

Phase I Environmental Site Assessment

Route 9W and Wemple Road Town of Bethlehem Glenmont, New York 12077

CHA Project Number: 075082.000

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LIST OF ACRONYMS & ABBREVIATIONS

ACM	Asbestos-Containing Material
AMSL	Above Mean Sea Level
AST	Aboveground Storage Tank
ASTM	American Society of Testing and Materials
BFE	Base Flood Elevations
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
CESQG	Conditionally Exempt Small Quantity Generator
CFR	Code of Federal Regulations
CHA	CHA Consulting, Inc.
ERIS	Environmental Risk Information System
ERNS	Emergency Response Notification System
ESA	Environmental Site Assessment
FEMA	Federal Emergency Management Agency
FIRM	Flood Insurance Rate Map
FOIL	Freedom of Information Law
GIS	Geographic Information System
HREC	Historical Recognized Environmental Condition
LBP	Lead-Based Paint
LQG	Large Quantity Generator
LUST/LAST	Leaking Underground/Aboveground Tank
NFRAP	No Further Remedial Action Planned
NYSDEC	New York State Department of Environmental Conservation
NLR	No Longer Registered
NPL	National Priority List
NWI	National Wetlands Inventory
PCB	Polychlorinated Biphenyls
RCRA	Resource Conservation and Recovery Act
REC	Recognized Environmental Condition
SQG	Small Quantity Generator
SWL	Solid Waste Landfill
TMP	Tax Map Parcel
USDA	United States Department of Agriculture
USEPA	United States Environmental Protection Agency
USGS	United States Geological Survey
UST	Underground Storage Tank
VCP	Voluntary Cleanup Program
VOC	Volatile Organic Compound

EXECUTIVE SUMMARY

The purpose of this Phase I Environmental Site Assessment (ESA) is to identify recognized environmental conditions, as defined by the American Society for Testing Materials (ASTM) Standard Practice E 1527-21 associated with the subject site. CHA has performed this Phase I ESA in general conformance with the scope and limitations of ASTM Standard Practice E 1527-21. The Phase I ESA report has been prepared by CHA to: provide a general description of the site, any structures occurring thereon, and the site vicinity; discuss the current and historical usage of the site; and identify the presence or absence of recognized environmental conditions in connection with the site, based upon the results of historical and regulatory records reviews, interviews, and a site reconnaissance.

The focus of this Phase I ESA is nine non-contiguous tax parcels located in the Town of Glenmont and Town of Selkirk, Albany County, New York, collectively referred to as the “subject site” throughout this report. Tax records identify the subject site as tax map parcel (TMP) numbers 109.00-1-33.1, 109.00-1-31, 109.00-3-4.1, 109.00-3-10, 109.00-3-9, 121.00-3-8.1, 122.00-1-1.11, 122.00-1-2.11, 109.10-1-129.1. Throughout this report, the TMPs are identified as lot numbers 1 through 9 in accordance with Table 1. The subject site is located in a residential and agricultural area and is approximately 306.86 acres in size. The site location, including the tax map parcels and lot number numbers, is shown in Figure 1.

Review of the ERIS regulatory database report indicated the subject site was not listed in the searched databases. During the site reconnaissance, six 55-gallon drums were identified on the subject site. Five of the drums were located behind the tan residential home on lot number 6 and one was observed on lot number 3. Of the five drums behind the house, three were empty and corroded with no evidence of free product, odor, or sheen on the adjacent vegetation or soil. The remaining two appeared to be in good condition, one was labelled to contain hydraulic oil while the other was not labelled. The single 55-gallon drum identified on lot number 3 was corroded but there was no evidence of free product, odor, or sheen on the adjacent soil or vegetation.

Two home heating oil tanks were identified in the basement of both houses on lot number 6 of the subject site. The tank at the tan home was contained in a concrete barrier and unable to be visually inspected. The tank in the basement of the yellow home was observed to be in good condition with no evidence of release. The presence of drums and home heating oil tanks with no evidence of release are not expected to pose a significant environmental threat to the subject site.

Based on the construction and demolition of the farm structure seen in aerial imagery and the age of the homes on the subject site dating as early as 1910, there is a risk of encountering ACM and lead-based paint.

Vapor encroachment potential is considered to be low based on the fact that there have been no documented volatile organic compound releases to soil or groundwater in exceedance of applicable standards on the subject site or on properties adjacent to the subject site.

One limiting condition was encountered during the site investigation which prevented access to all areas of the barn and silo associated with lot number 3. This limiting condition may have hindered CHA's ability to evaluate or identify recognized environmental conditions associated with the barn and silo.

CHA has performed this Phase I ESA of the subject site located at Route 9W and Wemple Road properties, Town of Bethlehem, Albany County, New York in conformance with the scope and limitations of ASTM Practice E 1527-21. Any exceptions to, or deletions from, this practice are described in Section 9.0 of the ESA report. This assessment has revealed no evidence of RECs to be associated with the subject site.

1.0 INTRODUCTION

1.1 PURPOSE

The purpose of this Phase I Environmental Site Assessment (ESA) is to identify, to the extent feasible, recognized environmental conditions (RECs) associated with the subject site as defined by the American Society for Testing and Materials (ASTM) Standard Practice E 1527-21. The term *recognized environmental condition* is defined by ASTM as (1) the presence of hazardous substances or petroleum products in, on, or at a subject property due to the release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on or at the subject property under conditions that pose a material threat of a future release to the environment. The term *recognized environmental conditions* is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment.

The intent of the ESA program is to generate documentation that identifies potential environmental concerns associated with a property and, if necessary, that will fulfill one of the requirements to qualify for landowner liability protection under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). That is, the practice that constitutes “all appropriate inquiry” into the previous ownership and uses of a property (40 CFR Part 312).

This Phase I ESA was completed to provide an evaluation of potential environmental liabilities associated with the subject site for the purpose of adding to development for the Town of Bethlehem.

1.2 SCOPE OF SERVICES

The Phase I ESA report has been prepared by CHA Consulting, Inc. (CHA) in accordance with the scope of services and limitations outlined in our contract with the Town of Bethlehem, signed January 20, 2022. The report was prepared to: provide a general description of the site, any structures occurring thereon, and the site vicinity; discuss the current and historical usage of the site; and to identify the presence or absence of RECs in connection with the site, based upon the results of historical and regulatory records reviews, interviews, and a site reconnaissance completed relative to the subject site.

1.3 USER RELIANCE

This report has been prepared expressly for the use of the Town of Bethlehem. No other parties are entitled to rely upon this report unless our express written consent is first obtained. All conclusions drawn were based on CHA’s review of available historical, regulatory, and site-specific information pertaining to the subject site. Recommendations were submitted based on CHA's knowledge, experience, and professional judgment concerning Phase I ESAs.

2.0 SITE DESCRIPTION & PHYSICAL SETTING

2.1 LOCATION

The subject site is comprised of nine (9) parcels of land within the Town of Glenmont and the Town of Selkirk, in Albany County, New York. Collectively, the nine parcels will be referred to as the “subject site” throughout this report. The tax map parcel numbers for the subject site are 109.00-1-33.1, 109.00-1-31, 109.00-3-4.1, 109.00-3-10, 109.00-3-9, 121.00-3-8.1, 122.00-1-1.11, 122.00-1-2.11, 109.10-1-129.1 and additional details such as address, lot size, property class, and improvements are all listed in Table 1 below. All parcels are currently owned by Milltowne Plaza Inc. Figure 1 identifies each of the parcels by their TMP numbers and lot numbers (1-9).

The subject site is located in a residential and agricultural area and is approximately 306.86 acres in size. The subject site is currently in process of being purchased by the Town of Bethlehem. The current owner is selling this property to the Town of Bethlehem for the purpose of continuation of agricultural activity and the preservation of open space with the community of Bethlehem.

Table 1. Tax Map Parcel ID, Lot Numbers and Descriptions

Lot Number	Tax Parcel ID Number	Address	Lot Size (acres)	Property Class	Buildings/ Improvements
1	109.00-1-33.1	Wemple Road	11.5	330 – Vacant Commercial	None listed
2	109.00-1-31	Route 9W	11.5	330 – Vacant Commercial	None listed
3	109.00-3-4.1	716/722 Route 9W	37.69	312 – Vacant with Improvements	1 Garage (1900) 2 Barns (1930) Silo (1940)
4	109.00-3-10	Route 9W	32.9	322 – Rural Vacant Land	None listed

Lot Number	Tax Parcel ID Number	Address	Lot Size (acres)	Property Class	Buildings/Improvements
				Greater than 10 acres	
5	109.00-3-9	Wemple Road	59.4	112 – Dairy Farm	None listed
6	121.00-3-8.1	253 Clapper Road	122.0	280 – Residential, multiple	2 – family residential home (1910) Porch/deck (1910)
7	122.00-1-1.11	Weisheit Road	8.27	311 – Residential Vacant Land	None listed
8	122.00-1-2.11	Weisheit Road	22.3	112 – Dairy Farm	None listed
9	109.10-1-129.1	Amsterdam Avenue	1.30	311 – Residential Vacant Land	None listed

2.2 CURRENT USE OF SITE

The subject site is currently owned by Milltowne Plaza Inc. and majority of the land is vacant, agricultural land. The subject site is primarily bounded by a combination of residential, agricultural, and vacant land. Listed below are notable properties in proximity to the subject site.

- North – Agricultural land and Afrim’s Sports Complex
- East – Interstate 87
- South – Agricultural Land and Town of Bethlehem Water Treatment Plant
- West – Van Rensselaer Forest Wildlife Preserve and residential properties

3.0 USER PROVIDED INFORMATION

For the purposes of this assessment, the Town of Bethlehem is considered to be the User of this report. The User Questionnaire was provided to the Town of Bethlehem during the site investigation and is included in appendix D. The purpose of the questionnaire is to serve as a vehicle by which the Town of Bethlehem can provide information as required by the ASTM standard guidance, such that they can “satisfy one of the requirements to qualify for the innocent

landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability”.

The User Questionnaire is included in Appendix B and the User indicated they are not aware of any environmental concerns associated with the subject site.

4.0 RECORDS REVIEW

A review of state, federal, and local database records was performed to identify the occurrence of spills and/or facilities involving solid waste, hazardous waste, and petroleum products on the subject site or nearby properties. Additionally, information on the physical setting is provided in this section.

4.1 SITE SETTING

4.1.1 Topographic Mapping

The USGS Quadrangles of Albany and Delmar indicates the elevation of the subject site is approximately 171.99-feet above mean sea level (AMSL). The topographic profile of the site is generally flat with a gentle slope from the northwest to the southeast.

4.1.2 Floodplain Mapping

A review of the Flood Insurance Rate Map (FIRM) developed for the project vicinity by the Federal Emergency Management Agency (FEMA) indicated only the lot number 9 is within Flood Zone A which is an area subject to inundation by the 1 percent annual chance flood events. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown. The rest of the parcels are within Flood Zone X which is an area of minimal flood risk outside the 1-percent and 0.2-percent-annual-chance floodplains.

4.1.3 Site Geology and Hydrology

According to the *USDA Soil Survey for Albany County*, soils of the subject site consist of loamy fine sands of the Covert component and classified as Class A hydrologic group. Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Based on a review of the *Surficial Geologic Map of New York* (Caldwell, DH et. al. 1991), the surficial soil within the park property consists of lacustrine silt and clay and recent alluvium.

Review of the *USGS Geologic Map of New York*, indicates the bedrock geology of the area consists of Normanskill Shale of the Middle Ordovician age. Generally, this bedrock consists of minor

mudstone and sandstone from the Austin Glen Formation of middle Ordovician age which generally consists of graywacke and shale.

The actual direction of groundwater flow beneath the subject site has not been physically confirmed but can be inferred from the topographic map. Based upon review of topographic mapping, it appears the area is sloped slightly from the northwest to the southeast and groundwater likely follows the topographic gradient.

4.2 STANDARD ENVIRONMENTAL RECORD SOURCES

Environmental regulatory agency records were searched through the use of State and Federal databases accessed and summarized by Environmental Risk Information Services (ERIS). A copy of the ERIS database report is included in Appendix C. The following table summarizes the databases searched, the respective search radius for each database, and the number of sites identified in each database within the minimum search distance from the subject site.

Table 2. Database Records Researched and Minimum Search Distances

Database Searched	Subject Site Listed	Approximate Minimum Search Distance	Listed Sites (other than Subject Site) Within Search Distance
1. National Priorities List (NPL or Federal Superfund Listing)	No	1.0 mile	0
2. NPL De-Listed Site List	No	1.0 mile	0
3. Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS)	No	0.5 mile	0
4. CERCLIS-No Further Remedial Action Planned (CERCLIS-NFRAP)	No	0.5 mile	0
5. Resource Conservation and Recovery Act (RCRA) CORRACTS facilities	No	1.0 mile	0
6. RCRA Non-CORRACTS TSD facilities	No	0.50 mile	0
7. RCRA registered small or large quantity generators of hazardous waste (SQG/LQG/VSQG)	No	0.25 mile	0
8. RCRA NonGen/NLR	No	0.25 mile	2
9. Federal Brownfield	No	0.50 mile	0
10. Emergency Response Notification System (ERNS)	No	PO	0
11. Tribal Lands	No	0.50 mile	0
12. State & Tribal Hazardous Waste Facilities	No	1.0 mile	0
13. State Spills Database (Incl. Spills 90 and Spills 80)	No	0.125 mile	9
14. State & Tribal Solid Waste Facilities	No	0.50 mile	1
15. State & Tribal Leaking Underground/Aboveground Storage Tanks (LTANK)	No	0.25 mile	2

Database Searched	Subject Site Listed	Approximate Minimum Search Distance	Listed Sites (other than Subject Site) Within Search Distance
16. State & Tribal Registered Storage Tanks (UST/AST)	No	0.25/0.5 mile	3
17. State & Tribal IC/EC Sites	No	0.125/0.50 mile	0
18. State & Tribal Voluntary Cleanup Program (VCP)	No	0.50 mile	0
19. Historic UST/AST	No	TP/0.25 mile	0
20. State & Tribal Brownfields	No	0.50 mile	0
21. Federal IC/EC Registry	No	0.5 mile	0
22. Additional Environmental Databases (GEN MANIFEST, Tier 2, CBS, FNDS)	No	TP/0.125/0.25/ 0.5/1.0 mile	4

PO – Property Only

TP – Target Property

Summary for the subject site:

Review of the ERIS regulatory database report indicated that the subject site was not identified in any of the databases searched.

Adjacent Properties & Site Vicinity:

Listed below are locations of previous spills that were identified by the search of regulatory databases that were located upgradient and at a higher elevation relative to the subject site.

Frueh Property, 678 Route 9W, Glenmont, NY, 0.03 miles NNW, upgradient

On July 18, 2012, soil and groundwater contamination was identified and reported to the NYSDEC as the result of equipment failure and recorded as spill number 1203796. Remarks within the spill file indicate that contaminated soil was excavated and removed from the site and post excavation samples were collected. The quantity of soil was not listed. Groundwater monitoring wells were also installed and sampled quarterly. In July 2015 results from the quarterly event indicated contamination levels had significantly decreased and the only remaining contaminant above cleanup standards was benzene. Based on that report and a file review, the spill was closed on July 2, 2015 not meeting NYSDEC cleanup standards.

Wemple Road and Route 9W Intersection, Bethlehem, NY 0.01, miles NNW, upgradient

On April 9, 1993, a blue film was observed on the water and near a drainpipe, as well as brown muck in the stream running through the farm. The incident was recorded as spill number 9300465. NYSDEC responded and determined that it was not a spill because no petroleum odor was identified. This spill was closed meeting NYSDEC cleanup standards on April 13, 1993.

Reigning Cats and Dogs, 759 Route 9W, Glenmont, NY, 0.03 miles NW, upgradient

This site is listed under the NY Spills and UST databases. On January 29, 2002, contaminated soil was discovered during the removal of a 2000-gallon UST which contained #2 fuel oil. The spill was reported to the NYSDEC and recorded as spill number 0110370. A closure report was provided to NYSDEC, and the UST listing and NY Spill were closed on February 28, 2002. The spill is listed as meeting NYSDEC cleanup standards.

Suspected dump site, North of 760 Route 9W, Glenmont, NY, 0.01 miles NNW, upgradient

On November 11, 2019, spill number 1908328 was recorded when a citizen reported leaking oil containers and tanks from what was believed to be a former dump site to the NYSDEC. Upon further investigation it was determined that there were some old tires that needed to be managed appropriately, and one 55-gallon drum filled with fluid was on-site but not leaking. No spills or odors were found. Spill was closed based on discoveries on February 21, 2020.

Hauf Residence, 439 Wemple Road, Glenmont, NY, 0.02 miles NNE, upgradient

On March 31, 1994, homeowners reported strong fuel odors by their house and a sheen on a nearby creek. The call was reported to the NYSDEC and recorded as spill number 9315567. EPS Contractors responded to the spill. Further investigation indicated contaminated soil was present on Interstate 87, and it was likely that a truck spilled diesel fuel in the area. Cleanup efforts met NYSDEC standards, and the spill was closed on June 6, 1994.

Additional sites identified in the database were downgradient from the subject site and are not anticipated to pose a significant environmental threat to the subject site.

4.3 POTENTIAL SOIL VAPOR IMPACT

Vapor encroachment potential is considered to be low based on the fact that there have been no documented volatile organic compound (VOC) releases to soil or groundwater in exceedance of applicable standards on the subject site.

4.4 ADDITIONAL ENVIRONMENTAL RECORD SOURCES

4.4.1 Local Municipality Records

A Freedom of Information Law (FOIL) request was submitted to the Town of Bethlehem requesting records of any code violations, tank registrations or known groundwater or soil

contamination associated with the site. The Town of Bethlehem has not yet provided property data for the subject site property.

At the time this report was issued, CHA has not received a response from the Town of Bethlehem. CHA will notify the client in an addendum if a response is returned that modifies the conclusions of this report.

4.4.2 State Records

In addition to the records reviewed in the ERIS database report, CHA searched the DECInfo Locator for documentation of remedial sites, the bulk storage tank registry, and the online spills databases pertaining to the subject site. There were no records found pertaining to the subject site in addition to or different from those provided in the ERIS database report discussed above.

A FOIL request was submitted to NYSDEC requesting records of any spills, tanks, or associated violations for the subject site. At the time this report was issued, CHA has not yet received a response to the request. CHA will notify the client in an addendum if a response is returned that modifies the conclusions of this report.

CHA has received a response from the New York State Department of Health (NYSDOH), and after conducting a diligent search, no records responsive to the concerns listed above have been located for these parcels. NYSDOH notified CHA regarding water supply to the individual parcels; lot number 1, 2, 3 and 9 are served by the Town of Bethlehem public water and lot numbers 4, 5, 6, 7 and 8 are not served by public water supply.

4.5 HISTORICAL USE INFORMATION ON THE SITE

Historical usage of the subject site was evaluated through the review of standard historical references such as aerial photographs, city directories, historic topographic maps, local governmental records, and/or previous environmental investigation reports. Information obtained from the review of such references is summarized in the following subsections.

4.5.1 Recorded Land Title Records

Title records were not provided to nor searched by CHA as part of this investigation.

4.5.2 Fire Insurance Maps

Sanborn Fire Insurance Map coverage was not available through ERIS. The subject site is an unmapped property.

4.5.3 Local Street Directories

A City Directory abstract provided by ERIS searched the addresses on Clapper Road and Wemple Road, Glenmont, New York for the years 1998, 2000, 2003, 2008, 2011, 2016 and 2020, which are the main roads that the subject site is located on. All properties within close proximity and upgradient are residential. The City Directory Report is included in Appendix D.

4.5.4 Aerial Photographs

ERIS provided an Aerial Photograph Report containing aerial photographs dated 1952, 1960, 1973, 1978, 1985, 1994, 2006, 2008, 2009, 2011, 2013, 2015, 2017 and 2019. The aerial photograph report is included in Appendix D.

Review of the aerial photographs indicated the following conditions:

- From 1952 up until 2011 aerial images show what appears to be a farm structure located on lot number 6 of the subject site. However, aerial imagery from 2019 shows only a concrete slab remaining from the structure.
- Residential properties west of the subject site are visible on the 1978 aerial image though present day.
- The subject site and upgradient properties appear relatively unchanged from 1978 through present day. Additional development over the years includes more residential properties.

4.5.5 Historical Topographic Maps

ERIS provided a Historical Topo Map Report containing topographic maps dated 1893, 1895, 1898, 1927, 1947, 1950, 1953, 1978, 1980, 2013, 2016, and 2019. The topographic map report is included in Appendix D. Topographic maps show no significant signs of change to the landscape throughout history besides the development of Interstate 87 between non-contiguous parcels of the subject site.

4.5.6 Previous Environmental Reports

No reports of previous environmental investigations were provided to CHA during the course of this assessment.

5.0 SITE RECONNAISSANCE

5.1 METHODOLOGY & LIMITING CONDITIONS

The site reconnaissance of the subject site was performed on August 8 and 10, 2022, by Ms. Karyn Ehmann, Engineer II at CHA.

The subject site was examined, photographs were taken, and neighboring land uses were noted. The review of the subject site was performed on foot and via aerial imagery captured using a drone. A limiting condition during the site reconnaissance included the inability to access all areas of the barn and silo structure on lot number 3. One interior door within the barn was locked and prevented access to interior spaces. Additionally, much of the structure was unstable and access to the interior of the barn was deemed unsafe. The results of the reconnaissance are detailed below.

5.2 GENERAL SITE SETTING

The subject site consists of nine non-contiguous parcels located in the Town of Bethlehem, in a residential/agricultural area in Albany County, New York. Photographs depicting the subject site and the adjacent areas are provided in Appendix A. The subject site is approximately 306.86 acres in size. Lot numbers 1, 2, 4, 5, 7 and 8 consist of vacant agricultural and forested land (Photographs 1-3). Lot number 3 is agricultural land with one large barn structure and associated metal silo (Photograph 4). Lot number 6 is agricultural land and occupied by two residential homes. One large yellow home located off Clapper Road and one smaller tan home located at the dead end of Heath Drive (Photographs 5-6). The houses on the subject site are currently vacant and have been for a number of years. Lot number 9 is forested land within a residential neighborhood (Photograph 7). The subject site is being purchased by the Town of Bethlehem for the purpose of continuing agricultural activity and the preservation of open space within the community of Bethlehem.

5.3 EXTERIOR & INTERIOR OBSERVATIONS

Aboveground/Underground Storage Tanks (ASTs/USTs):

There was no evidence of petroleum or chemical USTs or ASTs observed on the subject site at the time of the site reconnaissance.

Hazardous Substances/Chemicals Storage Facilities and Containers:

There was no evidence of hazardous substances stored within the facility at the time of the site reconnaissance. Small containers of paints and motor oil were found in the garage behind the tan home on lot number 6 (Photograph 8).

Drum/Barrels:

Five 55-gallon drums were identified on lot number 6. These drums were located behind the residential home on 253 Clapper Road. Three of the 55-gallon drums were empty and corroded with no evidence of free product, odor, or sheen on the adjacent vegetation or soil. Two of the 55-gallon drums appeared to be in good condition, one was labelled as containing hydraulic oil while the other was not labelled (Photographs 9 – 11). Additionally, one 55-gallon drum was identified on lot number 3 (Photograph 12). Similarly, the drum was corroded but there was no evidence of free product, odor, or sheen on the adjacent soil or vegetation.

Electrical Equipment and Potential Polychlorinated Biphenyl (PCB) Sources:

Three pole mounted transformers were identified on lot number 3 and one pole-mounted transformer was identified on lot number 6 (Photographs 13 - 14). The transformers on lot number 3 were labelled as non-PCB containing, but the transformer on lot number 6 was not labelled. All four transformers appeared to be in good condition with no evidence of release and, therefore, are not anticipated to pose a significant threat to the environment.

Odors:

There were no chemical or petroleum odors noted on the subject site at the time of the site reconnaissance.

Solid and/or Hazardous Waste Disposal:

There was no hazardous waste generated at the subject site at the time of the site reconnaissance. The site structures are vacant, and no household waste is generated and disposed of at this time. However, miscellaneous trash was identified throughout the barn structure and in and around both residential homes located on lot numbers 3 and 6, respectively (Photographs 15 - 22).

Pits, Ponds, Lagoons, or Pools of Liquid:

There were no pits, ponds, or lagoons on the subject site at the time of the site reconnaissance. A small ravine was identified on lot number 9.

Stained Soil and Surfaces:

There were no areas of staining observed on the subject site. The floors of the barn structures on lot numbers 3 and 6 consisted of dirt. However, no significant staining, sheen, or odor was identified at the time of site reconnaissance. Some areas of the barn structure on lot number 3 were inaccessible.

Stressed Vegetation:

No stressed vegetation was found at the time of the site reconnaissance. Much of the agricultural land appears to continue to be cultivated.

Heating and Cooling Systems:

The two homes on the subject site are currently vacant. There is no evidence of active heating or cooling at these homes. Both houses on the subject site have home heating oil tanks (Photographs 23 - 24). The tank in the tan home on lot number 6 is contained within a concrete containment and the tank in the yellow home on lot number 6 is visible and not fully contained. There was no evidence of release from the heating oil tank in yellow home. There was no evidence of cooling systems such as window units or ducted air conditioning.

Water Supply/Monitoring Wells:

Both homes identified on the subject site are connected to the public water supply. No drinking water wells, or monitoring wells were identified on the subject site at the time of site reconnaissance.

Wastewater Discharges:

According to the property information available, the residential homes on lot number 6 have on-site septic systems. However, no evidence of the septic system was identified during site reconnaissance. No other wastewater discharges are anticipated from the subject site.

Evidence of Filling:

No evidence of filling associated with redevelopment of the subject site was observed at the time of site reconnaissance.

6.0 INTERVIEWS

6.1 INTERVIEW WITH PROPERTY OWNER/LANDLORD

An Owner Questionnaire was provided to Milltowne Plaza, Inc. and is included in Appendix D. The owner is not aware of any environmental cleanup liens against the property or activity and land use limitations. No knowledge of spills, chemical releases or contamination on the property are known by Milltowne Plaza, Inc.

6.2 INTERVIEWS WITH LOCAL GOVERNMENT OFFICIALS

CHA's contact with local government officials is summarized in section 4.4.1 of this report.

6.3 INTERVIEWS WITH OTHERS

No other persons were interviewed during the course of this assessment.

7.0 ADDITIONAL AND NON-ASTM ISSUES

7.1 SUSPECT ASBESTOS-CONTAINING MATERIALS

The old farm structure shown in historical aerial imagery on lot number 6 dates to at least 1952. Based on the original construction date it is likely that it once contained asbestos-containing materials (ACM). This structure was demolished by 2013. The yellow home on lot number 6 was built in 1910, therefore it likely contains ACM. Although the age of the tan home is unknown, the structure was visible before the 1952 aerial image and, therefore, is likely to contain ACM. There is potential to encounter ACM on this property.

7.2 LEAD-BASED PAINT

Based on the age of the structures located on lot numbers 3 and 6, there is potential to encounter lead-based paint. Painted surfaces appeared to be in good condition at the time of site reconnaissance with no evidence of peeling paint.

7.3 WETLANDS

Review of the *National Wetlands Inventory (NWI)*, data revealed there is a fresh water emergent wetland on lot number 6 of the subject site. An unnamed riverine habitat runs through the subject site, from north to south, flowing into Vloman Kill Creek.

8.0 FINDINGS/OPINIONS & CONCLUSIONS/RECOMMENDATIONS

8.1 FINDINGS/OPINIONS

The focus of this Phase I ESA is nine non-contiguous tax parcels located in the Town of Glenmont and Town of Selkirk, Albany County, New York, collectively referred to as the “subject site” throughout this report. Tax records identify the subject site as tax map parcel (TMP) numbers 109.00-1-33.1, 109.00-1-31, 109.00-3-4.1, 109.00-3-10, 109.00-3-9, 121.00-3-8.1, 122.00-1-1.11, 122.00-1-2.11, 109.10-1-129.1. Throughout this report, the TMPs are identified as lot numbers 1 through 9 in accordance with Table 1 and Figure 1. The subject site is located in a residential and agricultural area and is approximately 306.86 acres in size. The site location, including the tax map parcels and lot number numbers, is shown in Figure 1.

Review of the ERIS regulatory database report indicated the subject site was not listed in the searched databases. During the site reconnaissance, six 55-gallon drums were identified on the subject site. Five of the drums were located behind the tan residential home on lot number 6 and one was observed on lot number 3. Of the five drums behind the house, three were empty and corroded with no evidence of free product, odor, or sheen on the adjacent vegetation or soil. The remaining two appeared to be in good condition, one was labelled to contain hydraulic oil while the other was not labelled. The single 55-gallon drum identified on lot number 3 was corroded but there was no evidence of free product, odor, or sheen on the adjacent soil or vegetation.

Two home heating oil tanks were identified in the basement of both houses on lot number 6 of the subject site. The tank at the tan home was contained in a concrete barrier and unable to be visually inspected. The tank in the basement of the yellow home was observed to be in good condition with no evidence of release. The presence of drums and home heating oil tanks with no evidence of release are not expected to pose a significant environmental threat to the subject site.

Based on the construction and demolition of the farm structure seen in aerial imagery and the age of the homes on the subject site dating as early as 1910, there is a risk of encountering ACM and lead-based paint.

Vapor encroachment potential is considered to be low based on the fact that there have been no documented VOC releases to soil or groundwater in exceedance of applicable standards on the subject site or on properties adjacent to the subject site.

One limiting condition was encountered during the site investigation which prevented access to all areas of the barn and silo associated with lot number 3. This limiting condition may have hindered CHA's ability to evaluate or identify recognized environmental conditions associated with the barn and silo.

8.2 CONCLUSIONS/RECOMMENDATIONS

CHA has performed this Phase I ESA of the subject site located at 109.00-1-33.1, 109.00-1-31, 109.00-3-4.1, 109.00-3-10, 109.00-3-9, 121.00-3-8.1, 122.00-1-1.11, 122.00-1-2.11, 109.10-1-129.1, Town of Bethlehem, Albany County, New York. In conformance with the scope and limitations of ASTM Practice E 1527-21. Any exceptions to, or deletions from, this practice are described in Section 9.0 of the ESA report. This assessment has revealed no evidence of RECs to be associated with the subject site.

9.0 DEVIATIONS & LIMITATIONS

CHA has performed this Phase I ESA in general conformance with the scope and limitations of ASTM Standard Practice E 1527-21. No deviations from the standard have been noted. One limiting condition was encountered during the site investigation which prevented access to all areas of the barn and silo associated with lot number 3. One interior door within the barn was locked and prevented access to interior spaces. Additionally, much of the structure was unstable and access to the interior of the barn was deemed unsafe.

This investigation was not intended to represent an exhaustive search of all potential hazards which may exist. No environmental site assessment can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. ASTM Practice 1527-21 is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with the subject site, and the practice recognizes reasonable limits of time and cost. The conclusions presented in this report are based on information gathered in accordance with the Scope of Services defined in this report.

This report is not intended to assess the condition of the subsurface environment at the site or purport to be representative of future site conditions or events. All conclusions reflect observable conditions existing at the time of the site reconnaissance. Information provided by the resources referenced in Section 10.0 was utilized in assessing the site. The accuracy of the conclusions drawn from this investigation is, therefore, dependent upon the accuracy of information provided.

This report is based upon the application of scientific principles and professional judgment to certain facts with resultant subjective interpretations. Professional judgments expressed herein are based upon the facts currently available within the limits of the existing data, scope of services, budget, and schedule. Furthermore, the information provided in this report is not to be construed as legal advice. This Phase I ESA has been conducted, and related report prepared, for the exclusive use of our client.

10.0 RESOURCE SUMMARY

In compiling the report summarizing this investigation, the following persons/agencies were interviewed and/or contacted, and resources checked.

DECinfo Locator: spill incidents tracking system dataset, underground storage tanks database, and LUST database, accessed on-line 8/3/2022

Environmental Risk Information Services: Regulatory Database Report, 8/1/2022, including soils information, flood plain mapping, and elevation; Aerial Photograph Report, 8/1/2022; Sanborn Fire Insurance Map Report 8/1/2022; Historic Topographical Map Report 8/1/2022; and City Directories Image Report, 8/1/2022.

National Wetlands Inventory: U.S. Fish and Wildlife Service, Environmental Conservation. NWI Online Mapper application. <http://wetlandsfws.er.usgs.gov/NWI/index.html>

NYSDEC Environmental Site Database Search: accessed online 8/2/2022

Albany County Interactive Mapping: Albany, New York. information accessed on-line 8/5/2022.

USDA Soil Survey for Albany County: accessed on-line 8/2/2022.

Albany County Image Mate: accessed on-line 8/16/2022.

11.0 QUALIFICATIONS & ENVIRONMENTAL PROFESSIONAL STATEMENT

This Phase I ESA was performed and reviewed by qualified environmental professionals employed by CHA.

The site reconnaissance was conducted by Ms. Karyn Ehmann, Engineer II with five years of professional experience at CHA. The regulatory and historical file reviews and report writing were performed by Mr. Andrew Hodgens, a Scientist with CHA. Mr. Hodgens has one year of professional experience conducting Phase I ESAs and assisting with cleanups on spill sites.

The report was reviewed by Ms. Samantha Miller, PE, Senior Engineer V. Ms. Miller has 10 years of professional experience conducting due diligence assessments, subsurface investigations, designing remediation programs, groundwater monitoring, and project management.

CHA, a full-service engineering consulting firm with offices throughout the United States, has the resources and the capabilities to perform Phase I ESAs. CHA declares, that to the best of our professional knowledge and belief, the individuals responsible for the preparation of this report meet the definition of an *Environmental Professional* as defined by 40 CFR Part 312.10 and Appendix X2 of the American Society for Testing and Materials (ASTM) Standard Practice E 1527-21.

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

ESA Completed By:



Mr. Andrew Hodgens
Scientist II

ESA Report Reviewed By:



Ms. Samantha Miller, PE
Senior Engineer V

FIGURES

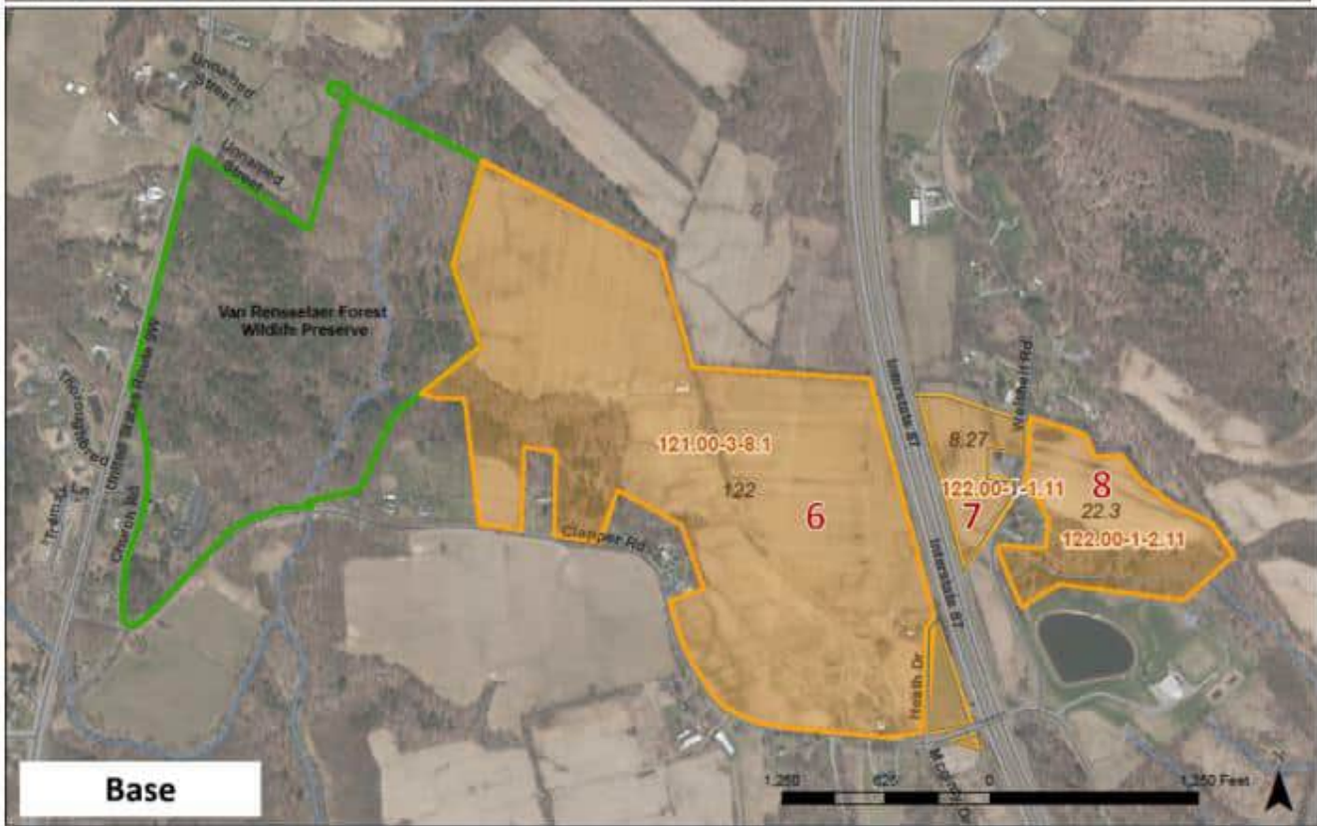
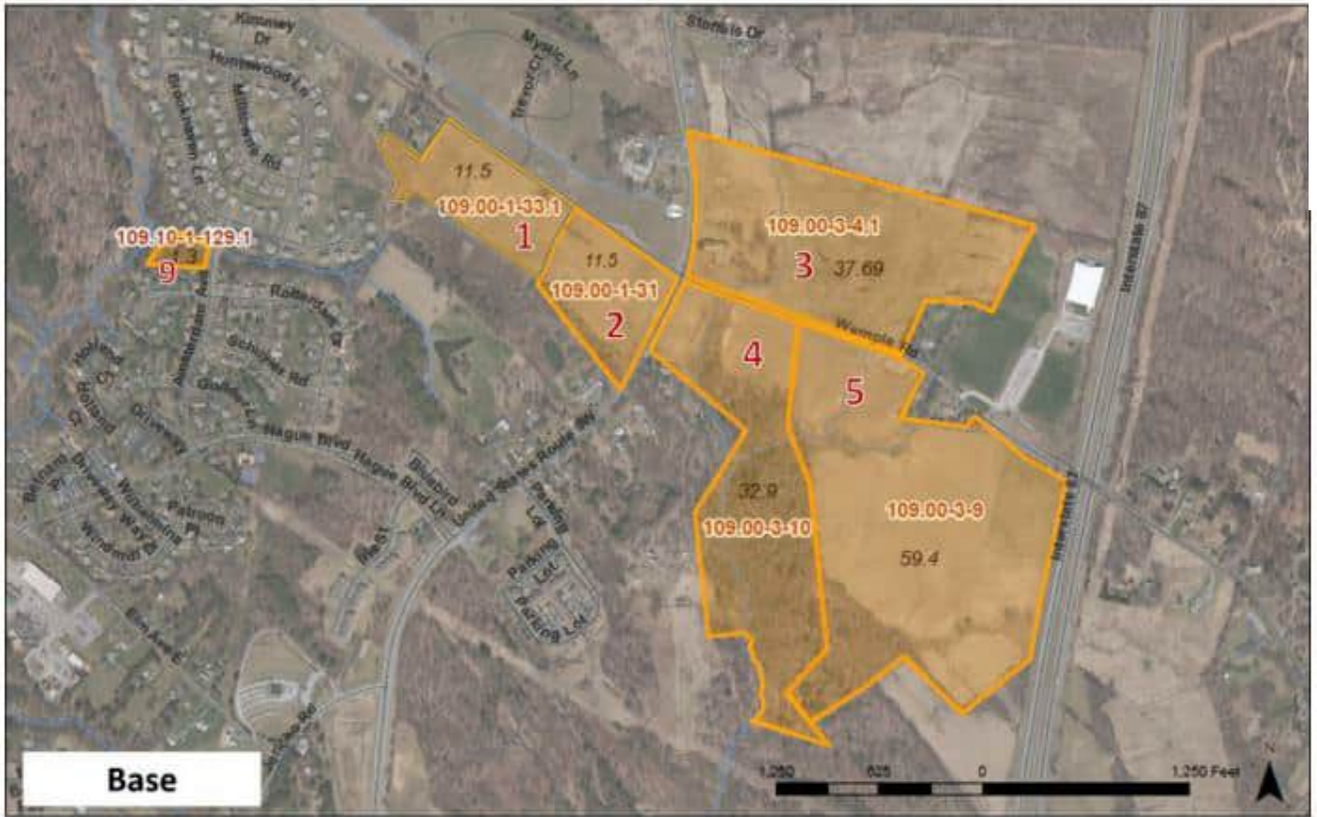


Figure provided by Client

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300 South State Street Suite 600 Syracuse, New York 13202
Main: (315) 471-3920 • www.chacompanies.com

PARCEL IDENTIFICATION MAP

Route 9W and Wemple Road
Albany County, New York

PROJECT NO.
075082

DATE: 08/2022

FIGURE 1

APPENDIX A

SITE PHOTOGRAPHS



Photograph 1. Example of agricultural land for much of the subject site.



Photograph 2. Example of agricultural land for much of the subject site.



Photograph 3. Example of agricultural land for much of the subject site.



Photograph 4. Barn on lot number 3 with metal silo.



Photograph 5. Yellow home on lot number 6.



Photograph 6. Small tan colored home on the dead end of Heath Drive on lot number 6.

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Photograph 7. View of lot number 9 forested land from Amsterdam Ave.



Photograph 8. Containers of motor oil found in garage behind the tan home on lot number 6.



Photograph 9. Green 55-gallon drum labelled with “hydraulic oil” located behind the tan home on lot number 6.



Photograph 10. Additional 55-gallon drum located near the garage behind the tan home on lot number 6.



Photograph 11. Additional 55-gallon drum located near the garage behind the tan home on lot number 6.



Photograph 12. One 55-gallon drum located in a vegetated area on lot number 3.

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Photograph 13. Three pole-mounted transformers on lot number 3.



Photograph 14. Pole-mounted transformer on lot number 6.



Photograph 15. Pile of discarded tires on lot number 6.



Photograph 16. Large tractor tire on lot number 6.



Photograph 17. Discarded box truck (empty) on lot number 6.



Photograph 18. Discarded couch on lot number 6.

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300 South State Street, Suite 600
Syracuse, New York 13202

SITE PHOTOGRAPHS
9W and Wemple Road Properties
Albany County, New York

PROJECT NO.
075082



Photograph 19. Miscellaneous household items in garage on lot number 6.



Photograph 20. Discarded farm-related items on lot number 3.



Photograph 21. Trash accumulated from years of trespassing in the barn on lot number 3.



Photograph 22. Trash accumulated from years of trespassing in the barn on lot number 3.



Photograph 22. Heating oil tank in basement of yellow home on lot number 6. Floor was damp, but did not appear to be stained from the heating oil.



Photograph 23. Fill ports for heating oil tank associated with the tan home on lot number 6.

APPENDIX B
QUESTIONNAIRES



Phase I Environmental Site Assessment User Questionnaire

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, the User must provide the following information (if available) to the environmental professional (CHA). Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

(1) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the *Property* that are filed or recorded under federal, tribal, state, or local law?

No.

(2) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).

Are you aware of any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

No.

(3) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the User of this ESA, based on your knowledge and experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

No specialized knowledge or experience.



Phase I Environmental Site Assessment User Questionnaire

(4) Relationship of the purchase price to the fair market value of the *Property* if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

The purchase price being paid for this property is lower than the most recent appraisal of the properties. This discrepancy is not due to known contamination of the properties. The current owner and the Town of Bethlehem came to a mutual agreement on the purchase price acknowledging the conservation value of the parcels- both in regards to the continuation of agricultural activity and the preservation of open space, and the owner's willingness to support open space and farmland conservation efforts in the Town.

(5) Commonly known or reasonably ascertainable information about the *Property* (40 CFR 312.20).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional (CHA) to identify conditions indicative of releases or threatened releases? For example, do you know the past uses of the property, specific chemicals that are present or once were present on the property, know of spills or other petroleum/chemical releases that have taken place on the property, or of any environmental cleanups that have taken place on the property? If you answer "Yes" to any of these questions, please provide additional information.

No.

(6) Degree of obviousness of the presence of or likely presence of contamination at the *Property*, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the User of this ESA, based upon your knowledge and experience related to the *Property* are there any obvious indicators that point to the presence or likely presence of contamination at the *Property*?

No.

Provide comments and/or additional information below as required to adequately respond to questions 1 – 6 above.

Name (printed):

Signature: _____

Date:

8/8/2011



Phase I Environmental Site Assessment Questionnaire

Please complete the following site information in Section I and then answer the questions in Section II by placing an "X" or checkmark in the appropriate box. If you answer "Yes" to any of the questions in Section II, please provide an explanation and additional information in Section III Comments/Additional Information that is provided on the last page of the questionnaire (attach additional sheets if necessary). Also, please indicate if you are aware of any other environmental documentation, information, or reports that have been prepared for the property and are available for CHA's review in Section IV.

I. Site Information (Complete known information in Section I only)

Site Name: <u>None</u>	
Site Address: <u>Rt 9w ? Carpenter Rd Bethlehem NY</u>	
Current Operator of Property/Facility: <u>Milltowne Plaza, Inc</u>	
Current Use of the Property: (Check all that apply) <ul style="list-style-type: none"> <input type="checkbox"/> Vacant/Unimproved/Raw Land <input checked="" type="checkbox"/> Agriculture <input type="checkbox"/> Residential <input type="checkbox"/> Office <input type="checkbox"/> Other Commercial/Retail <input type="checkbox"/> Industrial/Manufacturing <input type="checkbox"/> Other (please specify): 	Historical Use of the Property: (Check all that apply) <ul style="list-style-type: none"> <input type="checkbox"/> Vacant/Unimproved/Raw Land <input checked="" type="checkbox"/> Agriculture <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Office <input type="checkbox"/> Other Commercial/Retail <input type="checkbox"/> Industrial/Manufacturing <input type="checkbox"/> Other (please specify):

II. Questionnaire

No.	Questions	Yes	No	Unknown
1a	Is the property currently used for industrial use?		X	
1b	Is any adjoining property currently used for industrial use?			X
2a	Did you observe evidence, or do you have any prior knowledge that the property has been used for industrial use in the past?		X	
2b	Did you observe evidence, or do you have prior knowledge that any adjoining property has been used for industrial use in the past?			X
3a	Is the property currently used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment storage, disposal, processing, or recycling facility (if applicable, identify which)?		X	
3b	Is any adjoining property currently used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment storage, disposal, processing, or recycling facility (if applicable, identify which)?			X
4a	Did you observe evidence, or do you have any prior knowledge that the property has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo development laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing or recycling facility (if applicable, identify which)?		X	



Phase I Environmental Site Assessment Questionnaire

No.	Questions	Yes	No	Unknown	
4b	Did you observe evidence, or do you have any prior knowledge that any adjoining property has been used as a gasoline station, motor repair facility, commercial painting facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing or recycling facility (if applicable, identify which)?			X	
5a	Are there currently any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers of >5 gallons (19 L) in volume or 50 gallons (190 L) in the aggregate, stored on or used at the property or the facility?			X	
5b	Did you observe evidence or do you have any prior knowledge that there have been previously any damaged or discarded automotive or industrial batteries, or pesticides, paints, or other chemicals in individual containers of >5 gallons (19 L) in volume or 50 gallons (190 L) in the aggregate, stored on or used at the property or the facility?			X	
6a	Are there currently any industrial drums (typically 55 gallons (208 L) or sacks of chemicals located on the property or at the facility?			X	
6b	Did you observe evidence, or do you have any prior knowledge that there have been previously any industrial drums (typically 55 gallons (208 L)), or sacks of chemicals located on the property or at the facility?			X	
7a	Did you observe evidence, or do you have any prior knowledge that fill material/soil has been brought onto the property that originated from a contaminated site?			X	
7b	Did you observe evidence, or do you have any prior knowledge that fill dirt/soil has been brought onto the property that is of an unknown origin?			X	
7c	Has there been any mining (e.g. gravel pit) on the property?			X	
8a	Are there currently any pits, ponds, or lagoons located on the property in connection with waste treatment or waste disposal?			X	
8b	Did you observe evidence, or do you have any prior knowledge that there have been previously, any pits, ponds, or lagoons located on the property in connection with waste treatment or waste disposal?		X		
9a	Is there currently any stained soil on the property?			X	
9b	Did you observe evidence, or do you have any prior knowledge that there has been previously, any stained soil on the property?			X	
10a	Are there currently any registered or unregistered storage tanks (above or underground) located on the property?			X	
10b	Did you observe evidence, or do you have any prior knowledge that there have been previously, any registered or unregistered storage tanks (above or underground) located on the property?			X	
10c	If 10a or 10 b are answered "Yes", were the tanks installed after 1985?				NA
10d	If 10c is answered "Yes", has leak detection, overfill prevention, and/or cathodic protection equipment been installed with the tank(s)?				NA
10e	If a tank(s) has been removed from the property, was contamination encountered when the old tank(s) was removed?			X	
10f	If 10e is answered "Yes", was the contamination cleaned up and approved by the regulatory authorities?				NA
10g	Have any of the tanks ever been tested for leaks?			X	
11a	Are there currently any vent pipes, fill pipes, or access ways indicating a fill pipe, protruding from the ground on the property or adjacent to any structures located on the property?			X	



Phase I Environmental Site Assessment Questionnaire

No.	Questions	Yes	No	Unknown
11b	Did you observe evidence, or do you have any prior knowledge that there have been previously, any vent pipes, fill pipes, or access ways indicating a fill pipe, protruding from the ground on the property or adjacent to any structure located on the property?	X		
12a	Is there currently evidence of leaks, spills, or staining by substances other than water, or foul odors, associated with any flooring, drains (e.g. floor drains and sumps), walls, ceilings, or exposed grounds on the property?			X
12b	Did you observe evidence, or do you have any prior knowledge that there have been previously any leaks, spills, or staining by substances other than water, or foul odors, associated with any flooring drains, walls, ceilings, or exposed grounds on the property?			X
13a	Does the property utilize a private well or public water supply? Specify which.			X
13b	If the property is served by a private well or non-public water system, is there evidence or do you have prior knowledge that contaminants have been identified in the well or system that exceed guidelines applicable to the water system?			X
13c	If the property is served by a private well or non-public water system, is there evidence or do you have prior knowledge that the well has been designated as contaminated by any government environmental/health agency?			
14a	Has the owner or occupant of the property been informed of the past existence of hazardous substances or petroleum products concerning the property or any facility located on the property?		X	
14b	Has the owner or occupant of the property been informed of the current existence of hazardous substances or petroleum products concerning the property or any facility located on the property?		X	
14c	Has the owner or occupant of the property been informed of the past existence of environmental violations concerning the property or any facility located on the property?			X
14d	Has the owner or occupant of the property been informed of the current existence of environmental violations concerning the property or any facility located on the property?			X
15	Does the owner or occupant of the property have any knowledge of any environmental site assessment of the property or facility that indicated the presence of hazardous substances or petroleum products on, or contamination of the property, or recommended further assessment of the property?			X
16	Does the owner or occupant of the property know of any past, threatened, or pending lawsuits or administrative proceedings concerning a release or threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the property?		X	
17a	Does the property utilize a private on-site wastewater disposal system or a public sanitary and/or stormwater system? Specify which.			X
17b	Does the property discharge wastewater (not including sanitary waste or stormwater) onto or adjacent to the property and/or into a stormwater system?			X
17c	Does the property discharge wastewater (not including sanitary waste of stormwater) onto or adjacent to the property and/or into a sanitary sewer system?			X
18a	Are there any septic systems, leach fields, or dry wells on the property?			X
18b	If 18a is answered "Yes", have hazardous substances or petroleum products ever been discharged to these systems?			X
19	Did you observe evidence of, or do you have any prior knowledge that any hazardous substances or petroleum products, unidentified waste materials, tires, automotive or industrial batteries, or any other waste materials have been dumped above grade, buried, and/or burned on the property?			X
20a	Are there any groundwater monitoring wells on the property?			X

NA



Phase I Environmental Site Assessment Questionnaire

No.	Questions	Yes	No	Unknown
20b	Has any groundwater testing been performed on the Property?			X
20c	If 21b is answered "Yes", have any contaminants been identified which exceed applicable State or Federal regulations?			X
21	Is there a transformer, capacitor, any hydraulic equipment, or light ballast for which any reports are indicating the presence of PCBs?			X
22	Are you aware of any environmental issues on the site such as streams, wetlands, or flood plains?			X
23	Do you believe asbestos-containing materials may be present in/on any of the on-site structures?			X
24	Is it possible that lead-based paint has been used on any of the structures?			X
25	Is there any equipment on the property that contains refrigerants/coolants that contain chlorofluorocarbons (CFCs)?			X

III. Comments/Additional Information: (Attach additional sheets if necessary).

IV. Available Environmental Documentation/Records

Are any of the following documents available for the property/facility? If so, please provide copies or have files available for review by the Environmental Professional. (Check all that apply).

