.	aspx?report=	acs2017&coords=-73.755274%2C42.
SF Site Na:				UST Stat		
SF Site Na: SF Non Npl:				UST Stat		
SF Non Npi: SF Non N 1:				UST Suc UST Lan		
SF Non N 3:				UST SPA		
ERR Lat Lo:				UST SPA		
REPOW BF:	SG			UST WH		
REPOW SF:				UST WH		
REPOW RCRA	A <i>:</i>			UST Ope		
REPOW Ref1:	23470			UST Cio		
RCRA Han 1:				LUST ID		
RCRA Rau I:				Saa Site	;	
BF Propert:		14485-				
REPOW Re 1:		Site Profile	•	cimc.epa.gov/ord	s/cimc/f?p=CI	MC:REPOWER:::::P33_REF:23470">RE-Powering
BF Prope 1: SF Non N 2:		Corning Preser	ve Tidal Pools			

Desc Hist: Accmplisht Cnt Flag: Coop Agreement No: Past Mltistry Acres: Ftr Multistory Acres:	N 9821040	1	Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct:	1171 29.01 321 6.03
Accmplisht Cnt Flag:		1		
Desc Hist:		-		
edev Funding Entity N	m:	railroad, manufacturing, warehousing,	industrial, tidal ponds for re	ecreational use
leanup Funding Entityl leanup Fund Entity:	NM:			
ssess Fund Entity:	N /			
ssess Type:		Phase I Environmental Assessment		
ther Desc Cleaned Up:				
lorizontal Reference Da hther Description:	itum:	World Geodetic System of 1984		
Reference Point:	tum.	World Coodatic System of 1094		
orizontal Collection Me	ethod:			
C Data Address:				
urrent Owner:		City of Albany		
ip Code: ocal Parcel No:		12207		
tate Code:		NY 12207		
ity:		Albany		
ddress:		Corning Preserve		
rant Recipient Nm: ropertyNm:		Corning Preserve Tidal Pools		
edev Cleanup Jobs: rant Recipient Nm:		Albany, City of	Redev Amount:	
edev Start Dt:			Redev Acres:	
leanup Cmpltn Dt:			Cleanup Amount:	
leanup Start Dt:	20.00.20		Cleanup Acres:	
ssess Start Dt: ssess Cmpltn Dt:	08/02/200		Video Available :	
leanup Petrol Prod : ssess Start Dt:	08/02/20	02	Assess Fnd Ent Nm: Photo Available :	
ssess Petrol Prod :			Assess Amount:	
NFA Dt:			Ready For Reuse :	Ν
Enrollment ID:			Unknown Media :	
uture Res Acres: t Enrollment Dt:			Cleanup Srf Water : Other Media :	
ast Res Acres:			ASMT Srf Water :	
uture Acres:			Cleanup Soil :	
ast Acres:			ASMT Soil :	Y
uture Grnspc Acres:			Cleanup Sediments :	
ast Grnspc Acres:			ASMT Sediments :	
uture Cml Acres:			Cleanup Grd Water:	
ast Cml Acres:			ASMT Grd Water:	
fllp Factor : ource Mapscale No:			ASMT Drk Wat: Cleanup Drk Wat:	
Winshp Changed :	Ν		Cleanup Air :	
rop Fnding Type Cd:			ASMT Air :	
nfo DevICes :			Cleanup Oth Cont:	
Gov Cntrl : Permit Tools :			Cleanup Pahs : ASMT Oth Cont:	
Prop Cntrl :			ASMT Pahs :	
C in Place Date:			Cleanup Oth Metal :	
lag IC in Place:	U		ASMT Oth Metal :	Y
tcntrbg: roperty Size:	2.2		ASMT Lead : Cleanup Lead :	
lag IC Required:			Cleanup Vocs :	
lag Cleanup Reqd:	Ν		ASMT Vocs :	Υ
ongitude Measure:	-73.7552		Cleanup Pcbs :	
wnership Entity: atitude Measure:	Governm 42.65145		Cleanup Asbestos : ASMT Pcbs :	
PA Region:	02 Governm	ont	ASMT Asbestos :	
rant ID: rant Type:	63258434 Assessm		ASMT Cntrl Sub : Cleanup Cntrl Sub :	

er No: 23030800505

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assess Chrom Clnup Chromiu Assess Copper Clnup Copper Assess Iron : Clnup Iron : Assess Nickel Clnup Nickel : Assess Nickel Clnup Nickel : Assess Seleniu Clnup Selenium Assess Seleniu Clnup Mercury Assess Arsenic Clnup Mercury Assess Arsenic Clnup Mercury Assess Arsenic Clnup Mercury Assess Seleniu Clnup Bidg Ma Assess Sorair : Clnup Bidg Ma Assess Sorair : Clnup None : Assess None : Clnup None : Assess None : Clnup Pesticid Assess Unknow Assess Svocs Clnup Unknow Assess Svocs : Clnup Unknow Assess Vocs : Clnup Unknow Assess Svocs : Clnup Unknow Assess Code: FCA Fy: Flag EC in Plac Flag EC Requin RFR Notation: Gpa Type ID: Clnup Doc: Awp Catalyst Y Flag Prop Not I Redev Fund Er Gpa Type Desc AA Actvy Fund AA Source of F Clnup Trmt Teo EC Data Addre EC AddI Info: Highlights: Property Alias: Ctmnt Cleaned Ctmnt Rec: Media Afffected	Im : r : r : r : r : r : r : r : r			Excavation Extrctn of Removal & Rdctn of C Clnup of S Env EC R Flag EC C Flag EC C Flag EC C Env IC in Env EC in Env EC in Env Clnup Sect 128 / Multipurp Clnup Cst RLF Loan RLF Ln CS Pro Incom Dt RLF LO Repaymen Interest R RLF Subg Cost Shar Env Pro Ir Dt RLF St Clnup Act Below Po Below Po Median In Low Incor	unding: p Trmt Tech: n Disposal: Cntmnts: of Mats: Cntmnts: Structures: equired: Structures: equired: over Tech: ecurity: nmblztn: ng Barriers: Place: Place: Dobs: A State Trbl: ose: Sthr Amt: not Amt: not Amt: nan Signed: nt Period: ate: rrant Amt: re Amt: nor Am	U 1275 23.94 5902 2628 49.35	
Soil							
<u>Cleanups In My</u>	<u>/ Community (Cll</u>	<u>MC)</u>					
Grant ID: Grant Type: EPA Region: Ownership Ent Latitude Measu Longitude Mea Flag Cleanup R Flag IC Require	ire: 42.651 sure: -73.755 Reqd: N	sment nment 455		ASMT Asl	Contrl Sub : bestos : Asbestos : bs : Pobs : Cs :	Y	

erisinfo.com | Environmental Risk Information Services

	Distance (mi/ft)	Elev/Diff Site (ft)		DB
2.2 U		ASMT Lead : Cleanup Lead : ASMT Oth Metal : Cleanup Oth Metal : ASMT Pahs : Cleanup Pahs : ASMT Oth Cont: Cleanup Oth Cont: ASMT Air : Cleanup Air :	Y	
		ASMT Drk Wat: Cleanup Drk Wat: ASMT Grd Water: Cleanup Grd Water: ASMT Sediments : ASMT Soil : Cleanup Soil : ASMT Srf Water :	Y	
03/01/2005 06/30/2005		Cleanup Srf Water : Other Media : Unknown Media : Ready For Reuse : Assess Amount: Assess Fnd Ent Nm: Photo Available : Video Available : Cleanup Acres:	Ν	
Corning Pres Corning Pres Albany NY	erve Tidal Pools	Cleanup Amount: Redev Acres: Redev Amount:		
City of Alban				
Phase II Envi Nm: Im:			recreational use	
98210401	araotaning, warendu	Vacant Housing: Vacant Housing Pct: Total Unemployed: Unemployed Pct: Radius: Actvy Funded: Redev Lvrgd Srcs: AA Amt Funding: Flag Clnup Trmt Tech Excavation Disposal: Extrctn of Cntmnts: Removal of Mats: Rdctn of Cntmnts: Clnup of Structures: Env EC Required:	1171 29.01 321 6.03 .5	
	2.2 U N N N N N N N N N N N N N N N N N N	s (mi/ft) 2.2 (mi/ft) 03/01/2005 N N Albany, City of Corning Preserve Tidal Pools Corning Preserve Albany NY 12207 City of Albany N Itethod: atum: World Geodetic System of 1984 Phase II Environmental Assessm Nm: N	s (mi/ft) (ft) ASMT Lead : Cleanup Lead : Cleanup Oth Metal : Cleanup Oth Metal : Cleanup Oth Metal : Cleanup Dh Metal : Cleanup Dh Metal : Cleanup Dh Cont: Cleanup Air : ASMT Oth Cont: Cleanup Dh Kvat: ASMT Gth Water: ASMT Gth Water: Cleanup Soil : ASMT Soil : Cleanup Asoil : Asoil : Cleanup Asoil : Cleanup Asoil : Asoil : Cleanup Asoil :	s contact (mi/t) (ft) 2.2 U ASMT Lead : Cleanup Lead : ASMT Oth Metal : Y Cleanup Pahs : ASMT Oth Metal : Y Cleanup Pahs : ASMT Oth Metal : Y Cleanup Pahs : ASMT Oth Cont: Cleanup Pahs : ASMT Oth Cont: Cleanup Ant : ASMT Soll : Y Cleanup And Water: Cleanup And Water: Cleanup And Water: Cleanup Soll : ASMT Soll : Y Cleanup Soll : ASMT Soll Water : Cleanup Anount: Assess Anount Anouning: Assess Anount: Assess Anount Anouning: Assess Anou

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Clnup Mercur Assess Arsen Clnup Arsenle Assess Bldg I Clnup Bldg M Assess oorain Clnup oorain : Assess None Clnup None : Assess Vore Clnup Pesticio Assess Unknov Assess Unknov Clnup Unknov Clnup Unknov Clnup Unknov Clnup Svocs Clnup Svocs Clnup Unknow Redev Cmplt Flag EC requ Flag EC requ Flag EC requ RFR Notation Gpa Type ID: Clnup Doc: Awp Catalyst Flag Prop Not Redev Fund E Gpa Type Des AA Actvy Fund	ry : nIC : IC : Mats : Mats : ir : icides : icides : ides : nown : own : own : cs : Media : th Date: Media : th Date: lace: uired: n: t Yn: ot EnrId: Entity: ssc: nded:	BP 2 N	Phase II Enviror	(<i>mi/tt</i>)	Flag EC II Flag EC I Flag EC C Env IC in Env EC ir Env Clnup Sect 128 J Multipurps Clnup Cs RLF Loan RLF Lo Pro Incom Dt RLF LC Repayme Interest R RLF Subg Cost Shai Env Pro II Dt RLF SI Clnup Ac Below Po Below Po Median In Low Incom	a Place: n Place: n Place: a State Trbl: bose: a State Trbl: bose: a State Trbl: bose: a Amount: Cast Shr Amt: me Amt: ant Period: cast Shr Amt: are Amt: lncome Amt: bgrnt Signd: byrt	U 1275 23.94 5902 2628 49.35	
AA Source of Clnup Trmt Te EC Data Addr EC Addl Info: Env IC Data A Other Forms IC Addl Info: Highlights: Property Alias Ctmnt Found: Ctmnt Cleane Ctmnt Rec:	Fech Info: Iress: : Address: of Doc: of Doc: is: as: as: as: edup:		Former Use: railr Other Metals VO		ng, warehousing	ı, industrial, tida	al ponds for recreational use	
Media Afffecte Soil	ed:							
<u>70</u>	1 of 1		N	0.40 / 2,117.66	179.17 / -16	Henry Johns Clinton Ave 333 Clinton Albany NY 1	Avenue	FED BROWNFIELL
Property ID: Lat Measure: Long Measure Property Nam Address: City: State Code: Zip Code: Primary Name Location Add City Name (Ma County Name State Code (M Postal Code (re: ne: dres: dress (Map): Map): e (Map): Map):	3 4 1 1 4 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 Henry Johnson E 333 Clinton Aven Albany NY 12210	SON BOULVARD -	Latitude Longitude inton Avenue	e (Map):	14483 42.660849 -73.761117	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		I
Brownfields D	etails						
Registry I:	110039	9555941		EPA ID:			
EPA Region:	02			BF RLF	Gra:		
Cat No:	02020	006		BF RLF	Pil:		
RCRA Handl:				BF Asse		Y	
RCRA Curre:				BF Clear	nup:		
RCRA Remed:	ŗ			BF Tba l	nd:		
RCRA Const:				BF 128a	In:		
RCRA El He:				BF IC Co	ode:	U	
RCRA El Gm:				BF IC Go	; I:	U	
RCRA Rem 1:				BF IC Ep) <i>I:</i>	U	
RCRA Ec Gw:				BF IC ID	l:	U	
RCRA Ec Ng:				BF IC Pr	1:	U	
RCRA IC Ep:				FF Brac	In:		
RCRA IC Gc:				BF RLF	Ind:		
RCRA IC ID:				BF Asse			
RCRA IC Pr:				BF Multi			
FF RCRA In:				BF Awp			
RCRA Trans:				BF Show			
RCRA Tra 1:				BF 128a			
RCRA Ec Co:				LUST Re			
RCRA IC Co:				LUST AV			
				LUST St			
RCRA Gpra : RCRA Rem 2:						NY-20	
				Congres		INT-20	
RCRA Dru 1:				FD Agen			
SF Site ID:				FD Listin	•		
SF Ec Ind:				FD Non			
SF EI Gm C:				FD RCR			
SF El He C:				FD RCR			
FIC Ind:				FD SF N			
SF NPL Cod:				FD FF li			
SF NPL C 1:				FD Ej Co			
SF Admin F:				FD Brac	In:		
F And Sit:				FD Fede	ral:		
F SF Ind:				FD Hrs S	Sco:		
Map Symbol:	В			FD Ongo	oing:		
Data Refre:	29-Jul-	-2022		FD NPL	Sta:		
GIS Refres:				FD Non	N 1:		
Vew Site:				FD RCR	A Gw:		
Repow Ref :		/cimc.epa.gov/ords WER:::::P33_REF		FD RCR	A He:		
EPAOSC Sit:		-		FD GMS	Sur:		
EPAOSC Res:				FD Hes			
PAOSC R 1:				FD SF S			
PAOSC Sta:				FD Brac			
PAOSC Inc:				Stimulus			
Desc :				Stimulus	-		
nd Name:				oumana			
Cat Name:		Middle Hudsor	1				
Sub Name:		Middle Hudsor					
Primary Name			' SON BOULVARD				
RCRA Drupa:	•						
Jrl:		https://obipubli	c11.epa.gov/analy	tics/saw.dll?Port	alPages&Action	on=Navigate&col1=ACRES_GRANT_ CIMC/_portal/CIMC&Page=Profile+Pa	EXPORT.
Census Url:		https://ejscreer	n.epa.gov/mapper/	demogreportpdf.	aspx?report=	census2010sf1&coords=-73.761117%	90 62C42.
			pe=point&radius=				
ACS Url:			n.epa.gov/mapper/ pe=point&radius=*		aspx?report=	acs2017&coords=-73.761117%2C42	
SF Site Na:				UST Stat			
SF Non Npl:				UST Sub	osta:		
F Non N 1:				UST Lan	dus:		
SF Non N 3:				UST SPA			
RR Lat Lo:				UST SPA			
REPOW BF:	SG			UST WH			
REPOW SF:				UST WH			
REPOW RCRA	1.			UST Ope			
REPOW Ref1:				UST Clo			
	01400						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RCRA Han 1	:			LUST ID:	•	
RCRA Rau I:				Saa Site:		
BF Propert:		14483-				
REPOW Re 1	1:	<a target="_bla
Site Profile</td><td></td><td>cimc.epa.gov/ord</td><td>s/cimc/f?p=CIMC:RE</td><td>POWER:::::P33_REF:31406">RE-Powering				
BF Prope 1: SF Non N 2:		Henry Johnsor	Boulvard - 333 C	Clinton Avenue		

Grant ID:	6325843		ASMT Cntrl Sub :	
Grant Type:	Assessm	ent	Cleanup Cntrl Sub :	
EPA Region:	02		ASMT Asbestos :	
Ownership Entity:	Governm		Cleanup Asbestos :	
Latitude Measure:	42.66084		ASMT Pcbs :	
Longitude Measure:	-73.7611	17	Cleanup Pcbs :	
Flag Cleanup Reqd:	U		ASMT Vocs :	Y
Flag IC Required:			Cleanup Vocs :	
Stcntrbg:	4 5		ASMT Lead :	Y
Property Size:	1.5		Cleanup Lead :	
Flag IC in Place:	U		ASMT Oth Metal :	
IC in Place Date:			Cleanup Oth Metal :	V
Prop Cntrl :			ASMT Pahs :	Y
Gov Cntrl : Permit Tools :			Cleanup Pahs : ASMT Oth Cont:	Y
Info DevlCes :			Cleanup Oth Cont:	T
Prop Fnding Type Cd:			ASMT Air :	
Ownshp Changed :	N		Cleanup Air :	
Sfllp Factor :	IN		ASMT Drk Wat:	
Source Mapscale No:			Cleanup Drk Wat:	
Past Cml Acres:			ASMT Grd Water:	Y
Future Cml Acres:			Cleanup Grd Water:	
Past Grnspc Acres:			ASMT Sediments :	
Future Grnspc Acres:			Cleanup Sediments :	V
Past Acres:			ASMT Soil :	Y
Future Acres: Past Res Acres:			Cleanup Soil :	
Future Res Acres:			ASMT Srf Water :	
St Enrollment Dt:			Cleanup Srf Water : Other Media :	
St Enrollment ID:			Unknown Media :	
St NFA Dt:			Ready For Reuse :	N
Assess Petrol Prod :	Y		Assess Amount:	IN
Cleanup Petrol Prod :			Assess Fnd Ent Nm:	
Assess Start Dt:	07/01/20	04	Photo Available :	
Assess Cmpltn Dt:	08/31/20		Video Available :	
Cleanup Start Dt:	00/01/20		Cleanup Acres:	
Cleanup Cmpltn Dt:			Cleanup Amount:	
Redev Start Dt:			Redev Acres:	
Redev Cleanup Jobs:			Redev Amount:	
Grant Recipient Nm:		Albany, City of		
PropertyNm:		Henry Johnson Boulvard - 333 Clinton	Avenue	
Address:		333 Clinton Avenue		
City:		Albany		
State Code:		NY		
Zip Code:		12210		
Local Parcel No:				
Current Owner:		most properties are owned by Pilot		
IC Data Address:				
Horizontal Collection M	ethod:			
Reference Point:	- 4	Wards Canadatia Curstana (1001		
Horizontal Reference D	atum:	World Geodetic System of 1984		
Other Description:	-	chlorinated solvents		
Other Desc Cleaned Up		Antifreeze		
Assess Type:		Phase II Environmental Assessment		
Assess Fund Entity:	Mm.			
Cleanup Funding Entity				
Cleanup Fund Entity:	lm:			
Redev Funding Entity N				

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Desc Hist:		residential/co	mmercial neighborh	lood, dry cleaner,	gas station, gr	ocery store, funeral home	
Accmplisht Cnt H	Flag: N			Vacant H	ousing:	2120	
Coop Agreement	t No: 98	3210401		Vacant H	ousing Pct:	31.92	
Past Mitistry Acr					employed:	744	
Ftr Multistory Ac				Unemplo		7.32	
Assess Cadmiun				Radius:	yeu r et.	.5	
Clnup Cadmium				Actvy Fu	nded:	.0	
Assess Chromiu				•			
Clnup Chromium					rgd Srcs:		
				AA Amt F	•		
Assess Copper :					p Trmt Tech:		
Clnup Copper :					on Disposal:		
Assess Iron :					f Cntmnts:		
Cinup Iron :				Removal			
Assess Nickel :				Rdctn of			
Clnup Nickel :				CInup of	Structures:		
Assess Selenium	1:			Env EC R	Required:		
Clnup Selenium	:			Flag EC (Cover Tech:		
Assess Mercury	:			Flag EC S	Security:		
Clnup Mercury :				Flag EC I	mmblztn:		
Assess ArsenIC	:			•	Eng Barriers:		
Cinup ArsenIC :				Flag EC 0			
Assess Bldg Mat	ts ·			Env IC in		U	
Cinup Bidg Mats				Env EC in		0	
Assess oorair :	•			Env Clnu			
Clnup oorair :					A State Trbl:		
Assess None :				Multipurp			
Cinup None :				•	t Shr Amt:		
Assess Pesticide					n Amount:		
Clnup Pesticides				-	st Shr Amt:		
Assess Unknow				Pro Incor			
Cinup Unknown	:				oan Signed:		
Assess Svocs :					nt Period:		
CInup Svocs :				Interest F	Rate:		
Cinup Unkn Med	ia :			RLF Subg	grant Amt:		
Redev Cmpltn Da	ate:			Cost Sha	re Amt:		
Pro Code:	BI	P		Env Pro I	ncome Amt:		
FCA Fy:				Dt RLF S	bgrnt Signd:		
Flag EC in Place:	:				tvy Funded:		
Flag EC Required				Below Po		3499	
RFR Notation:					vertv Pct:	34.42	
Gpa Type ID:	2			Median Ir		7123	
Clnup Doc:	Ň			Low Inco		5761	
Awp Catalyst Yn				Low Inco		56.66	
				LOW IIICO	me rui.	50.00	
Flag Prop Not En							
Redev Fund Enti	ty:	Dhasa II Fasi		1			
Gpa Type Desc:		Phase II Envi	ironmental Assessm	ient			
AA Actvy Funded	d: 						
AA Source of Fu							
Clnup Trmt Tech							
EC Data Address	s:						
EC Addl Info:							
Env IC Data Add	ress:						
Other Forms of D	Doc:						
IC Addl Info:							
Highlights:		The Henry Jo	hnson Boulevard a	rea is comprised of	of 17 individual	properties. (Data clarification rece	eived from
5 5						orhood, dry cleaner, gas station, c	
		funeral home	,				,, 5.0.0,
Property Alias:							
Ctmnt Found		Lead Other C	Contaminants PAHs	Petroleum Produ	rts VOCs		

Lead Other Contaminants PAHs Petroleum Products VOCs

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cleanups In My Community (Cl	<u>MC)</u>					
EPA Region:02Ownership Entity:GoverLatitude Measure:42.660Longitude Measure:-73.76Flag Cleanup Reqd:UFlag IC Required:UStcntrbg:1.5	sment nment)849		ASMT As Cleanup ASMT Pc Cleanup ASMT Vc Cleanup ASMT Le Cleanup	Cntrl Sub : bestos : Asbestos : bs : Pcbs : bcs : Vocs : ad : Lead :	Y Y	
Flag IC in Place: U IC in Place Date: Prop Cntrl : Gov Cntrl : Permit Tools : Info DevICes : Prop Fnding Type Cd: Ownshp Changed : N			Cleanup ASMT Pa Cleanup ASMT Ot Cleanup ASMT Ai Cleanup	Pahs : h Cont: Oth Cont: r : Air :	Y Y	
Sflip Factor : Source Mapscale No: Past Cml Acres: Future Cml Acres: Past Grnspc Acres: Future Grnspc Acres: Past Acres: Future Acres:			ASMT Se	Drk Wat: d Water: Grd Water: diments : Sediments : iil :	Y Y	
Past Res Acres: Future Res Acres: St Enrollment Dt: St Enrollment ID: St NFA Dt: Assess Petrol Prod : Y Cleanup Petrol Prod :			ASMT Sr Cleanup Other Me Unknowr Ready Fo Assess A	f Water : Srf Water : dia : Media : or Reuse :	Ν	
Assess Start Dt: 07/01/ Assess Cmpltn Dt: 08/31/ Cleanup Start Dt: Cleanup Cmpltn Dt: Redev Start Dt: Redev Cleanup Jobs:	2004		Photo Av Video Av Cleanup Cleanup Redev Ad Redev Ad	vailable : vailable : Acres: Amount: cres:		
Grant Recipient Nm: PropertyNm: Address: City: State Code: Zip Code: Local Parcel No: Current Owner: IC Data Address:	333 Ćlinton Ave Albany NY 12210	Boulvard - 333 Cl enue are owned by Pilo				
Horizontal Collection Method: Reference Point: Horizontal Reference Datum: Other Description: Other Desc Cleaned Up: Assess Type: Assess Fund Entity:	chlorinated solv Antifreeze	System of 1984 rents nmental Assessme	ent			
Cleanup Funding EntityNm: Cleanup Fund Entity: Redev Funding Entity Nm: Desc Hist:	residential/com	mercial neighborh	-			al home
Accmplisht Cnt Flag: N Coop Agreement No: 98210 Past Mitistry Acres: Ftr Multistory Acres: Assess Cadmium : Clnup Cadmium : Assess Chromium :	401		Total Une Unemplo Radius: Actvy Fu Redev Lv	ousing Pct: employed: yed Pct:	2120 31.92 744 7.32 .5	Order No: 23030800505

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Map Key	Number of Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clnup Chromi Assess Copper Clnup Copper Assess Iron : Clnup Iron : Assess Nickel Clnup Nickel : Assess Seleni Clnup Seleniu Assess Mercur Assess Mercur Assess Mercur Clnup Mercury Assess Arsen Clnup Mercury Assess Seldg M Clnup Bldg Ma Assess oorair Clnup Bldg Ma Assess None : Assess None : Assess None : Assess None : Clnup None : Assess None : Clnup Pesticic Assess Unknov Assess Svocs Clnup Pesticic Assess Unknov Assess Svocs : Clnup Unknov Asses Svocs : Clnup Catalyst Flag EC in Pla Flag EC in Pla Flag EC in Pla Flag Prop Not Redev Fund E Gpa Type Des AA Actvy Fun AA Source of Clnup Trmt Te EC Data Addre	er : : : ium : ium : iry : y : ilC : C : Mats : ats : : : : : : : des : : : : : : : : : : : : : :	I	mental Assessme	Excavation Extrctn of Removal Rdctn of Clnup of - Env EC R Flag EC O Flag EC D Flag EC D Flag EC D Flag EC D Flag EC D Env IC in Env Clnup Sect 128 - Multipurp Clnup Cs RLF Loan RLF Loan RLF Loan Dt RLF LO Pro Incom Dt RLF LO Repayme Interest R RLF Subg Cost Shau Env Pro I Dt RLF SI Clnup Ac Below Po Below Po Median Im Low Incom	p Trmt Tech: on Disposal: f Cntmnts: of Mats: Cntmnts: Structures: equired: Cover Tech: Security: mmblztn: Sing Barriers: Other: Place: of Place: of Jobs: A State Trbl: ose: t Shr Amt: ose Shr Amt: ose Amt: not Signed: mt Period: Sate: grant Amt: re Amt: nocome Amt: ogrnt Signd: tvy Funded: verty: verty Pct: come: me:	U 3499 34.42 7123 5761 56.66
Env IC Data A Other Forms of IC Addl Info: Highlights: Property Alias Ctmnt Found: Ctmnt Cleaned Ctmnt Rec:	of Doc:	Region 2 on 8/ ² funeral home		residential/com	mercial neighbo	properties. (Data clarification received from prhood, dry cleaner, gas station, grocery store,
Media Afffecte	ed:					
Ground Water		(0)(0)				
<u>Cleanups In M</u> Grant ID:		<u>y (CM/C)</u> 3258434		ASMT Cn	trl Sub ·	
Grant Type: Grant Type: EPA Region: Ownership En Latitude Meas Longitude Mea Flag Cleanup	A 02 otity: G sure: 42 asure: -7	ssessment 2 overnment 2.660849 73.761117		Cleanup (ASMT As	Cntrl Sub : bestos : Asbestos : bs : Pcbs :	Y

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Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Flag IC Requ	iired:				Cleanup	Vocs :		
Stcntrbg:					ASMT Le		Y	
Property Size		1.5			Cleanup			
Flag IC in Pla		U				th Metal :		
IC in Place D	ate:					Oth Metal :		
Prop Cntrl :					ASMT Pa		Y	
Gov Cntrl :					Cleanup			
Permit Tools					ASMT O		Y	
Info DevICes						Oth Cont:		
Prop Fnding	•••				ASMT Ai			
Ownshp Cha		N			Cleanup			
Sfllp Factor :					ASMT Dr			
Source Maps					Cleanup		×	
Past Cml Ac					ASMT GI		Y	
Future Cml A					•	Grd Water:		
Past Grnspc						diments :		
Future Grns					•	Sediments :		
Past Acres:					ASMT So		Y	
Future Acre					Cleanup			
Past Res Aci					ASMT Sr			
Future Res A					· · · · · ·	Srf Water :		
St Enrollmen					Other Me			
St Enrollmen	nt ID:				Unknow			
St NFA Dt:		.,			•	or Reuse :	Ν	
Assess Petro		Y			Assess A			
Cleanup Peti		/ /				nd Ent Nm:		
Assess Start		06/30/20			Photo Av			
Assess Cmp		06/30/20	003		Video Av			
Cleanup Star					Cleanup			
Cleanup Cm					Cleanup			
Redev Start					Redev A			
Redev Clean	•				Redev A	nount:		
Grant Recipi			Albany, City of					
PropertyNm:				Boulvard - 333 Cl	inton Avenue			
Address:			333 Clinton Ave	enue				
City:			Albany					
State Code:			NY					
Zip Code:			12210					
Local Parcel								
Current Own			most properties	are owned by Pil	ot			
IC Data Addr								
Horizontal C		ethod:						
Reference Pe								
Horizontal R		itum:		System of 1984				
Other Descri			chlorinated solv	ents				
Other Desc O			Antifreeze					
Assess Type			Phase I Enviror	mental Assessme	ent			
Assess Fund								
Cleanup Fun		Nm:						
Cleanup Fun								
Redev Fundi	ng Entity N	m:						
Desc Hist:			residential/com	mercial neighborh	ooa, ary cleaner	gas station, g	rocery store, funeral home	
Acometicks	Ont Flam	N			Verent	evel ne-	2120	
Accmplisht (•	N 0921040	1		Vacant H		2120	
Coop Agreer		9821040	/ 1			ousing Pct:	31.92	
Past Mitistry						employed:	744	
Ftr Multistor					Unemplo	yea Pct:	7.32 F	
Assess Cadr					Radius:	ndad	.5	
Cinup Cadm					Actvy Fu			
Assess Chro						rgd Srcs:		
Clnup Chron					AA Amt I	•	_	
Assess Cop						ıp Trmt Tech.		
Cinup Coppe						on Disposal:		
Assess Iron	:					f Cntmnts:		
Clnup Iron :					Removal			
Assess Nick						Cntmnts:		
Clnup Nickel					•	Structures:		
Assess Sele	nium :				Env EC F	eauired:		
Cinup Seleni						Cover Tech:		

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assess Merci Clnup Merciu Assess Arsee Clnup Arsen Assess Bldg Clnup Bldg M Assess oora Clnup oorair Assess None Clnup None Assess Pest Clnup Pestic Assess Pest Clnup Pestic Assess Svoc Clnup Svocs Clnup Unkn Redev Cmpla Pro Code: FCA Fy: Flag EC in Pl Flag EC Req RFR Notation Gpa Type ID Clnup Doc: Awp Catalys Flag Prop No Redev Fund Gpa Type De AA Actvy Fu AA Source o Clnup Trmt 1 EC Data Add EC AddI Info: Highlights:	ry : nIC : Mats : Mats : Mats : ir : : : dats : ir : : : : : : : : : : : : : : : : : : :	BP 1 N	The Henry Joh		Flag EC Flag EC Flag EC Env IC ii Env EC Env Clnup Sect 128 Multipur Clnup C RLF Loa RLF Loa RLF Loa Pro Inco Dt RLF I Repaym Interest RLF Sut Cost Sh Env Pro Dt RLF S Clnup A Below P Below P Below Inco Low Inco	n Place: in Place: up Jobs: 3 A State Trbl: pose: st Shr Amt: on Amount: Cst Shr Amt: Cst Shr Amt: ome Amt: Loan Signed: ent Period: Rate: ogrant Amt: are Amt: Income Amt: Sbgrnt Signd: ctvy Funded: overty: Poverty Pct: Income: ome Pct: ome Pct:	U 3499 34.42 7123 5761 56.66	
Property Alia Ctmnt Found Ctmnt Clean	1:		funeral home	ntaminants PAHs		-		
Ctmnt Rec: Media Afffec	ted:							
Ground Wate	r Soil							
<u>71</u>	1 of 1		N	0.40 / 2,134.58	179.95 / -15	Henry Johi Avenue 335 Clintor Albany NY		FED BROWNFIELDS
Property ID: Lat Measure Long Measure Property Nar Address: City: State Code: Primary Nar Location Add City Name (M County Nar State Code (I Postal Code	re: ne: dress (Map): dress (Map) Map): e (Map): Map):	59281 42.6608 -73.7611	169 Henry Johnson 335 Clinton Ave Albany NY 12210	SON BLVD - 335	Latitude Longitud on Avenue	perty (Map): (Map): de (Map):	59281 42.66088 -73.761169	
257		<u>com</u> En	vironmental Ris	sk Information S	Services		Order No: 2	23030800505

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

Brownfields Details

	110000515005		
Registry I:	110039545383	EPA ID:	
EPA Region: Cat No:	02 02020006	<i>BF RLF Gra: BF RLF Pil:</i>	
RCRA Handl:	02020000	BF Assess :	Υ
RCRA Handi. RCRA Curre:		BF Cleanup:	I
RCRA Curre. RCRA Remed:		BF Tba Ind:	
RCRA Const:		BF 128a In:	
RCRA EI He:		BF IC Code:	U
RCRA El Gm:		BF IC Gc I:	U
RCRA Rem 1:		BF IC Ep I:	U
RCRA Ec Gw:		BF IC ID I:	U
RCRA Ec Ng:		BF IC Pr I:	U
RCRA IC Ep:		FF Brac In:	C C C C C C C C C C C C C C C C C C C
RCRA IC Gc:		BF RLF Ind:	
RCRA IC ID:		BF Assess1:	
RCRA IC Pr:		BF Multipu:	
FF RCRA In:		BF Awp Ind:	
RCRA Trans:		BF Showcas:	
RCRA Tra 1:		BF 128a P :	
RCRA Ec Co:		LUST Relea:	
RCRA IC Co:		LUST Award:	
RCRA Gpra :		LUST State:	
RCRA Rem 2:		Congressio:	NY-20
RCRA Dru 1:		FD Agency :	
SF Site ID:		FD Listing:	
SF Ec Ind:		FD Non NPL:	
SF EI Gm C:		FD RCRA Ha:	
SF El He C:		FD RCRA Ca:	
SF IC Ind:		FD SF NPL :	
SF NPL Cod:		FD FF Ind:	
SF NPL C 1: SF Admin F:		FD Ej Code: FD Brac In:	
FF And Sit:		FD Federal:	
FF SF Ind:		FD Hrs Sco:	
Map Symbol:	В	FD Ongoing:	
Data Refre:	29-Jul-2022	FD NPL Sta:	
GIS Refres:		FD Non N 1:	
New Site:		FD RCRA Gw:	
Repow Ref :	https://cimc.epa.gov/ords/cimc/f?p=CIM0 REPOWER:::::P33_REF:20048		
EPAOSC Sit:		FD GMS Sur:	
EPAOSC Res:		FD Hes Sur:	
EPAOSC R 1:		FD SF Site:	
EPAOSC Sta:		FD Brac Ro:	
EPAOSC Inc:		Stimulus S:	
Desc :		Stimulus B:	
Ind Name:			
Cat Name:	Middle Hudson		
Sub Name:			
Primary Name:	HENRY JOHNSON BLVD - 33	55 CLINTON AVENUE	
RCRA Drupa: Url:	https://ohinublic11.epa.cou/op	alvtice/saw dll?PortalPages&Activ	on=Navigate&col1=ACRES_GRANT_EXPORT.
011.	PROPERTY ID&val1=%2259	281.0%22&PortalPath=/shared/C	IMC/_portal/CIMC&Page=Profile+Page
Census Url:		er/demogreportpdf.aspx?report=	census2010sf1&coords=-73.761169%2C42.
ACS Url:	https://ejscreen.epa.gov/mapp 66088&feattype=point&radius		acs2017&coords=-73.761169%2C42.
SE Site No.		LIST Status	
SF Site Na:		UST Status: UST Substa:	
SF Non Npl: SF Non N 1:		UST Landus:	
SF Non N 3:		UST SPA Wa:	
ERR Lat Lo:		UST SPA Fa:	
REPOW BF:	SG	UST WHPA W:	
REPOW SF:		UST WHPA F:	
	erisinfo.com Environmental Risk Information	Services	Order No: 2303080050

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
REPOW RCRA	4:			UST Ope	n:	
REPOW Ref1:	20048			UST Clos	sed:	
RCRA Han 1:				LUST ID:		
RCRA Rau I:				Saa Site:		
BF Propert:		59281-				
REPOW Re 1:		<a target="_bla
Site Profile</td><td></td><td>cimc.epa.gov/ord</td><td>cimc/f?p=CIMC:REPC</td><td>WER:::::P33_REF:20048">RE-Powering				
BF Prope 1:		Henry Johnsor	Blvd - 335 Clinto	n Avenue		
SF Non N 2:		-				

Grant ID:	63258434	ASMT Cntrl Sub :	
Grant Type:	Assessment	Cleanup Cntrl Sub :	
EPA Region:	02	ASMT Asbestos :	
Ownership Entity:	40,0000	Cleanup Asbestos :	
Latitude Measure:	42.66088	ASMT Pcbs :	
Longitude Measure:	-73.761169	Cleanup Pcbs :	
Flag Cleanup Reqd:	U	ASMT Vocs :	
Flag IC Required:		Cleanup Vocs :	
Stcntrbg:	2	ASMT Lead :	
Property Size:	0	Cleanup Lead :	
Flag IC in Place:		ASMT Oth Metal :	
IC in Place Date:		Cleanup Oth Metal :	
Prop Cntrl : Gov Cntrl :		ASMT Pahs : Cleanup Pahs :	
Permit Tools :		ASMT Oth Cont:	
Info DevICes :		Cleanup Oth Cont:	
Prop Fnding Type Cd:		ASMT Air :	
Ownshp Changed :	Ν	Cleanup Air :	
Sfllp Factor :		ASMT Drk Wat:	
Source Mapscale No:		Cleanup Drk Wat:	
Past Cml Acres:		ASMT Grd Water:	
Future Cml Acres:		Cleanup Grd Water:	
Past Grnspc Acres:		ASMT Sediments :	
Future Grnspc Acres:		Cleanup Sediments :	
Past Acres:		ASMT Soil :	
Future Acres:		Cleanup Soil :	
Past Res Acres:		ASMT Srf Water :	
Future Res Acres:		Cleanup Srf Water :	
St Enrollment Dt:		Other Media :	
St Enrollment ID:		Unknown Media :	
St NFA Dt:		Ready For Reuse :	N
Assess Petrol Prod :		Assess Amount:	1 EDA Bilat funding CA#DD00040404
Cleanup Petrol Prod : Assess Start Dt:	06/30/2003	Assess Fnd Ent Nm: Photo Available :	EPA Pilot-funding CA#BP98210401
Assess Start Dt: Assess Cmpltn Dt:	06/30/2003	Video Available :	
Cleanup Start Dt:	00/30/2003	Cleanup Acres:	
Cleanup Cmpltn Dt:		Cleanup Acres. Cleanup Amount:	
Redev Start Dt:		Redev Acres:	
Redev Cleanup Jobs:		Redev Amount:	
Grant Recipient Nm:	Albany, City of		
PropertyNm:	Henry Johnson Blvd - 335 Clint	on Avenue	
Address:	335 Clinton Avenue		
City:	Albany		
State Code:	NY		
Zip Code:	12210		
Local Parcel No:			
Current Owner:			
IC Data Address:			
Horizontal Collection Me	ethod:		
Reference Point:	Morid Coodatia System of 400	4	
Horizontal Reference Da	atum: World Geodetic System of 1984	4	
Other Description: Other Desc Cleaned Up:			
Assess Type:	Phase I Environmental Assessr	ment	
Assess Fund Entity:	Other Federal Funding		
Cleanup Funding Entity			
259 erisinfo.c	com Environmental Risk Information	Services	Order No: 23030800505

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site			
Cleanup Fund	d Entity:								
Redev Fundin	•	lm·							
Desc Hist:	.g,								
Descriist.									
Accmplisht C	nt Elaar	Ν			Vacant H	oucina	2067		
•	•	98210401	1			•	31.88		
Coop Agreem		9021040	I			ousing Pct:			
Past Mitistry /						employed:	738 7.38		
Ftr Multistory					Unemplo	yea Pct:			
Assess Cadm					Radius:	ndod	.5		
Clnup Cadmi					Actvy Ful				
Assess Chron						rgd Srcs:			
Cinup Chrom					AA Amt F	•			
Assess Copp						IP Trmt Tech:			
Cinup Copper	r :					on Disposal: f Cntmnts:			
Assess Iron :									
Cinup Iron :					Removal				
Assess Nicke						Cntmnts: Structures:			
Clnup Nickel Assess Selen									
Clnup Seleniu					Env EC R	•			
Assess Mercu					Flag EC S	Cover Tech:			
Cinup Mercur					Flag EC I				
Assess Arsen	•					Eng Barriers:			
Cinup Arseni					Flag EC C	•			
Assess Bldg					Env IC in				
Cinup Bidg M					Env IC III Env EC ir				
Assess oorail					Env EC II				
Clnup oorair :						A State Trbl:			
Assess None					Multipurp				
Clnup None :	•					t Shr Amt:			
Assess Pestic	ridas ·				•	n Amount:			
Clnup Pestici						st Shr Amt:			
Assess Unkn					Pro Incon				
Cinup Unknow						oan Signed:			
Assess Svocs						ent Period:			
Cinup Svocs					Interest F				
Cinup Unkn N						grant Amt:			
Redev Cmpltr					Cost Sha				
Pro Code:	, Dato.	BP				ncome Amt:			
FCA Fy:		2.				bgrnt Signd:			
Flag EC in Pla	ace:					tvy Funded:			
Flag EC Regu					Below Po		3485		
RFR Notation						overty Pct:	34.86		
Gpa Type ID:	-	1			Median In		6528		
Clnup Doc:		Ň			Low Inco		5718		
Awp Catalyst	Yn:				Low Inco	me Pct:	57.2		
Flag Prop Not									
Redev Fund E									
Gpa Type Des			Phase I Environ	mental Assessme	nt				
AA Actvy Fun									
AA Source of			Other Federal F	unding					
Clnup Trmt Te				-					
EC Data Addr									
EC Addl Info:									
Env IC Data A	ddress:								
Other Forms	of Doc:								
IC Addl Info:									
Highlights:			The Henry John Region 2 on 8/1		ea is comprised o	of 17 individual	properties. (Data	clarification receiv	/ed from

Property Alias: Ctmnt Found: Ctmnt Cleanedup: Ctmnt Rec:

Media Afffected:

260

Region 2 on 8/16/07)

Map Key Num Reco	ber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
72 1 of 1		N	0.41 / 2,152.54	180.96 / -14	Henry Joh Avenue 337 Clinto Albany N		FED BROWNFIELDS
Property ID: Lat Measure: Long Measure: Property Name: Address: City: State Code: Zip Code: Primary Name (Map Location Address (I City Name (Map): County Name (Map): State Code (Map): Postal Code (Map):	Лар):	122 Henry Johnsor 337 Clinton Av Albany NY 12210	SON BLVD - 337	Latitude Longitud n Avenue	e (Map):	59282 42.66091 -73.76122	
Brownfields Details							
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Const: RCRA Const: RCRA EI He: RCRA EI Gm: RCRA EC Gw: RCRA EC Ng: RCRA IC Ep: RCRA IC Ep: RCRA IC D: RCRA IC D: RCRA IC D: RCRA IC D: RCRA Trans: RCRA Trans: RCRA Trans: RCRA Trans: RCRA Trans: RCRA CO: RCRA IC CO: RCRA Gpra : RCRA Gpra : RCRA Gpra : RCRA CO: RCRA Gpra : RCRA CO: RCRA Gpra : RCRA CO: RCRA IC CO: RCRA Gpra : RCRA CO: RCRA Gpra : RCRA CO: RCRA CO: RCRA IC CO: RCRA IC CO: RCRA Gpra : RCRA CO: SF EI MC: SF EI MC: SF EI MC: SF EI MC CO: SF EI HE C: SF IC Ind: SF NPL CO1: SF Admin F: FF And Sit: FF SF Ind: Map Symbol: Data Refre: GIS Refres: New Site: Repow Ref : EPAOSC Sit: EPAOSC RES: EPAOSC R 1: EPAOSC Sta:	02 020200 B 29-Jul- https://			EPA ID: BF RLF 0 BF RLF 1 BF RLF 1 BF Asse. BF Clean BF 128a BF 128a BF 12 C Co BF 12 C Co BF 12 C Co BF 12 C Pr FF Brac BF RLF 1 BF Asse. BF Multij BF Awp 0 BF Show BF 128a LUST Re LUST Re LUST Re LUST Re LUST AW LUST Sta Congres FD Agen FD Listin FD RCRA FD RCRA FD FF In FD Ej Co FD FD FI FD FD FI FD FD FI FD FD CO FD NON 1 FD RCRA FD NON 1 FD RCRA FD RCRA FD CRCA FD CRCA FD CRCA FD CRCA FD CRCA FD CRCA FD CRCA	Pil: ss : nup: nd: ln: de: l: l: ln: nd: ss1: pout lr lr	Y U U U U U U U U U U U U U U U U U U U	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Ind Name: Cat Name:		Middle Hudson				
Sub Name:		Middle Hudson				
Primary Name				CLINTON AVEN		
RCRA Drupa:				CEINTON AVEN	JL	
Url:					alPages&Action=Navigate&co ath=/shared/CIMC/_portal/CIN	bl1=ACRES_GRANT_EXPORT. //C&Page=Profile+Page
Census Url:		https://ejscreen. 66091&feattype			aspx?report=census2010sf18	coords=-73.76122%2C42.
ACS Url:			epa.gov/mapper/	/demogreportpdf.	aspx?report=acs2017&coords	s=-73.76122%2C42.
SF Site Na:				UST Stat	us:	
SF Non Npl:				UST Sub	sta:	
SF Non N 1:				UST Lan	dus:	
SF Non N 3:				UST SPA	Wa:	
ERR Lat Lo:				UST SPA	Fa:	
REPOW BF:	SG			UST WH	PA W:	
REPOW SF:				UST WH	PA F:	
REPOW RCRA				UST Ope		
REPOW Ref1:	12094			UST Clos		
RCRA Han 1:				LUST ID:		
RCRA Rau I:				Saa Site:		
BF Propert:		59282-				
REPOW Re 1:		<a href="https://o</td><td>cimc.epa.gov/ord</td><td>s/cimc/t?p=CIMC:REPOWER</td><td>:::::P33_REF:12094" target="_blar
Site Profile</td><td>ik">RE-Powering				
BF Prope 1: SF Non N 2:		Henry Johnson	Blvd - 337 Clinto	n Avenue		

Grant ID:	63258434	ASMT Cntrl Sub :	
Grant Type:	Assessment	Cleanup Cntrl Sub :	
EPA Region:	02	ASMT Asbestos :	
Ownership Entity:		Cleanup Asbestos :	
Latitude Measure:	42.66091	ASMT Pcbs :	
Longitude Measure:	-73.76122	Cleanup Pcbs :	
Flag Cleanup Regd:	U	ASMT Vocs :	
Flag IC Required:	-	Cleanup Vocs :	
Stcntrbg:		ASMT Lead :	
Property Size:	0	Cleanup Lead :	
Flag IC in Place:	·	ASMT Oth Metal :	
IC in Place Date:		Cleanup Oth Metal :	
Prop Cntrl :		ASMT Pahs :	
Gov Cntrl :		Cleanup Pahs :	
Permit Tools :		ASMT Oth Cont:	
Info DevICes :		Cleanup Oth Cont:	
Prop Fnding Type Cd:		ASMT Air :	
Ownshp Changed :	Ν	Cleanup Air :	
Sfllp Factor :		ASMT Drk Wat:	
Source Mapscale No:		Cleanup Drk Wat:	
Past Cml Acres:		ASMT Grd Water:	
Future Cml Acres:		Cleanup Grd Water:	
Past Grnspc Acres:		ASMT Sediments :	
Future Grnspc Acres:		Cleanup Sediments :	
Past Acres:		ASMT Soil :	
Future Acres:			
Past Res Acres:		Cleanup Soil : ASMT Srf Water :	
Future Res Acres:			
		Cleanup Srf Water :	
St Enrollment Dt: St Enrollment ID:		Other Media :	
		Unknown Media :	N
St NFA Dt:		Ready For Reuse :	N
Assess Petrol Prod :		Assess Amount: Assess Fnd Ent Nm:	1 EDA Bilat funding CA#DD00210401
Cleanup Petrol Prod :	06/30/2003		EPA Pilot-funding CA#BP98210401
Assess Start Dt:		Photo Available :	
Assess Cmpltn Dt:	06/30/2003	Video Available :	
Cleanup Start Dt:		Cleanup Acres:	
Cleanup Cmpltn Dt:		Cleanup Amount:	

Redev Start Dt: Redev Cleanup Grant Recipient PropertyNm: Address: City: State Code: Zip Code: Local Parcel No Current Owner: IC Data Address Horizontal Colle Reference Poin Horizontal Refe Other Descriptio	Jobs: t Nm: p:		Albany, City of Henry Johnson 337 Clinton Av		Redev A Redev A			
Grant Recipient PropertyNm: Address: City: State Code: Zip Code: Local Parcel No Current Owner: IC Data Address Horizontal Colle Reference Poin Horizontal Refe Other Descripti Other Desc Clea	t Nm: 5:		Henry Johnson		Redev A			
PropertyNm: Address: City: State Code: Zip Code: Local Parcel No Current Owner: IC Data Address Horizontal Colle Reference Poin Horizontal Refe Other Descripti Other Desc Clea	D:		Henry Johnson			mount:		
Address: City: State Code: Zip Code: Local Parcel No Current Owner: IC Data Address Horizontal Colle Reference Poin Horizontal Refe Other Descriptio Other Desc Clea	•		,		A. (00)			
City: State Code: Zip Code: Local Parcel No Current Owner: IC Data Address Horizontal Colle Reference Poin Horizontal Refe Other Descriptio Other Desc Clea	•		337 Clinton Av		Avenue			
State Code: Zip Code: Local Parcel No Current Owner: IC Data Address Horizontal Colle Reference Poin Horizontal Refe Other Descriptio Other Desc Clea	•			enue				
Zip Code: Local Parcel No Current Owner: IC Data Address Horizontal Colle Reference Poin Horizontal Refe Other Descripti Other Desc Clea	•		Albany					
Local Parcel No Current Owner: IC Data Address Horizontal Colle Reference Poin Horizontal Refe Other Descripti Other Desc Clea	•		NY					
Current Owner: IC Data Address Horizontal Colle Reference Poin Horizontal Refe Other Descripti Other Desc Clea	•		12210					
IC Data Address Horizontal Colle Reference Poin Horizontal Refe Other Descripti Other Desc Clea								
Horizontal Colle Reference Poin Horizontal Refe Other Descripti Other Desc Clea								
Reference Poin Horizontal Refe Other Descripti Other Desc Clea		the d.						
Horizontal Refe Other Description Other Desc Clear		moa:						
Other Description Other Desc Clea			World Coodeti	Suctom of 1094				
Other Desc Clea		um:	Woha Geodelia	System of 1984				
	anea up:		Dhoog I Enviro	nmental Assessmer	.+			
Assess Type:					11			
Assess Fund El			Other Federal	-unaing				
Cleanup Fundin		m:						
Cleanup Fund E	•							
Redev Funding	Entity Nn	1.						
Desc Hist:								
Acompliant Car	Elaci	N			Vacant	lousing	2067	
Accmplisht Cnt	•	N 98210401			Vacant H	lousing: lousing Pct:	31.88	
Coop Agreemei		90210401				•		
Past Mitistry Ac						employed:	738	
Ftr Multistory A					•	oyed Pct:	7.38	
Assess Cadmiu					Radius:	un al a al a	.5	
Clnup Cadmiun					Actvy Fi			
Assess Chromi						vrgd Srcs:		
Clnup Chromiu						Funding:		
Assess Copper						up Trmt Tech:		
Clnup Copper :						on Disposal:		
Assess Iron :						of Cntmnts:		
Clnup Iron : Assess Nickel :	_					l of Mats: [•] Cntmnts:		
Clnup Nickel :						Structures:		
Assess Seleniu						Required:		
Cinup Selenium						Cover Tech: Security:		
Assess Mercury Cinup Mercury					•	Immblztn:		
					•			
Assess ArsenIC Cinup ArsenIC :					•	Eng Barriers:		
•					Flag EC Env IC ir			
Assess Bidg Ma					Env IC II Env EC i			
Clnup Bldg Mat Assess oorair :					-			
Clnup oorair :					Env Clnu	A State Trbl:		
· · · · · · · · · · · · · · · · · · ·								
Assess None :					Multipur			
Clnup None :	100					st Shr Amt: n Amount:		
Assess Pesticic Clnup Pesticide						Cst Shr Amt:		
						me Amt:		
Assess Unknov Clnup Unknowr						me Amt: .oan Signed:		
Cinup Unknowr Assess Svocs :						oan Signeo: ent Period:		
					Interest			
Cinup Svocs : Cinup Unkn Me	dia ·					grant Amt:		
Redev Cmpltn L					Cost Sha	•		
Pro Code:	vale.	BP				Income Amt:		
FCA Fy:		5				Sbgrnt Signd:		
Flag EC in Place	<u>م</u>					ctvy Funded:		
Flag EC Require					Below P		3485	
RFR Notation:						overty Pct:	34.86	
Gpa Type ID:		1			Median I	•	54.80 6528	
Gpa Type ID: Clnup Doc:		N			Low Inco		5718	
Awp Catalyst Y		1 1				ome Pct:	57.2	
Flag Prop Not E					LOW INCO	JINE FUL	51.2	
Redev Fund En								
			Phase I Enviro	nmental Assessmer	ot.			
Gpa Type Desc. AA Actvy Funde			I HASE I ENVILO	mental Assessmer	п			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
AA Source Clnup Trmt		Other Federal I	Funding			
EC Data Ad						
EC Addl Inf						
Env IC Data	Address:					
Other Form						
IC Addl Info	:					
Highlights:		The Henry Joh Region 2 on 8/		rea is comprised	of 17 individual properties. (Data clarification rece	eived from
Property Al Ctmnt Foun Ctmnt Clear Ctmnt Rec:	d:					
Media Afffe	cted:					