- Previous Environmental Assessment Reports
- Subsurface Investigation/Geotechnical Reports
- Environmental Monitoring Reports
- Asbestos-Containing Materials/Lead-Based Paint Surveys
- Hazardous Materials Screening Surveys
- Environmental Compliance Audit Reports
- Tank Registration Certificates/Inspection/Testing Reports
- Environmental Permits (SPDES Discharge, Air Emissions Discharge Permit, etc.)
- Material Safety Data Sheets (MSDSs)
- Waste Manifests/Disposal Records
- Environmental Liens
- Other (please specify): _____



Phase I Environmental Site Assessment Questionnaire

V. Contact Information for Preparer of Questionnaire

Name: <u>George Hasentes</u>		Preparer's Relationship to Site:	
Title: <u>President</u>		<input checked="" type="checkbox"/> Owner	
Company: <u>Milltowne Plaza, Inc</u>		<input type="checkbox"/> Occupant: _____ <small>Name Occupant/Tenant</small>	
Address: <u>673 Main St</u>		<input type="checkbox"/> Purchaser	
City: <u>Norwell</u>		<input type="checkbox"/> Other:	
Phone Number:		State: <u>MA</u>	Zip: <u>02061</u>
Signature:		Date Completed: <u>8/25/22</u>	

APPENDIX C

REGULATORY DATABASE REPORT



DATABASE REPORT

Project Property: *Milltowne Plaza Inc.
Multiple Parcels
Glenmont NY 12077*

Project No: *075082*

Report Type: *Database Report*

Order No: *22080100113*

Requested by: *CHA Consulting, Inc.*

Date Completed: *August 1, 2022*

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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: *Milltowne Plaza Inc.
Multiple Parcels Glenmont NY 12077*

Project No: *075082*

Coordinates:

Latitude: *42.57122578*
Longitude: *-73.79308344*
UTM Northing: *4,713,187.55*
UTM Easting: *598,880.26*
UTM Zone: *UTM Zone 18T*

Elevation: *172 FT*

Order Information:

Order No: *22080100113*
Date Requested: *August 1, 2022*
Requested by: *CHA Consulting, Inc.*
Report Type: *Database Report*

Historicals/Products:

Aerial Photographs *Historical Aerials (with Project Boundaries)*
City Directory Search *CD - 2 Street Search*
ERIS Xplorer [*ERIS Xplorer*](#)
Excel Add-On *Excel Add-On*
Fire Insurance Maps *US Fire Insurance Maps*
Physical Setting Report (PSR) *Physical Setting Report (PSR)*
Topographic Map *Topographic Maps*
Vapor Screening Tool *Vapor Screening Tool*

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								
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	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	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	0	0	-	-	0
RCRA NON GEN	Y	0.25	0	2	0	-	-	2
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	0	-	0
FEMA UST	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
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
State								
SHWS	Y	1	0	0	0	0	0	0
DELISTED SHWS	Y	1	0	0	0	0	0	0
HSWDS	Y	1	0	0	0	0	0	0
VAPOR	Y	1	0	0	0	0	0	0
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	0	0	2	-	2
DELISTED LST	Y	0.5	0	0	0	0	-	0
UST	Y	0.25	0	1	0	-	-	1
AST	Y	0.25	0	2	0	-	-	2
TANKS	Y	0.25	0	0	1	-	-	1
MOSF	Y	0.5	0	0	0	0	-	0
CBS	Y	0.25	0	1	0	-	-	1
DELISTED TANKS	Y	0.25	0	1	0	-	-	1
DELISTED COUNTY	Y	0.25	0	0	0	-	-	0
ENG	Y	0.5	0	0	0	0	-	0
INST	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	0	0	-	0
ERP	Y	0.5	0	0	0	0	-	0
BROWNFIELDS	Y	0.5	0	0	0	0	-	0
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED ILST	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 IUST	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	1	-	-	-	1
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	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	-	-	-	-	0
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	0	0
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
URANIUM	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
SSTS	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
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	0	0
NY SPILLS	Y	0.125	0	9	-	-	-	9
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	0	-	-	0
NY MANIFEST	Y	0.125	0	0	-	-	-	0
REC MANIFEST	Y	0.25	0	0	0	-	-	0
GEN MANIFEST	Y	0.125	0	1	-	-	-	1
E DESIGNATION	Y	0.125	0	0	-	-	-	0
COOLING TOWERS	Y	0.125	0	0	-	-	-	0
TIER 2	Y	0.125	0	2	-	-	-	2
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.							
County	No County additional environmental record sources available for this State.							
Total:			0	20	1	3	0	24

* PO – Property Only

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

Executive Summary: Site Report Summary - Project Property

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
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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
1	NY SPILLS	WEMPLE RD RT 9W CREEK	WEMPLE RD @ RT 9W CREEK NORTH SIDE OF RD ~100' E OF RTE 9W BRIDG BETHLEHEM NY <i>Spill No Close Date:</i> 9300465 1993-04-13 00:00:00	NNW	0.01 / 32.18	-5	21
2	NY SPILLS	SELKIRK CEMENT BAGS RT 9W @ WEMPLE	RT 9W AT WEMPLE RD RT. 9-W AT WEMPLE RD SELKIRK NY <i>Spill No Close Date:</i> 8912271 1990-03-26 00:00:00	NNW	0.01 / 32.51	-5	22
3	NY SPILLS	SUSPECTED DUMP SITE	NORTH OF 760 RTE 9W GLENMONT NY <i>Spill No Close Date:</i> 1908328 2020-02-21 00:00:00	NNW	0.01 / 42.52	17	23
4	NY SPILLS	HAUF RES WEMPLE RD TWY	439 WEMPLE RD @ TWY CREEK LEWIS HAUF RES. 439 WIMPOLE RD GLENMONT NY <i>Spill No Close Date:</i> 9315567 1994-06-06 00:00:00	NNE	0.02 / 80.79	-1	24
5	RCRA NON GEN	NYS THRUWAY AUTH	BRIDGE MP 138.04 WEMPLE RD GLENMONT NY 12077 <i>EPA Handler ID:</i> NYD986950756	NE	0.02 / 100.06	16	25
5	FINDS/FRS	NYS THRUWAY AUTH	BRIDGE MP 138.04 WEMPLE RD GLENMONT NY 12077 <i>Registry ID:</i> 110004465846	NE	0.02 / 100.06	16	27
6	NY SPILLS	FRUEH PROPERTY RT 9W	678 RT 9W AGRICULTURAL PROERTY 678 RT. 9W GLENMONT NY <i>Spill No Close Date:</i> 1203796 2015-07-02 00:00:00	NNW	0.03 / 165.92	-2	28
7	UST	REIGNING CATS AND DOGS	759 ROUTE 9W GLENMONT NY 12077 <i>Site ID Site Status:</i> 38156 Unregulated/Closed	NW	0.03 / 168.36	8	29
7	NY SPILLS	REIGNING CATS & DOGS RT 9W	RT 9W [759 RT 9W] GLENMONT NY 12077 <i>Spill No Close Date:</i> 0110370 2002-02-08 00:00:00	NW	0.03 / 168.36	8	31
8	AST	D & D MASONRY INC.	172 WEISHEIT RD Selkirk NY 12158 <i>Site ID Site Status:</i> 344383 Unregulated/Closed	SE	0.06 / 311.85	3	32
9	RCRA NON GEN	CENTRAL HUDSON GAS & ELECTRIC-CEDAR HILL GATE STATION	124 WEISHEIT RD GLENMONT NY 12077 <i>EPA Handler ID:</i> NYR000222315	SE	0.06 / 327.89	-2	37

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
9	TIER 2	Cedar Hill Gate Station	124 Weisheit Road Glenmont NY 12077	SE	0.06 / 327.89	-2	39
9	GEN MANIFEST	CENTRAL HUDSON GAS & ELECTRIC-CEDAR HILL GATE STATION	124 WEISHEIT RD GLENMONT NY 12077	SE	0.06 / 327.89	-2	39
10	AST	WATER DISTRICT #1 TOWN OF BETHLEHEM	217 CLAPPER ROAD SELKIRK NY 12158 <i>Site ID Site Status:</i> 38149 Active	SSE	0.10 / 527.55	-1	39
10	NY SPILLS	TOWN OF BETHLEHEM WATER TREATMENT PLANT	217 CLAPPER RD SELKIRK NY 12158 <i>Spill No Close Date:</i> 0806849 2008-09-17 00:00:00	SSE	0.10 / 527.55	-1	45
10	NY SPILLS	TOWN OF BETHLEHEM WATER DIST #1	217 CLAPPER RD TOWN OF BETHLEHEM SELKIRK NY 12158 <i>Spill No Close Date:</i> 0712566 2008-02-29 00:00:00	SSE	0.10 / 527.55	-1	46
10	NY SPILLS	BETHLEHEM DWP WATER TREATMENT	217 CLAPPER RD BETHLEHEM DWP 217 CLAPPER RD SELKIRK NY <i>Spill No Close Date:</i> 0911980 2010-03-17 00:00:00	SSE	0.10 / 527.55	-1	47
10	DELISTED TANKS	WATER DISTRICT #1-TOWN OF BETHLEHEM	217 CLAPPER ROAD SELKIRK NY 12158	SSE	0.10 / 527.55	-1	48
10	TIER 2	Clapper Road Water Treatment Plant	217 Clapper Road Selkirk NY 12158	SSE	0.10 / 527.55	-1	49
10	CBS	WATER DISTRICT #1-TOWN OF BETHLEHEM	217 CLAPPER ROAD SELKIRK NY 12158 <i>Site ID Site Status:</i> 340049 Active	SSE	0.10 / 527.55	-1	49
11	TANKS	WROW-AM	509 WEMPLE RD GLENMONT NY 12077 <i>Site ID Site Status:</i> 470180 Active	NE	0.17 / 880.73	22	49
12	LST	BETHLEHEM HWY DEPT ELM AV	74 ELM AVE EAST SELKIRK NY <i>Spill No Close Date:</i> 8605853 1987-01-21 00:00:00	WNW	0.36 / 1,891.95	-9	49
12	LST	BETHLEHEM HWY DEPT ELM	74 ELM AVE EAST SELKIRK NY <i>Spill No Close Date:</i> 9804982 2000-04-06 00:00:00	WNW	0.36 / 1,891.95	-9	50
12	SWF/LF	Bethlehem (T) Food Scraps Composting	74 Elm Avenue East Selkirk NY 12158	WNW	0.36 / 1,891.95	-9	52

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev Diff (ft)</i>	<i>Page Number</i>
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Executive Summary: Summary by Data Source

Standard

Federal

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Apr 11, 2022 has found that there are 2 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NYS THRUWAY AUTH	BRIDGE MP 138.04 WEMPLE RD GLENMONT NY 12077 <i>EPA Handler ID: NYD986950756</i>	NE	0.02 / 100.06	5

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CENTRAL HUDSON GAS & ELECTRIC-CEDAR HILL GATE STATION	124 WEISHEIT RD GLENMONT NY 12077 <i>EPA Handler ID: NYR000222315</i>	SE	0.06 / 327.89	9

State

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.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Bethlehem (T) Food Scraps Composting	74 Elm Avenue East Selkirk NY 12158	WNW	0.36 / 1,891.95	12

LST - Leaking Storage Tanks

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

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
BETHLEHEM HWY DEPT ELM	74 ELM AVE EAST SELKIRK NY <i>Spill No Close Date: 9804982 2000-04-06 00:00:00</i>	WNW	0.36 / 1,891.95	12
BETHLEHEM HWY DEPT ELM AV	74 ELM AVE EAST SELKIRK NY <i>Spill No Close Date: 8605853 1987-01-21 00:00:00</i>	WNW	0.36 / 1,891.95	12

UST - Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS)

A search of the UST database, dated Jun 6, 2022 has found that there are 1 UST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
REIGNING CATS AND DOGS	759 ROUTE 9W GLENMONT NY 12077	NW	0.03 / 168.36	7
<i>Site ID Site Status: 38156 Unregulated/Closed</i>				

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Jun 6, 2022 has found that there are 2 AST site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
D & D MASONRY INC.	172 WEISHEIT RD Selkirk NY 12158	SE	0.06 / 311.85	8
<i>Site ID Site Status: 344383 Unregulated/Closed</i>				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WATER DISTRICT #1 TOWN OF BETHLEHEM	217 CLAPPER ROAD SELKIRK NY 12158	SSE	0.10 / 527.55	10
<i>Site ID Site Status: 38149 Active</i>				

TANKS - Petroleum Bulk Storage

A search of the TANKS database, dated Jun 6, 2022 has found that there are 1 TANKS site(s) within approximately 0.25 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WROW-AM	509 WEMPLE RD GLENMONT NY 12077	NE	0.17 / 880.73	11
<i>Site ID Site Status: 470180 Active</i>				

CBS - Chemical Bulk Storage (CBS)

A search of the CBS database, dated Jun 6, 2022 has found that there are 1 CBS site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WATER DISTRICT #1-TOWN OF BETHLEHEM	217 CLAPPER ROAD SELKIRK NY 12158	SSE	0.10 / 527.55	10
<i>Site ID Site Status: 340049 Active</i>				

DELISTED TANKS - Delisted Storage Tanks

A search of the DELISTED TANKS database, dated Jun 6, 2022 has found that there are 1 DELISTED TANKS site(s) within approximately 0.25 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WATER DISTRICT #1-TOWN OF BETHLEHEM	217 CLAPPER ROAD SELKIRK NY 12158	SSE	0.10 / 527.55	10

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 1 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NYS THRUWAY AUTH	BRIDGE MP 138.04 WEMPLE RD GLENMONT NY 12077 <i>Registry ID: 110004465846</i>	NE	0.02 / 100.06	5

State

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated Jun 16, 2022 has found that there are 9 NY SPILLS site(s) within approximately 0.12 miles of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SUSPECTED DUMP SITE	NORTH OF 760 RTE 9W GLENMONT NY <i>Spill No Close Date: 1908328 2020-02-21 00:00:00</i>	NNW	0.01 / 42.52	3
REIGNING CATS & DOGS RT 9W	RT 9W [759 RT 9W] GLENMONT NY 12077 <i>Spill No Close Date: 0110370 2002-02-08 00:00:00</i>	NW	0.03 / 168.36	7
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WEMPLE RD RT 9W CREEK	WEMPLE RD @ RT 9W CREEK NORTH SIDE OF RD ~100' E OF RTE 9W BRIDG BETHLEHEM NY <i>Spill No Close Date: 9300465 1993-04-13 00:00:00</i>	NNW	0.01 / 32.18	1
SELKIRK CEMENT BAGS RT 9W @ WEMPLE	RT 9W AT WEMPLE RD RT. 9-W AT WEMPLE RD SELKIRK NY <i>Spill No Close Date: 8912271 1990-03-26 00:00:00</i>	NNW	0.01 / 32.51	2
HAUF RES WEMPLE RD TWY	439 WEMPLE RD @ TWY CREEK LEWIS HAUF RES. 439 WIMPOLE RD GLENMONT NY <i>Spill No Close Date: 9315567 1994-06-06 00:00:00</i>	NNE	0.02 / 80.79	4
FRUEH PROPERTY RT 9W	678 RT 9W AGRICULTURAL PROERTY 678 RT. 9W GLENMONT NY	NNW	0.03 / 165.92	6

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
	<i>Spill No Close Date: 1203796 2015-07-02 00:00:00</i>			
BETHLEHEM DWP WATER TREATMENT	217 CLAPPER RD BETHLEHEM DWP 217 CLAPPER RD SELKIRK NY	SSE	0.10 / 527.55	10
	<i>Spill No Close Date: 0911980 2010-03-17 00:00:00</i>			
TOWN OF BETHLEHEM WATER DIST #1	217 CLAPPER RD TOWN OF BETHLEHEM SELKIRK NY 12158	SSE	0.10 / 527.55	10
	<i>Spill No Close Date: 0712566 2008-02-29 00:00:00</i>			
TOWN OF BETHLEHEM WATER TREATMENT PLANT	217 CLAPPER RD SELKIRK NY 12158	SSE	0.10 / 527.55	10
	<i>Spill No Close Date: 0806849 2008-09-17 00:00:00</i>			

GEN MANIFEST - Generators from Hazardous Waste Manifests

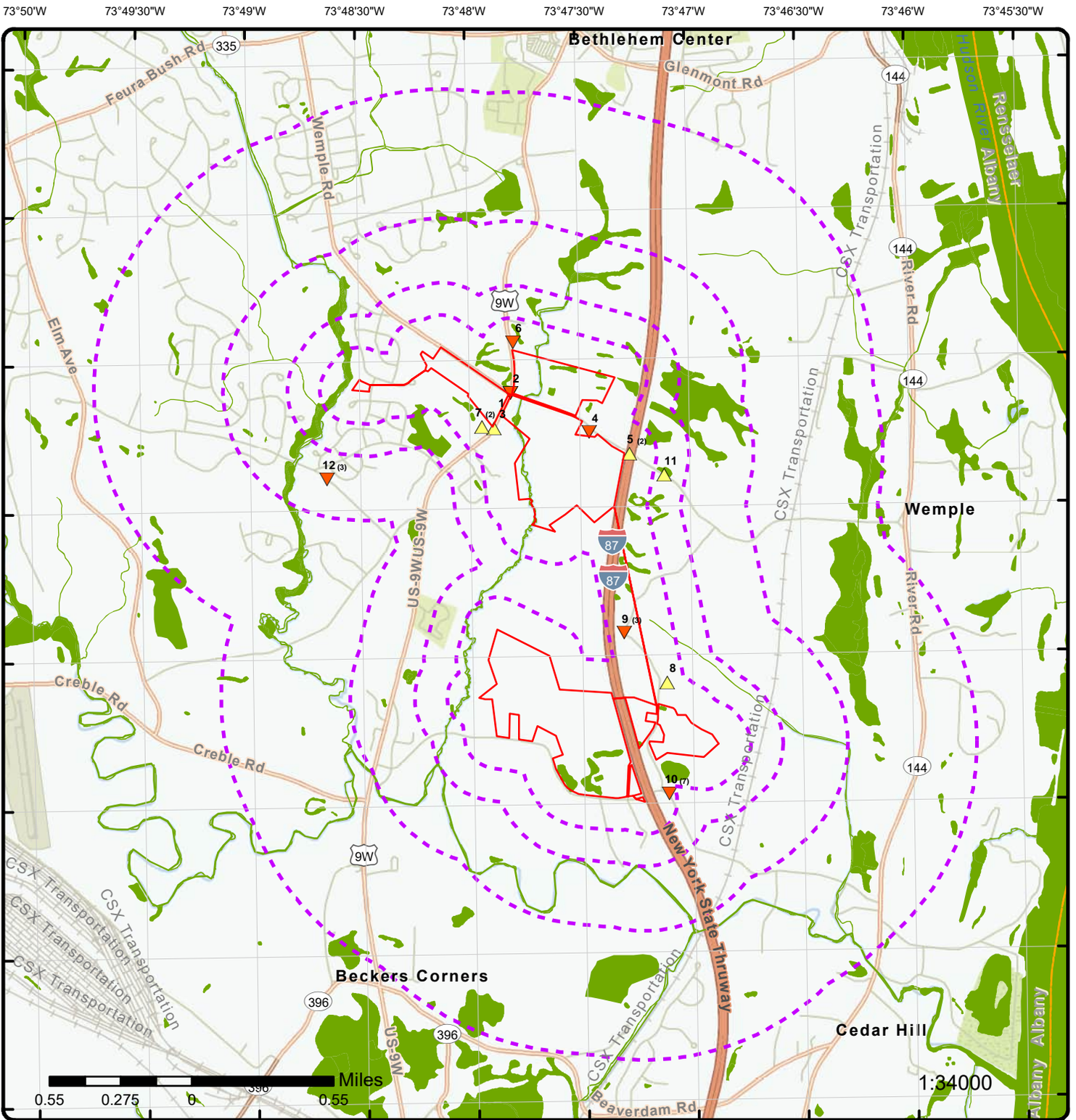
A search of the GEN MANIFEST database, dated Jun 23, 2022 has found that there are 1 GEN MANIFEST site(s) within approximately 0.12 miles of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CENTRAL HUDSON GAS & ELECTRIC-CEDAR HILL GATE STATION	124 WEISHEIT RD GLENMONT NY 12077	SE	0.06 / 327.89	9

TIER 2 - Tier 2 Report

A search of the TIER 2 database, dated Jan 28, 2019 has found that there are 2 TIER 2 site(s) within approximately 0.12 miles of the project property.

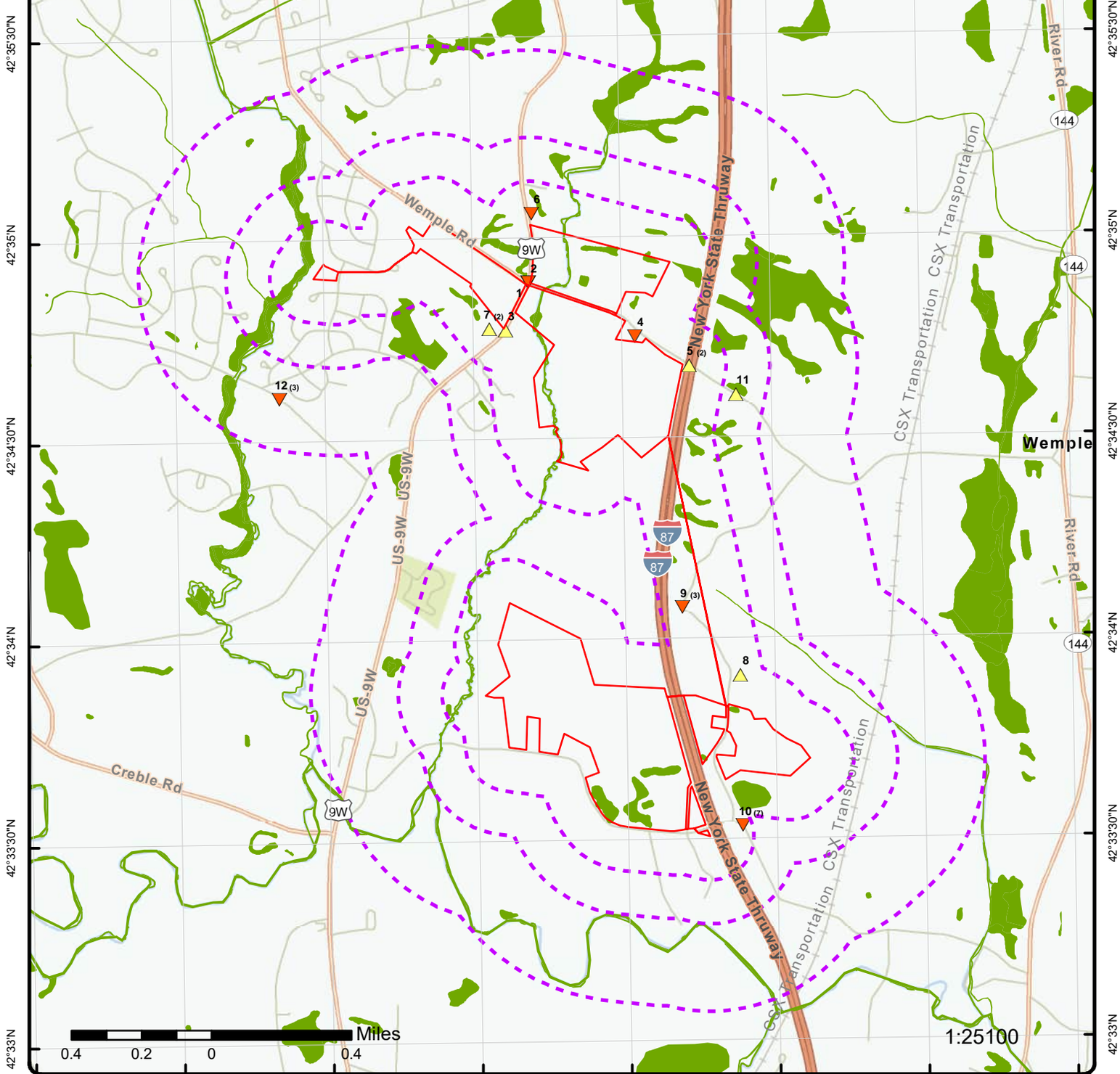
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Cedar Hill Gate Station	124 Weisheit Road Glenmont NY 12077	SE	0.06 / 327.89	9
Clapper Road Water Treatment Plant	217 Clapper Road Selkirk NY 12158	SSE	0.10 / 527.55	10



Map: 1.0 Mile Radius
 Order Number: 22080100113
 Address: Multiple Parcels, Glenmont, NY



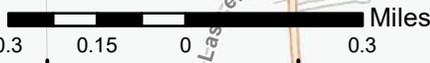
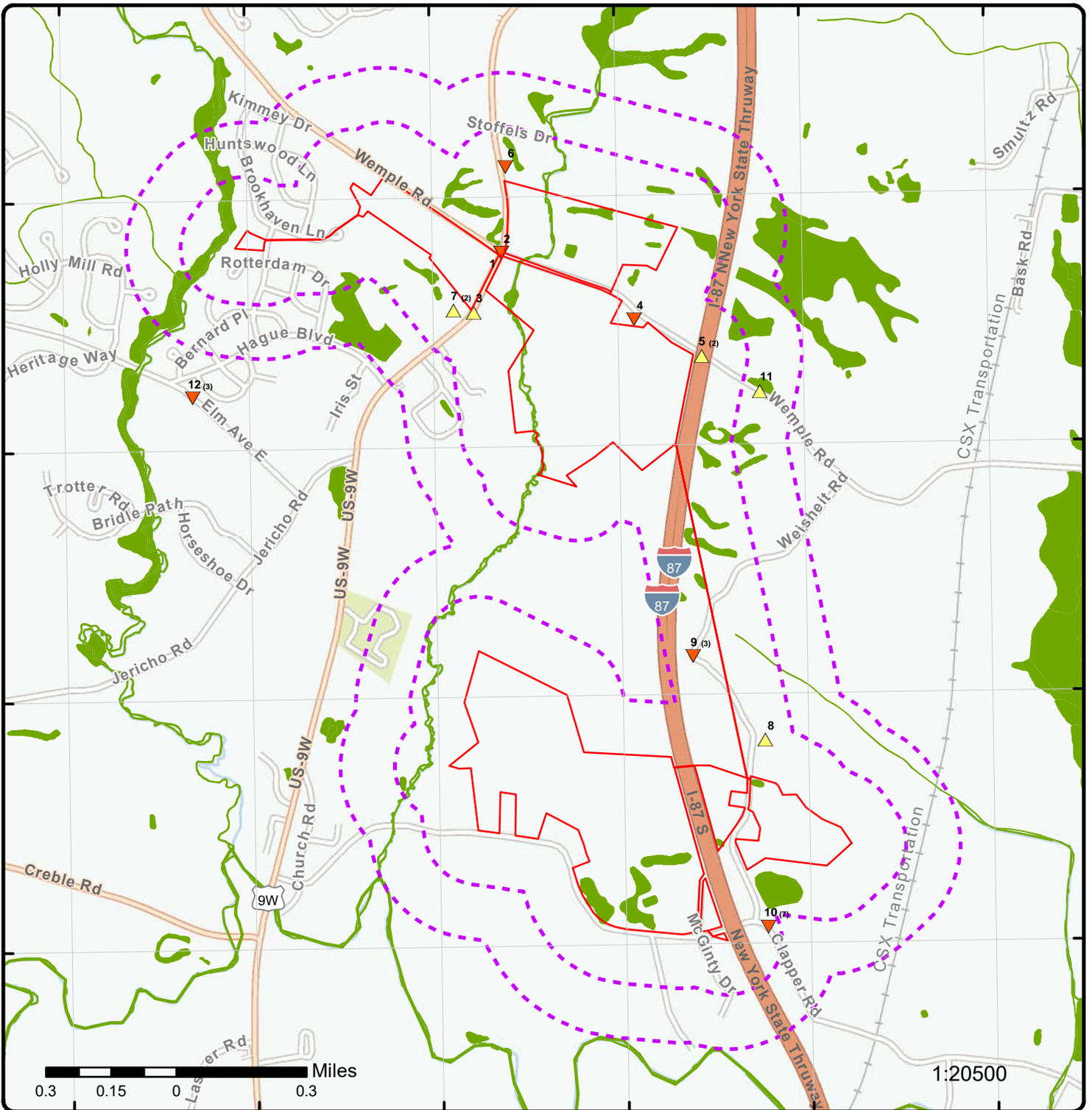
- | | | | | |
|-----------------------------------|------------------------|--------------------|---------------------|-------------------------------|
| Project Property | Buffer Outline | Freeways; Highways | State | FWS Special Designation Areas |
| Eris Sites with Higher Elevation | Freeways; Highways | Country | National Wetland | Indian Reserve Land |
| Eris Sites with Same Elevation | Traffic Circle; Ramp | National Wetland | Indian Reserve Land | Plume |
| Eris Sites with Lower Elevation | Major & Minor Arterial | National Wetland | 100 Year Flood Zone | 500 Year Flood Zone |
| Eris Sites with Unknown Elevation | Traffic Circle; Ramp | National Wetland | 100 Year Flood Zone | 500 Year Flood Zone |
| Eris Areas with Higher Elevation | Local Road | National Wetland | 100 Year Flood Zone | 500 Year Flood Zone |
| Eris Areas with Same Elevation | Rail | National Wetland | 100 Year Flood Zone | 500 Year Flood Zone |
| Eris Areas with Lower Elevation | | National Wetland | 100 Year Flood Zone | 500 Year Flood Zone |
| Eris Areas with Unknown Elevation | | National Wetland | 100 Year Flood Zone | 500 Year Flood Zone |



Map: 0.5 Mile Radius
 Order Number: 22080100113
 Address: Multiple Parcels, Glenmont, NY



- | | | | |
|-----------------------------------|------------------------|---------------------|-------------------------------|
| Project Property | Buffer Outline | State | FWS Special Designation Areas |
| Eris Sites with Higher Elevation | Freeways; Highways | Country | National Wetland |
| Eris Sites with Same Elevation | Traffic Circle; Ramp | Indian Reserve Land | Plume |
| Eris Sites with Lower Elevation | Major & Minor Arterial | 100 Year Flood Zone | 500 Year Flood Zone |
| Eris Sites with Unknown Elevation | Traffic Circle; Ramp | Local Road | |
| Eris Areas with Higher Elevation | Rail | | |
| Eris Areas with Same Elevation | | | |
| Eris Areas with Lower Elevation | | | |
| Eris Areas with Unknown Elevation | | | |



1:20500

Map: 0.25 Mile Radius

Order Number: 22080100113
 Address: Multiple Parcels, Glenmont, NY



- | | | | | |
|-----------------------------------|----------------------|------------------------|---------------------|-------------------------------|
| Project Property | Buffer Outline | Freeways; Highways | State | FWS Special Designation Areas |
| Eris Sites with Higher Elevation | Freeways; Highways | Traffic Circle; Ramp | Country | National Wetland |
| Eris Sites with Same Elevation | Traffic Circle; Ramp | Major & Minor Arterial | Indian Reserve Land | Plume |
| Eris Sites with Lower Elevation | Traffic Circle; Ramp | Local Road | 100 Year Flood Zone | 500 Year Flood Zone |
| Eris Sites with Unknown Elevation | Rail | | | |
| Eris Areas with Higher Elevation | | | | |
| Eris Areas with Same Elevation | | | | |
| Eris Areas with Lower Elevation | | | | |
| Eris Areas with Unknown Elevation | | | | |

73°48'30"W

73°48'W

73°47'30"W

73°47'W

73°46'30"W

42°35'N

42°34'30"N

42°34'N

42°33'30"N

42°35'N

42°34'30"N

42°34'N

42°33'30"N



0.25 0.125 0 0.25 Miles

1:18048

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Aerial Year: 2021

Address: Multiple Parcels, Glenmont, NY

Source: ESRI World Imagery

Order Number: 22080100113

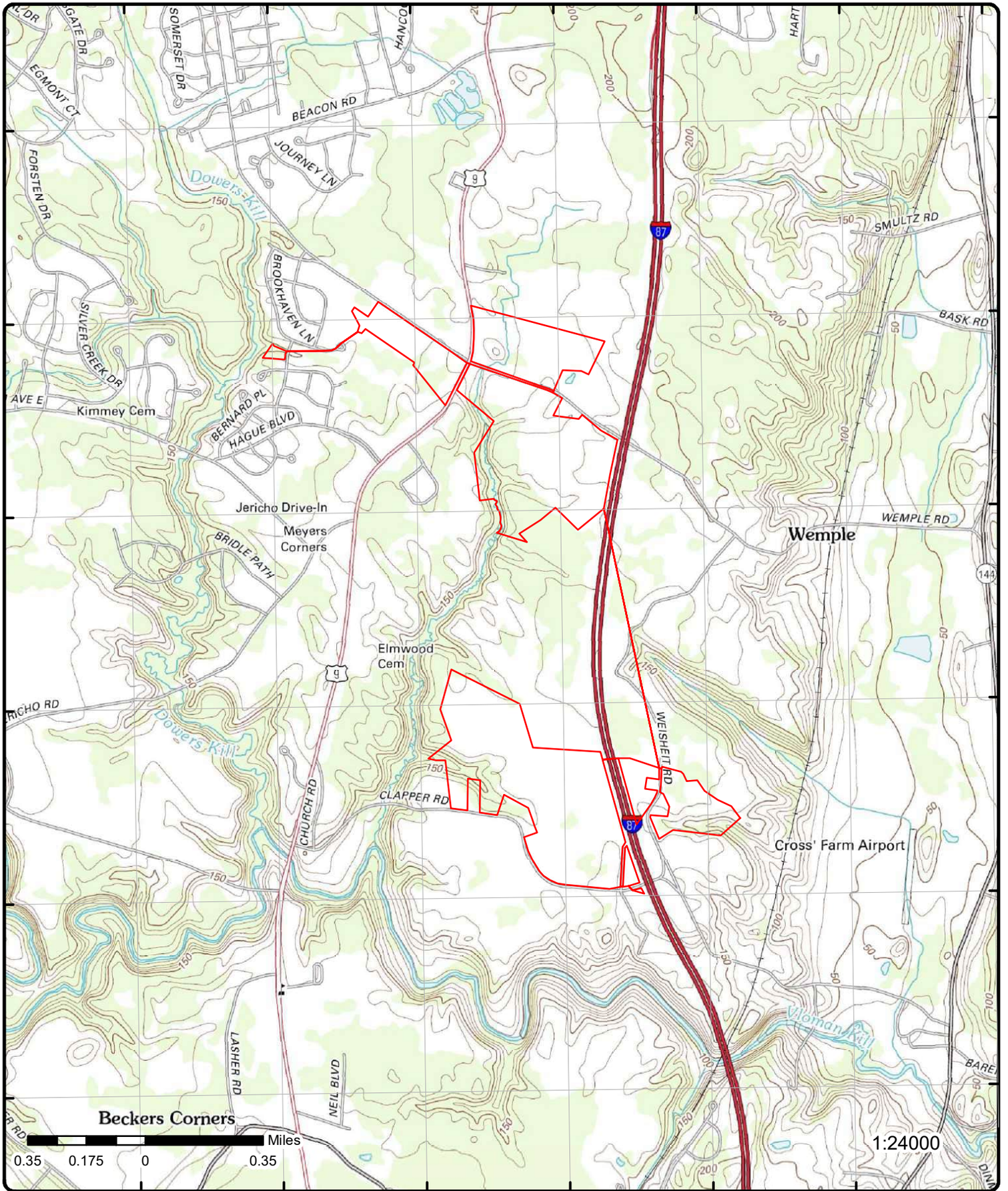


© ERIS Information Inc.

73°49'W 73°48'30"W 73°48'W 73°47'30"W 73°47'W 73°46'30"W 73°46'W

42°35'30"N
42°35'N
42°34'30"N
42°34'N
42°33'30"N
42°33'N

42°35'30"N
42°35'N
42°34'30"N
42°34'N
42°33'30"N
42°33'N



Topographic Map

Year: 2016

Order Number: 22080100113

Address: Multiple Parcels, NY



Quadrangle(s): Delmar, NY; East Greenbush, NY

© ERIS Information Inc.

Source: USGS Topographic Map

Detail Report

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	NNW	0.01 / 32.18	167.03 / -5	WEMPLE RD RT 9W CREEK WEMPLE RD @ RT 9W CREEK NORTH SIDE OF RD ~100' E OF RTE 9W BRIDG BETHLEHEM NY	NY SPILLS

Spill No:	9300465	UST Trust:	False
Site ID:	301820	Spill Date:	1993-04-09 16:00:00
DER Facility ID:	243888	Received Date:	1993-04-09 16:35:00
CID:		CAC Date:	1993-04-09 00:00:00
Program Type:	ER	Insp Date:	1993-04-09 00:00:00
SWIS Code:	0122	Close Date:	1993-04-13 00:00:00
Water Body:	STREAM	Create Date:	1993-04-13 00:00:00
Class:	B6	Update Date:	2013-09-23 15:43:01.530000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Police Department		
Referred to:			
Source:	Unknown		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"BLUE FILM ON WATER NEAR DRAIN PIPE. WTC @ SITE, BROWN MUCK IN STREAM RUNNING THRU FARM, NO PETRO ODOR, NOT A SPILL."

DEC Remark:

"0104515"

Material Information

OP Unit ID:	982356	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	564578	Med SW:	True
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:
Spiller Company: None
Spiller Address:
Spiller City:
Spiller State: NY
Spiller Zip:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Spiller Country: 999
 Contact Name:
 Contact Phone:
 Contact Ext:
 Latitude:
 Longitude:

2	1 of 1	NNW	0.01 / 32.51	167.03 / -5	SELKIRK CEMENT BAGS RT 9W @ WEMPLE RT 9W AT WEMPLE RD RT. 9-W AT WEMPLE RD SELKIRK NY	NY SPILLS
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Spill No:	8912271	UST Trust:	False
Site ID:	184329	Spill Date:	1990-03-26 13:52:00
DER Facility ID:	154264	Received Date:	1990-03-26 14:44:00
CID:		CAC Date:	1990-03-26 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1990-03-26 00:00:00
Water Body:		Create Date:	1990-04-02 00:00:00
Class:	D3	Update Date:	2011-07-15 15:17:02.347000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCCULLOUGH
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Police Department		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"LOAD SHIFTED CAUSING SPILLAGE. FT. EDWARD EXPRESS SWEEPING UP. LOCAL FIRE DEPT. FLUSHING. TOWN PD, DOT ON SCENE. PAUL LAPOINT 800-342-1233. MCCULLOUGH INSP., CLEAN-UP COMPLETE."

DEC Remark:

""

Material Information

OP Unit ID:	939104	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	441742	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	L	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0082A		
Material Name:	cement products		

Spiller Information

Spiller Name:
 Spiller Company: FORT EDWARD EXPRESS
 Spiller Address:
 Spiller City: ALBANY
 Spiller State: NY
 Spiller Zip: GLENS FAL
 Spiller Country: 001
 Contact Name:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Contact Phone:
 Contact Ext:
 Latitude:
 Longitude:

<u>3</u>	1 of 1	NNW	0.01 / 42.52	188.75 / 17	SUSPECTED DUMP SITE NORTH OF 760 RTE 9W GLENMONT NY	NY SPILLS
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Spill No:	1908328	UST Trust:	False
Site ID:	598505	Spill Date:	2019-11-19 11:30:00
DER Facility ID:	547266	Received Date:	2019-11-19 11:30:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2020-02-21 00:00:00
Water Body:		Create Date:	2019-11-19 11:35:00
Class:	E5	Update Date:	2020-04-10 13:21:10.150000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	JDUTBERG
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Deliberate		
Reported by:	Citizen		
Referred to:			
Source:	Private Dwelling		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"previous owners used as landfill, a house is going to be built on site soon"

DEC Remark:

"11/19/2019 - TC with Robert Stahlman. Property just north of his is being developed for a residential house. He claims that the property owner used it to dump waste from job sites onto the back of the property. Claims there are leaking oil containers and tanks. Forwarded to DMM. -DJW 2/21/20 JDU and Jon Whitcomb from DMM on site. Met with property owner Clayton Beech. Some old debris and solid waste on site from before he owned the property. He has been cleaning things out and scrapping steel. Some tires around site. Jon gave clayton guidance on how to get rid of tires. 1 55 gal drum full of fluid was on site but not leaking. No spills or odors noticed. No actions required by spill response. Informed him of reporting requirements if something is discovered. JDU 3/3 Neighbor sent complaint to Town of Bethlehem with pictures of property. Town trying to set up meeting with DEC on site but then changed their mind based on our findings matching the pictures sent. JDU"

Material Information

OP Unit ID:	1346014	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2356259	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		
Material Code:	0066A		
Material Name:	unknown petroleum		

OP Unit ID:	1346014	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2356262	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		
Material Code:	0010		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Material Name:		hydraulic oil				
OP Unit ID:	1346014				Med Ind Air:	False
OU:	01				Med GW:	False
Material ID:	2356260				Med SW:	False
CAS No:					Med DW:	False
Material Family:	Other				Med Sewer:	False
Quantity:					Med Surf:	False
Units:					Med Subway:	False
Recovered:					Med Utility:	False
Med Soil:	True				Oxygenate:	
Med Air:	False					
Material Code:		2617A				
Material Name:		propane gas				
OP Unit ID:	1346014				Med Ind Air:	False
OU:	01				Med GW:	False
Material ID:	2356261				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					
Material Code:		0001A				
Material Name:		#2 fuel oil				
Spiller Information						
Spiller Name:						
Spiller Company:		FREW				
Spiller Address:						
Spiller City:						
Spiller State:		NY				
Spiller Zip:						
Spiller Country:		999				
Contact Name:		ANONYMOUS				
Contact Phone:						
Contact Ext:						
Latitude:						
Longitude:						

<u>4</u>	1 of 1	NNE	0.02 / 80.79	170.74 / -1	HAUF RES WEMPLE RD TWY 439 WEMPLE RD @ TWY CREEK LEWIS HAUF RES. 439 WIMPOLE RD GLENMONT NY	NY SPILLS
Spill No:	9315567				UST Trust:	False
Site ID:	330618				Spill Date:	1994-03-31 16:00:00
DER Facility ID:	265939				Received Date:	1994-03-31 18:06:00
CID:					CAC Date:	1994-06-06 00:00:00
Program Type:	ER				Insp Date:	
SWIS Code:	0122				Close Date:	1994-06-06 00:00:00
Water Body:	CREEK?				Create Date:	1994-04-05 00:00:00
Class:	A1				Update Date:	2011-07-15 14:59:30.263000000
Meets Std:	True				DEC Region:	4
Penalty:	True				Lead DEC:	WTCRIST
REM Phase:	0				After Hours:	True
County:	Albany					
Contributing Factor:	Unknown					
Reported by:	Affected Persons					
Referred to:						
Source:	Unknown					
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data					

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

"CALLER RPTS STRONG FUEL ODOR BY HOUSE, SHEEN ON CREEK. EPS CONTRACTOR, SEE FILE. WTC INVESTIGATION FOUND CONT. SOIL ON TWY, PROBABLY SPILLED BY TRUCK."

DEC Remark:

"See Edocs."

Material Information

OP Unit ID:	993709	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	387316	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	True		
Material Code:	0064A		
Material Name:	unknown material		

Spiller Information

Spiller Name:
Spiller Company: UNK TRUCK ON TWY
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.579096058
Longitude: -73.790347368

<u>5</u>	1 of 2	NE	0.02 / 100.06	187.51 / 16	NYS THRUWAY AUTH BRIDGE MP 138.04 WEMPLE RD GLENMONT NY 12077	RCRA NON GEN
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EPA Handler ID: NYD986950756
Gen Status Universe: No Report
Contact Name:
Contact Address: 200 , SOUTHERN BLVD , , ALBANY , NY, 12201 , US
Contact Phone No and Ext:
Contact Email:
Contact Country: US
County Name: ALBANY
EPA Region: 02
Land Type:
Receive Date: 20070101
Location Latitude: 42.577965
Location Longitude: -73.787962

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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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: 19910423
Handler Name: NYS THRUWAY AUTH
Source Type: Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D000
Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

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

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	State	Street 1:	PO BOX 189
Name:	NYS THRUWAY AUTH	Street 2:	
Date Became Current:		City:	ALBANY
Date Ended Current:		State:	NY
Phone:	518-436-2953	Country:	
Source Type:	Notification	Zip Code:	12201

Owner/Operator Ind:	Current Operator	Street No:	
Type:	State	Street 1:	PO BOX 189
Name:	NYS THRUWAY AUTH	Street 2:	
Date Became Current:		City:	ALBANY
Date Ended Current:		State:	NY
Phone:	518-436-2953	Country:	US
Source Type:	Implementer	Zip Code:	12201

Owner/Operator Ind:	Current Owner	Street No:	
Type:	State	Street 1:	PO BOX 189
Name:	NYS THRUWAY AUTH	Street 2:	
Date Became Current:		City:	ALBANY
Date Ended Current:		State:	NY
Phone:	518-436-2953	Country:	US
Source Type:	Implementer	Zip Code:	12201

Historical Handler Details

Receive Dt:	19910423
Generator Code Description:	Large Quantity Generator
Handler Name:	NYS THRUWAY AUTH

Receive Dt:	19990708
Generator Code Description:	Not a Generator, Verified
Handler Name:	NYS THRUWAY AUTH

Receive Dt:	20060101
Generator Code Description:	Not a Generator, Verified
Handler Name:	NYS THRUWAY AUTH

<u>5</u>	2 of 2	NE	0.02 / 100.06	187.51 / 16	NYS THRUWAY AUTH BRIDGE MP 138.04 WEMPLE RD GLENMONT NY 12077	FINDS/FRS
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Registry ID:	110004465846
FIPS Code:	36001
HUC Code:	02020006
Site Type Name:	STATIONARY
Location Description:	
Supplemental Location:	
Create Date:	01-MAR-00
Update Date:	09-AUG-10
Interest Types:	UNSPECIFIED UNIVERSE
SIC Codes:	
SIC Code Descriptions:	
NAICS Codes:	
NAICS Code Descriptions:	
Conveyor:	RCRAINFO
Federal Facility Code:	
Federal Agency Name:	
Tribal Land Code:	
Tribal Land Name:	
Congressional Dist No:	21
Census Block Code:	360010143012040
EPA Region Code:	02
County Name:	ALBANY
US/Mexico Border Ind:	
Latitude:	42.577965

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Longitude:		-73.787962				
Reference Point:						
Coord Collection Method:		ADDRESS MATCHING-HOUSE NUMBER				
Accuracy Value:		150				
Datum:		NAD83				
Source:						
Facility Detail Rprt URL:		https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110004465846				
Program Acronyms:						
RCRAINFO:NYD986950756						

6	1 of 1	NNW	0.03 / 165.92	170.31 / -2	FRUEH PROPERTY RT 9W 678 RT 9W AGRICULTURAL PROERTY 678 RT. 9W GLENMONT NY	NY SPILLS
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Spill No:	1203796	UST Trust:	False
Site ID:	466639	Spill Date:	2012-07-18 16:00:00
DER Facility ID:	420972	Received Date:	2012-07-18 16:42:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2015-07-02 00:00:00
Water Body:		Create Date:	2012-07-18 16:44:00
Class:	B4	Update Date:	2017-09-14 12:09:11.467000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	MSFRANKL
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Other		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"SOIL AND GW TESTS POSITIVE."

DEC Remark:

"Yet another site where the notes have disappeared. (See Edocs) To recap - An investigation was done at this site and contamination was found. NETC is working for the potential buyers, PS solutions is working for a current owner, and Precision is working for another owner. All are talking about additional investigation/remediation, but none have produced a plan. 1/8/13 - MF telecon w/ Franics Polsinelli, 465-6254 x 226, Harrison/Burroughs, property purchaser. 4/3/13 - Update. Site excavation being planned. Currently being held up by town permitting process. PS Solutions has been retained by estate to oversee excavation. 7/10 - Update. Paul Shannon has been removed from project and George Longworth is not working on it. Longworth sent in new proposal that was approved. Currently awaiting work to start. 8/15 - Send note and access letter to atty handling estate. Gave them until the first week of Sept to begin work or DEC would take over project. 11/19 - Update. Large amount of soil removed. Post ex samples taken. Area near water line is still highly contaminated but will nto be excavated due to proximity of line. Currently awaiting report. 10/31/13 - FOIL 13/426, Edoc CD 3/17/14 - PS report reviewed. Asked him to re-submit and compare soil numbers to entire 375 tables (Res through industrial). Once that information is supplied, comments on the remaining contamination will be sent to PS. 9/2/14 - Newly installed wells were sampled. Existing wells were also sampled. All well results were less than 50 ppb totals. PS proposing 1/4 sampling of wells. Agreed. 2/17/15 - Quarterly report received. Improvements in wells. 1/4 sampling to continue. Report in d-docs. 7/2/15 - 1/4 report received. Most wells that were sampled were ND, one had one small hit of benzene above stds. Based on the current report and a file review, this spill can be closed-DNMS. 9/14/17 - FOIL W025816-082117, EDOCS via WebQA."

Material Information

OP Unit ID:	1216625	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	2214832	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:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Med Air: False
Material Code: 0066A
Material Name: unknown petroleum

Spiller Information

Spiller Name:
Spiller Company: UNK
Spiller Address:
Spiller City:
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: TODD SCOTT
Contact Phone: 518-884-8545
Contact Ext:
Latitude:
Longitude:

7	1 of 2	NW	0.03 / 168.36	180.07 / 8	REIGNING CATS AND DOGS 759 ROUTE 9W GLENMONT NY 12077	UST
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Site ID:	38156	Expiry:	N/A
Site Status:	Unregulated/Closed	County:	Albany
Program No:	4-600823	UTM X:	598585.67858
Program Type Code:	PBS	UTM Y:	4714791.41765
Program Type Desc:	Petroleum Bulk Storage Program		
Site Type:	Other		

Tank Information

Prog No:	4-600823	UDC Ind:	1
Tank ID:	99143	Red 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:	01	Test Method:	NN
Tank Type Desc:	Steel/Carbon Steel/Iron	Date Tested:	
Install Date:		Next Test:	
Close Date:	2002-01-29 00:00:00	Line Last Test Due:	
Tk Out of Serv Dt:		Next Line Test Due:	
Capacity (Gal):	2000	Line Test Method:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	2022-05-09 08:57:07
Pipe Model:			
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:			
Class B Operator:			
Tank Owner Name:			
Tank Owner Address:			

Material Information

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

Equipment Information

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
Equipment:		H00				
Code Name:		None				
Type:		Tank Leak Detection				
Equipment:		F00				
Code Name:		None				
Type:		Pipe External Protection				
Equipment:		D10				
Code Name:		Copper				
Type:		Pipe Type				
Equipment:		G00				
Code Name:		None				
Type:		Tank Secondary Containment				
Equipment:		J02				
Code Name:		Suction Dispenser				
Type:		Dispenser				
Equipment:		I00				
Code Name:		None				
Type:		Overfill				
Equipment:		A00				
Code Name:		None				
Type:		Tank Internal Protection				
Equipment:		B00				
Code Name:		None				
Type:		Tank External Protection				
Equipment:		C02				
Code Name:		Underground/On-ground				
Type:		Pipe Location				

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Affiliation Sub Type: NNN
Company: REIGNING CATS AND DOGS
Contact Title:
Contact Name: RICHARD PULICE
Address1: 759 ROUTE 9W
Address2:
City: GLENMONT
State: NY
Zip Code: 12077
Country Code: 001
Phone: (518) 767-9718
Phone Ext:
Email:
Fax:

Affiliation Type: 04
Affiliation Name: Facility Operator
Affiliation Sub Type: NNN
Company: REIGNING CATS AND DOGS
Contact Title:
Contact Name: RICHARD PULICE
Address1:
Address2:
City:
State: NN
Zip Code:
Country Code: 001

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Phone:		(518) 767-9718				
Phone Ext:						
Email:						
Fax:						
Affiliation Type:		11				
Affiliation Name:		Emergency Contact				
Affiliation Sub Type:		NNN				
Company:		RICHARD PULICE				
Contact Title:						
Contact Name:		RICHARD PULICE				
Address1:						
Address2:						
City:						
State:		NN				
Zip Code:						
Country Code:		001				
Phone:		(518) 767-2792				
Phone Ext:						
Email:						
Fax:						
Affiliation Type:		01				
Affiliation Name:		Facility Owner				
Affiliation Sub Type:		E				
Company:		RICHARD PULICE				
Contact Title:						
Contact Name:						
Address1:		759 ROUTE 9W				
Address2:						
City:		GLENMONT				
State:		NY				
Zip Code:		12077				
Country Code:		001				
Phone:		(518) 767-2792				
Phone Ext:						
Email:						
Fax:						

<u>7</u>	2 of 2	NW	0.03 / 168.36	180.07 / 8	REIGNING CATS & DOGS RT 9W RT 9W [759 RT 9W] GLENMONT NY 12077	NY SPILLS
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Spill No:	0110370	UST Trust:	False
Site ID:	314807	Spill Date:	2002-01-29 10:30:00
DER Facility ID:	253802	Received Date:	2002-01-29 10:55:00
CID:	270	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2002-02-08 00:00:00
Water Body:		Create Date:	2002-01-29 00:00:00
Class:	B3	Update Date:	2008-07-03 12:08:35.973000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Other		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:
"contaminated soil discovered from tank removal"

DEC Remark:
"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN [COMPUTER SEARCH FOUND REIGNING CATS & DOGS 759 Rt

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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9W GLENMONT FOR 518-767-9718 (VERIZON).] 02/08/2002 - Received closure report and site meets TAGMs 4046. Pictures available. wtc"

Material Information

OP Unit ID:	847517	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	527995	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: RICHARD PELICE
Spiller Company: RAINING[SP] CATS AND DOGS
Spiller Address: RT 9W [759 RT 9W]
Spiller City: GLENMONT
Spiller State: NY
Spiller Zip: 12077-001
Spiller Country: 001
Contact Name: RICHARD PELICE
Contact Phone: (518) 767-9718
Contact Ext:
Latitude:
Longitude:

<u>8</u>	1 of 1	SE	0.06 / 311.85	175.44 / 3	D & D MASONRY INC. 172 WEISHEIT RD Selkirk NY 12158	AST
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Site ID:	344383	Expiry:	N/A
Site Status:	Unregulated/Closed	County:	Albany
Program No:	4-601011	UTM X:	599701.61295
Program Type Code:	PBS	UTM Y:	4713237.40173
Program Type Desc:	Petroleum Bulk Storage Program		
Site Type:	Trucking/Transportation/Fleet Operation		

Tank Information

Prog No:	4-601011	UDC Ind:	0
Tank ID:	196856	Red Tag Start Date:	
Tank No:	201	Red Tag End Date:	
Tank Status:	3	Tank Last Test:	
Tank Status Desc:	Closed - Removed	Tank Next Test Due:	
Tank Type:	01	Test Method:	-
Tank Type Desc:	Steel/Carbon Steel/Iron	Line Last Test Due:	
Install Date:	2001-04-09 00:00:00	Next Line Test Due:	
Close Date:	2019-09-01 00:00:00	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:	2022-05-09 08:57:07
Pipe Model:			
Tank Location:	3		
Tank Location Desc:	Aboveground on saddles, legs, stilts, rack or cradle		
Category:	2		
Category Desc:	Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015		
Subpart:	4		

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction</i>	<i>Distance (mi/ft)</i>	<i>Elev/Diff (ft)</i>	<i>Site</i>	<i>DB</i>
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Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).
Tank Owner Name: DAVID DAVISON
Tank Owner Address: 172 WEISHEIT RD SELKIRK, NY. 12158

Material Information

Material Name: diesel
Percent: 100.00

Equipment Information

Equipment: E00
Code Name: None
Type: Piping Secondary Containment

Equipment: L00
Code Name: None
Type: Piping Leak Detection

Equipment: G00
Code Name: None
Type: Tank Secondary Containment

Equipment: H00
Code Name: None
Type: Tank Leak Detection

Equipment: I04
Code Name: Product Level Gauge (A/G)
Type: Overfill

Equipment: K00
Code Name: None
Type: Spill Prevention

Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser

Equipment: C01
Code Name: Aboveground
Type: Pipe Location

Equipment: F00
Code Name: None
Type: Pipe External Protection

Equipment: A00
Code Name: None
Type: Tank Internal Protection

Equipment: B01
Code Name: Painted/Asphalt Coating
Type: Tank External Protection

Tank Information

Prog No: 4-601011	UDC Ind: 0
Tank ID: 196857	Red Tag Start Date:
Tank No: 202	Red Tag End Date:
Tank Status: 3	Tank Last Test:
Tank Status Desc: Closed - Removed	Tank Next Test Due:
Tank Type: 01	Test Method: -
Tank Type Desc: Steel/Carbon Steel/Iron	Line Last Test Due:
Install Date: 1998-05-04 00:00:00	Next Line Test Due:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Close Date:	2019-09-01 00:00:00				Line Test Method:	-
Tk Out of Serv Dt:					Class A Operator:	
Capacity (Gal):	500				Class B Operator:	
Registered:	True				Modified by:	MJGRIFFI
Tank Model:					Last Modified:	2022-05-09 08:57:07
Pipe Model:						
Tank Location:		3				
Tank Location Desc:		Aboveground on saddles, legs, stilts, rack or cradle				
Category:		2				
Category Desc:		Category 2 means 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 tanks).				
Tank Owner Name:		DAVID DAVISON				
Tank Owner Address:		172 WEISHEIT RD SELKIRK, NY. 12158				

Material Information

Material Name:	gasoline
Percent:	100.00

Equipment Information

Equipment:	G00
Code Name:	None
Type:	Tank Secondary Containment
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	K00
Code Name:	None
Type:	Spill Prevention
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	H00
Code Name:	None
Type:	Tank Leak Detection
Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill

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

Prog No:	4-601011	UDC Ind:	0
Tank ID:	220472	Red Tag Start Date:	
Tank No:	203	Red Tag End Date:	
Tank Status:	3	Tank Last Test:	
Tank Status Desc:	Closed - Removed	Tank Next Test Due:	
Tank Type:	01	Test Method:	-
Tank Type Desc:	Steel/Carbon Steel/Iron	Line Last Test Due:	
Install Date:	1998-05-04 00:00:00	Next Line Test Due:	
Close Date:	2019-09-01 00:00:00	Line Test Method:	-
Tk Out of Serv Dt:		Class A Operator:	
Capacity (Gal):	275	Class B Operator:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	2022-05-09 08:57:07
Pipe Model:			
Tank Location:	3		
Tank Location Desc:	Aboveground on saddles, legs, stilts, rack or cradle		
Category:	2		
Category Desc:	Category 2 means 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 tanks).		
Tank Owner Name:	DAVID DAVISON		
Tank Owner Address:	172 WEISHEIT RD SELKIRK, NY. 12158		

Material Information

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

Equipment Information

Equipment:	L00
Code Name:	None
Type:	Piping Leak Detection
Equipment:	J02
Code Name:	Suction Dispenser
Type:	Dispenser
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	F00
Code Name:	None
Type:	Pipe External Protection
Equipment:	K00
Code Name:	None
Type:	Spill Prevention
Equipment:	C02
Code Name:	Underground/On-ground
Type:	Pipe Location
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	G00
Code Name:	None

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:			Tank Secondary Containment			
Equipment:			H00			
Code Name:			None			
Type:			Tank Leak Detection			
Equipment:			A00			
Code Name:			None			
Type:			Tank Internal Protection			
Equipment:			B01			
Code Name:			Painted/Asphalt Coating			
Type:			Tank External Protection			

Affiliation Information

Affiliation Type: 07
Affiliation Name: Mail Contact
Affiliation Sub Type: NNN
Company: D & D MASONRY INC.
Contact Title:
Contact Name: DAVID DAVISON
Address1: 172 WEISHEIT RD
Address2:
City: SELKIRK
State: NY
Zip Code: 12158
Country Code: 001
Phone: (518) 767-0170
Phone Ext:
Email:
Fax:

Affiliation Type: 01
Affiliation Name: Facility Owner
Affiliation Sub Type: E
Company: DENNIS DAVISON
Contact Title: VICE PRESIDENT
Contact Name: DAVID DAVISON
Address1: 172 WEISHEIT RD
Address2:
City: SELKIRK
State: NY
Zip Code: 12158
Country Code: 001
Phone: (518) 365-3549
Phone Ext:
Email:
Fax:

Affiliation Type: 04
Affiliation Name: Facility Operator
Affiliation Sub Type: NNN
Company: D & D MASONRY INC.
Contact Title:
Contact Name: DAVID DAVISON
Address1:
Address2:
City:
State: NY
Zip Code:
Country Code: 001
Phone: (518) 767-0170
Phone Ext:
Email:
Fax:

Affiliation Type: 11

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Affiliation Name:		Emergency Contact				
Affiliation Sub Type:		NNN				
Company:		DENNIS DAVISON				
Contact Title:						
Contact Name:		DAVID DAVISON				
Address1:						
Address2:						
City:						
State:		NN				
Zip Code:						
Country Code:		999				
Phone:		(518) 477-5752				
Phone Ext:						
Email:						
Fax:						

<u>9</u>	1 of 3	SE	0.06 / 327.89	169.70 / -2	CENTRAL HUDSON GAS & ELECTRIC-CEDAR HILL GATE STATION 124 WEISHEIT RD GLENMONT NY 12077	RCRA NON GEN
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EPA Handler ID: NYR000222315
Gen Status Universe: No Report
Contact Name: KAREN R LO
Contact Address: 284 , SOUTH AVE , , POUGHKEEPSIE , NY, 12601 , US
Contact Phone No and Ext: 845-486-5691
Contact Email: KLO@CENHUD.COM
Contact Country: US
County Name: ALBANY
EPA Region: 02
Land Type: Private
Receive Date: 20170418
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Apr, 2022.

Evaluation Details

Evaluation Start Date: 20170519
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: 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

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1
 Receive Date: 20150928
 Handler Name: CENTRAL HUDSON GAS & ELECTRIC-CEDAR HILL GATE STATION
 Source Type: Temporary
 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 Handler Details

Sequence No: 1
 Receive Date: 20170418
 Handler Name: CENTRAL HUDSON GAS & ELECTRIC-CEDAR HILL GATE STATION
 Source Type: Implementer
 Federal Waste Generator Code: N
 Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: D001
 Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	284
Type:	Private	Street 1:	SOUTH AVE
Name:	CENTRAL HUDSON GAS AND ELECTRIC	Street 2:	
Date Became Current:	19570130	City:	POUGHKEEPSIE
Date Ended Current:		State:	NY
Phone:	845-486-5691	Country:	US
Source Type:	Implementer	Zip Code:	12601

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	
Name:	CENTRAL HUDSON GAS AND ELECTRIC	Street 2:	
Date Became Current:	19570130	City:	
Date Ended Current:		State:	
Phone:		Country:	
Source Type:	Implementer	Zip Code:	

Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	
Name:	CENTRAL HUDSON GAS AND ELECTRIC	Street 2:	
Date Became Current:	19570130	City:	
Date Ended Current:		State:	
Phone:		Country:	US
Source Type:	Temporary	Zip Code:	

Owner/Operator Ind:	Current Owner	Street No:	284
Type:	Private	Street 1:	SOUTH AVE
Name:	CENTRAL HUDSON GAS AND ELECTRIC	Street 2:	
Date Became Current:	19570130	City:	POUGHKEEPSIE
Date Ended Current:		State:	NY
Phone:	845-486-5691	Country:	US
Source Type:	Temporary	Zip Code:	12601

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

Receive Dt: 20150928
 Generator Code Description: Small Quantity Generator
 Handler Name: CENTRAL HUDSON GAS & ELECTRIC-CEDAR HILL GATE STATION

9	2 of 3	SE	0.06 / 327.89	169.70 / -2	Cedar Hill Gate Station 124 Weisheit Road Glenmont NY 12077	TIER 2
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Facility ID: 6096668
 County: Albany
 State: NY
 Zip: 12077
 Latitude: 42.5704004
 Longitude: -73.78677470000002

Online Report

CAS No: 109795
 Company Name: Central Hudson Gas and Electric Corporation
 Chemical Name: Butyl Mercaptan
 Filing Year: 2017(Tier2)
 EHS:
 Solid: F
 Liquid: T
 Gas: F

9	3 of 3	SE	0.06 / 327.89	169.70 / -2	CENTRAL HUDSON GAS & ELECTRIC-CEDAR HILL GATE STATION 124 WEISHEIT RD GLENMONT NY 12077	GEN MANIFEST
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RCRA ID: NYR000222315
 District Name: CENTRAL HUDSON GAS & ELECTRIC-CEDAR HILL GATE STATION
 Contact Name: CENTRAL HUDSON GAS & ELECTRIC CORP
 Business Phone No: 6133473558
 Mailing Street 1: 264 SOUTH AVE
 Mailing Street 2:
 Mailing City: POUGHKEEPSIE
 Mailing State: NY
 Mailing ZIP: 12601
 Mailing ZIP Ext:
 Mailing Country: USA
 Location ZIP Ext:
 Location Country: USA
 Location County: ALBANY

Manifest Information

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

Waste Amounts By Year:
 2015: 2000 Pounds

10	1 of 7	SSE	0.10 / 527.55	170.68 / -1	WATER DISTRICT #1 TOWN OF BETHLEHEM 217 CLAPPER ROAD SELKIRK NY 12158	AST
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Site ID: 38149
 Site Status: Active
 Program No: 4-600816
 Program Type Code: PBS
 Program Type Desc: Petroleum Bulk Storage Program
 Site Type: Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)
 Expiry: 2027/02/04
 County: Albany
 UTM X: 599910.24714
 UTM Y: 4712613.75330

Tank Information

Prog No:	4-600816			UDC Ind:	1	
Tank ID:	99114			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:	1997-01-01 00:00:00			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:	2022-05-09 08:57:07	
Pipe Model:						
Tank Location:	3					
Tank Location Desc:	Aboveground on saddles, legs, stilts, rack or cradle					
Category:	2					
Category Desc:	Category 2 means 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 tanks).					
Tank Owner Name:	RICHARD SAYWARD					
Tank Owner Address:	445 DELAWARE AVE DELMAR, NY. 12054					

Material Information

Material Name:	diesel
Percent:	100.00

Equipment Information

Equipment:	L09
Code Name:	Exempt Suction Piping
Type:	Piping Leak Detection
Equipment:	C01
Code Name:	Aboveground
Type:	Pipe Location
Equipment:	G01
Code Name:	Diking (Aboveground)
Type:	Tank Secondary Containment
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	D01
Code Name:	Steel/Carbon Steel/Iron
Type:	Pipe Type
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	I04
Code Name:	Product Level Gauge (A/G)
Type:	Overfill
Equipment:	F01
Code Name:	Painted/Asphalt Coating
Type:	Pipe External Protection

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Equipment:		J02				
Code Name:		Suction Dispenser				
Type:		Dispenser				
Equipment:		K00				
Code Name:		None				
Type:		Spill Prevention				
Equipment:		H00				
Code Name:		None				
Type:		Tank Leak Detection				

Tank Information

Prog No:	4-600816	UDC Ind:	1
Tank ID:	230057	Red Tag Start Date:	
Tank No:	GEN - B	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:	2009-07-17 00:00:00	Next Line Test Due:	
Close Date:		Line Test Method:	
Tk Out of Serv Dt:		Class A Operator:	
Capacity (Gal):	500	Class B Operator:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	2022-05-09 08:57:07
Pipe Model:			
Tank Location:	2		
Tank Location Desc:	Aboveground-contact w/ impervious barrier		
Category:	2		
Category Desc:	Category 2 means 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 tanks).		
Tank Owner Name:	RICHARD SAYWARD		
Tank Owner Address:	445 DELAWARE AVE DELMAR, NY. 12054		

Material Information

Material Name:	diesel
Percent:	100.00

Equipment Information

Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	B01
Code Name:	Painted/Asphalt Coating
Type:	Tank External Protection
Equipment:	E00
Code Name:	None
Type:	Piping Secondary Containment
Equipment:	K00
Code Name:	None
Type:	Spill Prevention
Equipment:	I02
Code Name:	High Level Alarm
Type:	Overfill
Equipment:	D01

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Code Name: Type:		Steel/Carbon Steel/Iron Pipe Type				
Equipment: Code Name: Type:		F01 Painted/Asphalt Coating Pipe External Protection				
Equipment: Code Name: Type:		C01 Aboveground Pipe Location				
Equipment: Code Name: Type:		J02 Suction Dispenser Dispenser				
Equipment: Code Name: Type:		L00 None Piping Leak Detection				
Equipment: Code Name: Type:		H00 None Tank Leak Detection				
Equipment: Code Name: Type:		G00 None Tank Secondary Containment				

Tank Information

Prog No:	4-600816	UDC Ind:	1
Tank ID:	99113	Red Tag Start Date:	
Tank No:	4	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:	1997-01-01 00:00:00	Next Line Test Due:	
Close Date:		Line Test Method:	
Tk Out of Serv Dt:		Class A Operator:	
Capacity (Gal):	2000	Class B Operator:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	2022-05-09 08:57:07
Pipe Model:			
Tank Location:	3		
Tank Location Desc:	Aboveground on saddles, legs, stilts, rack or cradle		
Category:	2		
Category Desc:	Category 2 means 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 tanks).		
Tank Owner Name:	RICHARD SAYWARD		
Tank Owner Address:	445 DELAWARE AVE DELMAR, NY. 12054		

Material Information

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

Equipment Information

Equipment:	A00
Code Name:	None
Type:	Tank Internal Protection
Equipment:	E00
Code Name:	None

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Type:		Piping Secondary Containment				
Equipment:		D01				
Code Name:		Steel/Carbon Steel/Iron				
Type:		Pipe Type				
Equipment:		F01				
Code Name:		Painted/Asphalt Coating				
Type:		Pipe External Protection				
Equipment:		H00				
Code Name:		None				
Type:		Tank Leak Detection				
Equipment:		G01				
Code Name:		Diking (Aboveground)				
Type:		Tank Secondary Containment				
Equipment:		L09				
Code Name:		Exempt Suction Piping				
Type:		Piping Leak Detection				
Equipment:		B01				
Code Name:		Painted/Asphalt Coating				
Type:		Tank External Protection				
Equipment:		I04				
Code Name:		Product Level Gauge (A/G)				
Type:		Overfill				
Equipment:		C01				
Code Name:		Aboveground				
Type:		Pipe Location				
Equipment:		J02				
Code Name:		Suction Dispenser				
Type:		Dispenser				
Equipment:		K00				
Code Name:		None				
Type:		Spill Prevention				

Tank Information

Prog No:	4-600816	UDC Ind:	1
Tank ID:	230056	Red Tag Start Date:	
Tank No:	GEN - A	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:	2009-07-17 00:00:00	Next Line Test Due:	
Close Date:		Line Test Method:	
Tk Out of Serv Dt:		Class A Operator:	
Capacity (Gal):	500	Class B Operator:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	2022-05-09 08:57:07
Pipe Model:			
Tank Location:	2		
Tank Location Desc:	Aboveground-contact w/ impervious barrier		
Category:	2		
Category Desc:	Category 2 means 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 tanks).		
Tank Owner Name:	RICHARD SAYWARD		
Tank Owner Address:	445 DELAWARE AVE DELMAR, NY. 12054		

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

Material Name: diesel
Percent: 100.00

Equipment Information

Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser

Equipment: A00
Code Name: None
Type: Tank Internal Protection

Equipment: L00
Code Name: None
Type: Piping Leak Detection

Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type

Equipment: I02
Code Name: High Level Alarm
Type: Overfill

Equipment: F01
Code Name: Painted/Asphalt Coating
Type: Pipe External Protection

Equipment: C01
Code Name: Aboveground
Type: Pipe Location

Equipment: G00
Code Name: None
Type: Tank Secondary Containment

Equipment: B01
Code Name: Painted/Asphalt Coating
Type: Tank External Protection

Equipment: K00
Code Name: None
Type: Spill Prevention

Equipment: E00
Code Name: None
Type: Piping Secondary Containment

Equipment: H00
Code Name: None
Type: Tank Leak Detection

Affiliation Information

Affiliation Type: 11
Affiliation Name: Emergency Contact
Affiliation Sub Type: NNN
Company: TOWN OF BETHLEHEM DPW
Contact Title:
Contact Name: OPERATOR ON DUTY
Address1:
Address2:
City:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
State:		NN				
Zip Code:						
Country Code:		001				
Phone:		(518) 765-4433				
Phone Ext:						
Email:						
Fax:						
Affiliation Type:		04				
Affiliation Name:		Facility Operator				
Affiliation Sub Type:		NNN				
Company:		WATER DISTRICT #1 TOWN OF BETHLEHEM				
Contact Title:						
Contact Name:		DAVID BLENIS				
Address1:						
Address2:						
City:						
State:		NN				
Zip Code:						
Country Code:		001				
Phone:		(518) 767-0024				
Phone Ext:						
Email:						
Fax:						
Affiliation Type:		01				
Affiliation Name:		Facility Owner				
Affiliation Sub Type:		C01				
Company:		TOWN OF BETHLEHEM DPW				
Contact Title:		CHIEF OPERATOR				
Contact Name:		DAVID BLENIS				
Address1:		445 DELAWARE AVE				
Address2:						
City:		DELMAR				
State:		NY				
Zip Code:		12054				
Country Code:		001				
Phone:		(518) 439-2125				
Phone Ext:						
Email:		DBLENIS@TOWNOFBETHLEHEM.ORG				
Fax:						
Affiliation Type:		07				
Affiliation Name:		Mail Contact				
Affiliation Sub Type:		NNN				
Company:		TOWN OF BETHLEHEM DPW				
Contact Title:						
Contact Name:		RICHARD BLENIS				
Address1:		BETHLEHEM WATER TREATMENT PLT				
Address2:		143 NEW SALEM SOUTH RD				
City:		VOORHEESVILLE				
State:		NY				
Zip Code:		12186				
Country Code:		001				
Phone:		(518) 765-4433				
Phone Ext:						
Email:		DBLENIS@TOWNOFBETHLEHEM.ORG				
Fax:						

[10](#) 2 of 7 SSE 0.10 / 527.55 170.68 / -1 TOWN OF BETHLEHEM WATER TREATMENT PLANT 217 CLAPPER RD SELKIRK NY 12158 NY SPILLS

Spill No:	0806849	UST Trust:	False
Site ID:	404150	Spill Date:	2008-09-17 10:00:00
DER Facility ID:	353388	Received Date:	2008-09-17 15:46:00
CID:		CAC Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Program Type:	ER				Insp Date:	
SWIS Code:	0122				Close Date:	2008-09-17 00:00:00
Water Body:					Create Date:	2008-09-17 15:50:00
Class:	C4				Update Date:	2008-09-18 14:06:39.163000000
Meets Std:	False				DEC Region:	4
Penalty:	False				Lead DEC:	WTCHRIST
REM Phase:	0				After Hours:	False
County:		Albany				
Contributing Factor:		Human Error				
Reported by:		Responsible Party				
Referred to:						
Source:		Institutional, Educational, Gov., Other				
Source File:		NYSDEC - Environmental Remediation Data Files - Spill Data				

Caller Remark:

"CALLER STATES THAT THE PRODUCT IS CONTAINED TO THE SECONDARY CONTAINMENT TANK. PRECISION INDUSTRIAL FOR CLEANUP."

DEC Remark:

"2008-09-17 TK called Paul Vanwely, 17 gallons of a corrosion inhibitor spilled into secondary containment. PES hired to remove material and dispose. Non-hazardous material, no CAS#, non-reportable quantity. File closed."

Material Information

OP Unit ID:	1160822	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2152004	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	Med Sewer:	False
Quantity:	17.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	17.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	9999		
Material Name:	other - CP-128		

Spiller Information

Spiller Name:	PAUL VANWELY
Spiller Company:	TOWN OF BETHLEHEM WATER TREATMENT PLANT
Spiller Address:	217 CLAPPER RD
Spiller City:	SELKIRK
Spiller State:	NY
Spiller Zip:	12158
Spiller Country:	999
Contact Name:	PAUL VANWELY
Contact Phone:	(518) 767-0024
Contact Ext:	
Latitude:	42.559801405
Longitude:	-73.783048566

10	3 of 7	SSE	0.10 / 527.55	170.68 / -1	TOWN OF BETHLEHEM WATER DIST #1 217 CLAPPER RD TOWN OF BETHLEHEM SELKIRK NY 12158	NY SPILLS
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Spill No:	0712566	UST Trust:	
Site ID:	394202	Spill Date:	2008-02-29 09:00:00
DER Facility ID:	343861	Received Date:	2008-02-29 09:50:00
CID:	444	CAC Date:	
Program Type:	ER	Insp Date:	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SWIS Code:	0122				Close Date:	2008-02-29 00:00:00
Water Body:					Create Date:	2008-02-29 10:09:00
Class:	C4				Update Date:	2008-03-03 13:22:10.01000000
Meets Std:	False				DEC Region:	4
Penalty:	False				Lead DEC:	WTCHRIST
REM Phase:	0				After Hours:	False
County:		Albany				
Contributing Factor:		Equipment Failure				
Reported by:		Responsible Party				
Referred to:						
Source:		Institutional, Educational, Gov., Other				
Source File:		NYSDEC - Environmental Remediation Data Files - Spill Data				

Caller Remark:

"LEAK FROM A GENERATOR, SPILL CONTAINED AND SPEEDI DRI DOWN"

DEC Remark:

"02/29/08 - Spoke to Paul Vanweley and explained what he had to do. Speedy dry used to clean up spill of anti-freeze. wtc"

Material Information

OP Unit ID:	1151144	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2141838	Med SW:	False
CAS No:	00107211	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:	0028A		
Material Name:	ethylene glycol		

Spiller Information

Spiller Name:	PAUL
Spiller Company:	TOWN OF BETHLEHEM
Spiller Address:	217 CLAPPER ROAD
Spiller City:	SELKIRK
Spiller State:	NY
Spiller Zip:	
Spiller Country:	001
Contact Name:	PAUL
Contact Phone:	(518) 767-0024
Contact Ext:	
Latitude:	42.559801405
Longitude:	-73.783048566

10	4 of 7	SSE	0.10 / 527.55	170.68 / -1	BETHLEHEM DWP WATER TREATMENT 217 CLAPPER RD BETHLEHEM DWP 217 CLAPPER RD SELKIRK NY	NY SPILLS
Spill No:	0911980	UST Trust:	False			
Site ID:	424841	Spill Date:	2010-02-12 13:45:00			
DER Facility ID:	373762	Received Date:	2010-02-12 13:45:00			
CID:		CAC Date:				
Program Type:	ER	Insp Date:				
SWIS Code:	0122	Close Date:	2010-03-17 00:00:00			
Water Body:		Create Date:	2010-02-12 13:47:00			
Class:	B4	Update Date:	2010-03-17 11:41:25.46300000			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Meets Std:	False				DEC Region:	4
Penalty:	False				Lead DEC:	WTCHRIST
REM Phase:	0				After Hours:	False
County:		Albany				
Contributing Factor:		Human Error				
Reported by:		Responsible Party				
Referred to:						
Source:		Institutional, Educational, Gov., Other				
Source File:		NYSDEC - Environmental Remediation Data Files - Spill Data				

Caller Remark:

"THERMOMETER BROKE LESS THAN 2 OUNCES SPILLED INSIDE A BEAKER OF WATER. CLEAN UP WAS DONE. MERCURY CONTAINED AND BAGGED."

DEC Remark:

"03/17/2010 - No release to the environment. Closed wtc"

Material Information

OP Unit ID:	1180585	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2174548	Med SW:	False
CAS No:	07439976	Med DW:	False
Material Family:	Hazardous Material	Med Sewer:	False
Quantity:		Med Surf:	False
Units:	L	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0031A		
Material Name:	mercury		

Spiller Information

Spiller Name:	PAUL DANWELY
Spiller Company:	BETHLEHEM DWP WATER TREATMENT
Spiller Address:	217 CLAPPER RD
Spiller City:	SELKIRK
Spiller State:	NY
Spiller Zip:	
Spiller Country:	999
Contact Name:	PAUL DANWELY
Contact Phone:	(518) 767-0024
Contact Ext:	
Latitude:	42.559801405
Longitude:	-73.783048566

10	5 of 7	SSE	0.10 / 527.55	170.68 / -1	WATER DISTRICT #1-TOWN OF BETHLEHEM 217 CLAPPER ROAD SELKIRK NY 12158	DELISTED TANKS
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Delisted Bulk Storage Program Database

Program No:	4-000230	Dec Region:	4
Site ID:	340049	County:	Albany
Site Status:	Unregulated/Closed	UTM X:	599905.85109
Program Type Code:	CBS	UTM Y:	4712616.59763
Program Type Desc:	Chemical Bulk Storage	Original Source:	AST
Expiry:	N/A	Record Date:	17-MAR-2020
Site Type:	Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
10	6 of 7	SSE	0.10 / 527.55	170.68 / -1	Clapper Road Water Treatment Plant 217 Clapper Road Selkirk NY 12158	TIER 2
Facility ID:	6077156			Zip:	12158	
County:	Albany			Latitude:	42.5587124	
State:	NY			Longitude:	-73.7851863	
Online Report						
CAS No:	7782505			EHS:	T	
Company Name:	Town of Bethlehem			Solid:	F	
Chemical Name:	Chlorine			Liquid:	T	
Filing Year:	2017(Tier2)			Gas:	T	
CAS No:	68476302			EHS:		
Company Name:	Town of Bethlehem			Solid:	F	
Chemical Name:	Fuel Oil, [no. 2]			Liquid:	T	
Filing Year:	2017(Tier2)			Gas:	F	
CAS No:	68476619			EHS:		
Company Name:	Town of Bethlehem			Solid:	F	
Chemical Name:	Diesel Fuel			Liquid:	T	
Filing Year:	2017(Tier2)			Gas:	F	
10	7 of 7	SSE	0.10 / 527.55	170.68 / -1	WATER DISTRICT #1-TOWN OF BETHLEHEM 217 CLAPPER ROAD SELKIRK NY 12158	CBS
Site ID:	340049			Expiration Date:	2024/01/06	
Site Status:	Active			DEC Region:	4	
Program No:	4-000230			County:	Albany	
Program Type Code:	CBS			Utm X:	599910.11098	
Program Type Desc:	Chemical Bulk Storage			Utm Y:	4712614.64746	
Site Type:	Municipality (Incl. Waste Water Treatment Plants, Utilities, Swimming Pools, etc.)					
11	1 of 1	NE	0.17 / 880.73	194.00 / 22	WROW-AM 509 WEMPLE RD GLENMONT NY 12077	TANKS
Site ID:	470180			Expiration Date:	2022/10/19	
Site Status:	Active			DEC Region:	4	
Program No:	4-601440			County:	Albany	
Program Type Code:	PBS			UTM X:	599558.46861	
Program Type Desc:	Petroleum Bulk Storage Program			UTM Y:	4714373.50293	
Site Type:	Utility (Other than Municipal)					
12	1 of 3	WNW	0.36 / 1,891.95	162.61 / -9	BETHLEHEM HWY DEPT ELM AV 74 ELM AVE EAST SELKIRK NY	LST
Spill No:	8605853			REM Phase:	0	
Site ID:	74968			UST Trust:	True	
DER Facility ID:	342475			Spill Date:	1986-12-12 11:00:00	
CID:				Rcvd Date:	1986-12-15 17:01:00	
Program Type:	ER			CAC Date:	1987-01-21 00:00:00	
SWIS Code:	0122			Insp Date:	1987-01-21 00:00:00	
Contribute Factor:	Tank Test Failure			Close Date:	1987-01-21 00:00:00	
Water Body:				Create Date:	1986-12-23 00:00:00	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Class:	B3			Update Date:	2002-05-09 00:00:00
Meets Std:	True			DEC Region:	4
Penalty:	False			Lead DEC:	WEBLAIN
County:	Albany			After Hours:	True
Referred to:					
Reported by:		Tank Tester			
Source:		Institutional, Educational, Gov., Other			
Source File:		NYSDEC - Environmental Remediation Data Files - Spill Data			

Caller Remark:
 "EZY-CHECK METHOD USED. 2K TANK RATE -0.16 6K RATE -.13 2K IS UNLEADED6K IS DEISEL BAD TANK PULLED. MONITORING WELLS CLEAN."

Dec Remark:
 "Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN / / : BLAIN SPOKE TO GREGG SAGINDORF[SAGENDORPH], TOWN FOREMAN. THEY WILL TAKE ACTION QUICKLY. 1 TANK FAILED RETEST, TAKEN OUT. 2 MWS INSTALLED. SEE 9804643, 9804982, 0201438. "

Material Information

OP Unit ID:	903236	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	554980	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	10.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0009		
Material Name:	gasoline		

Spiller Information

Spiller Name:	
Spiller Company:	BETHLEHEM HWY DEPT
Spiller Address:	74 ELM AVE EAST
Spiller City:	SELKIRK
Spiller State:	ZZ
Spiller Zip:	
Spiller Country:	001
Contact Name:	
Contact Phone:	(518) 767-9619
Contact Ext:	
Latitude:	42.577214380
Longitude:	-73.811838880

Tank Test Information

Spill Tank ID:	1530448	Source:	
Tank No:		Leak Rate:	.00
Tank Size:	0	Gross Fail:	
Material:	0009	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.14000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

12	2 of 3	WNW	0.36 / 1,891.95	162.61 / -9	BETHLEHEM HWY DEPT ELM 74 ELM AVE EAST SELKIRK NY	LST
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Spill No:	9804982				REM Phase:	0
Site ID:	74970				UST Trust:	False
DER Facility ID:	342475				Spill Date:	1998-07-21 18:00:00
CID:	365				Rcvd Date:	1998-07-21 18:29:00
Program Type:	ER				CAC Date:	
SWIS Code:	0122				Insp Date:	
Contribute Factor:	Tank Test Failure				Close Date:	2000-04-06 00:00:00
Water Body:					Create Date:	1998-07-21 00:00:00
Class:	B3				Update Date:	2008-01-30 14:30:00.100000000
Meets Std:	False				DEC Region:	4
Penalty:	False				Lead DEC:	WTCHRIST
County:	Albany				After Hours:	True
Referred to:						
Reported by:		Tank Tester				
Source:		Institutional, Educational, Gov., Other				
Source File:		NYSDEC - Environmental Remediation Data Files - Spill Data				

Caller Remark:

""

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN SEE 8605853, 9804643, 0201438. PBS 4-121592 8/11/98 - 10,000K TANK HAS BEEN REMOVED. CLOSURE REPORT DO. 4/6/00 - Closure report received. No problems found. New 12,000 tank installed in ame aera."

Material Information

OP Unit ID:	1062900	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	319741	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:	GREG SAGENDORPH
Spiller Company:	BETHLEHEM HWY DEPT
Spiller Address:	74 ELM AV EAST
Spiller City:	SELKIRK
Spiller State:	NY
Spiller Zip:	
Spiller Country:	001
Contact Name:	GREG SAGENDORPH
Contact Phone:	(518) 767-9618
Contact Ext:	
Latitude:	42.577214380
Longitude:	-73.811838880

Tank Test Information

Spill Tank ID:	1546090	Source:	
Tank No:	1	Leak Rate:	-.37
Tank Size:	10000	Gross Fail:	
Material:	0001	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.140000000
UST:		Test Method:	01
Cause:			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
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Alt Test Method: Petro-Tite/Petro Comp

12	3 of 3	WNW	0.36 / 1,891.95	162.61 / -9	Bethlehem (T) Food Scraps Composting 74 Elm Avenue East Selkirk NY 12158	SWF/LF
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Active:	Yes	Owner Address:	74 Elm Avenue East
Activity No:	[01C06]	Owner Addr2:	
Regltry Status:	Registration	Owner City:	Selkirk
Auth No:	01C06	Owner State:	NY
Auth Issue Dt:	02-Mar-2017 00:00:00	Owner ZIP:	12158
Expiration Date:		Owner Email:	mdorsey@townofbethlehem.org
Operator Type:	Municipal	Owner Phone:	5184394955
Operator Name:	Dan Rain	Contact Name:	Dan Lilkas-Rain
East Coord:	597469	Contact Addr:	
North Coord:	4714412	Contact Addr2:	
Accuracy Code:	4.1 - Address Matching	Contact City:	
County:	Albany	Contact State:	
Region:	4	Contact ZIP:	
Phone No:		Contact Email:	drain@townofbethlehem.org
Owner Name:	Town of Bethlehem	Contact Phone:	5184394955
Owner Type:	Municipal	DateofLastInspctn:	
Activity Desc:	Composting - source separated organic waste - registration		
Source:	SWMF - Active Facility Lists		
Waste Types:	Source Separated Organic Waste (SSOW)		
Georeference:	74 Elm Avenue East Selkirk, NY 12158 (42.576877, -73.810978)		

Unplottable Summary

Total: 165 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
AST	BETCO BLOCK & PRODUCTS INC.	P.O. BOX 85, RT 9W <i>Site ID / Site Status: 37240 Unregulated/Closed</i>	RAVENA NY	12143	810896712
GEN MANIFEST	NEW YORK STATE THRUWAY AUTHORITY	RT 9W	ALBANY NY	12209	874682277
GEN MANIFEST	NYS THRUWAY AUTH BIN 5513520	BRIDGE 136.70 CLAPPER RD	GLENMONT NY	12077	874702013
GEN MANIFEST	FLACH INDUSTRIES INC	ROUTE 9W	RAVENA NY	12143	874711731
GEN MANIFEST	BONFARE	PO BOX 71A ROUTE 9W	RAVENA NY	12143	874679426
GEN MANIFEST	GEIST BROTHERS AUTO BODY SHOP	ROUTE 9W	GLENMONT NY	12077	874673473
GEN MANIFEST	NYS DOT	BIN#148-1054460 RTE 9W	ALBANY NY	12208	874654901
GEN MANIFEST	NYS DOT	BIN#148-1007620 RTE 9W	ALBANY NY	12208	874654902
GEN MANIFEST	MARSHALL GARAGE INCORPORATED	ROUTE 9W	RAVENA NY	12143	874667460
GEN MANIFEST	MARSHALLS AUTO EXCHANGE	ROUTE 9W	RAVENA NY	12143	874596753
GEN MANIFEST	RAVENA AUTO SUPPLY	ROUTE 9W	RAVENA NY	12143	874615128
GEN MANIFEST	BARKMAN FARM	ROUTE 9W BOX 81D	GLENMONT NY	12077	874620376

GEN MANIFEST	NYS DOT BIN #1007540	RT 9W HANNACROIX CREEK	RAVENA NY	12124	874621175
GEN MANIFEST	NIAGARA MOHAWK POWER CORP	GLENMONT SERVICE CTR ROUTE 9W	GLENMONT NY	12077	874624961
GEN MANIFEST	CVS PHARMACY #5037	FAITH PLAZA RTE. 9W	RAVENA NY	12143	874634391
GEN MANIFEST	CUMBERLAND FARMS	ROUTE 9W	RAVENA NY	12143	874654383
GEN MANIFEST	AGWAY PETROLEUM	ROUTE 9W ATTN: DON MILLOUS	SELKIRK NY		874672215
HMIRS		RTE 9W	GLENMONT NY		818452001
HMIRS		9W	RENSSELAER NY		818185084
HMIRS		PARKING LOT OFF OF STATE RT 9W	GLENMONT NY		818621968
LST	BETHLEHEM CENTRAL SCHOOL 9W	RT 9W	GLENMONT NY		814043355
		<i>Spill No Close Date:</i> 8708407 1988-11-23 00:00:00			
LST	HELVA GOOD CHEESE OLD RT 9W	OLD RT 9W HELLAV GOOD CHEESE OLD RT 9W	GLENMONT NY		813988682
		<i>Spill No Close Date:</i> 8704052 1990-08-10 00:00:00			
LST	NIMO GLENMONT SERV CTR 9W	RT 9W	GLENMONT NY	12077	813991101
		<i>Spill No Close Date:</i> 0201509 2007-06-12 00:00:00			
LST	BLUE CIRCLE ATLANTIC RT 9W	RT 9W BC	RAVENA NY		813994013
		<i>Spill No Close Date:</i> 8707050 1988-11-23 00:00:00			
LST	NYSP RT 9W NYS OGS	RT 9W NYSP RT. 9W	SELKIRK NY		813995783
		<i>Spill No Close Date:</i> 9309627 2001-03-15 00:00:00			

LST	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP	GLENMONT NY	814001518
		<i>Spill No Close Date:</i> 8603694 1986-11-15 00:00:00		
LST	GORMAN BROS PORT OF ALB CHURCH ST	CHURCH ST PORT OF ALBANY	ALBANY NY	814001783
		<i>Spill No Close Date:</i> 9108460 1994-10-31 00:00:00		
LST	M&G CONVOY TRUCKG ELM AVE	ELM AVE	SELKIRK NY	814002765
		<i>Spill No Close Date:</i> 9008768 1994-08-04 00:00:00		
LST	RAVENA COEYMANS BUS GARAGE 9W	RT 9W SCHOOL BUS GARAGE	RAVENA NY	814012758
		<i>Spill No Close Date:</i> 9702552 1997-05-30 00:00:00		
LST	BLEAUS TOWING SERV ELM AV	ELM AVE	BETHLEHEM NY	814013863
		<i>Spill No Close Date:</i> 9301124 1993-10-25 00:00:00		
LST	BECKER ELEMENTARY SCHOOL RT 9W	RT 9W (1146?) SCHOOL	SELKIRK NY	814017755
		<i>Spill No Close Date:</i> 9206851 1992-11-05 00:00:00		
LST	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP	GLENMONT NY	814019832
		<i>Spill No Close Date:</i> 8801652 1989-01-03 00:00:00		
LST	LEASEWAY TRANSP RT 9W	RT 9W LEASEWAY TRANSPORTATION RT. 9W GLENMONT	GLENMONT NY	814027531
		<i>Spill No Close Date:</i> 8707870 1990-03-31 00:00:00		
LST	ACSD SOUTH PLANT PORT OF ALBANY WWTP (CHURCH ST?)	PORT OF ALBANY ACSD SOUTH PLANT (CHURCH ST?) WWTP ALBANY CITY SEWER DISTRICT PORT OF ALBANY	ALBANY NY	814028114
		<i>Spill No Close Date:</i> 8709304 1988-11-30 00:00:00		
LST	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP	GLENMONT NY	814038941
		<i>Spill No Close Date:</i> 8908720 1991-04-19 00:00:00		
NY SPILLS	RAILROAD TRACKS	9W RAIL YARD	SELKIRK NY	879485712
		<i>Spill No Close Date:</i> 1907518 2019-10-28 00:00:00		
NY SPILLS	BEHIND WALMART	OFF 9 W	GLENMONT NY	867304402
		<i>Spill No Close Date:</i> 1800499 2018-04-17 00:00:00		
NY SPILLS	WRIGHT BROTHERS WASTE HAULING RT 9W	RT 9W WRIGHT BROTHERS WASTE HAULING ROUTE 9W	BETHLEHEM NY	845356869
		<i>Spill No Close Date:</i> 1511553 2016-03-30 00:00:00		

NY SPILLS	STEWARTS #144 RT 9W	RT 9W (2457) STEWARTS 144 ROUTE 9W	RAVENA NY	821353403
		Spill No Close Date: 1400634 2014-05-12 00:00:00		
NY SPILLS	OAKBROOK MANOR RT 9W CHG&E TRANSFORMER	RT 9W BY BUILDING 5 OAKBROOK MANOR RT 9W BY BUILDING 5	RAVENA NY	821351196
		Spill No Close Date: 1311943 2014-04-21 00:00:00		
NY SPILLS	NAT GRID TRANSFORMER RT 9W	RT 9W POLE 101 ROUTE 9W	BETHLEHEM NY	813980875
		Spill No Close Date: 1206041 2012-10-24 00:00:00		
NY SPILLS	PAVING CO VAN RENSSELAER	VAN RENSSLAER RD	ALBANY NY	813978112
		Spill No Close Date: 9800909 1999-02-05 00:00:00		
NY SPILLS	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP BIG M TRUCK TOP	GLENMONT NY	813976286
		Spill No Close Date: 9511794 1995-12-20 00:00:00		
NY SPILLS	CALLANAN TRUCK RT 9W BLUE CIRCLE	RT 9W @ RAVENA HIGH SCHOOL	RAVENA NY	813967503
		Spill No Close Date: 9705963 1997-08-16 00:00:00		
NY SPILLS	TOWN SQUIRE PLAZA ODOR RT 9W	RT 9W TOWN SQUIRE PLAZA FUMES	GLENMONT NY	813965242
		Spill No Close Date: 9211811 1993-01-15 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813962732
		Spill No Close Date: 9509163 1995-10-24 00:00:00		
NY SPILLS	BIG APPLE TRUCK STOP RT 9W	RT 9W BIG APPLE (BIG M) TRUCK STOP	GLENMONT NY	813961558
		Spill No Close Date: 8801655 1988-12-13 00:00:00		
NY SPILLS	BLUE CIRCLE QUARRY RT 9W	RT 9W BC BLUE CIRCLE CEMENT QUARRY RT 9W	RAVENA NY	813956546
		Spill No Close Date: 9608693 1996-10-12 00:00:00		
NY SPILLS	C&D SITE,9W S OF ALB 2MI.	RT 9W S.OF ALB. NEW CHURCH	BETHLEHEM NY	813955841
		Spill No Close Date: 9008146 1990-06-13 00:00:00		
NY SPILLS	NIMO TRANSFORMER RT 9W	RT 9W	GLENMONT NY	813950300
		Spill No Close Date: 8706307 1987-11-02 00:00:00		

NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC <i>Spill No Close Date:</i> 0100265 2001-04-08 00:00:00	RAVENA NY	813947469
NY SPILLS	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP <i>Spill No Close Date:</i> 8907624 1989-11-02 00:00:00	GLENMONT NY	813946388
NY SPILLS	BECKER ELEMENTARY SCHOOL RT 9W	RT 9W (1146?) SCHOOL <i>Spill No Close Date:</i> 9000127 1990-07-10 00:00:00	SELKIRK NY	813943002
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC <i>Spill No Close Date:</i> 9606957 1996-09-03 00:00:00	RAVENA NY	813942391
NY SPILLS	SHIRLEY JUBREY CO BIRGE RT 9W	RT 9W ACROSS FROM DELI PLUS BELOW WICKS LUMBER ACROSS FROM DELI PLUS <i>Spill No Close Date:</i> 8704295 1987-09-30 00:00:00	SELKIRK NY	813938964
NY SPILLS	OIL ON RD RT 9W	RT 9W (NEAR PETROL) RTE 9W BETWEEN PETROL + 9W <i>Spill No Close Date:</i> 8706217 1987-10-22 00:00:00	GLENMONT NY	813938913
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC <i>Spill No Close Date:</i> 0105158 2001-08-20 00:00:00	RAVENA NY	813937279
NY SPILLS	WHEELS TUNES TRUCKING RT 9W	RT 9W WHEELS, TOOMS TRUCKING RT. 9W <i>Spill No Close Date:</i> 9103878 1991-07-17 00:00:00	SELKIRK NY	813937109
NY SPILLS	BLUE CIRCLE CEMENT RT 9W QUARRY	RT 9W QUARRY BC <i>Spill No Close Date:</i> 9409020 1994-10-20 00:00:00	RAVENA NY	813934616
NY SPILLS	CALLANAN IND RT 9W	RT 9W <i>Spill No Close Date:</i> 9815341 1999-03-29 00:00:00	GLENMONT NY	813932490
NY SPILLS	CALLANAN INDUSTRIES RT 9W	RT 9W CALLANAN INDUSTRIES RTE 9W BC <i>Spill No Close Date:</i> 1103509 2013-01-08 00:00:00	RAVENA NY	813930923
NY SPILLS	RTE TRUCK @ BIG APPLE TRUCK STOP RT 9W	RT 9W BIG APPLE/BIG M TRUCK STOP BIG APPLE 1/4 MILE S RT. 9W <i>Spill No Close Date:</i> 8710872 1988-03-31 00:00:00	GLENMONT NY	813925548
NY SPILLS	NAT GRID TRANSFORMER RT 9W	RT 9W POLE 103 1/2 ROUTE 9W SELKIRK	SELKIRK NY	813923856