	,	
59331	BF Property (Map):	59331
42.660941	Latitude (Map):	42.660941
-73.761271	Longitude (Map):	-73.761271
Henry Johnson Blvd -	339 Clinton Avenue	
339 Clinton Avenue		
Albany		
NY		
12210		
HENRY JOHNSON B	LVD - 339 CLINTON AVENUE	
: 339 CLINTON AVENU	JE	
ALBANY		
ALBANY		
NY		
12210		
	42.660941 -73.761271 Henry Johnson Blvd - 339 Clinton Avenue Albany NY 12210 HENRY JOHNSON B : 339 CLINTON AVENU ALBANY NY	42.660941 -73.761271 Henry Johnson Blvd - 339 Clinton Avenue 339 Clinton Avenue Albany NY 12210 HENRY JOHNSON BLVD - 339 CLINTON AVENUE : 339 CLINTON AVENUE ALBANY ALBANY NY

Brownfields Details

Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed: RCRA Const:	110039545686 02 02020006	EPA ID: BF RLF Gra: BF RLF Pil: BF Assess : BF Cleanup: BF Tba Ind: BF 128a In:	Y
RCRA El He:		BF IC Code:	U
RCRA El Gm:		BF IC Gc I:	U
RCRA Rem 1:		BF IC Ep I:	U
RCRA Ec Gw:		BF IC ID I:	U
RCRA Ec Ng:		BF IC Pr I:	U
RCRA IC Ep:		FF Brac In:	
RCRA IC Gc:		BF RLF Ind:	
RCRA IC ID:		BF Assess1:	
RCRA IC Pr:		BF Multipu:	
FF RCRA In:		BF Awp Ind:	
RCRA Trans:		BF Showcas:	
RCRA Tra 1:		BF 128a P :	
RCRA Ec Co:		LUST Relea:	
RCRA IC Co:		LUST Award: LUST State:	
RCRA Gpra : RCRA Rem 2:			NY-20
RCRA Relli 2: RCRA Dru 1:		Congressio: FD Agency :	INT-20
SF Site ID:		FD Listing:	
SF Ec Ind:		FD Non NPL:	
SF El Gm C:		FD RCRA Ha:	
SF El He C:		FD RCRA Ca:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SF IC Ind:				FD SF N	PL :	
SF NPL Cod:				FD FF Ir	nd:	
SF NPL C 1:				FD Ej Co	ode:	
SF Admin F:				FD Brac	In:	
FF And Sit:				FD Fede	ral:	
FF SF Ind:				FD Hrs S	Sco:	
Map Symbol:	В			FD Ongo	oing:	
Data Refre:	29-Jul-2	2022		FD NPL		
GIS Refres:				FD Non I	N 1:	
New Site:				FD RCR/	A Gw:	
Repow Ref :		cimc.epa.gov/ords/cir VER:::::P33_REF:21		FD RCR/	A He:	
EPAOSC Sit:		—		FD GMS	Sur:	
EPAOSC Res:				FD Hes S	Sur:	
EPAOSC R 1:				FD SF Si	ite:	
EPAOSC Sta:				FD Brac	Ro:	
EPAOSC Inc:				Stimulus	s S:	
Desc :				Stimulus	s B:	
Ind Name:						
Cat Name:		Middle Hudson				
Sub Name:		Middle Hudson				
Primary Name	e:	HENRY JOHNSO	N BLVD - 339	CLINTON AVEN	UE	
RCRA Drupa:	-					
Url:		https://obipublic11 PROPERTY_ID&	.epa.gov/analy val1=%225933	tics/saw.dll?PortalPorta	alPages&Action=N ath=/shared/CIMC/	lavigate&col1=ACRES_GRANT_EXPORT. /_portal/CIMC&Page=Profile+Page
Census Url:			a.gov/mapper/	demogreportpdf.		us2010sf1&coords=-73.761271%2C42.
ACS Url:		https://ejscreen.ep 660941&feattype=			aspx?report=acs20	017&coords=-73.761271%2C42.
SF Site Na:				UST Stat	tus:	
SF Non Npl:				UST Sub	osta:	
SF Non N 1:				UST Lan	dus:	
SF Non N 3:				UST SPA	A Wa:	
ERR Lat Lo:				UST SPA	A Fa:	
REPOW BF:	SG			UST WH	PA W:	
REPOW SF:				UST WH	PA F:	
REPOW RCRA	A:			UST Ope	en:	
REPOW Ref1:	21847			UST Clos		
RCRA Han 1:				LUST ID.	:	
RCRA Rau I:				Saa Site.	:	
BF Propert:		59331-				
REPOW Re 1:		<a href="https://c</td><td>imc.epa.gov/ord</td><td>s/cimc/f?p=CIMC:F</td><td>REPOWER:::::P33_REF:21847" target="_blank
Site Profile</td><td>">RE-Powering				
BF Prope 1: SF Non N 2:		Henry Johnson Bl	vd - 339 Clinto	n Avenue		

Cleanups In My Community (CIMC)

Grant ID: Grant Type: EPA Region:	63258434 Assessment 02	ASMT Cntrl Sub : Cleanup Cntrl Sub : ASMT Asbestos :
Ownership Entity:	02	Cleanup Asbestos :
Latitude Measure:	42.660941	ASMT Pcbs :
Longitude Measure:	-73.761271	Cleanup Pcbs :
Flag Cleanup Reqd:	U	ASMT Vocs :
Flag IC Required:		Cleanup Vocs :
Stcntrbg:		ASMT Lead :
Property Size:	0	Cleanup Lead :
Flag IC in Place:		ASMT Oth Metal :
IC in Place Date:		Cleanup Oth Metal :
Prop Cntrl :		ASMT Pahs :
Gov Cntrl :		Cleanup Pahs :
Permit Tools :		ASMT Oth Cont:
Info DevICes :		Cleanup Oth Cont:
Prop Fnding Type Cd:		ASMT Air :
Ownshp Changed :	N	Cleanup Air :
Sfllp Factor :		ASMT Drk Wat:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Source Maps Past Cml Act Future Cml A Past Grnspc Future Grnsp Past Acres: Future Acres: Future Acres Past Res Act Future Res A St Enrollmen St Enrollmen St Enrollmen St NFA Dt: Assess Petro Cleanup Petr Assess Start Assess Cmp Cleanup Start Cleanup Cmp Redev Start I Redev Cleanu Grant Recipio	es: cres: Acres: bc Acres: s: es: cres: t Dt: t ID: ol Prod : ol P	003 Albany, City of		ASMT Gi Cleanup ASMT Se Cleanup ASMT Se Cleanup Other Me Unknown Ready Fe Assess F Photo Av Video Av Cleanup Cleanup Redev Av Redev Av	Grd Water: ediments : Sediments : bil : Soil : f Water : Srf Water : edia : or Reuse : Amount: Find Ent Nm: vailable : aailable : Acres: Amount: cres:	N 1 EPA Pilot-funding CA#BP98210401	
Reference Po Horizontal Re Other Descri Other Desc C Assess Type Assess Fund Cleanup Fun Cleanup Fun	er: ess: bllection Method: bint: eference Datum: btion: btion: Cleaned Up: : Entity: ding EntityNm:	339 Clinton Ave Albany NY 12210 World Geodetic	System of 1984 mental Assessme				
Accmplisht C Coop Agreen Past Mitistry Ftr Multistory Assess Cadmi Assess Chro Cinup Chrom Assess Copp Cinup Coppe Assess Iron : Cinup Iron : Assess Nickel Assess Nickel Assess Nickel Assess Selen Cinup Nickel Assess Selen Cinup Seleni Assess Arse Cinup Mercu Assess Arse Cinup Arseni Assess Bidg Cinup Bidg M Assess Nore Cinup Nore i Assess Nore Cinup Nore i Assess Pestic	nent No: 9821040 Acres: Acres: nium : um : mium : nium : nium : el : : al : mium : um : ury : ry : nIC : Mats : Mats : fats : i: : :	11		Total University of the second	lousing Pct: employed: oyed Pct: yrgd Pct: Funding: up Trmt Tech: on Disposal: of Cntmnts: of Mats: Cntmnts: Structures: Required: Cover Tech: Security: Immblztn: Eng Barriers: Other: o Place: n Place: n Place: up Jobs: A State Trbl:	2067 31.88 7.38 .5	

erisinfo.com | Environmental Risk Information Services

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Record	r of Is	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Assess Unknown : Clnup Unknown : Assess Svocs : Clnup Svocs : Clnup Unkn Media : Redev Cmpltn Date: Pro Code: FCA Fy: Flag EC in Place: Flag EC Required: RFR Notation: Gpa Type ID: Clnup Doc: Awp Catalyst Yn: Flag Prop Not Enrld: Redev Fund Entity: Gpa Type Desc: AA Actvy Funded: AA Source of Funding: Clnup Trmt Tech Info: EC Data Address: EC AddI Info: Env IC Data Address: Other Forms of Doc: IC AddI Info: Highlights: Property Alias: Ctmnt Found:	BP 1 N	Other Federal	hnson Boulevard a	Repayme Interest I RLF Sub Cost Sha Env Pro Dt RLF S Cinup Ac Below Pe Below Pe Median I Low Inco	oan Signed: ent Period: Rate: grant Amt: Income Amt: bgrnt Signd: ctvy Funded: overty: overty Pct: ncome: ome Pct:	3485 34.86 6528 5718 57.2 properties. (Data clarification received	d from
Ctmnt Cleanedup: Ctmnt Rec:							
Ctmnt Cleanedup: Ctmnt Rec: Media Afffected: <u>74</u> 1 of 1		WNW	0.42 / 2,213.40	223.04/ 28	WASHINGT	ON @ WESTERN AVE	LST
Ctmnt Cleanedup: Ctmnt Rec: Media Afffected: <u>74</u> 1 of 1 <u>74</u> 1 of 1 <u>74</u> 1 of 1 <u>74</u> Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Class: Meets Std: Penalty: County: Referred to: Reported by: Source: Source File:	8806090 215197 178302 ER 0101 Tank Tes B4 True False Albany	st Failure Tank Tester Institutional, E		28 REM Pha UST Trus Spill Dat Rcvd Da CAC Dat Insp Dat Close Da Create D Update L DEC Reg Lead DE After Hou	WASHINGT WASHINGT ALBANY N ase: st: e: te: e: te: e: ate: Date: jion: C: urs:	TON TON @ WESTERN AVE	LST
Ctmnt Cleanedup: Ctmnt Rec: Media Afffected: <u>74</u> 1 of 1 <u>74</u> 1 of 1 Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Class: Meets Std: Penalty: County: Referred to: Reported by: Source:	215197 178302 ER 0101 Tank Tes B4 True False Albany	st Failure Tank Tester Institutional, E NYSDEC - En	<i>2,213.40</i> ducational, Gov.,	28 REM Pha UST Trus Spill Dat Rcvd Da CAC Dat Insp Dat Close Da Create D Update L DEC Reg Lead DE After Hou	WASHINGT WASHINGT ALBANY N ase: st: e: te: e: te: e: ate: Date: jion: C: urs:	ON O True 1988-10-19 12:45:00 1988-10-19 12:53:00 1989-03-22 00:00:00 1989-03-22 00:00:00 1989-03-22 00:00:00 1989-03-22 00:00:00 1988-10-28 00:00:00 1988-10-28 00:00:00 2009-10-02 13:48:12.060000000 4 TESPERBE	LST

Material Information

Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
01 45444 : Petro .00 G .00 False	45 Ieum		Med GW: Med SW: Med DW: Med Sew Med Sub Med Sub Med Utili	er: : way: 'y:	False True False False False False False False	
<u>tion</u>						
y: :	ALBANY	E DEPT FD				
:	NY 001					
mation						
15343 0 0008 I:	781 Unknown		Gross Fa Modified Last Mod	il: by: ified:	.00 Spills 2004-10-01 04:00:45.140000000 00	
of 3	SE	0.42 / 2,231.83	101.78 / -94	67 Howa	rd Street	SHW
	67 Howard Si Albany 12207 Albany 4 Albany (c) 42.65056400 -73.75553200 0101 0.170	0 00 1:34:00				
	Records 92124 01 45444 Petro .00 G 0.00 False False ion y: 15347 0 0008 : of 3	921256 01 454445 Petroleum .00 G .00 False False 0008 diesel 0008 ion ALBANY FIR ALBANY NY 001 001 ion 1534781 0 0008 i: Unknown of 3 SE 441655 401061 HW 04 Former Albary 67 Howard S Albany (c) 42.65056400 -73.75553200 0101 0.170 2010-11-04 1	Records (mi/ft) 921256 01 921256 01 921256 01 921256 01 921256 01 921256 01 921256 01 921256 01 921256 01 921256 000 921256 000 9 0008 generation ALBANY FIRE DEPT FD ALBANY NY 001 001 nation 1534781 0 0008 t: Unknown of 3 SE 0,0008 441655 401061 HW 04 Former Albany Laboratories 67 Howard Street Albany 4 Albany (c) 42.650564000 -73.755532000 0101 0.170 010-11-04 11:34:00 9	Records (mi/ft) (ft) 921256 01 454445 Med in Ai Med GW: Med GW: Med SW: Med SW: Med SW: Med SW: Med Sub Med Sub	Records (mi/ft) (ft) 921256 01 Med in Alr: Med GW: 454445 Med GW: Med GW: Med DW: Med DW: Med Subway: Med S	Records (m//t) (t) 921226 01 454445 Med GW: False Med W: False Med W: False Med SW: False Med SW: False Med SW: False Med Subway: False 00 00 0008

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Address2 (V	Veb):					
Locality (We	eb):	Albany				
Zip Code (W	/eb):	12207				
County (We	b):	Albany				
Longitude (Web):	-73.755532000				
Latitude (We	eb):	42.650564000				
Site Code (C	GIS):	401061				
Site Name (GIS):	Former Albany I	aboratories			
Program (G	IS):	HW				
Site Class (GÍS):	04				
Address1 (C	SIS):	67 Howard Stre	et			
Address2 (C	SIS):					
Locality (GI	S):	Albany				
Zip Code (G	IS):	12207				
County (GIS	<i>:):</i>	Albany				
Site Class D	esc:	consisting of op construction act compliance with installed and is should define th	eration, maintena ions have been o standards, crite operating proper e remedial action	ance and/or moni completed for all c ria, or guidance (ly but groundwate n objectives that r	een properly closed but that requires continued site management toring. Class 4 is appropriate for a site where remedial operable units, but the site has not necessarily been brought integration and treatment system has been er standards have not been achieved yet). The Record of Decis need to be achieved during site management. If a Certificate of poc is issued concurrently with the reclassification.	to sion
Site Class D	esc (Web):	consisting of op construction act compliance with installed and is should define th Completion (Co	eration, maintena ions have been o standards, crite operating proper e remedial action C) is to be issued	ance and/or moni completed for all c ria, or guidance (c ly but groundwate n objectives that r d for a site, the Co	een properly closed but that requires continued site management toring. Class 4 is appropriate for a site where remedial operable units, but the site has not necessarily been brought integration and treatment system has been er standards have not been achieved yet). The Record of Decis need to be achieved during site management. If a Certificate of boc is issued concurrently with the reclassification.	to sion
Assess DOF	1:		s are complete a ination remaining		in place to control the potential for coming in contact with	

Description:

Location: The site consists of two adjacent lots at 140 State Street and the former location of the Albany Chemical Laboratories at 67 Howard Street in an urban/commercial area within the City of Albany near the State Capitol. Site Features: The 67 Howard Street parcel was a long narrow lot that abutted the back of the 140 State Street parcel. The lots have since been reconfigured. 140 State was made smaller to only consist of a new building with the original facade. The area of the 67 Howard parcel was significantly increased to include a former portion of 140 State Street and all or a portion of five other lots. 67 Howard Street is presently occupied by a large parking garage. The Former Albany Laboratories site is defined by metes and bounds in the site management plan. Current Zoning and Land Use: The site is zoned for commercial use. The immediate area is entirely commercial or government properties. The site and surrounding area is zoned C-3 Central Business District) which allows for residential dwellings greater than 600 square feet. Past Use of the Site: Sometime prior to 1934, the 67 Howard Street property was the location of a dairy farm. On a 1934 Sanborn map, 67 Howard Street was shown to have a chemical laboratory and the courtyard behind the building was shown to be used as a "Thinner storage yard in metal drums". According to city directories, the 67 Howard Street property was operated as Albany Laboratories from 1935 to 1985. The property has been vacant since 1985. The earliest records indicate that the 140 State Street property was originally a private dwelling. Circa 1914 documents reported that the property was used as doctor's offices and apartments. At some time prior to 1934 and until at least 1979, the building was used as the Berkshire Hotel. The building was vacant thereafter until it was demolished in 2008. Prior to the site being listed on the NYS Registry of Inactive Hazardous Waste Disposal Sites in February 2011, the site was overseen as spill No. 0704683. In July 2007 a 2,000 gallon fuel oil underground storage tank (UST) was found on the 140 State Street property and in September 2008 the UST was removed and 251.5 tons of impacted soil around the tank was excavated and disposed of off-site. Subsequent site investigations found chlorinated volatile organic compounds (VOCs), petroleum-related semivolatile organic compounds (SVOCs) and mercury contamination in on-site soil. In September and October 2008, the top three feet of soil, 385.6 tons, was removed from the former courtvard area. Post-excavation samples indicated the presence of remaining soil contamination above standards. Once the on-site buildings were demolished, further excavation of of impacted soil was conducted in 2011. Clean fill material brought to the site met the requirements for the identified site use as set forth in 6 NYCRR Part 375-6.7(d). Site Geology and Hydrogeology: Due to the steep incline toward the Hudson River (to the east), it is assumed that area groundwater flows due east to the river. A groundwater monitoring well was drilled through 50 feet of dense clay in an attempt to investigate groundwater, but no groundwater was found to a depth of 50 feet.

Assessment:

Nature and Extent of Contamination: Remediation at the site is complete. Prior to remediation, contamination consisted of chlorinated volatile organic compounds and petroleum-related contaminants in soil. Remedial actions have successfully achieved the soil cleanup objectives the site, and a site cover allows for commercial use at 67 Howard St., and restricted residential at the 140 State St. portion of the site. Remaining contamination in the soil and soil vapor is being managed under a site management plan

Materials Information

Waste Name: Waste Quantity: Waste Code: 1,1 Dichloroethene UNKNOWN

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Waste Name Waste Quan Waste Code:	tity:	MERCURY UNKNOWN					
Waste Name Waste Quan Waste Code:	tity:	TOLUENE UNKNOWN					
Waste Name Waste Quan Waste Code:	tity:	TRICHLORO UNKNOWN	DETHENE (TCE)				
Waste Name Waste Quant Waste Code:	tity:	DICHLOROE UNKNOWN	ETHYLENE				
Waste Name Waste Quan Waste Code:	tity:	XYLENE (MI UNKNOWN	XED)				
Waste Name Waste Quan Waste Code:	tity:	BENZO(B)FI UNKNOWN	UORANTHENE				
Waste Name Waste Quan Waste Code:	tity:	BENZO(A)P UNKNOWN	YRENE				
Waste Name Waste Quant Waste Code:	tity:	BENZ(A)AN UNKNOWN	THRACENE				
Waste Name Waste Quant Waste Code:	tity:	TETRACHLO UNKNOWN	DROETHYLENE (PO	CE)			
Waste Name Waste Quant Waste Code:	tity:	benzo(a)anth UNKNOWN	nracene				
Waste Name Waste Quant Waste Code:	tity:	tetrachloroet UNKNOWN	hene (PCE)				
Owner Inform	nation						
Owner Op: Sub Type: Owner Name Owner Comp Owner Stree Owner Stree Owner City: Owner State Owner Zip: Country:	oany: t: t 2:	19 NNN Albany Publi Main Branch 161 Washing Albany NY 12210 United States	pton Avenue				
<u>HW Extra Inf</u>	ormation						
Dump: Structure: Lagoon: Landfill: Pond: Dell: Updated By:	Fal Fal Fal Fal Fal	se se		Record A Record L Disposal Disposal Latitude: Longitud	lpdated: Start: Terminate:	2010-11-08 11:40:00 2016-10-07 11:08:00	

Dell: Updated By:

270

MDMACCAB

erisinfo.com | Environmental Risk Information Services

Projects Information

Project Code: Project Desc: Project Refer Name: End Date: End Status: Operable Unit ID: Operable Unit: Operable Unit Code Name:

Project Code: Project Desc: Project Refer Name: End Date: End Status: Operable Unit ID: Operable Unit: Operable Unit: Code Name:

Project Code: Project Desc: Project Refer Name: End Date: End Status: Operable Unit ID: Operable Unit: Operable Unit: Code Name:

Project Code: Project Desc: Project Refer Name: End Date: End Status: Operable Unit ID: Operable Unit: Operable Unit: Operable Unit Desc: Code Name:

Project Code: Project Desc: Project Refer Name: End Date: End Status: Operable Unit ID: Operable Unit: Operable Unit: Operable Unit Desc: Code Name:

Project Code: Project Desc: Project Refer Name: End Date: End Status: Operable Unit ID: Operable Unit: Operable Unit Code Name:

02 **Remedial Investigation** 2014-03-31 00:00:00 ACT 1192204 01 **Remedial Program Remedial Investigation** 05 **Remedial Action** 2016-07-25 00:00:00 ACT 1233501 01B Off-Site Sub-Slab Depressurization System **Remedial Action** 05 **Remedial Action** 2017-04-07 00:00:00 ACT 1192204 01 **Remedial Program** Remedial Action 04 **Remedial Design** 2013-06-14 00:00:00 ACT 1233501 01B Off-Site Sub-Slab Depressurization System **Remedial Design** 25 2017-04-07 00:00:00 ACT 1243335 00 Site Management Certificate of Completion 04 **Remedial Design** 2014-06-20 00:00:00 ACT 1192204 01

Environmental Remediation

Operable Unit: Contaminants:

1,1 dichloroethene, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, mercury, tetrachloroethene

Remedial Program

Remedial Design

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
		(PCE), trichloro	ethene (TCE)			
Operable Un	nit:	00				
Contaminan				nracene, benzo(a)pyrene, benzo(b)fluoranthene, mercury, te	etrachloroethene
Operable Un Contaminan		01B 1,1 dichloroetho (PCE), trichloro		nracene, benzo(a)pyrene, benzo(b)fluoranthene, mercury, te	etrachloroethene
<u>75</u>	2 of 3	SE	0.42 / 2,231.83	101.78 / -94	Former Albany Laboratories 67 Howard Street Albany NY 12207	INST
Site Code:		441655				
HW Code:		401061				
Control Type	e:	INST				
Program:		HW				
Site Class:		04				
Site Name:		Former Albany				
Site Address	s:	67 Howard Stre	et			
City:		Albany				
Zip:		12207				
County:		Albany				
Region:		4				
Town: Latitude:		Albany (c) 42.650564000				
Longitude:		-73.755532000				
SWIS:		0101				
Acres:		0.170				
Record Add	ed:	2010-11-04 11:	34:00			
Record Upd		2022-10-26 20:				
Updated By:		SMQUANDT				
Site Code (V		401061				
Program Typ		HW				
Site Class (V		04				
Site Name (V	Neb):	Former Albany	Laboratories			
Address1 (N	,	67 Howard Stre	et			
Address2 (V						
Locality (We		Albany				
Zip Code (W		12207				
County (Wel		Albany				
Longitude (V	,	-73.755532000				
Latitude (We		42.650564000 401061				
Site Code (G Program (GI		401081 HW				
Site Class (C		04				
Site Name (C	,	Former Albany	Laboratories			
Address 1 (0	,	67 Howard Stre				
Address 2 (0	,					
Locality (GIS		Albany				
Zip Code (G		12207				
County (GIS):	Albany				
Latitude (GI						
Longitude (C	GIS):					
Site Class D	esc:				en properly closed but that requires contir	
Site Class D	esc (Web):	construction ac compliance with installed and is should define th Completion (Co This classificati consisting of op construction ac compliance with installed and is should define th	tions have been on standards, crite operating proper ne remedial action oc) is to be issued on is assigned to operation, mainten tions have been on a standards, crite operating proper ne remedial action	completed for all ria, or guidance (ly but groundwath n objectives that i d for a site, the C a site that has be ance and/or moni completed for all ria, or guidance (ly but groundwate n objectives that	toring. Class 4 is appropriate for a site whe operable units, but the site has not necess e.g., a groundwater extraction and treatme er standards have not been achieved yet). need to be achieved during site manageme oc is issued concurrently with the reclassif een properly closed but that requires contin toring. Class 4 is appropriate for a site whe operable units, but the site has not necess e.g., a groundwater extraction and treatme er standards have not been achieved yet). need to be achieved during site manageme oc is issued concurrently with the reclassif	arily been brought into ent system has been The Record of Decisio ent. If a Certificate of fication. nued site management ere remedial arily been brought into nt system has been The Record of Decisio ent. If a Certificate of
	antation for some L	Environmental Ris	,		·	er No: 23030800505

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
			1 2	()	

Assess DOH:

Remedial actions are complete and measures are in place to control the potential for coming in contact with residual contamination remaining at the site.

Description:

Location: The site consists of two adjacent lots at 140 State Street and the former location of the Albany Chemical Laboratories at 67 Howard Street in an urban/commercial area within the City of Albany near the State Capitol. Site Features: The 67 Howard Street parcel was a long narrow lot that abutted the back of the 140 State Street parcel. The lots have since been reconfigured. 140 State was made smaller to only consist of a new building with the original facade. The area of the 67 Howard parcel was significantly increased to include a former portion of 140 State Street and all or a portion of five other lots. 67 Howard Street is presently occupied by a large parking garage. The Former Albany Laboratories site is defined by metes and bounds in the site management plan. Current Zoning and Land Use: The site is zoned for commercial use. The immediate area is entirely commercial or government properties. The site and surrounding area is zoned C-3 Central Business District) which allows for residential dwellings greater than 600 square feet. Past Use of the Site: Sometime prior to 1934, the 67 Howard Street property was the location of a dairy farm. On a 1934 Sanborn map, 67 Howard Street was shown to have a chemical laboratory and the courtyard behind the building was shown to be used as a "Thinner storage yard in metal drums". According to city directories, the 67 Howard Street property was operated as Albany Laboratories from 1935 to 1985. The property has been vacant since 1985. The earliest records indicate that the 140 State Street property was originally a private dwelling. Circa 1914 documents reported that the property was used as doctor's offices and apartments. At some time prior to 1934 and until at least 1979, the building was used as the Berkshire Hotel. The building was vacant thereafter until it was demolished in 2008. Prior to the site being listed on the NYS Registry of Inactive Hazardous Waste Disposal Sites in February 2011, the site was overseen as spill No. 0704683. In July 2007 a 2,000 gallon fuel oil underground storage tank (UST) was found on the 140 State Street property and in September 2008 the UST was removed and 251.5 tons of impacted soil around the tank was excavated and disposed of off-site. Subsequent site investigations found chlorinated volatile organic compounds (VOCs), petroleum-related semivolatile organic compounds (SVOCs) and mercury contamination in on-site soil. In September and October 2008, the top three feet of soil, 385.6 tons, was removed from the former courtyard area. Post-excavation samples indicated the presence of remaining soil contamination above standards. Once the on-site buildings were demolished, further excavation of of impacted soil was conducted in 2011. Clean fill material brought to the site met the requirements for the identified site use as set forth in 6 NYCRR Part 375-6.7(d). Site Geology and Hydrogeology: Due to the steep incline toward the Hudson River (to the east), it is assumed that area groundwater flows due east to the river. A groundwater monitoring well was drilled through 50 feet of dense clay in an attempt to investigate groundwater, but no groundwater was found to a depth of 50 feet.

Assessment:

Nature and Extent of Contamination: Remediation at the site is complete. Prior to remediation, contamination consisted of chlorinated volatile organic compounds and petroleum-related contaminants in soil. Remedial actions have successfully achieved the soil cleanup objectives the site, and a site cover allows for commercial use at 67 Howard St., and restricted residential at the 140 State St. portion of the site. Remaining contamination in the soil and soil vapor is being managed under a site management plan

Controls Information

Control Code: Control Name: Control Type: Updated By:	14 Soil Management Plan INST RXSCHICK	Record Added Date: Record Updated Dt: In Place Date:	2015-09-22 14:35:51.667000000 2017-04-07 14:50:05.013000000 2015-10-09 00:00:00
Control Code: Control Name: Control Type: Updated By:	34 IC/EC Plan INST RXSCHICK	Record Added Date: Record Updated Dt: In Place Date:	2015-09-22 14:35:51.667000000 2017-04-07 14:50:05.013000000 2015-10-09 00:00:00
Control Code: Control Name: Control Type: Updated By:	25 Landuse Restriction INST RXSCHICK	Record Added Date: Record Updated Dt: In Place Date:	2015-09-22 14:35:51.667000000 2017-04-07 14:50:05.013000000 2015-10-09 00:00:00
Control Code: Control Name: Control Type: Updated By:	J Environmental Easement INST RXSCHICK	Record Added Date: Record Updated Dt: In Place Date:	2015-09-22 14:35:51.667000000 2017-04-07 14:50:05.013000000 2015-10-09 00:00:00
Control Code: Control Name: Control Type: Updated By:	33 O&M Plan INST LSZINOMA	Record Added Date: Record Updated Dt: In Place Date:	2015-09-22 14:34:29.283000000 2017-04-07 14:50:05.013000000 2015-10-09 00:00:00
Control Code: Control Name: Control Type: Updated By:	32 Site Management Plan INST RXSCHICK	Record Added Date: Record Updated Dt: In Place Date:	2015-09-22 14:35:51.667000000 2017-04-07 14:50:05.013000000 2015-10-09 00:00:00

Materials Information

273

DB

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Waste Name Waste Quan Waste Code	tity:	BENZ(A)ANTH UNKNOWN	RACENE			
Waste Name Waste Quan Waste Code	tity:	BENZO(B)FLU UNKNOWN	ORANTHENE			
Waste Name Waste Quan Waste Code.	tity:	DICHLOROET UNKNOWN	HYLENE			
Waste Name Waste Quan Waste Code	tity:	TETRACHLOR UNKNOWN	OETHYLENE (PO	CE)		
Waste Name Waste Quan Waste Code	tity:	MERCURY UNKNOWN				
Waste Name Waste Quan Waste Code	tity:	tetrachloroethe UNKNOWN	ne (PCE)			
Waste Name Waste Quan Waste Code	tity:	benzo(a)anthra UNKNOWN	icene			
Waste Name Waste Quan Waste Code	tity:	XYLENE (MIXE UNKNOWN	ED)			
Waste Name Waste Quan Waste Code	tity:	TOLUENE UNKNOWN				
Waste Name Waste Quan Waste Code	tity:	TRICHLOROE UNKNOWN	THENE (TCE)			
Waste Name Waste Quan Waste Code	tity:	1,1 Dichloroeth UNKNOWN	ene			
Waste Name Waste Quan Waste Code	tity:	BENZO(A)PYR UNKNOWN	ENE			
<u>Owner Inforr</u>	<u>mation</u>					
Owner Op: Sub Type: Owner Name Owner Comp Owner Stree Owner Stree Owner City: Owner State Owner Zip: Country:	oany: t: t 2:	19 NNN Albany Public L Main Branch 161 Washingto Albany NY 12210 United States o	n Avenue			
<u>HW Extra Inf</u>	formation					

Dump:	False	Dell:	
Structure:	False	Updated By:	MDMACCAB
Lagoon:	False	Record Added:	2010-11-08 11:40:00

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Landfill:	False			Record L	Ipdated:	2016-10-07 11:08:00	
Pond:	False			Latitude:			
Disposal Sta	nrt:			Longitua	le:		
Disposal Ter				Ū			
Projects Info	ormation						
Project Code	9:	25					
Project Desc							
Project Refe	r Name:						
End Date:		2017-04-07 00:	00:00				
End Status:		ACT					
Operable Un		1243335					
Operable Un		00 Site Manageme					
Operable Un Code Name:		Site Manageme Certificate of C					
Project Code	9:	02					
Project Desc		Remedial Inves	stigation				
Project Refe			0				
End Date:		2014-03-31 00:	00:00				
End Status:		ACT					
Operable Un		1192204					
Operable Un		01					
Operable Un Code Name:		Remedial Prog Remedial Inves					
Project Code	9.	05					
Project Desc		Remedial Actio	n				
Project Refe	r Name:						
End Date:		2017-04-07 00:	00:00				
End Status:		ACT					
Operable Un		1192204					
Operable Un Operable Un		01 Remedial Prog	rom				
Code Name:		Remedial Actio					
Project Code	ə:	05					
Project Desc		Remedial Actio	n				
Project Refe	r Name:						
End Date:		2016-07-25 00:	00:00				
End Status:		ACT					
Operable Un Operable Un		1233501 01B					
Operable Un			ab Depressurizat	ion System			
Code Name:		Remedial Actio		on bystem			
Project Code		04					
Project Desc		Remedial Desig	gn				
Project Refe	r Name:						
End Date:		2014-06-20 00:	00:00				
End Status:		ACT					
Operable Un		1192204					
Operable Un Operable Un		01 Remedial Prog	ram				
Code Name:		Remedial Desig					
Project Code	ə:	04					
Project Desc	::	Remedial Desig	gn				
Project Refe	r Name:						
End Date:		2013-06-14 00:	00:00				
End Status:		ACT					
Operable Un		1233501					
Operable Un		01B Off-Site Sub-SI	ab Depressurizat	ion System			
Operable Un Code Name:		Remedial Desig		UN System			
Joue Maine.		Noniculai Desi	9''				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Environmenta	al Remediation					
Operable Unit Contaminants		01 1,1 dichloroethe (PCE), trichloroe		hracene, benzo(a	a)pyrene, benzo(b)fluoranthene, mercury, tetra	chloroethene
Operable Unit Contaminants		01B 1,1 dichloroethe (PCE), trichloroe		hracene, benzo(a	a)pyrene, benzo(b)fluoranthene, mercury, tetra	chloroethene
Operable Unit Contaminants		00 1,1 dichloroethe (PCE), trichloroe		hracene, benzo(a	a)pyrene, benzo(b)fluoranthene, mercury, tetra	chloroethene
<u>75</u>	3 of 3	SE	0.42 / 2,231.83	101.78 / -94	Former Albany Laboratories 67 Howard Street Albany NY 12207	ENG
Site Code:		441655				
HW Code:		401061				
Control Type:	•	ENG				
Program:		HW				
Site Class:		04				
Site Name:		Former Albany				
Site Address:		67 Howard Stre	et			
City:		Albany				
Zip:		12207				
County:		Albany 4				
Region: Town:		4 Albany (c)				
Latitude:		42.650564000				
Longitude:		-73.755532000				
SWIS:		0101				
Acres:		0.170				
Record Adde	d:	2010-11-04 11:	34:00			
Record Upda	ted:	2022-10-26 20:	11:00			
Updated By:		SMQUANDT				
Site Code (We	,	401061				
Program Type		HW				
Site Class (W Site Name (W		04 Former Albany I	aboratorios			
Address1 (We		67 Howard Stre				
Address2 (We	,					
Locality (Web	•	Albany				
Zip Code (We	,	12207				
County (Web)		Albany				
Longitude (W		-73.755532000				
Latitude (Web		42.650564000				
Site Code (GI		401061				
Program (GIS Site Class (GI		HW 04				
Site Class (Gi Site Name (Gi		Former Albany	aboratorias			
Address 1 (G		67 Howard Stre				
Address 2 (G						
Locality (GIS)	,	Albany				
Zip Code (GIS	S):	12207				
County (GIS):		Albany				
Latitude (GIS)						
Longitude (G		T L' 1 10 1				d alta a
Site Class De	sc:	consisting of op construction act compliance with installed and is should define th	eration, mainten ions have been standards, crite operating proper e remedial actio	ance and/or mon completed for all ria, or guidance (ly but groundwat n objectives that	een properly closed but that requires continued itoring. Class 4 is appropriate for a site where operable units, but the site has not necessarily e.g., a groundwater extraction and treatment s er standards have not been achieved yet). The need to be achieved during site management.	remedial / been brought into system has been e Record of Decision If a Certificate of
Site Class De	sc (Web):	This classification	on is assigned to	a site that has b	oC is issued concurrently with the reclassificat een properly closed but that requires continued itoring. Class 4 is appropriate for a site where	d site managemen

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Assess DOH	:	compliance with installed and is should define th Completion (Co Remedial actio	h standards, criter operating properl ne remedial action oC) is to be issued	ia, or guidance (e y but groundwate o objectives that r I for a site, the Co nd measures are	e.g., a groundwat er standards have need to be achiev oC is issued cond	ut the site has not necessarily been brought into ter extraction and treatment system has been a not been achieved yet). The Record of Decision yed during site management. If a Certificate of currently with the reclassification. rol the potential for coming in contact with
Description						

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Assessment:

Nature and Extent of Contamination: Remediation at the site is complete. Prior to remediation, contamination consisted of chlorinated volatile organic compounds and petroleum-related contaminants in soil. Remedial actions have successfully achieved the soil cleanup objectives the site, and a site cover allows for commercial use at 67 Howard St., and restricted residential at the 140 State St. portion of the site. Remaining contamination in the soil and soil vapor is being managed under a site management plan

Controls Information

Control Code: Control Name: Control Type: Updated By:	13 Vapor Mitigation ENG LSZINOMA	Record Added Date: Record Updated Dt: In Place Date:	2015-09-22 14:34:29.283000000 2017-04-07 14:50:05.013000000 2015-10-09 00:00:00
Control Code: Control Name: Control Type: Updated By:	15 Cover System ENG RXSCHICK	Record Added Date: Record Updated Dt: In Place Date:	2015-09-22 14:35:51.667000000 2017-04-07 14:50:05.013000000 2015-10-09 00:00:00
Materials Information			
Waste Name: Waste Quantity: Waste Code:	tetrachloroethene (PCE) UNKNOWN		
Waste Name: Waste Quantity: Waste Code:	XYLENE (MIXED) UNKNOWN		
Waste Name: Waste Quantity: Waste Code:	TETRACHLOROETHYLENE (PCE) UNKNOWN		
Waste Name: Waste Quantity:	DICHLOROETHYLENE UNKNOWN		
277 erisinfo	.com Environmental Risk Information Servic	es	Order No: 23030800505

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Waste Code:							
Waste Name Waste Quant Waste Code:	ity:	BENZO(A)PYF UNKNOWN	RENE				
Waste Name Waste Quant Waste Code:	ity:	BENZ(A)ANTH UNKNOWN	IRACENE				
Waste Name Waste Quant Waste Code:	ity:	1,1 Dichloroeth UNKNOWN	lene				
Waste Name Waste Quant Waste Code:	ity:	TRICHLOROE UNKNOWN	THENE (TCE)				
Waste Name Waste Quant Waste Code:	ity:	MERCURY UNKNOWN					
Waste Name Waste Quant Waste Code:	ity:	benzo(a)anthra UNKNOWN	acene				
Waste Name Waste Quant Waste Code:	ity:	TOLUENE UNKNOWN					
Waste Name Waste Quant Waste Code:	ity:	BENZO(B)FLU UNKNOWN	ORANTHENE				
<u>Owner Inform</u>	nation						
Owner Op: Sub Type: Owner Name Owner Comp Owner Stree Owner Stree Owner Stree Owner State: Owner State: Owner Zip: Country:	any: :: : 2:	19 NNN Albany Public I Main Branch 161 Washingto Albany NY 12210 United States o	n Avenue				
<u>HW Extra Inf</u>	ormation						
Dump: Structure: Lagoon: Landfill: Pond: Disposal Sta	False False False False False			Dell: Updated B Record Ad Record Up Latitude: Longitude	lded: odated:	MDMACCAB 2010-11-08 11:40:00 2016-10-07 11:08:00	

Longitude:

Landfill: Pond: Disposal Start: . Disposal Terminate:

Projects Information

Project Code: Project Desc: Project Refer Name: End Date: End Status: **Operable Unit ID:**

02 Remedial Investigation 2014-03-31 00:00:00 ACT 1192204

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Operable Un	it:	01				
Operable Un Code Name:	it Desc:	Remedial Progra Remedial Invest				
Project Code		04				
Project Desc Project Refe	:	Remedial Desig	า			
End Date:	Hume.	2014-06-20 00:0	0:00			
End Status:		ACT				
Operable Un		1192204				
Operable Un		01 David J. David				
Operable Un Code Name:	it Desc:	Remedial Progra Remedial Design				
Project Code		05				
Project Desc		Remedial Action				
Project Refe	r Name:					
End Date:		2017-04-07 00:0	0:00			
End Status: Operable Un		ACT 1192204				
Operable Un		01				
Operable Un Code Name:		Remedial Progra				
Project Code Project Desc		04 Remedial Desigi	2			
Project Desc Project Refe		Remedial Design	1			
End Date:	Hume.	2013-06-14 00:0	0:00			
End Status:		ACT				
Operable Un	it ID:	1233501				
Operable Un		01B				
Operable Un Code Name:	it Desc:	Off-Site Sub-Sla Remedial Desig		ion System		
Project Code		05				
Project Desc		Remedial Action				
Project Refe	r Name:	2016 07 25 00.0	0.00			
End Date: End Status:		2016-07-25 00:0 ACT	0.00			
Operable Un	it ID:	1233501				
Operable Un		01B				
Operable Un Code Name:	it Desc:	Off-Site Sub-Sla Remedial Action		ion System		
Project Code	:	25				
Project Desc						
Project Refe	r Name:	0047.04.07.00.0	0.00			
End Date: End Status:		2017-04-07 00:0 ACT	0:00			
Operable Un	it ID:	1243335				
Operable Un		00				
Operable Un Code Name:		Site Managemer Certificate of Co				
<u>Environment</u>	al Remediation					
Oporable !!-	i <i>4</i> -	01B				
Operable Un Contaminant		-		hracene, benzo(a)pyrene, benzo(b)fluoranthene, mercury	y, tetrachloroethene
Operable Un Contaminant		00 1 1 dichloroethe	ne henzo(a)ant	hracena henzala)pyrene, benzo(b)fluoranthene, mercury	, tetrachloroothooo
Containinant	э.	(PCE), trichloroe		nacene, penzo(a	איפוופ, שפוובט(שוועטומוונוופוופ, ווופוכער)	, tettachioloethene
Operable Un		01				
Contaminant	s:	1,1 dichloroethe (PCE), trichloroe		hracene, benzo(a)pyrene, benzo(b)fluoranthene, mercury	y, tetrachloroethene

	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
N	0.43 / 2,285.28	186.98 / -8	124 Henry	Johnson Blvd	FED BROWNFIELD
124 Henry John Albany NY 12210 124 HENRY JO	nson Blvd DHNSON BLVD	Latitude	(Map):	59283 42.661033 -73.761237	
3 29-Jul-2022 https://cimc.epa.gov/ords/		BF RLF G BF RLF F BF Asses BF Clean BF Tba Ir BF 128 I BF IC Co BF IC CG BF IC CD BF IC DI BF IC DI BF IC DI BF IC DI BF IC DI BF Asses BF Asses FD	Pil: ss : up: nd: in: de: l: l: l: in: nd: ss1: bu: in: nd: ss51: bu: in: nd: ss51: bu: in: sou: ind: ss6: cy : g: uPL: V Ca: pl: vard:	Y U U U U U U NY-20	
	9283 2.661033 73.761237 124 Henry John Albany NY 12210 124 HENRY JO ALBANY ALBANY NY 12210 10039545427 2 2020006	N 0.43 / 2,285.28 9283 2.661033 73.761237 124 Henry Johnson Blvd 124 Henry Johnson Blvd Albany NY 12210 124 HENRY JOHNSON BLVD 124 HENRY JOHNSON BLVD ALBANY ALBANY NY 12210 10039545427 2020006	N 0.43 / 2,285.28 186.98 / -8 9283 2.661033 2.4 Henry Johnson Blvd 124 Henry Johnson Blvd 124 Henry Johnson Blvd 124 Henry Johnson Blvd Albany NY 12210 124 HENRY JOHNSON BLVD ALBANY ALBANY ALBANY NY 12210 124 HENRY JOHNSON BLVD ALBANY ALBANY NY 12210 BF RLF G 2020006 BF RLF G BF IC Co BF C Co BF IC Co BF IC Co BF IC Co BF C Co BF IC Co BF C Co BF IC Co BF C C P BF Assee BF Multij BF Assee BF Assee BF Assee BF Show BF IC B BF Show BF Show BF Show BF Show	N 0.43 / 2,285.28 186.98 / -8 124 Henry Albany MY 9283 2.661033 73.761237 BF Property (Map): Latitude (Map): 124 Henry Johnson Blvd Albany NY BF Property (Map): Longitude (Map): Latitude (Map): 124 HENRY JOHNSON BLVD 124 HENRY JOHNSON BLVD 124 HENRY JOHNSON BLVD ALBANY ALBANY NY BF RLF Fil: BF RLF Fil: BF RLF Fil: BF RLF Fil: BF Assess : BF (C Earup: BF	N 0.43/ 2.285.28 186.98/ -8 124 Henry Johnson Blvd Albany NY 12210 9283 2.66103 BF Property (Map): 42.66103 124 Henry Johnson Blvd Albany NY 124 Henry Johnson Blvd Albany 59283 124 Henry Johnson Blvd Albany NY 12210 BF Property (Map): 42.661033 124 HENRY JOHNSON BLVD 124 HENRY JOHNSON BLVD ALBANY NY BF RL FMI: BF RL FMI: 12200 BF RL FMI: BF RL FMI: 124 Grant BF RL FMI: BF RL FMI: 124 HENRY JOHNSON BLVD 124 HENRY JOHNSON BLVD 124 HENRY JOHNSON BLVD BF RL FMI: 12200 BF RL FMI: BF RL FMI: 12200 BF RL FMI: BF RL FMI: 124 HENRY JOHNSON BLVD BF RL FMI: BF RL FMI: 124 HENRY JOHNSON BLVD BF RL FMI: BF RL FMI: 124 HENRY JOHNSON BLVD BF RL FMI: BF RL FMI: 125 Zama BF RL FMI: BF RL FMI: 124 HENRY JOHNSON BF RLPHI: BF RLF FMI: 125 State: BF RLF FMI: BF RLF FMI: 125 State: BF RLF FMI: BF RLF FMI: 126

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Ind Name: Cat Name:		Middle Hudson				
Sub Name:		Middle Hudson				
Primary Name	o.	124 HENRY JOH				
RCRA Drupa:			INCON BEVE			
Url:					alPages&Action=Navigate&c ath=/shared/CIMC/_portal/CI	col1=ACRES_GRANT_EXPORT. MC&Page=Profile+Page
Census Url:		https://ejscreen.e	epa.gov/mapper/	/demogreportpdf.	aspx?report=census2010sf1	&coords=-73.761237%2C42.
ACS Url:		https://ejscreen.e 66103299999999			aspx?report=acs2017&coord	ds=-73.761237%2C42.
SF Site Na:				UST Stat	tus:	
SF Non Npl:				UST Sub	sta:	
SF Non N 1:				UST Lan	dus:	
SF Non N 3:				UST SPA	Wa:	
ERR Lat Lo:				UST SPA		
REPOW BF:	SG			UST WH		
REPOW SF:				UST WH		
REPOW RCR				UST Ope		
REPOW Ref1:	30022			UST Clo		
RCRA Han 1:				LUST ID.		
RCRA Rau I:		50000		Saa Site.		
BF Propert:		59283-				
REPOW Re 1:		<a nttps:="" o<="" target="_blan
Site Profile</td><td>K nret=" td=""><td>cimc.epa.gov/ord</td><td>s/cimc/f?p=CliviC:REPOWEF</td><td>R:::::P33_REF:30022">RE-Powering</td>	cimc.epa.gov/ord	s/cimc/f?p=CliviC:REPOWEF	R:::::P33_REF:30022">RE-Powering	
BF Prope 1: SF Non N 2:		124 Henry Johns	son Blvd			

Cleanups In My Community (CIMC)

Grant ID:	63258434	ASMT Cntrl Sub :	
Grant Type:	Assessment	Cleanup Cntrl Sub :	
EPA Region:	02	ASMT Asbestos :	
Ownership Entity:		Cleanup Asbestos :	
Latitude Measure:	42.661033	ASMT Pcbs :	
Longitude Measure:	-73.761237	Cleanup Pcbs :	
Flag Cleanup Reqd:	U	ASMT Vocs :	
Flag IC Required:	•	Cleanup Vocs :	
Stcntrbg:		ASMT Lead :	
Property Size:	0	Cleanup Lead :	
Flag IC in Place:	5	ASMT Oth Metal :	
IC in Place Date:		Cleanup Oth Metal :	
Prop Cntrl :		ASMT Pahs :	
Gov Cntrl :		Cleanup Pahs :	
Permit Tools :		ASMT Oth Cont:	
Info DevICes :		Cleanup Oth Cont:	
Prop Fnding Type Cd:		ASMT Air :	
Ownshp Changed :	Ν	Cleanup Air :	
, ,	IN .	ASMT Drk Wat:	
Sfllp Factor :			
Source Mapscale No: Past Cml Acres:		Cleanup Drk Wat: ASMT Grd Water:	
Future Cml Acres:		Cleanup Grd Water:	
Past Grnspc Acres:		ASMT Sediments :	
Future Grnspc Acres:		Cleanup Sediments :	
Past Acres:		ASMT Soil :	
Future Acres:		Cleanup Soil :	
Past Res Acres:		ASMT Srf Water :	
Future Res Acres:		Cleanup Srf Water :	
St Enrollment Dt:		Other Media :	
St Enrollment ID:		Unknown Media :	
St NFA Dt:		Ready For Reuse :	Ν
Assess Petrol Prod :		Assess Amount:	1
Cleanup Petrol Prod :		Assess Fnd Ent Nm:	EPA Pilot-funding CA#BP98210401
Assess Start Dt:	06/30/2003	Photo Available :	
Assess Cmpltn Dt:	06/30/2003	Video Available :	
Cleanup Start Dt:		Cleanup Acres:	
Cleanup Cmpltn Dt:		Cleanup Amount:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Reference Pe Horizontal Re Other Descri Other Desc (Assess Type Assess Fund	Dt: up Jobs: ent Nm: No: er: ess: ollection Method: oint: eference Datum: ption: Cleaned Up:		son Blvd son Blvd System of 1984 mental Assessmen	Redev A Redev A			
Cleanup Fun Redev Fundi Desc Hist: Accmplisht O Coop Agreer Past Mitistry Ftr Multistory Assess Cadr Cinup Cadm. Assess Cop Cinup Coppe Assess Cop Cinup Coppe Assess Iron Cinup Iron : Assess Iron Cinup Iron : Assess Nore Cinup Noickel Assess Select Cinup Noickel Assess Select Cinup Noickel Assess Select Cinup Nore Assess Mercu Assess Mercu Assess Bidg Cinup Bidg M Assess oora Cinup Nore Assess Nore Cinup Pestic Assess Voic Cinup Pestic Assess Sun Cinup Unkno Assess Svoc Cinup Nore Assess Svoc Cinup Nore Assess Svoc Cinup Nore Assess Svoc Cinup Nore Assess Svoc Cinup Nore Assess Svoc Cinup Nore Assess Svoc Cinup Nore Fag EC in Pi Fiag EC in Pi Fiag EC Req RFR Notation Gpa Type ID Cinup Doc: Awp Catalys	ng Entity Nm: Cnt Flag: N ment No: 9821040 Acres: y Acres: nium : y Acres: nium : y mium : nium : mium : nium : ium	1		Vacant I Total Un Radius: Actvy Fi Redev L AA Amt Flag Clm Extrctn Remova Rdctn o Clnup o Env EC Flag EC Flag EC Flag EC Flag EC Flag EC Flag EC Flag EC Flag EC Env IC i Env IC i Env IC i Env Cl Env	vrgd Srcs: Funding: up Trmt Tech: ion Disposal: of Cntmnts: I of Mats: f Cntmnts: f Structures: Required: Cover Tech: Security: Immblztn: Eng Barriers: Other: n Place: up Jobs: 8 A State Trbl: pose: st Shr Amt: n Amount: Cst Shr Amt: oan Signed: ent Period: Rate: ogrant Amt: are Amt: Income Amt: Sbgrnt Signd: ctvy Funded: overty: overty Pct: Income:	1983 31.99 720 7.42 .5 3428 35.33 5702 5617 57.89	
Flag Prop No Redev Fund Gpa Type De AA Actvy Fu	Entity: sc:	Phase I Enviror	mental Assessmen	nt			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
AA Source of Clnup Trmt EC Data Add EC Addl Info Env IC Data Other Forms IC Addl Info.	Tech Info: Iress: b: Address: s of Doc:	Other Federal F	Funding			
Highlights: Property Alia Ctmnt Found Ctmnt Clean Ctmnt Rec:	d:	The Henry Johr Region 2 on 8/1		rea is comprised (of 17 individual properties. (Data clarification received from	
Media Afffed	ted:					

2,306.05 4 26 DELAWARE AVE PRICECHOPPER GAS STATION DELAWARE AVE ALBANY NY	
Spill No: 8808163 REM Phase: 0	
Site ID: 98849 UST Trust: True	
DER Facility ID: 418070 Spill Date: 1989-01-12 15:30:00	
CID: R cvd Date: 1989-01-12 15:40:00	
Program Type: ER CAC Date: 1989-03-22 00:00:00	
SWIS Code: 0101 Insp Date:	
Contribute Factor:Tank Test FailureClose Date:1989-03-22 00:00:00	
Water Body: Create Date: 1989-01-13 00:00:00	
Class: B6 Update Date: 2012-05-01 14:12:40.320000000	
Meets Std: True DEC Region: 4	
Penalty: False Lead DEC: TESPERBE	
County: Albany After Hours: False	
Referred to:	
Reported by: Tank Tester	
Source: Gasoline Station or other PBS Facility	
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data	

Caller Remark:

"2-8K UGTS FAILED PETROTITE TEST AT UNDETERMINABLE RATE. RETESTED, PASSED."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK 8603168, 9304758, 9400602, 0108285. "

Material Information

OP Unit ID:	924566	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	452928	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0009		
Material Name:	gasoline		

Spiller Information

Spiller Name:

erisinfo.com | Environmental Risk Information Services

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller Comp Spiller Addre Spiller City: Spiller State Spiller Zip: Spiller Coun Contact Nan Contact Pho Contact Ext: Latitude: Longitude:	ess: :: ntry: ne: one:		PRICECHOPPE 501 DUANESBU SCHENECTADY NY 12306 001 42.650807000 -73.768301540					
<u>Tank Test In</u>	formation							
Spill Tank ID Tank No: Tank Slze: Material: EPA UST: UST: Cause: Alt Test Met		1535081 0 0009	Unknown		Source: Leak Rate Gross Fai Modified Last Mod Test Meth	il: by: ified:	.00 Spills 2004-10-01 04:00:45.140000000 00	
<u>77</u>	2 of 2		wsw	0.44 / 2,306.05	199.81 / 4	26 DELAWA	PPER 26 DELAWARE	LST
Spill No: Site ID: DER Facility CID: Program Tyf SWIS Code: Contribute F Water Body: Class: Meets Std: Penalty: County: Referred to: Reforted by Source: Source File:	pe: Factor: :	9304758 98850 418063 ER 0101 Tank Te: B3 True False Albany	st Failure Tank Tester Gasoline Statior	n or other PBS Fac		t: : : : : : : : : : : : : : : : : : :	0 True 1993-07-15 11:40:00 1993-07-15 13:26:00 1994-04-14 00:00:00 1993-07-22 00:00:00 2012-05-01 13:02:34.460000000 4 TESPERBE False	

Caller Remark:

"STATION CLOSED TO REPLACE SYS, 4K UGT FAILED HORNER LINE TEST @ >1GPH. TANK TOOK ON WATER, EMPTIED, TESTED LINES, TO REPLACE SYS."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK 8603168, 8808163, 9400602, 0108285. TANKS REMOVED CONT SOIL FOUND SEE #9400602."