Spill No | Close Date: 1303856 | 2013-12-18 00:00:00

NY SPILLS	BLUE CIRCLE QUARRY B CRAFT PIT 9W	RT 9W BC IN QUARRY B - CRAFT PIT RT 9 W	RAVENA NY		813902597
					Spill No Close Date: 9908268 1999-10-07 00:00:00
NY SPILLS	BLUE CIRCLE QUARRY RT 9W	RT 9W BC QUARRY FAST FUEL STA HQ-1 RT 9 W	RAVENA NY		813902596
					Spill No Close Date: 9908269 1999-10-07 00:00:00
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY		813901786
					Spill No Close Date: 9910921 1999-12-15 00:00:00
NY SPILLS	GRAND UNION FAITH PLAZA RT 9W	RT 9W FAITH PLAZA RT 9W GRAND UNION	RAVENA NY		813901146
					Spill No Close Date: 9903995 1999-07-06 00:00:00
NY SPILLS	MAYONES PLAZA RT 9W	RT 9W (2381) MAYONS PLAZA RT 9 W	RAVENA NY	12143	813900106
					Spill No Close Date: 0409681 2005-02-16 00:00:00
NY SPILLS	BIG M TRUCK STOP RT 9W NORMANSKILL	RT 9W BIG M NORMANSKILL CREEK	GLENMONT NY		813878698
					Spill No Close Date: 8600103 1995-04-03 00:00:00
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY		813871540
					Spill No Close Date: 0106986 2003-03-04 00:00:00
NY SPILLS	RT 9W OOZING OIL	RT 9W RT. 9W .2MI SOUTH OF WEMPLERD.	GLENMONT NY		813867948
					Spill No Close Date: 8707457 1987-12-01 00:00:00
NY SPILLS	BLUE CIRCLE TRUCK RT 9W	RT 9W BC	RAVENA NY		813866850
					Spill No Close Date: 9604407 1996-07-02 00:00:00
NY SPILLS	WASTE MGT @ HOWARD JOHNSON 9W	RT 9W	GLENMONT NY		813864975
					Spill No Close Date: 9807639 1998-09-23 00:00:00
NY SPILLS	HRBEK DRUM RT 9W (S OF RT 143 ON RT)	RT 9W HRBEK DRUM RT. 9W S. OF 143 2ND PAST	RAVENA NY		813859403
					Spill No Close Date: 8908257 1989-11-20 00:00:00
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY		813855674

Spill No | Close Date: 0008846 | 2000-12-12 00:00:00

NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813848727
				Spill No Close Date: 0105363 2001-08-20 00:00:00
NY SPILLS	BLUE CIRCLE QUARRY GARAGE 9W	RT 9W BC BLUE CIRCLE QUARRY GARAGE RT 9W	RAVENA NY	813842112
				Spill No Close Date: 9612663 1997-01-24 00:00:00
NY SPILLS	GEIST BROS BODY SHOP RT 9W	RT 9W (FRONTAGE RD?) GEIST BROS BODY SHOP RT 9W	GLENMONT NY	813840591
				Spill No Close Date: 9012953 1991-04-09 00:00:00
NY SPILLS	BECKER ELEMENTARY SCHOOL RT 9W SEARS	RT 9W (1146?) SCHOOL BECKER ELEM	SELKIRK NY	813840313
				Spill No Close Date: 9214077 1993-03-30 00:00:00
NY SPILLS	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP	GLENMONT NY	813835248
				Spill No Close Date: 8905615 1990-11-30 00:00:00
NY SPILLS	CLAPPER RD DRUM FARMER	CLAPPER RD	BETHLEHEM NY	813833371
				Spill No Close Date: 8601306 1986-05-26 00:00:00
NY SPILLS	BECKER ELEMENTARY SCHOOL RT 9W SEARS	RT 9W (1146?) SCHOOL	SELKIRK NY	813830159
				Spill No Close Date: 9212976 1993-03-09 00:00:00
NY SPILLS	MAINCARE RT 9W BECKER SCHOOL	RT 9W A.W. BECKER SCHOOL	SELKIRK NY	813829492
				Spill No Close Date: 8702837 1987-07-09 00:00:00
NY SPILLS	CAR/TRUCK ACCIDENT RT 9W	RT 9W NEAR HIGH SCHOOL	RAVENA NY	813807529
				Spill No Close Date: 9403260 1994-06-21 00:00:00
NY SPILLS	NIMO TRANSFORMER RT 9W	RT 9W POLE # 4.5-A	GLENMONT NY	813802746
				Spill No Close Date: 0612601 2008-02-01 00:00:00
NY SPILLS	NIMO TRANSFORMER 9W	RT 9W POLE 103	BETHLEHEM NY	813802489
				Spill No Close Date: 0608709 2008-02-01 00:00:00
NY SPILLS	GOULD ERECTORS RT 9W CARMAN	RT 9W (542?) GOULD ERECTORS RT 9W	GLENMONT NY	813797421
				Spill No Close Date: 9504887 1995-07-25 00:00:00
NY SPILLS	PECORA RES RT 9W	RT 9W BY NYSP & MILLIOUS ANGELO PECORA RT. 9W NEXT	SELKIRK NY	813795987

TO MILLIOUS &

Spill No | Close Date: 9402603 | 1994-06-20 00:00:00

NY SPILLS	W & J TRANSPORTATION RT 9W	RT 9W N. OF BETCO BLOCK NORTH OF BETCO BLOCK RT 9W	RAVENA (NEW BALTIMORE) NY	813788600
		Spill No Close Date: 0440007 2006-12-09 00:00:00		
NY SPILLS	CHG&E CEDAR HILL STATION THERMOSTAT	WEISHEIT RD CHG&E	SELKIRK NY	813774151
		Spill No Close Date: 0207963 2002-12-18 00:00:00		
NY SPILLS	COEYMANS SEWER RT 9W	RT 9W	GLENMONT NY	813768692
		Spill No Close Date: 0009479 2000-11-17 00:00:00		
NY SPILLS	STEWARTS #240 RT 9W	RT 9W (1344) STEWARTS SHOP	SELKIRK NY	813767201
		Spill No Close Date: 0004468 2000-07-13 00:00:00		
NY SPILLS	ODOR CONCRETE PLANT RT 9W	RT 9W ON GREENE CO LINE RT. 9W COEYMANS CONCRETE BLOCK PLANT ON G	GLENMONT COEYMANS NY	813766736
		Spill No Close Date: 0004140 2000-07-06 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813766091
		Spill No Close Date: 9814271 1999-02-26 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813766090
		Spill No Close Date: 9706547 1997-09-01 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT DOCK 9W	RT 9W BC	RAVENA NY	813766089
		Spill No Close Date: 9914499 2000-03-23 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BARGE LOADG FAC BC	RAVENA NY	813759599
		Spill No Close Date: 0104346 2002-02-08 00:00:00		
NY SPILLS	NIMO SERV CTR RT 9W	RT 9W NIMO RT. 9W	GLENMONT NY	813759144
		Spill No Close Date: 9010779 1993-04-05 00:00:00		
NY SPILLS	NIMO RT 9W	RT 9W RT 9W ACROSS FROM WICKES	GLENMONT NY	813759143
		Spill No Close Date: 9416228 1995-04-12 00:00:00		
NY SPILLS	OIL IN TELCO CATCHBASIN RT 9W	RT 9W RTE. 9W MANHOLE WEST SIDE OPPOSITE CORNI	GLENMONT NY	813750622
		Spill No Close Date: 8607856 1987-03-31 00:00:00		

NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W DOCK AREA BC <i>Spill No Close Date:</i> 9305717 1993-10-25 00:00:00	RAVENA NY	813734622
NY SPILLS	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP <i>Spill No Close Date:</i> 8604884 1988-02-17 00:00:00	GLENMONT NY	813734546
NY SPILLS	BLUE CIRCLE QUARRY RT 9W	RT 9W BC BLUE CIRCLE QUARRY RT. 9W <i>Spill No Close Date:</i> 8900368 1989-04-14 00:00:00	RAVENA NY	813734226
NY SPILLS	PEAK'S TRANSPORT RT 9W MAINCARE	RT 9W PEAK'S TRANSPORT RTE 9W <i>Spill No Close Date:</i> 8901192 1989-05-06 00:00:00	GLENMONT NY	813732587
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC PIER 5 KILN 2 RT 9W RAVENA <i>Spill No Close Date:</i> 9910141 1999-11-26 00:00:00	RAVENA NY	813728790
NY SPILLS	RAY @ PACKAGE PAVING/QUICKCRETE RT 9W	RT 9W PACKAGE PAVING COMPANY/ QUICK CRETE RTE <i>Spill No Close Date:</i> 1000790 2010-05-06 00:00:00	SELKIRK NY	813724787
NY SPILLS	WHEELS & THINGS RT 9W	RT 9W WHEELS & THINGS CO. RTE 9W WETLAND BEHI <i>Spill No Close Date:</i> 9300196 1993-04-13 00:00:00	SELKIRK NY	813724345
NY SPILLS	RT 9W ACCIDENT @ GLENMONT DINER	RT 9W TRAFFIC ACCIDENT 9W AT GLENMONT DINER <i>Spill No Close Date:</i> 8805558 1988-09-29 00:00:00	SELKIRK NY	813720560
NY SPILLS	BLUE CIRCLE CEMENT RT 9W QUARRY CRANE	RT 9W BC BLUE CIRCLE ENTRANCE RD TO QUARRY OFF RT <i>Spill No Close Date:</i> 9213126 1993-03-25 00:00:00	RAVENA COEYMANS NY	813718256
NY SPILLS	FARM WEISHEIT RD	WEISHEIT RD OFF WEMPLE RD FARM WHYSITE RD OFF WEMPLE RD <i>Spill No Close Date:</i> 9604286 1996-06-28 00:00:00	SELKIRK NY	813708370
NY SPILLS	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP <i>Spill No Close Date:</i> 8910572 1990-02-20 00:00:00	GLENMONT NY	813705517
NY SPILLS	NYSP RT 9W	RT 9W N.Y.S. POLICE STA RT9W SELKIRK	SELKIRK NY	813705188

Spill No | Close Date: 9606050 | 1997-02-04 00:00:00

NY SPILLS	BLUE CIRCLE ATL WTP RT 9W	RT 9W WTP BC	RAVENA NY		813704372
					Spill No Close Date: 9001153 1990-05-01 00:00:00
NY SPILLS	OAKBROOK MANOR APTS RT 9W	RT 9W OAKBROOK MANOR OAK BROOK MANOR	RAVENA NY		813699333
					Spill No Close Date: 9408468 1994-10-04 00:00:00
NY SPILLS	MARSHALLS GARAGE RT 9W	RT 9W (2369?) MARSHALL'S GARAGE RTE 9W	RAVENA NY		813694621
					Spill No Close Date: 9209438 1992-12-24 00:00:00
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY		813694545
					Spill No Close Date: 0003385 2000-08-28 00:00:00
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY		813694351
					Spill No Close Date: 9513759 1996-01-30 00:00:00
NY SPILLS	YRC MOTOR FREIGHT RT 9W	RT 9W MOTOR FREIGHT DOCKING FACILITY RT. 9W	GLENMONT NY	12077	813680427
					Spill No Close Date: 1003864 2011-08-08 00:00:00
NY SPILLS	BLUE CIRCLE QUARRY RT 9W	RT 9W QUARRY BC COEYMANS QUARRY RT 9W	RAVENA NY		813680302
					Spill No Close Date: 9801507 1998-05-06 00:00:00
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY		813678318
					Spill No Close Date: 9609795 1996-11-07 00:00:00
NY SPILLS	MAINCARE @ MILLIOUS CONSTR RT 9W	RT 9W (1182?) MAINE CARE RT. 9W @ MILLIOUS CONSTRUCT	SELKIRK NY		813677589
					Spill No Close Date: 8606707 1987-02-02 00:00:00
NY SPILLS	DEX TRUCK WEMPLE RD	WEMPLE RD ROADWAY WEMPLE ROAD	GLENMONT NY		813665571
					Spill No Close Date: 9511967 1995-12-23 00:00:00
NY SPILLS	BLUE CIRCLE ATLANTIC RT 9W	RT 9W BC	RAVENA NY		813661179
					Spill No Close Date: 9207556 1992-10-06 00:00:00
NY SPILLS	LONGHORN TRUCK RT 9W	RT 9W (BY PETRO)	GLENMONT NY		813660931
					Spill No Close Date: 9205870 1992-10-08 00:00:00

NY SPILLS	EKF TRANSPORT R T 9W	RT 9W NEAR NIMO	GLENMONT NY	813658867
		<i>Spill No Close Date:</i> 9009739 1990-12-10 00:00:00		
NY SPILLS	BIRGE RT 9W	RT 9W BIRGE RT. 9W	SELKIRK NY	813657760
		<i>Spill No Close Date:</i> 8904755 1989-08-24 00:00:00		
NY SPILLS	BLUE CIRCLE ATLANTIC RT 9W	RT 9W BC	RAVENA NY	813655110
		<i>Spill No Close Date:</i> 8805174 1989-03-22 00:00:00		
NY SPILLS	THERRIAN RES WEISIET RD	WEISHIET RD [WEISHEIT?]	SELKIRK NY	813653869
		<i>Spill No Close Date:</i> 8806271 1988-10-26 00:00:00		
NY SPILLS	BLUE CIRCLE ATLANTIC RT 9W	RT 9W BC	RAVENA NY	813652196
		<i>Spill No Close Date:</i> 9004224 1990-07-30 00:00:00		
NY SPILLS	BLUE CIRCLE ATLANTIC RT 9W	RT 9W BC	RAVENA NY	813652195
		<i>Spill No Close Date:</i> 9001441 1990-09-11 00:00:00		
NY SPILLS	IKES TRUCKING TWY >9W BIG M TRUCK STOP	BIG M, TWY, RT 9W, CORNING HILL	BETHLEHEM ALBANY GLENMONT NY	813650657
		<i>Spill No Close Date:</i> 9005970 1990-11-07 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813650003
		<i>Spill No Close Date:</i> 9109725 1992-01-07 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813650002
		<i>Spill No Close Date:</i> 9300846 1993-04-20 00:00:00		
NY SPILLS	BONFARE RT 9W	RT 9W BONFARE RAVENA RT 9W (S. OF MCDONALDS)	RAVENA NY	813647701
		<i>Spill No Close Date:</i> 9005333 1994-08-23 00:00:00		
NY SPILLS	HELUVA GOOD CHEESE RT 9W	RT 9W HELUVA GOOD CHEESE RT. 9W	GLENMONT NY	813646771
		<i>Spill No Close Date:</i> 9009972 1991-03-26 00:00:00		
NY SPILLS	BLUE CIRCLE ATLANTIC RT 9W	RT 9W BC	RAVENA NY	813643334
		<i>Spill No Close Date:</i> 8910941 1990-03-08 00:00:00		
NY SPILLS	FIRE RT 9W	RT 9W FIRE BEHIND BUMBY'S DELI NEAR VADNEY'S TIRES AND OLD CARS BURNING RT 9W BEHIND	COEYMANS NY	813643159
		<i>Spill No Close Date:</i> 8906202 1989-09-23 00:00:00		

NY SPILLS	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP	GLENMONT NY	813879301
		<i>Spill No Close Date:</i> 8607366 1987-09-11 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813896058
		<i>Spill No Close Date:</i> 9713290 1998-03-02 00:00:00		
NY SPILLS	MARSHALLS GARAGE RT 9W	RT 9W (2369? 2351?) MARSHALLS GARAGE RT 9W	RAVENA NY	813892618
		<i>Spill No Close Date:</i> 9709384 1998-09-01 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813892411
		<i>Spill No Close Date:</i> 9815571 1999-09-21 00:00:00		
NY SPILLS	NIMO RT 9W POLE 104 1/2	RT 9W	GLENMONT NY	813891836
		<i>Spill No Close Date:</i> 9714430 1998-03-31 00:00:00		
NY SPILLS	NIMO GARAGE RT 9W	RT 9W	GLENMONT NY	813890440
		<i>Spill No Close Date:</i> 9705151 1997-07-29 00:00:00		
NY SPILLS	NIMO TRANSFORMER RT 9W	RT 9W BY DAYS INN	GLENMONT NY	813890055
		<i>Spill No Close Date:</i> 9701427 1997-09-30 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813888098
		<i>Spill No Close Date:</i> 9712546 1998-02-10 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813888093
		<i>Spill No Close Date:</i> 9802537 1999-05-19 00:00:00		
NY SPILLS	BLUE CIRCLE CEMENT RT 9W	RT 9W BC	RAVENA NY	813888092
		<i>Spill No Close Date:</i> 9801508 2000-04-28 00:00:00		
NY SPILLS	CYC REALTY NATIONAL BANK PLAZA DEL SOL RT 9W	RT 9W HANNACROIX CREEK CYC REALITY RTE 9W PLAZA DEL SOL HANNAD	COEYMANS NY	813884784
		<i>Spill No Close Date:</i> 8504519 1995-04-03 00:00:00		
NY SPILLS	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP	GLENMONT NY	813884248
		<i>Spill No Close Date:</i> 8706846 1987-11-13 00:00:00		
NY SPILLS	MOBIL RT 9W (@ FEURA BUSH RD?)	RT 9W [415?] MOBIL RT. 9W	GLENMONT NY	813881997
		<i>Spill No Close Date:</i> 8600935 1986-05-09 00:00:00		

NY SPILLS	BLUE CIRCLE QUARRY RT 9W TRUCK	RT 9W BC BLUE CIRCLE QUARRY RTE 9W	RAVENA NY		813881892
		Spill No Close Date: 8700650 1987-04-24 00:00:00			
NY SPILLS	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP	GLENMONT NY		813881045
		Spill No Close Date: 8605201 1987-03-31 00:00:00			
NY SPILLS	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP	GLENMONT NY		813880568
		Spill No Close Date: 8603234 1986-08-15 00:00:00			
NY SPILLS	BIG M TRUCK STOP RT 9W	BIG M RT 9W TRUCK STOP	GLENMONT BETHLEHEM NY		813880567
		Spill No Close Date: 8607695 1987-03-16 00:00:00			
NY SPILLS	BROADWAY TRUCKING @ RCSHS RT 9W	RCS HIGH SCHOOL RT 9W FRONT OF RAV., COEY., SELK. H. S.	COEYMANS NY		813880408
		Spill No Close Date: 8606853 1987-03-31 00:00:00			
NY SPILLS	BIG M TRUCK STOP RT 9W	RT 9W BIG M TRUCK STOP	GLENMONT NY		813879907
		Spill No Close Date: 8606879 1987-09-11 00:00:00			
RCRA NON GEN	FRANCISCO EQUIPMENT	RTE 9W PO BOX 278	RAVENA NY	12143	810360977
		EPA Handler ID: NYD013075890			
RCRA NON GEN	RAVENA AUTO SUPPLY	RTE 9W BOX 97	RAVENA NY	12143	810367373
		EPA Handler ID: NYD986909836			
RCRA NON GEN	GLENMONT SUBSTATION	RTE 9 W	GLENMONT NY	12077	810369089
		EPA Handler ID: NYD980788301			
RCRA NON GEN	NYS THRUWAY AUTH	BRIDGE 136.70 CLAPPER RD	GLENMONT NY	12077	810374155
		EPA Handler ID: NYD986950749			
RCRA NON GEN	BARKMAN FARM	RTE 9W BOX 81D	GLENMONT NY	12077	810378438
		EPA Handler ID: NYD986961597			
RCRA NON GEN	BONFARE #51039	RTE 9W BOX 718	RAVENA NY	12143	810382582
		EPA Handler ID: NYD986958353			
SEMS	ATLANTIC CEMENT	ROUTE 9W	COEYMANS NY	12045	828845062
		EPA ID: NYD002069557			

SWF/LF	Callanan - Ravena Facility	Route 9W	Coeymans NY	12143	881497422
TRIS	CALLANAN INDUSTRIES INC. RAVENA FACILITY	RT 9W	RAVENA NY	12143	881867438

Unplottable Report

Site: **BETCO BLOCK & PRODUCTS INC.**
P.O. BOX 85, RT 9W RAVENA NY 12143

AST

Site ID:	37240	Expiry:	N/A
Site Status:	Unregulated/Closed	County:	Greene
Program No:	4-485349	UTM X:	
Program Type Code:	PBS	UTM Y:	
Program Type Desc:	Petroleum Bulk Storage Program		
Site Type:	Manufacturing (Other than Chemical)/Processing		

Tank Information

Prog No:	4-485349	UDC Ind:	1
Tank ID:	92305	Red Tag Start Date:	
Tank No:	BP3	Red Tag End Date:	
Tank Status:	3	Tank Last Test:	
Tank Status Desc:	Closed - Removed	Tank Next Test Due:	
Tank Type:	01	Test Method:	NN
Tank Type Desc:	Steel/Carbon Steel/Iron	Line Last Test Due:	
Install Date:		Next Line Test Due:	
Close Date:	1997-05-01 00:00:00	Line Test Method:	
Tk Out of Serv Dt:		Class A Operator:	
Capacity (Gal):	3000	Class B Operator:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	2022-05-09 08:57:07
Pipe Model:			
Tank Location:	1		
Tank Location Desc:	Aboveground-contact w/ soil		
Category:	1		
Category Desc:	Category 1 means a tank which was installed before December 27, 1986		
Subpart:			
Subpart Desc:			
Tank Owner Name:			
Tank Owner Address:			

Material Information

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

Equipment Information

Equipment: F00
Code Name: None
Type: Pipe External Protection

Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser

Equipment: A00
Code Name: None
Type: Tank Internal Protection

Equipment: H00
Code Name: None
Type: Tank Leak Detection

Equipment: C00

Code Name: No Piping
Type: Pipe Location

Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type

Equipment: G00
Code Name: None
Type: Tank Secondary Containment

Equipment: I00
Code Name: None
Type: Overfill

Equipment: B00
Code Name: None
Type: Tank External Protection

Tank Information

Prog No:	4-485349	UDC Ind:	1
Tank ID:	92303	Red Tag Start Date:	
Tank No:	BP1	Red Tag End Date:	
Tank Status:	3	Tank Last Test:	
Tank Status Desc:	Closed - Removed	Tank Next Test Due:	
Tank Type:	01	Test Method:	NN
Tank Type Desc:	Steel/Carbon Steel/Iron	Line Last Test Due:	
Install Date:	1990-01-01 00:00:00	Next Line Test Due:	
Close Date:		Line Test Method:	
Tk Out of Serv Dt:		Class A Operator:	
Capacity (Gal):	550	Class B Operator:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	2022-05-09 08:57:07
Pipe Model:			
Tank Location:	3		
Tank Location Desc:	Aboveground on saddles, legs, stilts, rack or cradle		
Category:	2		
Category Desc:	Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015		
Subpart:			
Subpart Desc:			
Tank Owner Name:			
Tank Owner Address:			

Material Information

Material Name: gasoline
Percent: 100.00

Equipment Information

Equipment: A00
Code Name: None
Type: Tank Internal Protection

Equipment: I04
Code Name: Product Level Gauge (A/G)
Type: Overfill

Equipment: G00
Code Name: None
Type: Tank Secondary Containment

Equipment: D02
Code Name: Galvanized Steel
Type: Pipe Type

Equipment: B00

Code Name: None
Type: Tank External Protection

Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser

Equipment: H99
Code Name: Other
Type: Tank Leak Detection

Equipment: C00
Code Name: No Piping
Type: Pipe Location

Equipment: F00
Code Name: None
Type: Pipe External Protection

Tank Information

Prog No:	4-485349	UDC Ind:	1
Tank ID:	92304	Red Tag Start Date:	
Tank No:	BP2	Red Tag End Date:	
Tank Status:	3	Tank Last Test:	
Tank Status Desc:	Closed - Removed	Tank Next Test Due:	
Tank Type:	01	Test Method:	NN
Tank Type Desc:	Steel/Carbon Steel/Iron	Line Last Test Due:	
Install Date:	1990-01-01 00:00:00	Next Line Test Due:	
Close Date:		Line Test Method:	
Tk Out of Serv Dt:		Class A Operator:	
Capacity (Gal):	550	Class B Operator:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	2022-05-09 08:57:07
Pipe Model:			
Tank Location:	3		
Tank Location Desc:	Aboveground on saddles, legs, stilts, rack or cradle		
Category:	2		
Category Desc:	Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015		
Subpart:			
Subpart Desc:			
Tank Owner Name:			
Tank Owner Address:			

Material Information

Material Name: diesel
Percent: 100.00

Equipment Information

Equipment: B00
Code Name: None
Type: Tank External Protection

Equipment: A00
Code Name: None
Type: Tank Internal Protection

Equipment: H99
Code Name: Other
Type: Tank Leak Detection

Equipment: F00
Code Name: None
Type: Pipe External Protection

Equipment: I04

Code Name: Product Level Gauge (A/G)
Type: Overfill

Equipment: C00
Code Name: No Piping
Type: Pipe Location

Equipment: D02
Code Name: Galvanized Steel
Type: Pipe Type

Equipment: G00
Code Name: None
Type: Tank Secondary Containment

Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser

Tank Information

Prog No:	4-485349	UDC Ind:	1
Tank ID:	92306	Red Tag Start Date:	
Tank No:	BP4	Red Tag End Date:	
Tank Status:	3	Tank Last Test:	
Tank Status Desc:	Closed - Removed	Tank Next Test Due:	
Tank Type:	01	Test Method:	NN
Tank Type Desc:	Steel/Carbon Steel/Iron	Line Last Test Due:	
Install Date:		Next Line Test Due:	
Close Date:	1997-05-01 00:00:00	Line Test Method:	
Tk Out of Serv Dt:		Class A Operator:	
Capacity (Gal):	3000	Class B Operator:	
Registered:	True	Modified by:	MJGRIFFI
Tank Model:		Last Modified:	2022-05-09 08:57:07
Pipe Model:			
Tank Location:	1		
Tank Location Desc:	Aboveground-contact w/ soil		
Category:	1		
Category Desc:	Category 1 means a tank which was installed before December 27, 1986		
Subpart:			
Subpart Desc:			
Tank Owner Name:			
Tank Owner Address:			

Material Information

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

Equipment Information

Equipment: I00
Code Name: None
Type: Overfill

Equipment: G00
Code Name: None
Type: Tank Secondary Containment

Equipment: A00
Code Name: None
Type: Tank Internal Protection

Equipment: J02
Code Name: Suction Dispenser
Type: Dispenser

Equipment: F00

Code Name: None
Type: Pipe External Protection

Equipment: B00
Code Name: None
Type: Tank External Protection

Equipment: C00
Code Name: No Piping
Type: Pipe Location

Equipment: H00
Code Name: None
Type: Tank Leak Detection

Equipment: D01
Code Name: Steel/Carbon Steel/Iron
Type: Pipe Type

Affiliation Information

Affiliation Type: 01
Affiliation Name: Facility Owner
Affiliation Sub Type: E
Company: BETCO BLOCK & PRODUCTS INC.
Contact Title:
Contact Name:
Address1: 7920 NOTES DR.
Address2:
City: MANASSAS
State: VA
Zip Code: 22110
Country Code: 001
Phone: (703) 361-2777
Phone Ext:
Email:
Fax:

Affiliation Type: 11
Affiliation Name: Emergency Contact
Affiliation Sub Type: NNN
Company: BETCO BLOCK & PRODUCTS INC.
Contact Title:
Contact Name: STEPHEN NAGEL
Address1:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (518) 756-2125
Phone Ext:
Email:
Fax:

Affiliation Type: 04
Affiliation Name: Facility Operator
Affiliation Sub Type: NNN
Company: BETCO BLOCK & PRODUCTS INC.
Contact Title:
Contact Name: STEPHEN NAGEL
Address1:
Address2:
City:
State: NN
Zip Code:
Country Code: 001
Phone: (518) 756-2125
Phone Ext:
Email:

Fax:

Affiliation Type: 07
Affiliation Name: Mail Contact
Affiliation Sub Type: NNN
Company: BETCO BLOCK & PRODUCTS INC.
Contact Title:
Contact Name:
Address1: 7920 NOTES DR.
Address2:
City: MANASSAS
State: VA
Zip Code: 22110
Country Code: 001
Phone: (703) 361-2777
Phone Ext:
Email:
Fax:

Site: NEW YORK STATE THRUWAY AUTHORITY
RT 9W ALBANY NY 12209

GEN MANIFEST

RCRA ID:	NYD002429355	Mailing State:	NY
District Name:	NEW YORK STATE THRUWAY AUTHORITY	Mailing ZIP:	12201
Contact Name:	KARL BENNETT	Mailing ZIP Ext:	
Business Phone No:	5184363006	Mailing Country:	USA
Mailing Street 1:	PO BOX 189	Location ZIP Ext:	
Mailing Street 2:		Location Country:	USA
Mailing City:	ALBANY	Location County:	ALBANY

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)
D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)
D040: TRICHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 15 Pounds; 15 Pounds; 15 Pounds; 15 Pounds; 15 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)
F003: (Generic) 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 10 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. (I)*
F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 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. (I,T)

Waste Amounts By Year:

2017: 600 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1988: 1 Gallons; 950 Pounds
1989: 600 Pounds
1993: 18 Pounds
1995: 238 Pounds; 238 Pounds
1997: 85 Gallons; 55 Gallons
1998: 30 Gallons; 110 Gallons
2003: 80 Pounds
2014: 75 Pounds
2015: 1 Gallons

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1991: 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 45 Pounds
1992: 36 Pounds; 36 Pounds
1993: 5 Gallons; 6 Gallons
1994: 5 Gallons; 6 Gallons; 6 Gallons; 6 Gallons; 5 Gallons; 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons
1995: 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons
1996: 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons
1997: 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons
1998: 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons
1999: 6 Gallons; 6 Gallons; 5 Gallons; 5 Gallons
2000: 6 Gallons; 8 Gallons; 6 Gallons; 6 Gallons
2001: 5 Gallons; 6 Gallons; 6 Gallons
2002: 6 Gallons; 6 Gallons; 6 Gallons; 6 Gallons
2003: 6 Gallons

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1987: 10 Gallons
1990: 275 Gallons
1991: 55 Gallons; 200 Gallons; 275 Gallons

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1988: 110 Gallons
1989: 360 Gallons; 155 Gallons; 550 Gallons; 420 Gallons; 715 Gallons
1990: 1200 Pounds; 385 Gallons; 275 Gallons; 130 Gallons; 5 Pounds; 3 Gallons
1991: 300 Pounds; 8800 Pounds
1993: 29920 Pounds
1995: 55 Gallons
2003: 55 Gallons

Manifest Information

Waste Code(s):

D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2000: 8 Gallons

Manifest Information

Waste Code(s):

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

1987: 495 Gallons

1988: 1 Gallons; 880 Gallons; 330 Gallons; 1 Gallons

1989: 385 Gallons; 210 Gallons; 330 Gallons; 385 Gallons; 250 Pounds

1990: 110 Gallons; 45 Pounds; 45 Pounds; 45 Pounds; 45 Pounds; 15 Gallons; 8 Gallons; 110 Gallons; 715 Gallons

1991: 45 Pounds

1998: 220 Gallons

2004: 85 Gallons

Manifest Information

Waste Code(s):

F004: (Generic) The following spent nonhalogenated solvents: cresols and cresylic acid, and nitrobenzene; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

1990: 165 Gallons

1991: 45 Pounds

Manifest Information

Waste Code(s):

U080: (75-09-2) Methane, dichloro-

Waste Amounts By Year:

1989: 55 Gallons

Manifest Information

Waste Code(s):

U115: (75-21-8) Oxirane (I,T)

Waste Amounts By Year:

1991: 125 Gallons

Manifest Information

Waste Code(s):

U226: (71-55-6) Methyl chloroform

Waste Amounts By Year:

1987: 5 Gallons
1992: 1100 Gallons

Manifest Information

Waste Code(s):

B004: (Wastes containing polychlorinated biphenyls (PCBs)) PCB articles containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs, excluding small capacitors. This includes oil-filled electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers and cable.

Waste Amounts By Year:

1992: 9680 Kilograms; 320 Kilograms
1993: 40 Kilograms

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1982: 300 Gallons; 300 Gallons
1985: 3400 Pounds
1986: 341 Gallons; 55 Gallons; 200 Gallons; 880 Pounds; 850 Gallons; 60 Gallons
1987: 1565 Gallons; 165 Gallons
1988: 110 Gallons; 220 Gallons; 220 Gallons; 440 Gallons; 55 Gallons; 220 Gallons; 385 Gallons; 165 Gallons; 1 Gallons; 220 Gallons
1989: 385 Gallons; 220 Gallons; 400 Pounds
1990: 2800 Gallons; 67 Gallons; 108 Pounds; 55 Gallons; 660 Gallons; 900 Gallons; 440 Gallons; 69 Gallons; 348 Pounds; 45 Pounds; 348 Pounds; 348 Pounds; 718 Gallons; 2600 Gallons; 165 Gallons; 130 Pounds; 210 Gallons; 550 Gallons; 108 Pounds; 348 Pounds
1991: 397 Pounds; 434 Pounds; 100 Gallons; 220 Gallons; 434 Pounds; 434 Pounds; 162 Pounds; 162 Pounds; 162 Pounds; 55 Gallons; 162 Pounds; 162 Pounds; 434 Pounds; 94 Gallons; 434 Pounds; 348 Pounds; 434 Pounds; 110 Gallons; 162 Pounds; 262 Pounds; 5 Gallons; 55 Gallons; 131 Pounds; 605 Gallons; 162 Pounds
1992: 100 Gallons; 110 Gallons; 162 Pounds; 162 Pounds; 434 Pounds; 434 Pounds; 110 Gallons; 2000 Pounds; 162 Pounds; 434 Pounds; 434 Pounds; 434 Pounds; 434 Pounds; 434 Pounds; 162 Pounds; 434 Pounds; 55 Gallons; 162 Pounds; 162 Pounds; 162 Pounds; 135 Pounds; 55 Gallons; 275 Gallons; 55 Gallons
1993: 71 Gallons; 16 Gallons; 53 Gallons; 77 Gallons; 55 Gallons; 26 Gallons; 40 Gallons; 64 Gallons; 26 Gallons; 57 Gallons; 46 Gallons; 25 Gallons; 30 Gallons; 30 Gallons; 30 Gallons; 27 Gallons; 880 Gallons; 30 Gallons; 24 Gallons; 800 Gallons; 29 Gallons; 70 Gallons; 16 Gallons; 47 Gallons; 74 Gallons; 30 Gallons; 15 Gallons
1994: 15 Gallons; 18 Gallons; 30 Gallons; 70 Gallons; 5 Gallons; 16 Gallons; 85 Gallons; 30 Gallons; 308 Pounds; 35 Gallons; 495 Gallons; 61 Gallons; 17 Gallons; 9 Gallons; 17 Gallons; 8 Gallons; 26 Gallons; 18 Gallons; 15 Gallons; 30 Gallons; 15 Gallons; 30 Gallons; 15 Gallons; 30 Gallons; 30 Gallons; 61 Gallons; 34 Gallons; 60 Gallons; 64 Gallons; 90 Gallons; 32 Gallons; 729 Pounds
1995: 15 Gallons; 32 Gallons; 25 Gallons; 98 Gallons; 100 Gallons; 94 Gallons; 15 Gallons; 30 Gallons; 14 Gallons; 30 Gallons; 15 Gallons; 25 Gallons; 165 Gallons; 7 Gallons; 16 Gallons; 15 Gallons; 8 Gallons; 96 Gallons; 15 Gallons; 49 Gallons; 30 Gallons; 16 Gallons; 165 Gallons; 330 Gallons; 30 Gallons
1996: 30 Gallons; 15 Gallons; 86 Gallons; 55 Gallons; 15 Gallons; 30 Gallons; 30 Gallons; 15 Gallons; 15 Gallons; 30 Gallons; 15 Gallons; 15 Gallons; 16 Gallons; 16 Gallons; 27 Gallons; 16 Gallons; 22 Gallons; 17 Gallons; 15 Gallons; 15 Gallons; 55 Gallons; 17 Gallons; 90 Gallons; 90 Gallons; 31 Gallons; 31 Gallons; 34 Gallons; 92 Gallons; 82 Gallons
1997: 400 Pounds; 16 Gallons; 86 Gallons; 16 Gallons; 16 Gallons; 16 Gallons; 75 Gallons; 14 Gallons; 31 Gallons; 30 Gallons; 16 Gallons; 16 Gallons; 30 Gallons; 30 Gallons; 17 Gallons; 15 Gallons; 15 Gallons; 15 Gallons; 33 Gallons; 34 Gallons; 88 Gallons; 30 Gallons; 15 Gallons; 31 Gallons; 32 Gallons; 91 Gallons; 16 Gallons; 25 Gallons
1998: 16 Gallons; 16 Gallons; 136 Pounds; 15 Gallons; 85 Gallons; 15 Gallons; 15 Gallons; 32 Gallons; 86 Gallons; 16 Gallons; 16 Gallons; 85 Gallons; 8 Gallons; 93 Gallons; 89 Gallons; 17 Gallons; 16 Gallons; 30 Gallons; 30 Gallons; 30 Gallons; 17 Gallons; 30 Gallons; 137 Pounds; 15 Gallons; 15 Gallons; 16 Gallons; 34 Gallons; 34 Gallons; 34 Gallons
1999: 12 Gallons; 15 Gallons; 32 Gallons; 15 Gallons; 110 Gallons; 101 Gallons; 32 Gallons; 16 Gallons; 30 Gallons; 29 Gallons; 34 Gallons; 24 Gallons; 15 Gallons; 31 Gallons; 30 Gallons; 15 Gallons
2000: 15 Gallons; 15 Gallons; 15 Gallons; 55 Gallons; 34 Gallons; 55 Gallons; 30 Gallons; 15 Gallons; 32 Gallons; 15 Gallons; 32 Gallons; 32 Gallons; 55 Gallons; 34 Gallons; 34 Gallons; 32 Gallons; 34 Gallons
2001: 15 Gallons; 30 Gallons; 32 Gallons; 55 Gallons; 85 Gallons; 15 Gallons; 10 Gallons; 32 Gallons; 55 Gallons; 31 Gallons; 32 Gallons; 32 Gallons; 110 Gallons; 32 Gallons; 32 Gallons; 15 Gallons
2002: 15 Gallons; 34 Gallons; 35 Gallons; 110 Gallons; 32 Gallons; 55 Gallons; 32 Gallons; 32 Gallons; 55 Gallons; 34 Gallons; 10 Gallons; 15 Gallons; 10 Gallons; 30 Gallons; 32 Gallons; 80 Gallons
2003: 15 Gallons; 55 Gallons; 55 Gallons

2004: 55 Gallons
2005: 700 Pounds
2010: 55 Gallons
2011: 165 Gallons
2016: 30 Gallons
2018: 1000 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)
D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2013: 110 Gallons
2014: 110 Gallons
2015: 25 Gallons

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:

2006: 55 Gallons
2007: 55 Gallons
2016: 55 Gallons

Manifest Information

Waste Code(s):

F003: (Generic) 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 10 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. (I)*

Waste Amounts By Year:

1988: 55 Gallons
1989: 256 Gallons
1990: 55 Gallons; 165 Gallons; 275 Gallons
1991: 85 Gallons; 220 Gallons
1992: 1350 Gallons; 2351 Gallons
1993: 110 Gallons
1995: 875 Gallons; 55 Gallons; 495 Gallons; 440 Gallons; 340 Gallons; 476 Pounds
1996: 55 Gallons; 335 Gallons; 110 Gallons; 165 Gallons; 220 Gallons; 110 Gallons
1997: 110 Gallons; 85 Pounds
2000: 309 Pounds
2003: 5 Gallons
2004: 55 Gallons

Manifest Information

Waste Code(s):

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 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. (I,T)

Waste Amounts By Year:

1984: 495 Gallons
1988: 55 Gallons; 5 Gallons
1989: 250 Pounds; 250 Pounds; 35 Gallons
1990: 900 Pounds; 110 Gallons; 55 Gallons; 55 Gallons
1991: 27 Pounds; 27 Pounds; 27 Pounds; 27 Pounds; 27 Pounds; 275 Gallons; 200 Pounds; 150 Gallons; 27 Pounds; 165 Gallons
1992: 330 Gallons; 27 Pounds; 275 Gallons; 27 Pounds; 440 Gallons; 220 Gallons; 27 Pounds; 27 Pounds; 27 Pounds; 220 Gallons; 27 Pounds; 27 Pounds; 90 Gallons; 27 Pounds; 27 Pounds
1993: 330 Gallons; 27 Pounds; 440 Gallons; 27 Pounds; 27 Pounds; 27 Pounds; 27 Pounds; 27 Pounds
1994: 27 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 27 Pounds; 27 Pounds; 27 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 27 Pounds; 27 Pounds
1995: 36 Pounds; 36 Pounds
1996: 36 Pounds; 36 Pounds
1997: 36 Pounds; 275 Gallons; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds
1998: 36 Pounds; 35 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 35 Pounds; 36 Pounds; 165 Gallons
1999: 36 Pounds; 36 Pounds
2000: 36 Pounds; 36 Gallons; 36 Pounds; 36 Pounds
2001: 36 Pounds; 36 Pounds; 72 Pounds; 36 Pounds; 36 Pounds; 36 Gallons; 36 Pounds; 36 Pounds; 36 Gallons; 36 Pounds; 72 Pounds; 36 Pounds; 36 Pounds
2002: 36 Pounds; 36 Pounds
2003: 36 Pounds; 36 Pounds; 30 Gallons; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 28 Pounds; 85 Gallons; 36 Pounds; 21 Pounds; 20 Pounds; 36 Pounds; 85 Gallons; 36 Pounds
2004: 30 Pounds; 36 Pounds; 28 Pounds; 35 Pounds; 30 Gallons; 36 Pounds; 170 Gallons; 36 Pounds; 32 Pounds; 32 Pounds; 32 Pounds; 36 Pounds
2005: 20 Pounds; 25 Pounds; 350 Pounds; 26 Pounds; 26 Pounds; 36 Pounds; 21 Pounds; 36 Pounds; 36 Pounds; 25 Gallons; 30 Pounds; 30 Pounds; 36 Pounds; 20 Pounds
2006: 36 Pounds; 36 Pounds; 36 Pounds

Manifest Information

Waste Code(s):

F006: (Generic) Wastewater treatment sludges from electroplating operations, except from the following processes: (1) sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) aluminum or zinc-aluminum plating on carbon steel; (5) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and (6) chemical etching and milling of aluminum. (T)

Waste Amounts By Year:

2003: 1000 Pounds

Manifest Information

Waste Code(s):

U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

1999: 5540 Pounds

Manifest Information

Waste Code(s):

U239: (1330-20-7) Benzene, dimethyl-(I)

Waste Amounts By Year:

1990: 65 Gallons

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1988: 550 Gallons

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

Waste Amounts By Year:

2013: 350 Pounds
2014: 75 Pounds

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)
D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)
F003: (Generic) 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 10 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. (I)*
F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 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. (I,T)

Waste Amounts By Year:

2006: 110 Gallons
2007: 55 Gallons

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)
D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)
F003: (Generic) 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 10 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. (I)*
F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 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. (I,T)

Waste Amounts By Year:

2016: 5 Pounds; 5 Pounds; 10 Pounds; 10 Pounds; 5 Pounds; 10 Pounds; 5 Pounds; 5 Pounds; 5 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)
D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)
F003: (Generic) 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 10 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. (I)*
F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 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. (I,T)

Waste Amounts By Year:

2010: 15 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)
F003: (Generic) 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 10 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. (I)*
F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 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. (I,T)

Waste Amounts By Year:

2006: 30 Pounds; 36 Pounds
2007: 25 Pounds; 30 Pounds; 34 Pounds; 30 Pounds; 28 Pounds; 30 Pounds; 30 Pounds; 30 Pounds; 28 Pounds; 30 Pounds; 30 Pounds
2008: 30 Pounds; 30 Pounds; 30 Pounds; 20 Pounds; 30 Pounds; 30 Pounds; 20 Pounds; 20 Pounds; 30 Pounds
2009: 20 Pounds; 20 Pounds; 20 Pounds; 15 Pounds; 15 Pounds; 20 Pounds; 20 Pounds; 15 Pounds; 20 Pounds; 20 Pounds
2010: 20 Pounds; 20 Pounds; 15 Pounds; 15 Pounds
2011: 15 Pounds; 15 Pounds; 20 Pounds; 15 Pounds; 10 Pounds; 15 Pounds; 18 Pounds; 15 Pounds; 10 Pounds; 20 Pounds; 10 Pounds
2012: 10 Pounds; 10 Pounds; 15 Pounds; 10 Pounds; 10 Pounds; 15 Pounds; 10 Pounds; 15 Pounds; 10 Pounds; 10 Pounds; 10 Pounds
2013: 10 Pounds; 10 Pounds
2014: 10 Pounds; 10 Pounds
2015: 10 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 10 Pounds; 10 Pounds; 10 Pounds; 10 Pounds; 10 Pounds; 5 Pounds
2017: 5 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 10 Pounds
2018: 5 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

2015: 55 Gallons

Manifest Information

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)
D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 110 Gallons
2013: 2300 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
F003: (Generic) 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 10 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. (I)*
F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 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. (I,T)

Waste Amounts By Year:

2009: 5 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:

2002: 200 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1991: 500 Pounds; 36 Pounds
2002: 55 Gallons

Manifest Information

Waste Code(s):

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)
D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)
F003: (Generic) 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 10 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. (I)*
F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 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. (I,T)

Waste Amounts By Year:

2016: 5 Pounds

Manifest Information

Waste Code(s):

F001: (Generic) The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-trichloroethane, 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:

1990: 660 Gallons; 165 Gallons
1991: 385 Gallons; 12 Gallons

Site: NYS THRUWAY AUTH BIN 5513520
BRIDGE 136.70 CLAPPER RD GLENMONT NY 12077

GEN MANIFEST

RCRA ID:	NYD986950749	Mailing State:	NY
District Name:	NYS THRUWAY AUTH BIN 5513520	Mailing ZIP:	12209
Contact Name:	NYS THRUWAY AUTHORITY	Mailing ZIP Ext:	
Business Phone No:	5185475242	Mailing Country:	USA
Mailing Street 1:	200 SOUTHERN BLVD	Location ZIP Ext:	
Mailing Street 2:		Location 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:

2016: 7195 Pounds

Site: FLACH INDUSTRIES INC
ROUTE 9W RAVENA NY 12143

GEN MANIFEST

RCRA ID:	NYD986934354	Mailing State:	NY
District Name:	FLACH INDUSTRIES INC	Mailing ZIP:	12077
Contact Name:	FLACH INDUSTRIES INC	Mailing ZIP Ext:	
Business Phone No:	5184630811	Mailing Country:	USA
Mailing Street 1:	PO BOX 246	Location ZIP Ext:	
Mailing Street 2:		Location Country:	USA
Mailing City:	GLENMONT	Location County:	ALBANY

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

2007: 220 Gallons

Manifest Information

Waste Code(s):

F003: (Generic) 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 10 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. (I)*

Waste Amounts By Year:

1992: 55 Gallons

Site: **BONFARE**
PO BOX 71A ROUTE 9W RAVENA NY 12143

[GEN MANIFEST](#)

RCRA ID:	NYD986958353	Mailing State:	NY
District Name:	BONFARE	Mailing ZIP:	12143
Contact Name:	BARRY TURCK	Mailing ZIP Ext:	0071
Business Phone No:	5187562346	Mailing Country:	USA
Mailing Street 1:	PO BOX 71A ROUTE 9W	Location ZIP Ext:	0071
Mailing Street 2:		Location Country:	USA
Mailing City:	RAVENA	Location County:	ALBANY

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1991: 475 Gallons

Site: **GEIST BROTHERS AUTO BODY SHOP**
ROUTE 9W GLENMONT NY 12077

[GEN MANIFEST](#)

RCRA ID:	NYD114236052	Mailing State:	NY
District Name:	GEIST BROTHERS AUTO BODY SHOP	Mailing ZIP:	12077
Contact Name:	GEIST BROTHERS AUTO BODY SHOP	Mailing ZIP Ext:	
Business Phone No:	5184364236	Mailing Country:	USA
Mailing Street 1:	ROUTE 9W	Location ZIP Ext:	
Mailing Street 2:		Location Country:	USA
Mailing City:	GLENMONT	Location County:	ALBANY

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1989: 120 Gallons

1998: 100 Gallons

Manifest Information

Waste Code(s):

F003: (Generic) 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 10 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. (I)*

Waste Amounts By Year:

1987: 135 Gallons
1990: 55 Gallons
1992: 75 Gallons
1994: 652 Pounds
1995: 503 Pounds
2000: 110 Gallons
2001: 100 Gallons
2002: 85 Gallons
2003: 50 Gallons
2004: 25 Gallons
2005: 20 Gallons
2006: 400 Pounds

Manifest Information

Waste Code(s):

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 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. (I,T)

Waste Amounts By Year:

1991: 80 Gallons
1993: 20 Gallons
1996: 543 Pounds
1997: 110 Gallons
1999: 110 Gallons

Site: **NYSDOT**
BIN#148-1054460 RTE 9W ALBANY NY 12208

GEN MANIFEST

RCRA ID:	NYD986952976	Mailing State:	NY
District Name:	NYSDOT	Mailing ZIP:	12208
Contact Name:	DENNIS K. EACOTT	Mailing ZIP Ext:	
Business Phone No:	5184622817	Mailing Country:	USA
Mailing Street 1:	84 HOLLAND AVENUE	Location ZIP Ext:	
Mailing Street 2:		Location 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: 23200 Pounds; 1600 Pounds

Site: **NYSDOT**
BIN#148-1007620 RTE 9W ALBANY NY 12208

GEN MANIFEST

RCRA ID:	NYD986952984	Mailing State:	NY
District Name:	NYSDOT	Mailing ZIP:	12208
Contact Name:	RALPH A COON	Mailing ZIP Ext:	
Business Phone No:	5184622817	Mailing Country:	USA

Mailing Street 1: 84 HOLLAND AVENUE
Mailing Street 2:
Mailing City: ALBANY

Location ZIP Ext:
Location Country: USA
Location County: ALBANY

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1991: 35200 Pounds

Site: **MARSHALL GARAGE INCORPORATED**
ROUTE 9W RAVENA NY 12143

[GEN MANIFEST](#)

RCRA ID: NYD013076054
District Name: MARSHALL GARAGE INCORPORATED
Contact Name: MARSHALL GARAGE INCORPORATED
Business Phone No: 5187566161
Mailing Street 1: ROUTE 9W
Mailing Street 2:
Mailing City: RAVENA

Mailing State: NY
Mailing ZIP: 12143
Mailing ZIP Ext:
Mailing Country: USA
Location ZIP Ext:
Location Country: USA
Location County: ALBANY

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1988: 80 Gallons
1991: 45 Pounds; 45 Pounds; 45 Pounds; 45 Pounds; 27 Pounds
1992: 45 Pounds; 45 Pounds; 27 Pounds; 27 Pounds; 27 Pounds; 27 Pounds; 45 Pounds; 45 Pounds; 27 Pounds; 45 Pounds; 45 Pounds; 45 Pounds;
45 Pounds; 45 Pounds; 45 Pounds; 45 Pounds; 45 Pounds; 27 Pounds; 27 Pounds
1993: 7 Gallons; 5 Gallons; 7 Gallons
1997: 15 Gallons
1998: 8 Gallons; 8 Gallons; 8 Gallons
1999: 8 Gallons; 8 Gallons; 8 Gallons; 22 Gallons; 8 Gallons; 8 Gallons
2000: 6 Gallons; 24 Gallons; 26 Gallons
2001: 22 Gallons; 24 Gallons; 16 Gallons; 23 Gallons
2002: 27 Gallons; 21 Gallons; 24 Gallons