Material Information

OP Unit ID: OU: Material ID: CAS No:	983044 01 398239	<i>Med in Air: Med GW: Med SW: Med DW:</i>	False False False False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False

Мар Кеу	Number o Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Recovered: Med Soil: Med Air: Material Code Material Name	e:	.00 True False	0009 gasoline		Med Ut Oxygei		False	
Spiller Informa	<u>1ation</u>							
Spiller Name: Spiller Compa Spiller Addres Spiller City: Spiller State:	ess:		PRICECHOPPEF 26 DELAWARE / ALBANY ZZ	R GOLUB CORP AVE				
Spiller Zip: Spiller Countr Contact Name			001					
Contact Name Contact Phon Contact Ext: Latitude:			(518) 356-9593 42.650807000					
Latitude: Longitude:			-73.768301540					
Tank Test Info	<u>ormation</u>							
Spill Tank ID: Tank No: Tank Slze: Material: EPA UST: UST: Course:		1541772 0 0009			Source Leak R Gross Modifie Last M Test M	Rate: Fail: ed by: lodified:	.00 Spills 2004-10-01 04:00:45.140000000 00	
Cause: Alt Test Metho	od:		Unknown					
<u>78</u>	1 of 1		N	0.44 / 2,307.88	187.05 / -8		y Johnson Blvd y Johnson Blvd Y 12210	FED BROWNFIE
Property ID: Lat Measure: Long Measure Property Nam Address: City: State Code: Zip Code: Primary Name Location Addi City Name (Ma County Name State Code (M Postal Code (I	re: ne: dress (Map): dress (Map): fap): e (Map): Map):	59284 42.66108 -73.76118		son Blvd HNSON BLVD	Latitud	operty (Map): le (Map): ude (Map):	59284 42.661081 -73.761181	
Brownfields D	<u>Details</u>							
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed. RCRA Const: RCRA EI He: RCRA EI Gm:	: d: :	11003954 02 02020006			EPA ID BF RLH BF RLH BF Ass BF Cle BF Tba BF 128 BF 128 BF IC (BF IC (F Gra: F Pil: sess : sanup: a Ind: Ba In: Code:	Y U U	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
RCRA IC Ep:				FF Brac		
RCRA IC Gc:				BF RLF II		
RCRA IC ID:				BF Asses		
RCRA IC Pr: FF RCRA In:				BF Multip		
RCRA Trans:				BF Awp I BF Show		
RCRA Tra 1:				BF 3110W BF 128a l		
RCRA Ec Co:				LUST Rel		
RCRA IC Co:				LUST Aw		
RCRA Gpra :				LUST Sta		
RCRA Rem 2:				Congress		NY-20
RCRA Dru 1:				FD Agend		
SF Site ID:				FD Listin		
SF Ec Ind:				FD Non N	IPL:	
SF El Gm C:				FD RCRA	Ha:	
SF El He C:				FD RCRA	Ca:	
SF IC Ind:				FD SF NF	PL:	
SF NPL Cod:				FD FF In	d:	
SF NPL C 1:				FD Ej Co	de:	
SF Admin F:				FD Brac I	n:	
FF And Sit:				FD Feder		
FF SF Ind:				FD Hrs S		
Map Symbol:	В			FD Ongo	-	
Data Refre:	29-Jul	-2022		FD NPL S		
GIS Refres:				FD Non N		
New Site:		,. ,.		FD RCRA	-	
Repow Ref :		/cimc.epa.gov/ords WER:::::P33_REF:		FD RCRA	He:	
EPAOSC Sit:				FD GMS :	Sur:	
EPAOSC Res:				FD Hes S	ur:	
EPAOSC R 1:				FD SF Sit		
EPAOSC Sta:				FD Brac I		
EPAOSC Inc:				Stimulus	-	
Desc :				Stimulus	B:	
Ind Name:						
Cat Name:		Middle Hudson				
Sub Name:		Middle Hudson				
Primary Name	5	120 HEINRY JU	DHNSON BLVD			
RCRA Drupa:		https://ahipubli/	o11 ono gov/onoly	tion/oow/dll2Dorto	IDogoo 8 A ot	ion-Novigate 2 cold_ACRES_CRANT_EXPORT
Url:		PROPERTY_I	D&val1=%2259284	4.0%22&PortalPa	th=/shared/0	ion=Navigate&col1=ACRES_GRANT_EXPORT. CIMC/_portal/CIMC&Page=Profile+Page
Census Url:		661080999999	996&feattype=poi	nt&radius=1.0		-census2010sf1&coords=-73.761181%2C42.
ACS Url:			n.epa.gov/mapper/ 1996&feattype=poi		ispx?report=	=acs2017&coords=-73.761181%2C42.
SF Site Na:				UST Stat	ıs:	
SF Non Npl:				UST Sub	sta:	
SF Non N 1:				UST Land	lus:	
SF Non N 3:				UST SPA		
ERR Lat Lo:				UST SPA		
REPOW BF:	SG			UST WHF		
REPOW SF:				UST WHF		
REPOW RCRA				UST Ope		
REPOW Ref1:	30023			UST Clos	ed:	
RCRA Han 1:				LUST ID:		
RCRA Rau I:		5000 /		Saa Site:		
BF Propert:		59284-	a latter of the second second		1	
REPOW Re 1:		<a target="_bla
Site Profile</td><td></td><td>amc.epa.gov/ords</td><td>/cimc/f?p=C</td><td>IMC:REPOWER:::::P33_REF:30023">RE-Powering				
BF Prope 1:		126 Henry Joh	nson Blvd			
SF Non N 2:						

Grant ID:63258434ASMT Cntrl Sub :Grant Type:AssessmentCleanup Cntrl Sub :EPA Region:02ASMT Asbestos :

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Reference Po Horizontal Re Other Descrip Other Desc C Assess Type Assess Fund Cleanup Fund Cleanup Fund	sure: 42.66100 pasure: -73.7611 p Reqd: U ired: pred: U ired: pred: 0 pred: 0 pred: 0 pred: 0 pred: N cale No: res: 7 pre Cd: 7 nged : N cale No: res: 7 cres: Acres: 7 pred:	81 003 003 003 Albany, City of 126 Henry John 126 Henry John Albany NY 12210 World Geodetic	son Blvd System of 1984	ASMT PA Cleanup ASMT VA Cleanup ASMT La Cleanup ASMT C Cleanup ASMT A Cleanup ASMT A Cleanup ASMT G Cleanup ASMT G Cleanup ASMT SA Cleanup ASMT SA Cleanup Other MA Unknow Ready F ASSES A Assess A Photo A Video A Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup Cleanup	Pcbs : Pcbs : Vocs : Pads : Lead : Oth Metal : Oth Metal : Pahs : Pahs : Pahs : th Cont: Oth Cont: oth Cont: oth Cont: Tr : Air : rk Wat: Drk Wat: Cor Water: ediments : Sediments : Sediments : Soil : ff Water : Soil : Amount: Find Ent Nm: vailable : Acres: Amount: cres:	N 1 EPA Pilot-funding CA#BP98210401	
Accmplisht C Coop Agreen Past Mltistry Ftr Multistory Assess Cadmi Clnup Cadmi Assess Chron Clnup Chrom Assess Copp Clnup Coppe Assess Iron : Clnup Iron :	nent No: 9821040 Acres: Acres: nium : um : mium : nium : nium : ner :			Vacant H Total Un Radius: Actvy Fu Redev L AA Amt Flag Cin Excavat Remova	Housing: Housing Pct: employed: byed Pct: unded: vrgd Srcs: Funding: up Trmt Tech: ion Disposal: of Cntmnts: I of Mats:	1983 31.99 720 7.42 .5	

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assess Nickel Assess Seler Clnup Nickel Assess Seler Clnup Seleni Assess Merc Clnup Mercu Assess Arse Clnup Mercu Assess Seler Clnup Mercu Assess Seler Clnup Bidg M Assess oorai Clnup oorair Assess None Clnup None : Assess Vone Clnup Pestic Assess Unkn Clnup Unkno Assess Svoc Clnup Vocs Clnup Unkno Redev Cmplt Pro Code: FCA Fy: Flag EC in Pl Flag EC requ RFR Notation Gpa Type ID: Clnup Doc: Awp Catalysi Flag Prop No Redev Fund Gpa Type De AA Actvy Fund AS Source oo Clnup Trmt T EC Data Add EC Addl Info: Highlights: Property Alia Ctmnt Cleane Ctmnt Cleane Ctmnt Cleane Ctmnt Cleane	el : inium : um : um : um : um : um : um : inf C : C : Mats : fats : if : ides : if : ides : i	Phase I Enviro Other Federal	nmental Assessm Funding	Rdctn of Cinup of Env EC I Flag EC Flag EC Flag EC Flag EC Env IC in Env EC I Env Cinup Cinup C RLF Loa RLF Loa RLF Loa RLF Loa RLF Loa RLF Sub Cost Sha Env Pro Inco Dt RLF I Repaym Interest Env Cinup A Below P Below P Median I Low Inco	n Place: in Place: up Jobs: A State Trbl: pose: st Shr Amt: n Amount: Cst Shr Amt: me Amt: coan Signed: ent Period: Rate: ogrant Amt: Income Amt: Sbgrnt Signd: ctvy Funded: overty: overty Pct: ncome: pome Pct:	3428 35.33 5702 5617 57.89	sived from
Media Afffect	red: 1 of 2	N	0.44 / 2,320.81	188.25 / -7	Henry John Properties	son Boulevard	ERP
						e, Henry Johnson Blvd 12210	
Site Code: HW Code: Program: Site Class: Site Name: Site Address City: Zip: County: Region: Town:	:		n Boulevard Prope enry Johnson Blve				
288	erisinfo.com	n Environmental Ri	sk Information S	Services		Order No: 2	3030800505

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Latitude:		42.661298070			
Longitude:		-73.760761266			
SWIS:		0101			
Acres:		0.344			
Record Adde	d:	2004-11-18 14:2	0:00		
Record Upda	te:	2021-11-01 15:4	5:00		
Updated by:		GWBURKE			
Site Code (W	eb):	E401049			
Program Type	,	ERP			
Site Name (W		Henry Johnson E	Boulevard Prope	rties	
Site Class (W	,	C	•		
Address1 (We		Clinton Ave, Hen	ry Johnson Blvd	and 1st St.	
Address2 (We	,	,	,		
Locality (Web		Albany			
Zip Code (We		12210			
County (Web)	,	Albany			
Longitude (W		-73.760761266			
Latitude (Web	,	42.661298070			
Site Code (GI	,	E401049			
Site Name (G		Henry Johnson E	Soulevard Prope	rties	
Program (GIS		ERP			
Site Class (G		C			
Address1 (GI		Clinton Ave, Hen	rv Johnson Blvd	and 1st St.	
Address2 (GI	,	, -	,		
Locality (GIS)	,	Albany			
Zip Code (GIS		12210			
County (GIS):	,	Albany			
Site Class De					
Site Class De Site Class De					the Department has determined that remediation has been
					n (i. e., State Superfund, Brownfield Cleanup Program,
					eanup Program, and RCRA Corrective Action Program). State
					all active operation, maintenance, or monitoring requirements
					on-registry sites may be made a class C after successful
					o further action remedy has been selected by the Department
					tion (COC), but may still require ongoing maintenance and
		periodic certificat			
Assess DOH:					in place to control the potential for coming in contact with
		residual contami	nation remaining	at the site.	
Description:					

The Henry Johnson Boulevard Properties site is located in the Arbor Hill section of Albany. The site is composed of five individual non-contiguous parcels located on Henry Johnson Boulevard between Clinton Avenue and First Street. The city of Albany has proposed future commercial use of the properties. The total area of the site is approximately 0.34 acres. One of the parcels fronts on Clinton Avenue and four of the parcels front on Henry Johnson Boulevard. The parcel at 339 Clinton Avenue had an abandoned structure on it which was demolished in June 2011. The other parcels include 124, 126, 130 and 132 Henry Johnson Boulevard. The site is located in a mixed residential and commercial area. Originally this project included five additional parcels located along Henry Johnson Boulevard between First and Second Streets. Remedial investigation activities were conducted on these parcels, however they were removed from the defined Environmental Restoration Program site in December 2010 to allow for the construction of an Albany Public Library branch at this location. These five parcels include the properties at 214 and 216 Second Street, 138 and 150 Henry Johnson Boulevard and Howler Alley. A separate Certificate of Completion was issued for these five parcels in April 2012. The natural underlying near-surface soil deposits at the site are fine to medium brown sands above silt and clay; however much of the site area contains fill materials consisting of charcoal, wood, concrete, and brick. The silt and clay layer is at least forty feet thick in the vicinity of the site. Bedrock was not encountered during the remedial investigation. Groundwater was encountered at 4 to 10 feet below the ground surface, generally at the fill/silt-clay interface. Groundwater follows the topographical gradient of the area, moving to the southwest across the site. The utilities corridor under the sidewalk along Henry Johnson Boulevard probably does not locally affect the groundwater flow along this side of the site.

Assessment:

289

Remediation at the site is complete. The site is located in an urban area with no significant environmental habitats. Much of the near-surface soil in the area consists of fill material and there are no environmental exposure pathways of concern at the site. The excavation of the source area around the former building foundation at 124 Henry Johnson Boulevard went down into the clay soil and removed all known contaminated soil above soil cleanup objectives. PCE concentrations in soil confirmation samples ranged from 0.003 to 1.2 ppm after the IRM. DEC assessed the effectiveness of the potassium permanganate injection in the area where the building foundation was excavated and determined that the permanganate was addressing any VOC it came into contact with. However, residual PCE contamination impacted the groundwater in the shallow aquifer in the immediate vicinity of the source, but that groundwater is not used and is not discharging to surface water. The nature of the heavy clay beneath the fill material inhibits the movement of the PCE-contaminated groundwater, but it also inhibits the movement of the permanganate. So in July 2015, wax cylinders impregnated with potassium permanganate/sodium persulfate were placed in the monitoring wells that had PCE above the groundwater standard. Therefore, the contaminant sources have been eliminated and groundwater in affected wells has been treated. The cylinders were replaced in July 2016. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed under the Site Management Plan. Semiannual permanganate distribution monitoring was conducted in June and September 2018, permanganate cylinders were replaced, and the site was inspected in September 2018. CVOCs in groundwater monitoring wells appear to be stable or decreasing with

tetrachloroethene (PCE)

5.00

06

time. The remedy for the site remains effective, down-gradient receptors have not been adversely affected, and institutional controls for the site are in place.

Materials Information

Waste Name: Waste Quantity: Waste Code:

Waste Name: Waste Quantity: Waste Code: METHYL-TERT-BUTYL ETHER (MTBE) UNKNOWN

Waste Name: Waste Quantity: Waste Code: TETRACHLOROETHYLENE (PCE) 5.00

Owner Information

Owner Op: Sub Type: Owner Name: Owner Company: Owner Street: Owner Street 2: Owner City: Owner City: Owner State: Owner Zip: Country:

Owner Op: Sub Type: Owner Name: Owner Company: Owner Street: Owner Street 2: Owner City: Owner City: Owner State: Owner Zip: Country:

Owner Op: Sub Type: Owner Name: Owner Company: Owner Street: Owner Street 2: Owner City: Owner City: Owner State: Owner Zip: Country:

HW Extra Information

Dump:	False	Record Added:	2004-11-18 14:55:00
Structure:	False	Record Updated:	2012-10-18 11:16:00
Lagoon:	False	Disposal Start:	Unk
Landfill:	False	Disposal Terminate:	
Pond:	False	Latitude:	42:39'43"
Dell:	False	Longitude:	73:45'32"
Updated By:	Idennist	-	

Projects Information

C01 Faye Andrews Albany Community Development Agency Albany Community Development Agency 200 Henry Johnson Boulevard Albany NY 12210 United States of America 01 C01

C01 Faye Andrews Albany Community Development Agency 200 Henry Johnson Blvd

Albany NY 12210 United States of America

United States of America

19 C01 Luis Perez Albany Community Development Agency 200 Henry Johnson Boulevard Albany NY 12210

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Project Code Project Desc Project Refe End Date: End Status: Operable Un Operable Un Operable Un Code Name:	:: r Name: iit ID: iit: iit Desc:	25 2016-03-30 00:0 ACT 1168314 00 Site Managemen Certificate of Co	nt			
Project Code Project Desc Project Refe End Date: End Status: Operable Un Operable Un Operable Un Code Name:	:: r Name: iit ID: iit: iit Desc:	02 Remedial Invest 2010-03-30 00:0 ACT 1095984 01 REMEDIAL PRO Remedial Invest	00:00 DGRAM - Entire S	Site		
Project Code Project Desc Project Refe End Date: End Status: Operable Un Operable Un Operable Un Code Name: Project Code Project Desc Project Refe End Date: End Status: Operable Un	:: r Name: iit ID: iit: iit Desc: e: :: r Name:	2007-06-15 00:0 ACT 1134455 01A	Soil Source Remo 10:00 ant source remov 1 and Mop-Up			
Operable Un Operable Un Code Name:	it Desc:	01 REMEDIAL PRO Remedial Action	DGRAM - Entire S	Site		
Operable Un Contaminan	iit:	01 methyl-tert-butyl	ether (MTBE), te	etrachloroethene	(PCE)	
Operable Un Contaminan		01A methyl-tert-butyl	ether (MTBE), te	etrachloroethene	(PCE)	
Operable Un Contaminan	ts:	02 methyl-tert-butyl 00	ether (MTBE), te	etrachloroethene	(PCE)	
Operable Un Contaminan			ether (MTBE), te	etrachloroethene	(PCE)	
<u>79</u>	2 of 2	N	0.44 / 2,320.81	188.25 / -7	Henry Johnson Boulevard Properties Clinton Ave, Henry Johnson Blvd and 1st St. Albany NY 12210	INST
Site Code: HW Code: Control Type Program: Site Class: Site Name:	e: 	333838 E401049 INST ERP C Henry Johnson I	Boulevard Prope	rties		
291	erisinfo.com	Environmental Risl	< Information S	ervices	Order No:	23030800505

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site Addres	s:	Clinton Ave, He	enry Johnson Blvd	and 1st St.		
City:		Albany				
Zip:		12210				
County:		Albany				
Region:		4				
Town:		Albany (c)				
Latitude:		42.661298070				
Longitude:		-73.760761266				
SWIS:		0101				
Acres:		0.344				
Record Add		2004-11-18 14:				
Record Upd		2021-11-01 15:	45:00			
Updated By		GWBURKE				
Site Code (V	,	E401049				
Program Ty		ERP				
Site Class (,	C	Deviley and Dress	ut:		
Site Name (,		Boulevard Prope			
Address1 (V	,	Clinton Ave, He	enry Johnson Blvd	and 1st St.		
Address2 (V		Albony				
Locality (We	,	Albany 12210				
Zip Code (W County (We	,	Albany				
Longitude (,	-73.760761266				
Latitude (We	,	42.661298070				
Site Code (C	,	E401049				
Program (G	,	ERP				
Site Class (C				
Site Name (,		Boulevard Prope	rties		
Address 1 (nry Johnson Blvd			
Address 2 (GIŚ):		•			
Locality (GI	S):	Albany				
Zip Code (G	IS):	12210				
County (GIS	s):	Albany				
Latitude (Gl	S):					
Longitude (,					
Site Class D	lesc:					
Site Class D Assess DOI		satisfactorily co Environmental Superfund (Reg before they can completion of a These sites will periodic certifica	mpleted under a r Restoration Progr gistry) sites must h be delisted and r Il required constru be issued a Certi ation of institution	remedial program am, Voluntary C have completed a nade class C. No uction or after a r ficate of Comple al/engineering co	n (i. e., State Superfund, E leanup Program, and RCF all active operation, mainte on-registry sites may be m to further action remedy ha tion (COC), but may still re ontrols (IC/ECs).	mined that remediation has been trownfield Cleanup Program, A Corrective Action Program). State enance, or monitoring requirements ade a class C after successful as been selected by the Department. equire ongoing maintenance and tential for coming in contact with
			nination remaining			
Description						
parcels locat properties. T Johnson Bou 124, 126, 13 additional pa parcels, how Albany Public Boulevard ar soil deposits wood, concre- investigation	ed on Henry Johnso he total area of the s ilevard. The parcel a 0 and 132 Henry Joh rcels located along h ever they were remo c Library branch at th ad Howler Alley. A se at the site are fine to ete, and brick. The si . Groundwater was e	n Boulevard betwee site is approximately it 339 Clinton Avenu nnson Boulevard. Th Henry Johnson Boul oved from the define his location. These f eparate Certificate o o medium brown sar ilt and clay layer is a encountered at 4 to	In Clinton Avenue 0.34 acres. One le had an abando le site is located i evard between Fi d Environmental f ive parcels includ f Completion was ds above silt and tt least forty feet th 10 feet below the	and First Street. of the parcels from ned structure on n a mixed reside rst and Second S Restoration Prog e the properties issued for these I clay; however n hick in the vicinity ground surface,	The city of Albany has protected on Clinton Avenue and it which was demolished in tial and commercial area Streets. Remedial investig ram site in December 201 at 214 and 216 Second St five parcels in April 2012, nuch of the site area conta y of the site. Bedrock was generally at the fill/silt-clay	of five individual non-contiguous oposed future commercial use of the d four of the parcels front on Henry n June 2011. The other parcels include . Originally this project included five ation activities were conducted on these 0 to allow for the construction of an reet, 138 and 150 Henry Johnson The natural underlying near-surface ins fill materials consisting of charcoal, not encountered during the remedial <i>v</i> interface. Groundwater follows the alle along Henry Johnson Poulovard

Assessment:

Remediation at the site is complete. The site is located in an urban area with no significant environmental habitats. Much of the near-surface soil in the area consists of fill material and there are no environmental exposure pathways of concern at the site. The excavation of the source area around the former building foundation at 124 Henry Johnson Boulevard went down into the clay soil and removed all known contaminated soil above soil cleanup objectives. PCE concentrations in soil confirmation samples ranged from 0.003 to 1.2 ppm after the IRM. DEC assessed the effectiveness of the potassium permanganate injection in the area where the building foundation was excavated and determined that the permanganate was addressing any

topographical gradient of the area, moving to the southwest across the site. The utilities corridor under the sidewalk along Henry Johnson Boulevard

probably does not locally affect the groundwater flow along this side of the site.

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

VOC it came into contact with. However, residual PCE contamination impacted the groundwater in the shallow aquifer in the immediate vicinity of the source, but that groundwater is not used and is not discharging to surface water. The nature of the heavy clay beneath the fill material inhibits the movement of the PCE-contaminated groundwater, but it also inhibits the movement of the permanganate. So in July 2015, wax cylinders impregnated with potassium permanganate/sodium persulfate were placed in the monitoring wells that had PCE above the groundwater standard. Therefore, the contaminant sources have been eliminated and groundwater in affected wells has been treated. The cylinders were replaced in July 2016. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed under the Site Management Plan. Semiannual permanganate distribution monitoring was conducted in June and September 2018, permanganate cylinders were replaced, and the site was inspected in September 2018. CVOCs in groundwater monitoring wells appear to be stable or decreasing with time. The remedy for the site remains effective, down-gradient receptors have not been adversely affected, and institutional controls for the site are in place.

Controls Information

Control Code: Control Name: Control Type: Updated By:	08 Ground Water Use Restriction INST JCGRATHW	Record Added Date: Record Updated Dt: In Place Date:	2011-03-24 11:35:04.530000000 2020-10-28 13:41:07.757000000 2016-02-18 00:00:00
Control Code: Control Name: Control Type: Updated By:	25 Landuse Restriction INST JCGRATHW	Record Added Date: Record Updated Dt: In Place Date:	2011-03-24 11:35:04.53000000 2020-10-28 13:41:07.757000000 2016-02-18 00:00:00
Control Code: Control Name: Control Type: Updated By:	J Environmental Easement INST JCGRATHW	Record Added Date: Record Updated Dt: In Place Date:	2011-03-24 11:35:04.53000000 2020-10-28 13:41:07.757000000 2016-02-18 00:00:00
Control Code: Control Name: Control Type: Updated By:	32 Site Management Plan INST JCGRATHW	Record Added Date: Record Updated Dt: In Place Date:	2011-03-24 11:35:04.53000000 2020-10-28 13:41:07.757000000 2016-02-18 00:00:00
Control Code: Control Name: Control Type: Updated By:	34 IC/EC Plan INST JCGRATHW	Record Added Date: Record Updated Dt: In Place Date:	2011-03-24 11:35:04.53000000 2020-10-28 13:41:07.757000000 2016-02-18 00:00:00
Control Code: Control Name: Control Type: Updated By:	31 Monitoring Plan INST JCGRATHW	Record Added Date: Record Updated Dt: In Place Date:	2011-03-24 11:35:04.530000000 2020-10-28 13:41:07.757000000 2016-02-18 00:00:00
Control Code: Control Name: Control Type:	14 Soil Management Plan INST	Record Added Date: Record Updated Dt: In Place Date:	2011-03-24 11:35:04.530000000 2020-10-28 13:41:07.757000000 2016-02-18 00:00:00

Materials Information

Waste Name: Waste Quantity: Waste Code:

Updated By:

TETRACHLOROETHYLENE (PCE) 5.00

Waste Name: Waste Quantity: Waste Code:

METHYL-TERT-BUTYL ETHER (MTBE) UNKNOWN

Waste Name: Waste Quantity: Waste Code:

tetrachloroethene (PCE) 5.00

Owner Information

Owner Op:

293

JCGRATHW

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sub Type:		C01				
Owner Name	e:	Luis Perez				
Owner Comp	pany:	Albany Commu	unity Developmen	t Agency		
Owner Stree	et:	200 Henry Joh	nson Boulevard			
Owner Stree	et 2:					
Owner City:		Albany				
Owner State):	NY				
Owner Zip:		12210				
Country:		United States of	of America			
Owner Op:		06				
Sub Type:		C01				
Owner Name	e:	Faye Andrews				
Owner Comp	pany:		unity Developmen			
Owner Stree			unity Developmen	t Agency		
Owner Stree	et 2:	200 Henry Joh	nson Boulevard			
Owner City:		Albany				
Owner State):	NY				
Owner Zip:		12210				
Country:		United States of	of America			
Owner Op:		01				
Sub Type:		C01				
Owner Name	e:	Faye Andrews				
Owner Comp	pany:	Albany Commu	unity Developmen	t Agency		
Owner Stree	et:	200 Henry Joh	nson Blvd			
Owner Stree	et 2:					
Owner City:		Albany				
Owner State);	NY				
Owner Zip:		12210				
Country:		United States of	of America			
<u>HW Extra Inf</u>	formation					
Dump:	Fa	alse		Dell:	False	

False	Dell:	False
False	Updated By:	ldennist
False	Record Added:	2004-11-18 14:55:00
False	Record Updated:	2012-10-18 11:16:00
False	Latitude:	42:39'43"
Unk	Longitude:	73:45'32"
	-	
	False False False False	FalseUpdated By:FalseRecord Added:FalseRecord Updated:FalseLatitude:

Projects Information

Project Code: Project Desc:	25
Project Refer Name:	
End Date:	2016-03-30 00:00:00
End Status:	ACT
Operable Unit ID:	1168314
Operable Unit:	00
Operable Unit Desc:	Site Management
Code Name:	Certificate of Completion
	20
Project Code:	02
Project Desc:	Remedial Investigation
Project Refer Name:	
End Date:	2010-03-30 00:00:00
End Status:	ACT
Operable Unit ID:	1095984
Operable Unit:	01
Operable Unit Desc:	REMEDIAL PROGRAM - Entire Site
Code Name:	Remedial Investigation
Project Code:	05
Project Desc:	Remedial Action
Project Refer Name:	Post IRM ISCO and Mop-Up

	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
End Date:		2016-03-30 00:	00:00				
End Status:		ACT					
Operable Unit ID:		1095984					
Operable Unit:	_			D '(-			
Operable Unit Desc Code Name:	<u>;</u>	REMEDIAL PR Remedial Actio	OGRAM - Entire S n	Site			
Project Code:		05					
Project Desc:		Remedial Actio					
Project Refer Name	9:		Soil Source Remo	oval Action			
End Date: End Status:		2007-06-15 00: ACT	00:00				
Operable Unit ID:		1134455					
Operable Unit:		01A					
Operable Unit Des	o:	IRM - Contamir	nant source remov	val			
Code Name:		Remedial Actio	n				
Environmental Rer	nediation						
Operable Unit:		01A					
Contaminants:		methyl-tert-buty	/I ether (MTBE), te	etrachloroethene	(PCE)		
Operable Unit: Contaminants:		01 methyl-tert-buty	/I ether (MTBE), te	etrachloroethene	(PCE)		
Operable Unit:		02					
Contaminants:			vl ether (MTBE), te	etrachloroethene	(PCE)		
Operable Unit: Contaminants:		00 methyl-tert-buty	∕l ether (MTBE), te	etrachloroethene	(PCE)		
<u>80</u> 1 of 1	1	N	0.44 / 2,327.28	188.14 / -7		y Johnson Blvd y Johnson Blvd Y 12210	FED BROW
Property ID:	59285			BE Prope	erty (Map):	59285	
at Measure:	42.6611	25		Latitude		42.661125	
	70 704	134		Longitud		-73.761134	
.ong measure:	-73.7611		acon Plud				
	-73.7611	128 Henry Johr					
Property Name: Address:	-73.7611	128 Henry Johr					
Property Name: Address: City:	-73.7611	128 Henry Johr Albany					
Property Name: Address: City: State Code:	-73.7611	128 Henry Johr Albany NY					
Property Name: Address: City: State Code: Zip Code:		128 Henry Johr Albany NY 12210	nson Blvd				
Property Name: Address: City: State Code: Zip Code: Primary Name (Maj	o):	128 Henry Johr Albany NY	nson Blvd DHNSON BLVD				
Property Name: Address: City: State Code: Zip Code: Primary Name (Maj Location Address)	o):	128 Henry Johr Albany NY 12210 128 HENRY JC	nson Blvd DHNSON BLVD				
Property Name: Address: City: State Code: Primary Name (Map Location Address City Name (Map): County Name (Map):	р): (Мар):	128 Henry Johr Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY	nson Blvd DHNSON BLVD				
Property Name: Address: City: State Code: Zip Code: Primary Name (Map Location Address City Name (Map): County Name (Map): State Code (Map):	р): (Мар):)):	128 Henry Johr Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY	nson Blvd DHNSON BLVD				
Long Measure: Property Name: Address: City: State Code: Zip Code: Primary Name (Map Location Address (City Name (Map): County Name (Map): State Code (Map): Postal Code (Map):	р): (Мар):)):	128 Henry Johr Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY	nson Blvd DHNSON BLVD				
Property Name: Address: City: State Code: Zip Code: Primary Name (Map Location Address City Name (Map): County Name (Map): State Code (Map): Postal Code (Map):	р): (Мар):)):	128 Henry Johr Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY	nson Blvd DHNSON BLVD				
Property Name: Address: City: State Code: Zip Code: Primary Name (Maj Location Address (City Name (Map): County Name (Map): County Name (Map): Postal Code (Map): Postal Code (Map): Brownfields Detail: Registry I:	р): (Мар):)):	128 Henry Johr Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD	EPA ID: BF RLF 0	Gra:		
Property Name: Address: City: State Code: Zip Code: Primary Name (Maj .ocation Address City Name (Map): County Name (Map): County Name (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Code (Map	o): (Map):)): 5 5 1100395	128 Henry John Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD				
Property Name: Address: City: State Code: Zip Code: Primary Name (Maj .ocation Address City Name (Map): County Name (Map): County Name (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Registry I: Registry I: EPA Region: Cat No: RCRA HandI:	o): (Map): o): s 1100395 02	128 Henry John Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD	BF RLF C BF RLF F BF Asses	Pil: ss :	Y	
Property Name: Address: Dity: State Code: Zip Code: Primary Name (Map Location Address (Dity Name (Map): County Name (Map): County Name (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Registry I: Registry I: EPA Region: Cat No: RCRA HandI: RCRA HandI:	o): (Map): o): s 1100395 02	128 Henry John Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD	BF RLF (BF RLF F BF Asses BF Clean	Pil: ss : up:	Υ	
Property Name: Address: City: State Code: Zip Code: Primary Name (Map Location Address (City Name (Map): County Name (Map): County Name (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Registry I: Cota No: Registry I: Cat No: RCRA HandI: RCRA Curre: RCRA Remed:	o): (Map): o): s 1100395 02	128 Henry John Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD	BF RLF (BF RLF F BF Asses BF Clean BF Tba Ir	Pil: ss : up: nd:	Υ	
Property Name: Address: City: State Code: Zip Code: Primary Name (Map Location Address (City Name (Map): County Name (Map): County Name (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Registry I: EPA Region: Cat No: RCRA Region: Cat No: RCRA HandI: RCRA Curre: RCRA Remed: RCRA Const:	o): (Map): o): s 1100395 02	128 Henry John Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD	BF RLF (BF RLF F BF Asses BF Clean BF Tba II BF 128a	pil: ss : up: nd: n:		
Property Name: Address: City: State Code: Zip Code: Primary Name (Map Location Address (City Name (Map): County Name (Map): County Name (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): County Name (Map): County Name (Map): County Name (Map): County Name (Map): County Name (Map): County Name (Map): Postal Code (Map): County Name (Map): Co	o): (Map): o): s 1100395 02	128 Henry John Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD	BF RLF C BF RLF F BF Asses BF Clean BF Tba II BF 128a BF 128a BF IC Co	Pil: ss: up: od: n: de:	Y U U	
Property Name: Address: City: State Code: Zip Code: Primary Name (Map Location Address (City Name (Map): County Name (Map): Co	o): (Map): o): s 1100395 02	128 Henry John Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD	BF RLF (BF RLF F BF Asses BF Clean BF Tba II BF 128a	Pil: ss: up: dd: n: de: l:	U	
Property Name: Address: City: State Code: Zip Code: Primary Name (Map): Location Address City Name (Map): County Name (Map): County Name (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): County Name (Map): Postal Code (Map): Registry I: EPA Region: Cat No: RCRA HandI: RCRA HandI: RCRA Const: RCRA Const: RCRA EI Gm: RCRA EI Gm: RCRA Rem 1: RCRA Ec Gw:	o): (Map): o): s 1100395 02	128 Henry John Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD	BF RLF C BF RLF F BF Asses BF Clean BF Tba II BF 128a BF 128a BF 12 C Co BF IC Co BF IC Ep BF IC ID	Pil: ss: up: dd: ln: de: l: l: l:	U U U U	
Property Name: Address: Dity: State Code: Zip Code: Primary Name (Map): Location Address City Name (Map): County Name (Map): County Name (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): County Name (Map): Postal Code (Map): Postal Code (Map): County Name (Map): Postal Code (Map): Po	o): (Map): o): s 1100395 02	128 Henry John Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD	BF RLF C BF RLF F BF Asses BF Clean BF Tba II BF 128a BF IC Co BF IC Co BF IC Co BF IC Ep BF IC ID BF IC Pr	rii: up: ud: in: de: l: l: l: l:	U U U	
Property Name: Address: Dity: State Code: Primary Name (Map): Location Address City Name (Map): County Name (Map): County Name (Map): State Code (Map): Postal Code (Map): Postal Code (Map): Postal Code (Map): Registry I: EPA Region: Cat No: RCRA Handl: RCRA Handl: RCRA Const: RCRA Const: RCRA EI He: RCRA EI He: RCRA EI Gm: RCRA Rem 1: RCRA Ec Gw:	o): (Map): o): s 1100395 02	128 Henry John Albany NY 12210 128 HENRY JC 128 HENRY JC ALBANY ALBANY NY 12210	nson Blvd DHNSON BLVD	BF RLF C BF RLF F BF Asses BF Clean BF Tba II BF 128a BF 128a BF 12 C Co BF IC Co BF IC Ep BF IC ID	rii: ss : up: ud: in: de: l: l: l: l: l: l: l: l: l:	U U U U	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
RCRA IC ID:				BF Asse			
RCRA IC Pr:				BF Multij			
FF RCRA In:				BF Awp I			
RCRA Trans:				BF Show			
RCRA Tra 1:				BF 128a			
RCRA Ec Co:				LUST Re			
RCRA IC Co:				LUST An			
RCRA Gpra :				LUST Sta			
RCRA Rem 2:				Congres		NY-20	
RCRA Dru 1:				FD Agen			
SF Site ID:				FD Listin	•		
SF Ec Ind:				FD Non I			
SF EI Gm C:				FD RCRA			
SF EI He C:				FD RCRA			
SF IC Ind:				FD SF N			
SF NPL Cod:				FD FF In			
SF NPL C 1:				FD Ej Co			
SF Admin F:				FD Brac			
FF And Sit:				FD Feder			
FF SF Ind:	_			FD Hrs S			
Map Symbol:	В			FD Ongo			
Data Refre:	29-Jul	-2022		FD NPL S			
GIS Refres:				FD Non I			
New Site:				FD RCRA			
Repow Ref :		//cimc.epa.gov/ords)WER:::::P33_REF:		FD RCRA	A He:		
EPAOSC Sit:				FD GMS	Sur:		
EPAOSC Res:				FD Hes S	Sur:		
EPAOSC R 1:				FD SF Si	te:		
EPAOSC Sta:				FD Brac	Ro:		
EPAOSC Inc:				Stimulus	S:		
Desc :				Stimulus	B:		
Ind Name:							
Cat Name:		Middle Hudson	I				
Sub Name:		Middle Hudson	I				
Primary Name):	128 HENRY JO	DHNSON BLVD				
RCRA Drupa:							
Url:						tion=Navigate&col1=ACRES_GRANT_EXPORT CIMC/_portal/CIMC&Page=Profile+Page	
Census Url:			n.epa.gov/mapper/ pe=point&radius=1		aspx?report=	=census2010sf1&coords=-73.761134%2C42.	
ACS Url:			.epa.gov/mapper/ pe=point&radius=1		aspx?report=	=acs2017&coords=-73.761134%2C42.	
SF Site Na:				UST Stat	us:		
SF Non Npl:				UST Sub			
SF Non N 1:				UST Lan			
SF Non N 3:				UST SPA			
ERR Lat Lo:				UST SPA			
REPOW BF:	SG			UST WH			
REPOW SF:	00			UST WH			
REPOW RCRA	٥.			UST Ope			
REPOW Ref1:		}		UST Clos			
RCRA Han 1:	20000			LUST ID:			
RCRA Rau I:				Saa Site:			
BF Propert:		59285-		edu enter			
REPOW Re 1:			ank" href="https://o	imc.epa.gov/ords	cimc/f?n=C	IMC:REPOWER:::::P33_REF:28533">RE-Powe	erina
		Site Profile	· ·				y
BF Prope 1: SF Non N 2:		128 Henry Joh	nson Blvd				

Cleanups In My Community (CIMC)

Grant ID:	63258434	ASMT Cntrl Sub :
Grant Type:	Assessment	Cleanup Cntrl Sub :
EPA Region:	02	ASMT Asbestos :
Ownership Entity:		Cleanup Asbestos :
Latitude Measure:	42.661125	ASMT Pcbs :

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Longitude M Flag Cleanu, Flag IC Requ Stentrbg: Property Siz Flag IC in PI IC in Place D Prop Cntrl : Gov Cntrl : Permit Tools Info DevICes Prop Fnding Ownshp Cha Sfllp Factor Source Map. Past Grnspo Future Cml D Past Grnspo Future Acres Past Acres: Future Acres Past Acres: St Enrollmed St	p Reqd: uired: uired: ace: Date: Date: Date: Date: Date: Date: S: S: S: S: S: S: Acres: Acres: Acres: Acres: Acres: Acres: Acres: MI D: MI	atum:): /Nm:	03 03 03 Albany, City of 128 Henry Johr Albany NY 12210 World Geodetic	son Blvd System of 1984	Cleanup ASMT P Cleanup ASMT O Cleanup ASMT A Cleanup ASMT G Cleanup ASMT S Cleanup Other M Unknow Ready F Assess Photo A Video A Cleanup Cleanup Redev A Redev A	ocs : vocs : ead : bead : cont Metal : ofth Metal : ofth Metal : ofth Metal : ofth Metal : ofth Cont: ofth Cont: of	N 1 EPA Pilot-funding CA#BP98210401	
Accmplisht Coop Agree Past Mitistry Ftr Multistor Assess Cad Clnup Cadm Assess Chro Clnup Chror Assess Cop Clnup Copp Assess Iron Clnup Iron : Assess Nick Clnup Nicke	ment No: y Acres: ry Acres: mium : nium : omium : per : er : sel :	N 9821040	1		Vacant I Total Un Radius: Actvy Fi Redev L AA Amt Flag Cin Excavat Remova Rdctn o	Housing: Housing Pct: hemployed: oyed Pct: unded: vrgd Srcs: Funding: fundi	1943 31.31 733 7.4 .5	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assess Sele Clnup Selen Assess Merc Clnup Mercu Assess Arse Clnup Arsen Assess Bldg Clnup Bldg I Assess oora Clnup Bldg I Assess Non Clnup None Assess Non Clnup Pestid Assess Vol Clnup Pestid Assess Vol Clnup Vnkn Redev Cmpl Pro Code: ECA Fy: Elag EC nep Elag EC rep RFR Notatio Spa Type ID Clnup Doc: ECA Fy: Elag EC rep RFR Notatio Spa Type ID Clnup Doc: ECA Fy: Elag EC rep RFR Notatio Spa Type De Clnup Doc: ECA Fy: Elag EC rep RFR Notatio Spa Type De Clnup Tor Clnup Tor Clnup Trmt Clean Clnup Trmt Clean Clnup Trmt Clean Cher Forms C Addl Info: EC Data Add Clow T C Data Other Forms C Addl Info: EC Data Add Clow T C Data Clow	ium : cury : iry : inC : inC : inC : inC : indts : inir : r : e : cides : cides : cides : cides : cides : cides : cown : cs : it Date: inded: cs : frunding: Tech Info: trech Info: tress: co f Funding: trech Info: tress: co f action co f co f co f co f co f co f co f co f	BP 1 N	Other Federal F	nmental Assessme Funding	Env EC Flag EC Flag EC Flag EC Flag EC Flag EC Env IC in Env EC Env CIn Sect 128 Multipur Clnup C RLF Loa RLF Loa RLF Loa RLF Sub Cost Sh Env Pro Dt RLF S Clnup A Below P Below P Median Low Ince	a Place: in Place: ip Jobs: A State Trbl: pose: st Shr Amt: n Amount: Cst Shr Amt: me Amt: coan Signed: ent Period: Rate: grant Amt: Income Amt: Sbgrnt Signd: ctvy Funded: overty: overty Pct: ncome: pome Pct:	3633 36.65 5686 5847 58.99	n received from
<u>81</u>	1 of 1		N	0.44 / 2,346.42	188.52 / -7	•	Johnson Blvd Johnson Blvd 12210	FED BROWNFIEL
Property ID: Lat Measure: Long Measure: Property Name: Address: City: State Code: Zip Code: Primary Name (Map): Location Address (Map) City Name (Map): County Name (Map): State Code (Map): Postal Code (Map):		59321 42.661169 -73.761088 130 Henry Johnson Bivd Albany NY 12210 130 HENRY JOHNSON BLVD ALBANY ALBANY NY 12210		BF Property (Map): Latitude (Map): Longitude (Map):		59321 42.661169 -73.761088		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		l
Brownfields D	etails						
Registry I:	110039	9545472		EPA ID:			
EPA Region:	02			BF RLF	Gra:		
Cat No:	020200	006		BF RLF	Pil:		
RCRA Handl:				BF Asse		Y	
RCRA Curre:				BF Clear	nup:		
RCRA Remed:	ŗ			BF Tba l	nd:		
RCRA Const:				BF 128a	In:		
RCRA El He:				BF IC Co	ode:	U	
RCRA El Gm:				BF IC Go	; I:	U	
RCRA Rem 1:				BF IC Ep	o I:	U	
RCRA Ec Gw:				BF IC ID	l:	U	
RCRA Ec Ng:				BF IC Pr	1:	U	
RCRA IC Ep:				FF Brac	In:		
RCRA IC Gc:				BF RLF	Ind:		
RCRA IC ID:				BF Asse	ss1:		
RCRA IC Pr:				BF Multi	pu:		
FF RCRA In:				BF Awp	Ind:		
RCRA Trans:				BF Show	vcas:		
RCRA Tra 1:				BF 128a	Р:		
RCRA Ec Co:				LUST Re	elea:		
RCRA IC Co:				LUST Av	vard:		
RCRA Gpra :				LUST St	ate:		
RCRA Rem 2:				Congres	sio:	NY-20	
RCRA Dru 1:				FD Agen	icy :		
SF Site ID:				FD Listir			
SF Ec Ind:				FD Non	NPL:		
SF EI Gm C:				FD RCR	A Ha:		
SF El He C:				FD RCR	4 <i>Ca:</i>		
SF IC Ind:				FD SF N	PL :		
SF NPL Cod:				FD FF II	nd:		
SF NPL C 1:				FD Ej Co	ode:		
SF Admin F:				FD Brac			
F And Sit:				FD Fede	ral:		
FF SF Ind:				FD Hrs S	Sco:		
Map Symbol:	В			FD Ongo	oing:		
Data Refre:	29-Jul-	2022		FD NPL	Sta:		
GIS Refres:				FD Non	N 1:		
Vew Site:				FD RCR	A Gw:		
Repow Ref :		cimc.epa.gov/ords WER:::::P33_REF		FD RCR	A He:		
EPAOSC Sit:	-	—		FD GMS	Sur:		
EPAOSC Res:				FD Hes S	Sur:		
PAOSC R 1:				FD SF S			
PAOSC Sta:				FD Brac	Ro:		
PAOSC Inc:				Stimulus			
Desc :				Stimulus	s B:		
nd Name:							
Cat Name:		Middle Hudsor	l				
Sub Name:		Middle Hudsor	l				
Primary Name	:	130 HENRY JO	DHNSON BLVD				
RCRA Drupa:							
Jrl:		PROPERTY_II	D&val1=%225932	1.0%22&PortalPa	ath=/shared/C	on=Navigate&col1=ACRES_GR/ CIMC/_portal/CIMC&Page=Profile	e+Page
Census Url:					aspx?report=	census2010sf1&coords=-73.761	088%2C42.
			pe=point&radius=				
ACS Url:			n.epa.gov/mapper/ pe=point&radius=		aspx?report=	acs2017&coords=-73.761088%2	2C42.
SF Site Na:				UST Sta			
SF Non Npl:				UST Sub			
SF Non N 1:				UST Lan			
SF Non N 3:				UST SPA			
ERR Lat Lo:				UST SPA	A Fa:		
REPOW BF:	SG			UST WH	PA W:		
REPOW SF:				UST WH	PA F:		
REPOW RCRA	l:			UST Ope	en:		
REPOW Ref1:	35124			UST Cio			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RCRA Han 1:				LUST ID:		
RCRA Rau I:				Saa Site:	,	
BF Propert:		59321-				
REPOW Re 1:		<a target="_bla
Site Profile</td><td></td><td>cimc.epa.gov/ords</td><td>s/cimc/f?p=CIMC</td><td>:REPOWER:::::P33_REF:35124">RE-Powering				
BF Prope 1:		130 Henry Joh	nson Blvd			
SF Non N 2:						
Cloonuns In I	ly Community (C					