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1996: 10 Gallons

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1994: 40 Pounds
1995: 30 Pounds; 60 Pounds; 30 Pounds; 60 Pounds
1996: 80 Pounds; 60 Pounds; 40 Pounds; 40 Pounds

1997: 40 Pounds; 30 Pounds; 30 Pounds
1999: 45 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1991: 100 Gallons

Manifest Information

Waste Code(s):

D029: 1,1-DICHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1997: 10 Gallons

Manifest Information

Waste Code(s):

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 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. (I,T)

Waste Amounts By Year:

1989: 80 Gallons; 150 Gallons
1990: 150 Gallons
1991: 105 Gallons; 100 Gallons
1992: 100 Gallons; 100 Gallons; 65 Gallons
1993: 115 Gallons; 185 Gallons
1994: 36 Pounds; 224 Pounds; 112 Pounds; 123 Pounds; 27 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 315 Pounds; 112 Pounds; 36 Pounds; 36 Pounds; 112 Pounds; 96 Pounds; 123 Pounds; 112 Pounds; 27 Pounds
1995: 112 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 112 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 112 Pounds; 112 Pounds; 112 Pounds; 112 Pounds; 112 Pounds; 112 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 112 Pounds; 112 Pounds; 112 Pounds
1996: 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 112 Pounds; 112 Pounds; 112 Pounds; 224 Pounds; 112 Pounds; 112 Pounds; 112 Pounds; 112 Pounds; 36 Pounds; 112 Pounds
1997: 36 Pounds; 36 Pounds; 112 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 224 Pounds; 112 Pounds; 112 Pounds; 224 Pounds; 224 Pounds; 224 Pounds; 112 Pounds; 112 Pounds; 112 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 220 Pounds
1998: 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 224 Pounds; 224 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 224 Pounds; 448 Pounds; 224 Pounds; 224 Pounds; 36 Pounds; 36 Pounds; 224 Pounds
1999: 224 Pounds; 36 Pounds; 5 Gallons; 336 Pounds; 224 Pounds; 224 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 224 Pounds
2000: 224 Pounds; 224 Pounds; 112 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 36 Pounds; 224 Pounds; 216 Pounds; 36 Pounds; 224 Pounds; 36 Pounds
2001: 224 Pounds; 36 Pounds; 224 Pounds; 224 Pounds
2002: 224 Pounds; 225 Pounds

Manifest Information

Waste Code(s):

D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1995: 5 Gallons; 16 Gallons; 10 Gallons
1996: 10 Gallons; 10 Gallons; 10 Gallons
1997: 10 Gallons; 10 Gallons; 10 Gallons; 10 Gallons
1998: 10 Gallons; 10 Gallons; 5 Gallons; 5 Gallons; 10 Gallons; 5 Gallons; 10 Gallons
1999: 5 Gallons; 5 Gallons; 5 Gallons; 5 Gallons; 5 Gallons; 5 Gallons
2000: 5 Gallons; 5 Gallons; 5 Gallons
2001: 5 Gallons; 5 Gallons; 5 Gallons; 5 Gallons
2002: 5 Gallons; 5 Gallons

Manifest Information

Waste Code(s):

F003: (Generic) 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 10 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. (I)*

Waste Amounts By Year:

1987: 115 Gallons; 108 Gallons
1988: 60 Gallons
1994: 112 Pounds; 123 Pounds; 192 Pounds
1995: 36 Pounds; 112 Pounds

Site: **MARSHALLS AUTO EXCHANGE**
ROUTE 9W RAVENA NY 12143

GEN MANIFEST

RCRA ID:	NYD981484389	Mailing State:	NY
District Name:	MARSHALLS AUTO EXCHANGE	Mailing ZIP:	12143
Contact Name:	JOHN W ZOLNER	Mailing ZIP Ext:	
Business Phone No:	5187566161	Mailing Country:	USA
Mailing Street 1:	ROUTE 9W	Location ZIP Ext:	
Mailing Street 2:		Location Country:	USA
Mailing City:	RAVENA	Location County:	ALBANY

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1991: 45 Pounds; 90 Pounds
1992: 45 Pounds; 27 Pounds; 27 Pounds; 27 Pounds; 27 Pounds
1993: 5 Gallons; 5 Gallons; 6 Gallons; 7 Gallons; 7 Gallons
1994: 5 Gallons; 5 Gallons
1996: 5 Gallons; 5 Gallons; 5 Gallons
1997: 5 Gallons; 5 Gallons; 5 Gallons
1998: 5 Gallons; 5 Gallons; 5 Gallons
1999: 5 Gallons

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2007: 8 Gallons

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1991: 350 Gallons

Manifest Information

Waste Code(s):

D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1996: 5 Gallons; 5 Gallons; 8 Gallons; 13 Gallons; 10 Gallons; 5 Gallons
1997: 10 Gallons; 5 Gallons; 10 Gallons; 10 Gallons; 5 Gallons
1998: 5 Gallons; 10 Gallons; 11 Gallons; 5 Gallons; 11 Gallons
1999: 5 Gallons; 10 Gallons; 11 Gallons; 5 Gallons

Site: RAVENA AUTO SUPPLY
ROUTE 9W RAVENA NY 12143

GEN MANIFEST

RCRA ID:	NYD986909836	Mailing State:	NY
District Name:	RAVENA AUTO SUPPLY	Mailing ZIP:	12143
Contact Name:	CHARLES M MILLER	Mailing ZIP Ext:	
Business Phone No:	5187562196	Mailing Country:	USA
Mailing Street 1:	ROUTE 9W	Location ZIP Ext:	
Mailing Street 2:		Location Country:	USA
Mailing City:	RAVENA	Location County:	ALBANY

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1992: 1500 Pounds
2000: 100 Gallons; 40 Gallons

Site: BARKMAN FARM
ROUTE 9W BOX 81D GLENMONT NY 12077

GEN MANIFEST

RCRA ID:	NYD986961597	Mailing State:	NY
District Name:	BARKMAN FARM	Mailing ZIP:	12077
Contact Name:	P BARKMAN	Mailing ZIP Ext:	
Business Phone No:	5187679738	Mailing Country:	USA
Mailing Street 1:	ROUTE 9W BOX 81D	Location ZIP Ext:	
Mailing Street 2:		Location Country:	USA
Mailing City:	GLENMONT	Location County:	ALBANY

Manifest Information

Waste Code(s):

P020: (88-85-7) Dinoseb

Waste Amounts By Year:

1991: 5 Gallons

Site: **NYSDOT BIN #1007540**
RT 9W HANNACROIX CREEK RAVENA NY 12124

GEN MANIFEST

RCRA ID: NYR000012898
District Name: NYSDOT BIN #1007540
Contact Name: FRANK VROMAN
Business Phone No: 5187567223
Mailing Street 1: 84 HOLLAND AVENUE
Mailing Street 2:
Mailing City: ALBANY

Mailing State: NY
Mailing ZIP: 12208
Mailing ZIP Ext:
Mailing Country: USA
Location ZIP Ext:
Location Country: USA
Location County: GREENE

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1995: 25 Gallons

Site: **NIAGARA MOHAWK POWER CORP**
GLENMONT SERVICE CTR ROUTE 9W GLENMONT NY 12077

GEN MANIFEST

RCRA ID: NYD980788301
District Name: NIAGARA MOHAWK POWER CORP
Contact Name: NIAGARA MOHAWK POWER CORP
Business Phone No: 5184713502
Mailing Street 1: 1125 BROADWAY
Mailing Street 2:
Mailing City: ALBANY

Mailing State: NY
Mailing ZIP: 12204
Mailing ZIP Ext:
Mailing Country: USA
Location ZIP Ext:
Location Country: USA
Location County: ALBANY

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1987: 500 Gallons
1991: 27 Pounds; 45 Pounds; 45 Pounds; 27 Pounds; 27 Pounds; 45 Pounds; 45 Pounds; 45 Pounds
1992: 45 Pounds; 45 Pounds; 27 Pounds; 45 Pounds; 27 Pounds; 27 Pounds;
27 Pounds; 45 Pounds; 27 Pounds; 27 Pounds; 45 Pounds; 45 Pounds; 45 Pounds
1993: 5 Gallons; 7 Gallons; 8 Gallons; 8 Gallons; 9 Gallons; 8 Gallons; 9 Gallons; 8 Gallons; 8 Gallons; 8 Gallons; 8 Gallons; 5 Gallons; 5
Gallons; 5 Gallons; 9 Gallons; 5 Gallons; 5 Gallons; 5 Gallons; 8 Gallons
1994: 8 Gallons; 8 Gallons; 5 Gallons; 5 Gallons; 5 Gallons; 5 Gallons; 5 Gallons; 8 Gallons; 8 Gallons; 9 Gallons; 8 Gallons; 9 Gallons; 7 Gallons; 5
Gallons
1995: 5 Gallons; 5 Gallons; 5 Gallons; 5 Gallons; 5 Gallons
1997: 350 Pounds
1998: 114 Kilograms
2002: 300 Pounds; 75 Kilograms
2003: 300 Pounds; 265 Pounds; 400 Pounds; 200 Pounds; 300 Pounds

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)
D027: 1,4-DICHLOROBENZENE (Waste Code Description from EPA Hazardous Waste Identification)
D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)
U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T)

Waste Amounts By Year:

2012: 100 Pounds; 75 Pounds
2013: 90 Pounds; 110 Pounds
2014: 50 Pounds
2015: 75 Pounds
2016: 100 Pounds
2017: 100 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
U154: (67-56-1) Methanol (l)

Waste Amounts By Year:

2018: 50 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1985: 400 Gallons

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:

2010: 5 Kilograms; 20 Kilograms
2011: 23 Kilograms
2012: 7 Kilograms; 9 Kilograms; 20 Kilograms; 15 Kilograms
2013: 2 Kilograms; 1 Kilograms; 9 Kilograms
2014: 3 Kilograms
2015: 5 Kilograms
2017: 25 Kilograms
2018: 1 Kilograms

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)

Waste Amounts By Year:

2013: 1 Kilograms

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)
D027: 1,4-DICHLOROBENZENE (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:

2018: 100 Pounds

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D027: 1,4-DICHLOROBENZENE (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:

2016: 100 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1994: 12 Gallons; 6 Gallons

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

2002: 110 Gallons

Manifest Information

Waste Code(s):

D039: TETRACHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2002: 50 Pounds

Manifest Information

Waste Code(s):

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

1998: 104 Kilograms

Site: CVS PHARMACY #5037
FAITH PLAZA RTE. 9W RAVENA NY 12143

GEN MANIFEST

RCRA ID:	NYR000180414	Mailing State:	NY
District Name:	CVS PHARMACY #5037	Mailing ZIP:	12143
Contact Name:	CVS PHARMACY	Mailing ZIP Ext:	
Business Phone No:	5187567003	Mailing Country:	USA
Mailing Street 1:	FAITH PLAZA RTE 9W	Location ZIP Ext:	
Mailing Street 2:		Location Country:	USA
Mailing City:	RAVENA	Location County:	ALBANY

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

2012: 1 Pounds; 30 Pounds; 1 Pounds; 9 Pounds; 4 Pounds; 1 Pounds; 9 Pounds; 1 Pounds
2013: 1 Pounds; 2 Pounds; 4 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 1 Pounds; 1 Pounds
2014: 7 Pounds; 1 Pounds; 2 Pounds; 3 Pounds; 6 Pounds; 1 Pounds; 8 Pounds; 13 Pounds
2015: 4 Pounds; 8 Pounds
2016: 5 Pounds; 7 Pounds; 10 Pounds; 4 Pounds
2017: 4 Pounds; 14 Pounds; 16 Pounds
2018: 8 Pounds; 2 Pounds; 2 Pounds; 4 Pounds; 8 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)
D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)
U010: (50-07-7) Azirino [2?,3?: 3,4]pyrrolo[1,2-a]indole-4,7-dione, 6-amino- 8-[[(aminocarbonyl) oxy] methyl] -1,1a,2,8a,8b-hexahydro- 8a- methoxy-5-methyl-, [1aS- (1aalpha, 8beta, 8aalpha,8balph)]-
U035: (305-03-3) Benzenebutanoic acid, 4-[bis (2- chloroethyl) amino] -

Waste Amounts By Year:

2018: 5 Pounds; 5 Pounds

Manifest Information

Waste Code(s):

U035: (305-03-3) Benzenebutanoic acid, 4-[bis (2- chloroethyl) amino] -
U058: (50-18-0) 2H-1,3,2-Oxazaphosphorin- 2-amine, N,N-bis (2-chloroethyl) tetrahydro-, 2-oxide
U122: (50-00-0) Formaldehyde
U129: (58-89-9) Lindane
U132: (70-30-4) Phenol, 2,2?-methylenebis [3,4,6-trichloro-
U150: (148-82-3) Melphalan

Waste Amounts By Year:

2015: 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)

Waste Amounts By Year:

2013: 1 Pounds; 1 Pounds
2014: 10 Pounds
2015: 9 Pounds; 12 Pounds; 11 Pounds; 6 Pounds
2016: 5 Pounds; 11 Pounds; 6 Pounds; 3 Pounds; 21 Pounds
2017: 6 Pounds; 10 Pounds; 9 Pounds; 3 Pounds
2018: 1 Pounds; 2 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

2012: 8 Pounds; 60 Gallons
2013: 45 Gallons; 40 Gallons

Manifest Information

Waste Code(s):

P001: (181-81-2) Warfarin, & salts, when present at concentrations greater than 0.3 percent
P075: (154-11-5) Pyridine, 3-(1-methyl- 2-pyrrolidinyl)-, (S)-, & salts

Waste Amounts By Year:

2014: 6 Pounds
2015: 4 Pounds; 3 Pounds
2016: 3 Pounds; 1 Pounds; 8 Pounds; 6 Pounds
2017: 2 Pounds; 1 Pounds; 2 Pounds
2018: 1 Pounds; 5 Pounds

Manifest Information

Waste Code(s):

P001: (181-81-2) Warfarin, & salts, when present at concentrations greater than 0.3 percent
P075: (154-11-5) Pyridine, 3-(1-methyl- 2-pyrrolidinyl)-, (S)-, & salts
P081: (55-63-0) 1,2,3-Propanetriol, trinitrate (R)
P188: (57-64-7) Physostigimine salicylate

Waste Amounts By Year:

2012: 2 Pounds
2013: 1 Pounds; 4 Pounds; 6 Pounds; 1 Pounds; 2 Pounds
2014: 4 Pounds; 1 Pounds; 5 Pounds
2016: 3 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

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
U002: (67-64-1) 2-Propanone (l)

Waste Amounts By Year:

2014: 6 Pounds
2016: 2 Pounds; 5 Pounds; 3 Pounds
2018: 9 Pounds

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

2012: 2 Pounds
2014: 10 Pounds; 6 Pounds
2018: 7 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)
D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 1 Pounds

Manifest Information

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)
D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 16 Pounds; 8 Pounds
2013: 12 Pounds; 7 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:

2012: .04 Pounds; 1 Pounds
2013: .04 Pounds; .04 Pounds; .04 Pounds; .04 Pounds; .04 Pounds
2014: .04 Pounds; .04 Pounds; .04 Pounds
2015: .04 Pounds; .04 Pounds; .04 Pounds; .04 Pounds
2016: .04 Pounds; 1 Pounds; 1 Pounds; .04 Pounds; .04 Pounds
2017: .04 Pounds; .04 Pounds; .04 Pounds; .04 Pounds
2018: .04 Pounds; .04 Pounds; .04 Pounds; .04 Pounds

Site: CUMBERLAND FARMS

GEN MANIFEST

ROUTE 9W RAVENA NY 12143

RCRA ID: NYD986931046
District Name: CUMBERLAND FARMS
Contact Name: BONI TAVERNIA
Business Phone No: 8002259702
Mailing Street 1: 777 DEDHAM
Mailing Street 2:
Mailing City: CANTON

Mailing State: MA
Mailing ZIP: 02021
Mailing ZIP Ext:
Mailing Country: USA
Location ZIP Ext:
Location Country: USA
Location County: ALBANY

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1990: 105 Gallons
1991: 98 Gallons; 120 Gallons

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:

2008: 5 Liters

Site: **AGWAY PETROLEUM**
ROUTE 9W ATTN: DON MILLOUS SELKIRK NY

[GEN MANIFEST](#)

RCRA ID: NYD986898617
District Name: AGWAY PETROLEUM
Contact Name: AGWAY PETROLEUM
Business Phone No: 3153707101
Mailing Street 1: P O BOX 4852
Mailing Street 2:
Mailing City: SYRACUSE

Mailing State: NY
Mailing ZIP: 13221
Mailing ZIP Ext:
Mailing Country: USA
Location ZIP Ext:
Location Country: USA
Location County: ONONDAGA

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

1990: 165 Gallons
1992: 102 Gallons

Site: **RTE 9W GLENMONT NY**

[HMIRS](#)

Incident County: ALBANY

HMIR Incident Reports

Report No: I-1990020431
Report Type: A hazardous material incident
Date of Incident: 1990-02-09

Fed DOT Agency Nm:
Fed DOT Report No:
Report Submit Src: Paper

Time of Incident: 1730
Haz Class Code:
Hazardous Class: 9
Commodity Short Nm: HAZARDOUS SUBSTANCE, LIQ
Commodity Long Nm: HAZARDOUS SUBSTANCE, LIQUID OR SOLID, N.O.S. OR ORM-E, LIQUID OR SOLID, N.O.S.

Trade Name: PYRENONE
ID No: NA9188
Haz Waste Ind: No
Haz Waste EPA No:
HMIS Tox Inhalation?: No
TIH Hazard Zone:
Qty Released: 15
Unit of Measure: Liquid - Gallon
What Failed: 103
What Failed Desc: Basic Material
How Failed Code: 309
How Failed Desc: Punctured

Failure Cause Code:
Failure Cause Desc:
Ident. Markings:
Cont1 Pkging Type:
Cont1 Const Mat:
Cont1 Head Type:
Cont1 Pkg Capacity: 55
C1 Capacity UOM: LGA
Cont1 Pkg Amt: 0
C1 Pkg Amt UOM:
Cont1 Pkg No: 1
C1 Pkg NO Failed: 1
Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER
Cont1 Pkg Mnfctr Dt: 0-00-00 00:00:00
Cont1 Pkg Serial NO:
C1 Pkg Last Test Dt: 0-00-00 00:00:00
C1 Test Const Mat:
C1 Pkg Dsign Pres.: 0
C1 Dsign Press UOM:
C1 Pkg Shell Thick: 0
C1 Shell Thick UOM:
C1 Head Thickness: 0
C1 Head Thick UOM:
C1 Pkg Srvc Pres.: 0
C1 Srvc Press UOM:
C1 Valve/Device Fail?: No
C1 Device Type:
C1 Device Mnfctr:
C1 Device Model:
NRC No:

RAM Pkg Category:
RAM Pkg Cert.: FALSE
RAM Pkg Cert. NBR:
RAM Nuclide S:
RAM Transport Index:
RAM UOM:
RAM Activity Rpted: 0
RAM UOM Rpted:
RAM Activity: 0
RAM Activity UOM:
RAM Mat Safety:
Spillage Result: Yes
Fire Result: No
Explosion Result: No
Water Sewer Result: No
Gas Dispersion: No
Environment Damage: No
No Release Result: No
Fire EMS Report: No
Fire EMS EMS Report:
Police Report: No

Inc Multiple Rows: No
Inc Non US State:
Mode Transport: Highway
Transport Phase: Unloading
Incident Occrrnce:

Mat Ship Approval?: No
Mat Ship Approv No:
Undecl Hazmat Ship?: No
Packaging Type: Non-Bulk
Packing Group:
Carrier Reporter: RED STAR EXPRESS LINES
CR Street Name: RTE 9W
CR City: GLENMONT
CR State: NY
CR Postal Code: 12077
CR Non US State:
CR Fed DOT ID: 75806
CR Hazmat Reg ID:
CR Country: US
Shipper Name: FAIRFIELD AMERICAN CORP
Shipper Street Name: 100 NIAGARA ST
Shipper City: MIDDLEPORT
Shipper State: NY
Shipper Postal: 14105
Shipper Non US St:
Shipper Country: US
Shipper Waybill: PRO 20954507
Ship Hazmat Reg ID:
Origin City: MIDDLEPORT
Origin State: NY
Origin Postal:
Origin Non US St:
Origin Country: US
Destination City: CANTON
Destination State: MASSACHUSETTS
Destination Postal:
Destination Non US:
Destination Country: US
Cont2 Package Type:
Cont2 Const Mat:
Cont2 Pkg Capacity: 0
Cont2 Capacity UOM:
Cont2 Pkg Amount: 0
Cont2 Pkg Amt UOM:
Cont2 Pkg No: 0
Cont2 Pkg No Failed: 0

Haz NonHosp Public: 0
Haz NonHosp Old:
Tot Haz Non Hosp Inj:
Total Hazmat Injuries: 0
Evacuation Indicator: No
Public Evacuated: 0
Employees Evac: 0
Total Evacuated: 0
Total Evacuation Hrs: 0
Major Artery Closed: No
Mjr Artery Hrs Closed: 0
Material Involved: No
Estimated Speed: 0
Weather Conditions:
Vehicle Overturn: No
Vehicle Left Roadway: No
Passenger Aircraft: No
Cargo Baggage:
Ship Non Transport: No
Ship Air First Flight: No
Ship Air Subflight: No

Police Report No:
In House Cleanup: No
Other Cleanup: No
Damage > 500: No
Material Loss: 0
Carrier Damage: 0
Property Damage: 0
Response Cost: 0
Remediation Cost: 0
Damage Old Form: 0
Total Damages Amt: 0
Hazmat Fatality: No
Haz Fatal Employees: 0
Haz Fatal Respndrs: 0
Haz Fatal Gen Public: 0
Tot Hazmat Fatalities: 0
Non Hazmat Fatality: No
Non Hazmat Fataals: 0
Hazmat Injury: No
Haz Hospital Empl: 0
Haz Hospital Resp: 0
Haz Hosp Gen Public: 0
Haz Hosp Old Form: 0
Total Haz Hosp Inj: 0
Haz Non Hosp Empl: 0
Haz Non Hosp Resp: 0
Description of Events:

Ship Init Transport: No
Ship Phase Transfer: No
Contact Name: CAROLE A LYMAN
Contact Title: OFFICE SUPERVISOR
Contact Business:
Contact Street:
Contact City:
Contact State:
Contact Postal:
Contact Non US St:
Contact Country: US
Inc. Report Prepared:
HMIS Serious Incidnt: No
HMIS Serious Fatality: No
HMIS Serious Injury: No
HMIS Flight Plan: No
HMIS Serious Evacs: No
HMIS Major Artery: No
HMIS Bulk Release: No
HMIS Marine Pollutnt: No
HMIS Radioactive: No
HMIS Gen Pkg Type: DRUM METAL
HMIS Container Code: 17E
HMIS Container Desc: Steel STC* RHNA*
HMIS Bulk Incident: No
Undeclared Shipment: No

WHILE DOCKMAN WAS STRIPPING I/B TRL THIS DRUM WAS PUNCTURED WITH FORKLIFT BLADE. THE CONTENTS OF THE LEAKING DRUM WAS TRANSFERRED TO A NEW CLEAN DRUM AND THE SPILLAGE CLEANED UP BY APPLYING SPEEDI-DRI TO THE AREA. THE DAMAGED, EMPTY DRUM TOGETHER WITH THE SPILLED CONTENTS WERE CONTAINED IN A CLEAN, OVER-PACK SALVAGE DRUM AND RETURNED TO THE ORIGINAL SHIPPER FOR RECLAMATION. THE NRC WAS NOTIFIED AND REPORT #8222 ISSUED.

Recommend Actions Taken:

Site:

9W RENSSELAER NY

HMIRS

Incident County:

RENSSELAER

HMIR Incident Reports

Report No: I-2003030139
Report Type: A hazardous material incident
Date of Incident: 2002-08-12
Time of Incident: 0850
Haz Class Code:
Hazardous Class: 8
Commodity Short Nm: CHROMIC ACID SOLUTION
Commodity Long Nm: CHROMIC ACID SOLUTION
Trade Name:
ID No: UN1755
Haz Waste Ind: No
Haz Waste EPA No:
HMIS Tox Inhalation?: No
TIH Hazard Zone:
Qty Released: 0.25
Unit of Measure: Liquid - Gallon
What Failed: 161
What Failed Desc: Weld or Seam
How Failed Code: 304
How Failed Desc: Cracked
Failure Cause Code:
Failure Cause Desc:
Ident. Markings:
Cont1 Pkging Type:
Cont1 Const Mat:
Cont1 Head Type:
Cont1 Pkg Capacity: 5
C1 Capacity UOM: LGA
Cont1 Pkg Amt: 0

Fed DOT Agency Nm:
Fed DOT Report No:
Report Submit Src: Paper
Inc Multiple Rows: No
Inc Non US State:
Mode Transport: Highway
Transport Phase: In Transit Storage
Incident Occrrnce:
Mat Ship Approval?: No
Mat Ship Approv No:
Undecl Hazmat Ship?: No
Packaging Type: Non-Bulk
Packing Group:
Carrier Reporter: JEVIC TRANSPORTATION INC
CR Street Name: 600 CREEK ROAD-PO BOX 5157
CR City: DELANCO
CR State: NJ
CR Postal Code: 080755157
CR Non US State:
CR Fed DOT ID: 243018
CR Hazmat Reg ID:
CR Country: US
Shipper Name: ATOTECH USA INC
Shipper Street Name: 1750 OVERVIEW DR
Shipper City: ROCK HILL
Shipper State: SC
Shipper Postal:
Shipper Non US St:
Shipper Country: US

C1 Pkg Amt UOM:
Cont1 Pkg No: 1
C1 Pkg NO Failed: 1
Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER
Cont1 Pkg Mnfct Dt: 0-00-00 00:00:00
Cont1 Pkg Serial NO:
C1 Pkg Last Test Dt: 0-00-00 00:00:00
C1 Test Const Mat:
C1 Pkg Dsign Pres.: 0
C1 Dsign Press UOM:
C1 Pkg Shell Thick: 0
C1 Shell Thick UOM:
C1 Head Thickness: 0
C1 Head Thick UOM:
C1 Pkg Srvc Pres.: 0
C1 Srvc Press UOM:
C1 Valve/Device Fail?: No
C1 Device Type:
C1 Device Mnfctr:
C1 Device Model:
NRC No:

Shipper Waybill: 08991382
Ship Hazmat Reg ID:
Origin City: BALTIMORE
Origin State: MD
Origin Postal:
Origin Non US St:
Origin Country: US
Destination City: WATERVLIET
Destination State: NEW YORK
Destination Postal:
Destination Non US:
Destination Country: US
Cont2 Package Type:
Cont2 Const Mat:
Cont2 Pkg Capacity: 0
Cont2 Capacity UOM:
Cont2 Pkg Amount: 0
Cont2 Pkg Amt UOM:
Cont2 Pkg No: 0
Cont2 Pkg No Failed: 0

RAM Pkg Category:
RAM Pkg Cert.: FALSE
RAM Pkg Cert. NBR:
RAM Nuclide S:
RAM Transport Index:
RAM UOM:
RAM Activity Rpted: 0
RAM UOM Rpted:
RAM Activity: 0
RAM Activity UOM:
RAM Mat Safety:
Spillage Result: Yes
Fire Result: No
Explosion Result: No
Water Sewer Result: No
Gas Dispersion: No
Environment Damage: No
No Release Result: No
Fire EMS Report: No
Fire EMS EMS Report:
Police Report: No
Police Report No:
In House Cleanup: No
Other Cleanup: No
Damage > 500: No
Material Loss: 5
Carrier Damage: 0
Property Damage: 0
Response Cost: 0
Remediation Cost: 0
Damage Old Form: 0
Total Damages Amt: 5
Hazmat Fatality: No
Haz Fatal Employees: 0
Haz Fatal Respndrs: 0
Haz Fatal Gen Public: 0
Tot Hazmat Fatalities: 0
Non Hazmat Fatality: No
Non Hazmat Fatals: 0
Hazmat Injury: No
Haz Hospital Empl: 0
Haz Hospital Resp: 0
Haz Hosp Gen Public: 0
Haz Hosp Old Form: 0
Total Haz Hosp Inj: 0
Haz Non Hosp Empl: 0
Haz Non Hosp Resp: 0
Description of Events:

Haz NonHosp Public: 0
Haz NonHosp Old:
Tot Haz Non Hosp Inj:
Total Hazmat Injuries: 0
Evacuation Indicator: No
Public Evacuated: 0
Employees Evac: 0
Total Evacuated: 0
Total Evacuation Hrs: 0
Major Artery Closed: No
Mjr Artery Hrs Closed: 0
Material Involved: No
Estimated Speed: 0
Weather Conditions:
Vehicle Overturn: No
Vehicle Left Roadway: No
Passenger Aircraft: No
Cargo Baggage:
Ship Non Transport: No
Ship Air First Flight: No
Ship Air Subflight: No
Ship Init Transport: No
Ship Phase Transfer: No
Contact Name: SAMUEL V YARDUMIAN
Contact Title: HAZMAT SPECIALIST
Contact Business:
Contact Street:
Contact City:
Contact State:
Contact Postal:
Contact Non US St:
Contact Country: US
Inc. Report Prepared:
HMIS Serious Incidnt: No
HMIS Serious Fatality: No
HMIS Serious Injury: No
HMIS Flight Plan: No
HMIS Serious Evacs: No
HMIS Major Artery: No
HMIS Bulk Release: No
HMIS Marine Pollutnt: No
HMIS Radioactive: No
HMIS Gen Pkg Type: DRUM NON-METAL
HMIS Container Code: 1H1
HMIS Container Desc: Non-removable head plastic drum
HMIS Bulk Incident: No
Undeclared Shipment: No

DRIVER REPORTS THAT THE FIRST TIME THAT HE OFFERED THE SHIPMENT TO ITS CONSIGNEE, THEY REFUSED IT AS THEY WERE NOT ACCEPTING DELIVERIES THAT DAY (FRIDAY). THE FOLLOWING

MONDAY, AS HE WAS CHECKING HIS LOAD PRIOR TO BEGINNING HIS DAY'S WORK, HE OBSERVED LEAKAGE FROM THE PAIL. HE INVESTIGATED AND FOUND THAT A SEAM AT THE BOTTOM OF THE PAIL HAD FAILED. HE ACQUIRED AN OVERPACK CONTAINER TO SET THE DAMAGED PAIL INTO, AND LEFT IT ON THE CARRIER'S DOCK TO AWAIT DISPOSITION INSTRUCTIONS FROM THE SHIPPER.

Recommend Actions Taken:

Site: **PARKING LOT OFF OF STATE RT 9W GLENMONT NY** HMIRS

Incident County: ALBANY

HMIR Incident Reports

Report No: I-1995071482
Report Type: A hazardous material incident
Date of Incident: 1995-07-21
Time of Incident: 1515
Haz Class Code:
Hazardous Class: 2.0
Commodity Short Nm: FUEL OIL, NO. 1, 2, 4, 5
Commodity Long Nm: FUEL OIL, NO. 1, 2, 4, 5, OR 6
Trade Name: #2 DIESEL FUEL
ID No: NA1993
Haz Waste Ind: No
Haz Waste EPA No:
HMIS Tox Inhalation?: No
TIH Hazard Zone:
Qty Released: 2
Unit of Measure: Liquid - Gallon
What Failed:
What Failed Desc:
How Failed Code:
How Failed Desc:
Failure Cause Code:
Failure Cause Desc:
Ident. Markings:
Cont1 Pkging Type:
Cont1 Const Mat:
Cont1 Head Type:
Cont1 Pkg Capacity: 0
C1 Capacity UOM:
Cont1 Pkg Amt: 0
C1 Pkg Amt UOM:
Cont1 Pkg No: 1
C1 Pkg NO Failed: 1
Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER
Cont1 Pkg Mnfc Dt: 0-00-00 00:00:00
Cont1 Pkg Serial NO:
C1 Pkg Last Test Dt: 0-00-00 00:00:00
C1 Test Const Mat:
C1 Pkg Dsign Pres.: 0
C1 Dsign Press UOM:
C1 Pkg Shell Thick: 0
C1 Shell Thick UOM:
C1 Head Thickness: 0
C1 Head Thick UOM:
C1 Pkg Svc Pres.: 0
C1 Svc Press UOM:
C1 Valve/Device Fail?: No
C1 Device Type:
C1 Device Mnfctr:
C1 Device Model:
NRC No:

Fed DOT Agency Nm:
Fed DOT Report No:
Report Submit Src: Paper
Inc Multiple Rows: No
Inc Non US State:
Mode Transport: Highway
Transport Phase: Unloading
Incident Occrrnce:
Mat Ship Approval?: No
Mat Ship Approv No:
Undecl Hazmat Ship?: No
Packaging Type: Portable Tank
Packing Group:
Carrier Reporter: CARMAN J A TRUCKING CO INC
CR Street Name: 1 ANDERSON DR - PO BOX 11530
CR City: ALBANY
CR State: NY
CR Postal Code: 12211
CR Non US State:
CR Fed DOT ID: 20887
CR Hazmat Reg ID:
CR Country: US
Shipper Name: BRAY TERMINALS
Shipper Street Name: 50 RIVERSIDE AVE
Shipper City: RENSSELAER
Shipper State: NY
Shipper Postal: 12144
Shipper Non US St:
Shipper Country: US
Shipper Waybill: CARRIER# 357835
Ship Hazmat Reg ID:
Origin City:
Origin State:
Origin Postal:
Origin Non US St:
Origin Country: US
Destination City: GLENMONT
Destination State: NEW YORK
Destination Postal: 12077
Destination Non US:
Destination Country: US
Cont2 Package Type:
Cont2 Const Mat:
Cont2 Pkg Capacity: 0
Cont2 Capacity UOM:
Cont2 Pkg Amount: 0
Cont2 Pkg Amt UOM:
Cont2 Pkg No: 0
Cont2 Pkg No Failed: 0

RAM Pkg Category:
RAM Pkg Cert.: FALSE
RAM Pkg Cert. NBR:
RAM Nuclide S:
RAM Transport Index:

Haz NonHosp Public: 0
Haz NonHosp Old:
Tot Haz Non Hosp Inj:
Total Hazmat Injuries: 0
Evacuation Indicator: No

RAM UOM:
RAM Activity Rpted: 0
RAM UOM Rpted:
RAM Activity: 0
RAM Activity UOM:
RAM Mat Safety:
Spillage Result: Yes
Fire Result: No
Explosion Result: No
Water Sewer Result: No
Gas Dispersion: No
Environment Damage: No
No Release Result: No
Fire EMS Report: No
Fire EMS EMS Report:
Police Report: No
Police Report No:
In House Cleanup: No
Other Cleanup: No
Damage > 500: No
Material Loss: 2
Carrier Damage: 0
Property Damage: 0
Response Cost: 0
Remediation Cost: 100
Damage Old Form: 0
Total Damages Amt: 102
Hazmat Fatality: No
Haz Fatal Employees: 0
Haz Fatal Respndrs: 0
Haz Fatal Gen Public: 0
Tot Hazmat Fatalities: 0
Non Hazmat Fatality: No
Non Hazmat Fatals: 0
Hazmat Injury: No
Haz Hospital Empl: 0
Haz Hospital Resp: 0
Haz Hosp Gen Public: 0
Haz Hosp Old Form: 0
Total Haz Hosp Inj: 0
Haz Non Hosp Empl: 0
Haz Non Hosp Resp: 0
Description of Events:

Public Evacuated: 0
Employees Evac: 0
Total Evacuated: 0
Total Evacuation Hrs: 0
Major Artery Closed: No
Mjr Artery Hrs Closed: 0
Material Involved: No
Estimated Speed: 0
Weather Conditions:
Vehicle Overturn: No
Vehicle Left Roadway: No
Passenger Aircraft: No
Cargo Baggage:
Ship Non Transport: No
Ship Air First Flight: No
Ship Air Subflight: No
Ship Init Transport: No
Ship Phase Transfer: No
Contact Name: DAVID W SNYDER
Contact Title: SAFETY DIRECTOR
Contact Business:
Contact Street:
Contact City:
Contact State:
Contact Postal:
Contact Non US St:
Contact Country: US
Inc. Report Prepared:
HMIS Serious Incidnt: No
HMIS Serious Fatality: No
HMIS Serious Injury: No
HMIS Flight Plan: No
HMIS Serious Evacs: No
HMIS Major Artery: No
HMIS Bulk Release: No
HMIS Marine Pollutnt: No
HMIS Radioactive: No
HMIS Gen Pkg Type: TANK
HMIS Container Code: TANK TRK
HMIS Container Desc: Tank truck, tank mounted on truck chassis
HMIS Bulk Incident: Yes
Undeclared Shipment: No

OUR DRIVER WAS MAKING A BULK DELIVERY OF DIESEL FUEL TO OUR CUSTOMER'S STORAGE TANK. AS THE TRAILER EMPTIED ABOUT 2 GALLONS OF FUEL CAME OUT THE DELIVERY PUMPS AS A RESULT OF THE INCREASED PRESSURE FROM BLOWING THE LINE CLEAR. THE SPILL WAS CONTAINED ON CEMENT AND REMOVED WITH CLAY ABSORBANTS. THE NEW YORK STATE DEPT. OF ENVIRONMENTAL CONSERVATION WAS NOTIFIED AND THEIR REFERENCE NUMBER FOR THIS INCIDENT IS 95-04887.

Recommend Actions Taken:

Site: BETHLEHEM CENTRAL SCHOOL 9W
 RT 9W GLENMONT NY

LST

Spill No: 8708407
Site ID: 205234
DER Facility ID: 292787
CID:
Program Type: ER
SWIS Code: 0122
Contribute Factor: Tank Test Failure
Water Body:
Class: B3
Meets Std: True
Penalty: False
County: Albany
Referred to:
Reported by: Tank Tester
Source: Institutional, Educational, Gov., Other
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

REM Phase: 0
UST Trust: False
Spill Date: 1987-12-30 15:15:00
Rcvd Date: 1987-12-30 15:30:00
CAC Date: 1988-01-15 00:00:00
Insp Date: 1988-01-15 00:00:00
Close Date: 1988-11-23 00:00:00
Create Date: 1988-02-25 00:00:00
Update Date: 2008-01-22 11:03:44.337000000
DEC Region: 4
Lead DEC: ANGEISEN
After Hours: False

Caller Remark:

"LEAK RATE UNKNOWN, 10K TANK. TANK AND CONTAMINATED SOIL REMOVED BY DOMERMUTH. SOIL IS CLAY. FINAL DEC INSPECTION SHOWED SATISFACTORY CLEANUP."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was GEISENDORFER 02/29/88: SCHEDULED RETEST, SUSPECT AIR POCKET, CALL AFTER 3/21. 05/03/88: FAILED RETEST. TANK REMOVED 5/2/88. ONE LOAD CONTAMINATED SOIL REMOVED BY DOMERMUTH. CLOSED. NO ISR. "

Material Information

OP Unit ID:	913834	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	463800	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:	BETHLEHEM CENTRAL SCHOOL
Spiller Address:	RT 9W
Spiller City:	BETHLEHEM
Spiller State:	ZZ
Spiller Zip:	
Spiller Country:	001
Contact Name:	
Contact Phone:	(518) 439-7481
Contact Ext:	
Latitude:	
Longitude:	

Tank Test Information

Spill Tank ID:	1532860	Source:	
Tank No:		Leak Rate:	.00
Tank Slze:	0	Gross Fail:	
Material:	0001	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.14000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: HELUVA GOOD CHEESE OLD RT 9W
OLD RT 9W HELLAV GOOD CHEESE OLD RT 9W GLENMONT NY

LST

Spill No:	8704052	REM Phase:	0
Site ID:	318401	UST Trust:	True
DER Facility ID:	256649	Spill Date:	1987-08-15 14:00:00
CID:		Rcvd Date:	1987-08-15 16:08:00
Program Type:	ER	CAC Date:	1988-01-01 00:00:00
SWIS Code:	0122	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	1990-08-10 00:00:00
Water Body:		Create Date:	1987-08-18 00:00:00
Class:	B6	Update Date:	2011-08-15 09:44:48.937000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	TESPERBE
County:	Albany	After Hours:	True
Referred to:			

Reported by: Tank Tester
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"2K UGT FAILURE (-2.554) WILL ISOLATE AND RETEST"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK 08/10/90: PASSED. 9009972; PBS 4-134740 "

Material Information

OP Unit ID:	910618	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	466698	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: HELUVA GOOD CHEESE
Spiller Address: OLD RT 9W
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1531399	Source:	
Tank No:		Leak Rate:	.00
Tank Size:	0	Gross Fail:	
Material:	0008	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.14000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: NIMO GLENMONT SERV CTR 9W
RT 9W GLENMONT NY 12077

LST

Spill No:	0201509	REM Phase:	0
Site ID:	205220	UST Trust:	True
DER Facility ID:	35681	Spill Date:	2002-05-08 12:00:00
CID:	365	Rcvd Date:	2002-05-10 08:55:00
Program Type:	ER	CAC Date:	
SWIS Code:	0122	Insp Date:	
Contribute Factor:	Tank Failure	Close Date:	2007-06-12 00:00:00
Water Body:		Create Date:	2002-05-10 00:00:00
Class:	B3	Update Date:	2012-02-02 16:26:42.86000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	wtchrist

County: Albany **After Hours:** False
Referred to:
Reported by: Responsible Party
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"THEY FOUND THE CONTAMINATION DURING SAMPLINGS - THEY USED TO HAVE A GAS TANK ON THE PROPERTY & THEY BELIEVE THAT IS THE CAUSE - THEY ARE DOING ADDITIONAL SAMPLING TO DETERMINE EXTENT OF SPILL & THEN THEY WILL START SOIL EXCAVATION"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN See file; 9010779, 9416228, 9705151 PBS 4-429546 08/02/2002 - Received petroleum investigation report from NiMo for their Glenmont Service Center. Further remedial action is required. Spoke to Kim Baines from Chazen and a Corrective Action Plan will be forwarded to me in early September for our review and comments. wtc 09/10/2002 - Met with Kim Baines of Chazen and Robert Cazzolli of NiMo about the Glenmont Service Center. They will submit a remediation proposal to clean up the site of an old gasoline spill. The remediation may start this fall or early spring. wtc 04/03/2003 - This was a gasoline spill. Cleanup plan for this site is still under development. wtc 12/04/2003 - Work plan options still under evaluation. wtc 12/23/05 - Remediation plan is to dig out of the contamination. wtc 07/08/05 - Call Robert Cazzolli of NiMo but he is on vacation but will be back on Monday the 11th. I left a phone message for him to call me. wtc 08/31/05 - Received corrective action plan from The Chazen Companies for Department review and approval. wtc 12/23/05 - Left message for Kim Baines to call me next week for an update. 08/07/06 - Environmental Products & Services is excavating contaminated soil. Appox. 900 cubic yards will be removed. wtc 2/9/07 - Received closure report. Analytical data meets TAGMs 4046. A total of 2,081 tons of contaminated soil was disposed of at the Colonie Landfill. Spoke to Kim Baines about any MW that are still there. I want them sampled, if wells are gone then 3 temp. wells to get groundwater samples will be installed. wtc 6/12/07 - Received analytical data from samples taken on 3/29/07. Benzene at 4ppb and MTBe at 32ppb are over stansards. No further remediation required. Closed wtc"

Material Information

OP Unit ID:	852484	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	522927	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:	0009		
Material Name:	gasoline		

OP Unit ID:	852484	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	2096941	Med SW:	False
CAS No:	01634044	Med DW:	False
Material Family:	Hazardous Material	Med Sewer:	False
Quantity:		Med Surf:	False
Units:		Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	1213A		
Material Name:	MTBE (methyl-tert-butyl ether)		

Spiller Information

Spiller Name: CALLER
Spiller Company: NIAGARA MOHAWK NIMO
Spiller Address: 144 KENSINGTON ?
Spiller City: BUFFALO ?
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.617459994

Longitude: -73.784420000

Tank Test Information

Spill Tank ID:	1527116	Source:	
Tank No:		Leak Rate:	.00
Tank Slze:	0	Gross Fail:	
Material:	1213A	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.140000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: BLUE CIRCLE ATLANTIC RT 9W
RT 9W BC RAVENA NY

LST

Spill No:	8707050	REM Phase:	0
Site ID:	259313	UST Trust:	True
DER Facility ID:	342148	Spill Date:	1987-11-18 10:31:00
CID:		Rcvd Date:	1987-11-18 11:51:00
Program Type:	ER	CAC Date:	1988-03-01 00:00:00
SWIS Code:	0124	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	1988-11-23 00:00:00
Water Body:		Create Date:	1987-11-25 00:00:00
Class:	B3	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
County:	Albany	After Hours:	False

Referred to:
Reported by: Tank Tester
Source: Major Facility (MOSF) > 400,000 gal
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"3K UGT FAILED @ -.0696GPH. TO PULL TANK. TANK & CONT. SOIL REMOVED 2/88. NO FURTHER RESPONSE. FORMER MOSF 4-1080."

Dec Remark:

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

Material Information

OP Unit ID:	910936	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	466029	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	L	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:
Spiller Company: BLUE CIRCLE ATLANTIC CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:

Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1532314	Source:	
Tank No:		Leak Rate:	.00
Tank Size:	0	Gross Fail:	
Material:	0009	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.14000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: NYSP RT 9W NYS OGS
RT 9W NYSP RT. 9W SELKIRK NY

LST

Spill No:	9309627	REM Phase:	0
Site ID:	205255	UST Trust:	True
DER Facility ID:	407854	Spill Date:	1993-11-09 11:45:00
CID:		Rcvd Date:	1993-11-09 11:53:00
Program Type:	ER	CAC Date:	
SWIS Code:	0122	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	2001-03-15 00:00:00
Water Body:		Create Date:	1993-11-09 00:00:00
Class:	C3	Update Date:	2011-08-16 09:56:23.883000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
County:	Albany	After Hours:	False
Referred to:			
Reported by:	Tank Tester		
Source:	Institutional, Educational, Gov., Other		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"3K UGT FAILED AINLAY [LINE TEST?] @ -.053GPH, TO EXCAVATE PIPING & REPAIR OR REPLACE."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 9606050, 9809891; PBS 4-029750 03/15/2001 - See Spill # 96-06050, Tank Removed."

Material Information

OP Unit ID:	988708	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	392284	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:	0009		
Material Name:	gasoline		

Spiller Information

Spiller Name:
Spiller Company: NYSP NYS OGS
Spiller Address: RT 9W
Spiller City: SELKIRK
Spiller State: ZZ
Spiller Zip:

Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID: 1542184
Tank No:
Tank Slze: 0
Material: 0009
EPA UST:
UST:
Cause:
Alt Test Method: Unknown

Source:
Leak Rate: .00
Gross Fail:
Modified by: Spills
Last Modified: 2004-10-01 04:00:45.14000000
Test Method: 00

Site: BIG M TRUCK STOP RT 9W
RT 9W BIG M TRUCK STOP GLENMONT NY

LST

Spill No: 8603694
Site ID: 210703
DER Facility ID: 305994
CID:
Program Type: ER
SWIS Code: 0122
Contribute Factor: Tank Test Failure
Water Body:
Class: B3
Meets Std: True
Penalty: False
County: Albany

REMI Phase: 0
UST Trust: False
Spill Date: 1986-09-05 12:00:00
Rcvd Date: 1986-09-05 12:50:00
CAC Date: 1986-11-15 00:00:00
Insp Date:
Close Date: 1986-11-15 00:00:00
Create Date: 1986-09-11 00:00:00
Update Date: 2005-11-22 16:03:47.373000000
DEC Region: 4
Lead DEC: WEBLAIN
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:

"2-10K TANKS MANIFOLD FAIL PETROTITE SET UP /GAL/45SEC-TO EXCAVATE & INSPECT PIPING"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : TANK & SOIL REMOVED. SEE 8600103 (filed under), 8801652, 8603234, 8605201, 8604884, COMBINED FILES; 8606879, 8607366, 8607695, 8706846, 8905615, 8907624, 8908720, 8910572, 9005251, 9105517, 9406836. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID: 900587
OU: 01
Material ID: 476511
CAS No:
Material Family: Petroleum
Quantity: 200.00
Units: G
Recovered: .00
Med Soil: False
Med Air: False
Material Code: 0001A
Material Name: #2 fuel oil

Med in Air: False
Med GW: True
Med SW: False
Med DW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Spiller Information

Spiller Name:
Spiller Company: BIG M TRUCK STOP [APPLE]

Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1530188	Source:	
Tank No:		Leak Rate:	.00
Tank Size:	0	Gross Fail:	
Material:	0001	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.14000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: GORMAN BROS PORT OF ALB CHURCH ST
CHURCH ST PORT OF ALBANY ALBANY NY

LST

Spill No:	9108460	REM Phase:	0
Site ID:	84523	UST Trust:	True
DER Facility ID:	77729	Spill Date:	1991-11-07 17:20:00
CID:		Rcvd Date:	1991-11-07 17:30:00
Program Type:	ER	CAC Date:	1994-10-31 00:00:00
SWIS Code:	0101	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	1994-10-31 00:00:00
Water Body:		Create Date:	1991-11-12 00:00:00
Class:	B3	Update Date:	2009-09-10 11:41:38.467000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	TESPERBE
County:	Albany	After Hours:	False
Referred to:			
Reported by:	Tank Tester		
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"6K UGT FAILED PETROTITE @ -.064GPH, EIR. TANK PASSED RETEST 11/8/91 & LINES WERE AIR TESTED. TANK REMOVED 10/26/94 SEE SPILL #9410013."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK 8602170, 8603444, 9410013; 0009000?"