Grant ID:	6325843		ASMT Cntrl Sub :	
Grant Type:	Assessm	nent	Cleanup Cntrl Sub :	
EPA Region:	02		ASMT Asbestos :	
Ownership Entity:			Cleanup Asbestos :	
Latitude Measure:	42.66110		ASMT Pcbs :	
Longitude Measure:	-73.7610	188	Cleanup Pcbs :	
Flag Cleanup Reqd:	U		ASMT Vocs :	
Flag IC Required:			Cleanup Vocs :	
Stcntrbg:			ASMT Lead :	
Property Size:	0		Cleanup Lead :	
Flag IC in Place:			ASMT Oth Metal :	
IC in Place Date:			Cleanup Oth Metal :	
Prop Cntrl :			ASMT Pahs :	
Gov Cntrl : Permit Tools :			Cleanup Pahs : ASMT Oth Cont:	
Info DevICes :			Cleanup Oth Cont:	
Prop Fnding Type Cd:			ASMT Air :	
Ownshp Changed :	Ν		Cleanup Air :	
Sfllp Factor :			ASMT Drk Wat:	
Source Mapscale No:			Cleanup Drk Wat:	
Past Cml Acres:			ASMT Grd Water:	
Future Cml Acres:			Cleanup Grd Water:	
Past Grnspc Acres:			ASMT Sediments :	
Future Grnspc Acres:			Cleanup Sediments :	
Past Acres:			ASMT Soil :	
Future Acres:			Cleanup Soil :	
Past Res Acres:			ASMT Srf Water :	
Future Res Acres:			Cleanup Srf Water :	
St Enrollment Dt:			Other Media :	
St Enrollment ID:			Unknown Media :	
St NFA Dt:			Ready For Reuse :	N
Assess Petrol Prod :			Assess Amount:	
Cleanup Petrol Prod :	00/00/00		Assess Fnd Ent Nm:	EPA Pilot-funding CA#BP98210401
Assess Start Dt:	06/30/20		Photo Available :	
Assess Cmpltn Dt:	06/30/20	03	Video Available :	
Cleanup Start Dt: Cleanup Cmpltn Dt:			Cleanup Acres: Cleanup Amount:	
Redev Start Dt:			Redev Acres:	
Redev Cleanup Jobs:			Redev Acres. Redev Amount:	
Grant Recipient Nm:		Albany, City of	Nedev Amount.	
PropertyNm:		130 Henry Johnson Blvd		
Address:		130 Henry Johnson Blvd		
City:		Albany		
State Code:		NY		
Zip Code:		12210		
Local Parcel No:				
Current Owner:				
IC Data Address:				
Horizontal Collection M	ethod:			
Reference Point:				
Horizontal Reference D	atum:	World Geodetic System of 1984		
Other Description:				
Other Desc Cleaned Up	:			
Assess Type:		Phase I Environmental Assessment		
Assess Fund Entity:	Alm.	Other Federal Funding		
Cleanup Funding Entity Cleanup Fund Entity:	INIII.			
Redev Funding Entity N	lm·			
neaev i analing Entity N				

Assess Iron : Clnup Iron : Assess Nickel : Clnup Nickel : Assess Selenium : Assess Selenium : Assess Selenium : Assess Selenium : Assess Mercury : Clnup Mercury : Clnup Mercury : Assess Mercury : Clnup ArsenIC : Assess Bidg Mats : Assess Bidg Mats : Assess Bidg Mats : Clnup Bidg Mats : Assess None : Clnup Bidg Mats : Assess None : Clnup None : Assess None : Clnup Pesticides : Assess Vorcs : Clnup Pesticides : Clnup Unknown : Assess Vorcs : Clnup Unknown : Assess Svocs : Clnup Unknown : Assess Svocs : Clnup Unknown : Assess Vorcs : Clnup Corde: Clnup Corde: Clnup Corde: Clnup Doc: Awp Catalyst Yn: Clag Prop Not Enrit Asource of Fund Clnup Trmt Tech II Clnup Trmt Sol Cordess: C Addl Info:	nt No: cres: cres: im : n : um : m : : : : : : : : : : : : : : : : :	N 98210401			Vacant I Total Ur Radius: Actvy Fi Redev L AA Amt Flag Cln Excavat Extrctn Remova Rdctn o Clnup o Env EC Flag EC Flag EC Flag EC Flag EC Flag EC Env IC i Env EC Env Cln Sect 128 Multipur Clnup C RLF Loa RLF Loa	Funded: Lvrgd Srcs: t Funding: nup Trmt Tech: tion Disposal: of Cntmnts: al of Mats: of Cntmnts: of Structures: Required: Cover Tech: Cover Tech: Cov	1943 31.31 733 7.4 .5		
oop Agreement I ast Mitistry Acres tr Multistory Acres ssess Cadmium Inup Cadmium : ssess Chromium : ssess Chromium : ssess Copper : Inup Chromium : ssess Copper : Inup Copper : ssess Iron : Inup Iron : ssess Nickel : Inup Nickel : ssess Selenium : ssess Selenium : ssess Mercury : Inup Mercury : ssess ArsenIC : inup ArsenIC : ssess Bidg Mats : ssess Bidg Mats : ssess Bidg Mats : ssess None : Inup Oorair : ssess None : ssess Pesticides : ssess None : ssess Pesticides : ssess Vocs : Inup Vnknown : ssess Svocs : Inup Svocs : Inup Svocs : Inup Unknown : ssess Svocs : Inup Unknown : ssess Svocs : Inup Code: CA Fy: lag EC in Place: lag EC Required: FR Notation: pa Type ID: Inup Doc: wp Catalyst Yn: lag Prop Not Enri- edev Fund Entity pa Type Desc: A Actvy Funded: A Source of Fund C Data Address: C Addl Info: nv IC Data Address: C Addl Info:	nt No: cres: cres: im : n : um : m : : : : : : : : : : : : : : : : :				Vacant I Total Ur Radius: Actvy Fi Redev L AA Amt Flag Cln Excavat Extrctn Remova Rdctn o Clnup o Env EC Flag EC Flag EC Flag EC Flag EC Flag EC Env IC i Env EC Env Cln Sect 128 Multipur Clnup C RLF Loa RLF Loa	Housing Pct: nemployed: loyed Pct: 	31.31 733 7.4 .5		
ast Mitistry Acres tr Multistory Acres ssess Cadmium Inup Cadmium : ssess Chromium inup Chromium : ssess Copper : Inup Copper : ssess Copper : Inup Copper : ssess Nickel : Inup Iron : ssess Nickel : Inup Nickel : ssess Selenium : ssess Mercury : ssess Mercury : ssess Mercury : inup ArsenIC : ssess Bidg Mats : ssess Bidg Mats : ssess Bidg Mats : ssess None : Inup ArsenIC : ssess None : inup Pational : ssess None : ssess None : ssess None : inup Vone : ssess None : inup Vone : ssess Vocs : inup Vocs : inup Unknown : ssess Svocs : inup Unknown : ssess Svocs : inup Unknown : ssess Svocs : inup Code: CA Fy: lag EC in Place: ag EC Required: FR Notation: a Type ID: inup Doc: wp Catalyst Yn: lag Prop Not Enri- tedev Fund Entity ina Type Desc: A Actvy Funded: A Source of Fund inup Trmt Tech In C Data Address : C Addl Info:	cres: cres: in : in : im : m : : : : : : : : : : : : : : : : :	98210401			Total Ur Unemple Radius: Actvy Fe Redev L AA Amt Flag Cln Excavat Extrctn Remova Rdctn o Clnup o Env EC Flag EC Flag EC Flag EC Flag EC Flag EC Env IC i Env EC Env Cln Sect 128 Multipun Clnup C RLF Loa RLF Loa	nemployed: loyed Pct: 	733 7.4 .5		
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Gpa Type ID: Clnup Doc: Awp Catalyst Yn: Flag Prop Not Enri Redev Fund Entity Gpa Type Desc: AA Actvy Funded: AA Source of Fund Clnup Trmt Tech I EC Data Address: EC AddI Info: Env IC Data Addres Other Forms of Do C AddI Info:						Poverty Pct:	36.65		
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Flag Prop Not Enri Redev Fund Entity Gpa Type Desc: AA Actvy Funded: AA Source of Fund Clnup Trmt Tech I EC Data Address: EC Addl Info: Env IC Data Addre Other Forms of Do C Addl Info:		N			Low Inc	come:	5847		
Redev Fund Entity Spa Type Desc: AA Actvy Funded: AA Source of Fund Clnup Trmt Tech I EC Data Address: EC Addl Info: Env IC Data Addre Dther Forms of Do C Addl Info:					Low Inc	come Pct:	58.99		
Gpa Type Desc: AA Actvy Funded: AA Source of Fund Cinup Trmt Tech II EC Data Address: EC Addi Info: Env IC Data Addre Dther Forms of Do C Addi Info:									
AA Activy Funded: AA Source of Fund Cinup Trmt Tech II EC Data Address: EC Addi Info: Env IC Data Addre Dther Forms of Do C Addi Info:									
AA Source of Fund Cinup Trmt Tech II EC Data Address: EC Addi Info: Env IC Data Addre Other Forms of Do C Addi Info:		1	Phase I Enviror	onmental Assessm	nent				
Cinup Trmt Tech I EC Data Address: EC Addi Info: Env IC Data Addre Other Forms of Do C Addi Info:			Other Federal !	Funding					
EC Data Address: EC Addl Info: Env IC Data Addre Other Forms of Do IC Addl Info:			Other Federal F	Funding					
EC Addl Info: Env IC Data Addre Other Forms of Do IC Addl Info: Highlights:									
Env IC Data Addre Other Forms of Do IC Addl Info:	3.								
Other Forms of Do IC AddI Info:	dress:								
Jiahliahte.									
nginignis.					area is comprised	l of 17 individual	l properties. (Data cla	rification received from	
		,	Region 2 on 8/1	/16/07)					
Property Alias:									
Ctmnt Found: Ctmnt Cleanedup:	·								
Stmnt Cleanedup: Stmnt Rec:	lp:								
Media Afffected:	ı.								
<u>82</u> 1 of	•					132 Henry 、	Johnson Blvd	FED	
			N	0.45 /	191.88 /		· • • • • • • • • • • • • • • • • • • •		
			N	0.45 / 2,392.06	191.88 / -4	132 Henry J Albany NY 1	Johnson Blvd	BROV	VVINEI

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Property ID: Lat Measure: Long Measur Property Nan Address: City: State Code: Zip Code: Primary Nam Location Add City Name (M County Name State Code (M Postal Code (42. e: -73 ne: e (Map): lress (Map): lap): e (Map): Map):	322 .661212 3.761041 132 Henry John Albany NY 12210 132 HENRY JO 132 HENRY JO ALBANY ALBANY NY 12210	son Blvd HNSON BLVD	BF Prope Latitude Longitud		59322 42.661212 -73.761041	
Brownfields I	Details						
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed RCRA Const: RCRA EI He: RCRA EI Gm: RCRA EC GW RCRA IC Ep: RCRA IC Ep: RCRA IC CD: RCRA IC CD: RCRA IC CD: RCRA IC CO: RCRA IC CO: RCRA FRCA In: RCRA Trans: RCRA Trans: RCRA Trans: RCRA Trans: RCRA FRCA IN: SF EC IND: SF EC IND: SF EC IND: SF EI Gm C: SF SIte ID: SF EI Gm C: SF NPL CO1: SF Admin F: FF And Sit: FF SF Ind: Map Symbol: Data Refre: GIS Refres: New Site: Repow Ref : EPAOSC Sta: EPAOSC Sta: EPAOSC Inc: Desc : Ind Name:	02 020 20 20 20 20 20 20 20 20 20 20 20	-Jul-2022 ps://cimc.epa.gov/ords/ POWER:::::P33_REF:2		EPA ID: BF RLF C BF RLF F BF Asses BF Clean BF Tba li BF 128 a BF IC Co BF IC Co BF IC CD BF IC D BF IC D BF IC D BF IC ID BF IC CF BF RLF II BF Asses BF Multip BF Asses BF Multip BF Asses BF Asses BF Asses BF Asses BF Asses TD Agen FD Listin FD Agen FD	Pil: ss : up: hd: hn: de: l: l: l: l: l: l: l: l: l: l	Υ υ υ υ υ	
Cat Name: Sub Name: Primary Nam	e:	Middle Hudson Middle Hudson 132 HENRY JO	HNSON BLVD				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RCRA Drupa						
Url:					IPages&Action=Navigate&co th=/shared/CIMC/_portal/CIM	I1=ACRES_GRANT_EXPORT. IC&Page=Profile+Page
Census Url:			i.epa.gov/mapper feattype=point&ra	0 1 1	aspx?report=census2010sf1&	coords=-73.761040999999999%
ACS Url:			n.epa.gov/mapper pe=point&radius=	0 1 1	aspx?report=acs2017&coords	=-73.76104099999999%2C42.
SF Site Na:				UST Stat	us:	
SF Non Npl:				UST Sub	sta:	
SF Non N 1:				UST Lan	lus:	
SF Non N 3:				UST SPA	Wa:	
ERR Lat Lo:				UST SPA	Fa:	
REPOW BF:	SG			UST WH	PA W:	
REPOW SF:				UST WH	PA F:	
REPOW RCR	A:			UST Ope	n:	
REPOW Ref1	: 21845			UST Clos	ed:	
RCRA Han 1:				LUST ID:		
RCRA Rau I:				Saa Site:		
BF Propert:		59322-				
REPOW Re 1	:	<a target="_bla
Site Profile</td><td></td><td>cimc.epa.gov/ord</td><td>/cimc/f?p=CIMC:REPOWER:</td><td>::::P33_REF:21845">RE-Powering				
BF Prope 1: SF Non N 2:		132 Henry Joh	nson Blvd			

Cleanups In My Community (CIMC)

Grant ID: Grant Type: EPA Region: Ownership Entity: Latitude Measure: Flag Cleanup Reqd: Flag IC Required: Stcntrbg: Property Size: Flag IC in Place: IC in Place Date: Prop Cntrl : Gov Cntrl : Permit Tools : Info DevICes : Prop Fnding Type Cd: Ownshp Changed : SfIIp Factor : Source Mapscale No: Past Cml Acres: Future Cml Acres: Future Grnspc Acres: Future Grnspc Acres: Future Grnspc Acres: Future Acres: Future Acres: Future Res Acres: St EnrolIment Dt: St NFA Dt: Assess Petrol Prod : Cleanup Petrol Prod : Assess Start Dt: Assess CmpItn Dt: Cleanup CmpItn Dt: Redev Start Dt: Redev Cleanup Jobs: Owned David David David	63258434 Assessment 02 42.661212 -73.761041 U 0 N N	ASMT Cntrl Sub : Cleanup Cntrl Sub : ASMT Asbestos : Cleanup Asbestos : ASMT Pcbs : Cleanup Pcbs : ASMT Vocs : Cleanup Vocs : ASMT Lead : Cleanup Lead : ASMT Oth Metal : Cleanup Oth Metal : Cleanup Oth Metal : Cleanup Oth Metal : ASMT Oth Cont: Cleanup Drk Wat: Cleanup Drk Wat: Cleanup Drk Wat: Cleanup Grd Water: Cleanup Grd Water: Cleanup Soil : ASMT Soil : Cleanup Soil : ASMT Srf Water : Cleanup Acres: Cleanup Acres: Cleanup Amount: Redev Acres: Redev Amount:	N 1 EPA Pilot-funding CA#BP98210401
Grant Recipient Nm: PropertyNm:	Albany, City of 132 Henry Johnson Blvd		

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	,
Address:		132 Henry John	son Blvd		
City:		Albany			
State Code:		NY			
Zip Code:		12210			
Local Parcel No.	:				
Current Owner:					
IC Data Address	s:				
Horizontal Colle	ction Method:				
Reference Point	t:				
Horizontal Refer	rence Datum:	World Geodetic	System of 1984		
Other Description	on:				
Other Desc Clea	aned Up:				
Assess Type:			mental Assessment	t	
Assess Fund En		Other Federal F	unding		
Cleanup Funding					
Cleanup Fund E	intity:				
Redev Funding	Entity Nm:				
Desc Hist:					
Accmplisht Cnt	Flag: N			Vacant Housing:	1943
Coop Agreemen	-	01		Vacant Housing Pct:	31.31
Past Mitistry Ac				Total Unemployed:	733
Ftr Multistory Ad				Unemployed Pct:	7.4
Assess Cadmiu				Radius:	.5
CInup Cadmium				Actvy Funded:	
Assess Chromiu				Redev Lvrgd Srcs:	
Clnup Chromiun	<i>n</i> :			AA Amt Funding:	
Assess Copper				Flag Clnup Trmt Tech:	
Cinup Copper :				Excavation Disposal:	
Assess Iron :				Extrctn of Cntmnts:	
Cinup Iron :				Removal of Mats:	
Assess Nickel :				Rdctn of Cntmnts:	
Clnup Nickel :				Clnup of Structures:	
Assess Seleniur	m·			Env EC Required:	
Clnup Selenium				Flag EC Cover Tech:	
Assess Mercury				Flag EC Security:	
Cinup Mercury :				Flag EC Immblztn:	
Assess ArsenIC				Flag EC Eng Barriers:	
Cinup ArseniC :				Flag EC Other:	
Assess Bldg Ma				Env IC in Place:	
Cinup Bidg Mats				Env EC in Place:	
Assess oorair :				Env Clnup Jobs:	
Clnup oorair :				Sect 128 A State Trbl:	
Assess None :				Multipurpose:	
Clnup None :				Clnup Cst Shr Amt:	
Assess Pesticid	les :			RLF Loan Amount:	
Cinup Pesticide				RLF Ln Cst Shr Amt:	
Assess Unknow				Pro Income Amt:	
Cinup Unknown				Dt RLF Loan Signed:	
Assess Svocs :	-			Repayment Period:	
Clnup Svocs :				Interest Rate:	
Cinup Unkn Med	dia ·			RLF Subgrant Amt:	
Redev Cmpltn D				Cost Share Amt:	
Pro Code:	BP			Env Pro Income Amt:	
FCA Fy:	DF			Dt RLF Sbgrnt Signd:	
гса гу. Flag EC in Place	· ·			Clnup Actvy Funded:	
Flag EC Require				Below Poverty:	3633
RFR Notation:	<i>.</i>			-	36.65
Gpa Type ID:	1			Below Poverty Pct: Median Income:	5686
Gpa Type ID: Clnup Doc:	I N			Low Income:	5847
				Low Income: Low Income Pct:	5847 58.99
Awp Catalyst Yr				Low income Pct:	00.33
Flag Prop Not El					
Redev Fund Ent		Dhasa I Tarib			
Gpa Type Desc:		Phase I Environ	mental Assessment	Γ.	
AA Actvy Funde					
AA Source of Fu		Other Federal F	unding		
Cinup Trmt Tech					
EC Data Addres	s:				
EC Addl Info:					

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB
Env IC Data Other Form IC Addl Info Highlights:	s of Doc: :		The Henry Joh Region 2 on 8/		rea is comprised	d of 17 individual properties. (Data clarification received from
Property Ali Ctmnt Foun Ctmnt Clear Ctmnt Rec:	d:					
Media Afffe	cted:					
83	1 of 1		ESE	0.46 / 2,428.08	83.46 / -112	SAINT MARYS CHURCH LODGE ST 10 LODGE ST SAINT MARY'S CHURCH 10 LODGE ST. ALBANY NY
Spill No: Site ID: DER Facility CID: Program Ty SWIS Code: Contribute I Water Body Class: Meets Std: Penalty: County: Referred to: Reported by Source: Source File:	pe: Factor: :: :: :: ::	8705699 218670 180883 ER 0101 Tank Tes B3 False False Albany	st Failure Tank Tester Institutional, Ec	lucational, Gov., (ironmental Reme		ust: False nte: 1987-10-06 13:30:00 ate: 1987-10-06 18:37:00 nte: 1987-10-06 18:37:00 nte: 1987-10-26 00:00:00 Date: 1987-10-26 00:00:00 Date: 2012-07-13 15:40:00.030000000 egion: 4 EC: TESPERBE purs: True
Caller Rema	-					

"2K TANK FAILED TEST @ -.809 GPH. WILL EXCAVATE, ISOLATE AND RETEST"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK TANK IS 1,000 GALS. CAPACITY WAS CLEANED & FILLED WITH SAND NO CONT. NOTED DURING CLOSURE. PBS 4-162353"

Material Information

OP Unit ID:	909525	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	568100	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0001A		

Spiller Information

Material Name:

Spiller Name:	
Spiller Company:	SAINT MARY'S CHURCH
Spiller Address:	10 LODGE ST
Spiller City:	ALBANY

305

#2 fuel oil

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Spiller State:		NY					
Spiller Zip:							
Spiller Country:		999					
Contact Name:							
Contact Phone:							
Contact Ext:		10 050000740					
.atitude:		42.652080740					
Longitude:		-73.752855810)				
Tank Test Inform	<u>nation</u>						
Spill Tank ID: Tank No:	153184	13		Source: Leak Rat		.00	
rank No: Tank Slze:	0			Gross Fa		.00	
lank Size: Material:	0001			Modified		Spills	
PA UST:	0001			Last Mod	•	2004-10-01 04:00:45.140000000	
IST:				Test Met		2004-10-01 04:00:45:140000000 00	
Cause:				I Cot Mich	100.	00	
Jause: Alt Test Method:	•	Unknown					
84 1 o	of 1	ENE	0.46 /	171.12/	54 2nd Str	root	
<u>.</u>	" 1		2,454.37	-24	54 Second Albany NY	d Street	FED BROWNFIEL
Property ID:	157049)		BF Prop	erty (Map):	157049	
at Measure:	42.6584			Latitude		42.658429	
ong Measure:	-73.753			Longitud		-73.753862	
Property Name:		54 2nd Street			• (
ddress:		54 Second Stre	eet				
ity:		Albany	501				
State Code:		NY					
Zip Code:		12210					
Primary Name (N	Map):	54 2ND STREE	ET				
ocation Addres		54 SECOND S					
City Name (Map)		ALBANY					
County Name (Map)	lan):	ALBANY					
State Code (Map		NY					
Postal Code (Maj		12210					
Brownfields Deta	ails						
Registry I:		5950797		EPA ID:			
EPA Region:	02			BF RLF (
Cat No:	020200	006		BF RLF F	Pil:		
RCRA Handl:				BF Asse	ss :		
RCRA Curre:				BF Clean			
RCRA Remed:				BF Tba li	nd:		
RCRA Const:				BF 128a			
RCRA El He:				BF IC Co	de:	U	
RCRA El Gm:				BF IC Gc		U	
RCRA Rem 1:				BF IC Ep		Ŭ	
RCRA Ec Gw:				BF IC ID		U	
RCRA Ec Ng:				BF IC Pr		Ŭ	
RCRA IC Ep:				FF Brac		-	
RCRA IC Gc:				BF RLF I			
RCRA IC ID:				BF Asse		Y	
RCRA IC ID.				BF Multi		•	
F RCRA IC FI.				BF Multip BF Awp I			
RCRA Trans:				BF Awp I BF Show			
RCRA Tra 1:				BF 128a			
				LUST Re			
				LUST AN			
RCRA Ec Co:							
RCRA IC Co:				LUST Sta		NV 20	
RCRA IC Co: RCRA Gpra :				Congres	510;	NY-20	
RCRA IC Co: RCRA Gpra : RCRA Rem 2:							
RCRA IC Co:				FD Agen FD Listin	cy:		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SF Ec Ind:				FD Non	NPL:	
SF EI Gm C:				FD RCR	A Ha:	
SF El He C:				FD RCR	A Ca:	
SF IC Ind:				FD SF N	IPL :	
SF NPL Cod:				FD FF I	nd:	
SF NPL C 1:				FD Ej Co		
SF Admin F:				FD Brac		
FF And Sit:				FD Fede		
FF SF Ind:				FD Hrs S		
Map Symbol:	В			FD Ong		
Data Refre:		2022		FD NPL	•	
GIS Refres:				FD Non		
New Site:				FD RCR		
Repow Ref :		cimc.epa.gov/ords/ NER:::::P33_REF: ⁻		FD RCR	-	
EPAOSC Sit:	INEI OV	VER 00_REF.	17001	FD GMS	Sur	
EPAOSC Res.				FD Hes		
EPAOSC R 1:				FD SF S		
EPAOSC Sta:				FD Brac		
EPAOSC Inc:				Stimulu		
Desc :				Stimulu		
Ind Name:				eannana		
Cat Name:		Middle Hudson				
Sub Name:		Middle Hudson				
Primary Name		54 2ND STREE	т			
RCRA Drupa:						
Url:						on=Navigate&col1=ACRES_GRANT_EXPORT. CIMC/_portal/CIMC&Page=Profile+Page
Census Url:		https://ejscreen		demogreportpdf		census2010sf1&coords=-73.753862%2C42.
ACS Url:		https://ejscreen		demogreportpdf	.aspx?report=	acs2017&coords=-73.753862%2C42.
SF Site Na:				UST Sta	tus:	
SF Non Npl:				UST Sul		
SF Non N 1:				UST Lar		
SF Non N 3:				UST SP		
ERR Lat Lo:				UST SP		
REPOW BF:	SG			UST WH		
REPOW SF:				UST WH		
REPOW RCR	4:			UST Op		
REPOW Ref1:				UST Clo		
RCRA Han 1:				LUSTID		
RCRA Rau I:				Saa Site		
BF Propert:		157049-		odd onto	•	
REPOW Re 1:			nk" href="https://c	imc.epa.gov/ord	ls/cimc/f?p=CI	MC:REPOWER:::::P33_REF:17301">RE-Powering
		Site Profile			o, oo,p 0.	
BF Prope 1: SF Non N 2:		54 2nd Street				
<u>Cleanups In N</u>	ly Community (CIN	<u>ИС)</u>				
Grant ID:	695981	162		ACINTO	ntrl Sub :	
Grant ID: Grant Type:	Assess				Cntrl Sub :	
EPA Region:	02	mont		•	sbestos :	
LEA REGION:	02			ASINITA	3063103.	

•••••••••		
Grant Type:	Assessment	Cleanup Cntrl Sub :
EPA Region:	02	ASMT Asbestos :
Ownership Entity:	Government	Cleanup Asbestos :
Latitude Measure:	42.658429	ASMT Pcbs :
Longitude Measure:	-73.753862	Cleanup Pcbs :
Flag Cleanup Reqd:	Ν	ASMT Vocs :
Flag IC Required:	U	Cleanup Vocs :
Stcntrbg:		ASMT Lead :
Property Size:	.52	Cleanup Lead :
Flag IC in Place:		ASMT Oth Metal :
IC in Place Date:		Cleanup Oth Metal :
Prop Cntrl :		ASMT Pahs :
Gov Cntrl :		Cleanup Pahs :
Permit Tools :		ASMT Oth Cont:
Info DevICes :		Cleanup Oth Cont:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Prop Fnding Ownshp Cha Sfllp Factor Source Maps Past Cml Ac Future Cml A Past Grnspc Future Grnsp Past Acres: Future Acree Past Res Ac Future Res A St Enrollmen St NFA Dt: Assess Petr Cleanup Pet Assess Start Assess Cmp Cleanup Pet Assess Start Redev Clearn Grant Recipi PropertyNm. Address: City: State Code: Local Parcel Current Own IC Data Addi Horizontal R Other Descr Other Descr Other Descr Other Descr	Type Cd: anged : : scale No: cres: Acres: Acres: pc Acres: pc Acres: as: res: Acres: nt Dt: nt Dt: olf Prod : to Pro	N 05/17/20 10/31/20 thod: tum:		nental Assessme	ASMT Ail Cleanup ASMT Dr Cleanup ASMT Gr Cleanup ASMT Se Cleanup ASMT So Cleanup Other Me Unknown Ready Fo Assess F Photo Av Video Av Cleanup Cleanup Redev Au	Air : k Wat: Drk Wat: d Water: Grd Water: diments : Sediments : il : Soil : f Water : Srf Water : Srf Water : dia : Media : or Reuse : mount: nd Ent Nm: ailable : ailable : ailable : sres: mount: rres: mount:	N 3000 EPA Y N
Cleanup Fun Redev Fund Desc Hist:		n:	properties. The sit Street. The site of The vacant lot is been re-graded d elevated several	te is on the corr onsists of a park gated and locke uring landscapir feet above the re side of Swan Sta	her of North Swar king lot, basketba d along First Stre ng. The basketba est of the Site. Th reet is the former	Street and Se Il court and a vie et. This lot con Il court has a cl e site is surrou St. Joesph's A	treet, Second Street, First Street, and residential cond Street, with one adjoining parcel on First acant lot. There are no structures on the property. tains small vegetation and mulch that may have hain link fence surrounding the court and is unded primarily by residences. Northeast of the academy, which is currently being renovated. Also
Accmplisht (Coop Agreen Past Mitistry Ftr Multistor Assess Cadi Clnup Cadm Assess Chro Clnup Chron Assess Cop Clnup Coppe Assess Iron Clnup Iron : Assess Nick Clnup Nicke Assess Sele Clnup Selen Assess Merc Clnup Mercu	ment No: / Acres: ry Acres: mium : nium : omium : per : er : er : seel : seel : seium : cury :	Y 9727150	5		Total Une Unemplo Radius: Actvy Fu Redev Lv AA Amt H Flag Clnu Excavatio Extrctn o Removal Rdctn of Clnup of Env EC F Flag EC S	ousing Pct: employed: yed Pct: rgd Srcs: Funding: up Trmt Tech: on Disposal: f Cntmnts: of Mats: Cntmnts: Structures: Required: Cover Tech:	1043 28.38 323 5.14 .5

	Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Assess Arser Clnup Arsen! Assess Bldg Clnup Bldg M Assess oorai Clnup oorair Assess oorai Clnup oorair Assess None Clnup None : Assess Pestic Clnup Pestici Assess Pestic Clnup Pestici Assess Vork Clnup Pestici Assess Vork Clnup Vork FAS Svorce Clnup Vork Flag EC Requ RFR Notation Gpa Type ID: Clnup Doc: Awp Catalyst Flag Prop No Redev Fund E Gpa Type Des AA Actvy Fur AA Source of Clnup Trmt Ti EC Data Addi EC Addl Info: Highlights:	IC : Mats : Mats : Mats : Mats : Mats : Mats : Mats : Mats : Media : Media : Media : Media : Media : Media : Mats : Media : Mats : M : M : M : M : M : M : M : M : M : M	BF FY13 1 N	Former Use: The and residential p parcel on First S on the property. that may have b court and is elev	e site is in the City properties. The site treet. The site cor The vacant lot is g een re-graded dur vated several feet	Flag EC I Flag EC I Env IC in Env EC in Env Clnup Sect 128 Multipurf Clnup CS RLF Loal RLF Ln O Pro Incon Dt RLF L Repayme Interest I RLF Sub Cost Sha Env Pro Dt RLF S Clnup AC Below PC Below PC Median II Low Incon	Place: n Place: p Jobs: A State Trbl: pose: it Shr Amt: n Amount: St Shr Amt: me Amt: oan Signed: ent Period: Rate: grant Amt: hcome Amt: bgrnt Signd: itvy Funded: pverty Pct: hcome: me: me Pct: s bordered by N r of North Swar g lot, basketbal f the Site. The s	2569 40.87 6509 3885 61.8 North Swan Street, Second Street, First Street, n Street and Second Street, with one adjoining Il court and a vacant lot. There are no structures reet. This lot contains small vegetation and mulci I court has a chain link fence surrounding the site is surrounded primarily by residences. er St. Joesph's Academy, which is currently bein
			renovated. Also	on Swan Street, n	orth of the Site,	is Morro's Gara	ade
Property Alia Ctmnt Found Ctmnt Cleane Ctmnt Rec:	l:						
Ctmnt Found Ctmnt Cleane Ctmnt Rec:	l: edup:						
Ctmnt Found Ctmnt Cleane	l: edup: ted:	<u>ity (CIM</u>	2)				.go.
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In M</u> Grant ID:	l: edup: ted:	<i>hity (CIM</i> 6959816			ASMT Cr		
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In M</u> Grant ID: Grant Type:	l: edup: ted: My Commun	6959816 Assessm	62		Cleanup	ntrl Sub : Cntrl Sub :	
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In M</u> Grant ID: Grant Type: EPA Region:	l: edup: ted: <u>My Commur</u>	6959816 Assessm 02	52 hent		Cleanup ASMT As	ntrl Sub : Cntrl Sub : :bestos :	
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In I</u> Grant ID: Grant Type: EPA Region: Ownership Ei	l: edup: ted: <u>My Commur</u> ntity:	6959816 Assessm 02 Governm	52 hent		Cleanup ASMT As Cleanup	ntrl Sub : Cntrl Sub : :bestos : Asbestos :	.yo.
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In I</u> Grant ID: Grant Type: EPA Region: Ownership Ei Latitude Meas	l: edup: ted: <u>My Commur</u> ntity: sure:	6959816 Assessm 02 Governm 42.65842	22 nent nent 29		Cleanup ASMT As Cleanup ASMT Po	ntrl Sub : Cntrl Sub : bestos : Asbestos : bs :	
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In I</u> Grant ID: Grant Type: EPA Region: Ownership Ei Latitude Meas Longitude Meas	l: edup: ted: <u>My Commur</u> My Commur sure: sure: easure:	6959816 Assessm 02 Governm 42.65842 -73.7538	22 nent nent 29		Cleanup ASMT As Cleanup ASMT Po Cleanup	etrl Sub : Cntrl Sub : bestos : Asbestos : bs : Pcbs :	
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Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In I</u> Grant ID: Grant Type: EPA Region: Ownership Ei Latitude Meas Longitude Meas Flag Cleanup Flag IC Requi	l: edup: ted: <u>My Commur</u> My Commur sure: sure: easure: P Reqd:	6959816 Assessm 02 Governm 42.65842 -73.7538	22 nent nent 29		Cleanup ASMT As Cleanup ASMT Po Cleanup ASMT Vo Cleanup	ntrl Sub : Cntrl Sub : bestos : Asbestos : bs : Pcbs : Pccs : Vocs :	
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In I</u> Grant ID: Grant ID: Grant Type: EPA Region: Ownership Ei Latitude Mea Longitude Mea Flag Cleanup Flag IC Requi Stcntrbg:	l: edup: ted: <u>My Commur</u> ntity: sure: easure: easure: P Reqd: ired:	6959816 Assessm 02 Governm 42.65842 -73.7538 N U	22 nent nent 29		Cleanup ASMT As Cleanup ASMT Po Cleanup ASMT Vo Cleanup ASMT Le	ntrl Sub : Cntrl Sub : bestos : Asbestos : bs : Pcbs : vccs : Vocs : ad :	ις
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect Cleanups In I Grant ID: Grant Type: EPA Region: Ownership Ei Latitude Mea Longitude Mea Flag Cleanup Flag IC Requi Stcntrbg: Property Size	l: edup: ted: <u>My Commun</u> ntity: sure: easure: easure: Reqd: ired: e:	6959816 Assessm 02 Governm 42.65842 -73.7538 N	22 nent nent 29		Cleanup ASMT As Cleanup ASMT Po Cleanup ASMT Vo Cleanup ASMT Le Cleanup	ntrl Sub : Cntrl Sub : Ibestos : Asbestos : bs : Pcbs : Pcbs : Vocs : ad : Lead :	ις ο .
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect Cleanups In I Grant ID: Grant Type: EPA Region: Ownership Ei Latitude Mea Longitude Mea Flag Cleanup Flag IC Requi Stcntrbg: Property Size Flag IC in Pla	l: edup: ted: <u>My Commun</u> ntity: sure: easure: easure: ired: ired: e: ace:	6959816 Assessm 02 Governm 42.65842 -73.7538 N U	22 nent nent 29		Cleanup ASMT As Cleanup ASMT Po Cleanup ASMT Vo Cleanup ASMT Le Cleanup ASMT O	ntrl Sub : Cntrl Sub : Ibestos : Asbestos : bs : Pcbs : Pcbs : Vocs : ad : Lead : th Metal :	
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In M</u> Grant ID: Grant Type: EPA Region: Ownership Ei Latitude Meas Longitude Me Flag IC Requi Stcntrbg: Property Size Flag IC in Pla IC in Place Da	l: edup: ted: <u>My Commun</u> ntity: sure: easure: easure: ired: ired: e: ace:	6959816 Assessm 02 Governm 42.65842 -73.7538 N U	22 nent nent 29		Cleanup ASMT As Cleanup ASMT Pc Cleanup ASMT Vc Cleanup ASMT Le Cleanup ASMT O Cleanup	ntrl Sub : Cntrl Sub : bestos : Asbestos : bs : Pcbs : bcs : Vocs : ad : Lead : th Metal : Oth Metal :	
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In I</u> Grant ID: Grant Type: EPA Region: Ownership El Latitude Mea Elag IC Region: Flag IC Region: Flag IC Region: Flag IC Region: Flag IC Region: Flag IC Region: Property Size Flag IC in Pla Flag IC in Place Da Prop Cntrl :	l: edup: ted: <u>My Commun</u> ntity: sure: easure: easure: ired: ired: e: ace:	6959816 Assessm 02 Governm 42.65842 -73.7538 N U	22 nent nent 29		Cleanup ASMT As Cleanup ASMT Pc Cleanup ASMT Vc Cleanup ASMT Cleanup ASMT O Cleanup ASMT Pa	ntrl Sub : Cntrl Sub : Ibestos : Asbestos : bs : Pcbs : Pccs : Vocs : ad : Lead : th Metal : Oth Metal : hs :	
Ctmnt Found Ctmnt Cleane Ctmnt Rec: Media Afffect <u>Cleanups In M</u> Grant ID: Grant Type:	l: edup: ted: <u>My Commun</u> ntity: sure: easure: easure: easure: ired: ate:	6959816 Assessm 02 Governm 42.65842 -73.7538 N U	22 nent nent 29		Cleanup ASMT As Cleanup ASMT Pc Cleanup ASMT Vc Cleanup ASMT Le Cleanup ASMT O Cleanup	ntrl Sub : Cntrl Sub : Ibestos : Asbestos : bs : Pcbs : Pccs : Vocs : ad : Lead : Lead : th Metal : Oth Metal : hs : Pahs :	

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Info DevICes Prop Fnding Ownshp Cha Sillp Factor Source Maps Past CmI Ac Future CmI A Past Grnspc Future Grnsp Past Acres: Future Acree Past Res Ac Future Res A St Enrollmen St NFA Dt: Assess Petrr Cleanup Pet Assess Start Assess Cmp Cleanup Sta Cleanup Cm Redev Start Redev Clean	Type Cd: anged : : scale No: eres: Acres: pc Acres: pc Acres: pc Acres: nt Dt: frol Prod : t Dt: ol Prod : t Dt: olfn Dt: pltn Dt: pltn Dt: pltn Dt: nup Jobs:	N 08/05/20 10/31/20	12		ASMT Ai Cleanup ASMT Dr Cleanup ASMT Gr Cleanup ASMT Se Cleanup ASMT Sr Cleanup Other Me Unknowr Ready Fo Assess A	Air : k Wat: Drk Wat: d Water: diments : Sediments : il : Soil : f Water : Srf Water : Media : o Media : or Reuse : mount: ind Ent Nm: ailable : ailable : Acres: Amount: cres:	N 18000 EPA Y N
Grant Recipi PropertyNm. Address: City: State Code: Zip Code: Local Parcel Current Owr IC Data Addi Horizontal C	: I No: ner: ress:	lethod:	Albany, City of 54 2nd Street 54 Second Stree Albany NY 12210 City of Albany	t			
Reference P Horizontal R Other Descri Other Descr Assess Type Assess Fund Cleanup Fun Cleanup Fun Redev Fund	Reference Da iption: Cleaned Up e: d Entity: nding Entity nd Entity:	: /Nm:	Phase II Environ US EPA - Brown			greement	
Desc Hist:			properties. The s Street. The site of The vacant lot is been re-graded of elevated several	tite is on the corn consists of a park gated and locked during landscapir feet above the re side of Swan Stu	ner of North Swar king lot, basketba d along First Stre ng. The basketba est of the Site. Th reet is the former	Street and Se Il court and a v et. This lot con Il court has a c le site is surrou St. Joesph's A	Street, Second Street, First Street, and residential econd Street, with one adjoining parcel on First racant lot. There are no structures on the property. Itains small vegetation and mulch that may have hain link fence surrounding the court and is unded primarily by residences. Northeast of the academy, which is currently being renovated. Also
Accmplisht Coop Agreed Past Mitistry Ftr Multistor Assess Cadu Clnup Cadm Assess Chro Clnup Chron Assess Cop Clnup Coppo Assess Iron Clnup Iron : Assess Nick Clnup Nicke Assess Sele Clnup Selen Assess Merc	ment No: / Acres: mium : mium : mium : mium : per : er : cel : f: mium : mium : mium :	N 9727150	5		Total Une Unemplo Radius: Actvy Fu Redev Lv AA Amt H Flag Clnu Excavatio Extrctn o Removal Rdctn of Clnup of Env EC F	ousing Pct: employed: yed Pct: rgd Srcs: Funding: up Trmt Tech: on Disposal: f Cntmnts: of Mats: Cntmnts: Structures: Required: Cover Tech:	1043 28.38 323 5.14 .5

Map Key	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cinup Mercui Assess Arsei Cinup Arseni Assess Bidg Cinup Bidg M Assess oorai Cinup oorair Assess None Cinup None : Assess Pesti Cinup Pestici Assess Unkm Cinup Unkno Assess Svoc Cinup Unkno Assess Svoc Cinup Unkno Assess Svoc Cinup Unkno Assess Svoc Cinup Unkno Redev Cmplt Pro Code: FCA Fy: Flag EC in Pl. Flag EC Requ RFR Notation Gpa Type ID: Cinup Doc: Awp Catalyst Flag Prop No Redev Fund I Gpa Type De AA Actvy Fui AA Source of Cinup Trmt T EC Data Addi EC Addi Info: Highlights:	nIC : Mats : Mats : Mats : ir : icides : ides : iown : is : s: s: mown : s: s: mown : mown : mown : s: ides : mown : mown : mown : s: ides : mown : mown : mown : mown : mown : ides : mown : mown : ides : mown : mown : ides : mown : mown : ides : mown : ides : mown : mown : ides : mown : ides : mown : ides : ides : mown : ides : ides : mown : ides : ides : ides : mown : ides	BF 2 N	Former Use: Th and residential parcel on First on the property that may have I court and is ele	properties. The si Street. The site co . The vacant lot is been re-graded du vated several feet	Flag EC Flag EC Env IC in Env EC I Env Clni Sect 128 Multipur Clnup C RLF Loa RLF Loa Repaymi Interest RLF Sub Cost Sha Env Pro Dt RLF S Clnup A Below P Below P Median I Low Inco	in Place: in Place: up Jobs: A State Trbl: pose: st Shr Amt: n Amount: Cst Shr Amt: me Amt: .oan Signed: ent Period: Rate: grant Amt: Income Amt: Sbgrnt Signd: ctvy Funded: overty: overty Pct: hocome: ome Pct: be of North Swam of North Swam of Iong First Str J. The basketba of the Site. The s	2569 40.87 6509 3885 61.8 North Swan Street, Second Street, First Street, n Street and Second Street, with one adjoining Il court and a vacant lot. There are no structures reet. This lot contains small vegetation and mulch Il court has a chain link fence surrounding the site is surrounded primarily by residences.
Property Alia	IS:		Northeast of the		n side of Swan St	treet is the form	er St. Joesph's Academy, which is currently being

Property Alias: Ctmnt Found: Ctmnt Cleanedup: Ctmnt Rec:

Media Afffected:

85 1 of 1	WNW	0.47 / 2,470.15	225.28 / 30	324 WA	EPT WASHINGTON AVE SHINGTON AVE Y NY 12210	LST
Spill No:	0410661		REM Phas	se:	0	
Site ID:	335691		UST Trus	t:	False	
DER Facility ID:	270970		Spill Date	:	2004-12-28 15:11:00	
CID:	408		Rcvd Date	ə:	2004-12-28 15:11:00	
Program Type:	ER		CAC Date	:		
SWIS Code:	0101		Insp Date	:		
Contribute Factor:	Tank Failure		Close Dat	e:	2005-07-20 00:00:00	
Water Body:			Create Da	te:	2004-12-28 17:14:00	
Class:	B4		Update Da	ate:	2005-07-20 09:57:07.467000000	
Meets Std:	True		DEC Regi	on:	4	
Penalty:	False		Lead DEC		WTCHRIST	
County: Referred to:	Albany		After Hou	rs:	False	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Reported by:		Other				
Source:		Institutional, Ec	lucational, Gov., O	Other		
Source File:		NYSDEC - Env	rironmental Reme	diation Data Files	- Spill Data	

Caller Remark:

"DUE TO AN OVERFLOW FROM A UST. HAS BEEN CLEANED UP. SITE HAS BEEN EXCAVATED TO CLEAN SOILS, AND PENDING ANALITICAL RESULTS AT THIS POINT. ***THIS IS HISTORICAL****"

Dec Remark:

"01-11-2005 - City of Albany under a consent order to remove ust from a number of firehouses. wtc 8806090, 0107851, 0107885 07/20/05 - Closure report received and analytical results meets TAGMs 4046. wtc"

Material Information

OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Air: Material Code: Material Name:	1097752 01 577796 Other G 1.00 True False 9999 other -		Med in Air: Med GW: Med SW: Med DW: Med Surf: Med Subwa Med Utility. Oxygenate	r: ay: :	False False False False False False False	
Spiller Information						
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:		ALL TY FIRE DEPARTME NGTON AVE.				
Spiller Zip: Spiller Country: Contact Name:	001 KEITH					
Contact Phone: Contact Ext:	(518) 453-2					
Latitude: Longitude:	42.6593114 -73.768588					
86 1 of 1	N	0.47 / 2,493.66	193.27 / -2		Johnson Blvd Johnson Blvd 12210	FED BROWNFIELDS
Property ID: Lat Measure:	59323 42.661343		BF Propert Latitude (M		59323 42.661343	
Lat measure: Long Measure:	-73.760902		Latitude (M Longitude		-73.760902	
Property Name: Address:		Johnson Blvd Johnson Blvd		, ,- >-		
City: State Code:	Albany NY					
Zip Code:	12210					
Primary Name (Map): Location Address (Map)): 138 HENRY	/ JOHNSON BLVD / JOHNSON BLVD				
City Name (Map): County Name (Map): State Code (Map):	ALBANY ALBANY NY					
State Code (Map): Postal Code (Map):	12210					

Brownfields Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI	в
Registry I:	110039	545515		EPA ID:			
EPA Region:	02			BF RLF G	ara:		
Cat No:	0202000	06		BF RLF F			
RCRA Handl:				BF Asses		Y	
RCRA Curre:				BF Clean			
RCRA Remed	l:			BF Tba Ir			
RCRA Const:				BF 128a l	In:		
RCRA El He:				BF IC Co	de:	U	
RCRA El Gm:				BF IC Gc	<i>I</i> :	U	
RCRA Rem 1:				BF IC Ep	I:	U	
RCRA Ec Gw:	:			BF IC ID	l:	U	
RCRA Ec Ng:				BF IC Pr	l:	U	
RCRA IC Ep:				FF Brac			
RCRA IC Gc:				BF RLF II			
RCRA IC ID:				BF Asses			
RCRA IC Pr:				BF Multip			
FF RCRA In:				BF Awp I			
RCRA Trans: RCRA Tra 1:				BF Show BF 128a l			
RCRA Tra T: RCRA Ec Co:				LUST Rei	-		
RCRA EC CO.				LUST AW			
RCRA Gpra :				LUST AW			
RCRA Rem 2:				Congress		NY-20	
RCRA Dru 1:				FD Agen			
SF Site ID:				FD Listin			
SF Ec Ind:				FD Non N	0		
SF EI Gm C:				FD RCRA			
SF El He C:				FD RCRA	Ca:		
SF IC Ind:				FD SF NF	PL:		
SF NPL Cod:				FD FF In	d:		
SF NPL C 1:				FD Ej Co	de:		
SF Admin F:				FD Brac I	In:		
FF And Sit:				FD Feder			
FF SF Ind:	_			FD Hrs S			
Map Symbol:	B			FD Ongo	•		
Data Refre:	29-Jul-2	2022		FD NPL S			
GIS Refres:				FD Non N			
New Site:	https://a	ima ana gawarda	aima/f2n_CIMC	FD RCRA			
Repow Ref :		imc.epa.gov/ords/ /ER:::::P33_REF:		FD RCRA			
EPAOSC Sit:				FD GMS			
EPAOSC Res.	:			FD Hes S			
EPAOSC R 1:				FD SF Si			
EPAOSC Sta:				FD Brac I			
EPAOSC Inc:				Stimulus			
Desc :				Stimulus	В:		
Ind Name: Cat Name:		Middle Hudson					
Sub Name:		Middle Hudson					
Primary Name	a.	138 HENRY JC					
RCRA Drupa:		ICO HEINICI CO					
Url:		https://obipublic	:11.epa.gov/analvi	tics/saw.dll?Porta	alPages&Actic	n=Navigate&col1=ACRES GRANT EXPORT.	
Census Url:		PROPERTY_ID https://ejscreen	0&val1=%2259323 .epa.gov/mapper/	3.0%22&PortalPa demogreportpdf.a	th=/shared/Cl	MC/_portal/CIMC&Page=Profile+Page ensus2010sf1&coords=-73.760902%2C42.	
			995&feattype=poir		a		
ACS Url:			.epa.gov/mapper/e 995&feattype=poir		aspx?report=a	cs2017&coords=-73.760902%2C42.	
SF Site Na:				UST Stat	us:		
SF Non Npl:				UST Sub	sta:		
SF Non N 1:				UST Land	dus:		
SF Non N 3:				UST SPA	Wa:		
ERR Lat Lo:				UST SPA			
REPOW BF:	SG			UST WHF			
REPOW SF:	_			UST WHF			
REPOW RCR				UST Ope			
REPOW Ref1:				UST Clos			
RCRA Han 1:				LUST ID:			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RCRA Rau I:		59323-		Saa Site:		
BF Propert: REPOW Re 1	:			cimc.epa.gov/ord	s/cimc/f?p=CIMC:REPOWER:::::P33_R	EF:26752">RE-Powering
BF Prope 1: SF Non N 2:		138 Henry Joh	nson Blvd			
<u>Cleanups In I</u>	My Community (Cl	<u>MC)</u>				
Grant ID: Grant Type: EPA Region: Ownership E		-		Cleanup ASMT As	ntrl Sub : Cntrl Sub : sbestos : Asbestos :	

Latitude Measure: 42.661343 Longitude Measure: -73.760902 U Flag Cleanup Reqd: Flag IC Required: Stcntrbg: Property Size: 0 Flag IC in Place: IC in Place Date: Prop Cntrl : Gov Cntrl : Permit Tools : Info DevICes : Prop Fnding Type Cd: **Ownshp Changed :** Ν Sfllp Factor : Source Mapscale No: Past Cml Acres: Future Cml Acres: Past Grnspc Acres: Future Grnspc Acres: Past Acres: Future Acres: Past Res Acres: Future Res Acres: St Enrollment Dt: St Enrollment ID: St NFA Dt: Assess Petrol Prod : Cleanup Petrol Prod : Assess Start Dt: 06/30/2003 Assess Cmpltn Dt: 06/30/2003 Cleanup Start Dt: Cleanup Cmpltn Dt: Redev Start Dt: Redev Cleanup Jobs: Grant Recipient Nm: Albany, City of PropertvNm: 138 Henry Johnson Blvd Address: 138 Henry Johnson Blvd Albany City: State Code: NY Zip Code: 12210 Local Parcel No: Current Owner: IC Data Address: Horizontal Collection Method: **Reference Point:** Horizontal Reference Datum: Other Description: Other Desc Cleaned Up: Assess Type: Assess Fund Entity: Cleanup Funding EntityNm: Cleanup Fund Entity: Redev Funding Entity Nm: Desc Hist:

World Geodetic System of 1984 Phase I Environmental Assessment Other Federal Funding

ASMT Pcbs : Cleanup Pcbs : ASMT Vocs : Cleanup Vocs : ASMT Lead : Cleanup Lead : ASMT Oth Metal : Cleanup Oth Metal : ASMT Pahs : Cleanup Pahs : ASMT Oth Cont: Cleanup Oth Cont: ASMT Air : Cleanup Air : ASMT Drk Wat: Cleanup Drk Wat: ASMT Grd Water: Cleanup Grd Water: **ASMT** Sediments : Cleanup Sediments : ASMT Soil : Cleanup Soil : ASMT Srf Water : Cleanup Srf Water : Other Media : Unknown Media : Ready For Reuse : Assess Amount: Assess Fnd Ent Nm: Photo Available : Video Available : Cleanup Acres: Cleanup Amount:

Redev Acres:

Redev Amount:

Ν

EPA Pilot-funding CA#BP98210401

Nap Key Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
ccmplisht Cnt Flag:	N			Vacant F	ousing:	1909	
Coop Agreement No:	98210401				ousing Pct:	31.12	
Past Mitistry Acres:					employed:	730	
tr Multistory Acres:				Unemplo		7.41	
ssess Cadmium :				Radius:	you i ou	.5	
Clnup Cadmium :					ndadi	.5	
•				Actvy Fi			
ssess Chromium :					rgd Srcs:		
Inup Chromium :				AA Amt			
ssess Copper :				•	up Trmt Tech:		
Cinup Copper :					on Disposal:		
ssess Iron :				Extrctn d	of Cntmnts:		
Inup Iron :				Remova	of Mats:		
ssess Nickel :				Rdctn of	Cntmnts:		
Inup Nickel :				Cinup of	Structures:		
ssess Selenium :					Required:		
Inup Selenium :					Cover Tech:		
•					Security:		
ssess Mercury :							
Inup Mercury :				•	mmblztn:		
ssess ArsenIC :					Eng Barriers:		
Inup ArsenIC :				Flag EC			
ssess Bldg Mats :				Env IC ir	Place:		
Inup Bldg Mats :				Env EC i	n Place:		
ssess oorair :				Env Cln			
Inup oorair :					A State Trbl:		
ssess None :				Multipur			
				• •			
Sinup None :				•	st Shr Amt:		
ssess Pesticides :					n Amount:		
Inup Pesticides :					St Shr Amt:		
ssess Unknown :				Pro Inco			
Inup Unknown :				Dt RLF L	oan Signed:		
ssess Svocs :				Repaym	ent Period:		
Inup Svocs :				Interest	Rate:		
Sinup Unkn Media :				RLF Sub	grant Amt:		
Redev Cmpltn Date:				Cost Sha	•		
Pro Code:	BP				Income Amt:		
	ы				bgrnt Signd:		
CA Fy:					0 0		
lag EC in Place:					tvy Funded:	0050	
lag EC Required:				Below P		3653	
RFR Notation:				Below P	overty Pct:	37.06	
Spa Type ID:	1			Median I	ncome:	5686	
Inup Doc:	Ν			Low Inco	me:	5846	
wp Catalyst Yn:				Low Inco	me Pct:	59.3	
lag Prop Not Enrld:							
edev Fund Entity:							
		Dhago I Enviro	nmental Assessm	ont			
pa Type Desc:		Phase I Enviroi	nmental Assessm	ent			
A Actvy Funded:		ou = · · ·					
A Source of Funding:		Other Federal I	unding				
Inup Trmt Tech Info:							
C Data Address:							
C Addl Info:							
inv IC Data Address:							
other Forms of Doc:							
C Addl Info:							
		T I				Dete desifier	the second second frames
ighlights:				rea is comprised	of 17 Individual	properties. (Data clarifica	ation received from
		Region 2 on 8/	16/07)				
Property Alias:							
tmnt Found:							
tmnt Cleanedup:							
tmnt Rec:							
ledia Afffected:							
87 1 of 1		SW	0.48 / 2,532.22	166.19 / -29	160 Myrtle / 160 Myrtle /	Avenue Site Avenue	BROWNFIEL

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Site Code:		510442				
HW Code:		C401071				
Program:		BCP				
Site Class:		N				
Site Name:		160 Myrtle Aven	ue Site			
Site Address		160 Myrtle Aven	ue			
City:		Albany				
Zip:		12205				
County:		Albany				
Region:		4				
Town:		Albany (c)				
Latitude:		42.648366667				
Longitude:		-73.766402778				
SWIS:		0101				
Acres:		1.300				
Record Adde		2015-07-17 11:1				
Record Upda	ate:	2018-03-22 09:1	7:00			
Updated by:		JAQUINN				
Site Code (W		C401071				
Program Typ	• •	BCP	O .1			
Site Name (V	,	160 Myrtle Aven	ue Site			
Site Class (W	,	N				
Address1 (W	,	160 Myrtle Aven	ue			
Address2 (W		Albony				
Locality (We		Albany				
Zip Code (We	,	12205 Albany				
County (Web Longitude (V		Albany -73.766402778				
Latitude (We	,	42.648366667				
Site Code (G		C401071				
Site Name (G	,	160 Myrtle Aven	ue Site			
Program (GI	,	BCP				
Site Class (G		N				
Address1 (G		160 Myrtle Aven	ue			
Address2 (G	,	,				
Locality (GIS		Albany				
Zip Code (Gl		12205				
County (GIS)		Albany				
Site Class De		•				
Site Class De	esc (Web):	No Further Actio	on at this Time: S	ites are given a c	assification of "N" when:	
					e results in a determination that contamination at the site or being addressed under a brownfield program;	loes
		completed, and volunteer begins work and the bro on the Registry,	the site did not o a brownfield pro ownfield project i the Department	therwise qualify for oject and then for s terminated. If the	or VCP) or other non-Registry program, remediation was n or listing on the Registry. As an example, this occurs when economic or other reasons, determines they cannot comple e contamination at the brownfield site qualifies it for placer he site re-enters a brownfield program, it can be reclassifie enced;	a lete the nent
			ly removed by D		ere a drum(s) or other discrete waste was at one time pre based on the resulting conditions, no need for additional v	
					omitted, and was then withdrawn or terminated before any	
Assess DOH	:	Information subr	mitted with the B		parding the conditions at the site are currently under review	v and
Description:		will be revised a	s additional infor	mation becomes a	avaliadie.	
Location: The	site is situated in a	n urban area, in the	City of Albanv. a	nd is bound by My	rtle Avenue to the north, South Swan Street to the east,	
					o City and Ico and Eucl Company to the south Site East	root

Location: The site is situated in an urban area, in the City of Albany, and is bound by Myrtle Avenue to the north, South Swan Street to the east, residential land to the west, and portions of the former Hinckel Brewing Company and the City and Ice and Fuel Company to the south. Site Features: The site is improved with an approximate 31,000 square foot multi-level masonry and wood framed structure that was originally constructed at the late 1800s/early 1900s. Current Zoning and Land Use: The site is located in a R-2C (One–and Two–Family Row House Residential District). Other than the primary office space on the upper floor of the northwestern portion of the building, the remaining building spaces are used for warehousing, truck and equipment maintenance, and indoor truck parking. An open area within the north central portions of the site is sued primarily for employee parking. Past Use of the Site: The site was initially developed in the late 1800's by the Hinckle Brewing Company. Other historical occupants of the site include: Capital Garage (car storage); Capital City Taxi, Kar Klean Body Repair, O'Brien Refuse Service; Hoy JJ Inc. Truck Maintenance, People Choices Taxi and Sullivan Fuel Service. Site Geology and Hydrogeology: The site is approximately 170 feet above Mean Sea Level. The site slopes gently to the east,

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

southeast toward the Hudson River. Based on area topography, groundwater movement is anticipated to be from the northwest to southeast toward the Hudson River. Groundwater is anticipated to be present at 20 to 30 feet below ground surface.

Assessment:

Information submitted with the BCP application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available.

Owner Information

Owner Op: Sub Type: Owner Name: Owner Company: Owner Street: Owner Street 2: Owner Street 2: Owner City: Owner State: Owner Zip: Country:	01 E Robert Long, S Long Properties 160 Myrtle Ave Albany NY 12205 United States o	5		
Owner Op: Sub Type: Owner Name: Owner Company: Owner Street: Owner Street 2: Owner Street 2: Owner City: Owner State: Owner Zip: Country:	19 NNN Albany Public L 161 Washington Albany NY 12210 United States o		on Avenue Branc	'n
Owner Op: Sub Type: Owner Name: Owner Company: Owner Street: Owner Street 2: Owner Street 2: Owner City: Owner State: Owner Zip: Country:	04 E Robert Long, Si 160 Myrtle Aver Albany NY 12205 United States o	nue		
<u>Environmental Remediation</u> Operable Unit: Contaminants:	01			
88 1 of 1	N	0.48 / 2,532.27	197.49 / 2	1

88 1 of 1	N	0.48 / 2,532.27	197.49 / 2		Johnson Blvd Johnson Blvd / 12210	FED BROWNFIELDS
Property ID: Lat Measure: Long Measure: Property Name: Address: City: State Code: Zip Code: Primary Name (Map): Location Address (Map): City Name (Map): County Name (Map): State Code (Map):	-		Latitude	erty (Map): (Map): de (Map):	59324 42.661684 -73.760632	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di
Postal Code	(Мар):	12210				
Brownfields I	<u>Details</u>					
Registry I:	11	0039545542		EPA ID:		
EPA Region:	02			BF RLF G		
Cat No: RCRA Handl:		2020006		BF RLF P		Υ
RCRA Handi: RCRA Curre:				BF Asses BF Clean		I
RCRA Remed				BF Tba In		
RCRA Const:	,			BF 128a l	n:	
RCRA El He:				BF IC Cod		U
RCRA El Gm				BF IC Gc		U
RCRA Rem 1 RCRA Ec Gw				BF IC Ep I BF IC ID I		U U
RCRA EC GW				BF IC ID I		U
RCRA IC Ep:				FF Brac I		0
RCRA IC Gc:				BF RLF In	d:	
RCRA IC ID:				BF Asses		
RCRA IC Pr: FF RCRA In:				BF Multip BF Awp II		
RCRA Trans:				BF Show		
RCRA Tra 1:				BF 128a F		
RCRA Ec Co:				LUST Rel		
RCRA IC Co:				LUST Awa		
RCRA Gpra : RCRA Rem 2				LUST Sta Congress		NY-20
RCRA Dru 1:				FD Agenc		NT 20
SF Site ID:				FD Listing	•	
SF Ec Ind:				FD Non N		
SF EI Gm C:				FD RCRA		
SF El He C: SF IC Ind:				FD RCRA FD SF NP		
SF NPL Cod:				FD SF NF FD FF Ind		
SF NPL C 1:				FD Ej Cod		
SF Admin F:				FD Brac I		
FF And Sit:				FD Federa		
FF SF Ind: Map Symbol:	В			FD Hrs So FD Ongoi		
Data Refre:)-Jul-2022		FD NPL S		
GIS Refres:				FD Non N		
New Site:				FD RCRA		
Repow Ref : EPAOSC Sit:	RI	tps://cimc.epa.gov/ords/ EPOWER:::::P33_REF:3		FD RCRA FD GMS S		
EPAOSC Sit.				FD Hes S		
EPAOSC R 1				FD SF Sit	e:	
EPAOSC Sta				FD Brac F		
EPAOSC Inc: Desc :				Stimulus Stimulus	-	
Ind Name:				Sumulus	Б.	
Cat Name:		Middle Hudson				
Sub Name:		Middle Hudson				
Primary Nam		146 HENRY JO	HNSON BLVD			
RCRA Drupa: Url:		https://ohipublic	11 ena dov/analv	tics/saw dll2Porta	Pages& Actic	on=Navigate&col1=ACRES_GRANT_EXPORT.
Census Url:		PROPERTY_ID	&val1=%2259324	4.0%22&PortalPat	h=/shared/C	IMC/_portal/CIMC&Page=Profile+Page census2010sf1&coords=-73.760632%2C42.
		661684&feattyp	e=point&radius=1	.0		
ACS Url:			epa.gov/mapper/ e=point&radius=1		spx?report=a	acs2017&coords=-73.760632%2C42.
SF Site Na:				UST Statu	ıs:	
SF Non Npl:				UST Subs		
SF Non N 1:				UST Land		
SF Non N 3:				UST SPA		
ERR Lat Lo: REPOW BF:	S	3		UST SPA UST WHP		
040		n Environmental Ris	k Information S			Order No: 23030800505

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
REPOW SF:				UST WH	PA F:	
REPOW RCRA	l <i>:</i>			UST Ope	n:	
REPOW Ref1:	36688			UST Clos	sed:	
RCRA Han 1:				LUST ID:		
RCRA Rau I:				Saa Site:		
BF Propert:		59324-				
REPOW Re 1:		<a target="_bla
Site Profile</td><td></td><td>cimc.epa.gov/ords</td><td>cimc/f?p=CIMC:REP0</td><td>DWER:::::P33_REF:36688">RE-Powering				
BF Prope 1: SF Non N 2:		146 Henry Joh	nson Blvd			

Cleanups In My Community (CIMC)

Grant ID:	63258434	ASMT Cntrl Sub :	
Grant Type:	Assessment	Cleanup Cntrl Sub :	
EPA Region:	02	ASMT Asbestos :	
Ownership Entity:		Cleanup Asbestos :	
Latitude Measure:	42.661684	ASMT Pcbs :	
Longitude Measure:	-73.760632	Cleanup Pcbs :	
Flag Cleanup Reqd:	U	ASMT Vocs :	
Flag IC Required:		Cleanup Vocs :	
Stcntrbg:		ASMT Lead :	
Property Size:	0	Cleanup Lead :	
Flag IC in Place:		ASMT Oth Metal :	
IC in Place Date:		Cleanup Oth Metal :	
Prop Cntrl :		ASMT Pahs :	
Gov Cntrl :		Cleanup Pahs :	
Permit Tools :		ASMT Oth Cont:	
Info DevICes :		Cleanup Oth Cont:	
Prop Fnding Type Cd:		ASMT Air :	
Ownshp Changed :	Ν	Cleanup Air :	
Sfllp Factor :		ASMT Drk Wat:	
Source Mapscale No:		Cleanup Drk Wat:	
Past Cml Acres:		ASMT Grd Water:	
Future Cml Acres:		Cleanup Grd Water:	
Past Grnspc Acres:		ASMT Sediments :	
Future Grnspc Acres:		Cleanup Sediments :	
Past Acres:		ASMT Soil :	
Future Acres:		Cleanup Soil :	
Past Res Acres:		ASMT Srf Water :	
Future Res Acres:		Cleanup Srf Water :	
St Enrollment Dt:		Other Media :	
St Enrollment ID:		Unknown Media :	
St NFA Dt:		Ready For Reuse :	N
Assess Petrol Prod :		Assess Amount:	1
Cleanup Petrol Prod :		Assess Fnd Ent Nm:	EPA Pilot-funding CA#BP98210401
Assess Start Dt:	06/30/2003	Photo Available :	
Assess Cmpltn Dt:	06/30/2003	Video Available :	
Cleanup Start Dt:		Cleanup Acres:	
Cleanup Cmpltn Dt:		Cleanup Amount:	
Redev Start Dt:		Redev Acres:	
Redev Cleanup Jobs:		Redev Amount:	
Grant Recipient Nm:	Albany, City of		
PropertyNm:	146 Henry Johnson Blvd		
Address:	146 Henry Johnson Blvd		
City:	Albany		
State Code:	NY		
Zip Code:	12210		
Local Parcel No:			
Current Owner:			
IC Data Address:	•		
Horizontal Collection M	lethod:		
Reference Point:			
Horizontal Reference Da	Datum: World Geodetic System of 1984		
Other Description:	_		
Other Desc Cleaned Up			
Assess Type:	Phase I Environmental Assessment		
Assess Frank Frank			
Assess Fund Entity:	Other Federal Funding		

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Cleanup Fun	nding Entit	yNm:					
Cleanup Fun							
Redev Fundi	ing Entity l	Nm:					
Desc Hist:							
Accmplisht (Cnt Flag:	Ν			Vacant He	ousing:	1909
Coop Agreer	ment No:	98210401			Vacant H	ousing Pct:	31.12
Past MItistry	Acres:				Total Une	mployed:	730
Ftr Multistor					Unemplo	yed Pct:	7.41
Assess Cadı					Radius:		.5
Cinup Cadm					Actvy Fu		
Assess Chro					Redev Lv		
Cinup Chron					AA Amt F		
Assess Cop						p Trmt Tech: on Disposal:	
Cinup Coppe Assess Iron						f Cntmnts:	
Clnup Iron :	•				Removal		
Assess Nick	· 10				Rdctn of		
Clnup Nickel						Structures:	
Assess Sele					Env EC R		
Cinup Seleni						Cover Tech:	
Assess Merc					Flag EC S		
Cinup Mercu	•				Flag EC I		
Assess Arse	enIC :				•	ng Barriers:	
Clnup Arsen	IC :				Flag EC C	Other:	
Assess Bldg	Mats :				Env IC in	Place:	
Cinup Bidg I	Mats :				Env EC in	n Place:	
Assess oora	nir :				Env Clnu		
Clnup oorair						A State Trbl:	
Assess None					Multipurp		
Cinup None						t Shr Amt:	
Assess Pest						Amount:	
Clnup Pestic					-	st Shr Amt:	
Assess Unki Clnup Unkno					Pro Incon	oan Signed:	
Assess Svoo						nt Period:	
Clnup Svocs					Interest R		
Cinup Unkn						grant Amt:	
Redev Cmpl					Cost Sha	•	
Pro Code:		BP				ncome Amt:	
FCA Fy:					Dt RLF SI	bgrnt Signd:	
Flag EC in P	lace:				Clnup Ac	tvy Funded:	
Flag EC Req	uired:				Below Po	verty:	3653
RFR Notation						verty Pct:	37.06
Gpa Type ID.	:	1			Median In		5686
Clnup Doc:		N			Low Inco		5846
Awp Catalys					Low Inco	me Pct:	59.3
Flag Prop No							
Redev Fund			Dhoog I Enviro	nmental Assessme	nt		
Gpa Type De			Phase I Enviro	nmental Assessme	-r 1 L		
AA Actvy Fu AA Source o			Other Federal	Funding			
Clnup Trmt 1				unung			
EC Data Add							
EC Addl Info							
Env IC Data	-						
Other Forms							
IC Addl Info:							
Highlights:			The Henry Joh	nson Boulevard ar	ea is comprised o	of 17 individual	properties. (Data clarification received from
			Region 2 on 8/	16/07)			
Property Alia	as.						

Property Alias: Ctmnt Found: Ctmnt Cleanedup: Ctmnt Rec:

Media Afffected:

DB

Map Key	Number o Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	e	DB	
<u>89</u>	1 of 1		SE	0.48 / 79.60 / 2,537.24 -116		112	COUNTY OFF BLDG 112 STATE 112 STATE ST COUNTY OFFIC ALBANY NY		
Spill No: Site ID: DER Facility CID: Program Ty, SWIS Code: Contribute I Water Body Class: Meets Std: Penalty: County:	/ ID: 2 pe: E Factor: 7 ; E	9408117 308571 249182 ER 0101 Tank Failu B3 True False Albany	re		REM Pha UST Trus Spill Dat Rcvd Da CAC Dat Insp Dat Close Da Create D Update L DEC Reg Lead DE After Ho	st: e: te: e: e: e: e: e: e: e: e: e: e: e: e: e	0 True 1994-09-19 11:00:00 1994-09-19 13:30:00 1994-10-07 00:00:00 1994-09-20 00:00:00 1994-09-21 00:00:00 2005-11-16 16:11:10.607000000 4 WTCHRIST False		
Referred to: Reported by Source: Source File:	/:		,	lucational, Gov.,	Other ediation Data Files	- Spill	Data		

Caller Remark:

"FOUND OIL SEEPING FROM CONTAINMENT. OLD VAULTED TANKS NOT USED SINCE C ONVERSION TO GAS '85, SEE RPT. 9/20,10:30-CH EMPTIED 10K & 15K TANKS, ~10-12KGAL, TO CLOSE PER PBS, NO RELEASE TO ENVIRONMENT."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 0504054"

Material Information

OP Unit ID:	1005769	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	377562	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0011		
Material Name:	jet fuel		

Spiller Information

Spiller Nam Spiller Com		ALBANY COUL	NTY OFFICE BLI	DG		
Spiller Add Spiller City	iress:	SAME		20		
Spiller Stat Spiller Zip:	te:	ZZ				
Spiller Cou Contact Na Contact Ph Contact Ex	intry: ame: none:	001				
Latitude: Longitude:		42.650346540 -73.754037220				
<u>90</u>	1 of 1	N	0.48 / 2,545.67	197.40 / 2	Henry Johnson Blvd - 210 2nd Street 210 2nd Street Albany NY 12210	FED BROWNFIELDS

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Property ID: Lat Measure: Long Measure: Property Name: Address: City: State Code: Zip Code: Primary Name (I Location Addres City Name (Map County Name (Map Postal Code (Map	Map): ss (Map):): Nap): p):	0001 Henry Johnson 210 2nd Street Albany NY 12210	Blvd - 210 2nd Str SON BLVD - 210 2 ET	Latitude Longitud reet		59330 42.661917 -73.760001	
Brownfields Det	<u>tails</u>						
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed: RCRA Const: RCRA EI He: RCRA EI Gm: RCRA EC Mg: RCRA EC Ng: RCRA IC Ep: RCRA IC Ep: RCRA IC Ep: RCRA IC CO: RCRA IC DI: RCRA IC DI: RCRA IC ID: RCRA IC CO: RCRA IC CO: RCRA CCO: RCRA CO: RCRA EC CO: RCRA EC CO: RCRA EC CO: RCRA CO: SF EI GM C: SF EI GM C: SF EI GM C: SF IC Ind: SF NPL C 1: SF Admin F: FF And Sit: FF SF Ind: Map Symbol: Data Refre:	02 020200 B 29-Jul-			BF RLF (BF RLF F BF Asses BF Clean BF Tba li BF 128a BF 128a BF 128a BF IC CO BF IC CD BF IC CD BF IC CD BF IC CP FF Brac BF RLF I BF Asses BF Multij BF Asses BF Multij BF Asses BF Multij BF Asses BF Multij BF Asses BF Asses BF Asses BF Multij BF Asses BF Asses B	Pil: ss : nup: nd: ln: de: l: l: l: ln: nd: sss1: nd: sss1: nd: sss2: lea: vard: dr: sio: cy : g: VPL: tate: sio: cy : d: de: ln: nd: ss1: ss1: nd: ss1: ss1: ss1: ss1: ss1: ss1: ss1: ss	Y U U U U U	
GIS Refres: New Site: Repow Ref :		cimc.epa.gov/ords/	/cimc/f?p=CIMC:	FD Non I FD RCRA FD RCRA	N 1: N Gw:		
EPAOSC Sit: EPAOSC Res: EPAOSC R 1: EPAOSC Sta: EPAOSC Inc: Desc : Ind Name:		WER:::::P33_REF:		FD GMS FD Hes S FD SF Si FD Brac Stimulus Stimulus	Sur: Gur: te: Ro: S:		
Cat Name: Sub Name: Primary Name: RCRA Drupa:		Middle Hudson Middle Hudson HENRY JOHNS	SON BLVD - 210 2	ND STREET			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Url:						avigate&col1=ACRES_GRANT_EXPORT. _portal/CIMC&Page=Profile+Page
Census Url:			n.epa.gov/mapper. 9995&feattype=po		.aspx?report=censu	s2010sf1&coords=-73.760001%2C42.
ACS Url:			n.epa.gov/mapper 9995&feattype=po		.aspx?report=acs20	17&coords=-73.760001%2C42.
SF Site Na:				UST Sta	tus:	
SF Non Npl:				UST Sul	osta:	
SF Non N 1:				UST Lar	idus:	
SF Non N 3:				UST SP/	A Wa:	
ERR Lat Lo:				UST SP/	A Fa:	
REPOW BF:	SG			UST WH	PA W:	
REPOW SF:				UST WH	PA F:	
REPOW RCRA				UST Op		
REPOW Ref1:	30002			UST Clo		
RCRA Han 1:				LUST ID	-	
RCRA Rau I:				Saa Site	:	
BF Propert:		59330-				
REPOW Re 1:		<a target="_bla
Site Profile</a</td><td></td><td>cimc.epa.gov/ord</td><td>s/cimc/f?p=CIMC:R</td><td>EPOWER:::::P33_REF:30002">RE-Powering				
BF Prope 1:		Henry Johnsor	n Blvd - 210 2nd S	treet		
SF Non N 2:						

Cleanups In My Community (CIMC)

Grant ID:	63258434	ASMT Cntrl Sub :	
Grant Type:	Assessment	Cleanup Cntrl Sub :	
EPA Region:	02	ASMT Asbestos :	
Ownership Entity:		Cleanup Asbestos :	
Latitude Measure:	42.661917	ASMT Pcbs :	
Longitude Measure:	-73.760001	Cleanup Pcbs :	
Flag Cleanup Reqd:	U	ASMT Vocs :	
Flag IC Required:		Cleanup Vocs :	
Stcntrbg:		ASMT Lead :	
Property Size:	0	Cleanup Lead :	
Flag IC in Place:		ASMT Oth Metal :	
IC in Place Date:		Cleanup Oth Metal :	
Prop Cntrl :		ASMT Pahs :	
Gov Cntrl :		Cleanup Pahs :	
Permit Tools :		ASMT Oth Cont:	
Info DevICes :		Cleanup Oth Cont:	
Prop Fnding Type Cd:		ASMT Air :	
Ownshp Changed :	N	Cleanup Air :	
Sfllp Factor :		ASMT Drk Wat:	
Source Mapscale No:		Cleanup Drk Wat:	
Past Cml Acres:		ASMT Grd Water:	
Future Cml Acres:		Cleanup Grd Water:	
Past Grnspc Acres:		ASMT Sediments :	
Future Grnspc Acres:		Cleanup Sediments :	
Past Acres:		ASMT Soil :	
Future Acres:		Cleanup Soil :	
Past Res Acres:		ASMT Srf Water :	
Future Res Acres:		Cleanup Srf Water :	
St Enrollment Dt:		Other Media :	
St Enrollment ID:		Unknown Media :	
St NFA Dt:		Ready For Reuse :	N
Assess Petrol Prod :		Assess Amount:	1
Cleanup Petrol Prod :		Assess Fnd Ent Nm:	EPA Pilot-funding CA#BP98210401
Assess Start Dt:	06/30/2003	Photo Available :	
Assess Cmpltn Dt:	06/30/2003	Video Available :	
Cleanup Start Dt:		Cleanup Acres:	
Cleanup Cmpltn Dt:		Cleanup Amount:	
Redev Start Dt:		Redev Acres:	
Redev Cleanup Jobs:		Redev Amount:	
Grant Recipient Nm:	Albany, City of		
PropertyNm:	Henry Johnson Blvd - 210 2nd Street		
Address:	210 2nd Street		

Map Key Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
City: State Code: Zip Code: Local Parcel No: Current Owner: IC Data Address: Horizontal Collection Me Deference Paint:	ethod:	Albany NY 12210					
Reference Point: Horizontal Reference Da Other Description: Other Desc Cleaned Up:		World Geodetic	System of 1984				
Assess Type: Assess Fund Entity: Cleanup Funding Entity: Cleanup Fund Entity: Redev Funding Entity N Desc Hist:	Nm:	Phase I Environi Other Federal Fi	nental Assessment unding				
Accmplisht Cnt Flag: Coop Agreement No: Past Mitistry Acres: Ftr Multistory Acres: Assess Cadmium : Clnup Cadmium : Assess Chromium : Assess Chromium : Assess Copper : Clnup Copper : Assess Iron : Clnup Iron : Assess Nickel : Clnup Nickel : Assess Selenium : Assess Selenium : Clnup Selenium : Assess Mercury : Assess Mercury : Clnup Mercury : Assess ArsenIC : Clnup Mercury : Assess Bidg Mats : Assess Bidg Mats : Clnup Bidg Mats : Assess None : Clnup None : Assess None : Clnup Pesticides : Assess Vocs : Clnup Pesticides : Assess Vocs : Clnup Unknown : Assess Svocs : Clnup Unknown : Assess Svocs : Clnup Unkn Media : Redev Cmpltn Date: Pro Code: FCA Fy: Flag EC in Place: Flag EC in Place: Flag EC in Place: Flag EC in Place: Flag EC in Place: Awp Catalyst Yn: Flag Prop Not Enrld: Redev Fund Entity: Gpa Type Desc: AA Actvy Funded: AA Source of Funding: Clnup Trmt Tech Info: EC Data Address: EC AddI Info: Env IC Data Address:	N 98210401 ВР 1 N		nental Assessment	Total Une Unemplo Radius: Actvy Ful Redev Lv AA Amt F Flag Cluu Excavatio Extrctn o Removal Rdctn of Clnup of Env EC F Flag EC 0 Flag EC 1 Flag EC 0 Env IC in Env EC in Env Clnu Sect 128 Multipurp Clnup Cs RLF Loar RLF Loar RLF Loar RLF Loar RLF Loar RLF Loar RLF Sub Cost Sha Env Pro I Dt RLF S Clnup AC Below PC Below PC Median In Low Inco	ousing Pct: employed: yed Pct: rgd Srcs: cunding: on Disposal: f Cntmnts: of Mats: Cntmnts: Structures: Place: p Jobs: A State Trbl: osse: t Shr Amt: osse: t Shr Amt: s Shr A	1839 30.76 725 7.31 .5 3828 38.6 6566 5980 60.31	

Other Forms of Doc: IC AddI Info: Highlights:

The Henry Johnson Boulevard area is comprised of 17 individual properties. (Data clarification received from Region 2 on 8/16/07)

Property Alias: Ctmnt Found: Ctmnt Cleanedup: Ctmnt Rec:

Media Afffected:

<u>91</u> 1 of 1	SSW	0.48 / 2,552.55	166.09 / -29	LONG OIL 150 MYR1 albany NY		LST
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Class: Meets Std:	9110197 156387 132367 ER 0101 Tank Overfill C4 True		REM Pha UST Tru: Spill Dat Rcvd Da CAC Dat Insp Dat Close Da Create D Update L DEC Rec	st: e: te: e: e: ate: bate: Date:	0 False 1991-12-28 08:15:00 1991-12-28 08:26:00 1991-12-28 00:00:00 1992-01-09 00:00:00 1992-01-08 00:00:00 2010-03-08 10:14:25.190000000 4	
Reference file: Referred to: Reported by: Source: Source File:	False Albany Responsible F Tank Truck	,	Lead DE After Ho ediation Data Files	C: urs:	PNBENTIE True	

Caller Remark:

"FILLED TRUCK LAST NIGHT, OIL EXPANDED & LEAKED OVERNIGNT, CLEANED W/SPEEDIDRY."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BENTIEN PBS 4-133604; 9110197, 9304405, 9405460, 0912660."

Material Information

OP Unit ID:	960193	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	418758	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	1.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		
Spiller Information			
Spiller Name:			

Spiller Name:			
Spiller Company:	LONG OIL		
Spiller Address:			
Spiller City:			
Spiller State:	NY		
Spiller Zip:			
Spiller Country:	999		
Contact Name:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Pho	ne:					
Contact Ext:						
Latitude:		42.648353660				
Longitude:		-73.765434360				
<u>92</u>	1 of 1	N	0.49 / 2,574.23	198.77 / 3	Arbor Hill/West Hill Branch Site Henry Johnson Blvd, 1st St. and 2nd St. Albany NY 12210	ERP
Site Code:		480668				
HW Code:		E401049A				
Program:		ERP				
Site Class:		C				
Site Name:		Arbor Hill/West H	Hill Branch Site			
Site Address		Henry Johnson E		2nd St		
City:		Albany		2110 01.		
Zip:		12210				
County:		Albany				
Region:		4				
Town:		Albany (c)				
Latitude:		42.661697000				
Longitude:		-73.760424000				
SWIS:		0101				
Acres:		0.620				
Record Add	ed:	2013-04-10 14:2	7:00			
Record Upda	ate:	2013-04-12 16:5	8:00			
Updated by:		MJKOMORO				
Site Code (V		E401049A				
Program Typ		ERP				
Site Name (V		Arbor Hill/West H	lill Branch Site			
Site Class (V		С				
Address1 (M	,	Henry Johnson E	Blvd, 1st St. and	2nd St.		
Address2 (M	,	A 11				
Locality (We		Albany				
Zip Code (W		12210				
County (Wel		Albany				
Longitude (V	,	-73.760424000				
Latitude (We	,	42.661697000 E401049A				
Site Code (G Site Name (C		Arbor Hill/West H	-			
Program (GI		ERP	III Dianci Sile			
Site Class (0		C				
Address1 (G		Henry Johnson E	Blvd 1st St and	2nd St		
Address2 (G				2114 01.		
Locality (GIS	,	Albany				
Zip Code (G		12210				
County (GIS	,	Albany				
Site Class D		, and ,				
Site Class D		satisfactorily con Environmental R Superfund (Regi before they can completion of all	npleted under a estoration Prog stry) sites must be delisted and required constr	remedial progran ram, Voluntary C have completed a made class C. No uction or after a r	the Department has determined that remediation n (i. e., State Superfund, Brownfield Cleanup Pro eanup Program, and RCRA Corrective Action P all active operation, maintenance, or monitoring on-registry sites may be made a class C after su to further action remedy has been selected by the tion (COC), but may still require ongoing mainter	ogram, rogram). State requirements locessful ne Department.
Assess DOF	1.			nal/engineering co		

Assess DOH: Description:

This site is made up of five properties which were originally part of the Henry Johnson Boulevard Properties ERP site (E401049). The five properties were located on Henry Johnson Blvd. between 1st and 2nd Streets. The five properties were investigated with the remaining Henry Johnson Boulevard properties and were subsequently sold to the Albany Public Library (APL) for construction of the Arbor Hill/West Hill library branch. APL signed a consent order with the Department and put a vapor barrier and passive sub-slab venting system beneath the slab of the new building. They sampled the sub-slab vapor after the building was constructed and there were no issues requiring further remediation. APL was issued a Certificate of Completion on April 24, 2012.

Assessment:

Projects Information

Project Code:	25
Project Desc:	
Project Refer Name:	Albany Public Library excluded parcels from ERP
End Date:	2012-04-24 00:00:00
End Status:	ACT
Operable Unit ID:	1230442
Operable Unit:	01
Operable Unit Desc:	Remedial Program
Code Name:	Certificate of Completion

01

Environmental Remediation

Operable Unit:	
Contaminants:	

<u>93</u> 1 of 1	N	0.49 / 2,576.22	199.46 / 4		Johnson Blvd Johnson Blvd ′ 12210	FED BROWNFIELI
Property ID: Lat Measure: Long Measure: Property Name: Address: City: State Code: Zip Code: Primary Name (Map): Location Address (Map City Name (Map): County Name (Map): State Code (Map): Postal Code (Map):	148 Henry Albany NY 12210 148 HENR	Johnson Blvd Johnson Blvd Y JOHNSON BLVD Y JOHNSON BLVD	Latitude	erty (Map): (Map): de (Map):	59325 42.661701 -73.760544	
Brownfields Details						
Registry I: EPA Region: Cat No: RCRA Handl: RCRA Curre: RCRA Remed: RCRA Const: RCRA EI He: RCRA EI He: RCRA EI Gm: RCRA EC GW: RCRA IC Ep: RCRA IC Ep: RCRA IC Ep: RCRA IC Ep: RCRA IC Ep: RCRA IC D: RCRA IC Pr: FF RCRA IN: RCRA Trans: RCRA Trans: RCRA Trans: RCRA Trans: RCRA Trans: RCRA IC Co: RCRA IC Co: RCRA IC Co: RCRA Gpra : RCRA Gpra : RCRA Rem 2: RCRA Dru 1: SF Site ID: SF Ec Ind:	110039545560 02 02020006		EPA ID: BF RLF BF RLF BF Asse BF Clea BF Tba BF 128a BF IC G BF IC G BF IC F BF IC ID BF IC ID BF IC PI FF Brac BF RLF BF Asse BF Awp BF Show BF 128a LUST R LUST A LUST A Congres FD Agei FD Agei FD Non	Pil: ess : nup: Ind: In: ode: c I: ode: c I: c I: i: i: i: i: i: i: i: i: i: i: i: i: i:	Y U U U U	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
SF El Gm C:				FD RCR.	A Ha:	
SF El He C:				FD RCR.	A Ca:	
SF IC Ind:				FD SF N		
SF NPL Cod:				FD FF li	nd:	
SF NPL C 1:				FD Ej Co	de:	
SF Admin F:				FD Brac	In:	
FF And Sit:				FD Fede	ral:	
FF SF Ind:				FD Hrs S	ico:	
Map Symbol:	В			FD Ongo	oing:	
Data Refre:	29-Jul-	2022		FD NPL	Sta:	
GIS Refres:				FD Non	N 1:	
New Site:				FD RCR.	A Gw:	
Repow Ref :		cimc.epa.gov/ord VER:::::P33_REF	s/cimc/f?p=CIMC: :31761	FD RCR.	A He:	
EPAOSC Sit:				FD GMS	Sur:	
EPAOSC Res:				FD Hes	Sur:	
EPAOSC R 1:				FD SF S	te:	
EPAOSC Sta:				FD Brac	Ro:	
EPAOSC Inc:				Stimulus	: S:	
Desc :				Stimulus	; B:	
Ind Name:						
Cat Name:		Middle Hudsor	า			
Sub Name:		Middle Hudsor	า			
Primary Name);	148 HENRY J	OHNSON BLVD			
RCRA Drupa:						
Url:						avigate&col1=ACRES_GRANT_EXPORT. /_portal/CIMC&Page=Profile+Page
Census Url:		https://ejscree		demogreportpdf.		us2010sf1&coords=-73.760544%2C42.
ACS Url:			n.epa.gov/mapper/ pe=point&radius=		aspx?report=acs20	017&coords=-73.760544%2C42.
SF Site Na:				UST Sta	tus:	
SF Non Npl:				UST Sub		
SF Non N 1:				UST Lan		
SF Non N 3:				UST SPA		
ERR Lat Lo:				UST SPA		
REPOW BF:	SG			UST WH		
REPOW SF:				UST WH		
REPOW RCRA				UST Ope		
REPOW Ref1:	31761			UST Clo	sed:	
RCRA Han 1:				LUST ID	;	
RCRA Rau I:				Saa Site	;	
BF Propert:		59325-				
REPOW Re 1:		<a target="_bl
Site Profile</a</td><td></td><td>imc.epa.gov/ord</td><td>s/cimc/f?p=CIMC:F</td><td>REPOWER:::::P33_REF:31761">RE-Powering				
BF Prope 1:		148 Henry Joh	inson Blvd			
SF Non N 2:						

Grant ID: Grant Type:	63258434 Assessment	ASMT Cntrl Sub : Cleanup Cntrl Sub :
EPA Region: Ownership Entity:	02	ASMT Asbestos : Cleanup Asbestos :
Latitude Measure:	42.661701	ASMT Pcbs :
Longitude Measure:	-73.760544	Cleanup Pcbs :
Flag Cleanup Reqd:	U	ASMT Vocs :
Flag IC Required:		Cleanup Vocs :
Stcntrbg:		ASMT Lead :
Property Size:	0	Cleanup Lead :
Flag IC in Place:		ASMT Oth Metal :
IC in Place Date:		Cleanup Oth Metal :
Prop Cntrl :		ASMT Pahs :
Gov Cntrl :		Cleanup Pahs :
Permit Tools :		ASMT Oth Cont:
Info DevICes :		Cleanup Oth Cont:
Prop Fnding Type Cd:		ASMT Air :

Map Key Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Ownshp Changed : Sfllp Factor : Source Mapscale No: Past Cml Acres: Future Cml Acres: Future Cml Acres: Past Grnspc Acres: Future Grnspc Acres: Future Acres: Past Res Acres: St Enrollment Dt: St Enrollment ID: St Enrollment ID: St NFA Dt: Assess Petrol Prod : Cleanup Petrol Prod : Cleanup Petrol Prod : Cleanup Petrol Prod : Cleanup Cmpltn Dt: Cleanup Start Dt: Cleanup Start Dt: Cleanup Cmpltn Dt: Redev Start Dt: Redev Start Dt: Redev Start Dt: State Code: Cly: State Code: Cly: State Code: Cly: Cloata Address: Cly: Cloata Address: Component Collection Mathematics Component Collection Mathematics Component Collection Mathematics Component Collection Mathematics		Albany, City of 148 Henry Johr 148 Henry Johr Albany NY 12210	nson Blvd	ASMT Se Cleanup ASMT Sc Cleanup ASMT Sr Cleanup Other Me Unknown Ready Fo Assess A	k Wat: Drk Wat: d Water: drd Water: diments : Sediments : Sediments : ii : Soil : f Water : Srf Water : dia : o Media : or Reuse : mount: fod Ent Nm: railable : ailable : Acres: Amount: cres:	N 1 EPA Pilot-funding CA#BP98210401	
Horizontal Reference L Other Description: Other Desc Cleaned Uj			System of 1984	.nt			
Assess Type: Assess Fund Entity: Cleanup Funding Entit Cleanup Fund Entity: Redev Funding Entity I Desc Hist:		Other Federal F		111			
Accmplisht Cnt Flag: Coop Agreement No: Past Mitistry Acres: Ftr Multistory Acres: Assess Cadmium : Clnup Cadmium : Assess Chromium : Clnup Chromium : Assess Copper : Clnup Copper : Assess Iron : Clnup Copper : Assess Iron : Clnup Iron : Assess Nickel : Clnup Nickel : Assess Selenium : Assess Selenium : Clnup Selenium : Assess Mercury : Clnup Mercury : Assess ArsenIC : Clnup ArsenIC : Assess Bidg Mats : Clnup Bidg Mats : Assess oorair : Clnup None :	N 9821040	01		Total Une Unemplo Radius: Actvy Fu Redev Ly AA Amt I Flag Clni Excavati Extrctn of Clnup of Env EC F Flag EC C Flag EC C Flag EC C Flag EC C Flag EC C Flag EC C Env IC in Env EC in Env EC in Env Clnu	ousing Pct: employed: yed Pct: nded: rrgd Srcs: Funding: up Trmt Tech: on Disposal: f Cntmnts: of Mats: Cntmnts: Structures: Required: Cover Tech: Security: mmblztn: Eng Barriers: Other: Place: n Place: p Jobs: A State Trbl:	1909 31.12 730 7.41 .5	

Map Key Number Records	i.	Direction	Distance (mi/ft)	(ft)	Site		DB
Assess Pesticides : Clnup Pesticides : Assess Unknown : Clnup Unknown : Assess Svocs : Clnup Vocs : Clnup Unkn Media : Redev Cmpltn Date: Pro Code: FCA Fy: Flag EC in Place: Flag EC Required: RFR Notation: Spa Type ID: Clnup Doc: Awp Catalyst Yn: Flag Prop Not Enrld: Redev Fund Entity:	BP 1 N			RLF Ln C Pro Inco Dt RLF L Repayme Interest I RLF Sub Cost Sha Env Pro Dt RLF S Cinup Ac Below Po	oan Signed: ent Period: Rate: ogrant Amt: are Amt: Income Amt: Sbgrnt Signd: ctvy Funded: overty: overty Pct: ncome: ome:	3653 37.06 5686 5846 59.3	
Gpa Type Desc: A Actvy Funded:		Phase I Environ	mental Assessme	ent			
AA Source of Funding: Clnup Trmt Tech Info: EC Data Address: EC Addl Info: Env IC Data Address: Other Forms of Doc: C Addl Info: Highlights:		Other Federal F	-	rea is comprised	of 17 individua	properties. (Data clarification	received from
		Region 2 on 8/1			0	Proposition (
Ctmnt Found: Ctmnt Cleanedup:							
Etmnt Found: Etmnt Cleanedup: Etmnt Rec: Iedia Afffected:						- -	
Ctmnt Found: Ctmnt Cleanedup: Ctmnt Rec:		N	0.49 / 2,592.72	199.49 / 4	Henry Johr Street 214 2nd Sti Albany NY		FED BROWNFIE
Ctmnt Found: Ctmnt Cleanedup: Ctmnt Rec: Media Afffected: 94 1 of 1 Property ID: at Measure: ong Measure: Property Name: Address: City: State Code: Cip Code: Primary Name (Map): ocation Address (Map): County Name (Map): State Code (Map): State Code (Map):	<u>-</u>	9 Henry Johnson 214 2nd Street Albany NY 12210	2,592.72 Blvd - 214 2nd St SON BLVD - 214 2	4 BF Prope Latitude Longitud	Street 214 2nd Sti Albany NY erty (Map): (Map):	reet	
Property Alias: Ctmnt Found: Ctmnt Cleanedup: Ctmnt Rec: Media Afffected: 94 1 of 1 Property ID: Lat Measure: Long Measure: Property Name: Address: City: State Code: Zip Code: Primary Name (Map): Location Address (Map): County Name (Map): County Name (Map): State Code (Map): Postal Code (Map): Postal Code (Map): Brownfields Details	42.662 -73.76014	I9 Henry Johnson 214 2nd Street Albany NY 12210 HENRY JOHNS 214 2ND STREI ALBANY ALBANY NY	2,592.72 Blvd - 214 2nd St SON BLVD - 214 2	4 BF Prope Latitude Longitud	Street 214 2nd Sti Albany NY erty (Map): (Map):	reet 12210 59328 42.662	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RCRA El Gm:				BF IC G	c I:	U
RCRA Rem 1:				BF IC E		U
RCRA Ec Gw:				BF IC ID		Ŭ
RCRA Ec Ng:				BF IC Pr		Ŭ
RCRA IC Ep:				FF Brac		-
RCRA IC Gc:				BF RLF		
RCRA IC ID:				BF Asse		
RCRA IC Pr:				BF Multi		
FF RCRA In:				BF Mula BF Awp		
RCRA Trans:				BF Awp BF Shov		
RCRA Trans. RCRA Tra 1:				BF 31100 BF 128a		
RCRA Ec Co:				LUST Re		
RCRA IC Co:				LUST A		
RCRA Gpra :				LUST St		
RCRA Rem 2:				Congres		NY-20
RCRA Dru 1:				FD Ager	•	
SF Site ID:				FD Listi	•	
SF Ec Ind:				FD Non	NPL:	
SF El Gm C:				FD RCR	A Ha:	
SF El He C:				FD RCR	A Ca:	
SF IC Ind:				FD SF N	PL :	
SF NPL Cod:				FD FF II	nd:	
SF NPL C 1:				FD Ej Co	ode:	
SF Admin F:				FD Brac		
FF And Sit:				FD Fede		
FF SF Ind:				FD Hrs S		
Map Symbol:	В			FD Onge		
Data Refre:		II-2022		FD NPL	•	
GIS Refres:	29-30	11-2022		FD Non		
New Site:				FD NON FD RCR		
Repow Ref :		//cimc.epa.gov/ords		FD RCR	-	
	REPC	OWER:::::P33_REF:	:21846		-	
EPAOSC Sit:				FD GMS		
EPAOSC Res:	:			FD Hes		
EPAOSC R 1:				FD SF S	ite:	
EPAOSC Sta:				FD Brac	Ro:	
EPAOSC Inc:				Stimulus	s S <i>:</i>	
Desc :				Stimulus	s B:	
Ind Name:						
Cat Name:		Middle Hudson	l			
Sub Name:		Middle Hudson	1			
Primary Name	<u>.</u>	HENRY JOHN	SON BLVD - 214 2	2ND STREET		
RCRA Drupa:						
Url:		https://ohipubli	c11 ena dov/analy	tics/saw dll2Port	alPanes&Acti	on=Navigate&col1=ACRES_GRANT_EXPORT.
		PROPERTY_II	D&val1=%2259328	8.0%22&PortalP	ath=/shared/C	CIMC/_portal/CIMC&Page=Profile+Page
Census Url:		662&feattype=	point&radius=1.0	0 1 1		census2010sf1&coords=-73.760149%2C42.
ACS Url:			n.epa.gov/mapper/ point&radius=1.0	demogreportpdf	.aspx?report=	acs2017&coords=-73.760149%2C42.
SF Site Na:				UST Sta	tus:	
SF Non Npl:				UST Sul	osta:	
SF Non N 1:				UST Lar		
SF Non N 3:				UST SP/		
ERR Lat Lo:				UST SP/		
REPOW BF:	SG			UST WH		
REPOW SF:	00			UST WH		
REPOW SF.	۵.			UST Op		
REPOW Ref1:		6		UST Clo		
	21040	U				
RCRA Han 1:				LUST ID		
RCRA Rau I:		50000		Saa Site	-	
BF Propert: REPOW Re 1:		• –		cimc.epa.gov/ord	s/cimc/f?p=CI	MC:REPOWER:::::P33_REF:21846">RE-Powering
		Site Profile				
BF Prope 1:		Henry Johnson	n Blvd - 214 2nd St	treet		
SF Non N 2:						

Cleanups In My Community (CIMC)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Reference Po Horizontal Re Other Descri Other Desc O Assess Type Assess Fund Cleanup Fun Cleanup Fun	02 ntity: sure: 42.66 pasure: -73.70 Reqd: U ired: 0 ce: ate: 0 ce: ate: 7 Type Cd: nged : N cale No: es: cres: Acres: Cres: cres: Acres: Cres: Cres: cres: Cres: C	ssment 22 60149 //2003 //2003 //2003 Albany, City of Henry Johnson 214 2nd Street Albany NY 12210 World Geodetic	Blvd - 214 2nd Str System of 1984 mental Assessmer unding	Cleanup ASMT AS Cleanup ASMT V Cleanup ASMT V Cleanup ASMT C Cleanup ASMT C Cleanup ASMT O Cleanup ASMT O Cleanup ASMT G Cleanup ASMT G Cleanup ASMT S Cleanup ASMT S Cleanup Cher Me Unknow Ready F Assess A Redev A Redev A	Asbestos : cbs : Pcbs : Pcbs : Vocs : ead : Lead : Lead : th Metal : Oth Metal : Oth Metal : ahs : Pahs : Pahs : th Cont: Oth Cont: oth Cont: oth Cont: oth Cont: Coth Cont: oth Cont: Coth Cont: Tr : Air : ck Wat: Drk Wat: cot Water: Sediments : Sediments : Sediments : Sediments : Sediments : Soil : f Water : Soil : Amount: Fod Ent Nm: vailable : Acres: Amount: cres:	N 1 EPA Pilot-funding CA#BP98210401	
Accmplisht C Coop Agreen Past Mitistry Ftr Multistory Assess Cadm Clnup Cadmi Assess Chro Clnup Chrom	nent No: 98210 Acres: Acres: Acres: nium : um : mium :	0401		Total Un Unemplo Radius: Actvy Fu Redev L	lousing Pct: employed: oyed Pct:	1839 30.76 725 7.31 .5	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assess Copp	er :				Flag Cln	up Trmt Tech:		
Cinup Copper						on Disposal:		
Assess Iron :					Extrctn c	of Cntmnts:		
Clnup Iron :					Removal	of Mats:		
Assess Nicke	d :				Rdctn of	Cntmnts:		
Cinup Nickel :	:				Cinup of	Structures:		
Assess Selen						Required:		
Cinup Seleniu						Cover Tech:		
Assess Mercu					Flag EC S			
Cinup Mercur						Immblztn:		
Assess Arsen					•	Eng Barriers:		
Cinup Arseni					Flag EC (
Assess Bldg I					Env IC in			
Cinup Bidg M					Env EC ii			
ssess oorair					Env Clnu			
Inup oorair :					Sect 128	A State Trbl:		
Assess None	:				Multipurp	pose:		
Inup None :					Cinup Cf	st Shr Amt:		
Assess Pestic	cides :					n Amount:		
Inup Pestici						Cst Shr Amt:		
ssess Unkno					Pro Incor			
Sinup Unknov						.oan Signed:		
Assess Svocs						ent Period:		
					Interest F			
Cinup Svocs : Sinup Unkn M								
Cinup Unkn N						grant Amt:		
Redev Cmpltr	1 Date:				Cost Sha			
Pro Code:		BP				Income Amt:		
CA Fy:						Sbgrnt Signd:		
Flag EC in Pla	ace:				Cinup Ac	ctvy Funded:		
lag EC Requ					Below Po		3828	
RFR Notation						overty Pct:	38.6	
Spa Type ID:		1			Median Ir	•	6566	
Clnup Doc:		N			Low Inco		5980	
•	V	IN						
wp Catalyst					Low Inco	me Pct:	60.31	
lag Prop Not								
Redev Fund E	•							
apa Type Des			Phase I Enviro	onmental Assessme	ent			
A Actvy Fun								
A Source of			Other Federal	Funding				
Cinup Trmt Te				c				
C Data Addr								
C Addl Info:								
env IC Data A								
other Forms								
	of Doc:							
C Addl Info:			<u> </u>			· ·= · · · · · ·		
lighlights:					ea is comprised (of 17 individual r	properties. (Data clar	arification received from
			Region 2 on 8/	/16/07)				
Property Alias								
Stmnt Found:	:							
Ctmnt Cleane	dup:							
Ctmnt Rec:	-							
Aedia Afffecte	9d:							
<u>95</u>	1 of 1		N	0.49 / 2,596.34	199.89 / 4		Johnson Blvd Johnson Blvd 12210	FED BROWNFIL
Property ID:		59326			BE Prop	erty (Map):	59326	
at Measure:		42.66173	37		Latitude		42.661737	
	o.	-73.7604					-73.760492	
		-73.7004		nana an Dhud	Longitud	e (wap):	-73.700492	
	ie:		150 Henry Joh					
Property Nam			150 Henry Joh	inson Blvd				
Property Nam ddress:			Albany					
Property Nam Address: City:								
ong Measure Property Nam Nddress: City: State Code:			NY					
Property Nam Address: City:			NY 12210					
Property Nam Iddress: City: State Code:	∍(Map):		12210	IOHNSON BLVD				