Material Information

OP Unit ID:	958761	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	420612	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: GORMAN BROS
Spiller Address: CHURCH ST
Spiller City: ALBANY
Spiller State: NY
Spiller Zip: 12202
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1539279	Source:	
Tank No:	1	Leak Rate:	.00
Tank Size:	0	Gross Fail:	
Material:	0008	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.14000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: M&G CONVOY TRUCKG ELM AVE
ELM AVE SELKIRK NY

LST

Spill No:	9008768	REM Phase:	0
Site ID:	185079	UST Trust:	True
DER Facility ID:	342477	Spill Date:	1990-11-09 14:00:00
CID:		Rcvd Date:	1990-11-09 15:47:00
Program Type:	ER	CAC Date:	1994-08-04 00:00:00
SWIS Code:	0122	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	1994-08-04 00:00:00
Water Body:		Create Date:	1990-11-13 00:00:00
Class:	B3	Update Date:	2008-01-30 11:52:58.557000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	ANGEISEN
County:	Albany	After Hours:	False
Referred to:			
Reported by:	Tank Tester		
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"TANK TEST FAILURE EIR."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was GEISENDORFER PBS 4-600196; 9008768, 9201976, 9209985, 9305030, 9310778"

Material Information

OP Unit ID:	949369	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	432561	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: GEO GREEN
Spiller Company: M&G CONVOY TRUCKING
Spiller Address: ELM AVE
Spiller City: SELKIRK
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.564114994
Longitude: -73.823912000

Tank Test Information

Spill Tank ID: 1537866
Tank No:
Tank Slze: 0
Material: 0008
EPA UST:
UST:
Cause:
Alt Test Method: Unknown

Source:
Leak Rate: .00
Gross Fail:
Modified by: Spills
Last Modified: 2004-10-01 04:00:45.140000000
Test Method: 00

Site: RAVENA COEYMANS BUS GARAGE 9W
RT 9W SCHOOL BUS GARAGE RAVENA NY

LST

Spill No: 9702552
Site ID: 98022
DER Facility ID: 342149
CID: 369
Program Type: ER
SWIS Code: 0124
Contribute Factor: Tank Test Failure
Water Body:
Class: B3
Meets Std: False
Penalty: False
County: Albany

REMIT Phase: 0
UST Trust: True
Spill Date: 1997-05-29 15:30:00
Rcvd Date: 1997-05-29 17:39:00
CAC Date:
Insp Date:
Close Date: 1997-05-30 00:00:00
Create Date: 1997-05-29 00:00:00
Update Date: 2008-01-22 11:35:17.530000000
DEC Region: 4
Lead DEC: WTCRIST
After Hours: False

Referred to:
Reported by: Tank Tester
Source: Institutional, Educational, Gov., Other
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"tank system test-tank did not pass-repair to fill line(over winter) may be leaking"

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 5/30/97 - LOOSE FITTING ON VENT LINE, REPAIRD/ TANK PASSED RETEST. SPOKE TO CLIFF PARKS. 8703074, 8802050, 9000127, 9004682, 9205362, 9206851, 9212976, 9214077, 9501878, 9702552, 0304431, 0304791, 0308117. "

Material Information

OP Unit ID: 1045270
OU: 01
Material ID: 335489
CAS No:
Material Family: Petroleum
Quantity: .00
Units: G
Recovered: .00
Med Soil: True

Med in Air: False
Med GW: False
Med SW: False
Med DW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Med Air: False
Material Code: 0008
Material Name: diesel

Spiller Information

Spiller Name: ROY DEYO
Spiller Company: RAVENA COEYMANS BUS GARAG
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name: ROY DEYO
Contact Phone: (518) 756-6009
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1545141	Source:	
Tank No:		Leak Rate:	.00
Tank Size:	6000	Gross Fail:	
Material:	0008	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.14000000
UST:		Test Method:	03
Cause:			
Alt Test Method:	Horner EZ Check I or II		

Site: BLEAUS TOWING SERV ELM AV
ELM AVE BETHLEHEM NY

LST

Spill No:	9301124	REM Phase:	0
Site ID:	185081	UST Trust:	False
DER Facility ID:	278030	Spill Date:	1993-04-23 11:00:00
CID:		Rcvd Date:	1993-04-23 11:52:00
Program Type:	ER	CAC Date:	1993-10-01 00:00:00
SWIS Code:	0122	Insp Date:	
Contribute Factor:	Tank Failure	Close Date:	1993-10-25 00:00:00
Water Body:		Create Date:	1993-05-03 00:00:00
Class:	C3	Update Date:	2006-04-06 09:59:36.95000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
County:	Albany	After Hours:	False
Referred to:			
Reported by:	Other		
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"FOUND TRIMETHYL BENZENE IN SOIL SAMPLE @ UGT. REMOVED & DISPOSED CONT. SOIL."

Dec Remark:

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

Material Information

OP Unit ID:	979719	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	401852	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	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:	0064A		
Material Name:	unknown material		

Spiller Information

Spiller Name:
Spiller Company: BLEAU'S TOWING SERVICE
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BECKER ELEMENTARY SCHOOL RT 9W
RT 9W (1146?) SCHOOL SELKIRK NY

LST

Spill No:	9206851	REM Phase:	0
Site ID:	259291	UST Trust:	False
DER Facility ID:	366171	Spill Date:	1992-09-14 15:45:00
CID:		Rcvd Date:	1992-09-14 16:02:00
Program Type:	ER	CAC Date:	1992-10-09 00:00:00
SWIS Code:	0122	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	1992-11-05 00:00:00
Water Body:		Create Date:	1992-09-16 00:00:00
Class:	B3	Update Date:	2009-07-27 16:09:48.733000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
County:	Albany	After Hours:	False
Referred to:			
Reported by:	Tank Tester		
Source:	Institutional, Educational, Gov., Other		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"12K UGT FAILED HORNER @ .07198GPH, EIR. TANK CLEANED, SOIL STOCKPILED, SAMPLES TAKEN. TANK REMOVED, SOIL DISPOSED @ W. SAND LAKE LF."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN/SPERBECK 01/07/97 - CLOSURE REPORT FOUND IN PBS FILE. PBS 4-023140; 9000127, 9206851, 9212976, 9214077, 8703074, 8802050, 9004682, 9205362, 9501878, 9702552."

Material Information

OP Unit ID:	973951	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	407540	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:	0002A		
Material Name:	#4 fuel oil		

Spiller Information

Spiller Name:
Spiller Company: RAVENA COEYMANS SELKIRK SCHOOL
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1540568	Source:	
Tank No:	1	Leak Rate:	.00
Tank Slze:	0	Gross Fail:	
Material:	0002	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.140000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: **BIG M TRUCK STOP RT 9W**
RT 9W BIG M TRUCK STOP GLENMONT NY

LST

Spill No:	8801652	REM Phase:	0
Site ID:	210709	UST Trust:	True
DER Facility ID:	305194	Spill Date:	1988-05-23 16:00:00
CID:		Rcvd Date:	1988-05-23 17:22:00
Program Type:	ER	CAC Date:	1989-01-03 00:00:00
SWIS Code:	0101	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	1989-01-03 00:00:00
Water Body:		Create Date:	1988-06-16 00:00:00
Class:	A1	Update Date:	2009-02-24 11:18:05.350000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
County:	Albany	After Hours:	True
Referred to:			
Reported by:	Tank Tester		
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"NO REMARKS."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN SEE Edocs; 8600103 (filed under), 8603694, 8603234, 8605201, 8604884, FILES. 8606879, 8607366, 8607695, 8706846, 8905615, 8907624, 8908720, 8910572, 9005251, 9105517, 9406836. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	917143	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	568016	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	1000.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	500.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0009		

Material Name: gasoline

Spiller Information

Spiller Name: BOB PESKEA
Spiller Company: BIG APPLE BIG M? TRUCK STOP PESKEA
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1533955	Source:	
Tank No:		Leak Rate:	.00
Tank Size:	0	Gross Fail:	
Material:	0009	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.14000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: LEASEWAY TRANSP RT 9W
RT 9W LEASEWAY TRANSPORTATION RT. 9W GLENMONT GLENMONT NY

LST

Spill No:	8707870	REM Phase:	0
Site ID:	205232	UST Trust:	True
DER Facility ID:	522734	Spill Date:	1987-12-11 16:50:00
CID:		Rcvd Date:	1987-12-11 16:46:00
Program Type:	ER	CAC Date:	1990-03-31 00:00:00
SWIS Code:	0122	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	1990-03-31 00:00:00
Water Body:		Create Date:	1987-12-24 00:00:00
Class:	B3	Update Date:	2018-04-26 10:38:12.247000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
County:	Albany	After Hours:	True
Referred to:			
Reported by:	Tank Tester		
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"2 10K UGTS FAILED @ -.212GPH & -.143GPH. EIR. TANKS & SOIL EXCAVATED & REMOVED 3/90."

Dec Remark:

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

Material Information

OP Unit ID:	912211	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	463275	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: 0008
Material Name: diesel

Spiller Information

Spiller Name:
Spiller Company: LEASEWAY TRANSPORTATION
Spiller Address: RT 9W
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.617459994
Longitude: -73.784420000

Tank Test Information

Spill Tank ID:	1532633	Source:	
Tank No:		Leak Rate:	.00
Tank Size:	0	Gross Fail:	
Material:	0008	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.140000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: ACSD SOUTH PLANT PORT OF ALBANY WWTP (CHURCH ST?)
PORT OF ALBANY ACSD SOUTH PLANT (CHURCH ST?) WWTP ALBANY CITY SEWER DISTRICT PORT
OF ALBANY ALBANY NY

LST

Spill No:	8709304	REM Phase:	0
Site ID:	81689	UST Trust:	True
DER Facility ID:	365088	Spill Date:	1988-02-01 16:00:00
CID:		Rcvd Date:	1988-02-01 17:15:00
Program Type:	ER	CAC Date:	1988-11-30 00:00:00
SWIS Code:	0101	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	1988-11-30 00:00:00
Water Body:		Create Date:	1988-02-26 00:00:00
Class:	B3	Update Date:	2015-11-25 11:02:16.180000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
County:	Albany	After Hours:	False
Referred to:			
Reported by:	Tank Tester		
Source:	Institutional, Educational, Gov., Other		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"6K TANK, UNDETERMINED RATE, REPAIR & RETEST. TEST PIT SHOWED A BIT OF OIL. ACSD INSTALLED MW WHICH REMAINED CLEAN. OK'D ABANDONMENT IN PLACE DUE TO POTENTIALLY UNDERMINING TREATMENT BASINS."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN PBS 4-013153; 8709304 (TTF), 9007102 (tank pull), 0802322, 0907730 (Edocs)."

Material Information

OP Unit ID:	914392	Med in Air:	False
OU:	01	Med GW:	True
Material ID:	464634	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: ACSD ALBANY CO SEWER DIST SOUTH PLANT WWTP
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.640219994
Longitude: -73.762740000

Tank Test Information

Spill Tank ID:	1533154	Source:	
Tank No:		Leak Rate:	.00
Tank Size:	0	Gross Fail:	
Material:	0001	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.14000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: **BIG M TRUCK STOP RT 9W**
RT 9W BIG M TRUCK STOP GLENMONT NY

LST

Spill No:	8908720	REM Phase:	0
Site ID:	210712	UST Trust:	True
DER Facility ID:	305994	Spill Date:	1989-12-04 13:15:00
CID:		Rcvd Date:	1989-12-04 15:52:00
Program Type:	ER	CAC Date:	1991-04-19 00:00:00
SWIS Code:	0122	Insp Date:	
Contribute Factor:	Tank Test Failure	Close Date:	1991-04-19 00:00:00
Water Body:		Create Date:	1989-12-05 00:00:00
Class:	B6	Update Date:	2005-11-22 16:10:31.123000000
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:

"LINE TEST ONLY, 2 SETS PIPING: #1=GROSS LEAK, #2=-.025GPH, PETROTITE. WILL DO HELIUM TEST TO FIND LEAK. HELIUM NOT ACCEPTABLE, FINALLY RECD ACCEPTABLE RESULTS 7/2/91."

Dec Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK SEE 8600103 (FILED UNDER), 8603234, 8603694, 8604884, 8605201, 8801652 (COMBINED FILES); 8606879, 8607366, 8607695, 8706846, 8905615, 8907624, 8908720, 8910572, 9005251, 9105517, 9406836. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	933767	Med in Air:	False
OU:	01	Med GW:	False
Material ID:	441909	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:
Spiller Company: BIG M TRUCK STOP [APPLE]
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1536511	Source:	
Tank No:		Leak Rate:	.00
Tank Size:	0	Gross Fail:	
Material:	0008	Modified by:	Spills
EPA UST:		Last Modified:	2004-10-01 04:00:45.14000000
UST:		Test Method:	00
Cause:			
Alt Test Method:	Unknown		

Site: RAILROAD TRACKS
 9W RAIL YARD SELKIRK NY

NY SPILLS

Spill No:	1907518	UST Trust:	False
Site ID:	595651	Spill Date:	2019-10-26 10:00:00
DER Facility ID:	545467	Received Date:	2019-10-27 11:56:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2019-10-28 00:00:00
Water Body:		Create Date:	2019-10-27 11:58:00
Class:	E5	Update Date:	2019-10-28 10:44:23.95000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	JDUTBERG
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Other		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"unknown cause contact caller for better location"

DEC Remark:

"10.27.2019 - Spoke to Justin he is a resident in the area he indicated that for about a week there had been construction going on on the railroad tracks it is near Flemings trailer Park in Selkirk. Apparently there was digging going on and there is mounds of dirt there so some project is taking place when

he went up to look at it during the daytime he noticed that there was a black soil and was concerned because there is a creek nearby. 10.27.2019 - I just spoke to Josh he is going to follow up with his contact for the railroad And provide an update at a later time no assistance is needed thank you 10.27.2019 - per JU Ballast is mostly black. I will follow up with Dave Scoons and find out if there are any concerns. 10/28/19 JDU telcom with Scoons. Subcontractor is doing some under track excavation to improve drainage. Wet muddy black soil is being excavated and staged in ROX/ditch. No contamination found in area. No spill. Closed. "

Material Information

OP Unit ID:	1343190	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2353292	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	Med Sewer:	False
Quantity:		Med Surf:	False
Units:		Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0064A		
Material Name:	unknown material		

Spiller Information

Spiller Name: JUSTEN LESSER
Spiller Company: UNKNOWN
Spiller Address: 9W RAIL YARD
Spiller City: SELKIRK
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: JUSTEN LESSER
Contact Phone: (518) 384-5245
Contact Ext:
Latitude:
Longitude:

Site: BEHIND WALMART
OFF 9 W GLENMONT NY

NY SPILLS

Spill No:	1800499	UST Trust:	False
Site ID:	569000	Spill Date:	2018-04-15 12:00:00
DER Facility ID:	522321	Received Date:	2018-04-15 12:25:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2018-04-17 00:00:00
Water Body:		Create Date:	2018-04-15 12:28:00
Class:	C3	Update Date:	2018-04-17 14:05:50.973000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	JDUTBERG
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Other		
Referred to:			
Source:	Passenger Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"large amount of oil flowing from vehicle behind Walmart store in Glenmont clean up pending further investigation"

DEC Remark:

"As per TS: Henderson called back said the auto repair shop had a stripe of oil that came out garage into parking lot that appears to be from vehicle. Contacted Josh he will follow up. 4/16/18 JDU on site. Slight shadow of a stain exiting the garage bay out into the concrete parking area. stain goes directly over storm drain. Checked storm drains no sheen or evidence of impacts. Most likely washed away by rain. Shop was closed. Spill can be closed JDU"

Material Information

OP Unit ID:	1316870	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2324639	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0015		
Material Name:	motor oil		

Spiller Information

Spiller Name: DAVID HENDERSON
Spiller Company: UNKNOWN
Spiller Address: OFF 9 W
Spiller City: GLENMONT
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: DAVID HENDERSON
Contact Phone: (518) 470-7368
Contact Ext:
Latitude:
Longitude:

Site: **WRIGHT BROTHERS WASTE HAULING RT 9W**
RT 9W WRIGHT BROTHERS WASTE HAULING ROUTE 9W BETHLEHEM NY

NY SPILLS

Spill No:	1511553	UST Trust:	False
Site ID:	523314	Spill Date:	2016-03-03 13:20:00
DER Facility ID:	477563	Received Date:	2016-03-03 13:20:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2016-03-30 00:00:00
Water Body:		Create Date:	2016-03-03 13:22:00
Class:	B3	Update Date:	2016-04-01 10:36:18.31000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	MSFRANKL
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	DEC		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"Caller advised unknown petroleum product coming from a waste truck and spilled along route 9W in T/O Bethlehem. ECO Bush is requesting a call back ASAP"

DEC Remark:

"MF on site. A few small patches on side streets where truck stopped and spilled material. There are a few larger spots on Rt 9 that will be addressed as well. Wright Bros reps on site and they will complete clean up. ECO Bush also on site. Wright bros rep admitted that they knew spill has occurred but did not report it. I advised him of the reporting regulations. MF suggested to ECO that he right a ticket for this situation. Closed."

Material Information

OP Unit ID:	1272291	Med Ind Air:	False
OU:	01	Med GW:	False

Material ID:	2276720	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:	False	Oxygenate:	
Med Air:	False		
Material Code:	0066A		
Material Name:	unknown petroleum		

Spiller Information

Spiller Name:
Spiller Company: WRIGHT BROTHERS WASTE HAULING
Spiller Address:
Spiller City:
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: ECO BUSH
Contact Phone: (518)-813-6805
Contact Ext:
Latitude:
Longitude:

Site: STEWARTS #144 RT 9W
 RT 9W (2457) STEWARTS 144 ROUTE 9W RAVENA NY

NY SPILLS

Spill No:	1400634	UST Trust:	False
Site ID:	493877	Spill Date:	2014-04-18 11:00:00
DER Facility ID:	448816	Received Date:	2014-04-18 11:32:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2014-05-12 00:00:00
Water Body:		Create Date:	2014-04-18 11:35:00
Class:	D3	Update Date:	2016-03-31 10:01:50.290000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	KDGOERTZ
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Other		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"clean up underway"

DEC Remark:

"4/18/14: Called Tim, spill was from leaking gas tank on a passenger car. Spill on blacktop was picked up with speedy dry. Spill on soil was scraped up and thrown in dumpster. This was a minor incident and no further action is needed. Spill is closed. (KG)"

Material Information

OP Unit ID:	1243410	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2244084	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.50	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		

Material Code: 0009
Material Name: gasoline

Spiller Information

Spiller Name:
Spiller Company: STEWARTS 144
Spiller Address:
Spiller City:
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: TIM JOHN COX
Contact Phone: (518) 488-8647
Contact Ext:
Latitude:
Longitude:

Site: OAKBROOK MANOR RT 9W CHG&E TRANSFORMER
RT 9W BY BUILDING 5 OAKBROOK MANOR RT 9W BY BUILDING 5 RAVENA NY

NY SPILLS

Spill No:	1311943	UST Trust:	False
Site ID:	492879	Spill Date:	2014-03-22 17:00:00
DER Facility ID:	447785	Received Date:	2014-03-22 17:37:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2014-04-21 00:00:00
Water Body:		Create Date:	2014-03-22 17:39:00
Class:	C4	Update Date:	2014-04-21 11:46:33.450000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	DFPICKET
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Other		
Referred to:			
Source:	Transformer		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"smell oil - see rainbow hugh on melting water - no cleanup noted"

DEC Remark:

"Picket TC with Brad (Central Hudson). They have crew on site and confirmed bad transformer. Gave him spill number and told him we would need info on what was done for cleanup. 03/28/14 - TC with Chris DiRoberts (Central Hudson). Spill cleaned up. DP"

Material Information

OP Unit ID:	1242390	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	2242946	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	Med Sewer:	False
Quantity:		Med Surf:	False
Units:		Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0064A		
Material Name:	unknown material		

Spiller Information

Spiller Name:
Spiller Company: UNKNOWN CENTRAL HUDSON (CHG&E)

Spiller Address:
Spiller City:
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: UNKNOWN
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: NAT GRID TRANSFORMER RT 9W
RT 9W POLE 101 ROUTE 9W BETHLEHEM NY

NY SPILLS

Spill No:	1206041	UST Trust:	False
Site ID:	469029	Spill Date:	2012-09-18 18:45:00
DER Facility ID:	423313	Received Date:	2012-09-18 19:13:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2012-10-24 00:00:00
Water Body:		Create Date:	2012-09-18 19:15:00
Class:	C4	Update Date:	2012-10-31 16:15:42.303000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	pnbentie
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Storm		
Reported by:	Responsible Party		
Referred to:			
Source:	Transformer		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"Storm Related Clean up pending."

DEC Remark:

"09/18/12 - TC with Phil Mastro (National Grid). Transformer failure with unknown cause at this time. Appr. 2 gallons spilled. National Grid has their own haz mat team responding to clean it up. DP 10/8/12 - per e-mail from Barb Scheurer: non-PCB; complete, cleaned by NG "

Material Information

OP Unit ID:	1218929	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2217361	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	2.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0020A		
Material Name:	transformer oil		

Spiller Information

Spiller Name: BARB SHIAR
Spiller Company: NATIONAL GRID
Spiller Address: ROUTE 9W
Spiller City: BETHLEHEM
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: BARB SHIAR
Contact Phone: (518) 433-3696
Contact Ext:

Latitude:
Longitude:

Site: PAVING CO VAN RENSSELAER
VAN RENSSELAER RD ALBANY NY

NY SPILLS

Spill No:	9800909	UST Trust:	False
Site ID:	320056	Spill Date:	1998-04-21 12:00:00
DER Facility ID:	257856	Received Date:	1998-04-21 13:36:00
CID:	252	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0101	Close Date:	1999-02-05 00:00:00
Water Body:		Create Date:	1998-04-21 00:00:00
Class:	D5	Update Date:	1999-02-09 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Deliberate		
Reported by:	Affected Persons		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"CALLER STATES PAVING COMPANY IS BEHIND HIS PROPERTY AND CONTINUES TO DUMP BLACK TOP AND OTHER GARBAGE MATERIALS IN THE GROUND. THIS HAS BEEN AN ON GOING PRACTICE AND HE IS CONCERNED ABOUT HIS PROPERTY BEING AFFECTED."

DEC Remark:

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

Material Information

OP Unit ID:	1058378	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	322851	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	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:	0051A		
Material Name:	garbage		

OP Unit ID:	1058378	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	322850	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:	0004B		
Material Name:	blacktop		

Spiller Information

Spiller Name:	UNK
Spiller Company:	PAVING COMPANY
Spiller Address:	VAN RENSSELAER RD
Spiller City:	ALBANY

Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name: UNK
Contact Phone: (000) 000-0000
Contact Ext:
Latitude: 42.713319994
Longitude: -73.825040000

Site: **BIG M TRUCK STOP RT 9W**
RT 9W BIG M TRUCK STOP BIG M TRUCK TOP GLENMONT NY

NY SPILLS

Spill No:	9511794	UST Trust:	False
Site ID:	210714	Spill Date:	1995-12-18 13:45:00
DER Facility ID:	359636	Received Date:	1995-12-18 13:50:00
CID:	205	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1995-12-20 00:00:00
Water Body:		Create Date:	1995-12-18 00:00:00
Class:	D5	Update Date:	2009-02-24 10:51:24.163000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Deliberate		
Reported by:	Citizen		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"citizen reports that fuel is spilled, picked up with speedy dry and throw it in dumpster."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN NO DEC RESPONSE. SEE 8600103, 8603234, 8603694, 8604884, 8605201, 8606879, 8607366, 8607695, 8706846, 8710872, 8801652, 8801655, 8905615, 8907624, 8908720, 8909894, 8910572, 9005251, 9005970, 9104927, 9105517, 9203118, 9406836, 0207451 Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	1022474	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	359119	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: [FORMERLY BIG APPLE]
Spiller Company: BIG M TRUCK TOP [STOP]
Spiller Address: RT 9W
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:

Longitude:

Site: CALLANAN TRUCK RT 9W BLUE CIRCLE
RT 9W @ RAVENA HIGH SCHOOL RAVENA NY

NY SPILLS

Spill No:	9705963	UST Trust:	False
Site ID:	121233	Spill Date:	1997-08-16 11:05:00
DER Facility ID:	105228	Received Date:	1997-08-16 12:39:00
CID:	297	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1997-08-16 00:00:00
Water Body:		Create Date:	1997-08-16 00:00:00
Class:	C4	Update Date:	2011-07-27 10:40:47.710000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	MSFRANKL
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"A TRUCK RUPTURED AN HYDRAULIC LINE - NYS DOT ON SCENE AND CLEAN UP CREWS ON SIGHT - CALL BACK AT 12:52 ONLY 5-11 GAL SPILL SPILL ON ROADWAY PUTTING SAND ON IT AND WILL CLEAN UP"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FRANKLIN 1:04-MSF TELECON W/MINER, 1/4mi LONG SPILL, ~8-11gal, TANK ONLY HOLDS 15gal, SOME STILL IN IT; NO WATERWAYS, PD & FD @ SITE, USING SAND & WILL SWEEP, TO PUT IN RECYCLED ASPHALT PILE TO MIX W/ASPHALT. 9815341"

Material Information

OP Unit ID:	1049219	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	331573	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: DICK MINER
Spiller Company: CALLANAN INDUSTRIES
Spiller Address: SOUTH ST
Spiller City: SOUTH BETHLEHEM
Spiller State: NY
Spiller Zip: 12161-
Spiller Country: 001
Contact Name: DICK MINER
Contact Phone: (518) 756-8848
Contact Ext:
Latitude:
Longitude:

Site: TOWN SQUIRE PLAZA ODOR RT 9W
RT 9W TOWN SQUIRE PLAZA FUMES GLENMONT NY

NY SPILLS

Spill No:	9211811	UST Trust:	False
Site ID:	205252	Spill Date:	1993-01-15 10:00:00
DER Facility ID:	336866	Received Date:	1993-01-15 10:30:00
CID:		CAC Date:	1993-01-15 00:00:00
Program Type:	ER	Insp Date:	1993-01-15 00:00:00
SWIS Code:	0122	Close Date:	1993-01-15 00:00:00
Water Body:		Create Date:	1993-01-15 00:00:00
Class:	A6	Update Date:	2009-03-27 11:17:47.373000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	ANGEISEN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Other		
Reported by:	Local Agency		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"ODOR IN SHOPPING CTR, 4 TO HOSPITAL. 10:40-ANG @ SITE, INVESTIGATED W/ FD & NIMO, CONCLUDED COMBINATION OF CHICKEN FROM ORIGINAL FIRE RPT, GA S FROM STOVE & EXHAUST FROM TRUCKS. NO SPILL, COMPLETE."

DEC Remark:

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

Material Information

OP Unit ID:	978776	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	405195	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	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:	0064A		
Material Name:	unknown material		

Spiller Information

Spiller Name:
Spiller Company: NONE ODOR
Spiller Address:
Spiller City: ***UPDATE***
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.617459994
Longitude: -73.784420000

Site: BLUE CIRCLE CEMENT RT 9W
 RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9509163	UST Trust:	False
Site ID:	259323	Spill Date:	1995-10-24 10:00:00
DER Facility ID:	342148	Received Date:	1995-10-24 16:31:00
CID:	349	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1995-10-24 00:00:00
Water Body:		Create Date:	1995-10-24 00:00:00
Class:	C4	Update Date:	1999-10-08 00:00:00

Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"LINE FAIULURE - CONTAINED ON CONCRETE - CLEANED UP"

DEC Remark:

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

Material Information

OP Unit ID:	1023404	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	561314	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	8.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	8.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name: FRANK BRINO
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name: FRANK BRINO
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: **BIG APPLE TRUCK STOP RT 9W**
RT 9W BIG APPLE (BIG M) TRUCK STOP GLENMONT NY

[NY SPILLS](#)

Spill No:	8801655	UST Trust:	False
Site ID:	194748	Spill Date:	1988-05-23 18:30:00
DER Facility ID:	162271	Received Date:	1988-05-23 18:35:00
CID:		CAC Date:	1988-12-13 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1988-12-13 00:00:00
Water Body:		Create Date:	1988-06-16 00:00:00
Class:	B4	Update Date:	2009-02-24 11:42:33.910000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"CLEANED UP & CONTAINED ON SITE. BIG M CLEANED UP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	918798	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	460785	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:
Spiller Company: BIG APPLE TRUCK STOP BIG M
Spiller Address: BIG APPLE (BIG M) 9W
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1533957	Source:	
Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0008	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.140000000
Cause:	02		
Alt Test Method:	Unknown		

Site: BLUE CIRCLE QUARRY RT 9W
 RT 9W BC BLUE CIRCLE CEMENT QUARRY RT 9W RAVENA NY

NY SPILLS

Spill No:	9608693	UST Trust:	False
Site ID:	259327	Spill Date:	1996-10-12 08:30:00
DER Facility ID:	413177	Received Date:	1996-10-12 12:22:00
CID:	322	CAC Date:	1996-10-12 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1996-10-12 00:00:00
Water Body:		Create Date:	1996-10-12 00:00:00
Class:	C4	Update Date:	2011-12-06 14:21:30.123000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		

Referred to:
Source: Commercial Vehicle
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"veh slipped down hill rolling over rupturing hydraulic line - no water effected "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN NOTE: NO COPY OF Rpt FAXd TO REGION. "

Material Information

OP Unit ID:	1036909	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	344420	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	6.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	6.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: IN QUARRAY BLUE CIRCLE CEMENT
Spiller Address: RT9W
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: C&D SITE,9W S OF ALB 2MI.
RT 9W S.OF ALB. NEW CHURCH BETHLEHEM NY

NY SPILLS

Spill No:	9008146	UST Trust:	False
Site ID:	235983	Spill Date:	1990-06-13 13:20:00
DER Facility ID:	194398	Received Date:	1990-06-13 13:50:00
CID:		CAC Date:	1990-06-13 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1990-06-13 00:00:00
Water Body:		Create Date:	1990-10-25 00:00:00
Class:	C3	Update Date:	1996-10-22 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	AJKOKOCK
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Housekeeping		
Reported by:	Local Agency		
Referred to:			
Source:	Unknown		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"1/2DRUM OF TAR ON PILE OF DIRT.TOLD TO REMOVE & MAKE ARRANGEMENTS WITHALBANY LANDFILL FOR DISPOSEL."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was KOKOCKI/JOHNSON "

Material Information

OP Unit ID:	945358	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	431978	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	Med Sewer:	False
Quantity:	23.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	23.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0018A		
Material Name:	tar		

Spiller Information

Spiller Name:
Spiller Company: UNK
Spiller Address:
Spiller City: ***UPDATE***
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.531405857
Longitude: -73.847348755

Site: NIMO TRANSFORMER RT 9W
RT 9W GLENMONT NY

NY SPILLS

Spill No:	8706307	UST Trust:	False
Site ID:	205230	Spill Date:	1987-10-24 06:30:00
DER Facility ID:	292787	Received Date:	1987-10-26 14:28:00
CID:		CAC Date:	1987-11-02 00:00:00
Program Type:	ER	Insp Date:	1987-10-27 00:00:00
SWIS Code:	0122	Close Date:	1987-11-02 00:00:00
Water Body:		Create Date:	1987-11-04 00:00:00
Class:	C3	Update Date:	2007-10-17 09:51:15.043000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"AUTO HIT TWO POLES. NUMO PUMPED UP OIL, WILL EXCAVATE. SENT SAMPLES FOR TESTING."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : INSPECTION SHOWS VERY LITTLE OIL. TRANSFORMERS MAY NOT HAVE LEAKED. OIL COULD HAVE COME FROM THE VEHICLE THAT HIT THE POLE. "

Material Information

OP Unit ID:	912338	Med Ind Air:	False
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OU:	01	Med GW:	False
Material ID:	465323	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0066A		
Material Name:	unknown petroleum		

OP Unit ID:	912338	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	465322	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0020A		
Material Name:	transformer oil		

Spiller Information

Spiller Name:
Spiller Company: NIAGARA MOHAWK NIMO
Spiller Address:
Spiller City: ALBANY
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	0100265	UST Trust:	False
Site ID:	259308	Spill Date:	2001-04-08 16:00:00
DER Facility ID:	342148	Received Date:	2001-04-08 17:58:00
CID:	322	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2001-04-08 00:00:00
Water Body:		Create Date:	2001-04-08 00:00:00
Class:	C4	Update Date:	2008-08-04 15:18:29.017000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	PNBENTIE
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"feeder line to a belt broke in a tunnel - spill contained and is being cleaned up - precision industrial maintance on the way to finish clean up - caller is at home# 518-945-3519"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BENTIE 18:09-PNB TELECON W/ROBERTS, AREA DRAINS TO DITCH WHICH GOES TO TREATMENT Sys, OIL CONTAINED AT SITE OF RELEASE, AWAITING PRECISION CREW TO CLEAN, NO OFFSITE IMPACTS,

Material Information

OP Unit ID:	837277	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	539533	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: BIG M TRUCK STOP RT 9W
 RT 9W BIG M TRUCK STOP GLENMONT NY

NY SPILLS

Spill No:	8907624	UST Trust:	True
Site ID:	210711	Spill Date:	1989-10-31 20:00:00
DER Facility ID:	305994	Received Date:	1989-11-01 09:01:00
CID:		CAC Date:	1989-11-01 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1989-11-02 00:00:00
Water Body:		Create Date:	1989-11-02 00:00:00
Class:	B3	Update Date:	2005-11-22 16:09:57.827000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"FUEL NOZZLE FAILED TO SHUT OFF, SPEEDIDRY APPLIED, SPILL IN CONTAINMENT AREA. MCDONALD ON SITE, CLEAN-UP COMPLETE."

DEC Remark:

"Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	935245	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	444410	Med SW:	False

CAS No:
Material Family: Petroleum
Quantity: 40.00
Units: G
Recovered: .00
Med Soil: True
Med Air: False
Material Code: 0008
Material Name: diesel

Med DW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Spiller Information

Spiller Name:
Spiller Company: BIG M TRUCK STOP [APPLE]
Spiller Address: RT 9W
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BECKER ELEMENTARY SCHOOL RT 9W
RT 9W (1146?) SCHOOL SELKIRK NY

NY SPILLS

Spill No: 9000127
Site ID: 259289
DER Facility ID: 366171
CID:
Program Type: ER
SWIS Code: 0122
Water Body:
Class: A3
Meets Std: True
Penalty: False
REM Phase: 0
County: Albany
Contributing Factor: Equipment Failure
Reported by: Police Department
Referred to:
Source: Institutional, Educational, Gov., Other
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

UST Trust: True
Spill Date: 1990-04-05 08:30:00
Received Date: 1990-04-05 08:45:00
CAC Date: 1990-04-19 00:00:00
Insp Date:
Close Date: 1990-07-10 00:00:00
Create Date: 1990-04-11 00:00:00
Update Date: 2009-07-27 16:09:24.64000000
DEC Region: 4
Lead DEC: MCCULLOUGH
After Hours: False

Caller Remark:

"FOUND OIL IN SCHOOL CELLAR, ALREADY IN SEWER SYSTEM & STP. SCHOOL EVACUATED. CLEAN HARBORS, GPM ON SITE. 3 VAC TRUCKS (SLOW RESPONSE). NO OIL INTO HUDSON - PER AG. SEE FILE."

DEC Remark:

""

Material Information

OP Unit ID: 938314
OU: 01
Material ID: 438543
CAS No:
Material Family: Petroleum
Quantity: 1000.00
Units: G
Recovered: .00
Med Soil: False
Med Air: False
Material Code: 0002A

Med Ind Air: False
Med GW: False
Med SW: False
Med DW: False
Med Sewer: True
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Material Name: #4 fuel oil

Spiller Information

Spiller Name:
Spiller Company: RAVENA-COEYMANS-SELKIRK SCHOOL
Spiller Address: RT 9W
Spiller City: SELKIRK
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1536915	Source:	
Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0002	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.140000000
Cause:			
Alt Test Method:	Unknown		

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9606957	UST Trust:	False
Site ID:	259326	Spill Date:	1996-08-31 11:00:00
DER Facility ID:	342148	Received Date:	1996-08-31 12:17:00
CID:	257	CAC Date:	1996-08-31 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1996-09-03 00:00:00
Water Body:		Create Date:	1996-08-31 00:00:00
Class:	C4	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"truck tripped over spilling hydro oil and oil has been cleaned up "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN NEVER REC'd Rpt FROM DISPATCH Ctr EITHER VIA PAGE OR FAX. "

Material Information

OP Unit ID:	1038088	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	346223	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: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: **SHIRLEY JUBREY CO BIRGE RT 9W** NY SPILLS
RT 9W ACROSS FROM DELI PLUS BELOW WICKS LUMBER ACROSS FROM DELI PLUS SELKIRK NY

Spill No:	8704295	UST Trust:	False
Site ID:	205228	Spill Date:	1987-08-24 12:00:00
DER Facility ID:	366153	Received Date:	1987-08-24 17:18:00
CID:		CAC Date:	1987-09-30 00:00:00
Program Type:	ER	Insp Date:	1987-09-30 00:00:00
SWIS Code:	0122	Close Date:	1987-09-30 00:00:00
Water Body:		Create Date:	1987-08-31 00:00:00
Class:	A3	Update Date:	2013-08-12 10:00:30.880000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Housekeeping		
Reported by:	Citizen		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"CITIZEN CALLED IN COMPLAINING OF WELL CONTAMINATION. SAMPLE SHOWED 0.9/2 UPDATE**HOUSEKEEPING PROBLEMS-CLEANUP ORDERED BY 9/4. SPILLER DID GOOD JOB OF CLEANUP. PROBLEMS RESOLVED."

DEC Remark:

"/24,18:10-SPERBECK CALLED CALLER. A 10' DIAM AREA CONT. FROM SPILLS, WELL NEAR PROPERTY LINE. 02/17/88: ALL TANKS ON SITE DUG UP \$ REMOVED. LEAKING TANK LOCATED 20' FROM NEIGHBOR'S WELL. CONT. HAD NOT GOTTEN VERY FAR FORTUNATELY FOR SPILLER. FOLDER NAME-THE BIRGE CO. 8704295, 8904755, 9103878, 9300196, 9314789."

Material Information

OP Unit ID:	908150	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	466939	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: SHIRLEY JUBREY CO BIRGE
Spiller Address: RT 9W
Spiller City: SELKIRK
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: OIL ON RD RT 9W
RT 9W (NEAR PETROL) RTE 9W BETWEEN PETROL + 9W GLENMONT NY

NY SPILLS

Spill No:	8706217	UST Trust:	False
Site ID:	205229	Spill Date:	1987-10-22 21:22:00
DER Facility ID:	407800	Received Date:	1987-10-22 21:32:00
CID:		CAC Date:	1987-10-22 00:00:00
Program Type:	ER	Insp Date:	1987-10-23 00:00:00
SWIS Code:	0122	Close Date:	1987-10-22 00:00:00
Water Body:		Create Date:	1987-10-27 00:00:00
Class:	C3	Update Date:	2011-08-15 11:33:57.113000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Police Department		
Referred to:			
Source:	Unknown		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"PD ON SCENE - SD IT IS A LONG PATCH ON PETROLEUM ON ROADWAY. BLAIN TOLD THEM DEC DOES NOT CLEAN ROADS."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : BLAIN INSPECTED 10/23 - NOT A PROBLEM. "

Material Information

OP Unit ID:	909967	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	465240	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	25.00	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: UNKNOWN
Spiller Address:
Spiller City:
Spiller State: NY
Spiller Zip:

Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	0105158	UST Trust:	False
Site ID:	259309	Spill Date:	2001-08-13 07:00:00
DER Facility ID:	342148	Received Date:	2001-08-13 08:55:00
CID:	405	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2001-08-20 00:00:00
Water Body:		Create Date:	2001-08-13 00:00:00
Class:	C4	Update Date:	2001-08-20 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Affected Persons		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"caller states that a customer in a big deisel [SP] truck had a leak in thier [SP] oil tank - was noticed after the truck had left - clean up in progress"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN MOSF 4-1080; PBS 4-462608 & 4-600570; CBS 4-000045; SEE 0104346, 0105363, Etc. No DEC response. wtc"

Material Information

OP Unit ID:	841914	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	533634	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0015		
Material Name:	motor oil		

Spiller Information

Spiller Name:
Spiller Company: UNK "BLUE CIRCLE CEMENT
Spiller Address: RT9W
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name: CALLER
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: WHEELS TUNES TRUCKING RT 9W
RT 9W WHEELS, TOOMS TRUCKING RT. 9W SELKIRK NY

NY SPILLS

Spill No:	9103878	UST Trust:	False
Site ID:	205247	Spill Date:	1991-07-11 09:00:00
DER Facility ID:	366193	Received Date:	1991-07-11 09:27:00
CID:		CAC Date:	1991-07-16 00:00:00
Program Type:	ER	Insp Date:	1991-07-16 00:00:00
SWIS Code:	0122	Close Date:	1991-07-17 00:00:00
Water Body:		Create Date:	1991-07-17 00:00:00
Class:	E6	Update Date:	2013-08-12 11:11:20.01000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Housekeeping		
Reported by:	Citizen		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"TRUCKS WASHED ON GROUND, AFRAID WELL WILL BE CONTAMINATED. NOT A PROBLEM PER WTC. SEE 8904755,9000781,9300196,9314789,9401364."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 8704295, 8904755, 9000781, 9103878, 9300196, 9314789, 9401364. "

Material Information

OP Unit ID:	957800	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	422992	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:	0022		
Material Name:	waste oil/used oil		

Spiller Information

Spiller Name:
Spiller Company: WHEELS TUNES TRUCKING
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W QUARRY
RT 9W QUARRY BC RAVENA NY

NY SPILLS

Spill No:	9409020	UST Trust:	False
Site ID:	295873	Spill Date:	1994-10-06 10:15:00
DER Facility ID:	344103	Received Date:	1994-10-06 10:51:00
CID:		CAC Date:	1994-10-06 00:00:00

Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1994-10-20 00:00:00
Water Body:		Create Date:	1994-10-20 00:00:00
Class:	C4	Update Date:	2011-12-06 14:50:58.850000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"O-RING BLEW, ON SOIL & SOME WATER WHICH GOES TO ON-SITE TREATMENT. FORMER MOSF 4-1080."

DEC Remark:

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

Material Information

OP Unit ID:	1003056	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	378445	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	L	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

OP Unit ID:	1003056	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	378446	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0016A		
Material Name:	non PCB oil		

Spiller Information

Spiller Name:

Spiller Company: BLUE CIRCLE CEMENT

Spiller Address: RT 9W

Spiller City: RAVENA

Spiller State: NY

Spiller Zip:

Spiller Country: 999

Contact Name:

Contact Phone:

Contact Ext:

Latitude:

Longitude:

Tank Test Information

Spill Tank ID: 1543223 **Source:**

Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0016A	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.14000000
Cause:			
Alt Test Method:	Unknown		

Site: CALLANAN IND RT 9W
RT 9W GLENMONT NY

NY SPILLS

Spill No:	9815341	UST Trust:	False
Site ID:	205266	Spill Date:	1999-03-26 11:15:00
DER Facility ID:	292787	Received Date:	1999-03-26 11:32:00
CID:	211	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1999-03-29 00:00:00
Water Body:		Create Date:	1999-03-26 00:00:00
Class:	C4	Update Date:	2007-10-17 12:10:54.433000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"HYDRAULIC LINE BROKE ON TRUCK CAUSING SPILL - SPEEDY DRY APPLIED AND WILL BE CLEANED UP SHOON"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN No DEC response 9705963; 0005193?? "

Material Information

OP Unit ID:	1076370	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	308451	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:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name:	BOB TANSEY
Spiller Company:	CALLANAN "RT 9W &
Spiller Address:	CALLANAN INDUSTRIES
Spiller City:	RAVENA
Spiller State:	ZZ
Spiller Zip:	
Spiller Country:	001
Contact Name:	BOB TANSEY
Contact Phone:	(518) 756-8848
Contact Ext:	
Latitude:	
Longitude:	

Spill No:	1103509	UST Trust:	False
Site ID:	451073	Spill Date:	2011-06-28 14:52:00
DER Facility ID:	405613	Received Date:	2011-06-28 14:50:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2013-01-08 00:00:00
Water Body:		Create Date:	2011-06-28 14:56:00
Class:	B3	Update Date:	2014-12-16 13:53:31.943000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	MSFRANKL
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Citizen		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"anonymous caller states 1000 gallons of fuel has just been lost at the Callanan /Lafarge site near the tanks."

DEC Remark:

"5/28/2011 JDU arrived on site at 3:30. Two Albany tank employees were pumping the remaining waste oil out of the 18000 gal tank that had leaked. No Callanan Industries employees were on site. The secondary containment around the 18000 gallon tank was bowed out on the west side. The on site employees thought that the containment was bowed out due to stormwater so they opened the containment valve to release the water without ever looking inside of the containment. It was later noticed that oil was leaking out of the containment and the valve was shut but to do the valve being cracked oil continued to leak onto the soil. It was discovered that the valve on the tank was opened slightly allowing oil to leak into the containment slowly. ECO Billotto was contacted and arrived on scene at approximately 4:45. There were still no Callanan reps on site so officer Billotto called the sheriff's office to locate the manager and send him to the site. Officer Billotto contacted investigator Channing who conducted an investigation and questioned the Callanan employees who could be located. Albany tank pumped approx. 3500 gal of water out of a 10000 gal tank that was located directly adjacent to the leaking tank. All of the waste oil was pumped out of the 18000 gal tank as well as the oil that had leaked from the tank. Approximately 20000 gal total was pumped with an estimated 3500 being water. Tank inventory records for the 18000 gal tank showed 12,860 gal while 16,000 gal had already been recovered. Albany tank had been hired to return in the morning and begin moving the tanks in the area so that the contaminated soil could be removed. - JDU see Edocs for photos 7/27/11 - FOIL 11/220 8/22/11 - FOIL 11/271 Edoc CD 11/28/11 - 11/450, Edoc CD (11/220, 271, 272, 273) 8/15/12 - Update. Excavation at the site was completed and bud was approved. Soil is stockpiled awaiting use in the kiln. There are a few questions that need resolution from HRP. See e-doc for info. 12/18/12 - File reviewed (Edocs). 1/8/13 - Report review final. Based on info, this spill can be closed as compared to 375 restricted use - residential numbers"

Material Information

OP Unit ID:	1201274	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2197791	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	1000.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0002A		
Material Name:	#4 fuel oil		

Spiller Information

Spiller Name:	UNKNOWN
Spiller Company:	CALLANAN INDUSTRIES
Spiller Address:	RTE 9W
Spiller City:	RAVENA
Spiller State:	NY
Spiller Zip:	
Spiller Country:	999
Contact Name:	UNKNOWN
Contact Phone:	

Contact Ext:
Latitude:
Longitude:

Site: RTE TRUCK @ BIG APPLE TRUCK STOP RT 9W
RT 9W BIG APPLE/BIG M TRUCK STOP BIG APPLE 1/4 MILE S RT. 9W GLENMONT NY

NY SPILLS

Spill No:	8710872	UST Trust:	False
Site ID:	143913	Spill Date:	1988-03-29 12:25:00
DER Facility ID:	122697	Received Date:	1988-03-29 12:31:00
CID:		CAC Date:	1988-03-31 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1988-03-31 00:00:00
Water Body:		Create Date:	1988-04-08 00:00:00
Class:	B3	Update Date:	2012-07-19 09:37:49.793000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	ANGEISEN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Affected Persons		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"SEVERAL TRANSFORMERS ON SLAT BED TRAILER LEAKING.RTE HIRED ENVI. OIL TO CLEANUP SPILL AND RELOAD TRANSFORMERS.OIL WAS NON-PCB.CLOSED 3/31/88. SP INVESTIGATING ALLEGED STOLEN EQUIPMENT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was GEISENDORFER 09/28/95: This is additional information about material spilled from the translation of the old spill file: NON-PCB TRANSFORMER See 8710855. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	916748	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	462622	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:	0020A		
Material Name:	transformer oil		

Spiller Information

Spiller Name:
Spiller Company: RTE @ BIG APPLE [BIG M]
Spiller Address: 1900 EAST N ST
Spiller City: WAUKESHA
Spiller State: WI
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: NAT GRID TRANSFORMER RT 9W
RT 9W POLE 103 1/2 ROUTE 9W SELKIRK SELKIRK NY

NY SPILLS

Spill No:	1303856	UST Trust:	False
Site ID:	484355	Spill Date:	2013-07-10 16:12:00
DER Facility ID:	439525	Received Date:	2013-07-10 16:15:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2013-12-18 00:00:00
Water Body:		Create Date:	2013-07-10 16:16:00
Class:	C4	Update Date:	2013-12-18 14:47:00.500000000
Meets Std:	False	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 Remediation Data Files - Spill Data		

Caller Remark:

"spill contained and they are calling out HAZMAT"

DEC Remark:

"7/24/13 - query sent to Barb S. re: status 11/7/13 - per e-mail from Barb Scheurer: nonPCB, complete, cleaned by NG. "

Material Information

OP Unit ID:	1234042	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2233009	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.50	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:		Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0020A		
Material Name:	transformer oil		

Spiller Information

Spiller Name: MATT LAFONTAINE
Spiller Company: NATIONAL GRID
Spiller Address: ROUTE 9W
Spiller City: SELKIRK
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: MATT LAFONTAINE
Contact Phone: 5183566471
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE QUARRY B CRAFT PIT 9W
 RT 9W BC IN QUARRY B - CRAFT PIT RT 9 W RAVENA NY

NY SPILLS

Spill No:	9908268	UST Trust:	False
Site ID:	82732	Spill Date:	1999-10-03 12:00:00
DER Facility ID:	342151	Received Date:	1999-10-07 14:20:00
CID:	390	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1999-10-07 00:00:00
Water Body:		Create Date:	1999-10-07 00:00:00
Class:	C4	Update Date:	2008-01-22 11:46:07.400000000

Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"WORN FUEL LINE CAUSED SPILL OF PRODUCT"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 10/7/99 - Spoke to Dan Marshall, approx. 40yds of sol removed to be burned on site. No environmental concerns. MOSF 4-1080; CBS 4-000045 "

Material Information

OP Unit ID:	1086932	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	300944	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	10.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name: DAN MARSHALL
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: DAN MARSHALL
Contact Phone: (518) 756-5000
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE QUARRY RT 9W
 RT 9W BC QUARRY FAST FUEL STA HQ-1 RT 9 W RAVENA NY

NY SPILLS

Spill No:	9908269	UST Trust:	False
Site ID:	82733	Spill Date:	1999-10-03 12:00:00
DER Facility ID:	76222	Received Date:	1999-10-07 14:23:00
CID:	390	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1999-10-07 00:00:00
Water Body:		Create Date:	1999-10-07 00:00:00
Class:	B4	Update Date:	2008-01-22 11:47:50.927000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Responsible Party		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"WAS REFUELING A TRUCK TO PUMP OUT ANOTHER TANK - AND THE OPERATOR DIDN'T PAY ATTENTION AND OVERFILLED THE TANK"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 10/7/99 - Spoke to Dan Marshall, approx 10 yds of soil removed to be burned on site. No environmental concerns. MOSF 4-1080; CBS 4-000045n "

Material Information

OP Unit ID:	1086934	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	300945	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	100.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	100.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name: DAN MARSHALL
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: DAN MARSHALL
Contact Phone: (518) 756-5000
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9910921	UST Trust:	False
Site ID:	259337	Spill Date:	1999-12-14 11:00:00
DER Facility ID:	342148	Received Date:	1999-12-14 17:36:00
CID:	389	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1999-12-15 00:00:00
Water Body:		Create Date:	1999-12-14 00:00:00
Class:	B4	Update Date:	2000-07-10 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Other		
Reported by:	Responsible Party		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"caller states they opened a culvert that had previously had a spill there about 10-15 years ago. clean up was done onteh material found and no callback is necessary. caller believes this is from a spill that occurred earlier."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN MOSF 4-1080; SEE 9910141, 9914499, Etc. NO DEC RESPONSE "

Material Information

OP Unit ID:	1085677	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	296397	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:	CALLER
Spiller Company:	BLUE CIRCLE CEMENT PLANT
Spiller Address:	RT 9W
Spiller City:	RAVENA
Spiller State:	ZZ
Spiller Zip:	
Spiller Country:	001
Contact Name:	CALLER
Contact Phone:	
Contact Ext:	
Latitude:	
Longitude:	