Map Key	Number Records		ction	Distance (mi/ft)	Elev/Diff (ft)	Site	Ľ
Location Add City Name (M County Name	lap):	: 150 H ALBA ALBA	NY	HNSON BLVD			
County Name State Code (N		ALBA NY	INT				
Postal Code (N	• /	1221(h				
rostal Coue (map).	12210)				
Brownfields L	Details						
Registry I: EPA Region:		110039545579 02			EPA ID: BF RLF G	ra	
Cat No:		02020006			BF RLF P		
RCRA Handl:		02020000			BF Asses		Y
RCRA Curre:					BF Clean		
RCRA Remed					BF Tba In	•	
RCRA Const:					BF 128a I		
RCRA El He:					BF IC Co	de:	U
RCRA EI Gm:	•				BF IC Gc	l:	U
RCRA Rem 1.	:				BF IC Ep	l:	U
RCRA Ec Gw	:				BF IC ID I	:	U
RCRA Ec Ng:					BF IC Pr		U
RCRA IC Ep:					FF Brac		
RCRA IC Gc:					BF RLF II		
RCRA IC ID:					BF Asses		
RCRA IC Pr:					BF Multip		
FF RCRA In:					BF Awp I		
RCRA Trans: RCRA Tra 1:					BF Show BF 128a I		
RCRA TTA T: RCRA Ec Co:					LUST Rel		
RCRA IC CO.					LUST AW		
RCRA Gpra :					LUST AW		
RCRA Rem 2:					Congress		NY-20
RCRA Dru 1:					FD Agend		
SF Site ID:					FD Listin		
SF Ec Ind:					FD Non N	-	
SF EI Gm C:					FD RCRA	Ha:	
SF El He C:					FD RCRA	Ca:	
SF IC Ind:					FD SF NF		
SF NPL Cod:					FD FF In		
SF NPL C 1:					FD Ej Coo		
SF Admin F:					FD Brac I		
FF And Sit:					FD Feder		
FF SF Ind: Map Symbol:		В			FD Hrs So FD Ongoi		
Data Refre:		29-Jul-2022			FD NPL S		
GIS Refres:		20 001 2022			FD Non N		
New Site:					FD RCRA		
Repow Ref :		https://cimc.epa REPOWER:::::F		cimc/f?p=CIMC:	FD RCRA	He:	
EPAOSC Sit:			50_i\Li ./		FD GMS	Sur:	
EPAOSC Res					FD Hes S		
EPAOSC R 1:					FD SF Sit	e:	
EPAOSC Sta:	•				FD Brac I		
EPAOSC Inc:					Stimulus	S:	
Desc :					Stimulus	B:	
Ind Name:							
Cat Name:			e Hudson				
Sub Name:	. .		e Hudson				
Primary Nam		150 F	IEINKY JO	HNSON BLVD			
RCRA Drupa: Url:		https:	//ohinuhlia	11 ens gov/anslut	tice/saw dll2Dorto	Pages	tion=Navigate&col1=ACRES_GRANT_EXPORT.
		PROF	PERTY_ID	&val1=%2259326	6.0%22&PortalPa	th=/shared/	CIMC/_portal/CIMC&Page=Profile+Page
Census Url:		66173	369999999	95&feattype=poir	nt&radius=1.0		=census2010sf1&coords=-73.760492%2C42.
ACS Url:				epa.gov/mapper/ 995&feattype=poir		ispx?report=	=acs2017&coords=-73.760492%2C42.
SF Site Na:					UST State		
SF Non Npl:					UST Subs	sta:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SF Non N 1:				UST Lan	dus:	
SF Non N 3:				UST SPA	Wa:	
ERR Lat Lo:				UST SPA	Fa:	
REPOW BF:	SG			UST WH	PA W:	
REPOW SF:				UST WH	PA F:	
REPOW RCRA	A:			UST Ope	en:	
REPOW Ref1:	20038			UST Clos	sed:	
RCRA Han 1:				LUST ID.	ŗ	
RCRA Rau I:				Saa Site.	ŗ	
BF Propert:		59326-				
REPOW Re 1:		<a target="_bla
Site Profile</td><td></td><td>cimc.epa.gov/ord</td><td>s/cimc/f?p=CIMC:REF</td><td>POWER:::::P33_REF:20038">RE-Powering				
BF Prope 1:		150 Henry Joh	nson Blvd			
SF Non N 2:		-				

Cleanups In My Community (CIMC)

Grant ID:	63258434	ASMT Cntrl Sub :	
Grant Type:	Assessment	Cleanup Cntrl Sub :	
EPA Region:	02	ASMT Asbestos :	
Ownership Entity:	02	Cleanup Asbestos :	
Latitude Measure:	42.661737	ASMT Pcbs :	
	-73.760492		
Longitude Measure:	-73.760492 U	Cleanup Pcbs : ASMT Vocs :	
Flag Cleanup Reqd:	0		
Flag IC Required:		Cleanup Vocs :	
Stcntrbg:	0	ASMT Lead :	
Property Size:	0	Cleanup Lead :	
Flag IC in Place:		ASMT Oth Metal :	
IC in Place Date:		Cleanup Oth Metal :	
Prop Cntrl :		ASMT Pahs :	
Gov Cntrl :		Cleanup Pahs :	
Permit Tools :		ASMT Oth Cont:	
Info DevICes :		Cleanup Oth Cont:	
Prop Fnding Type Cd:	N	ASMT Air :	
Ownshp Changed :	N	Cleanup Air :	
Sflip Factor :		ASMT Drk Wat:	
Source Mapscale No: Past Cml Acres:		Cleanup Drk Wat: ASMT Grd Water:	
Future Cml Acres:		Cleanup Grd Water:	
Past Grnspc Acres:		ASMT Sediments :	
Future Grnspc Acres:		Cleanup Sediments :	
Past Acres:		ASMT Soil :	
Future Acres:		Cleanup Soil :	
Past Res Acres:		ASMT Srf Water :	
Future Res Acres:		Cleanup Srf Water :	
St Enrollment Dt:		Other Media :	
St Enrollment ID:		Unknown Media :	
St NFA Dt:		Ready For Reuse :	Ν
Assess Petrol Prod :		Assess Amount:	1
Cleanup Petrol Prod :		Assess Fnd Ent Nm:	EPA Pilot-funding CA#BP98210401
Assess Start Dt:	06/30/2003	Photo Available :	
Assess Cmpltn Dt:	06/30/2003	Video Available :	
Cleanup Start Dt:		Cleanup Acres:	
Cleanup Cmpltn Dt:		Cleanup Amount:	
Redev Start Dt:		Redev Acres:	
Redev Cleanup Jobs:		Redev Amount:	
Grant Recipient Nm:	Albany, City of		
PropertyNm:	150 Henry Johnson Blvd		
Address:	150 Henry Johnson Blvd		
City:	Albany		
State Code:	NY		
Zip Code:	12210		
Local Parcel No:			
Current Owner:			
IC Data Address: Horizontal Collection M	ethod		
Reference Point:	eniou.		
Horizontal Reference D	atum: World Geodetic System	of 1984	
	atum. wond Geodetic System		
erisinfo	com Environmental Risk Inform	ation Services	Order No: 23030800

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	
Other Descript Other Desc Cle Assess Type: Assess Fund E Cleanup Fund Cleanup Fund Redev Funding Desc Hist: Accmplisht Cn Coop Agreeme	eaned Up: Entity: Ing EntityNm: Entity: g Entity Nm: t Flag: N	Other Federal F	nmental Assessme Funding	Vacant Housing:	1881 31.07
Coop Agreeme Past Mitistry A Ftr Multistory A Assess Cadmi Cinup Cadmiu Assess Chrom Cinup Chromit Assess Coppe Cinup Copper Assess Iron : Cinup Iron : Assess Nickel Cinup Nickel : Assess Nickel Cinup Nickel : Assess Seleniu Cinup Mercury Assess Arseni Cinup Mercury Assess Arseni Cinup Mercury Assess Seleniu Cinup Bidg Ma Assess Sorair Cinup Bidg Ma Assess None : Cinup Bidg Ma Assess None : Cinup Bidg Ma Assess None : Cinup Bidg Ma Assess Vorair Cinup Pelticid Assess Vicknow Cinup Posticid Assess Vicknow Cinup Unknow Assess Svocs Cinup Vorair Cinup Doce: Cinup Dukn Ma Redev Cmpltn Pro Code: FCA Fy: Flag EC in Plat Flag EC requi RFR Notation: Gpa Type Des AA Actvy Fund Ei Gpa Type Des AA Actvy Fund Ei Gpa Type Des AA Actvy Fund Ei Cinup Trmt Tet EC Data Addre EC Addl Info: Inv IC Data Ac	cres: Acres: um : ium : ium : ium : im : r : c	Phase I Enviror Other Federal F	C C		741 7.57 5
Highlights: Property Alias		Region 2 on 8/1			I properties. (Data clarification received from

Property Alias: Ctmnt Found: Ctmnt Cleanedup: Ctmnt Rec:

336

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Media Afffe	cted:						
<u>96</u>	1 of 1	N	0.50 / 2,624.20	200.00 / 5	Henry Joh Street 216 2nd S Albany N		FED BROWNFIELD
Property ID: Lat Measure Long Measu Property Na Address: City: State Code: Primary Nan Location Ac City Name (County Nan State Code Postal Code	e: 42.662 ure: -73.76 me: me (Map): Idress (Map): Map): ne (Map): (Map):	2109 0111 Henry Johnsor 216 2nd Street Albany NY 12210	SON BLVD - 216	Latitude Longitud		59327 42.662109 -73.760111	
<u>Brownfields</u>	<u>Details</u>						
Registry I: EPA Region Cat No: RCRA Hand RCRA Curre RCRA Rem RCRA EI He RCRA EI GR RCRA EC G RCRA EC Q RCRA IC ED RCRA IC GO RCRA IC PF FF RCRA Ir RCRA Trans	n: 02 02020 II: ed: ed: ff: ff: ff: ff: ff: ff: ff: ff: ff: f	9545604 006		EPA ID: BF RLF (BF RLF (BF Asse BF Clean BF Tba I BF 128a BF IC Co BF IC Co BF IC Co BF IC Co BF IC Co BF IC Co BF IC Pr FF Brac BF Asse BF Asse BF Awp BF Show	Dil: ss: nup: nd: ln: de: l: l: l: l: l: nd: ss1: pu: ln: nd:	Y U U U U U	

FF RCRA In:		BF Awp Ind:	
RCRA Trans:		BF Showcas:	
RCRA Tra 1:		BF 128a P :	
RCRA Ec Co:		LUST Relea:	
RCRA IC Co:		LUST Award:	
RCRA Gpra :		LUST State:	
RCRA Rem 2:		Congressio:	NY-20
RCRA Dru 1:		FD Agency :	
SF Site ID:		FD Listing:	
SF Ec Ind:		FD Non NPL:	
SF EI Gm C:		FD RCRA Ha:	
SF El He C:		FD RCRA Ca:	
SF IC Ind:		FD SF NPL :	
SF NPL Cod:		FD FF Ind:	
SF NPL C 1:		FD Ej Code:	
SF Admin F:		FD Brac In:	
FF And Sit:		FD Federal:	
FF SF Ind:		FD Hrs Sco:	
Map Symbol:	В	FD Ongoing:	
Data Refre:	29-Jul-2022	FD NPL Sta:	
GIS Refres:		FD Non N 1:	
New Site:		FD RCRA Gw:	
Repow Ref :	https://cimc.epa.gov/ords/cimc/f?p=CIMC:	FD RCRA He:	
•	REPOWER:::::P33_REF:20039		
EPAOSC Sit:		FD GMS Sur:	
EPAOSC Res:		FD Hes Sur:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPAOSC R 1:				FD SF S		-
EPAOSC Sta:				FD Brac		
EPAOSC Inc:				Stimulus		
Desc :				Stimulus	s B:	
Ind Name:						
Cat Name:		Middle Hudson				
Sub Name:		Middle Hudson				
Primary Name	2	HENRY JOHNS	ON BLVD - 216	2ND STREET		
RCRA Drupa:						
Url:						&col1=ACRES_GRANT_EXPORT. /CIMC&Page=Profile+Page
Census Url:		https://ejscreen. 662109&feattype			aspx?report=census2010	sf1&coords=-73.760111%2C42.
ACS Url:			epa.gov/mapper	/demogreportpdf	aspx?report=acs2017&co	ords=-73.760111%2C42.
SF Site Na:				UST Sta	tus:	
SF Non Npl:				UST Sub	osta:	
SF Non N 1:				UST Lan	dus:	
SF Non N 3:				UST SP/	A Wa:	
ERR Lat Lo:				UST SP/	A Fa:	
REPOW BF:	SG			UST WH	PA W:	
REPOW SF:				UST WH	PA F:	
REPOW RCRA	۱:			UST Ope	en:	
REPOW Ref1:	20039			UST Cio	sed:	
RCRA Han 1:				LUST ID	:	
RCRA Rau I:				Saa Site	:	
BF Propert:		59327-				
REPOW Re 1:		<a href="https://e</td><td>cimc.epa.gov/ord</td><td>s/cimc/f?p=CIMC:REPOW</td><td>/ER:::::P33_REF:20039" target="_blar
Site Profile</td><td>nk">RE-Powering				
BF Prope 1:		Henry Johnson I	Blvd - 216 2nd S	treet		
SF Non N 2:						

Cleanups In My Community (CIMC)

Grant ID: Grant Type: EPA Region: Ownership Entity: Latitude Measure: Flag Cleanup Reqd: Flag IC Required: Stcntrbg: Property Size: Flag IC in Place: IC in Place Date: Prop Cntrl : Gov Cntrl : Permit Tools : Info Dev/Ces : Prop Fnding Type Cd: Ownshp Changed : Sfllp Factor : Source Mapscale No: Past Cml Acres: Future Cml Acres: Future Grnspc Acres: Future Grnspc Acres: Future Acres: Future Acres: Future Acres: Future Acres: Future Res Acres: St Enrollment Dt: St NFA Dt ⁻	Ν	ASMT Cntrl Sub : Cleanup Cntrl Sub : ASMT Asbestos : Cleanup Asbestos : ASMT Pcbs : Cleanup Pcbs : ASMT Vocs : Cleanup Vocs : ASMT Lead : Cleanup Voth Metal : Cleanup Oth Metal : ASMT Oth Metal : Cleanup Oth Metal : ASMT Pahs : Cleanup Oth Cont: Cleanup Pahs : ASMT Oth Cont: Cleanup Oth Cont: Cleanup Oth Cont: ASMT Air : Cleanup Air : ASMT Drk Wat: Cleanup Drk Wat: Cleanup Drk Wat: Cleanup Grd Water: Cleanup Grd Water: ASMT Soil : Cleanup Soil : ASMT Srf Water : Cleanup Srf Water :	Ν
St NFA Dt: Assess Petrol Prod : Cleanup Petrol Prod :		Ready For Reuse : Assess Amount: Assess Fnd Ent Nm:	N 1 EPA Pilot-funding CA#BP98210401

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Assess Start Dt: 06/30/2 Assess Cmpltn Dt: 06/30/2 Cleanup Start Dt: Cleanup Cmpltn Dt: Redev Start Dt: Redev Start Dt: Redev Cleanup Jobs: Grant Recipient Nm: PropertyNm: Address: City: State Code: Zip Code: Local Parcel No: Current Owner: IC Data Address: Horizontal Collection Method: Reference Point: Horizontal Reference Datum: Other Description: Other Desc Cleaned Up: Assess Type: Assess Fund Entity:	Albany, City of Henry Johnson 216 2nd Street Albany NY 12210 World Geodetic	Blvd - 216 2nd St System of 1984 mental Assessme unding	Redev A Redev A	vailable : Acres: Amount: cres:	
Cleanup Funding EntityNm: Cleanup Fund Entity: Redev Funding Entity Nm: Desc Hist:		-			
Accmplisht Cnt Flag:NCoop Agreement No:982104Past Mitistry Acres:982104Past Mitistry Acres:Assess Cadmium :Assess Cadmium :Clnup Cadmium :Assess Chromium :Assess Chromium :Assess Copper :Clnup Chromium :Assess Copper :Clnup Copper :Assess Nickel :Clnup Nickel :Clnup Nickel :Assess Selenium :Clnup Nickel :Assess Mercury :Clnup Mercury :Assess ArsenIC :Clnup Bidg Mats :Assess None :Clnup None :Assess None :Clnup None :Assess Selenium :Assess Nore :Clnup Pesticides :Clnup None :Assess Svocs :Clnup Unknown :Assess Svocs :Clnup Unknown :Assess Svocs :Clnup Unkn Media :Redev Cmpltn Date:Pro Code:BPFCA Fy:Flag EC in Place:Flag EC in Place:Claup Code:BPCA Fy:Flag EC in Place:Flag EC in Place: <td>101</td> <td></td> <td>Total University of the second second</td> <td>lousing Pct: employed: oyed Pct: wrgd Srcs: Funding: up Trmt Tech: on Disposal: of Cntmnts: f Cntmnts: f Cntmnts: f Cntmnts: f Crtmnts: f Crtmn</td> <td></td>	101		Total University of the second	lousing Pct: employed: oyed Pct: wrgd Srcs: Funding: up Trmt Tech: on Disposal: of Cntmnts: f Cntmnts: f Cntmnts: f Cntmnts: f Crtmnts: f Crtmn	

Мар Кеу	Number Records		ion Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Flag Prop N Redev Fund	ot Enrld: Entity:					
Gpa Type D AA Actvy Fi	esc:	Phase I	Environmental Assess	ment		
AA Source o Clnup Trmt EC Data Add EC Addl Info Env IC Data Other Forms IC Addl Info	of Funding: Tech Info: dress: o: Address: s of Doc:	Other F	ederal Funding			
Highlights:	•		nry Johnson Boulevard 2 on 8/16/07)	area is comprised of	f 17 individual properties. (Data clarification	n received from
Property Ali Ctmnt Foun Ctmnt Clear Ctmnt Rec:	d:					
Media Afffeo	cted:					
<u>97</u>	1 of 1	SSE	0.78 / 4,108.17	60.04 / -135	NM - Arch St Albany MGP 150-152 Grand Street Albany NY 12202	MGP
Site Code:		V00466		Acres:	1.8	
SWIS Code: Class: Disp Start:		101 C		Region: Town: County:	4 Albany (c) Albany	
Disp Term: Allowable U	ses:	Commercial		Latitude: Longitude	42.64336137 -73.75775956	

Detail(s)

Description:

Location: The Niagara Mohawk Albany (Arch Street) Manufactured Gas Plant Site is located in a mixed commercial/industrial/residential neighborhood the intersection of Grand Street and Arch Street in the City of Albany. The site is made up of four adjacent parcels (150 Grand Street, 152 Grand Street, 75 Trinity Place, and 85 Trinity Place), now known as the Trinity Substation. Site Features: The main site features are the active electric substation on the northern portion. The areas of the site not containing equipment are covered by gravel. Current Zoning/Use: The site is currently zoned for commercial and industrial use. The surrounding parcels are currently zoned for commercial and residential uses. The nearest residential area is 0.1 miles west of the site. Past Use of the Site: The former gas works began operation in 1845, and was phased out in 1886 when the North Albany plant operations resumed. Most of the gas works structures were demolished by 1892 and were replaced by carpentry shops, blacksmith shops and storage buildings. By 1934 a shirt manufacturing facility expanded to occupy the entire block along Arch Street, and a garage was constructed on the parcel south of Park Avenue. The waste recycling building that currently occupies the parcel north of Park Avenue was constructed in the early 1900s. Site Geology and Hydrogeology: Subsurface materials encountered generally consisted of various fill deposits (including silt and clay, sand, concrete, brick, wood, cinders, ash, coal, etc.), typically 10 to 20 feet thick; overlying 10 to over 40 feet of glaciolacustrine clay/silt deposits (described as gray-brown clayey silt to silty clay, moderately plastic, with occasional interbedded silt/fine sand) and till (described as brown gray sandy silt/clay, non-plastic, with some gravel). Bedrock was not encountered during the field activities. Groundwater is typically encountered at depths ranging from 8 to 29 feet bgs and generally flows in a northwest-southeast direction.

Assess ENV:

Based upon investigations conducted to date, the primary contaminants of concern include benzene and several Polycyclic Aromatic Hydrocarbon (PAH) compounds. Soil - Benzene was found at depth within the former gas holder, at a concentration of 59 ppm, exceeding the soil cleanup objective (SCO) for commercial use (44 ppm). The PAH compounds were found in both shallow and deeper soils on site. Concentrations range from 2.1 ppm to 57 ppm, which all exceed the commercial SCOs. Groundwater - Benzene, toluene, ethylbenzene and xylene (BTEX) and phenol were found in groundwater exceeding groundwater standards. The maximum concentrations of contaminants in groundwater were found adjacent to the holder structure: 2400 ppb (benzene), 140 ppb (toluene), 25 ppb (ethylbenzene), 51 ppb (xylene), and 4 ppb (phenol). In addition, both 1,1,1-Trichloroethane (TCA) and 1,1,1-Dichloroethane (DCA) were found at concentrations that exceed groundwater standards, but these compounds are not associated with the former MGP operations. Soil Vapor - Toluene was detected at several sample locations across the site. 1,1,1-TCA was also found, but is not related to the former MGP operations. The site is being managed under a Site Management Plan.

Assess DOH:

340

Measures are in place to control the potential for coming in contact with subsurface soil and groundwater remaining on the site. People are not drinking the contaminated groundwater because the area is served by a public water supply that is not affected by this contamination. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the

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

indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Environmental sampling indicates soil vapor intrusion is not a concern for off-site buildings. An evaluation of the potential for soil vapor intrusion to occur will be completed on-site should the current use of the site change.

<u>98</u>	1 of 1	ESE	0.82 / 4,351.23	1.74 / -194	HUDSON RIVER PCBS NO STREET APPLICABLE HUDSON RIVER NY 12871-2834	NPL
EPA ID: SITE ID: Street Addr Txt (Shapefile): City Name (Shapefile): State Code (Shapefile):		NYD980763841 NO STREET AF HUDSON RIVE NY	PLICABLE			
Zip Code (Si County (Sha Data Source	pefile):		oundaries Shape		S. EPA SUPERFUND PROGRAM. Source: SEMS Su Retrieved on 03-NOV-2022.	perfund

NPL (SEMS FOIA 004)

Final Date:	09/21/84	County:	WASHINGTON
Federal Facility:	No	Latitude:	+43.110200
NAI:	No	Longitude:	-073.576500
SAA (Superfund Alt.):		-	
NA Entity (NAI Status):			

NPL Status Information (EPA's Where You Live Map)

Status: SITS ID: Proposed Date: Construction Completic	NPL Site 196 09/08/1983	3	Listing Date: NOID Date: Deletion Date:	09/21/1984
Construction Completic Notice of Data Availabil Site Listing Narrative: Site Progress Profile:	on: lity:	<a cumulis.epa.gov="" href="https://semspub.epa.gov/src/d
<a href=" https:="" superc<br="">PCBs	0	t="_blank">NYD980763841 (PDF) d=0202229" target="_blank">Hudson River
Proposed Fr Notice: Listing Fr Notice: NOID Fr Notice: Deletion Fr Notice: Restoration Fr Notice: Site Had a Partial Deleta		<a d<br="" href="https://semspub.epa.gov/src/d
No	0	= ()

NPL (EPA Boundaries)

Epa Program: Cleared Public Rel: Feature In: Feature 1: Gis Area: Gis Area U: Horiz Collect Meth: Last Changed:	Superfund Remedial Yes https://www.epa.gov/hudson Site Profile Pages 88234.0544963 Acres 27 19-AUG-21 12.00.00.000000 AM	NPL Status Dt: Original C: Primary Telephone: Region Code: Shape Length: Site Contact: Site Contact 2:	F 01-FEB-07 12.00.00.000000 AM (518) 407-0400 2 10.24039463 Gary Klawinski klawinski.gary@epa.gov
Federal Facility Deter C Site Feature: Site Feature 1: Site Feature 2: Site Feature 3: Site Feature 4: Site Feature 5: Site Feature 6:	Code: No Site Boundary Site Boundary 1 1 Site Boundary Overall Site Boundary RPM Supplied Shapefile		

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
NPL Region 2	2015 Deta	ils					
Acre:		85064.57		Rnpl Sta	atu:	F	
Area:		.03716		Rnpl Sta		Currently on the Final NPL	
Area Sq Mi:		132.83635491		Rpm Na		HESS, ÁLISON	
Hectares:		34404.594803		Shape L	ength:	878370.087283	
Length:		6.250772		Shape S		344250503.98	
Туре:		Non-Complete		Shape S	itle:	651597.340078	
Perim Mi:		404.80056425		Site Sho		HUDSON RIVER PCBS	
Pop Label:		1716139		Site Usg		02020003	
Registry I:		110009302879		Tot Pop	1m:	1716138.75	
Rfed Fclty:		No					
Cd110:		NY20					
Cd110 Comm	:		s NY 05, 09, 18,22, a			d ha fatana a sa l'a sa a dasa dasa ka 'a	
Drawsource:						d by future sampling and analysis	
Hyperlinkc:		•		p/cerciis_web.rep	or ?pgm_sys	_id=NYD980763841	
Label: Mothedi			ATION - DIGITAL MA				
Method: Pdf Link:				,	,	I_HUDSON%20RIVER%20PCBS.pdf	
Pai Link:		http://iziesi-	web.roz.epa.gov/sta	iging_area/gis/np	isitepuis/12np	JI_HUDSUN%20RIVER%20PCBS.pui	
<u>99</u>	1 of 1	SSE	0.83 / 4,402.12	32.18 / -163	Albany - 85 Trinity Albany N		SHWS
Site Code:		395364					
Site Code: HW Code:		395364 401054					
		401034 HW					
Program: Site Class:		N					
Site Name:			and and Trinity				
Site Address:		85 Trinity Pla					
City:		Albany					
Zip:		12201					
County:		Albany					
Region:		4					
Town:		Albany (c)					
Latitude:		42.64305402	27				
Longitude:		-73.7576470)14				
SWIS:		0101					
Acres:		1.800					
Record Added	d:	2008-03-25	10:10:00				
Record Updat	te:	2020-02-24	08:31:00				
Updated by:		SXDEYETT					
Site Code (We		401054					
Program Type	• •	HW					
Site Name (W	,		and and Trinity				
Site Class (We		N of Trivity Di					
Address1 (We		85 Trinity Pla	ace				
Address2 (We							
Locality (Web		Albany					
Zip Code (We	,	12201					
County (Web)		Albany	14				
Longitude (W	,	-73.7576470					
Latitude (Web		42.6430540	21				
Site Code (GI		401054	and and Trinity				
Site Name (GI	,	HW	and and Trinity				
Program (GIS) Site Class (GI		N					
Address1 (GIS		85 Trinity Pla	ace				
Address1 (GIS	,		400				
Locality (GIS)		Albany					
		Albany 12201					
Zip Code (GIS County (GIS):		Albany					
Site Class De		Albally					
Site Class Des		No Further A	Action at this Time: S	Sites are given a	classification	of "N" when:	
		a. the invest	igation and evaluation	on of a Class P si	ite results in a	a determination that contamination at the	e site does
						and under a brownfield program:	

a. the investigation and evaluation of a Class P site results in a determination that contamination at the site does not warrant placing the site on the Registry or it is being addressed under a brownfield program;

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
		completed, and volunteer begins work and the br	the site did not of a brownfield project ownfield project the Department	otherwise qualif oject and then f is terminated. If acts to do so. I	P or VCP) or other non-Registry program, / for listing on the Registry. As an example or economic or other reasons, determines the contamination at the brownfield site q i the site re-enters a brownfield program, i menced;	e, this occurs when a they cannot complete th ualifies it for placement
			ly removed by D		where a drum(s) or other discrete waste w nd, based on the resulting conditions, no n	
		d. an application actions were tal			submitted, and was then withdrawn or terr	ninated before any
Assess DOH: Description:						
See site V004	66					
Assessment:						
Please see site	e #V00466					
Owner Inform	nation					
Owner Op:		01				
Sub Type:		NNN				
Owner Name:		Notional Crid				
Owner Comp Owner Street		National Grid 300 Erie Blvd W	last			
Owner Street		SOU LITE DIVU W	631			
Owner City:		Syracuse				
Owner State:		NY				
Owner Zip:		13202				
Country:		United States of	America			
Projects Info	rmation					
Project Code	;	01				
Project Desc:		Site Caracteriza	tion			
Project Refer	Name:					
End Date: End Status:		2013-09-24 00:0 ACT	00:00			
operable Uni	t ID·	1152307				
Operable Uni		01				
Operable Uni		Remedial Progr	am			
Code Name:		Site Characteriz	ation			
Environmenta	al Remediation					
Operable Uni Contaminants		01				
<u>100</u>	1 of 1	ESE	0.85 / 4,471.78	8.89 / -186	NAVY RESRV TRNING CNTR	FUDS
			.,		ALBANY NY	
FUDS Proper EMS Map Lin FUDS INST IL Status:	k:	C02NY1079 https://fudsporta NY29799F9540 Properties witho	00	l/ems/inventory	map?id=54482	
SDS ID:		i operites with				
NPL Status C	ode:	Not on the NPL				
Eligibility:		Eligible				
Site Eligib:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Current Own	ner:					
Has Project:		No				
DOD FUDS F	Pro:					
Project Requ	uired:	No				
No Further A	Action:					
Congression	nal District:	20				
Media ID:						
Metadata ID:	,					
Feature Des	c:					
EPA Region	:	02				
County:		ALBANY				
Latitude:		42.6475				
Longitude:		-73.74777778				
Fiscal year:		2019				
USACE Divis	sion:	nad				
USACE Dist	rict:	nae				
Shape Area:						
Shape Len:						
X: .		-73.7478027343	375			
Y:		42.6475830078	125			
Property His	story:					

The pier was designed as a (coastal defense project) river defense and contained Gun mounts, radio section and docking for maintenance and repair to Naval Vessels patrolling the river. The Reserve center was located south of the access bridge and was utilized for training and conditioning of Naval candidates.

VAPO	Scotland Avenue	Laborato	213.30 / 18	0.98 / 5,156.44	W	1 of 2	<u>101</u>
	Albany (c) 600037.00015 4722801.99998 4.3 Albany	linate:	Town: X Coord Y Coord Method: County:		401031 Complete (No Further Ac State Superfund Progran 04 variable		Site Code: Vapor Ins E Program: Site Class: Accuracy: Accuracy U
SHWS	Scotland Avenue	Laborato	213.30 / 18	0.98 / 5,156.44	W	2 of 2	<u>101</u>
					57745		Site Code:
					401031		HW Code:
					HW		Program:
			L = h = = = (= =)	A	04 Nave Operational		Site Class:
			Laboratory)	Ave. (Wadsworth	120 New Scotland		Site Name:
				and Avenue	Albany	5.	Site Addres City:
					12208		Zip:
					Albany		County:
					4		Region:
					Albany (c)		Town:
					42.651179740		atitude:
				1	-73.779566670		Longitude:
					0101		SWIS:
					1.000		Acres:
					1999-11-18 12		Record Add
				:43:00	2022-08-22 12		Record Up
					JLDYBER		Updated by
					401031		Site Code (
			l abaratarı)	Ava (Madawath	HW Now Sectland		Program Ty
			Laboratory)	Ave. (Wadsworth	New Scotland		Site Name (Site Class (

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB
Address1 (V	Veb):	120 New Scotla	nd Avenue		
Address2 (M	Veb):				
Locality (We	eb):	Albany			
Zip Code (W	eb):	12208			
County (Wel	b):	Albany			
Longitude (V	Neb):	-73.779566670			
Latitude (We	eb):	42.651179740			
Site Code (G	SIS):	401031			
Site Name (C	GIŚ):	New Scotland A	ve. (Wadsworth I	Laboratory)	
Program (GI	'S):	HW			
Site Class (0	GIS):	04			
Address1 (G	is):	120 New Scotla	nd Avenue		
Address2 (G	ilS):				
Locality (GIS	S):	Albany			
Zip Code (G	IS):	12208			
County (GIS):	Albany			
Site Class D Site Class D		consisting of op construction act compliance with installed and is of should define th Completion (Con	eration, maintena ions have been c standards, criter operating properl e remedial action C) is to be issued	ance and/or monit completed for all c ria, or guidance (e y but groundwate n objectives that n I for a site, the Co	een properly closed but that requires continued site management toring. Class 4 is appropriate for a site where remedial operable units, but the site has not necessarily been brought into e.g., a groundwater extraction and treatment system has been er standards have not been achieved yet). The Record of Decision need to be achieved during site management. If a Certificate of oC is issued concurrently with the reclassification. een properly closed but that requires continued site management
	. ,	consisting of op construction act compliance with installed and is of should define th Completion (Con	eration, maintena ions have been c standards, criter operating properl e remedial action C) is to be issued	ance and/or monit completed for all c ria, or guidance (e y but groundwate n objectives that n I for a site, the Co	toring. Class 4 is appropriate for a site where remedial operable units, but the site has not necessarily been brought into e.g., a groundwater extraction and treatment system has been er standards have not been achieved yet). The Record of Decision need to be achieved during site management. If a Certificate of oC is issued concurrently with the reclassification.
Assess DOH	1:	due to dense so system which op	il conditions. The perated from 199	ese soil conditions 2 to 2000. Groun	al for direct contact. Contamination migration has been limited s also limited the effectiveness of a groundwater treatment dwater is not used for drinking since the area is served by public to current exposures.

Description:

Location: The site is located in an urban/institutional area of Albany, NY. The Albany College of Pharmacy occupies a neighboring parcel. Neighbors close by include the Albany Law School and Russell Sage College. Site Features: The site includes the laboratory building and an exterior parking lot. Current Zoning and Land Use: The property is zoned commercial-office (C-O) by the City of Albany and has a used-as code of Z35 which stands for non-hospital health facility. Colleges are located adjacent to the site. Past Use of the Site: The Wadsworth Lab was built on the grounds of the old Albany Almshouse and cemetery. The NYSDOH operated the Wadsworth Laboratory as a clinical microbiology and virology lab. Solvents were routinely used in the lab for various lab functions and also to clean glassware. From 1942 to 1958, the solvents (which included xylol, methanol, ethanol, ether, methyl ethyl ketone, mineral spirits, turpentine and chlorinated solvents) were burned in an open pit on the property. In 1958, the Albany County DOH mandated that open burning be discontinued. For the next 18 years, the solvents were dumped into the pit and allowed to infiltrate and/or evaporate. This practice was discontinued in 1976. It was estimated that about 100 gallons of solvents per year were disposed in this manner. Historic research revealed that the property was once used as a cemetery. During soil boring work activities, old human remains and fractured pieces of an old coffin were uncovered. Some of the old unmarked graves were relocated but many still rest under the parking lot. Site Geology and Hydrogeology: The uppermost bedrock geology is the the Normanskill Shale which is a carbon-rich, black shale, 465 million years old. On top of the bedrock lies a glacially-formed basin with a thick base of clay. Water conductivity is extremely low. The groundwater flow direction was determined to be to the east immediate vicinity of the site. Groundwater is located between 7-10 feet below the ground surface.

Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were methylene chloride in groundwater, and acetone, chloroform, toluene, trichloroethylene and benzene in soil. Remedial actions have successfully achieved soil cleanup objectives for commercial use. Residual contamination in the soil and groundwater is being managed under a Site Management Plan.

Materials Information

Waste Name: Waste Quantity: Waste Code:	HALOGENATED AND NON-HALOGENATED UNKNOWN
Waste Name: Waste Quantity: Waste Code:	SOLVENTS (F002, F003 AND F005) SEVERAL THOUSAND GALLONS
Waste Name:	SOLVENTS (F002, F003 AND F005)

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Waste Quantity: Waste Code:		SEVERAL THO	OUSAND GALLON	٧S		
Owner Inforr	<u>mation</u>					
Owner Op:		04				
Sub Type:		B99				
Owner Name):	DR. JOHN MA	TUSZEK			
Owner Comp	oany:	NYSDOH-DIVI	SION OF LABS &	RESEARCH		
Owner Stree	t:	170 NEW SCO	TLAND AVE.			
Owner Stree	t 2:					
Owner City:		ALBANY				
Owner State	:	NY				
Owner Zip:		12208				
Country:		United States o	of America			
Owner Op:		01				
Sub Type:		B99				
Owner Name):	William Battesh	n, RSO			
Owner Comp	oany:	NYSDOH Wad	sworth Center			
Owner Stree	t:	P.O. Box 509, I	Room B940			
Owner Stree	t 2:					
Owner City:		Albany				
Owner State	:	NY				
o = -		12201-0509				
Owner Zip: Country:		United States of	of America			

Dump:	False	Record Added:	1999-11-18 12:00:00
Structure:	False	Record Updated:	1999-11-18 12:00:00
Lagoon:	False	Disposal Start:	1942
Landfill:	False	Disposal Terminate:	1976
Pond:	False	Latitude:	42:39:04:0
Dell:	False	Longitude:	73:46:49:0
Updated By:	INITIAL	-	

Projects Information

Project Code: Project Desc: Project Refer Name: End Date: End Status: Operable Unit ID: Operable Unit: Operable Unit: Code Name:	05 Remedial Action 1993-11-01 00:00:00 ACT 1229 01 REMEDIAL PROGRAM Remedial Action
Project Code: Project Desc: Project Refer Name: End Date: End Status: Operable Unit ID: Operable Unit: Operable Unit Desc: Code Name:	04 Remedial Design 1993-08-01 00:00:00 ACT 1229 01 REMEDIAL PROGRAM Remedial Design
Project Code: Project Desc: Project Refer Name: End Date: End Status: Operable Unit ID:	01 Site Caracterization 1990-01-01 00:00:00 ACT 1229

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Operable Ur	nit:	01				
Operable Ur	nit Desc:	REMEDIAL PR	OGRAM			
Code Name	:	Site Characteri	zation			
Project Cod	e:	02				
Project Des		Remedial Invest	stigation			
Project Refe			0			
End Date:		1992-03-01 00	:00:00			
End Status:		ACT				
Operable Ur	nit ID:	1229				
Operable Ur		01				
Operable Ur	nit Desc:	REMEDIAL PR	OGRAM			
Code Name	:	Remedial Inves	stigation			
Environmen	tal Remediation					
Operable Ur Contaminan		00				
Operable Ur Contaminar		01				

Unplottable Summary

Total: 16 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ERNS		SPRING STREET SUBWAY STATION	NEW YORK NY		899549751
		NRC Report No: 1328998			
ERNS		SOUTH OF SPRING ST	NEW YORK NY		806551540
		NRC Report No: 728072			
GEN MANIFEST	SCHUYLER MEADOWS CLUB	SPRING ST	ALBANY NY	12211	874692908
LST	SUNYA HENRY JOHNSON BLVD	HENRY JOHNSON BLVD SUNYA	ALBANY NY		814010755
	JOHNSON BLVD	Spill No Close Date: 9403042 1994-06	-21 00:00:00		
NY MANIFEST	NIAGARA MOHAWK POWER CORP A NATIONAL GRID CO	126 STATE ST MH 5490 & 5491.	ALBANY NY	12207	912572086
NY MANIFEST	VERIZON NEW YORK INC. MANHOLE	SPRING ST	NEW YORK NY	10016	874587997
NY SPILLS	NIMO ELK ST BEHIND ARMORY	ELK ST BEHIND ARMORY	ALBANY NY		813967634
	ARMORT	Spill No Close Date: 9902446 1999-06	-03 00:00:00		
NY SPILLS	APARTMENT COMPLEX	7541 WASHINGTON AVENUE	NEW YORK NY		813952377
		Spill No Close Date: 9414775 1995-02	-24 00:00:00		
NY SPILLS	SOUTHFERRY TERM. CONSTUCT	STATE ST.	NEW YORK NY		813709682
		Spill No Close Date: 0507413 2005-09	-21 00:00:00		
NY SPILLS	NYS CAPITOL PROP. GLYCOL	STATE ST CAPITOL	ALBANY NY		813878936
		Spill No Close Date: 8602202 1986-07	-02 00:00:00		
NY SPILLS	BRINKS STATE LODGE PEARL	STATE ST BTWN LODGE, PEARL	ALBANY NY		813830472
		Spill No Close Date: 9612008 1997-01	-06 00:00:00		

NY SPILLS	NAT GRID TRANSFORMER LANCASTER ST POLE #21	LANCASTER ST POLE #21 LANCASTER ST	ALBANY NY		822276943
	π2 Ι	Spill No Close Date: 1409710 2015-02-	-27 00:00:00		
RCRA LQG	NIAGARA MOHAWK POWER CORP A	126 STATE ST MH 5490 & 5491.	ALBANY NY	12207	912495479
	NATIONAL GRID CO	EPA Handler ID: NYP000257048			
RCRA LQG	NYSDOT BIN RR00100	AMTRAK HUDSON LINE OVER CP RAIL D & H	ALBANY NY	12207	826032050
		EPA Handler ID: NYR000219899			
RCRA NON GEN	NYS RIVER FRONT PUMPING STATION	HUDSON RIVER	ALBANY NY	12242-0001	810384203
		EPA Handler ID: NYD986989077			
RCRA NON GEN	VERIZON NEW YORK	SPRING ST	NEW YORK NY	10016	810387352
		EPA Handler ID: NYP000958900			

Site:

Year:

SPRING STREET SUBWAY STATION NEW YORK NY

NRC Report No: 1328998 Latitude Degrees: RAILROAD NON-RELEASE Latitude Minutes: Type of Incident: Incident Cause: TRESPASSER Latitude Seconds: Incident Date: 2/15/2022 22:55 Longitude Degrees: Incident Location: Longitude Minutes: Incident Dtg: OCCURRED Longitude Seconds: Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: Location Section: Location County: Location Township: NEW YORK (MANHATTAN) Potential Flag: Location Range: No Year 2022 Reports THE CALLER STATED A PASSENGER TRAIN STRUCK A TRESPASSER RESULTING IN A FATALITY. Description of Incident: BECAUSE OF THIS INCIDENT THE MAIN LINE TRACK WAS CLOSED IN ALL DIRECTIONS. THE REMAINING PASSENGER WERE DISCHARGED AT THE STATION WHERE THE INCIDENT OCCURRED.

Cal	ls l	nfc	orm	ati	on

Date Time Received: Date Time Complete: Call Type: Resp Company: Resp Org Type:	2/16/2022 2:48:00 AM 2/16/2022 2:57:00 AM INC UNKNOWN	Responsible City: Responsible State: Responsible Zip: Source:	XX TELEPHONE
Incident Information			
Tank ID: Tank Regulated: Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount: Actual Amount Units: Tank Above Ground: NPDES: NPDES Compliance: Init Contin Rel No: Contin Rel Permit: Contin Rel Permit: Contin Release Type: Aircraft ID: Aircraft Runway No: Aircraft Spot No: Aircraft Spot No: Aircraft Spot No: Aircraft Fuel Cap: Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel OB U: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker: Power Gen Facility: Generating Capacity: Type of Fixed Obj:	U ABOVE U	Building ID: Location Area ID: Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No: Brake Failure: Airbag Deployed: Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter: Allision: Type of Structure: Structure Name: Structure Oper: Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR Change Date: FBI Contact: FBI Contact Dt Tm: Passenger Handling:	N U U UNKNOWN N U THE REMAINING PASSENGER WERE DISCHARGED AT THE STATION WHERE
Type of Fuel:		Passenger Route:	THE INCIDENT OCCURRED. YES

ERNS

DOT Crossing No: DOT Regulated: Pipeline Type: Pipeline Abv Ground: Pipeline Covered: Exposed Underwater: Railroad Hotline: Railroad Milepost: Grade Crossing: Crossing Device Ty: Ty Vehicle Involved: Device Operational:	U ABOVE U N UNKNOWN N	Passenger Delay: Sub Part C Test Req: Conductor Test: Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Unknown Test:	YES YES 1
Incident Details Informa	ation		
Release Secured: Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel: Desc Remedial Act:	U AN INVESTIGATION WAS CONDUCTED AND WAS CONCLUDED.	State Agen Report No: State Agen on Scene: State Agen Notified: Fed Agency Notified: Oth Agency Notified: Body of Water:	LOCAL AUTHORITIES FTA.PTSB
Fire Involved: Fire Extinguished: Any Evacuations: No Evacuated: Who Evacuated: Radius of Evacu: Any Injuries: No. Injured:	N N N	Tributary of: Near River Mile Make: Near River Mile Mark: Offshore: Weather Conditions: Air Temperature: Wind Direction: Wind Speed:	Ν
No. Hospitalized: No. Fatalities: Any Fatalities: Any Damages: Damage Amount: Air Corridor Closed: Air Corridor Desc: Air Closure Time: Waterway Closed:	1 Y N N	Wind Speed Unit: Water Supp Contam: Water Temperature: Wave Condition: Current Speed: Current Direction: Current Speed Unit: EMPL Fatality: Pass Fatality:	U
Waterway Desc: Waterway Close Time: Road Closed: Road Desc: Road Closure Time: Road Closure Units: Closure Direction: Major Artery: Track Closed: Track Closure Time: Track Closure Time: Track Closure Units: Track Close Dir: Media Interest: Medium Desc:	N No Y MIAN LINE 1 ALL NONE RAIL REPORT (N/A)	Community Impact: Passengers Transfer: Passenger Injuries: Employee Injuries: Occupant Fatality: Sheen Size: Sheen Size Units: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Size Width U: Sheen Color: Dir of Sheen Travel: Sheen Odor Desc: Duration Unit:	YES
Addl Medium Info:	TRESPASSER	Additional Info:	

<u>Site:</u>

SOUTH OF SPRING ST NEW YORK NY

NRC Report No: Type of Incident: Incident Cause: Incident Date: Incident Location: Incident Dtg: Distance from City: Distance Units: Direction from City: Location County: 728072 RAILROAD NON-RELEASE OTHER 7/12/2004 8:25:00 PM TRACK A2 OCCURRED

NEW YORK (MANHATTAN)

Latitude Degrees: Latitude Minutes: Latitude Seconds: Longitude Degrees: Longitude Minutes: Longitude Seconds: Lat Quad: Long Quad: Location Section: Location Township:

ERNS

Potential Flag: Year: Description of Incident:

No Year 2004 Reports

Location Range:

Responsible City: Responsible State:

Responsible Zip:

Source:

A TRESPASSER WAS ELECTRICUTED BY THE SUBWAY RAILROAD. DUE TO THE INCIDENT THE PASSENGERS ON BOARD THE ON COMING TRAIN (300 PASSENGERS) HAD TO EVACUATE THE TRAIN AND WALK 200 FEET TO THE STATION.

ΧХ

TELEPHONE

Calls Information

Date Time Received:	7/12/2004 10:29:24 PM
Date Time Complete:	7/12/2004 10:35:05 PM
Call Type:	INC
Resp Company:	
Resp Org Type:	UNKNOWN

Incident Information

Tank ID: Tank Regulated: U Tank Regulated By: Capacity of Tank: Capacity Tank Units: Description of Tank: Actual Amount: Actual Amount Units: Tank Above Ground: ABOVE NPDES: **NPDES Compliance:** U Init Contin Rel No: Contin Rel Permit: Contin Release Type: Aircraft ID: Aircraft Runway No: Aircraft Spot No: Aircraft Type: Aircraft Model: Aircraft Fuel Cap: Aircraft Fuel Cap U: Aircraft Fuel on Brd: Aircraft Fuel OB U: Aircraft Hanger: Road Mile Marker: Power Gen Facility: U Generating Capacity: Type of Fixed Obj: Type of Fuel: DOT Crossing No: DOT Regulated: U Pipeline Type: Pipeline Abv Ground: ABOVE **Pipeline Covered:** U Exposed Underwater: Ν Railroad Hotline: Railroad Milepost: Grade Crossing: Ν Crossing Device Ty: Ty Vehicle Involved: Device Operational: Υ

Incident Details Information

Release Secured: U Release Rate: Release Rate Unit: Release Rate Rate: Est Duration of Rel: Desc Remedial Act: THE POLICE DEPT. RESPONDED Fire Involved: N Fire Extinguished: υ Any Evacuations: N

Building ID: Location Area ID: Location Block ID: OCSG No: OCSP No: State Lease No: Pier Dock No: Berth Slip No: Brake Failure: Ν Airbag Deployed: Transport Contain: υ Location Subdiv: Platform Rig Name: Platform Letter: Allision Ν Type of Structure: Structure Name: Structure Oper: U Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm: Passenger Handling: Passenger Route: XXX Passenger Delay: XXX Sub Part C Test Reg: XXX Conductor Test: Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test: Unknown Test:

State Agen Report No: State Agen on Scene: PTSB State Agen Notified: Fed Agency Notified: Oth Agency Notified: Body of Water: Tributary of: Near River Mile Make: Near River Mile Mark:

No Evacuated:		Offshore:	Ν
Who Evacuated:		Weather Conditions:	CLEAR
Radius of Evacu:		Air Temperature:	
Any Injuries:	Ν	Wind Direction:	
No. Injured:		Wind Speed:	
No. Hospitalized:		Wind Speed Unit:	
No. Fatalities:	1	Water Supp Contam:	U
Any Fatalities:	Υ	Water Temperature:	
Any Damages:	Ν	Wave Condition:	
Damage Amount:		Current Speed:	
Air Corridor Closed:	Ν	Current Direction:	
Air Corridor Desc:		Current Speed Unit:	
Air Closure Time:		EMPL Fatality:	
Waterway Closed:	Ν	Pass Fatality:	
Waterway Desc:		Community Impact:	Ν
Waterway Close Time:		Passengers Transfer:	UNK
Road Closed:	Ν	Passenger Injuries:	
Road Desc:		Employee Injuries:	
Road Closure Time:		Occupant Fatality:	
Road Closure Units:		Sheen Size:	
Closure Direction:		Sheen Size Units:	
Major Artery:	No	Sheen Size Length:	
Track Closed:	N	Sheen Size Length U:	
Track Desc:		Sheen Size Width:	
Track Closure Time:		Sheen Size Width U:	
Track Closure Units:		Sheen Color:	
Track Close Dir:		Dir of Sheen Travel:	
Media Interest:	NONE	Sheen Odor Desc:	
Medium Desc:	RAIL REPORT (N/A)	Duration Unit:	
Addl Medium Info:		Additional Info:	NONE

<u>Site:</u> SCHUYLER MEADOWS CLUB SPRING ST ALBANY NY 12211

RCRA ID: District Name: Contact Name: Business Phone No: Mailing Street 1: Mailing Street 2: Mailing City:

SCHUYLER MEADOWS CLUB PETER J SALINETTI 8006458265 SPRING ST ALBANY

NYR000091058

Mailing State:NYMailing ZIP:12211Mailing ZIP Ext:USALocation ZIP Ext:USALocation Country:USALocation Country:ALBANY

GEN MANIFEST

Manifest Information

Waste Code(s):

U279: (63-25-2) 1-Naphthalenol, methylcarbamate

Waste Amounts By Year:

2000: 800 Pounds

Manifest Information

Waste Code(s):

U114: (111-54-6) Carbamodithioic acid, 1,2-ethanediylbis-, salts & esters

Waste Amounts By Year:

2000: 137 Pounds

Manifest Information

Waste Code(s):

Waste Amounts By Year:

2000: 2 Pounds

	RY JOHNSON BLVD ISON BLVD SUNYA ALBANY NY			LST
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Class: Meets Std: Penalty: County: Referred to:	9403042 128031 110487 ER 0101 Tank Test Failure B4 True False Albany	REM Phase: UST Trust: Spill Date: Rcvd Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: After Hours:	0 False 1994-06-01 17:00:00 1994-06-01 10:16:00 1994-06-14 00:00:00 1994-06-21 00:00:00 2002-07-10 00:00:00 4 WTCHRIST False	
Reported by: Source: Source File:	Tank Tester Institutional, Educational, Gov., Oth NYSDEC - Environmental Remedia		I	

Caller Remark:

"20K UGT FAILED @ -2.2GPH, EIR. WTC TELECON-BAD UNION FOUND & REPAIRED, RETEST 6/13. PASSED RETEST NO SPILL."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN/TS 9600873 [HENRY JOHNSON Blvd WAS FORMERLY PART OF NORTHERN Blvd, NAME CHANGED AROUND 1991]"

Material Information

OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Air: Material Code: Material Name: Spiller Information	996846 01 383208 Petroleum .00 G .00 True False 0002A #4 fuel oil	Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Suf: Med Subway: Med Utility: Oxygenate:	False False False False False False False
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller State: Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:	SUNYA ZZ 001 42.6566899 -73.7606600		

Tank Test Information

Spill Tank ID: Tank No: Tank Slze: Material: EPA UST: UST: Cause: Alt Test Method:	1542811 3 0 0002 Unknow	'n	Source: Leak Rate: Gross Fail: Modified by: Last Modified: Test Method:	.00 Spills 2004-10-01 04:00:45.140 00	000000
	HAWK POWER COP MH 5490 & 5491.	RP A NATIONAL GRID CO ALBANY NY 12207			NY MANIFEST
RCRA ID: District Name: Business Phone No:	NYP000257048 NIAGARA MOHA NATIONAL GRID 5184333696	WK POWER CORP A CO	Mailing Street 1: Mailing Street 2: Mailing City:	1125 BROADWAY ALBANY	
Contact Name: Location ZIP Ext: Location County: Location Country:	ALBANY USA	T	Mailing State: Mailing State: Mailing ZIP: Mailing ZIP Ext: Mailing Country:	NY 12204 USA	
	V YORK INC. MANH NEW YORK NY 1001 NYP000958900 VERIZON NEW Y NEW YORK USA	-	Mailing Street 1: Mailing Street 2: Mailing City: Mailing State: Mailing ZIP: Mailing ZIP Ext: Mailing Country:		NY MANIFEST
	BEHIND ARMORY ND ARMORY ALBA	NYNY			NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Water Body: Class: Meets Std: Penalty: REM Phase: County: Contributing Factor: Reported by: Referred to: Source: Source: Source File: Caller Remark: "caller reports hydraulic DEC Remark: "Prior to Sept, 2004 data	Respon Comme NYSDE hose on truck broke.'	ent Failure sible Party rcial Vehicle C - Environmental Remedia		False 1999-06-02 14:00:00 1999-06-03 08:39:00 1999-06-03 00:00:00 1999-08-27 00:00:00 4 WTCHRIST False	
Material Information					
OP Unit ID:	1081363		Med Ind Air:	False	

355

OU:	01	Med GW:	False
Material ID:	305952	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	3.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	3.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		

Spiller Information

Material Name:

Spiller Name:	CALLER
Spiller Company:	NIAGARA MOHAWK NIMO
Spiller Address:	1125 BROADWAY
Spiller City:	ALBANY
Spiller State:	NY
Spiller Zip:	-
Spiller Country:	001
Contact Name:	CALLER
Contact Phone:	
Contact Ext:	
Latitude:	42.666709994
Longitude:	-73.774710000

hydraulic oil

<u>Site:</u> APARTMENT COMPLEX 7541 WASHINGTON AVENUE NEW YORK NY

Spill No:	941477	5	UST Trust:	False
Site ID:	328151		Spill Date:	1995-02-08 09:40:00
DER Facility ID:	264107		Received Date:	1995-02-09 15:41:00
CID:			CAC Date:	1995-02-24 00:00:00
Program Type:	ER		Insp Date:	
SWIS Code:	3101		Close Date:	1995-02-24 00:00:00
Water Body:			Create Date:	1995-02-09 00:00:00
Class:	C3		Update Date:	2002-09-26 00:00:00
Meets Std:	True		DEC Region:	2
Penalty:	False		Lead DEC:	MCTIBBE
REM Phase:	0		After Hours:	False
County:		New York		
Contributing Factor:		Human Error		
Reported by:		Police Department		
Referred to:				
Source:		Commercial/Industrial		
Source File:		NYSDEC - Environmental Reme	diation Data Files - Spill Data	

Caller Remark:

"VENT PIPE OVERFLOWED, PRODUCT OVERFLOWED DOWN INTO A BASEMENT APARTMENT. SPILLER STATED TO P.D. THAT THEY WERE GOING TO CLEAN THE SPILL. PD. DID FOLLOW UP TODAY AND PRODUCT WAS NOT CLEANED UP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was TIBBE "

Material Information

OP Unit ID:	1012272	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	373500	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	30.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	

NY SPILLS

Med Air: Material Code: Material Name:	False	0001A #2 fuel oil
Spiller Information		
Spiller Name: Spiller Company: Spiller Address: Spiller City:		CASTLE OIL
Spiller State: Spiller Zip:		NY
Spiller Country: Contact Name: Contact Phone: Contact Ext:		999
Latitude: Longitude:		40.849703000 -73.941950000

<u>Site:</u> SOUTHFERRY TERM. CONSTUCT STATE ST. NEW YORK NY

Spill No: Site ID: DER Facility ID: CID: Program Type:	0507413 352826 300127 406 ER	3	UST Trust: Spill Date: Received Date: CAC Date: Insp Date:	2005-09-20 14:00:00 2005-09-20 16:07:00
SWIS Code:	3101		Close Date:	2005-09-21 00:00:00
Water Body:			Create Date:	2005-09-20 16:27:00
Class:	C4		Update Date:	2005-09-21 10:18:55.890000000
Meets Std:	True		DEC Region:	2
Penalty:			Lead DEC:	SMSANGES
REM Phase:	0		After Hours:	False
County:		New York		
Contributing Factor:		Equipment Failure		
Reported by: Referred to:		Responsible Party		
Source:		Commercial/Industrial		
Source File:		NYSDEC - Environmental Remediation	n Data Files - Spill Data	

Caller Remark:

"Were excavating on site - equipment failure on one of the machines. Material has been cleaned up and contam. soil was removed."

DEC Remark:

"Sangesland confirmed with Ms. Sammon that the spill was cleaned up."

Material Information

OP Unit ID:	1110300	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2100315	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	5.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	5.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name: Spiller Company: CLARE SAMMON SOUTHFERRY TERM. CONSTUCT NY SPILLS

Spiller Address:	STATE ST.
Spiller City:	NEW YORK
Spiller State:	NY
Spiller Zip:	10004
Spiller Country:	001
Contact Name:	CLARE SAMMON
Contact Phone:	(646) 252-5777
Contact Ext:	
Latitude:	40.702390000
Longitude:	-74.013232000

<u>Site:</u> NYS CAPITOL PROP. GLYCOL STATE ST CAPITOL ALBANY NY

NY SPILLS

Spill No:	860220	2	UST Trust:	False
Site ID:	322055		Spill Date:	1986-07-02 12:00:00
DER Facility ID:	259439		Received Date:	1986-07-02 15:10:00
CID:			CAC Date:	1986-07-02 00:00:00
Program Type:	ER		Insp Date:	
SWIS Code:	0101		Close Date:	1986-07-02 00:00:00
Water Body:			Create Date:	1986-07-16 00:00:00
Class:	C6		Update Date:	1999-08-18 00:00:00
Meets Std:	True		DEC Region:	4
Penalty:	False		Lead DEC:	LENO
REM Phase:	0		After Hours:	False
County:		Albany		
Contributing Factor:		Abandoned Drums		
Reported by:		DEC		
Referred to:				
Source:		Institutional, Educational, Gov., O	ther	
Source File:		NYSDEC - Environmental Remed	liation Data Files - Spill Data	

Caller Remark:

"TIMES UNION REPORTER CALLED DEC TO REPORT SEVERAL BARRELS OF PROPYLENE GLYCOL IN STATE CAPITOL"

DEC Remark:

""

Material Information

OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Soil: Med Air: Material Code: Material Name:	899634 01 478649 Petroleum .00 L .00 True False 0066A unknown petroleum	Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False False False
OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Soil: Med Air: Material Code: Material Name:	899634 01 478650 01331175 Other .00 L .00 True False 0233A propylene glycol, allyl ether	Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Subway: Med Utility: Oxygenate:	False False False False False False False False

Spiller Information

Spiller Name: Spiller Company: Spiller Address:	UNKNOWN [NYS?] STATE ST @ WASHINGTON
Spiller City: Spiller State: Spiller Zip:	ZZ
Spiller Country: Contact Name: Contact Phone:	001
Contact Ext: Latitude: Longitude:	42.656689994 -73.760660000

<u>Site:</u> BRINKS STATE LODGE PEARL STATE ST BTWN LODGE,PEARL ALBANY NY

Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Water Body: Class: Meets Std: Penalty: REM Phase: County: Contributing Factor: Reported by: Referred to:	9612008 85605 78633 297 ER 0101 C4 True False 0		UST Trust: Spill Date: Received Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: After Hours:	False 1997-01-06 08:54:00 1997-01-06 09:27:00 1997-01-06 00:00:00 1997-01-06 00:00:00 1997-01-06 00:00:00 1997-01-07 00:00:00 4 WTCHRIST False
Referred to: Source: Source File:		Commercial Vehicle NYSDEC - Environmental Remediation	Data Files - Spill Data	

Caller Remark:

"A BRINKS ARMORED CARS FUEL TANK IS LEAKING, BUT THE DRIVER IS NOT AWARE OF IT AND IS STILL DRIVING AROUND SOMEWHERE IN AREA - FD RESPONDED AND IS IN PROCESS OF CLEAN UP"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 1/27/97 - NO DEC RESPONSE. SPOKE TO DAVE STRATTON, HE WILL SEND MEN OVER TO PICK UP SPEEDIE-DRI."

Material Information

OP Unit ID:	1039869	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	340661	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	15.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:

BRINKS ARMORED CAR 151 MONTGOMERY ST ALBANY NY

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NY SPILLS

001 DISP ODOM (518) 463-4141

42.656689994 -73.760660000

<u>Site:</u> NAT GRID TRANSFORMER LANCASTER ST POLE #21 LANCASTER ST POLE #21 LANCASTER ST ALBANY NY

NY SPILLS

Spill No:	140971	0	UST Trust:	False
Site ID:	503352		Spill Date:	2014-12-30 12:45:00
DER Facility ID:	458280		Received Date:	2014-12-30 13:16:00
CID:			CAC Date:	
Program Type:	ER		Insp Date:	
SWIS Code:	0101		Close Date:	2015-02-27 00:00:00
Water Body:			Create Date:	2014-12-30 13:18:00
Class:	C4		Update Date:	2015-04-09 10:09:20.110000000
Meets Std:	True		DEC Region:	4
Penalty:	False		Lead DEC:	PNBENTIE
REM Phase:	0		After Hours:	False
County:		Albany		
Contributing Factor:		Equipment Failure		
Reported by:		Responsible Party		
Referred to:				
Source:		Transformer		
Source File:		NYSDEC - Environmental Remed	iation Data Files - Spill Data	

Caller Remark:

"Quarter Gallon leaked to sidewalk. Crew on site has applied speedy dry, hazmat crew will be responding. NON-PCB Oil"

DEC Remark:

"2/27/15 - per 1/30/15 e-mail from Barb Scheurer: mineral oil, complete, cleaned up. "

Material Information

OP Unit ID: OU: Material ID: CAS No: Material Family: Quantity: Units: Recovered: Med Soil: Med Soil: Med Air: Material Code: Material Name:	1252708 01 2254836 Petroleum .25 G False False 0020A transformer oil	Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False False False
Spiller Information			
Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Spiller Zip: Spiller Country: Contact Name: Contact Name: Contact Phone: Contact Ext: Latitude: Longitude:	NATIONAL GRID NY 999 BARB SCHURER 5184333696		

<u>Site:</u> NIAGARA MOHAWK POWER CORP A NATIONAL GRID CO 126 STATE ST MH 5490 & 5491. ALBANY NY 12207

EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email:	NYP000257048 Large Quantity Generator MATTHEW ROOT 1125 , BROADWAY , , ALBANY , NY, 12204 , US 518-433-3696
Contact Country: County Name:	US ALBANY
EPA Region: Land Type:	02
Receive Date: Location Latitude: Location Longitude:	20220921

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

No
No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20220921
Handler Name:	NIAGARA MOHAWK POWER CORP A NATIONAL GRID CO
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Emergency

<u>Site:</u> NYSDOT BIN RR00100 AMTRAK HUDSON LINE OVER CP RAIL D & H ALBANY NY 12207

RCRA LQG

EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email: Contact Country: County Name: EPA Region: Land Type: Receive Date:	NYR000219899 Large Quantity Generator SCOTT H KAPPELLER 50, WOLF RD DOT REGION 1 CONSTRUCTION OFFICE , , ALBANY , NY, 12232 , US 518-485-9142 SCOTT.KAPPELLER@DOT.NY.GOV US ALBANY 02 Municipal 20150616
Location Latitude:	42.647666 -73.752165

Violation/Evaluation Summary

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20150616
Handler Name:	NYSDOT BIN RR00100
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Owner/Operator Details

Owner/Operator Ind: Type: Name:	Current Owner Federal NATIONAL RR PASSENGER CORP	Street No: Street 1: Street 2:	60 MASSACHUSETTS AVE NE
Dt Became Current:	20121201	City:	WASHINGTON
Dt Ended Current: Phone:	212-630-6215	State: Country:	DC US
Source Type:	Notification	Zip Code:	20002
Owner/Operator Ind:	Current Operator	Street No:	60
Type: Name:	Federal NATIONAL RR PASSENGER CORP	Street 1: Street 2:	MASSACHUSETTS AVE NE
Dt Became Current:	20121201	City:	WASHINGTON
Dt Ended Current: Phone:	212-630-6215	State: Country:	DC US
Source Type:	Notification	Zip Code:	20002

<u>Site:</u> NYS RIVER FRONT PUMPING STATION HUDSON RIVER ALBANY NY 12242-0001

EPA Handler ID: Gen Status Universe: Contact Name:	NYD986989077 No Report
Contact Address: Contact Address: Contact Phone No and Ext:	EMPIRE STATE PLZ - UTILITIES , , ALBANY , NY, 12242 , US
Contact Email: Contact Country:	US
County Name: EPA Region: Land Type:	ALBANY 02

RCRA NON GEN

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Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19990708
Handler Name:	NYS RIVER FRONT PUMPING STATION
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	NYS RIVER FRONT PUMPING STATION
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070101
Handler Name:	NYS RIVER FRONT PUMPING STATION
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19911101
Handler Name:	NYS RIVER FRONT PUMPING STATION
Source Type:	Notification
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator

Waste Code Details

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner State NYS 212-555-1212 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED NY 99999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner State NYS 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED NY US 99999
<i>Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:</i>	Current Operator State NYS 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED NY US 99999

Historical Handler Details

Receive Dt:	19911101
Generator Code Description:	Large Quantity Generator
Handler Name:	NYS RIVER FRONT PUMPING STATION
Receive Dt:	20060101
Generator Code Description:	Not a Generator, Verified
Handler Name:	NYS RIVER FRONT PUMPING STATION
Receive Dt:	19990708
Generator Code Description:	Not a Generator, Verified
Handler Name:	NYS RIVER FRONT PUMPING STATION

<u>Site:</u> VERIZON NEW YORK INC MANHOLE SPRING ST NEW YORK NY 10016

EPA Handler ID:	NYP000958900
Gen Status Universe:	No Report
Contact Name:	JEROME KUNG
Contact Address:	E 37TH ST 4TH FL , , NEW YORK , NY, 10016 , US
Contact Phone No and Ext:	212-338-6754
Contact Email:	JEROME.KUNG@VERIZON.COM
Contact Country:	US
County Name:	NEW YORK
EPA Region:	02
Land Type:	Private
Receive Date:	20060302
Location Latitude:	
Location Longitude:	

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

RCRA NON GEN

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20060301
Handler Name:	VERIZON NEW YORK INC. MANHOLE
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060302
Handler Name:	VERIZON NEW YORK INC MANHOLE
Source Type:	Implementer
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20060228
Handler Name:	VERIZON NEW YORK INC. MANHOLE
Source Type:	Annual/Biennial Report
Federal Waste Generator Code:	1
Generator Code Description:	Large Quantity Generator

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private NO NAME FOUND 19791231 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private VERIZON NEW YORK INC. 19791231 Annual/Biennial Report	Street No: Street 1: Street 2: City: State: Country: US Zip Code:
Owner/Operator Ind:	Current Owner	Street No:

Type: Name: Date Became Current: Date Ended Current:	Private VERIZON NEW YORK INC. 19791231	Street 1: Street 2: City: State:	AVE OF AMERICAS NEW YORK NY US
Phone:		Country:	
Source Type:	Annual/Biennial Report	Zip Code:	10036
Owner/Operator Ind: Type: Name:	Current Owner Private VERIZON NEW YORK INC	Street No: Street 1: Street 2:	AVE OF AMERICAS
Date Became Current:	19791231	City:	NEW YORK
Date Ended Current:		State:	NY
Phone:		Country:	US
Source Type:	Implementer	Zip Code:	10036

Historical Handler Details

Receive Dt: Generator Code Description: Handler Name: 20060228 Large Quantity Generator VERIZON NEW YORK INC. MANHOLE

Receive Dt: Generator Code Description: Handler Name: 20060301 Not a Generator, Verified VERIZON NEW YORK INC. MANHOLE

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

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

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Nov 3, 2022

National Priority List - Proposed:

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the EPA as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point. *Government Publication Date: Nov 3, 2022*

Deleted NPL:

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point. *Government Publication Date: Nov 3, 2022*

DOE FUSRAP

NPI

PROPOSED NPL

DELETED NPL

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facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257). Government Publication Date: Jun 1985 SEMS List 8R Archive Sites: The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as

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

sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file. Government Publication Date: Jan 25, 2023

Comprehensive Environmental Response, Compensation and Liability Information System -CERCLIS:

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

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

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities. Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

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

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens. Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

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

Government Publication Date: Jan 23, 2023

Government Publication Date: Jan 25, 2023

Inventory of Open Dumps, June 1985:

SEMS ARCHIVE

CERCLIS

CERCLIS NFRAP

RCRA CORRACTS

CERCLIS LIENS

Order No: 23030800505

SEMS

ODI

IODI

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RCRA non-CORRACTS TSD Facilities:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by RCRA. Government Publication Date: Jan 23, 2023

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. Government Publication Date: Jan 23, 2023

RCRA Small Quantity Generators List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month. Government Publication Date: Jan 23, 2023

RCRA Very Small Quantity Generators List:

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

Government Publication Date: Jan 23, 2023

RCRA Non-Generators:

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

Government Publication Date: Jan 23, 2023

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances. Government Publication Date: Jan 23, 2023

Federal Engineering Controls-ECs:

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Dec 22, 2022

RCRA LQG

RCRA TSD

RCRA SQG

RCRA VSQG

RCRA NON GEN

RCRA CONTROLS

FED ENG

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Federal Institutional Controls- ICs:

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable. ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Dec 22, 2022

Land Use Control Information System:

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Nov 3, 2022

Emergency Response Notification System:

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

Government Publication Date: 1982-1986

Emergency Response Notification System:

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

Government Publication Date: 1987-1989

Emergency Response Notification System:

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency. Government Publication Date: Nov 6, 2022

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

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application. Government Publication Date: Sep 13, 2022

FEMA Underground Storage Tank Listing:

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

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FED INST

LUCIS

NPL IC

ERNS 1982 TO 1986

ERNS 1987 TO 1989

FED BROWNFIELDS

FRNS

FEMA UST

Facility Response Plan:

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

Delisted Facility Response Plans:

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments. Government Publication Date: Dec 31, 2021

Historical Gas Stations:

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data. Government Publication Date: Aug 30, 2022

Petroleum Product and Crude Oil Rail Terminals:

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data. Government Publication Date: Jun 29, 2022

LIEN on Property:

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien. Government Publication Date: Jan 25, 2023

Superfund Decision Documents:

This database contains a list of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency. Government Publication Date: Dec 22, 2022

<u>State</u>

Registry of Inactive Hazardous Waste Disposal Sites in New York State:

State-and tribal- equivalent CERCLIS. State Superfund Program (Inactive Hazardous Waste Disposal Site Remedial Program) (IHWDS) - Oversees the identification, investigation and cleanup of sites where consequential amounts of hazardous waste exist. These sites go through a process of investigation, evaluation, cleanup and monitoring that has several distinct stages. This list is made available by New York State Department of Environmental Conservation's State Superfund Program.

Government Publication Date: Jan 3, 2023

Delisted Registry of Inactive Hazardous Waste Disposal Sites in New York:

This database contains a Registry of Inactive Hazardous Waste Disposal sites which have been removed from New York Department of Environmental Conservation's Environmental Site Remediation database.

DELISTED FRP

HIST GAS STATIONS

REFN

BULK TERMINAL

SUPERFUND ROD

SEMS LIEN

SHWS

DELISTED SHWS

Hazardous Substance Waste Disposal Sites:

A list of sites included in Hazardous Substance Waste Disposal Site Study reports made available by the New York Department of Environmental Conservation Division of Hazardous Waste Remediation. Provides information regarding the evolving status of hazardous substance waste disposal sites in New York.

Government Publication Date: Oct 24, 2003

Vapor Intrusion Legacy Site List:

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion. This list is made available by Department of Environmental Conservation's Vapor Intrusion Legacy Site List. This database is state equivalent CERCUS.

Government Publication Date: Dec 29, 2022

Solid Waste Facilities and Landfills:

Solid Waste Information Management System (SWIMS) is an inventory containing active and inactive facilities throughout the state. This list is made available by Department of Environmental Conservation's Solid Waste Information Management System (SWIMS). Government Publication Date: Dec 22, 2021

Inactive Landfill Facilities:

List of inactive landfills in the State of New York. This data is made available by the New York State Department of Environmental Conservation (DEC). DEC notes that these are preliminary data and should not be regarded as a complete inventory of all landfills in the State, and also that site locations and attributes are preliminary and should not be relied upon without independent verification. Government Publication Date: Sep 21, 2022

Waste Tire Facilities:

This list of active Waste Tire Facilities is maintained by the New York State Department of Environmental Conservation. Waste tire storage facilities (WTSF) store waste tires or portions of waste tires. Most of these facilities require Part 360 permits, but under certain conditions a registration maybe available.

Government Publication Date: Apr 7, 2022

Recycling Facilities:

The Department of Environmental Conservation (DEC), Division of Materials Management (DMM), Bureau of Permitting and Planning regulates solid waste management facilities in accordance with 6 NYCRR Part 360. Information pertaining to those facilities is maintained with the Division's Solid Waste Information Management System (SWIMS) database. The Facility List is a dataset related to solid waste management facilities operating in the state, and includes such information as facility location, contact names and associated information, waste types managed, and regulatory information. Government Publication Date: Apr 7, 2022

Leaking Storage Tanks:

This database contains records of chemical and petroleum spill incidents. They include leaking aboveground storage tanks or leaking underground storage tanks, with incidents of tank test failures, tank failures and tank overfill. This list is made available by New York State Department of Environmental Conservation's Spill Response Program. Government Publication Date: Jan 6, 2023

Delisted Leaking Storage Tanks:

List of Leaking Storage Tank sites which has been removed from New York Department of Environmental Conservation's Spill Response Program Government Publication Date: Jan 6, 2023

Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS):

Facilities within the Petroleum Bulk Storage (PBS) that have underground storage tanks. Underground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by NewYork Department of Environmental Conservation's Environmental Site Database Search.

Government Publication Date: Nov 21, 2022

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The Bulk Storage Program Database - AST:

HSWDS

SWF/LF

VAPOR

WASTE TIRE

LANDFILL INACTIVE

RECYCLING

DELISTED I ST

UST

LST

AST

Facilities within the Petroleum Bulk Storage (PBS) that have aboveground storage tanks. Aboveground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by New York State Department of Environmental conservation's Petroleum Bulk Storage (PBS) program.

Government Publication Date: Nov 21, 2022

Petroleum Bulk Storage:

The Bulk Storage Program Database maintains the registrations of active and inactive bulk storage sites statewide. This database includes Petroleum Bulk Storage (PBS) tanks where no information is available on whether they are ASTs or USTs. This list is made available by Department of Environmental Conservation's Petroleum Bulk Storage (PBS) program. Government Publication Date: Nov 21, 2022

Major Oil Storage Facilities (MOSF):

In 1977, the New York State Legislature passed the "Oil Spill Prevention, Control and Compensation Act" (Article 12 of the Navigation Law). This law regulates all oil terminals and transport vessels operating in the waters of the State which have a storage capacity of 400,000 gallons or more. (Terminals and vessels with a capacity of 400,000 gallons or more are commonly referred to as major oil storage facilities or MOSFs). This list is made available by Department of Environmental Conservation's Major Oil Storage Facility (MOSF) Program. Government Publication Date: Nov 21, 2022

Chemical Bulk Storage (CBS):

Facilities that store regulated hazardous substances in underground tanks . "Hazardous substance" means any substance listed as hazardous or acutely hazardous in 6 NYCRR Part 597 or a mixture thereof. This list is made available by Department of Environmental Conservation's Chemical Bulk Storage (CBS) Program.

Government Publication Date: Nov 21, 2022

Delisted Storage Tanks:

List of Storage Tank sites which has been removed from New York Department of Environmental Conservation's Environmental Site Database. Government Publication Date: Nov 21, 2022

Delisted County Records:

Records removed from county databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds. Government Publication Date: Dec 5, 2022

Registry of Engineering Controls in New York State:

Registry of Engineering Controls in New York State taken from the Environmental Site Remediation Database. Government Publication Date: Jan 3, 2023

Registry of Institutional Controls in New York State:

Registry of Institutional Controls in New York State taken from the Environmental Site Remediation Database. Government Publication Date: Jan 3, 2023

Voluntary Cleanup Agreements:

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New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites. This list is made available by Department of Environmental Conservation's Voluntary Cleanup Program. Government Publication Date: Jan 3, 2023

Environmental Restoration Program Listing:

Environmental Restoration Program - Provides municipalities with financial assistance for site investigation and remediation at eligible brownfield sites. In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (Bond Act). Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. This list is made available by Department of Environmental Conservation's Environmental Restoration Program. Government Publication Date: Jan 3, 2023

Brownfields Site List (Subset of Site Remediation):



BROWNFIELDS

Order No: 23030800505

MOSF

CBS

TANKS

DELISTED TANKS

DELISTED COUNTY

ENG

INST

VCP

FRP

Brownfield Cleanup Program was developed to enhance private-sector cleanups of brownfields and to reduce development pressure on "Greenfields". A Brownfield site is real property, the redevelopment or reuse of which may be complicated by the presence or potential presence of a contaminant. Contaminants include hazardous waste and/or petroleum. This list is made available by Department of Environmental Conservation's Brownfield Cleanup Program.

Government Publication Date: Jan 3, 2023

<u>Tribal</u>

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

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 2, which includes New York, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 28, 2016

Underground Storage Tanks (USTs) on Indian Lands:

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 2, which includes New York, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Apr 04, 2016

Delisted Tribal Leaking Storage Tanks:

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA). Government Publication Date: Nov 23, 2022

Delisted Tribal Underground Storage Tanks:

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA). Government Publication Date: Nov 23, 2022

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

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Facility Registry Service/Facility Index:

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-guality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA). Government Publication Date: Aug 18, 2022

Toxics Release Inventory (TRI) Program:

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

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

Government Publication Date: Aug 24, 2021

PFAS TRI

Order No: 23030800505

TRIS

FINDS/FRS

INDIAN UST

INDIAN LUST

DELISTED INDIAN LST

DELISTED INDIAN UST

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Federal Agency Locations with Known or Suspected PFAS Detections:

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. Sites on this list do not necessarily reflect the source/s of contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Jun 30, 2022

PFOA/PFOS Contaminated Sites:

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA). Government Publication Date: Oct 4, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. Government Publication Date: Jul 20, 2020

SSEHRI PFAS Contamination Sites:

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

Government Publication Date: Dec 12, 2019

National Response Center PFAS Spills:

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Hazardous Materials Information Reporting System:

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

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

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

Government Publication Date: Aug 30, 2022

Toxic Substances Control Act:

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PEAS FED SITES

PFAS WATER

PFAS SSEHRI

PFAS NPL

HMIRS

FRNS PFAS

NCDL

TSCA

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

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

Government Publication Date: Apr 11, 2019

Hist TSCA:

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

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information. Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

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

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

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

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS). Government Publication Date: Jan 25, 2023

State Coalition for Remediation of Drycleaners Listing:

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available. Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

The U.S. Environmental Protection Agency's Enforcement and Compliance History Online system incorporates data from the Integrated Compliance Information System - National Pollutant Discharge Elimination System (ICIS-NPDES). ICIS-NPDES is an information management system maintained by the Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. This data includes permit, inspection, violation and enforcement action information for applicable ICIS records. Government Publication Date: Oct 15, 2022

Drycleaner Facilities:

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments. Government Publication Date: Jun 25, 2022

Delisted Drycleaner Facilities:

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment). Government Publication Date: Jun 25, 2022

FTTS ADMIN

SCRD DRYCLEANER

FED DRYCLEANERS

DELISTED FED DRY

HIST TSCA

FTTS INSP

PRP

ICIS

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Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset.

Government Publication Date: Jul 12, 2022

Former Military Nike Missile Sites:

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination. Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types. Government Publication Date: Mar 31, 2021

Material Licensing Tracking System (MLTS):

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State. Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United State Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Aug 3, 2022

Surface Mining Control and Reclamation Act Sites:

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

Government Publication Date: Aug 18, 2022

Mineral Resource Data System:

377

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

PIPELINE INCIDENT

FORMER NIKE

HIST MLTS

MLTS

MINES

SMCRA

MRDS

FUDS

DOE Legacy Management Sites:

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM' s Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein. *Government Publication Date: Dec 1, 2022*

Alternative Fueling Stations:

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG) fuel type locations.

Government Publication Date: Jan 3, 2023

Superfunds Consent Decrees:

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Jan 11, 2023

Air Facility System:

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air. *Government Publication Date: Oct 17, 2014*

Registered Pesticide Establishments:

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA. *Government Publication Date: Mar 30, 2022*

Polychlorinated Biphenyl (PCB) Transformers:

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA. *Government Publication Date: Oct 15, 2019*

Polychlorinated Biphenyl (PCB) Notifiers:

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 3, 2022

<u>State</u>

378

LM SITES

ALT FUELS

CONSENT DECREES

AFS

SSTS

PCBT

PCB

Underground Injection Control Wells:

A well permit is required from the Division of Mineral Resources for any brine disposal well deeper than 500 feet. This includes any operation to drill, deepen, plug back or convert a well. Regardless of well depth, the NYSDEC Division of Water must be contacted for a determination of whether a SPDES permit is necessary to operate any brine disposal well.

Government Publication Date: Aug 6, 2018

Manufactured Gas Plants:

A list of former Manufactured Gas Plants (MGP) made available by the New York Department of Environmental Conservation (NYSDEC). From the late 1800's to the mid 1900's, hundreds of manufactured gas plants across New York State supplied homes and industry with fuel. Former MGP structures such as gas holders, tar separators, wells, and tanks were often susceptible to spills and leaks. As a result, these structures were a significant source of contamination from the release of tar and other toxic by-products.

Government Publication Date: Jan 9, 2023

Spill Incidents Database:

Spill Incidents Database has records dating back to 1978. This database contains records of chemical and petroleum spill incidents. The DEC Spill Response program receives and compiles reports of hazardous material spills occurring anywhere in New York State. These reports are submitted through the Spill Hotline and other mechanisms, and entered by DEC spill response staff into the state's official data base of Spill Incidents Reports. This list is made available by New York State Department of Environmental Conservation's Spill Response Program. *Government Publication Date: Jan 6, 2023*

PFAS Remedial Sites:

List of sites being addressed under one of the New York Department of Environmental Conservation (DEC) Division of Environmental Remediation (DER)'s remedial programs, where the waste or contaminant of concern is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jan 3, 2023*

Per- and Polyfluoroalkyl Substances (PFAS):

A list of sites surveyed by the New York Department of Environmental Conservation to determine locations that manufacture, use, store, or release into the environment materials containing Per- and Polyfluoroalkyl Substances (PFAS). Per- and Polyfluoroalkyl Substances (PFAS) are a group of chemicals used to make fluoropolymer coatings and products that resist heat, oil, stains, grease, and water. Some PFAS are difficult to break down and persist in the environment that may cause harm to the public. This list is made available by the Department of Environmental Conservation of New York State.

Government Publication Date: Jan 16, 2019

Landfill Investigations PFAS Sampling Results:

A list of inactive landfill sites that have been investigated for Per- and Polyfluoroalkyl Substances (PFAS) in the state of New York made available by the New York State Department of Environmental Conservation. Government Publication Date: Jun 30, 2020

Registed Dry Cleaner Facilities:

The Division of Air Resources of the Department of Environmental Conservation (DEC) tracks all registered dry cleaner facilities. *Government Publication Date: Feb 8, 2023*

Delisted Dry Cleaner Facilities:

Sites removed from the list of dry cleaner facilities registered with the Department of Environmental Conservation (DEC)'s Division of Air Resources. *Government Publication Date: Feb 8, 2023*

Hazardous Waste Manifest - Facilities:

List of facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), with which no manifests are associated. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. *Government Publication Date: Dec 15, 2022*

Receivers from Hazardous Waste Manifests:

NY SPILLS

PFAS CONTAM

PFAS

PFAS LANDFILL

DRYCLEANERS

DELISTED DRYCLEANERS

NY MANIFEST

REC MANIFEST

MGP

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List of receiver facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), which are identified as a receiver in associated manifests. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. Hazardous Waste Code Descriptions are from NY Part 371.4 (6 CRR-NY 371.4) Identification and Listings of Hazardous Waste, unless otherwise noted. *Government Publication Date: Dec 15, 2022*

Generators from Hazardous Waste Manifests:

List of generator facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), which are identified as a generator in associated manifests. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. Hazardous Waste Code Descriptions are from NY Part 371.4 (6 CRR-NY 371.4) Identification and Listings of Hazardous Waste, unless otherwise noted.

Government Publication Date: Dec 15, 2022

New York City E-Designated Sites:

A list of sites with an (E) Designation, described as a New York City (NYC) zoning map designation that indicates the presence of an environmental requirement pertaining to potential hazardous materials contamination, window/wall noise attenuation, or air quality impacts on a particular tax lot. The NYC Office of Environmental Remediation administers the E-Designation Environmental Review Program to avoid significant adverse impacts to human health or the environment through exposure to these hazards. The data is provided by the NYC Department of City Planning (DCP). *Government Publication Date: Nov 28, 2022*

Registered Cooling Towers:

Locations of cooling towers registered with New York State, made available by the Center for Environmental Health. In August 2015, the New York State Department of Health released emergency regulations requiring the owners of cooling towers to register them with New York State. These data are selfreported by owners and/or property managers of cooling towers in service in New York State.

Government Publication Date: Aug 2, 2022

Tier 2 Report:

A list of Tier 2 facilities in the state of New York. This is a list of facilities which have reported hazardous substances provided by Homeland Security and Emergency Services.

Government Publication Date: Sep 28, 2022

NY DEC Projects of Interest:

A list of permits for notable projects - permit applications that have received a lot of public attention - made available by the New York Department of Environmental Conservation (DEC). Government Publication Date: Nov 26, 2021

Air Permitted Facilities:

This list of issued state facility air permits is maintained by the New York State Department of Environmental Conservation (NYDEC). The listing includes Air State Facility Permits (ASF) and Air Title V Facility Permits (ATV). ASF permits may be required by medium-sized commercial or industrial facilities or larger facilities that have agreed to limit emissions. ATV permits may be required at the largest facilities statewide, or at facilities located in those areas where state implementation plans are in place to improve air quality. Please note: An Issued permit is valid for a stated period of time. Modifications may be made to an issued permit for the remainder of the active permit. *Government Publication Date: Dec 30, 2022*

Liens Listing:

New York Environmental Protection and Spill Compensation Fund (Oil Spill Fund) places liens on properties that are sites of oil spills when the owners are responsible parties and fail to pay for cleanup. The Office of the State Comptroller provides this listing of liens information from the Oil Spill Fund. *Government Publication Date: Oct 5, 2021*

<u>Tribal</u>

No Tribal additional environmental record sources available for this State. <u>County</u>

GEN MANIFEST

E DESIGNATION

COOLING TOWERS

PROJECTS

AIR PERMITS

LIEN

TIFR 2

No County additional environmental record sources available for this State.

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report. This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

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

<u>Unplottables</u>: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Historical Resources

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Project Property:	23C08-43944-586 ES
	26 Dove St
	Albany NY 12210
Project No:	
Requested By:	CREtelligent
Order No:	23030800505
Date Completed:	March 09,2023

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

Date	Source	Scale	Comments
1952	United States Geological Survey	1" = 500'	
1960	United States Air Force	1" = 500'	Best Copy Available
1973	National Aeronautics And Space Admin	1" = 500'	
1977	United States Department of Agriculture	1" = 500'	
1985	United States Geological Survey	1" = 500'	
1995	United States Geological Survey	1" = 500'	
2006	United States Department of Agriculture	1" = 500'	
2009	United States Department of Agriculture	1" = 500'	
2011	United States Department of Agriculture	1" = 500'	
2013	United States Department of Agriculture	1" = 500'	
2015	United States Department of Agriculture	1" = 500'	
2017	United States Department of Agriculture	1" = 500'	
2019	United States Department of Agriculture	1" = 500'	
2021	MAXAR TECHNOLOGIES	1" = 500'	



 Year:
 1952

 Source:
 USGS

 Scale:
 1" = 500'

 Comment:
 V

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408





Year:1960Address: 26 Dove St, Albany, NYSource:USAFApprox Center: -73.76143675,42.65481408Scale:1" = 500'Comment:Best Copy Available





 Year:
 1973

 Source:
 NASA

 Scale:
 1" = 500'

 Comment:
 Value

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408





 Year:
 1977

 Source:
 USDA

 Scale:
 1" = 500'

 Comment:
 Vertice

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408





 Year:
 1985

 Source:
 USGS

 Scale:
 1" = 500'

 Comment:
 V

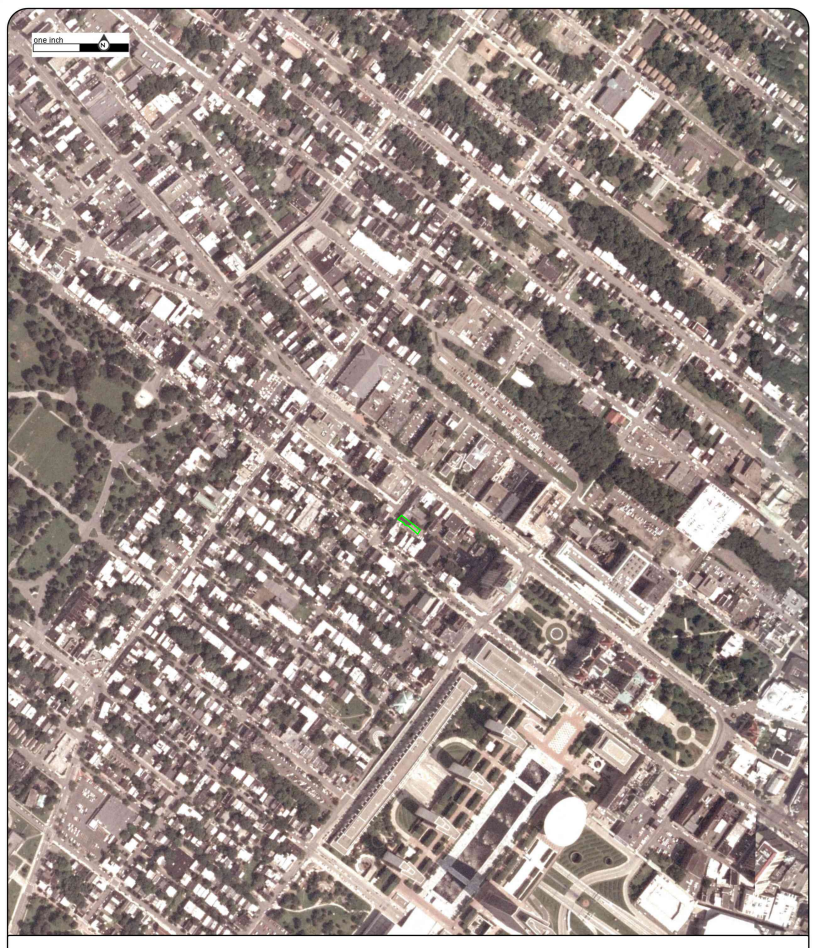
Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408





Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408





Year:2006Source:USDAScale:1" = 500'Comment:

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408





Year:2009Source:USDAScale:1" = 500'Comment:

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408





Year:2011Source:USDAScale:1" = 500'Comment:

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408

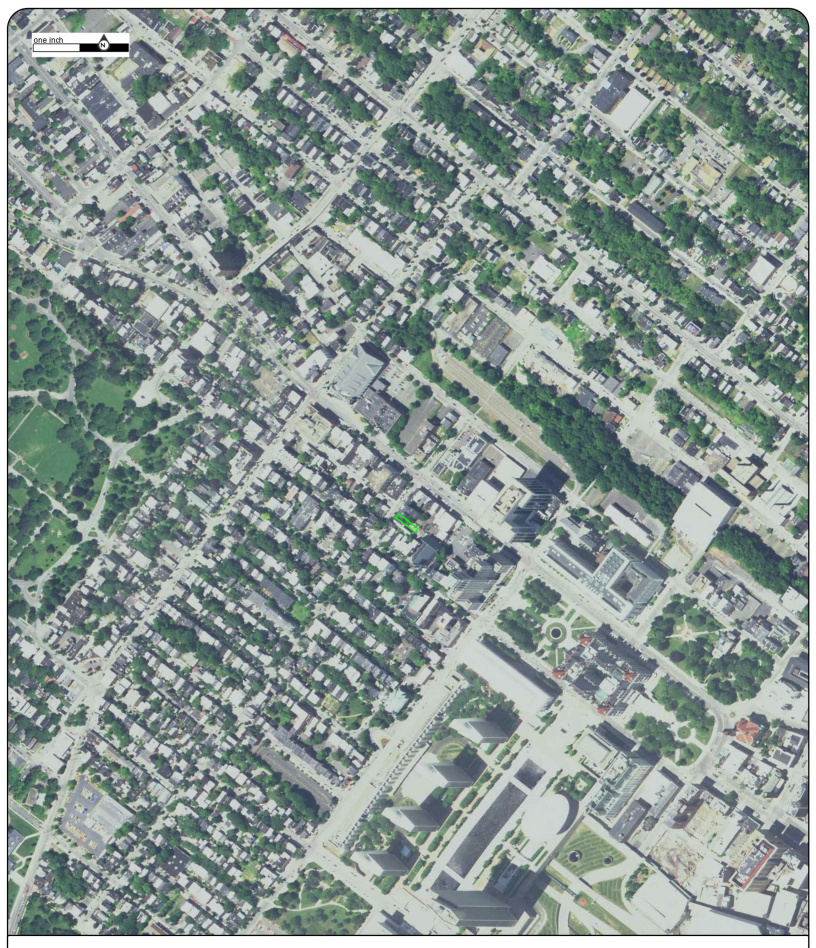




Year:2013Source:USDAScale:1'' = 500'Comment:

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408

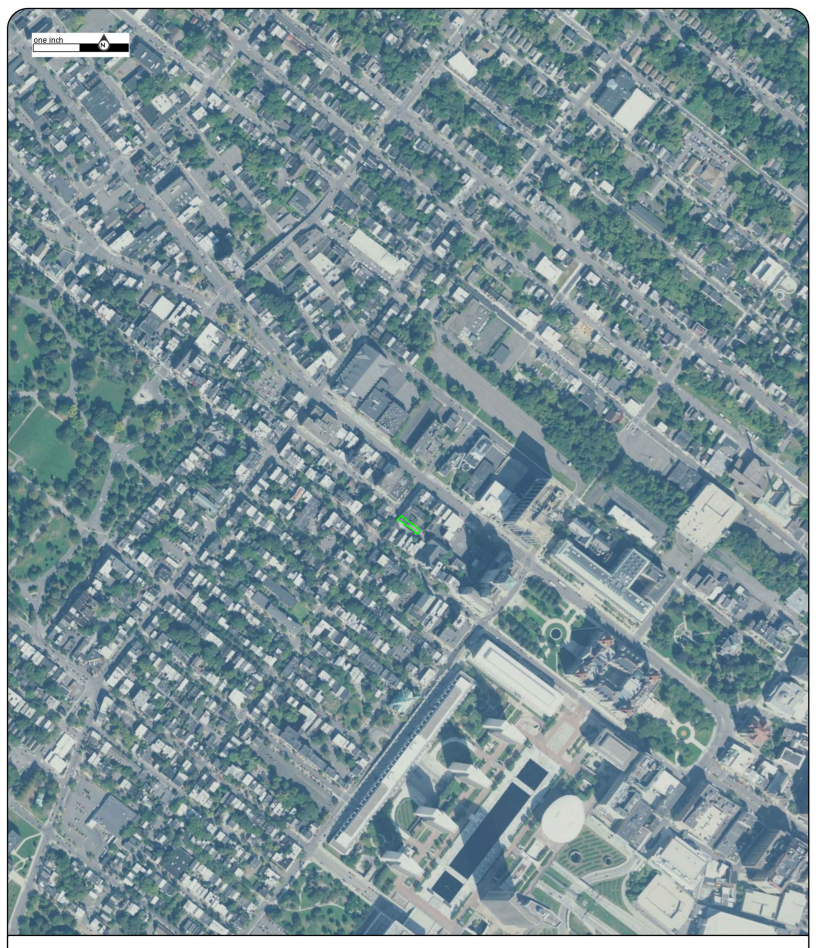




Year:2015Source:USDAScale:1" = 500'Comment:

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408

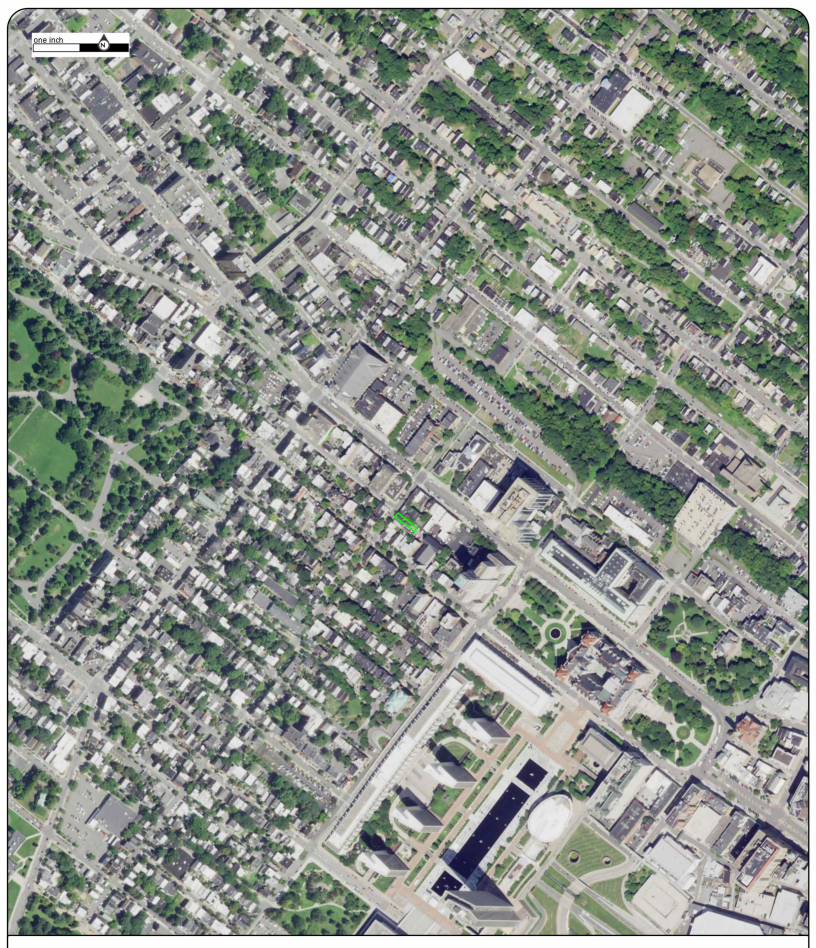




Year:2017Source:USDAScale:1" = 500'Comment:

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408

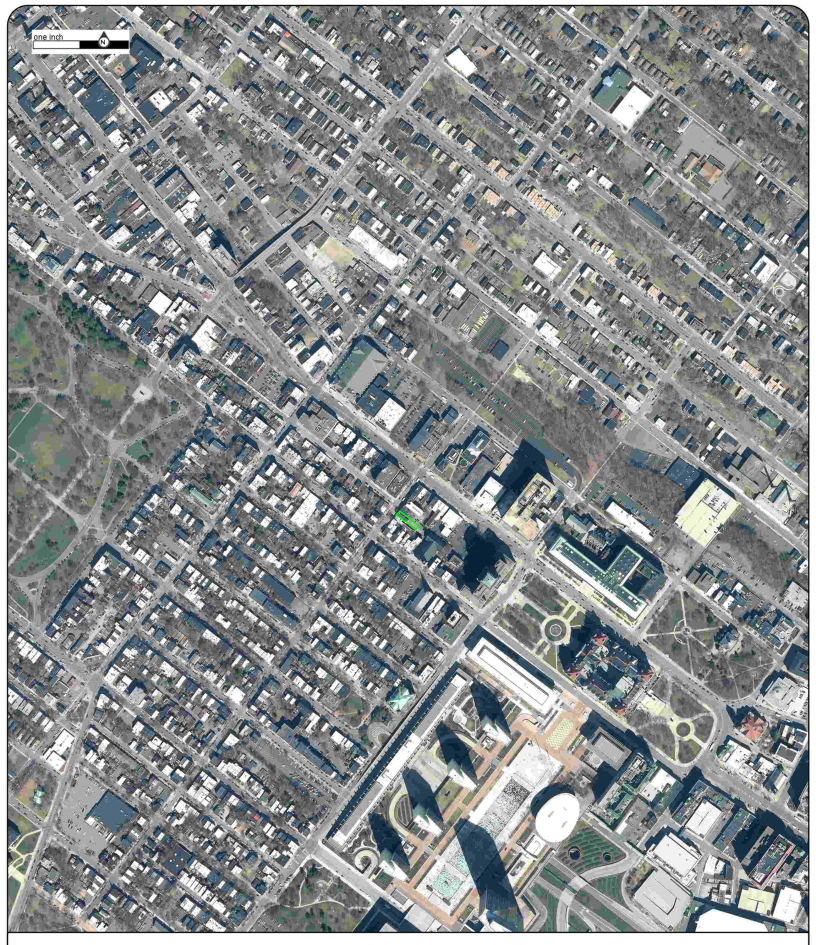




Year:2019Source:USDAScale:1" = 500'Comment:

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408





Year:2021Source:MAXARScale:1" = 500'Comment:

Address: 26 Dove St, Albany, NY Approx Center: -73.76143675,42.65481408





Project Property:

23C08-43944-586 ES 26 Dove St Albany,NY 12210

Project No: Requested By: Order No: Date Completed:

CREtelligent 23030800505 March 10, 2023 March 10, 2023 RE: CITY DIRECTORY RESEARCH 26 Dove St Albany,NY 12210

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria: 15-35 of Dove Street Search Notes:

Search Results Summary

Date	Source	Comment
2022	DIGITAL BUSINESS DIRECTORY	
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1998	POLKS	
1993	POLKS	
1988	POLKS	
1983	POLKS	
1979	POLKS	
1975	POLKS	
1970	POLKS	
1965	POLKS	
1960	POLKS	
1955	POLKS	
1950	POLKS	
1945	POLKS	
1940	POLKS	
1935	POLKS	
1930	POLKS	
1925	SAMPSON MURDOCK	