Site: GRAND UNION FAITH PLAZA RT 9W
RT 9W FAITH PLAZA RT 9W GRAND UNION RAVENA NY

NY SPILLS

Spill No:	9903995	UST Trust:	False
Site ID:	76325	Spill Date:	1999-07-06 18:21:00
DER Facility ID:	71355	Received Date:	1999-07-06 19:55:00
CID:	196	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1999-07-06 00:00:00
Water Body:		Create Date:	1999-07-06 00:00:00
Class:	D4	Update Date:	2011-08-17 15:52:19.283000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	MSFRANKL
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Fire Department		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"SPILL IS INSIDE A STORE REQUEST CALL BACK "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FRANKLIN 20:00-MSF TELECON W/MCBRIDE, R-22 SPILLED, 2 PEOPLE TO HOSPITAL, MAJOR LEAK FROM BROKEN SPRINKLER HEAD, SPILL CONTAINED; 20:03 - Chf BOB, NO PRODUCT SPILLED, ONLY WATER (NO CHEMICAL IN SPRINKLER), GAVE DOH #, WILL PUSH WATER OUTSIDE, 2 PEOPLE SICK & TRANSPORTED TO HOSPITAL BY CAR Unk CAUSE. 9914724, 0009704"

Material Information

OP Unit ID:	1078435	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	303891	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:	0066A		
Material Name:	unknown petroleum		

Spiller Information

Spiller Name: DISP MCBRIDE
Spiller Company: GRAND UNION
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: -
Spiller Country: 001
Contact Name: DISP MCBRIDE
Contact Phone: (518) 756-2004
Contact Ext:
Latitude:
Longitude:

Site: MAYONES PLAZA RT 9W
RT 9W (2381) MAYONS PLAZA RT 9 W RAVENA NY 12143

NY SPILLS

Spill No:	0409681	UST Trust:	False
Site ID:	334480	Spill Date:	2004-11-30 08:00:00
DER Facility ID:	407716	Received Date:	2004-11-30 09:20:00
CID:	444	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2005-02-16 00:00:00
Water Body:		Create Date:	2004-12-01 11:16:00
Class:	B4	Update Date:	2011-08-23 11:40:58.430000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Other		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"REMOVING 1000 GALLON TANK, TANKS HAS HOLES AND FOUND CONTAMINATION"

DEC Remark:

"12-01-2004 - Spoke to Dale Hitchcock of Albany Tank about project. He encountered some contamination and removed and stockpiled soil. A closure report will follow. wtc 02-16-2005 - Received closure report from HRP (see Edocs). Analytical results meet TAGMs 4046. Closed wtc (9109865) 8/22/11 - FOIL 11/272 Edoc CD"

Material Information

OP Unit ID:	1096614	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	576530	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:	False
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

Spiller Name: DALE HITCHKOCK
Spiller Company: MAYONS PLAZA (SP?, MAYONE'S?)
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: DALE HITCHKOCK
Contact Phone: (518) 365-8868
Contact Ext:
Latitude:
Longitude:

Site: **BIG M TRUCK STOP RT 9W NORMANSKILL
RT 9W BIG M NORMANSKILL CREEK GLENMONT NY**

NY SPILLS

Spill No:	8600103	UST Trust:	False
Site ID:	119746	Spill Date:	1986-04-03 15:00:00
DER Facility ID:	104010	Received Date:	1986-04-03 15:00:00
CID:		CAC Date:	1986-07-05 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0101	Close Date:	1995-04-03 00:00:00
Water Body:	TRIB-HUDSON-NORMNSKL	Create Date:	1986-04-18 00:00:00
Class:	B1	Update Date:	2008-11-19 13:38:46.903000000
Meets Std:	True	DEC Region:	4
Penalty:	True	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Local Agency		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"DEC TO HIRE CONTRACTOR-OTH.RESOURCE AFFECTED-G/W-FOUND 2000 GAL.TANK USED AS OIL/WATER SEPARATOR WAS LEAKING OIL INTO G/W"

DEC Remark:

"Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	896407	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	480284	Med SW:	True
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	200.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	200.00	Med Utility:	False
Med Soil:	False	Oxygenate:	False
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

Spiller Name:
Spiller Company: BIG M TRUCK STOP [APPLE]
Spiller Address: RT 9W @ CORNING HILL RD
Spiller City: GLENMONT
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No: 0106986 **UST Trust:** False
Site ID: 259311 **Spill Date:** 2001-10-05 12:50:00
DER Facility ID: 342148 **Received Date:** 2001-10-05 13:03:00
CID: 390 **CAC Date:**
Program Type: ER **Insp Date:**
SWIS Code: 0124 **Close Date:** 2003-03-04 00:00:00
Water Body: **Create Date:** 2001-10-05 00:00:00
Class: C3 **Update Date:** 2003-03-04 00:00:00
Meets Std: True **DEC Region:** 4
Penalty: False **Lead DEC:** WTCHRIST
REM Phase: 0 **After Hours:** False
County: Albany
Contributing Factor: Equipment Failure
Reported by: Responsible Party
Referred to:
Source: Major Facility (MOSF) > 400,000 gal
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"line/hose broke - clean up is in progress - they are placing booms in the area of their water treatment plant - due to some material did get into water"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN MOSF 4-1080; PBS 4-462608 & 4-600570; CBS 4-000045; SEE 0105363, 0109128, Etc. COPIED ELM (PBS), WATER. 10/15/2001 - Spoke to Lorraine Roberts on 10/05/2001 about this release. She will forward a closure report when it's completed. wtc 02/27/2003 - Called and left message for a call back on a closure report. wtc 03/04/2003 - Received closure report from LaFarge. Precision did the clean up and contaminated soil was burned in there kiln. Precision disposed of the oily booms. Closed wtc"

Material Information

OP Unit ID: 845176 **Med Ind Air:** False
OU: 01 **Med GW:** False
Material ID: 531825 **Med SW:** False
CAS No: **Med DW:** False
Material Family: Petroleum **Med Sewer:** True
Quantity: 30.00 **Med Surf:** False
Units: G **Med Subway:** False
Recovered: .00 **Med Utility:** False
Med Soil: False **Oxygenate:**
Med Air: False
Material Code: 0010
Material Name: hydraulic oil

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA

Spiller State: NY
Spiller Zip: 12143-001
Spiller Country: LARRAINE ROBERTS
Contact Name: (518) 756-5026
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: RT 9W OOZING OIL
RT 9W RT. 9W .2MI SOUTH OF WEMPLERD. GLENMONT NY

NY SPILLS

Spill No:	8707457	UST Trust:	False
Site ID:	205231	Spill Date:	1987-12-01 12:00:00
DER Facility ID:	407813	Received Date:	1987-12-01 12:46:00
CID:		CAC Date:	1987-12-01 00:00:00
Program Type:	ER	Insp Date:	1987-12-01 00:00:00
SWIS Code:	0122	Close Date:	1987-12-01 00:00:00
Water Body:		Create Date:	1987-12-07 00:00:00
Class:	B6	Update Date:	2013-09-25 13:57:44.693000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Citizen		
Referred to:			
Source:	Unknown		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"CALLER SAID ONGOING FOR 4 YEARS. SEEPAGE COMING FROM GROUND - LOOKS LIKE PETROLEUM PRODUCT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : BLAIN ON SCENE 12/1 3PM. NO PET. ON SITE. CLOSED. "

Material Information

OP Unit ID:	911619	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	466406	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:	0066A		
Material Name:	unknown petroleum		

Spiller Information

Spiller Name:
Spiller Company: UNKNOWN
Spiller Address:
Spiller City:
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.617459994
Longitude: -73.784420000

Site: BLUE CIRCLE TRUCK RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9604407	UST Trust:	False
Site ID:	259325	Spill Date:	1996-07-01 17:00:00
DER Facility ID:	342148	Received Date:	1996-07-02 15:50:00
CID:	211	CAC Date:	1996-07-02 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1996-07-02 00:00:00
Water Body:		Create Date:	1996-07-02 00:00:00
Class:	C4	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MSFRANKL
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"transmission line on dump truck broke causing spill -almost all of the spill has been cleaned up"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FRANKLIN MSF TELECON W/ROBERTS, ON Rd FROM GYPSUM PILE TO PLANT, NO STREAMS NEARBY, CLEANING Rd, SHE JUST FOUND OUT ABOUT SPILL & CALLED IT IN NOW. "

Material Information

OP Unit ID:	1032055	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	347168	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:	0021		
Material Name:	transmission fluid		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT TRUCK
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: WASTE MGT @ HOWARD JOHNSON 9W
RT 9W GLENMONT NY

NY SPILLS

Spill No:	9807639	UST Trust:	False
Site ID:	205264	Spill Date:	1998-09-23 04:30:00
DER Facility ID:	292787	Received Date:	1998-09-23 08:42:00
CID:	382	CAC Date:	

Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1998-09-23 00:00:00
Water Body:		Create Date:	1998-09-23 00:00:00
Class:	C4	Update Date:	2008-01-22 11:40:44.590000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"HYDROLIC LINE ON A TRUCK BLEW. SPEEDY DRY USED FOR CLEAN UP "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN NO DEC RESPONSE. "

Material Information

OP Unit ID:	1068704	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	315198	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:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name:
Spiller Company: WASTE MGT
Spiller Address: PO BOX 526
Spiller City: AMSTERDAM
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name: JIM CASEY
Contact Phone: (518) 841-4237
Contact Ext:
Latitude: 42.625544994
Longitude: -73.776877000

Site: HRBEK DRUM RT 9W (S OF RT 143 ON RT)
RT 9W HRBEK DRUM RT. 9W S. OF 143 2ND PAST RAVENA NY

NY SPILLS

Spill No:	8908257	UST Trust:	False
Site ID:	131305	Spill Date:	1989-11-18 12:10:00
DER Facility ID:	113125	Received Date:	1989-11-18 14:15:00
CID:		CAC Date:	1989-11-20 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1989-11-20 00:00:00
Water Body:		Create Date:	1989-11-20 00:00:00
Class:	B6	Update Date:	2014-10-20 11:00:19.040000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Abandoned Drums		

Reported by: Affected Persons
Referred to:
Source: Private Dwelling
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"JUST BOUGHT HOUSE, FOUND DRUM TODAY. REFERRED TO MCD 11/20. SUBSTANCE TURNED OUT TO BE DRIVEWAY SEALANT, ADVISED HRBEK TO USE UP. s. of 143 2nd past Cumberland Farms on right"

DEC Remark:

""

Material Information

OP Unit ID:	933307	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	445003	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:	0896A		
Material Name:	driveway sealant		

Spiller Information

Spiller Name:
Spiller Company: UNKNOWN
Spiller Address:
Spiller City:
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	0008846	UST Trust:	False
Site ID:	259307	Spill Date:	2000-10-10 12:00:00
DER Facility ID:	342148	Received Date:	2000-10-30 15:40:00
CID:	252	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2000-12-12 00:00:00
Water Body:		Create Date:	2000-10-30 00:00:00
Class:	C4	Update Date:	2001-04-09 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MSFRANKL
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"LESS THAN 1 GALLON SPILLED ONTO PAVEMENT AND WAS CLEANED UP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FRANKLIN SEE 0003385, 0100265, Etc. SPDES discharge at point #005, AS REPORTED TO DOW."

Material Information

OP Unit ID:	831298	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	546345	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:	1.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	0105363	UST Trust:	False
Site ID:	259310	Spill Date:	2001-08-16 07:00:00
DER Facility ID:	342148	Received Date:	2001-08-17 10:48:00
CID:	211	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2001-08-20 00:00:00
Water Body:		Create Date:	2001-08-17 00:00:00
Class:	C4	Update Date:	2001-10-09 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"leak in lubricating line at crusher - no clean up - oil poss in product that was crushed "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN No DEC response. wtc MOSF 4-1080; PBS 4-462608 & 4-600570; CBS 4-000045; SEE 0105158, 0106986, Etc."

Material Information

OP Unit ID:	843726	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	533833	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:	0013		
Material Name:	lube oil		

Spiller Information

Spiller Name: LYNN SHERMAN
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: LYNN SHERMAN
Contact Phone: (518) 756-5028
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE QUARRY GARAGE 9W
 RT 9W BC BLUE CIRCLE QUARRY GARAGE RT 9W RAVENA NY

NY SPILLS

Spill No:	9612663	UST Trust:	False
Site ID:	259329	Spill Date:	1997-01-24 09:30:00
DER Facility ID:	413176	Received Date:	1997-01-24 10:31:00
CID:	371	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1997-01-24 00:00:00
Water Body:		Create Date:	1997-01-24 00:00:00
Class:	C4	Update Date:	2011-12-06 14:15:12.090000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"USED OIL DRAINPIPE LEAKED. AMOUNT BELIEVED UNDER 5 GAL. CLEANUP IN PROGRESS"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 01/28/97 - SPOKE TO LORRAINE ROBERTS BY PHONE. LEAK WAS AT JOINT, THRU 2 FT OF CONCRETE."

Material Information

OP Unit ID:	1040430	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	341311	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:	0022		
Material Name:	waste oil/used oil		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT QUARRY
Spiller Address: RT 9W QUARRY GARAGE
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: **GEIST BROS BODY SHOP RT 9W** NY SPILLS
RT 9W (FRONTAGE RD?) GEIST BROS BODY SHOP RT 9W GLENMONT NY

Spill No:	9012953	UST Trust:	False
Site ID:	205246	Spill Date:	1991-03-19 17:15:00
DER Facility ID:	415098	Received Date:	1991-03-19 17:21:00
CID:		CAC Date:	1991-03-20 00:00:00
Program Type:	ER	Insp Date:	1991-03-20 00:00:00
SWIS Code:	0122	Close Date:	1991-04-09 00:00:00
Water Body:		Create Date:	1991-03-22 00:00:00
Class:	C6	Update Date:	2016-09-12 10:54:45.213000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCCULLOUGH
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Deliberate		
Reported by:	Citizen		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"CALLER SAW STAINED SOIL, SMELLED CHEMICALS. 3/20-CALLED AGAIN, CLAIMS CHEM. DUMPING. 16:00-GPM ON SITE, OLD CARS & TIRES NEATLY PLACED IN BACK, 2 INSIGNIFICANT OIL STAINS, WASTE AREA & SITE WELL KEPT."

DEC Remark:

""

Material Information

OP Unit ID:	950233	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	429402	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	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:	0064A		
Material Name:	unknown material		

OP Unit ID:	950233	Med Ind Air:	False
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OU:	01	Med GW:	False
Material ID:	429400	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:	0066A		
Material Name:	unknown petroleum		

OP Unit ID:	950233	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	429401	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		

Spiller Information

Spiller Name:
Spiller Company: GEIST BROS BODY SHOP
Spiller Address: RT 9W
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.617459994
Longitude: -73.784420000

Site: **BECKER ELEMENTARY SCHOOL RT 9W SEARS
RT 9W (1146?) SCHOOL BECKER ELEM SELKIRK NY**

NY SPILLS

Spill No:	9214077	UST Trust:	False
Site ID:	118997	Spill Date:	1993-03-24 07:00:00
DER Facility ID:	103379	Received Date:	1993-03-24 07:44:00
CID:		CAC Date:	1993-03-24 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1993-03-30 00:00:00
Water Body:		Create Date:	1993-03-30 00:00:00
Class:	C3	Update Date:	2009-07-27 16:10:40.997000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Affected Persons		
Referred to:			
Source:	Tank Truck		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"DRIVER FILLED TOO FAST, SPILL ON SOIL, SEARS CLEANED. [9214082 RETURNED TO CO]"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 9000127, 9206851, 9212976, 9214077, 8703074, 8802050, 9004682, 9205362, 9501878, 9702552. PBS 4-023140"

Material Information

OP Unit ID:	981498	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	400295	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0002A		
Material Name:	#4 fuel oil		

Spiller Information

Spiller Name:
Spiller Company: SEARS PETRO @ BECKER ELEM SCHOOL
Spiller Address: RT 144
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: **BIG M TRUCK STOP RT 9W**
RT 9W BIG M TRUCK STOP GLENMONT NY

NY SPILLS

Spill No:	8905615	UST Trust:	True
Site ID:	210710	Spill Date:	1989-09-01 09:00:00
DER Facility ID:	305994	Received Date:	1989-09-01 09:00:00
CID:		CAC Date:	1990-11-28 00:00:00
Program Type:	ER	Insp Date:	1990-11-28 00:00:00
SWIS Code:	0122	Close Date:	1990-11-30 00:00:00
Water Body:		Create Date:	1989-09-15 00:00:00
Class:	B2	Update Date:	2005-11-22 16:09:26.653000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	DEC		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"SPOT CHECK FOUND EXTENSIVE FUEL OIL IN SUMP PIT, MR. BACKSHALL HIRED DOMERMUTH CONTRACTOR TO CLEAN UP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN/ANG SEE FOLDER; 8907624, 8908720, 8910572, 9005251, 9105517, 9406836, 8600103*, 8603234*, 8603694*, 8604884*, 8605201*, 8606879, 8607366, 8607695, 8706846, 8801652*. *COMBINED FILES. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	933255	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	446033	Med SW:	False

CAS No:
Material Family: Petroleum
Quantity: 200.00
Units: G
Recovered: .00
Med Soil: False
Med Air: False
Material Code: 0008
Material Name: diesel

Med DW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Spiller Information

Spiller Name:
Spiller Company: BIG M TRUCK STOP [APPLE]
Spiller Address: RT 9W
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID: 1535983
Tank No:
Tank Size: 0
Material: 0008
EPA UST:
UST:
Cause:
Alt Test Method: Unknown

Source:
Test Method: 00
Leak Rate: .00
Gross Fail:
Modified by: Spills
Last Modified: 2004-10-01 04:00:45.14000000

Site: CLAPPER RD DRUM FARMER
CLAPPER RD BETHLEHEM NY

NY SPILLS

Spill No: 8601306
Site ID: 200412
DER Facility ID: 166773
CID:
Program Type: ER
SWIS Code: 0122
Water Body:
Class: C4
Meets Std: True
Penalty: False
REM Phase: 0
County: Albany
Contributing Factor: Other
Reported by: Police Department
Referred to:
Source: Commercial Vehicle
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

UST Trust: False
Spill Date: 1986-05-25 13:00:00
Received Date: 1986-05-25 13:02:00
CAC Date: 1986-05-26 00:00:00
Insp Date:
Close Date: 1986-05-26 00:00:00
Create Date: 1986-07-03 00:00:00
Update Date: 2013-01-16 12:21:39.203000000
DEC Region: 4
Lead DEC: MCDONALD
After Hours: True

Caller Remark:

"DRUM FELL OFF TRUCK-WOULD LIKE CALL BACK FROM REGION"

DEC Remark:

""

Material Information

OP Unit ID:	898923	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	477846	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	55.00	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: LOCAL FARMER THREE FARM DAIRY
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BECKER ELEMENTARY SCHOOL RT 9W SEARS
RT 9W (1146?) SCHOOL SELKIRK NY

NY SPILLS

Spill No:	9212976	UST Trust:	False
Site ID:	259292	Spill Date:	1993-02-19 10:30:00
DER Facility ID:	366171	Received Date:	1993-02-19 10:42:00
CID:		CAC Date:	1993-02-19 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1993-03-09 00:00:00
Water Body:		Create Date:	1993-03-09 00:00:00
Class:	C4	Update Date:	2009-07-27 16:10:12.920000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Responsible Party		
Referred to:			
Source:	Institutional, Educational, Gov., Other		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"ORDERED 800GAL FOR 1K AGT SKID, NOT GAUGED CORRECTLY, SPILL ON SNOW-COVERED PAVING, USED SORBENTS. NO DEC RESPONSE REQUIRED."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 9000127, 9206851, 9212976, 9214077, 8703074, 8802050, 9004682, 9205362, 9501878, 9702552. PBS 4-023140"

Material Information

OP Unit ID:	979978	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	402797	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0002A		
Material Name:	#4 fuel oil		

Spiller Information

Spiller Name:
Spiller Company: RCS SCHOOLS & SEARS FTEDW
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: MAINCARE RT 9W BECKER SCHOOL
 RT 9W A.W. BECKER SCHOOL SELKIRK NY

NY SPILLS

Spill No:	8702837	UST Trust:	False
Site ID:	205227	Spill Date:	1987-07-09 15:15:00
DER Facility ID:	366150	Received Date:	1987-07-09 15:30:00
CID:		CAC Date:	1987-07-09 00:00:00
Program Type:	ER	Insp Date:	1987-07-09 00:00:00
SWIS Code:	0122	Close Date:	1987-07-09 00:00:00
Water Body:		Create Date:	1987-07-14 00:00:00
Class:	C4	Update Date:	2011-07-07 13:04:46.470000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Responsible Party		
Referred to:			
Source:	Tank Truck		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"HOSE CAME OUT OF FILL PIPE - CREW CLEANED UP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : NO DEC RESPONSE REQUIRED. ORIGINAL Rpt SAID Rt 9, MOST LIKELY SUPPOSED TO BE Rt 9W. PBS 4-023140 "

Material Information

OP Unit ID:	909346	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	469096	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0002A		
Material Name:	#4 fuel oil		

Spiller Information

Spiller Name:
Spiller Company: MAINCARE @ SCHOOL
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.617459994
Longitude: -73.784420000

Site: CAR/TRUCK ACCIDENT RT 9W
 RT 9W NEAR HIGH SCHOOL RAVENA NY

NY SPILLS

Spill No:	9403260	UST Trust:	False
Site ID:	63609	Spill Date:	1994-06-06 19:10:00
DER Facility ID:	61419	Received Date:	1994-06-06 19:38:00
CID:		CAC Date:	1994-06-07 00:00:00
Program Type:	ER	Insp Date:	1994-06-07 00:00:00
SWIS Code:	0124	Close Date:	1994-06-21 00:00:00
Water Body:		Create Date:	1994-06-21 00:00:00
Class:	C6	Update Date:	2003-07-29 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Traffic Accident		
Reported by:	Fire Department		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"TRUCK/CAR ACCIDENT, 1 FATALITY, RD CLOSED, EMER SERV'S @ SITE. 20:12-PNB CALLED CALLER, 40GAL BY RD IN WET AREA, REFD TO WTC. 6/7-WTC INSP - MINOR CONT., NO IMPACT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 0304431, Etc"

Material Information

OP Unit ID:	997054	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	383432	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:
Spiller Company: VEHICLES
Spiller Address:
Spiller City: ***UPDATE***
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999

Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: NIMO TRANSFORMER RT 9W
RT 9W POLE # 4.5-A GLENMONT NY

NY SPILLS

Spill No:	0612601	UST Trust:	
Site ID:	377485	Spill Date:	2007-02-20 13:45:00
DER Facility ID:	331180	Received Date:	2007-02-20 15:35:00
CID:	408	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2008-02-01 00:00:00
Water Body:		Create Date:	2007-02-20 15:59:00
Class:	C4	Update Date:	2008-02-01 11:40:22.960000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	wtchrist
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"HAZ MAT CREW IS IN ROUTE;"

DEC Remark:

"07/31/07 - Will need PCB analytical data from National Grid. wtc 02/01/08 - Received analytical data from National Grid. Factory labeled non-pcb oil. wtc"

Material Information

OP Unit ID:	1135018	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2124908	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0020A		
Material Name:	transformer oil		

Spiller Information

Spiller Name: BARBARA SCHEURERE
Spiller Company: POLE # 4.5-A (NIMO NAT GRID)
Spiller Address: RT 9W
Spiller City: GLENMONT
Spiller State: NY
Spiller Zip: 12077
Spiller Country: 999
Contact Name: BARBARA SCHEURERE [SP]
Contact Phone: (518) 433-3696
Contact Ext:
Latitude:
Longitude:

Site: NIMO TRANSFORMER 9W

Spill No:	0608709	UST Trust:	False
Site ID:	372701	Spill Date:	2006-10-29 17:33:00
DER Facility ID:	322430	Received Date:	2006-10-29 19:33:00
CID:	77	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2008-02-01 00:00:00
Water Body:		Create Date:	2006-10-30 09:11:00
Class:	C4	Update Date:	2008-02-01 12:58:57.887000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	wtchrist
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Other		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"transformer leak due to damage caused by strong winds from storm. clean-up complete, transformer being changed out."

DEC Remark:

"07/31/07 - Will need PCB data from National Grid. wtc 02/01/08 - Received analytical data from National Grid. Factory labeled non-pcb oil. wtc "

Material Information

OP Unit ID:	1130437	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2120109	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:	0020A		
Material Name:	transformer oil		

Spiller Information

Spiller Name:
Spiller Company: NATIONALGRID (NIMO)
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name: TERRY OBRIEN
Contact Phone: (518) 356-6471
Contact Ext:
Latitude:
Longitude:

Site: GOULD ERECTORS RT 9W CARMAN
 RT 9W (542?) GOULD ERECTORS RT 9W GLENMONT NY

Spill No:	9504887	UST Trust:	False
Site ID:	205259	Spill Date:	1995-07-21 15:15:00
DER Facility ID:	415091	Received Date:	1995-07-21 16:15:00
CID:		CAC Date:	1995-07-21 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1995-07-25 00:00:00
Water Body:		Create Date:	1995-07-25 00:00:00

Class:	C4	Update Date:	2012-02-02 12:38:03.827000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Responsible Party		
Referred to:			
Source:	Tank Truck		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"OVERFILL CLEANED W/SAND & SPEEDIDRY."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN PBS 4-435732"

Material Information

OP Unit ID:	1015793	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	366411	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:
Spiller Company: CARMAN TRUCKING
Spiller Address: 4 ANDERSON DR
Spiller City: ALBANY
Spiller State: NY
Spiller Zip: 12205
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.617459994
Longitude: -73.784420000

Site: **PECORA RES RT 9W**
RT 9W BY NYSP & MILLIOUS ANGELO PECORA RT. 9W NEXT TO MILLIOUS & SELKIRK NY

[NY SPILLS](#)

Spill No:	9402603	UST Trust:	False
Site ID:	242853	Spill Date:	1993-12-15 12:00:00
DER Facility ID:	199493	Received Date:	1994-05-23 11:38:00
CID:		CAC Date:	1994-05-24 00:00:00
Program Type:	ER	Insp Date:	1994-05-24 00:00:00
SWIS Code:	0122	Close Date:	1994-06-20 00:00:00
Water Body:		Create Date:	1994-06-20 00:00:00
Class:	D6	Update Date:	2011-08-15 13:26:40.847000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Citizen		
Referred to:			
Source:	Private Dwelling		

Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"TANK LEAKING! 5/24-WTC INSP SHOWED NO PROBLEM, MILLIOUS INSTALLING C ELLAR."

DEC Remark:

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

Material Information

OP Unit ID:	999682	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	382785	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: ANGELO PECORA
Spiller Address: SAME
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: W & J TRANSPORTATION RT 9W
RT 9W N. OF BETCO BLOCK NORTH OF BETCO BLOCK RT 9W RAVENA (NEW BALTIMORE) NY

NY SPILLS

Spill No:	0440007	UST Trust:	False
Site ID:	270356	Spill Date:	2004-06-21 12:00:00
DER Facility ID:	275036	Received Date:	2004-06-22 09:00:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	2042	Close Date:	2006-12-09 00:00:00
Water Body:		Create Date:	2004-06-22 14:39:00
Class:	B2	Update Date:	2016-04-15 11:20:30.163000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	MSFRANKL
REM Phase:	0	After Hours:	False
County:	Greene		
Contributing Factor:	Deliberate		
Reported by:	DEC		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"Contaminated soil is being hauled from W & J and being dumped in Ravenna."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FRANKLIN Edocs MSF received call from Mike Arp. Apparently, contaminated soil is

being trucked by John Halstead to this site in Ravena. Arp on site and noticed petroleum odor in soil. 6/23/04 - MSF and Arp on site. Some whiffs of old gasoline in piles being dumped. Sampled 3 spots that had some odor. Town is also dumping material at site. Jim Brockette indicated town has mixed material in with stuff he has brought. Town stuff has blacktop and site owners (Leto Electric) indicate that material is from shoulders of road. Also went to Brockettes yard. Dug 3 test pits. First test pit we found a lens of black nasty smelling stuff running in what appears to be a water bearing vein. Material had a waste oil/old oil/septic odor. This material was sampled and sent to the lab. 8021/8270; Herbicides/Pesticides; PCB's; solvents. Did not find to much in other two test pits. Brockette has decided that he will stockpile the rest of the material on the property until the results come back. There is an area under the crusher that is going to be taken care of by Albany Tank. Under the soil and crushed rock there is a solid clay layer at appx 3'. The entire lot is being excavated to the clay and then backfilled with crushed shale. Additional work will be determined by sample results. 12/16/04 - MSF discussed with ANG. He advises to require remediation from Lento. Sent letter to Lento. As per earlier discussions, we will be hiring a contractor. Letter to Lento advising such. Our contractor to be on site 8/1/05. 10/20/05 - MF hire PES to do Geoprobe study at site. PES to be on site next week. Letter to Lento. MF called Anthony Lento. Lento Electric 756-6803, Cell phone = 469-6802. Advised we will be on site next week. He claims he left this in Dale Hitchcock hands. Dale indicated to me he has not heard from them. Lento also indicated that he has not received any mail. Address- PO Box 214 Ravena. Will send follow up letter. Advised him to have work done by next week or we would do it. 11/2/05 - MF spoke to ATS. They will be doing the work on 11/8/05. Sent letter to Brockette. 11/25 deadline for info. Specifically, what happened to contaminated soil? Regarding Brocketts property. Send letter to him dated 12/6/05. Deadline of 12/30. Included access agreement. Will begin work on site after that. 12/19 - Met Brockette on site. He will be calling solid waste to get soil on his permit. He also plan on digging the rest of the soil out in the spring. He is willing to do whatever necessary to get site closed. 3/29/06 - Srping is nearing. Will give Mr. Brockette 1 month, then start action. 5/22 - ATS contacted MF, soil on Brockettes site was sampled and it currently awaiting disposal. 6/28 - MF recently spoke to Albany Tank. Soil has been resampled and material should be moved in 3 weeks or less. Also asked about sampes at Lento property. Dale is waiting for payment before he releases results. Lento has a deadline of 7/21 to provide sampling results. 7/28 - above letter was returned. Will get better address and re-send. Also, soil has been removed by Brockette and disposed of. We also received a complaint from NiMo that soil from junkyard was going to Black Horse farms. ECO involved. He checked soil pile and did not detect any petro odors. 8/15 - Spoke with Frank Lento. 256-0577 (c). He is going to be taking care of bill with Albany Tank Service. Brockette 756-2191 (w) 857-3756 (c) 8/16 - Telecon with Brockette. He checked the soil (each bucket) before it left the site for odors and color. Any thing questionable he set aside for disposal. They also picked through the soil with a magnet for any ferrous material and had men sorting through it for non-ferrous before it went off site. File review. Sample from Brockettes yard indicates some parameters above TAGM #'s. Base of yard is dense clay. Contaminated yard material was hauled away as described above. Will suggest to Brockette that he gets water sample from his well. No PCB's or herbicides or pesticides in yard sample. 8021 Result Standard 1,2,4 - Trimethylbenzene = 30,000 ppb 10,000 ppb 1,3,5 - Trimethylbenzene = 19,000 ppb 3,300 ppb m & p xylene = 7,300 ppb 1,200 ppb n-Propylbenzene = 30,000 ppb 3,700 ppb Napthalene = 5,400 ppb 13,000 ppb Total Xylenes = 7,300 ppb 1,200 ppb 8270 2-Methylnaphthalene = 7,000 ppb 36,400 ppb Bis(2-ethylhexyl)phthalate = 1,600 ppb 50,000 ppb Napthalene = 5,100 ppb 13,000 ppb Phenanthrene = 430 ppb 50,000 ppb Pyrene = 350 ppb 50,000 ppb 9/22 - Letter to brockette with additional requests. 11/16 - MF telecon with ATS. Samples are in and report will be forthcoming. 12/9 - Supply well results in. ND for both 502.2 and 310.34. Based on info and discussions with ANG, can close, DNMS. 7/27 - ISR to ANG. 10/11/07 - final ISR to C.O. See Edocs. 8/22/11 - FOIL 11/272 Edoc CD"

Material Information

OP Unit ID:	890469	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	485429	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:	0066A		
Material Name:	unknown petroleum		

Spiller Information

Spiller Name: JIM BROCKETTE
Spiller Company: W & J TRANSPORTATION
Spiller Address: RT 9W
Spiller City: COXSACKIE
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: CHG&E CEDAR HILL STATION THERMOSTAT
 WEISHEIT RD CHG&E SELKIRK NY

NY SPILLS

Spill No:	0207963	UST Trust:	False
Site ID:	173159	Spill Date:	2002-10-31 13:00:00

DER Facility ID:	145674	Received Date:	2002-10-31 14:49:00
CID:	205	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2002-12-18 00:00:00
Water Body:		Create Date:	2002-10-31 00:00:00
Class:	B4	Update Date:	2012-11-01 15:56:59.333000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"broken thermostat. approx 2 drops total spill. cleanup underway."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 8906876 12/18/2002 - Spill was non-petroleum mercury from Thermostat-2oz. Closed wtc"

Material Information

OP Unit ID:	859544	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	568619	Med SW:	False
CAS No:	07439976	Med DW:	False
Material Family:	Hazardous Material	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:	0031A		
Material Name:	mercury		

Spiller Information

Spiller Name: CALLER
Spiller Company: CENTRAL HUDSON GAS CHG&E
Spiller Address: 284 SOUTH AVE
Spiller City: POUGHKEEPSIE
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name: CALLER
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: COEYMANS SEWER RT 9W
RT 9W GLENMONT NY

NY SPILLS

Spill No:	0009479	UST Trust:	False
Site ID:	205219	Spill Date:	2000-11-16 12:00:00
DER Facility ID:	325791	Received Date:	2000-11-17 13:25:00
CID:	396	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2000-11-17 00:00:00
Water Body:		Create Date:	2000-11-17 00:00:00
Class:	D5	Update Date:	2007-01-17 12:15:55.827000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST

REM Phase: 0 **After Hours:** False
County: Albany
Contributing Factor: Equipment Failure
Reported by: Responsible Party
Referred to:
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"broken sewer line. spill is going into storm sewer."

DEC Remark:

""

Material Information

OP Unit ID:	830421	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	543420	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	Med Sewer:	True
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0060A		
Material Name:	wastewater		

Spiller Information

Spiller Name: LARRY BREEDLOVE
Spiller Company: TOWN OF COEYMANS
Spiller Address: RT.144 [RT 144]
Spiller City: COEYMANS
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name: LARRY BREEDLOVE
Contact Phone: (518) 756-6180
Contact Ext:
Latitude:
Longitude:

Site: STEWARTS #240 RT 9W
 RT 9W (1344) STEWARTS SHOP SELKIRK NY

NY SPILLS

Spill No:	0004468	UST Trust:	False
Site ID:	189124	Spill Date:	2000-07-13 21:00:00
DER Facility ID:	157903	Received Date:	2000-07-13 21:08:00
CID:	389	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2000-07-13 00:00:00
Water Body:		Create Date:	2000-07-13 00:00:00
Class:	C4	Update Date:	2016-03-31 10:06:21.323000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Fire Department		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"caller reporting a spill of material from a possible spill from a gas pump approx 10 gal spilled fire dept on scene req a callback "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN ALSO RPTd AS 0004470; 9811961."

Material Information

OP Unit ID:	825680	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	549208	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0009		
Material Name:	gasoline		

Spiller Information

Spiller Name:	UNKNOWN
Spiller Company:	UNKNOWN @ STEWARTS
Spiller Address:	UNKNOWN RT 9W
Spiller City:	UNKNOWN SELKIRK
Spiller State:	ZZ
Spiller Zip:	
Spiller Country:	999
Contact Name:	CHIEF
Contact Phone:	
Contact Ext:	
Latitude:	
Longitude:	

Site: ODOR CONCRETE PLANT RT 9W
RT 9W ON GREENE CO LINE RT.9W COEYMANS CONCRETE BLOCK PLANT ON G GLENMONT
COEYMANS NY

NY SPILLS

Spill No:	0004140	UST Trust:	False
Site ID:	205218	Spill Date:	2000-07-06 13:33:00
DER Facility ID:	407795	Received Date:	2000-07-06 13:37:00
CID:	257	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2000-07-06 00:00:00
Water Body:		Create Date:	2000-07-06 00:00:00
Class:	D5	Update Date:	2013-08-20 09:59:49.007000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Police Department		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"CALLER SAYS THERE IS A ODOR COMING FROM A CONCRETE BLOCK PLANT WHICH IS RIGHT ON THE GREENE COUNTY LINE UNKNOWN NAME FOR THE PLANT"

DEC Remark:

"SEE 9914499, 0003385, Etc. No DEC response by Spills."

Material Information

OP Unit ID:	826533	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	548887	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	True		
Material Code:	0064A		
Material Name:	unknown material		

Spiller Information

Spiller Name:
Spiller Company: CONCRETE BLOCK PLANT
Spiller Address:
Spiller City:
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: DISPT LAMOUNTAIN
Contact Phone: (518) 756-2059
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9814271	UST Trust:	False
Site ID:	259335	Spill Date:	1999-02-25 14:00:00
DER Facility ID:	342148	Received Date:	1999-02-26 14:39:00
CID:	384	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1999-02-26 00:00:00
Water Body:		Create Date:	1999-02-26 00:00:00
Class:	C4	Update Date:	1999-10-08 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"CALLER STATED THEY DID NOT CLEAN OUT GREASE TRAPS CAUSING A SMALL RELEASE OF AN OIL MATERIAL. CLEAN UP WILL BE DONE BY BLUE CIRCLE CEMENT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 8601546, 8700650, 8707050, 8800108, 8805174, 8805818, 8806777, 8806943, 8900368, 8910941, 9001153, 9001441, 9004224, 9103768, 9104702, 9109725, 9207556, 9212216, 9213126, 9300846, 9305717, 9409020, 9509163, 9513759, 9604407, 9606957, 9608693, 9609795, 9612663, 9704870, 9705963, 9706547, 9712546, 9713290, 9801507, 9801508, 9802537. "

Material Information

OP Unit ID:	1075316	Med Ind Air:	False
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OU:	01	Med GW:	False
Material ID:	310971	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:	0066A		
Material Name:	unknown petroleum		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9706547	UST Trust:	False
Site ID:	259330	Spill Date:	1997-09-01 07:45:00
DER Facility ID:	342148	Received Date:	1997-09-01 09:01:00
CID:	365	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1997-09-01 00:00:00
Water Body:		Create Date:	1997-09-01 00:00:00
Class:	C4	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCCHRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"PRIMARY CRUSHER BLEW A HOSE"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN NO DEC RESPONSE."

Material Information

OP Unit ID:	1052764	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	332126	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:	True	Oxygenate:	
Med Air:	False		

Material Code: 0010
Material Name: hydraulic oil

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: CALLER
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT DOCK 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9914499	UST Trust:	False
Site ID:	259338	Spill Date:	2000-03-23 11:50:00
DER Facility ID:	342148	Received Date:	2000-03-23 12:19:00
CID:	323	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2000-03-23 00:00:00
Water Body:		Create Date:	2000-03-23 00:00:00
Class:	C4	Update Date:	2008-01-22 11:50:43.91000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		
Source File:	NYSEDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"FAILED PIPE. SPILL IS BEING CONTAINED AND WILL BE CLEANED UP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 3/23/00 - No DEC response. MOSF 4-1080; SEE 9910921, 0003385, Etc. "

Material Information

OP Unit ID:	1092552	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	292786	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:	0003A		
Material Name:	#6 fuel oil		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT

Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BARGE LOADG FAC BC RAVENA NY

NY SPILLS

Spill No:	0104346	UST Trust:	False
Site ID:	72524	Spill Date:	2001-07-23 14:30:00
DER Facility ID:	68449	Received Date:	2001-07-24 08:57:00
CID:	382	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2002-02-08 00:00:00
Water Body:		Create Date:	2001-07-24 00:00:00
Class:	C4	Update Date:	2002-02-08 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"1 qt spill was cleaned up by blue circle. occurred while transferring oil to a drum."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN MOSF 4-1080; PBS 4-462608 & 4-600570; CBS 4-000045; SEE 0100265, 0105158, Etc. "

Material Information

OP Unit ID:	840972	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	571699	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: LYNN SHERMAN
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: LYNN SHERMAN
Contact Phone: (518) 756-5028
Contact Ext:

Latitude:
Longitude:

Site: NIMO SERV CTR RT 9W
RT 9W NIMO RT. 9W GLENMONT NY

NY SPILLS

Spill No:	9010779	UST Trust:	True
Site ID:	205245	Spill Date:	1990-12-19 10:30:00
DER Facility ID:	415105	Received Date:	1991-01-09 09:25:00
CID:		CAC Date:	1993-04-02 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1993-04-05 00:00:00
Water Body:		Create Date:	1991-01-09 00:00:00
Class:	B3	Update Date:	2012-02-02 16:43:37.387000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCCULLOUGH
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Other		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"TANK REMOVED, CONT. SOIL TCLP TEST, SOME USED TO BACKFILL, 30YDS REMOVED & DISPOSED. REMAINING CONT. SATISFACTORILY TREATED."

DEC Remark:

"PBS 4-429546"

Material Information

OP Unit ID:	950987	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	430897	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0009		
Material Name:	gasoline		

Spiller Information

Spiller Name:
Spiller Company: NIAGARA MOHAWK NIMO
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.617459994
Longitude: -73.784420000

Site: NIMO RT 9W
RT 9W RT 9W ACROSS FROM WICKES GLENMONT NY

NY SPILLS

Spill No:	9416228	UST Trust:	False
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Site ID:	205258	Spill Date:	1995-03-15 10:52:00
DER Facility ID:	415103	Received Date:	1995-03-15 14:52:00
CID:		CAC Date:	1995-03-15 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1995-04-12 00:00:00
Water Body:		Create Date:	1995-04-12 00:00:00
Class:	C4	Update Date:	2012-02-02 16:35:35.770000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MSFRANKL
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"DISTRIBUTION FEEDER LOCKED UP, RATIO TRANSFORMER FAILED. MSF TELECON W/BRAUN, REMOVED CONT. SOIL & DRUMMED, ACROSS FROM WICKES."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was FRANKLIN 9010779?, 9705151, 0201509? (PBS 4-429546?)"

Material Information

OP Unit ID:	1013491	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	371393	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0016A		
Material Name:	non PCB oil		

OP Unit ID:	1013491	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	371392	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	L	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0014A		
Material Name:	mineral/white spirits		

Spiller Information

Spiller Name:	
Spiller Company:	NIAGARA MOHAWK NIMO
Spiller Address:	
Spiller City:	
Spiller State:	ZZ
Spiller Zip:	
Spiller Country:	999
Contact Name:	
Contact Phone:	
Contact Ext:	
Latitude:	42.617459994
Longitude:	-73.784420000

Site: OIL IN TELCO CATCHBASIN RT 9W
RT 9W RTE. 9W MANHOLE WEST SIDE OPPOSITE CORNI GLENMONT NY

NY SPILLS

Spill No:	8607856	UST Trust:	False
Site ID:	205226	Spill Date:	1987-03-23 12:00:00
DER Facility ID:	407797	Received Date:	1987-03-24 11:11:00
CID:		CAC Date:	1987-03-31 00:00:00
Program Type:	ER	Insp Date:	1987-03-27 00:00:00
SWIS Code:	0122	Close Date:	1987-03-31 00:00:00
Water Body:		Create Date:	1987-03-25 00:00:00
Class:	C3	Update Date:	2011-08-15 11:25:17.737000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Affected Persons		
Referred to:			
Source:	Unknown		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"OIL APPEARS TO BE COMING FROM INTERSECTION ON EAST SIDE OF MANHOLE. BLAIN ON SCENE - CONFIRMED OIL IN CATCHBASIN- POSSIBLE AUTO ACCIDENT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : TELCO PUMPED OUT CATCHBASIN & CLEANED. NO FURTHER COMPLAINT. "

Material Information

OP Unit ID:	905484	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	552097	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:	0066A		
Material Name:	unknown petroleum		

Spiller Information

Spiller Name:
Spiller Company: UNK
Spiller Address:
Spiller City: ***UPDATE***
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W DOCK AREA BC RAVENA NY

NY SPILLS

Spill No:	9305717	UST Trust:	False
Site ID:	239587	Spill Date:	1993-08-09 14:00:00
DER Facility ID:	197057	Received Date:	1993-08-09 14:17:00

CID:		CAC Date:	1993-08-09 00:00:00
Program Type:	ER	Insp Date:	1993-08-09 00:00:00
SWIS Code:	0124	Close Date:	1993-10-25 00:00:00
Water Body:		Create Date:	1993-08-11 00:00:00
Class:	C3	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"HOSE CLAMPS FAILED, ~1GAL IN RIVER, REST ON BARGE & WALKWAY, CLEANING. USED BOOM & PADS, MINOR IMPACT, SATISFACTORY. FORMER MOSF 4-1080."

DEC Remark:

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

Material Information

OP Unit ID:	983872	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	395630	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		
Material Name:	#2 fuel oil		

Spiller Information

Spiller Name:
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.473539081
Longitude: -73.790146615

Tank Test Information

Spill Tank ID:	1541858	Source:	
Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0001	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.14000000
Cause:			
Alt Test Method:	Unknown		

Site: BIG M TRUCK STOP RT 9W
RT 9W BIG M TRUCK STOP GLENMONT NY

NY SPILLS

Spill No:	8604884	UST Trust:	False
Site ID:	210704	Spill Date:	1986-10-30 15:00:00
DER Facility ID:	305194	Received Date:	1986-10-30 17:22:00
CID:		CAC Date:	1986-10-31 00:00:00
Program Type:	ER	Insp Date:	1988-02-01 00:00:00
SWIS Code:	0101	Close Date:	1988-02-17 00:00:00
Water Body:		Create Date:	1986-11-06 00:00:00
Class:	B2	Update Date:	2005-11-22 16:04:19.187000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Other		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"VALLEY EQUIPMENT ON SCENE-HE'S PUMPING INTO 50 GAL. DRUMS-SUBMERSIBLE PUMP CONTAINED IN PIT"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : SPILLER TOOK OVER CLEANUP. 02/17/88: PENALTIES ARE PENDING FOR MANY OTHER SPILLS AT THIS SITE. SEE 8600103 (filed under), 8801652, 8603694, 8603234, 8605201, COMBINED FILES; 8606879, 8607366, 8607695, 8706846, 8905615, 8907624, 8908720, 8910572, 9005251, 9105517, 9406836. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	902085	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	474112	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	100.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	80.00	Med Utility:	False
Med Soil:	True	Oxygenate:	False
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:
Spiller Company: BIG M TRUCK STOP [APPLE]
Spiller Address: RT 9W
Spiller City: ALBANY
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE QUARRY RT 9W
RT 9W BC BLUE CIRCLE QUARRY RT. 9W RAVENA NY

NY SPILLS

Spill No:	8900368	UST Trust:	False
Site ID:	259315	Spill Date:	1989-04-13 08:15:00
DER Facility ID:	413179	Received Date:	1989-04-13 09:01:00
CID:		CAC Date:	1989-04-13 00:00:00
Program Type:	ER	Insp Date:	

SWIS Code:	0124	Close Date:	1989-04-14 00:00:00
Water Body:		Create Date:	1989-04-14 00:00:00
Class:	B4	Update Date:	2011-12-06 14:40:08.230000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Tank Truck		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"HOSE CAME OFF FITTING WHILE MOBIL WAS FILLING TANK VM3, DYKED & SORBENTS BEING PLACED. DEC INSPECTION NOT REQUIRED. FORMER MOSF 4-1080"

DEC Remark:

""

Material Information

OP Unit ID:	926665	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	451708	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	80.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0002A		
Material Name:	#4 fuel oil		

Spiller Information

Spiller Name:
Spiller Company: BLUE CIRCLE CEMENT MOBIL ?
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1535334	Source:	
Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0002	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.140000000
Cause:			
Alt Test Method:	Unknown		

Site: PEAK'S TRANSPORT RT 9W MAINCARE
 RT 9W PEAK'S TRANSPORT RTE 9W GLENMONT NY

NY SPILLS

Spill No: 8901192 **UST Trust:** False

Site ID:	205238	Spill Date:	1989-05-06 13:00:00
DER Facility ID:	407808	Received Date:	1989-05-06 14:23:00
CID:		CAC Date:	1989-05-06 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1989-05-06 00:00:00
Water Body:		Create Date:	1989-05-10 00:00:00
Class:	C4	Update Date:	2011-08-15 12:42:31.693000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"EXPANDED FULL TANK LOST 10 GAL. CLEANED UP WITH SPEEDI-DRY. NO INSPECTION REQUIRED."

DEC Remark:

""

Material Information

OP Unit ID:	927334	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	452496	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	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 @ PEAKE'S
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
 RT 9W BC PIER 5 KILN 2 RT 9W RAVENA RAVENA NY

NY SPILLS

Spill No:	9910141	UST Trust:	False
Site ID:	210295	Spill Date:	1999-11-22 06:00:00
DER Facility ID:	174330	Received Date:	1999-11-22 08:35:00
CID:	382	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1999-11-26 00:00:00
Water Body:		Create Date:	1999-11-22 00:00:00
Class:	C4	Update Date:	2013-11-21 12:09:45.333000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST

REM Phase: 0 **After Hours:** False
County: Albany
Contributing Factor: Equipment Failure
Reported by: Responsible Party
Referred to:
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"a berring [SP] seized and while repairing the oil leaked out onto concrete pads. "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN MOSF 4-1080; SEE 9900244, 9815571, 9910921, Etc. No DEC response."

Material Information

OP Unit ID:	1088837	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	295641	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:	True	Oxygenate:	
Med Air:	False		
Material Code:	0013		
Material Name:	lube oil		

Spiller Information

Spiller Name: DAN MARSHALL
Spiller Company: PIER 5 KILN 2 BLUE CIRCLE CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 999
Contact Name: DAN MARSHALL
Contact Phone: (518) 756-5000
Contact Ext:
Latitude:
Longitude:

Site: RAY @ PACKAGE PAVING/QUICKCRETE RT 9W
 RT 9W PACKAGE PAVING COMPANY/ QUICK CRETE RTE SELKIRK NY

NY SPILLS

Spill No:	1000790	UST Trust:	False
Site ID:	433472	Spill Date:	2010-04-20 15:14:00
DER Facility ID:	388384	Received Date:	2010-04-20 15:24:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2010-05-06 00:00:00
Water Body:		Create Date:	2010-04-20 15:27:00
Class:	C4	Update Date:	2010-05-06 09:56:36.140000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"diesel spray from gasket leak. Spill clean up en rte. UPDATE-Caller on site, less than originally thought and reported, soil shows very product."