DOVE STREET 2022 SOURCE: DIGITAL BUSINESS DIRECTORY 15 KAILA WEST...RESIDENTIAL 16 MICHAEL CLARK ... RESIDENTIAL 18 LISA MAYE ... RESIDENTIAL 18 SUSIE ROSS ... RESIDENTIAL AMERICA WORKS OF ALBANY ... EMPLOYMENT AGENCIES & OPPORTUNITIES 19 19 AMERICA WORKS OF ALBANY ... FEDERAL GOVERNMENT CONTRACTORS 19 **ARANY...**NONCLASSIFIED ESTABLISHMENTS 19 **IBANYS**...*NONCLASSIFIED ESTABLISHMENTS* N Y BANKERS ASSN... BUSINESS & TRADE ORGANIZATIONS 19 NEW YORK STATE ECONOMIC DEVMNT...NONCLASSIFIED 19 ESTABLISHMEN RELENTLESS AWARENESS...public relations counselors 19 STIGLMEIER, CAROL R...ATTORNEYS 19 STRATEGIC GOVERNMENTAL SLTN...educational service-business 19 US CONGRESSMAN PAUL TONKO ... FEDERAL GOVERNMENT-GENERAL 19 OFF 19 VANDERVORT GROUP LLC... AFFIRMATIVE ACTION 22 CLAYTON WOODS...RESIDENTIAL 25 KHAN, ABDUL H DDS...DENTISTS 25 RICHIE BANKS...RESIDENTIAL 25 WONJOON BANG ... RESIDENTIAL 28 WILLIAM ASHBAUGH...RESIDENTIAL 29 ROBERTO LOBIANCO...RESIDENTIAL 29 STEVEN BUELTE...RESIDENTIAL 31 ELIZABETH WILLIAMS...RESIDENTIAL DOVE + DEER...cockTAIL LOUNGES 32

2020 SOURCE:	DOVE STREET DIGITAL BUSINESS DIRECTORY
15	DIEGO NORAresidential
15	KAILA WESTRESIDENTIAL
16	BRANDAN CLARKRESIDENTIAL
16	VERONICA CLARKRESIDENTIAL
18	LISA MAYERESIDENTIAL
18	SUSIE ROSSRESIDENTIAL
19	AMERICA WORKS OF ALBANY FEDERAL GOVERNMENT CONTRACTORS
19	AMERICA WORKS OF ALBANY EMPLOYMENT AGENCIES & OPPORTUNITIES
19	ARANY NONCLASSIFIED ESTABLISHMENTS
19	IBANYS NONCLASSIFIED ESTABLISHMENTS
19	INDEPENDENT BANKERS ASSN Federal government contractors
19	INDEPENDENT BANKERS ASSN Associations
19	INDEPENDENT BANKERS ASSN NON-PROFIT ORGANIZATIONS
19	LAWSUIT REFORM ALLIANCE POLITICAL ORGANIZATIONS
19	N Y BANKERS ASSN BUSINESS & TRADE ORGANIZATIONS
19	NEW YORK STATE ECONOMIC DEVMNTNONCLASSIFIED
19	ESTABLISHMENTS RELENTLESS AWARENESS PUBLIC RELATIONS COUNSELORS
19	STIGLMEIER, CAROL R Attorneys
19	STRATEGIC GOVERNMENTAL SLTNeducational service-business
	US CONGRESSMAN PAUL TONKOefderal government-general
19	OFFICES
19	VANDERVORT GROUP LLC AFFIRMATIVE ACTION
22	BRENDA WOODSRESIDENTIAL
23	BONGIORNO'S RESTAURANTrestaurants
23	BONGIORNO'S RESTAURANT FOODSCARRY OUT
25	KHAN, ABDUL H DDSdentists
25	WONJOON BANGresidential
28	WILLIAM ASHBAUGHRESIDENTIAL
29	ROBERTO LOBIANCORESIDENTIAL
29	STEVEN BUELTEresidential
31	ELIZABETH WILLIAMSRESIDENTIAL
32	CENTER SQUARE PUBPUBS

2016	DOVE STREET	2012	DOVE STREET
SOURCE: L	DIGITAL BUSINESS DIRECTORY	SOURCE:	DIGITAL BUSINESS DIRECTORY
15	DIEGO NORARESIDENTIAL	15	SONJA FITZGERALDresidential
16	BRANDAN CLARKresidential	15	WILLIAM BERGMANRESIDENTIAL
16	MICHAEL CLARKresidential	16	BRANDAN CLARKresidential
16	VERONICA CLARKresidential	17	J B RAILA INSURANCEINSURANCE
18	LISA MAYEresidential	18	SUSIE ROSSRESIDENTIAL
18	SUSIE ROSSresidential	19	AMERICA WORKS OF ALBANY EMPLOYMENT AGENCIES & OPPORTUNITIES
19	AMERICA WORKS OF ALBANY FEDERAL GOVERNMENT CONTRACTORS	19	BIXBY CRABLE & STIGLMEIER ATTORNEYS
19	AMERICA WORKS OF ALBANY EMPLOYMENT AGENCIES & OPPORTUNITIES	19	CRABLE, PAIGE E ATTORNEYS
19	IBANYS nonclassified establishments	19	INDEPENDENT POWER PRODUCERS Associations
19	INDEPENDENT BANKERS ASSNassociations	19	JOHNSON CONTROLS INC CONTROLS CONTROL SYSTS/REGULATORS (WHLS)
19	INDEPENDENT BANKERS ASSN NON-PROFIT ORGANIZATIONS	19	MILLER RICHARDresidential
19	JOHNSON CONTROLS INC CONTROLS CONTROL SYSTS/REGULATORS (WHLS)	19	MORRIS & MCVEIGH ATTORNEYS
19	LAWSUIT REFORM ALLIANCE OF NYpolitical organizations	19	N Y BANKERS ASSN BUSINESS & TRADE ORGANIZATIONS
19	N Y BANKERS ASSN BUSINESS & TRADE ORGANIZATIONS	19	PAIGE CRABLEresidential
19	RELENTLESS AWARENESS PUBLIC RELATIONS AGENCIES	19	STIGLMEIER, CAROL R ATTORNEYS
19	STIGLMEIER, CAROL R ATTORNEYS	22	BRENDA WOODSresidential
19	STRATEGIC GOVERNMENTAL SLTNeducational service-business	22	CLAYTON WOODSresidential
22	BRENDA WOODSRESIDENTIAL	22	PAUL FOWLERresidential
22	CLAYTON WOODSRESIDENTIAL	22	SUSIE ROSSresidential
23	BONGIORNO'S RESTAURANT restaurants	23	BONGIORNO'S RESTAURANTrestaurants
25	KHAN, ABDUL H DDSdentists	23	R BONGIORNOresidential
25	WONJOON BANGresidential	24	ELVIA ROBLESresidential
26	GLENDA BENNETTresidential	25	ABDUL KHANresidential
27	MAE SEABROOKSresidential	25	FREDERICK ROBERTSresidential
28	WILLIAM ASHBAUGHresidential	25	KHAN ABDULresidential
29	ROBERTO LOBIANCORESIDENTIAL	25	KHAN, ABDUL H DDSdentists
29	STEVEN BUELTEresidential	25	NERISSA ROBERTSresidential
31	ELIZABETH WILLIAMSresidential	25	TAWONN CLEMMONSresidential
32	ATMautomated teller machines	26	MARTIN ROLANDresidential
32	CENTER SQUARE PUBPUBS	31	EDWARD WILLIAMSRESIDENTIAL
35	STUART COHENresidential	31	ELIZABETH WILLIAMSRESIDENTIAL
		35	STUART COHENresidential

2008 DOVE STREET

SOURCE: I	DIGITAL BUSINESS DIRECTORY
15	D PARKSRESIDENTIAL
15	M J CANNONresidential
16	M W CLARKresidential
17	FIST ALBANY LEASING LEASING SERVICE
18	S A ROSSresidential
19	AMERIPRISE FINANCIAL FINANCIAL PLANNING CONSULTANTS
19	BIXBY CRABLE & STIGLMEIERLEGAL SERVICES OFFICE
19	BIXBY CRABLE & STIGLMEIER ATTORNEYS
19	BRENNAN REHFUSS & LIGUORI A TTORNEYS
19	COMMUNITY BANKERS ASSN-NYS business & trade organizations
19	COMMUNITY BANKERS ASSOCIATION BUSINESS ASSOCIATION
19	DARRYL W TEALunclassified
19	INDEPENDENT POWER PRODUCERS NYmembership organization
19	MORRIS & MCVEIGH ATTORNEYS
19	NEW YORK STATE ECONOMIC BUSINESS & TRADE ORGANIZATIONS
19	OHARA GROUP ASSOC LLCLOBBYISTS
19	STRATGIC GVERNMENTAL SOLUTIONSPUBLIC SECTOR FINANCIAL CONSULTING
19	WLCOX JESSICA RLEGAL SERVICES OFFICE
20	HERMA HUGHESresidential
22	DAVID G COLEMANresidential
22	RANDOLPH FORDEresidential
22	YOICHIRO NAKAIresidential
23	BONGIORNOS RESTAURANTrestaurants
23	R BONGIORNOresidential
24	ANDREW PATONresidential
24	SHARMANE NELSONresidential
25	ABDUL H KHAN DDSDENTISTS
25	
25	FREDERICK R ROBERTSRESIDENTIAL
25 25	NEENAH A BLANDresidential STEVEN B DDS SCHREERresidential
25 26	
26	JOHN E JR MARIANOresidential
26	
26	MICHELLE MARTOresidential
26	R J HALPINresidential
26	R J HALFINRESIDENTIAL
20	CARLY CONNORSresidential
27	MAE E SEABROOKSRESIDENTIAL
27	MICHAEL JANGResidential
27	T GREENresidential
28	DANIEL N LADOPOULOSresidential
29	ELIZABETH CRISTOFAROresidential
29	ERIC BUCKLEYresidential
29	STEVEN BUELTERESIDENTIAL
31	E T WILLIAMSresidential
32	32 DOVE REALTY CORPORATIONREAL ESTATE HOLDING COMPANY
32	PINTO & HOBBS TAVERNBARS

2003 <i>SOURCE: D</i>	DOVE STREET
15	I HENZELRESIDENTIAL
15	M JEAN CANNONRESIDENTIAL
16	MICHAEL W CLARKRESIDENTIAL
16	V LASHOFFRESIDENTIAL
18	JAMES SANDERESIDENTIAL
18	S A ROSSresidential
19	BRENNAN REHFUSS & LIGUORI
19	COMMUNITY BANKERS ASSN-NYStrade associations
19	INDEPENDENT POWER PRODUCERStrade associations
19	LIGUORI JOHN W ATTY
19	REHFUSS STEPHEN J ATTY
20	DERRICK HARRELLRESIDENTIAL
20	JOHN E WILLIAMSRESIDENTIAL
20	PETER & ROBYN SIGNORELLIRESIDENTIAL
22	AMY CARROLLRESIDENTIAL
22	DUXI ZHANGRESIDENTIAL
22	DUXI ZHANGRESIDENTIAL
23	DUXI ZHANGRESIDENTIAL
23 24 24 25 25	BONGIORNO'Ssteak and barbecue restaurants ROSANNA BONGIORNOresidential CATHY GABRIELresidential MARK JR DENTONresidential CAROL BERDARresidential SCHREER STEVEN B DDSspecialized dental practitioners
25 26 26 26 26 26 26	STEVEN B DR DNTST SCHREERRESIDENTIAL J L FELDMANRESIDENTIAL JAMES KEANERESIDENTIAL JESSICA A MILLERRESIDENTIAL LORETTA ROMEORESIDENTIAL M C WAGNERRESIDENTIAL
26 26 27 27 27 27 27	R MARTINresidential THOMAS J LITTLEresidential AMY MAURERresidential ERIC PLATTresidential GARY SIMPSONresidential JENNIFER TRECOresidential
27	MEAD ETTA SEABROOKSRESIDENTIAL
27	ROBERT LAROCQUERESIDENTIAL
28	MAISH FREEDMANRESIDENTIAL
29	ELIZABETH ALLERTONRESIDENTIAL
29	K MEADRESIDENTIAL
31	EDWARD T WILLIAMSRESIDENTIAL
32	BLECKER CAFEsteak and barbecue restaurants
32	EPD CORP
35	S COHENresidential

2000 **DOVE STREET**

SOURCE: D	IGITAL BUSINESS DIRECTORY
45	
15	I HENZELRESIDENTIAL
15	M JEAN CANNONRESIDENTIAL
16	MICHAEL W CLARKresidential
16	V LASHOFFresidential
17	J B RAILA INSURANCE FIDELITY INSURANCE
17	SPECTRUM PRODUCTS GARMENT AND WARDROBE BAGS, (PLASTIC FILM)
18	JAMES SANDERESIDENTIAL
18	S A ROSSresidential
20	DERRICK HARRELLresidential
22	AMY CARROLLresidential
23	BONGIORNO'Ssteak and barbecue restaurants
23	ROSANNA BONGIORNORESIDENTIAL
24	CATHY GABRIELRESIDENTIAL
24	MARK JR DENTONresidential
25	CAROL BERDARRESIDENTIAL
25	SCHREER STEVEN B DDSspecialized dental practitioners
25	STEVEN B DR DNTST SCHREERresidential
26	J L FELDMANresidential
26	JAMES KEANEresidential
26	JESSICA A MILLERresidential
26	LORETTA ROMEORESIDENTIAL
26	R MARTINresidential
26	THOMAS J LITTLERESIDENTIAL
27	AMY MAURERRESIDENTIAL
27	ERIC PLATTRESIDENTIAL
27	ROBERT LAROCQUERESIDENTIAL
28	MAISH FREEDMANRESIDENTIAL
29	ELIZABETH ALLERTONRESIDENTIAL
29	K MEADRESIDENTIAL
32	BLEECKER CAFEsteak and barbecue restaurants
32	EPD CORP
35	S COHENRESIDENTIAL

DOVE STREET-A 1998 SOURCE: POLKS

	12 Not Verified	
	+SPRUCE ST BEGINS	
	+SPHUCE ST DECINS	
8	+ELK ST CONTINUES	
9		
"	ZIP CODE 12210 CAR-RT COOT	
-	17 RAILA J B AGENCY ins	
	acte/svcs 438-0700	.
	agts/svcs	1
	Ralla Colleen M 151	
	Ralla Anthony J	
		J
	20@Hughes Herma E	
~	@Quattlebaum Maxine	
0	22 Aliassov Vladimir O I. 426-5439	
	Aliassov Olga	
2	Ø Jenkins William 433-0286	1
	@Rajan Vikram	
2		
)	@Wilson Dwayne 463-0534	1
•	14 Not Verified	1
1	23 Bongiorno R 2+ 465-0846	1
,	BONGIORNO'S eating places	1
	462-9176	
3	Contraction Todd	1
2	24@Harrison Todd 465-6229	L
	2 Not Verified	
1	25 Berdar Carol H 3+ 465-2491	1
2	SCHREER STEVEN B ofcs	I.
		L
	cins of dntst 463-0522 26@Blevins E M	L
	260 Blevins E M	Ł
1	@Feldman J L 434-1965	L
	Halpin Raymond J 3. 433-1258	L
	@Martin R 436-8790	Ł
	@Marto Michelle 465-5967	
	ØZahnke Wesley 433-7431	
. 1	2A Little Thomas J 12 434-1965	
1		
1	28 Roth William H 2 426-7671	
	3A Not Verified	
	27@Lynch P	1
	@Massaro Amanda 463-8154	
1	@Muscatello George 426-7991	
	Platt Eric J [2] 463-6570	
	Figure 216 5 10	-
	Seabrooks Mae E 2+436-0571	1
1	1 Not Verified	
1	2 Burre Thomas C 3 426-7991	1
1	+ WASHINGTON AVE INTERSECTS	1
	28 32 DOVE REALTY	
1	CORPORATION nredntl bldg	
1		
1		
	@Freedman Maish 462-2679	1
1	29 Diep Vinh B [2]	1
1	Doleary Kathleen 463-7801	
1	Cleary Carlinger. 403-7001	
1	Parker Keith G [2] 432-6545	
	Reider Arthur E [2]	1
1	A Closer Kathlees E	'
	1@Oleary Kathleen E	_
1	2 Not Verified	1
'		

1998 DOVE STREET-B SOURCE: POLKS	1993 DOVE STREET-A source: POLKS
DOVE ST Cont'd 32 Not Verified +SPRING ST BEGINS 35 Cohen Stuart M & Donna (), 462-8172 37 ()Oneill Terry 465-4413 Pediow Frank A Jr (), 436-1144 PEDLOW FRANK A JR legal svcs 436-1144	 8 Archibald Andy & Lee Ann 2 426-3681 PIAZZA & TOMPKINS CONSTRUCTION mason contr 465-6252 ROAD ST INTERSECTS BAGENCY INTERSECTS SHERIDAN AV INTERSECTS I7 RAILA J B AGENCY INC ins 436-0709 SPECTRUM PRODUCTS adv agency 434-0673 SPECTRUM PRODUCTS adv agency 434-0673 SPECTRUM PRODUCTS WASHINGTON AV INTERSECTS 19-19 Vacant (2 Businesses) 22 ALBANY CORPORATE RESEARCH LTD 434-0938 NATIONAL CODE CORP 434-0938 *Perkins J 434-6601 Weekes J 434-6601 Weekes J 434-6601 NATIONAL CORPORATE RESEARCH LTD 434-0938 SPRING ST INTERSECTS 23 BONGIORNO'S restr 462-9176 24*Alexander Alicia C 433-9051 *Bontempo A 434-0038 *Centra Bruno 462-1469 *Cone Kim A 463-0104 STUDENT RES STUDENT RES 25 SCHREER STEVEN B dentist 463-0522 *Berdar Carol 465-2491 25*Fieldman J L 434-1965 *Little Thos 434-1965 *Little Thos 434-1965 *Martin Barbara 463-6430 STUDENT RES 25 SCHREER STEVEN B dentist 463-0522 *Berdar Carol 465-2491 25*Fieldman J L 436-8790 27*Cerny Alan 463-3211 *Church Jennifer 433-9353 steverwald Amy 433-9353 steverwald Amy 433-9353 *Seabrooks Mae Etta 436-0571 *Sinnott T 436-9599 28*Ladopoulos Peter C 426-9744 *Swartz Brian 432-6511 29*Allerton Eliz 433-1242 *Reingold Adam M 436-7113 *Church Jennifer 432-7054
Page: 7	★Cheetham Teresa 432-7054

1993 DOVE STREET-B SOURCE: POLKS	1988 DOVE STREET-A SOURCE: POLKS
1000	1900
Pag: 1	 ★Rietfort Wendey J 436-1002 SPRING ST BEGINS 23 Bongiorno's restr 462-9176 Bongiorno Felix © 465-0846 0 24 Wilson P 436-7520 ★Centra Bruno 462-1469 ★Eis Mark 472-1349 ★Sackowitz Eric 436-5463 Vacant 25 Schreer Steven B dentist 463-0522 26 Stackman L 463-0507 Porter Howard J 436-8790 ★Bont T ★Hoover T

★Windson P ★Wilkins C 27★Jacobs R S 463-8657 28★Nurhadi Muljahi 436-1235 29★Hunter E Niederhoffer Jeffrey 436-0547

32 P D Ladds restr 463-9382
E P D Corp restr 462-1082
STATE ST INTERSECTS
35 Vacant
37 Green Francis © 465-5476
Mulligan Bill 434-1189

1983 DOVE STREET-A *SOURCE: POLKS*

> 8 Apartments Bsmt Vacant 1*Goldwire Kent E 2 Vacant

ELK ST INTERSECTS SHERIDAN AV INTERSECTS 17 Raila J B Insurance Agency 436-0709 Best Design Business Forms 449-7941 Data Fold Forms Inc data proc 449-7941 Spectrum Products 434-0673 Smith Anne D Mrs 436-1010 WASHINGTON AV INTERSECTS 18 Vacant 19 Harmanus Bleeker Center For History & Art 462-4261 Brvn Mawr Book Shop used & rare books 465-8126 22+Pearson *****O'Connell Beth *German A SPRING ST BEGINS 23 Bongiorno's restr 462-9176 Pepeski Margt Mrs @ 465-0516 24 Selch Grant M 463-3708 *****Burkhart Eric 25 Culver Nancy Mrs 463-0570 24±Lindon Alex *****Vasquez Geo *Gross Liz 25 Koechlev Robt H dentist 434-2760 26 Stackman L *Stone A *****Klein T *Porter M *Boilleau C Jackson 27*Beckley L E 28 Vacant 29 Mc Lean Gallery Inc 465-8959 Foster M A

32 Bleecker Restaurant 463-9382 STATE ST INTERSECTS 35 No Return 37#Green Francis @ 465-5476 Vacant

DOVE STREET-A 1979 SOURCE: POLKS

8*Leight Raymond 463-2431 O'Brien Blanche O @ 436-0354

33

ELK ST INTERSECTS SHERIDAN AV INTERSECTS 17 Raila J B Agency Inc 436-0709 Best Design Business Forms 449-7941 Data Fold Forms Inc 449-7941 Spectrum Products 434-0673 Local 471 Restr Empl Union Afl-Cio 465-4559 Smith Dale L 436-1010 WASHINGTON AV INTERSECTS 18 Vacant 19 Harmanus Bleeker Center For History & Art 462-4261 Byrn Mawr Book Shop 465-8126 22 Vacant Vacant SPRING ST BEGINS 23 Bongiorno's restr 462-9176 Pepeski Margt Mrs @ 465-0516 24 Selch Grant M 463-3708 Vacant 25 Culver Nancy Mrs 463-0570 Koechley Robt H dentist 434-2760

1979	DOVE	STREET-B

26 Stackman

*Seidelman Raymond 463-4094 Creighton Julia 434-3306 *Dunn Evelyn G Mrs *Gaesser Robt R 434-8234 Porter Howard J 462-4468 27 Seabrooks Mae Etta 28 Vacant 29 No Return No Return 32 Bleecker Restaurant 463-9382

32 Bleecker Restaurant 463-9382
STATE ST INTERSECTS
35*Hoyle Norman 465-4244
37 Clark Ronald A © 462-0849
Hartford Gladys C Mrs 462-3061

1975 DOVE STREET *source: polks*

8 Devine Jack O'Brien B O ⊚

7

0 Y

ELK ST INTERSECTS SHERIDAN AV INTERSECTS 17 Raila J B Insurance Agency 436-0709 Best Design Business Forms 449-7941 Data Fold Forms Inc 449-7941 Spectrum Prod 434-0673 Local 471 Restr Empl Union Afl-Cio 465-4559 Smith Dale L 436-1010 WASHINGTON AV INTERSECTS 18 New York State Teachers Association (Side Ent) 19 Albany Public Library 465-1463 Harmanus Bleecker Library 465-1463 Young Men's Assn For Mutual Improvement In Albany 464-1463 22 New York State Teachers Assn (Entrance No 18) New York State Teachers Assn Entrance No 18 SPRING ST BEGINS 23 Princess Pat Tea Room 462-9176 Bsmt Vacant 24 Vacant 25 Culver Nancy Mrs 463-0570 Koechley Robt H dentist 434-2760 26 Estabrook Geo ★O'Connell R Schwartz Leonard 434-5381 *.lorgenson ()

Kingsley Douglas R
 Rammaste Elsa 465-6485

27*Crompter Pat A 462-4561

- 28 Vacant
 - 29 Vacant Vacant Ruddy Marianne
- 3 32 Bleecker Restaurant 463-9382 STATE ST INTERSECTS
 - 35 No Return
 - 37 Clark Ronald A ◎ 462-0849 Hartford Gladys C Mrs 462-3061

DOVE STREET 1970 SOURCE: POLKS

8 Bullis James J 465-9680 O'Brien Blanche Mrs @ 436-0354

33

ELK ST INTERSECTS SHERIDAN AV INTERSECTS 17 Raila J B Insurance Agency 436-0709 Lynn Mutual Ins Co (Br) 434-6578 Acme Datagraphic Business Systems Inc (Br) 434-7941 Foley Michl J 465-5774 Smith Dale L 436-1010 WASHINGTON AV INTERSECTS 18 New York State Teachers Association (Side Ent) 19 Albany Public Library 465-1463 Harmanus Bleecker Library 465-1463 22 N Y State Public High School Athletic Assn 434-5876 19 Young Men's Assn For Mut Improvement In Albany 22 State Assn For Health Physical Educ & Recreation 434-8378 SPRING ST BEGINS 23 Princess Pat Tes Room 462-9176 Pepeaki Margt Mrs @ 465-0516 24 Horace Mann Insurance Group (Br) 436-9585 25 Kibbe John P archt 436-4245 Koechley Robt H dentist 434-2760 26 Warper Alta A Mrs 463-6100 Schwarts Leonard 434-5381 Decker Eva Mrs 434-4345 Mc Tigue Agnes C Mrs Gloeckner Helen A 463-8801 Bradt Anne 463-5494 27 Leonard Alice S Mrs furn rooms 46.4-9080 28 Blanche Design Studio int der 462-6604 Miller Joseph @ Guardian Claims Service ins claims adj 462-6445 29 Culver Nancy 463-0570 Cronin Mary F 665-0503 Killeen Kathleen D 436-4950 STATE ST INTERSECTS 35 Braun Leon @ 454-0476 37 Clark Ronald A @ 462-0849 Hartford Gladys G Mrs 462-3061

For M Mrs 462-8786

DOVE STREET 1965 SOURCE: POLKS

8 Bullis Jas HO5-9680 O'Brien Blanche @ HE6-0354 33 Sheridan av intersects Elk intersects 17 NY State Employees Council No **50 AFSCME AFL-CIO** 465-2341 Foley Michl J HQ5-5774 McKee Peter L 03-4598 Smith Dale L 436-1010 Washington av intersects 18 New York State Teachers Assn (side ent) 19 Albany Pub Library HO5-1463 Harmanus Bleecker Library Young Men's Assn of Mut Improvement in the City of Albany 22 Halbritter Ronald A 462-3691 Springs begins 23 Princess Pat Tea Rm HO2-9176 Pepeski Margt Mrs © HO5-0516 24 Vacant 25 Reed Fredk I dentist @ HO3-1844 Gregg Kathryn E HO5-8416 **Powell Robt** 26 Warner Alta A Mrs HO3-6100 McTigue Agnes C Mrs HE4-6613 Decker Eva Mrs HE4-4345 Gloeckner Helen HO3-8801 Hayford John S HO3-2926 Bradt Anne HO3-5494 27 Leonard Alice S Mrs furnished rooms HO3-9080 28 Blanche Design Studio int dec 264-6604 Miller Jos @ 462-5007 29 Coon Harry M real estate HO2-3648 Cronin Mary F HO5-0503 Killeen Kathleen D 436-1777 44 State intersects 35 Spears Geo J @ HE6-0615 37 Clark Ronald A HO2-0849 Hartford Gladys G Mrs HO2-3061

Wall Geraldine J Mrs HO5-5163

1960DOVE STREET

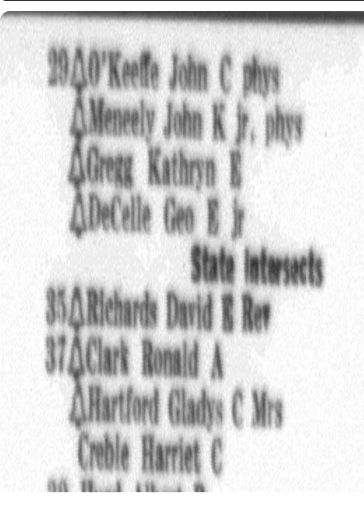
SOURCE: POLKS

840'Connor Jean Mrs **Russ Ardath Mrs 4O'Brien Martin V** 15 Kawiecki Eliz Mrs 0 Sheridan av inter sects Elk intersects 17ACross Warren G phys **Dexter Fred E phys** ∆Haight Alf ₩ **AFoley Michl J ARolling Loretta A** 10A-10 Washington av intersects 18 New York State **Teachers** Assn 194Albany Public Library **AHarmanus** Bleecker Library Young Men's Association For Mutual Improvement in the City of Albany **AYoung Men's Assn** operating Albany Public Library 224Poot Diederek Spring begins 23**APrincess** Pat Tea Room **△Pepeski** Chas ⊚ 24 Morley Hugh J chiropractor h @ AReeves Garland L chiropractor **ASchoenfeldt** Minnie Mrs McFarland Jesse B 25 AReed Fredk I dentist 0 **ADulce** Jules 26AWarner Alta A Mrs **ARothstein Marion F ADecker** Otto ALevey Claire Brown Mrs **AGloeckner** Helen **AHayford** John S **ABradt** Anne 27&Leonard Alice S Mrs furn rms 284Hansea house furnishings 29 Beswick Ralph B **∆Gregg Kathryn E** ADeCelle Geo E jr State intersects 354Spears Geo J © 374Clark Ronald A **AHartford Gladys C** Mrs Creble Harriet C

1955 DOVE STREET-A source: POLKS

8 Ford Marion A Mrs **Russ Ardath Mrs A0'Brien Martin V** 15AKawecki Eliz Mrs @ Sheridan av intersects **Elk intersects** 17∆Cross Warren G phys ADexter Fredk E phys AStratton Annie W **AFoley** Michl J **Rolling Loretta** 10A-10 Washington av intersects 18ANew York State Dept of Health Div of Public Health Education ANY State Dept of Health. Milk & Restaurant Sanitation Section ANY State Dept of Health. Narcotic Control Section 19AAlbany Public Library AHarmanus Bleecker Library Young Men's Association For Mutual Improvement in the City of Albany 22AGriffiths Maude Ten Eyck Mrs (O) Spring begins 23 Princess Pat Tea Room APepeski Chas (6) Driver Charley R 24 Morley Hugh J chiropractor h (0) **△Reed** Leo O'Sullivan Cornelius R Schoenfeldt Minnie Mrs McFarland Jesse B 25 AReed Freda I dentist @ ADoody Murray 26 Warner Alta A Mrs **ADecker** Otto ALevey Claire Brown AGloeckner Helen A **∆Hayford** John S △Bradt Anne 27 AMcGovern Constance Mrs 28 AHansea house furnishings Architects Group Practice

1955 DOVE STREET-B *source: polks*

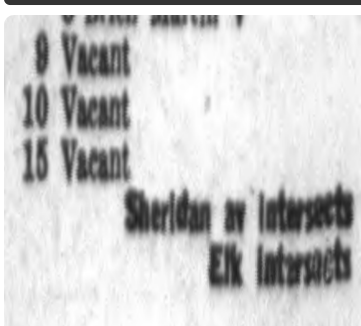


1950 DOVE STREET *SOURCE: POLKS*

800'Brien Martin V 15 Kawiecki Benj (6) Elk intersects 17 Jordan Edith B ADodge Francis W phys ACrowder Robt M phys Dexter Fredk E phys AFoley Michl J Foley Jas F AStratton Annie W Washington av intersects 18ANew York State Dept of Health Div of Public Health Education NY State Dept of Health. Milk & Restaurant Sanitation Section 19 Albany Public Library AHarmanus Bleecker Library Young Men's Association For Mutual Improvement 22 Griffiths Maude Ten Kyck Mrs () Spring begins 23 Princess Pat Tea Room Pepeski Chas C 24 Morley Hugh J chiropractor h (0) Green Seymour Hagyard Fred S AMcFarland Jesse B AReed Leo **O'Sullivan** Cornelius 25AReed Fredk I dentist **ACoker** Edwin H 26 Calhoun Mary C George Alf Mrs **AGloeckner** Helen ALevey Claire B **AOlney** Walter N Warner Alta A Mrs 27 VanLoon Harry & phys n 0 28 Caswell Raymond F 29∆0'Keeffe John C phys AFenn Edna B Mrs State intersects 35**A**Peltz Philip 37∆Underwood John H ⊚ **ACreble Harriet C** 90 A Care Thalma

Page: 14

1945 DOVE STREET-A *source: polks*



1945 DOVE STREET-B *SOURCE: POLKS*

17 Jordan Edith B ADodge Francis W 18ANew York Sitate Health Div of Public Health Education 19 Albany Public Library AHarmanus Bleecker Library Young Men's Association 22 Griffiths Maude Ten Erel Mrs @ Spring begins 23 Princess Pat Tea Room Pepeski Chas C 24 Waldron Robt AMorley H J chiropractor h Foland Marion A Mrs McFarland Jesse B **Beed Leo** 25 John Mistletoe Bookshop AFoote Eleanor M 26 Calhoun Mary C Brown Clara George Alf Mrs Gloeckner Helen Stewart Anna H Mrs **AWarner** Alta A Mrs Stevenson Hazel 27 VanLoon Harry V pays b 28 Kelly Herminie A Mrs drsmkr 29△Fenn Edna B Mrs State intersects 35 Wooster Harold F 87∆Underwood John H ACreble Harriet C

1940 DOVE STREET-B SOURCE: POLKS

10 Vacant 15 Tanski Matthew I funera dir Tanski Ksawery J 🔘 Sheridan av intersects Elk intersects 17 Belser Jos phys ADodge Francis W phys ATraver Ralph F phys AStillman Marguerite 19AAlbany Public Library AHarmanus Bleecker Library 22AGriffiths Maude Ten Eyck Mrs () Spring begins 23APrincess Pat Tea Room Pepeski Chas C 24△Allen Donald H ⊙ George Alf Mrs Money Robt 25ДJohn Mistletoe Bookshop △Foote Eleanor M

26∆Garrison Carlton M Hall Florence E Mrs Hulst Francis A Rickert John J 27∆VanLoon Harry F phys h 0 28∆Kelly Hermine A Mrs drsmkr 29△Fenn Edna B Mrs State intersects 35∆Greene Chas H phys h 37∆Underwood John H ∆Creble Harriet C

> Report ID: 23030800505 - 03/10/2023 www.erisinfo.com

1935 SOURCE: POLK	DOVE STREET	1930 SOURCE: POLI	DOVE STREET ဖ
12	Vacant	12	Vacant
15			Sheridan Av crosses
	Sheridan av crosses		Elk St crosses
	Elk st crosses	1	
18	Washington av crosses Sullivan Geo A dentist ©	00	Hills Riding Academy
19			Washington Av crosses
	Harmanus Bleecker Library	18	Sullivan George A dentist
20	George Ellen T Mrs 🔘	19	Albany Public Library
22		30	Harmanus Bleecker Library
	Mrs 💿	20	George Alfred
22	Spring st begins	22	Griffiths Edgar M
40	Princess Pat Food Shop Pepeski Chas C		Spring St begins
24	Allen Chas Edwd dentist h	02	Cottage The tea room
	0	-11	Collins Charles H
	Magee Lillian Mrs	24	Allen Charles E dentist
05	Wickham Exina		Allard Irene M *
20 26	White Chandler T ⊚ Mathews Clyde K		Branion Anna
27	VanLoon Harry F phys O	1	Cooke Marion L
28	Kelly Herminie A Mrs	25	White Chandler T
de di	drsmkr	26	and the second se
	Cornell Ethel M		VanLoon Harry F physician
30	and the second	28	Higgins Myron J
25	State st crosses	29	Gazeley Mary A Mrs
37	Greene Chas H phys h Newton Susanna M Mrs		State St crosses
	Underwood John H	35	Welch William S
4.6	Underwood Violet L nurse		Lawler Andrew J

1925 DOVE STREET-A *source: sampson murdock*

	McGrath James H plumber
	Vacant
15	Tanski K Joseph
	Sheridan Av crosses
	Elk St crosses
18	Sullivan George A dentist Washington Av crosses
19	Albany Public Library
20	Harmanus Bleecker Library George Alfred A
22	Griffiths Edgar M
1	Spring St begins

DOVE STREET-B 1925 SOURCE: SAMPSON MURDOCK 23 Coley Julia 24 Allen Charles E dentist Gamble Thomas O physician 25 White Chandler T Hoffman Margaret Mrs 27 VanLoon Harry F physician 28 Hoffman John 29 Gazeley Mary A Mrs State St crosses 35 Greene Frederick Stuart

37 Lawler Andrew J Reardon John J



Project Property:	23C08-43944-586 ES
	26 Dove St
	Albany NY 12210
Project No:	
Requested By:	CREtelligent
Order No:	23030800505
Date Completed:	March 09, 2023

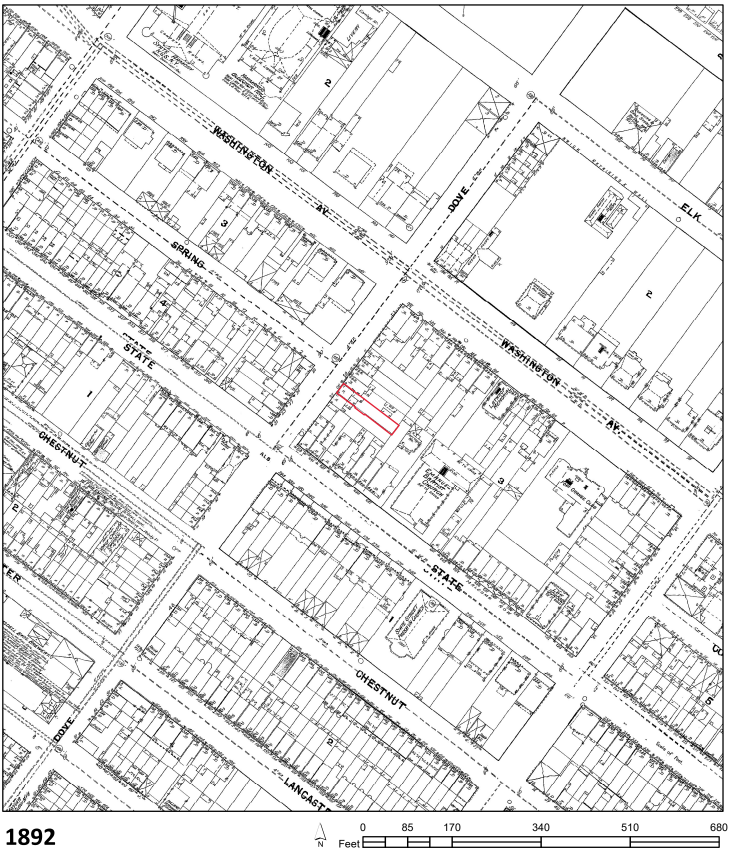
Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjuction with your ERIS report.

Date	City	State	Volume	Sheet Number(s)
1892	Albany	New York		47, 48, 49, 50
1909	Albany	New York	2	145, 146
1934	Albany	New York	1	37, 38, 41, 42
1950	Albany	New York	1	37, 38, 41, 42
1989	Albany	New York	1	37, 38, 41, 42
1990	Albany	New York	1	37, 38, 41, 42

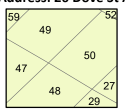
Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Environmental Risk Information Services

A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

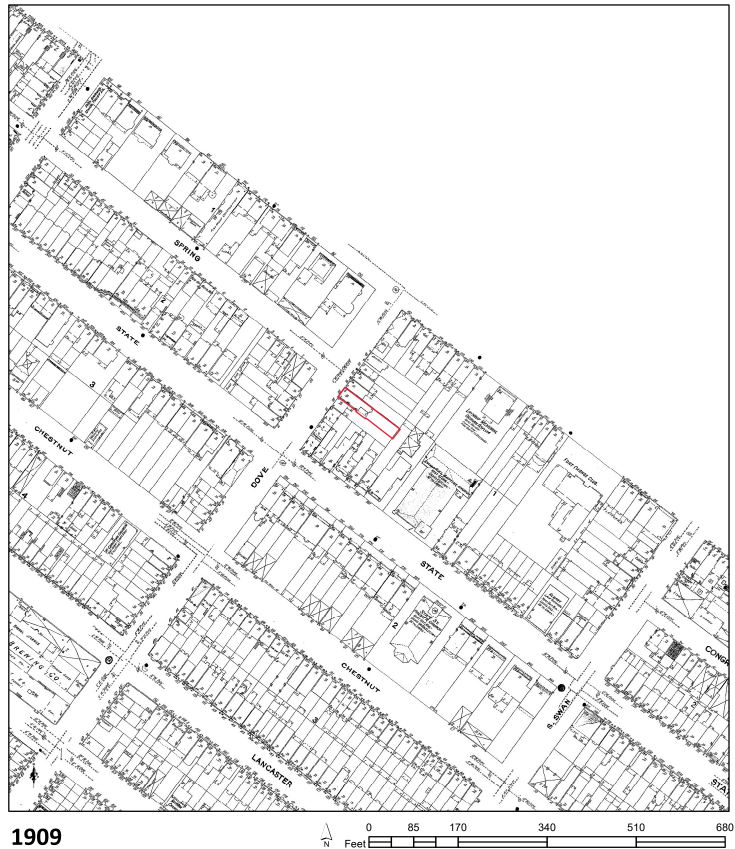


Address: 26 Dove St Albany NY 12210

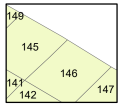


Map sheet(s): Volume NA: 47,48,49,50;



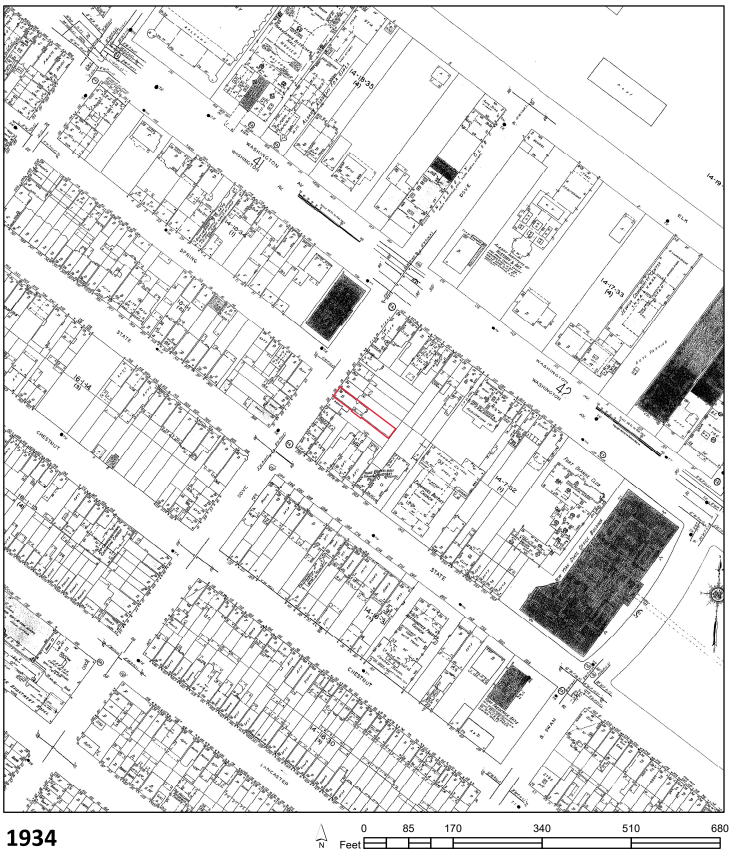


Address: 26 Dove St Albany NY 12210

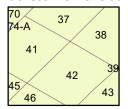


Map sheet(s): Volume 2: 145,146;



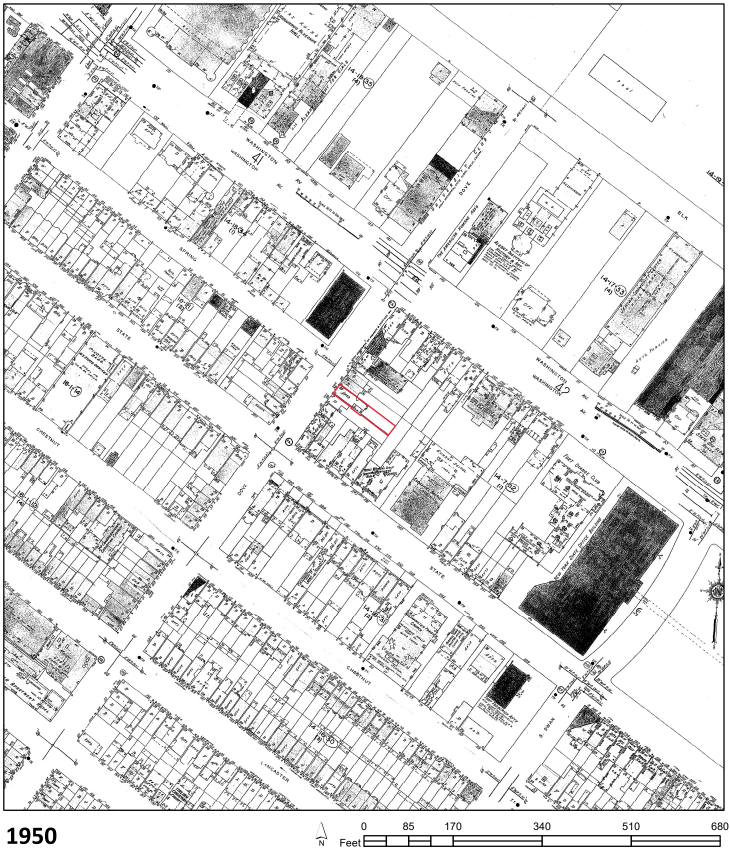


1934 Address: 26 Dove St Albany NY 12210

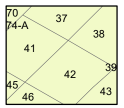


Map sheet(s): Volume 1: 37,38,41,42;



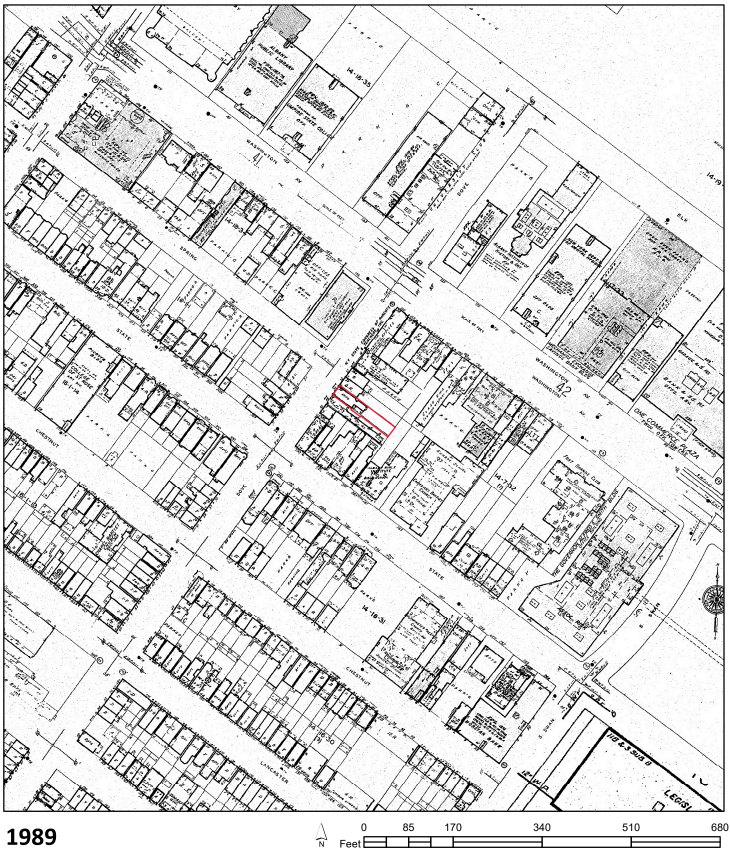


1950 Address: 26 Dove St Albany NY 12210

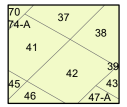


Map sheet(s): Volume 1: 37,38,41,42;





Address: 26 Dove St Albany NY 12210

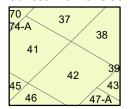


Map sheet(s): Volume 1: 37,38,41,42;





1990 Address: 26 Dove St Albany NY 12210



Map sheet(s): Volume 1: 37,38,41,42;



Additional Information

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Property Record Card

Parcel		Description		Zoning	
Address	26 DOVE ST	Acres 0	0.07	Zoning	R-T
Owner	SCOTT COMMANDER, LLC	Use Code 🚯 4	111	Description	Residential, Townhouse
Tax ID 🚯	76.24-7-16	Description A	Apartments (Commercial)	Overlays 🚯	CS-O HR-O
Account #	7482	Frontage 2	22 ft	FEMA 1	N/A
Neighborhood Billing Info	Center Square 72 MARTHA HICKS RD EAST NASSAU, NY 12062	Depth 1	132 ft	Building Code	Inspection Zone 2
Valuation		Community		Real Property	/ Metadata
Total Value	\$288,400	Historic District	t Center Sq / Hudson Park	Assessment	Last Revised
Land Value	\$24,200	Waste Pickup	Tuesday	Information	6/30/2020
Book / Page 🚯	2018 / 8208	Police	Engagement Zone 4		
		Fire 1	District 1		
		Election	District 5		
		Zip Code 0	12210		

Ward	
District	6
Council Member	Hon. Gabriella Romero
Email	gromero@albanyny.gov

Title Number AGT-17589-A-W

Page 1

ALL THAT TRACT OR PARCEL OF LAND, with the buildings thereon, situate, lying and being on the easterly side of Dove Street, between State Street and Washington Avenue, in the City of Albany, in the County of Albany, and State of New York, bounded and described as follows:

BEGINNING at a point in the easterly line of Dove Street distant northerly one hundred twenty-three and seven hundredths (123.07) feet from the northerly line of State Street and running thence easterly along the southerly wall of these described premises and at an interior angle of ninety (90) degrees and forty-six (46) minutes with said Dove Street, forty-four and fifty-six hundredths (44.56) feet to the westerly line of a cornice of a piazza on these described premises; thence southerly along said cornice line and square with the last described line, one and four tenths (1.4) feet; thence easterly along the same and square with the last described line twenty-two and seventy-six hundreds (22.76) feet, thence northerly along the same and square with the last described line, one and thirty-two hundredths (1.32) feet; thence easterly parallel with State Street and at an interior angle of two hundred sixty-nine (269) degrees and thirty-five (35) minutes with the last described line, sixty-four and sixty-eight hundredths (64.68) feet; thence northerly parallel with said Dove Street and at an interior angle of eighty-nine (89) degrees and thirty-nine (39) minutes with the last described line, twenty-two and five tenths (22.5) feet; thence westerly at an interior angle of ninety (90) degrees and twelve (12) minutes with the last described line sixty-six (66) feet to the northeasterly corner of the brick dwelling on these described premises; thence westerly at an interior angle of one hundred eighty (180) degrees and twenty (20) minutes with the last described line and along the northerly side of said brick dwelling, sixty-six (66) feet to said easterly line of Dove Street and thence southerly along said easterly line of Dove Street and at an interior angle of eighty-nine (89) degrees and twenty-eight (28) minutes with the last described line, twenty-one and ninety-seven hundredths (21.97) feet to the place of beginning; being the premises now known as Street No. 26 Dove Street.

The premises No. 26 Dove Street hereby conveyed, together with the adjoining premises No. 28 Dove Street, were surveyed May 6th, 1929, by Herschel Roberts, Civil Engineer, and are shown on a map thereof by him made, a blue print of which is attached to and was recorded with a warranty deed of said Premises No. 26 Dove Street from Mary C. Farrell to The Mosher Corporation, dated November 3rd, 1932, and recorded in the Albany County Clerk's Office November 5, 1932, in Book of Deeds No. 855 at Page 335.

Consultant Resumes

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Christopher Evans Environmental Professional

Education

B.S., Applied Mathematics, University of Akron, Akron, OH

Experience Summary

Mr. Evans has worked in the environmental due diligence field since 2015. His experience includes project management, report writing, and site reconnaissance. Mr. Evans has completed Phase I ESAs and PCAs in 49 states, Canada, and Puerto Rico. He has experience working with large portfolio projects involving over 100 sites in multiple states.

Project Experience

Due Diligence Environmental Site Assessments:

Working for a variety of clients, Mr. Evans has completed hundreds of Phase I ESAs including commercial, industrial, educational, raw land, and residential properties.

Property Condition Assessments:

Experience conducting site reconnaissance at commercial properties and assisting senior management with the completion of reports.

Industry Tenure

ENV: 2015

Related Experience

Phase I Environmental Site Assessments (ESAs) Property Condition Assessments (PCAs) Project Management

Regional Location

Akron, Ohio





Michelle Manning Environmental Project Manager

Education

B.S., Environmental Policy Analysis and Planning, University of California, Davis

Project Experience

Due Diligence Environmental Site Assessments:

Working with developers, investors, and lending institutions, Ms. Manning assists in completing environmental site assessments for property transactions as part of the due diligence process required by the Comprehensive Environmental Response, Compensation, and Liability Act of 1980. Property types assessed include commercial, industrial, multi-family residential, self- storage facilities, gas stations/automotive service, dry cleaners and hotels.

Field Technician:

Ms. Manning has served as the Project Manager on multiple ES and ESA reports of multi-tenant residential, commercial and industrial properties throughout the country.

Industry Tenure

ENV: 2018

Related Experience

Phase I Environmental Site Assessments (ESAs) Geographic Information System (GIS), Laboratory Analysis

Industry Experience

Office Industrial Hospitality Retail Residential Assisted Living Dry Cleaners Educational Facilities Gas Station Facilities Government Facilities

Regional Location

Sacramento, California