DEC Remark:

"05/06/2010 - Dec phone response. John Ray did clean up. wtc"

Material Information

OP Unit ID:	1184357	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2178618	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:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name: CRAIG CUOLUM
Spiller Company: JOHN RAY AND SONS
Spiller Address: 2900 SIXTH AVE
Spiller City: TROY
Spiller State: NY
Spiller Zip: 12180
Spiller Country: 999
Contact Name: CRAIG CUOLUM
Contact Phone: (518) 378-7694
Contact Ext:
Latitude:
Longitude:

Site: WHEELS & THINGS RT 9W
RT 9W WHEELS & THINGS CO. RTE 9W WETLAND BEHI SELKIRK NY

NY SPILLS

Spill No:	9300196	UST Trust:	False
Site ID:	205253	Spill Date:	1993-03-30 10:00:00
DER Facility ID:	407898	Received Date:	1993-04-05 10:05:00
CID:		CAC Date:	1993-04-05 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1993-04-13 00:00:00
Water Body:	WETLAND	Create Date:	1993-04-05 00:00:00
Class:	D5	Update Date:	2013-08-12 11:12:18.117000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Citizen		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"[NONE GIVEN IN ORIGINAL RPT] NO DEC RESPONSE, 5 DAY LAPSE BETWEEN EVE NT & RPT, RAINED IN INTERIM. SEE 8904755,9000781,9103878,9314789,94013 64."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 09/28/95: This is additional information about material spilled from the translation of the old spill file: DIESEL ODOR. 8704295, 8904755, 9000781, 9103878, 9300196, 9314789, 9401364. "

Material Information

OP Unit ID:	982092	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	400959	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:
Spiller Company: WHEELS & THINGS TUNE
Spiller Address: RT 9W
Spiller City: SELKIRK
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: RT 9W ACCIDENT @ GLENMONT DINER
RT 9W TRAFFIC ACCIDENT 9W AT GLENMONT DINER SELKIRK NY

NY SPILLS

Spill No:	8805558	UST Trust:	False
Site ID:	252754	Spill Date:	1988-09-22 08:00:00
DER Facility ID:	207039	Received Date:	1988-09-22 08:20:00
CID:		CAC Date:	1988-09-22 00:00:00
Program Type:	ER	Insp Date:	1988-09-22 00:00:00
SWIS Code:	0122	Close Date:	1988-09-29 00:00:00
Water Body:		Create Date:	1988-09-30 00:00:00
Class:	C4	Update Date:	2011-08-15 13:48:13.780000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	tesperbe
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Police Department		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"F D FLUSHING OFF RD., SPERBECK ADVISED TO WATCH FOR STORM DRAINS & STREAMS."

DEC Remark:

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

Material Information

OP Unit ID:	920727	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	565151	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:
Spiller Company: UNK ACCIDENT
Spiller Address:
Spiller City: ***UPDATE***
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: **BLUE CIRCLE CEMENT RT 9W QUARRY CRANE** NY SPILLS
RT 9W BC BLUE CIRCLE ENTRANCE RD TO QUARRY OFF RT RAVENA COEYMANS NY

Spill No:	9213126	UST Trust:	False
Site ID:	259321	Spill Date:	1993-02-24 14:30:00
DER Facility ID:	280429	Received Date:	1993-02-24 14:41:00
CID:		CAC Date:	1993-02-24 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1993-03-25 00:00:00
Water Body:		Create Date:	1993-03-25 00:00:00
Class:	C4	Update Date:	2011-12-06 14:51:22.753000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"CRANE SLID OFF TRUCK, SPILL ON SNOW, BLUE CIRCLE CLEANED."

DEC Remark:

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

Material Information

OP Unit ID:	977493	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	402934	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:	.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: BLUE CIRCLE CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: FARM WEISHEIT RD
WEISHEIT RD OFF WEMPLE RD FARM WHYSITE RD OFF WEMPLE RD SELKIRK NY

NY SPILLS

Spill No: 9604286
Site ID: 244356
DER Facility ID: 200719
CID: 312
Program Type: ER
SWIS Code: 0122
Water Body:
Class: D5
Meets Std: False
Penalty: False
REM Phase: 0
County: Albany
Contributing Factor: Other
Reported by: Affected Persons
Referred to:
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

UST Trust: False
Spill Date: 1996-06-28 22:20:00
Received Date: 1996-06-28 22:32:00
CAC Date:
Insp Date:
Close Date: 1996-06-28 00:00:00
Create Date: 1996-06-28 00:00:00
Update Date: 2011-07-15 14:55:47.71000000
DEC Region: 4
Lead DEC: WTCHRIST
After Hours: True

Caller Remark:

"farmer sprayed unk chemical on his field earlier today and it is now irritating, nausea and sever headache - subj advised to call for ems, but didn't"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 22:50-DOB TELECON W/BUEHLER, FARMER SPRAYED 18:00-19:00, HE IS ILL BUT KIDS & PETS OK, STAYING @ FRIENDS, ADVISED HIM TO GET MEDICAL ATTENTION IF SITUATION GETS WORSE, REFER TO PESTICIDES. [WEISHEIT Rd?]"

Material Information

OP Unit ID: 1035407
OU: 01
Material ID: 350579
CAS No:
Material Family: Other
Quantity: .00
Units: G
Recovered: .00
Med Soil: True
Med Air: False
Material Code: 0064A
Material Name: unknown material

Med Ind Air: False
Med GW: False
Med SW: False
Med DW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Spiller Information

Spiller Name:
Spiller Company: FARM
Spiller Address: WHYSITE RD OFF WEMPLE RD
Spiller City: SELKIRK

Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: **BIG M TRUCK STOP RT 9W**
RT 9W BIG M TRUCK STOP GLENMONT NY

NY SPILLS

Spill No:	8910572	UST Trust:	False
Site ID:	210713	Spill Date:	1990-02-05 18:45:00
DER Facility ID:	305994	Received Date:	1990-02-05 18:53:00
CID:		CAC Date:	1990-02-06 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1990-02-20 00:00:00
Water Body:		Create Date:	1990-02-06 00:00:00
Class:	C3	Update Date:	2005-11-22 16:12:06.903000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	TESPERBE
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Responsible Party		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"NOZZLE DIDN'T SHUT OFF, CONTAINED ON CEMENT, USED SPEEDIDRY. 19:15-NOTIFIED TK, TO SPERBECK 2/6. NO FURTHER DEC ACTION."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK SEE 8600103 (FILED UNDER), 8603234, 8603694, 8604884, 8605201, 8801652 (COMBINED FILES); 8606879, 8607366, 8607695, 8706846, 8905615, 8907624, 8908720, 8910572, 9005251, 9105517, 9406836. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	935953	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	440143	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:
Spiller Company: BIG M EMPLOYEE [APPLE] TRUCK STOP
Spiller Address: RT 9W
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:

Latitude:
Longitude:

Site: NYSP RT 9W
RT 9W N.Y.S. POLICE STA RT9W SELKIRK SELKIRK NY

NY SPILLS

Spill No:	9606050	UST Trust:	True
Site ID:	221215	Spill Date:	1996-08-09 14:00:00
DER Facility ID:	342147	Received Date:	1996-08-09 15:57:00
CID:	199	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1997-02-04 00:00:00
Water Body:		Create Date:	1996-08-09 00:00:00
Class:	B3	Update Date:	2011-08-12 15:59:36.117000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Other		
Referred to:			
Source:	Institutional, Educational, Gov., Other		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"caller was contracted to remove a 3000 gal gas tank from the state police station - 6 holes were found in the tank when it was removed - all contaminated soil was removed and stockpiled on monday gas island will be dug up and if more contamination is found we will be contacted "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 11/27/96-CLOSURE REPORT RECEIVED. MINOR CONTAMINATION REMAINS UNDER BUILDING. GEO-PROB INVESTIGATION DONE WITH SOIL AND GROUNDWATER SAMPLES TAKEN. ALL SAMPLES MET NYS GUIDELINES. NEED PAPER WORK FOR PROPER SOIL DISPOSAL. 2/4/97 - PROPER PROOF OF SOIL DISPOSAL RECEIVED. 9309627, 9809891; PBS 4-029750 "

Material Information

OP Unit ID:	1033568	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	348789	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:	0009		
Material Name:	gasoline		

Spiller Information

Spiller Name:	JEFF KALETA
Spiller Company:	N.Y.S. POLICE STA [NYSP]
Spiller Address:	RT9W
Spiller City:	SELKIRK
Spiller State:	ZZ
Spiller Zip:	-
Spiller Country:	001
Contact Name:	JEFF KALETA
Contact Phone:	(518) 462-0400
Contact Ext:	
Latitude:	
Longitude:	

Site: BLUE CIRCLE ATL WTP RT 9W

Spill No:	9001153	UST Trust:	False
Site ID:	94897	Spill Date:	1990-05-01 10:15:00
DER Facility ID:	84936	Received Date:	1990-05-01 10:48:00
CID:		CAC Date:	1990-05-01 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1990-05-01 00:00:00
Water Body:		Create Date:	1990-05-01 00:00:00
Class:	B3	Update Date:	2001-07-30 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCCULLOUGH
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"LEAK AT FLANGE FITTING ON 4500-GAL. TANK OF SULFURIS ACID. CONTAINING SPILL IN SPLATIC, TRYING TO FIND EQUIPMENT TO PUMP OUT TANK TO PERMIT REPAIRS. FORMER MOSF 4-1080."

DEC Remark:

""

Material Information

OP Unit ID:	939536	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	557452	Med SW:	False
CAS No:	07664939	Med DW:	False
Material Family:	Hazardous Material	Med Sewer:	False
Quantity:	3.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0039A		
Material Name:	sulfuric acid		

Spiller Information

Spiller Name:
Spiller Company: BLUE CIRCLE ATLANTIC CEMENT WTP
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1537012	Source:	
Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0039A	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.14000000
Cause:			

Alt Test Method: Unknown

Site: OAKBROOK MANOR APTS RT 9W
RT 9W OAKBROOK MANOR OAK BROOK MANOR RAVENA NY

NY SPILLS

Spill No:	9408468	UST Trust:	False
Site ID:	280196	Spill Date:	1994-09-25 23:00:00
DER Facility ID:	227502	Received Date:	1994-09-26 14:30:00
CID:		CAC Date:	1994-09-26 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1994-10-04 00:00:00
Water Body:	POND	Create Date:	1994-10-04 00:00:00
Class:	D5	Update Date:	2013-05-23 16:23:00.393000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	PNBENTIE
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Deliberate		
Reported by:	Citizen		
Referred to:	LAW ENFORCEMENT		
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"MAINT DEPT THROWS MATERIALS IN POND @ APTS, KIDS GOT RASH PLAYING ON GRASS BY POND. REFD TO ECOS."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BENTIEN/ECOs 09/28/95: This is additional information about material spilled from the translation of the old spill file: PAINT, CLEANING SUPP. See 9010060, 0901426 & 0901441."

Material Information

OP Unit ID:	1002589	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	377902	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	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:	0045A		
Material Name:	cleaning chemicals/products		

OP Unit ID:	1002589	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	377903	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Other	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:	0055A		
Material Name:	paint		

Spiller Information

Spiller Name:
Spiller Company: OAKBROOK MANOR MAINTENANC
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:

Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.466361517
Longitude: -73.812522419

Site: MARSHALLS GARAGE RT 9W
RT 9W (2369?) MARSHALL'S GARAGE RTE 9W RAVENA NY

NY SPILLS

Spill No:	9209438	UST Trust:	False
Site ID:	205251	Spill Date:	1992-11-06 12:00:00
DER Facility ID:	366168	Received Date:	1992-11-06 09:50:00
CID:		CAC Date:	1992-12-18 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1992-12-24 00:00:00
Water Body:		Create Date:	1992-12-02 00:00:00
Class:	B4	Update Date:	2014-11-20 13:46:55.430000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Other		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"FOUND CONT. SOIL @ TANK PULL, NO VISIBLE HOLES, PROBABLY OVERFILLS. NO ENVIRONMENTAL IMPACT RPTD, NO DEC INSP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN/TS SEE 9709384, 9809259. PBS 4-087645 "

Material Information

OP Unit ID:	976034	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	406485	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: MARSHALLS GARAGE
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W

Spill No:	0003385	UST Trust:	False
Site ID:	259306	Spill Date:	2000-06-18 11:00:00
DER Facility ID:	342148	Received Date:	2000-06-19 12:58:00
CID:	389	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2000-08-28 00:00:00
Water Body:		Create Date:	2000-06-19 00:00:00
Class:	C4	Update Date:	2000-10-31 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"caller reporting a spill of material from an hydraulic line rupture no callback necessary and clean up was done."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN MOSF 4-1080; CBS 4-000045; SEE 9914499, 0004140, 0008846, Etc. 0005193?? 8/28/00 - No DEC response."

Material Information

OP Unit ID:	825604	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	551704	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	75.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	75.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: CALLER
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
 RT 9W BC RAVENA NY

Spill No:	9513759	UST Trust:	False
Site ID:	259324	Spill Date:	1996-01-30 07:45:00
DER Facility ID:	342148	Received Date:	1996-01-30 08:16:00
CID:	204	CAC Date:	1996-01-30 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1996-01-30 00:00:00

Water Body:		Create Date:	1996-01-30 00:00:00
Class:	C4	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	ELMOORE
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Other		
Reported by:	Responsible Party		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"boulder fell on shovel causing diesel to leak out - product contained and being cleaned"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MOORE MOORE CKd SPILL, BLUE CIRCLE USED SPEEDIDRY, ON BEDROCK, ALL MATERIAL TO BE PUT THRU KILN (FACILITY HAS BUD FOR ONSITE MATERIALS). "

Material Information

OP Unit ID:	1024595	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	357472	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	100.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	100.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:	LORRAINE ROBERTS
Spiller Company:	BLUE CIRCLE CEMENT
Spiller Address:	RT 9W
Spiller City:	RAVENA
Spiller State:	NY
Spiller Zip:	
Spiller Country:	001
Contact Name:	LORRAINE ROBERTS
Contact Phone:	(518) 756-5026
Contact Ext:	
Latitude:	
Longitude:	

Site: YRC MOTOR FREIGHT RT 9W
RT 9W MOTOR FREIGHT DOCKING FACILITY RT. 9W GLENMONT NY 12077

NY SPILLS

Spill No:	1003864	UST Trust:	False
Site ID:	437110	Spill Date:	2010-07-07 12:00:00
DER Facility ID:	392062	Received Date:	2010-07-07 15:36:00
CID:		CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	2011-08-08 00:00:00
Water Body:		Create Date:	2010-07-07 15:38:00
Class:	B4	Update Date:	2011-08-08 15:39:08.717000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	KDGOERTZ
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Responsible Party		

Referred to:
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"RESIDUE FOUND DURING SOIL BORING. CLEANUP PENDING."

DEC Remark:

"07/15/2010 - Report entered into e-doc. Further investigation will be done. wtc 09/10/2010 - Left phone message for update on this project. Spoke to Steve and he will be getting the information to me. maybe before I retire. wtc 2/9/2011 - After sending e-mails back and forth with Olivia Burns of Evergreen, trying to get them to release the report, I recieved a call from Fred Dente of Evergreen (266-0310). He said that his client does not want them to release the report but he would tell me verbally what transpired. Evergreen's client was considering purchasing this property so Evergreen performed a phase I, performed a geo-technical study and collected some soil and groundwater samples. Their samples focused around former UST areas that had historic spill numbers. Of the 8 soil samples, none contained contaminants above SCO's. Of the 5 groundwater samples, 2 were ND, 2 were below NYS GW Standards, and one was above, hence the generated spill number. It seems as if this is a small matter. Before considering closure, KG will look at historic information on this site. This is the site located behind the Stewarts in Glenmont. (KG) 6/21/2011: Spoke with Erin Kelly of GZA. I e-mailed her electronic copies of the Evergreen lab data. She has gotten the lab analyses back from their field work and although there are some slight exceedances, this spill appears to be approaching closure. (KG) 8/8/2011: Received subsurface investigation from GZA. All groundwater samples met standards and soil had some very slight exceedances. No further action is required (see report). (KG) "

Material Information

OP Unit ID:	1187793	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	2182685	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		
Material Code:	0066A		
Material Name:	unknown petroleum		

Spiller Information

Spiller Name:
Spiller Company: YRC WORLDWIDE
Spiller Address:
Spiller City:
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name: STEVE SHINNERS
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE QUARRY RT 9W
 RT 9W QUARRY BC COEYMANS QUARRY RT 9W RAVENA NY

[NY SPILLS](#)

Spill No:	9801507	UST Trust:	False
Site ID:	295874	Spill Date:	1998-05-05 07:00:00
DER Facility ID:	413174	Received Date:	1998-05-05 10:54:00
CID:	252	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1998-05-06 00:00:00
Water Body:		Create Date:	1998-05-05 00:00:00
Class:	C4	Update Date:	2011-12-06 14:08:49.260000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		

Reported by: Responsible Party
Referred to:
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"MATERIAL WENT INTO COEYMANS QUARRY-INTO INDUSTRIAL WASTE WATER ALSO WHICH HAS BEEN PUMPED OUT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN MOSF 4-1080, CBS # 4-000045. "

Material Information

OP Unit ID:	1062048	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	566546	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:	30.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9609795	UST Trust:	False
Site ID:	259328	Spill Date:	1996-11-06 07:30:00
DER Facility ID:	342148	Received Date:	1996-11-06 08:37:00
CID:	257	CAC Date:	1996-11-07 00:00:00
Program Type:	ER	Insp Date:	1996-11-07 00:00:00
SWIS Code:	0124	Close Date:	1996-11-07 00:00:00
Water Body:		Create Date:	1996-11-06 00:00:00
Class:	A3	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"broken fuel tank spill in almost all cleaned up at this time"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 11/6/96-LOADER BACKED INTO ROCK AND BROKE FUEL LINE. 150 GALLONS LOST TO GROUND AND DIKED AREA WITH WATER IN IT. PADS AND SWEEP USED ON WATER, SOIL REMOVED TO BE USED IN PLANT. 11/7/96-RECHECK SHOWED THAT CLEAN UP IS COMPLETE."

Material Information

OP Unit ID:	1037744	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	342007	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	250.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	250.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:	LORRAINE ROBERTS
Spiller Company:	BLUE CIRCLE CEMENT
Spiller Address:	RT 9W
Spiller City:	RAVENA
Spiller State:	NY
Spiller Zip:	
Spiller Country:	001
Contact Name:	LORRAINE ROBERTS
Contact Phone:	(518) 756-5026
Contact Ext:	
Latitude:	
Longitude:	

Site: MAINCARE @ MILLIOUS CONSTR RT 9W
RT 9W (1182?) MAINE CARE RT. 9W @ MILLIOUS CONSTRUCT SELKIRK NY

NY SPILLS

Spill No:	8606707	UST Trust:	False
Site ID:	119291	Spill Date:	1987-02-02 11:30:00
DER Facility ID:	103623	Received Date:	1987-02-02 11:47:00
CID:		CAC Date:	1987-02-02 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1987-02-02 00:00:00
Water Body:		Create Date:	1987-02-05 00:00:00
Class:	C4	Update Date:	2011-08-15 11:01:06.977000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Responsible Party		
Referred to:			
Source:	Tank Truck		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"DRIVER ENGAGED PUMP WHILE NOZZLE WAS OPEN. SPILL CLEANED UP WITH ABSORBENTS AND DRUMMED."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : NO DEC RESPONSE. 8606707, 9100938, 9203955, 9901161; PBS 4-162523 "

Material Information

OP Unit ID: 904297
OU: 01
Material ID: 472267
CAS No:
Material Family: Petroleum
Quantity: 6.00
Units: G
Recovered: 6.00
Med Soil: True
Med Air: False
Material Code: 0001A
Material Name: #2 fuel oil

Med Ind Air: False
Med GW: False
Med SW: False
Med DW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Spiller Information

Spiller Name:
Spiller Company: MAINCARE MILLIOUS CONSTR
Spiller Address: RT 9 MILLIOUS CONSTRUCTI
Spiller City: SELKIRK
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone: (438) 785-
Contact Ext:
Latitude:
Longitude:

Site: **DEX TRUCK WEMPLE RD**
WEMPLE RD ROADWAY WEMPLE ROAD GLENMONT NY

NY SPILLS

Spill No: 9511967
Site ID: 299188
DER Facility ID: 242063
CID: 255
Program Type: ER
SWIS Code: 0122
Water Body:
Class: B3
Meets Std: True
Penalty: False
REM Phase: 0
County: Albany
Contributing Factor: Human Error
Reported by: Police Department
Referred to:
Source: Commercial Vehicle
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

UST Trust: False
Spill Date: 1995-12-22 03:49:00
Received Date: 1995-12-22 04:24:00
CAC Date:
Insp Date:
Close Date: 1995-12-23 00:00:00
Create Date: 1995-12-22 00:00:00
Update Date: 2011-05-06 14:49:51.517000000
DEC Region: 4
Lead DEC: WTCHRIST
After Hours: True

Caller Remark:

"Tractor trailer rollover - saddle tanks leaking at this time - no one contacted for recovery - fire department on stand-by - wants call from DEC Rep "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 4:31-PNB TELECON W/PD, TOW TRUCK TO RIGHT TRUCK, DRIP FROM CAP. 4:23-CALLED Chf HARLON METZ, PLUGGING VENT, ~1gal SPILLED, DOESN'T EXPECT PROBLEM, LOST CELLULAR CONNECTION, UNABLE TO GET FURTHER Info. 7:15-REFd TO WTC. NO RESPONSE, SEE NOTES ABOUT VOLUME DETERMINATION. "

Material Information

OP Unit ID: 1022641
OU: 01
Material ID: 359289
CAS No:
Material Family: Petroleum

Med Ind Air: False
Med GW: False
Med SW: False
Med DW: False
Med Sewer: False

Quantity:	150.00	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: DEX TRANSPORTATION INC
Spiller Address: 200 MONARCH ROAD
Spiller City: LIVERPOOL
Spiller State: NY
Spiller Zip: 13088-001
Spiller Country: 001
Contact Name: JAMES DONOVAN
Contact Phone: (518) 439-9973
Contact Ext:
Latitude: 42.574709994
Longitude: -73.767085000

Site: BLUE CIRCLE ATLANTIC RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9207556	UST Trust:	False
Site ID:	259320	Spill Date:	1992-09-30 08:15:00
DER Facility ID:	342148	Received Date:	1992-09-30 08:58:00
CID:		CAC Date:	1992-09-30 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1992-10-06 00:00:00
Water Body:		Create Date:	1992-10-06 00:00:00
Class:	C4	Update Date:	2008-03-07 10:40:49.21000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Affected Persons		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"MOBIL FILLED 20K AGT, SPILLED IN CONTAINMENT, CLEANED W/PADS PER WTC TELECON W/RONAN. FORMER MOSF 4-1080."

DEC Remark:

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

Material Information

OP Unit ID:	974401	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	408189	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:
Spiller Company: BLUE CIRCLE CEMENT MOBIL OIL
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID: 1540649
Tank No:
Tank Size: 0
Material: 0008
EPA UST:
UST:
Cause: 02
Alt Test Method: Unknown
Source:
Test Method: 00
Leak Rate: .00
Gross Fail:
Modified by: Spills
Last Modified: 2004-10-01 04:00:45.14000000

Site: LONGHORN TRUCK RT 9W
RT 9W (BY PETRO) GLENMONT NY

NY SPILLS

Spill No: 9205870
Site ID: 300723
DER Facility ID: 243239
CID:
Program Type: ER
SWIS Code: 0122
Water Body:
Class: C3
Meets Std: True
Penalty: False
REM Phase: 0
County: Albany
Contributing Factor: Other
Reported by: Police Department
Referred to:
Source: Commercial Vehicle
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data
UST Trust: False
Spill Date: 1992-08-20 18:55:00
Received Date: 1992-08-20 19:10:00
CAC Date: 1992-09-16 00:00:00
Insp Date:
Close Date: 1992-10-08 00:00:00
Create Date: 1992-09-01 00:00:00
Update Date: 2007-10-17 10:46:13.730000000
DEC Region: 4
Lead DEC: WTCRIST
After Hours: True

Caller Remark:

"DUMP TRAILER/CAR ACCIDENT, TRUCK OVER. 20:10-TRUCKG CO HIRED CH TO CLEAN. SPILL ON RD OR ADJ, NO DEC INSP REQUIRED."

DEC Remark:

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

Material Information

OP Unit ID: 969624
OU: 01
Material ID: 410061
CAS No:
Material Family: Petroleum
Quantity: .00
Units: G
Recovered: .00
Med Soil: True
Med Air: False
Material Code: 0008
Med Ind Air: False
Med GW: False
Med SW: False
Med DW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Material Name: diesel

Spiller Information

Spiller Name:
Spiller Company: LONGHORN TRUCKING
Spiller Address:
Spiller City: FORT PLAIN
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: **EKF TRANSPORT R T 9W**
RT 9W NEAR NIMO GLENMONT NY

NY SPILLS

Spill No:	9009739	UST Trust:	False
Site ID:	140654	Spill Date:	1990-11-29 15:40:00
DER Facility ID:	120123	Received Date:	1990-11-29 15:40:00
CID:		CAC Date:	1990-11-30 00:00:00
Program Type:	ER	Insp Date:	1990-11-30 00:00:00
SWIS Code:	0122	Close Date:	1990-12-10 00:00:00
Water Body:		Create Date:	1990-12-10 00:00:00
Class:	C3	Update Date:	2007-10-17 10:30:55.280000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCCULLOUGH
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	DEC		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"PD PULLED OVER LEAKING TRUCK W/BROKEN LINE, DOT TO SAND RD, SPILLER TO REMOVE SAND TO CATSKILL LF. SOIL REMOVED."

DEC Remark:

""

Spiller Information

Spiller Name:
Spiller Company: EKF TRANSPORT
Spiller Address: WHITE SANDS RD.
Spiller City: GALWAY
Spiller State: NY
Spiller Zip: 12074
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: **BIRGE RT 9W**
RT 9W BIRGE RT. 9W SELKIRK NY

NY SPILLS

Spill No:	8904755	UST Trust:	False
Site ID:	205239	Spill Date:	1989-08-13 12:00:00
DER Facility ID:	366210	Received Date:	1989-08-13 20:08:00

CID:		CAC Date:	1989-08-15 00:00:00
Program Type:	ER	Insp Date:	1989-08-15 00:00:00
SWIS Code:	0122	Close Date:	1989-08-24 00:00:00
Water Body:		Create Date:	1989-08-16 00:00:00
Class:	B3	Update Date:	2013-08-12 11:01:53.700000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Housekeeping		
Reported by:	Citizen		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"ABANDONED DRUMS, SOME WASTE OIL IN TRACTOR TRAILER & ON GROUND. ONE LABELLED RADIOACTIVE. 8/15-MCDONALD/SPERBECK ON SITE, HOUSEKEEPING, FEW REAL PROBLEMS, TENANT ATTEMPTING TO KEEP CLEAN, WILL FIX.>>>"

DEC Remark:

""

Material Information

OP Unit ID:	930005	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	448788	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:	0022		
Material Name:	waste oil/used oil		

Spiller Information

Spiller Name:
Spiller Company: LARRY TUNE WHEELS BIRGE
Spiller Address: RT 9W
Spiller City: SELKIRK
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE ATLANTIC RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	8805174	UST Trust:	False
Site ID:	259314	Spill Date:	1988-09-15 09:50:00
DER Facility ID:	342148	Received Date:	1988-09-15 10:04:00
CID:		CAC Date:	1989-03-22 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1989-03-22 00:00:00
Water Body:		Create Date:	1988-09-27 00:00:00
Class:	B3	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	False

County: Albany
Contributing Factor: Unknown
Reported by: Responsible Party
Referred to:
Source: Major Facility (MOSF) > 400,000 gal
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"6K UGT LQ-3 AT QUARRY, INVENTORY LOSS, HIRED DOMERMUTH TO INVESTIGATE. FORMER MOSF 4-1080."

DEC Remark:

""

Material Information

OP Unit ID:	920330	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	457083	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:	0010		
Material Name:	hydraulic oil		

Spiller Information

Spiller Name:
Spiller Company: BLUE CIRCLE ATLANTIC CEMENT
Spiller Address: P.O. BOX 3
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-0003
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1534618	Source:	
Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0010A	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.14000000
Cause:			
Alt Test Method:	Unknown		

Site: **THERRIAN RES WEISIET RD**
WEISHIET RD [WEISHEIT?] SELKIRK NY

NY SPILLS

Spill No:	8806271	UST Trust:	False
Site ID:	136726	Spill Date:	1988-10-24 22:00:00
DER Facility ID:	116995	Received Date:	1988-10-26 09:29:00
CID:		CAC Date:	1988-10-26 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1988-10-26 00:00:00
Water Body:		Create Date:	1988-11-04 00:00:00
Class:	C4	Update Date:	2008-01-30 10:19:27.643000000

Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Responsible Party		
Referred to:			
Source:	Tank Truck		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"SPILL CONTAINED ON CONCRETE FLOOR, LITTER USED AND PUT IN PLASTIC BAG."

DEC Remark:

""

Material Information

OP Unit ID:	923108	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	454620	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 Company: AGWAY J&W TRUCKING/HAULER
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name: EMILE THERRIAN
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE ATLANTIC RT 9W
 RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9004224	UST Trust:	False
Site ID:	259318	Spill Date:	1990-07-17 09:45:00
DER Facility ID:	342148	Received Date:	1990-07-17 10:27:00
CID:		CAC Date:	1990-07-17 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1990-07-30 00:00:00
Water Body:		Create Date:	1990-07-30 00:00:00
Class:	C4	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCCULLOUGH
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"HYDRAULIC HOSE BROKE ON LOADER, CAUSED FIRE, RESIDUAL OIL, ETC. FLUSHED TO GROUND, DIKED, SORBENT PADS APPLIED. NO DEC RESPONSE."

DEC Remark:

""

Material Information

OP Unit ID:	944417	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	435327	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	25.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0016A		
Material Name:	non PCB oil		

OP Unit ID:	944417	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	435326	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	L	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: BLUE CIRCLE ATLANTIC CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1537305	Source:	
Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0016A	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.14000000
Cause:			
Alt Test Method:	Unknown		

Site: BLUE CIRCLE ATLANTIC RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9001441	UST Trust:	False
Site ID:	259317	Spill Date:	1990-05-07 15:30:00
DER Facility ID:	342148	Received Date:	1990-05-07 16:53:00
CID:		CAC Date:	1990-05-07 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1990-09-11 00:00:00
Water Body:		Create Date:	1990-05-09 00:00:00
Class:	B4	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCCULLOUGH
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Responsible Party		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"18:43-TELECON W/ J. ZUBRIS, MOST CONTAINED, SOME DRAINED TO SWAMP, DOMERMUTH @ SITE. 19:40-MARK (DOMERMUTH) RPTS CONTAINED W/PADS, VAC TRUCK FOR OIL/RAINWATER FROM BANK. INSPD, CLEAN-UP SATISFACTORY."

DEC Remark:

""

Material Information

OP Unit ID:	941249	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	439784	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	L	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0013		
Material Name:	lube oil		

OP Unit ID:	941249	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	439785	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	200.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0016A		
Material Name:	non PCB oil		

Spiller Information

Spiller Name:

Spiller Company: BLUE CIRCLE ATLANTIC CEMENT

Spiller Address: RT 9W

Spiller City: RAVENA

Spiller State: ZZ

Spiller Zip:

Spiller Country: 999

Contact Name:

Contact Phone:

Contact Ext:

Latitude:

Longitude:

Tank Test Information

Spill Tank ID:	1537046	Source:	
Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0016A	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.14000000
Cause:			
Alt Test Method:	Unknown		

Site: IKES TRUCKING TWY >9W BIG M TRUCK STOP
BIG M, TWY, RT 9W, CORNING HILL BETHLEHEM ALBANY GLENMONT NY

NY SPILLS

Spill No:	9005970	UST Trust:	False
Site ID:	214910	Spill Date:	1990-08-29 23:00:00
DER Facility ID:	178047	Received Date:	1990-08-29 23:17:00
CID:		CAC Date:	1990-08-30 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1990-11-07 00:00:00
Water Body:		Create Date:	1990-08-30 00:00:00
Class:	C3	Update Date:	2009-02-24 11:28:07.093000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCCULLOUGH
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Traffic Accident		
Reported by:	Police Department		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"TRUCK HIT RACoon, BROKE FUEL LINE, TWY MAINT TO CLEAN. PNB SPOKE TO BPD & NYSP. REFD TO GPM. INSP SHOWED NO PROBLEM. ALSO RPTD AS 9005971-#RETURNED."

DEC Remark:

"Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	943501	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	433449	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	100.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	False
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:	JULIE MARTIN
Spiller Company:	IKES TRUCK @ BIG M[APPLE]
Spiller Address:	
Spiller City:	PLATTVILLEE
Spiller State:	WI
Spiller Zip:	
Spiller Country:	001
Contact Name:	

Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9109725	UST Trust:	False
Site ID:	259319	Spill Date:	1991-12-12 06:00:00
DER Facility ID:	342148	Received Date:	1991-12-12 07:50:00
CID:		CAC Date:	1991-12-12 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1992-01-07 00:00:00
Water Body:		Create Date:	1992-01-07 00:00:00
Class:	B4	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"OIL PUMP FAILED ON CRUSHER, CONTAINED W/PADS. PHONE RESPONSE."

DEC Remark:

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

Material Information

OP Unit ID:	963484	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	418318	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:	False
Med Air:	False		
Material Code:	0022		
Material Name:	waste oil/used oil		

Spiller Information

Spiller Name:
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID: 1539416 **Source:**

Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0022	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.14000000
Cause:			
Alt Test Method:	Unknown		

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9300846	UST Trust:	False
Site ID:	259322	Spill Date:	1993-04-17 05:45:00
DER Facility ID:	342148	Received Date:	1993-04-17 08:30:00
CID:		CAC Date:	1993-04-17 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1993-04-20 00:00:00
Water Body:		Create Date:	1993-04-20 00:00:00
Class:	C4	Update Date:	1999-10-08 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"12YD LOADER HOSE BROKE, USED PADS. FORMER MOSF 4-1080."

DEC Remark:

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

Material Information

OP Unit ID:	982588	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	401587	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:	
Med Air:	False		
Material Code:	0016A		
Material Name:	non PCB oil		

OP Unit ID:	982588	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	401586	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	.00	Med Surf:	False
Units:	L	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: BLUE CIRCLE CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1541424	Source:	
Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0016A	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.14000000
Cause:			
Alt Test Method:	Unknown		

Site: BONFARE RT 9W
 RT 9W BONFARE RAVENA RT 9W (S. OF MCDONALDS) RAVENA NY

NY SPILLS

Spill No:	9005333	UST Trust:	True
Site ID:	205243	Spill Date:	1990-08-14 12:00:00
DER Facility ID:	225589	Received Date:	1990-08-14 12:44:00
CID:		CAC Date:	1994-08-17 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1994-08-23 00:00:00
Water Body:		Create Date:	1990-08-20 00:00:00
Class:	B3	Update Date:	2011-08-23 11:39:04.90000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	KDGOERTZ
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Other		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"2 10K UGT REMOVED, CONT. SOIL & FREE PRODUCT FOUND."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was GOERTZ See Edocs; 8911458; see PBS FILE (4-228389, Edocs). 10/19/07 - FOIL 07/418 (2510 RT 9W) 8/22/11 - FOIL 11/272 Edoc CD"

Material Information

OP Unit ID:	942872	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	436387	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:	0009		
Material Name:	gasoline		

Spiller Information

Spiller Name:
Spiller Company: BONFARE
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: HELUVA GOOD CHEESE RT 9W
RT 9W HELUVA GOOD CHEESE RT. 9W GLENMONT NY

NY SPILLS

Spill No: 9009972
Site ID: 205244
DER Facility ID: 407788
CID:
Program Type: ER
SWIS Code: 0122
Water Body:
Class: B3
Meets Std: True
Penalty: False
REM Phase: 0
County: Albany
Contributing Factor: Equipment Failure
Reported by: Other
Referred to:
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

UST Trust: False
Spill Date: 1990-12-13 10:30:00
Received Date: 1990-12-13 10:58:00
CAC Date: 1991-03-19 00:00:00
Insp Date:
Close Date: 1991-03-26 00:00:00
Create Date: 1990-12-13 00:00:00
Update Date: 2011-08-15 10:01:47.160000000
DEC Region: 4
Lead DEC: TESPERSBE
After Hours: False

Caller Remark:

"3K OOS UGT REMOVED, FOUND CONT. SOIL, EXCAVATING & REMOVING, SPERBECK ON SITE. FINAL READINGS MEET SOIL CRITERIA, CLEAN-UP SATISFACTORY."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK/GPM 8704052; PBS 4-134740"

Material Information

OP Unit ID: 947005
OU: 01
Material ID: 430153
CAS No:
Material Family: Petroleum
Quantity: .00
Units: G
Recovered: .00
Med Soil: True
Med Air: False
Material Code: 0001A
Material Name: #2 fuel oil

Med Ind Air: False
Med GW: False
Med SW: False
Med DW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Spiller Information

Spiller Name:
Spiller Company: HELUVA GOOD CHEESE
Spiller Address: RT 9W
Spiller City: GLENMONT
Spiller State: ZZ

Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.617459994
Longitude: -73.784420000

Site: BLUE CIRCLE ATLANTIC RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	8910941	UST Trust:	False
Site ID:	259316	Spill Date:	1990-02-16 09:30:00
DER Facility ID:	342148	Received Date:	1990-02-16 09:53:00
CID:		CAC Date:	1990-02-16 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1990-03-08 00:00:00
Water Body:		Create Date:	1990-02-20 00:00:00
Class:	B3	Update Date:	2000-07-10 00:00:00
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	TESPERBE
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"BROKEN FUELLINE OR LOOSE FITTING ON FRONTEND LOADER, DRIVER PUT DRUM UNDER LEAK, DIKED SPILL, USED KILN DUST TO ABSORB, SPILL PADS, CONT. MAT. PICKED UP & DISPOSED (BURNED IN KILN). NO FURTHER RESPONDS"

DEC Remark:

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

Material Information

OP Unit ID:	937934	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	440490	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:
Spiller Company: BLUE CIRCLE CEMENT ATLANT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID: 1536776
Tank No:
Tank Size: 0
Material: 0008
EPA UST:
UST:
Cause:
Alt Test Method: Unknown

Source:
Test Method: 00
Leak Rate: .00
Gross Fail:
Modified by: Spills
Last Modified: 2004-10-01 04:00:45.14000000

Site: **FIRE RT 9W**
RT 9W FIRE BEHIND BUMBY'S DELI NEAR VADNEY'S TIRES AND OLD CARS BURNING RT 9W BEHIND NY SPILLS
COEYMANS NY

Spill No: 8906202
Site ID: 251617
DER Facility ID: 206196
CID:
Program Type: ER
SWIS Code: 0124
Water Body:
Class: B4
Meets Std: True
Penalty: False
REM Phase: 0
County: Albany
Contributing Factor: Other
Reported by: Fire Department
Referred to:
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

UST Trust: False
Spill Date: 1989-09-23 04:04:00
Received Date: 1989-09-23 04:14:00
CAC Date: 1989-09-23 00:00:00
Insp Date:
Close Date: 1989-09-23 00:00:00
Create Date: 1989-10-05 00:00:00
Update Date: 2011-08-17 11:30:46.48000000
DEC Region: 4
Lead DEC: HOY
After Hours: True

Caller Remark:

"0455 HRS:HOY TELECON W/O'BRIEN-REPORTS JUST WOOD FIRE, NOT BURNING CARS AND TIRES. NO RESPONSE NECESSARY."

DEC Remark:

""

Material Information

OP Unit ID: 931302
OU: 01
Material ID: 446599
CAS No:
Material Family: Petroleum
Quantity: .00
Units: L
Recovered: .00
Med Soil: True
Med Air: False
Material Code: 0066A
Material Name: unknown petroleum

Med Ind Air: False
Med GW: False
Med SW: False
Med DW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Spiller Information

Spiller Name:
Spiller Company: [TIRE FIRE]
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:

Contact Ext:
Latitude:
Longitude:

Site: BIG M TRUCK STOP RT 9W
RT 9W BIG M TRUCK STOP GLENMONT NY

NY SPILLS

Spill No:	8607366	UST Trust:	False
Site ID:	210707	Spill Date:	1987-03-03 12:00:00
DER Facility ID:	305994	Received Date:	1987-03-04 09:00:00
CID:		CAC Date:	1987-09-11 00:00:00
Program Type:	ER	Insp Date:	1987-03-04 00:00:00
SWIS Code:	0122	Close Date:	1987-09-11 00:00:00
Water Body:		Create Date:	1987-03-05 00:00:00
Class:	B3	Update Date:	2005-11-22 16:06:13.077000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Housekeeping		
Reported by:	Other		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"CONTINUAL SPILLAGE. BIG M DOESN'T GET MORE TICKETS BECAUSE THEY ARE AWAITING INSTALLATION OF STATE-OF-THE-ART TANKS."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : THEY HIRED DOMERMUTH TO CLEAN UP. SEE 8600103 (FILED UNDER), 8603234, 8603694, 8604884, 8605201, 8801652 (COMBINED FILES); 8606879, 8607366, 8607695, 8706846, 8905615, 8907624, 8908720, 8910572, 9005251, 9105517, 9406836. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	905119	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	472870	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	100.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	100.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:
Spiller Company: BIG M TRUCK STOP [APPLE]
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W

Spill No:	9713290	UST Trust:	False
Site ID:	259332	Spill Date:	1998-02-28 04:00:00
DER Facility ID:	342148	Received Date:	1998-02-28 08:32:00
CID:	270	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1998-03-02 00:00:00
Water Body:		Create Date:	1998-02-28 00:00:00
Class:	B4	Update Date:	1999-10-08 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Affected Persons		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"FAN BROKE ON VEHICLE AND BROKE A LINE"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 3/02/98 - O&C SHOVEL FAN BROKE APART CUTTING HYDRAULIC LINE CUT. FLUID LEAKED TO GROUND ON PIT FLOOR. STANDING WATER WAS CONTAMINATED AND WAS RECYCLED BACK TO PLANT ALONG WITH CONTAMINATED SOIL. MOSF 4-1080, CBS 4-000045. WTC PHONE RESPONSE FOUND D.C. NOTES DIDN'T FULLY REFLECT CALLER REMARKS. "

Material Information

OP Unit ID:	1059308	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	324309	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	75.00	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: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: MARSHALLS GARAGE RT 9W
 RT 9W (2369? 2351?) MARSHALLS GARAGE RT 9W RAVENA NY

Spill No:	9709384	UST Trust:	True
Site ID:	205261	Spill Date:	1997-11-12 12:00:00
DER Facility ID:	407731	Received Date:	1997-11-12 14:08:00
CID:	257	CAC Date:	

Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1998-09-01 00:00:00
Water Body:		Create Date:	1997-11-12 00:00:00
Class:	B3	Update Date:	2014-11-20 13:54:11.450000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	Other		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"DURING TANK REMOVAL CALLER TESTED GROUND AND RECEIVED TEST RESULTS TODAY SHOWING CONTAMINATION"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN SEE Edocs; 9209438, 9809259. PBS 4-087645 (Richard Marshall), 4-600172 (Marshall's Garage 2369 Rt 9W) or 4-601065 (Marshall's Auto Exchange 2351 Rt 9W)? 9/1/98 - SAMPLE RESULTS SHOW A MINOR HIT FOR BENZENE. SITE CLOSED DOES NOT MEET STANDARDS."

Material Information

OP Unit ID:	1052516	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	327736	Med SW:	False
CAS No:	00071432	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:	0854B		
Material Name:	benzol		

Spiller Information

Spiller Name:	LORRAINE ROBERTS
Spiller Company:	MARSHALLS GARAGE
Spiller Address:	RT.9W
Spiller City:	RAVENA
Spiller State:	NY
Spiller Zip:	
Spiller Country:	001
Contact Name:	LORRAINE ROBERTS
Contact Phone:	
Contact Ext:	
Latitude:	
Longitude:	

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9815571	UST Trust:	False
Site ID:	259336	Spill Date:	1999-03-31 14:08:00
DER Facility ID:	342148	Received Date:	1999-03-31 15:08:00
CID:	282	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1999-09-21 00:00:00
Water Body:		Create Date:	1999-03-31 00:00:00
Class:	C4	Update Date:	1999-11-22 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False

County: Albany
Contributing Factor: Unknown
Reported by: Responsible Party
Referred to:
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"lubricating oil wound up on the floor in the primary crusher the oil made its way into the tunnel [SP].the tunnel [SP]leads to the outside to a small abscartment [SP]."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN/MOORE MOSF 4-1080; SEE 9900244, 9910141, Etc."

Material Information

OP Unit ID:	1076612	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	308678	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	55.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0013		
Material Name:	lube oil		

Spiller Information

Spiller Name: DAN MARSHALL
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9 W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip: 12143-
Spiller Country: 001
Contact Name: DAN MARSHALL
Contact Phone: (518) 756-5000
Contact Ext:
Latitude:
Longitude:

Site: NIMO RT 9W POLE 104 1/2
RT 9W GLENMONT NY

NY SPILLS

Spill No:	9714430	UST Trust:	False
Site ID:	205262	Spill Date:	1998-03-27 10:00:00
DER Facility ID:	292787	Received Date:	1998-03-27 16:55:00
CID:	196	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1998-03-31 00:00:00
Water Body:		Create Date:	1998-03-27 00:00:00
Class:	C4	Update Date:	2007-10-17 12:03:49.230000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"VOLTAGE REGULATOR LEAKED 2 GALS OF OIL INTO A DITCH. SPILL CLEANED UP USING DIPERS. AND A 7X7 AREA OF GRASS AND SOIL HAS BEEN CLEANED UP AND REMOVED. OIL TO BE TESTED."

DEC Remark:

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

Material Information

OP Unit ID:	1057294	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	325390	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	2.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	2.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0020A		
Material Name:	transformer oil		

Spiller Information

Spiller Name:	ANTHONY SALERNO
Spiller Company:	NIAGARA MOHAWK NIMO
Spiller Address:	25 BROADWAY [1125?]
Spiller City:	ALBANY
Spiller State:	NY
Spiller Zip:	12204-
Spiller Country:	001
Contact Name:	ANTHONY SALERNO
Contact Phone:	(518) 356-6471
Contact Ext:	
Latitude:	
Longitude:	

Site: NIMO GARAGE RT 9W
RT 9W GLENMONT NY

NY SPILLS

Spill No:	9705151	UST Trust:	False
Site ID:	205260	Spill Date:	1997-07-29 16:00:00
DER Facility ID:	292787	Received Date:	1997-07-29 16:23:00
CID:	211	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1997-07-29 00:00:00
Water Body:		Create Date:	1997-07-29 00:00:00
Class:	C4	Update Date:	2012-02-02 16:25:22.190000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"CALLER REPORTS PRODUCT LEAKED OUT OF HOLDING TANK - SPILL HAS BEEN CONTAINED WITH 6 BAGS SPEEDY DRY"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 7/31/97 - No DEC response. 9010779, 9416228?, 0201509; PBS 4-429546"

Material Information

OP Unit ID:	1048434	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	334374	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0015		
Material Name:	motor oil		

Spiller Information

Spiller Name:	BILL LYSOGORSKI
Spiller Company:	NIAGARA MOHAWK NIMO
Spiller Address:	RT 9W
Spiller City:	GLENMONT
Spiller State:	NY
Spiller Zip:	-
Spiller Country:	001
Contact Name:	BILL LYSOGORSKI
Contact Phone:	(518) 356-6471
Contact Ext:	
Latitude:	42.617459994
Longitude:	-73.784420000

Site: NIMO TRANSFORMER RT 9W
RT 9W BY DAYS INN GLENMONT NY

NY SPILLS

Spill No:	9701427	UST Trust:	False
Site ID:	145137	Spill Date:	1997-05-01 17:00:00
DER Facility ID:	123686	Received Date:	1997-05-01 17:21:00
CID:	211	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1997-09-30 00:00:00
Water Body:		Create Date:	1997-05-01 00:00:00
Class:	C4	Update Date:	2007-10-17 11:58:51.613000000
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"SOME TYPE OF SHORT CIRCUIT IN TRANSFORMER CAUSED LIDS TO BLOW OFF TOP OF 2 TRANSFORMERS - CLEAN UP CREW ON SCENE AND SPILL HAS BEEN CONTAINED "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN 9/30/97 - RESPONSE FROM MIKE ABBOTT - FRACTORY LABELED NON-PCB."

Material Information

OP Unit ID:	1047449	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	337980	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0020A		
Material Name:	transformer oil		

Spiller Information

Spiller Name: BOB SCHWARTING
Spiller Company: NIAGARA MOHAWK NIMO
Spiller Address: 1125 BROADWAY
Spiller City: ALBANY
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name: BOB SCHWARTING
Contact Phone: (518) 356-6471
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9712546	UST Trust:	False
Site ID:	259331	Spill Date:	1998-02-10 09:50:00
DER Facility ID:	342148	Received Date:	1998-02-10 11:33:00
CID:	351	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1998-02-10 00:00:00
Water Body:		Create Date:	1998-02-10 00:00:00
Class:	C4	Update Date:	1999-10-08 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCHRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"HOSE IN COMPRESSOR ROOM FAILED - SPILL CONTAINED INSIDE BUILDING - ALL CLEANED UP"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN NO DEC RESPONSE"

Material Information

OP Unit ID:	1055410	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	327147	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:	True	Oxygenate:	
Med Air:	False		
Material Code:	0013		
Material Name:	lube oil		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9802537	UST Trust:	False
Site ID:	259334	Spill Date:	1998-05-28 09:30:00
DER Facility ID:	342148	Received Date:	1998-05-28 10:44:00
CID:	370	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1999-05-19 00:00:00
Water Body:		Create Date:	1998-05-28 00:00:00
Class:	B3	Update Date:	1999-10-08 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	Responsible Party		
Referred to:			
Source:	Major Facility (MOSF) > 400,000 gal		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"line problem during tank cleaning spill to cement slab contained and cleaned"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN MOSF 4-1080. No DEC response "

Material Information

OP Unit ID:	1063178	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	320863	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:	15.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0022		
Material Name:	waste oil/used oil		

Spiller Information

Spiller Name: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY

Spiller Zip:
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:
Longitude:

Site: BLUE CIRCLE CEMENT RT 9W
RT 9W BC RAVENA NY

NY SPILLS

Spill No:	9801508	UST Trust:	True
Site ID:	259333	Spill Date:	1998-05-05 10:25:00
DER Facility ID:	342148	Received Date:	1998-05-05 10:58:00
CID:	252	CAC Date:	
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	2000-04-28 00:00:00
Water Body:		Create Date:	1998-05-05 00:00:00
Class:	B3	Update Date:	2000-04-28 00:00:00
Meets Std:	False	DEC Region:	4
Penalty:	False	Lead DEC:	WTCRIST
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Other		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"SEVERAL YEARS AGO UNDERGROUND TANKS WERE CLOSED-APPEARS PRODUCT MAY HAVE BEEN LEFT IN ONE OF THE TANKS WHICH CAUSED SOIL CONTAMINATION. CONTRACTOR HAS STARTED TANK REMOVAL,AND WILL DO SOIL SAMPLING AND REMEDIATION."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CHRISTENSEN MOSF 4-1080, CBS # 4-000045. 4/28/00 - Received closure report from Blue Circle Cement. A 1K ust was removed by Environmental Products & Services. The tank was filled with concrete. The tank was removed and cleaned. Contaminated soil was disposed of on site as Blue Circles permit allows. This spill is closed based on this closure report."

Material Information

OP Unit ID:	1062049	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	323439	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: LORRAINE ROBERTS
Spiller Company: BLUE CIRCLE CEMENT
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name: LORRAINE ROBERTS
Contact Phone: (518) 756-5026
Contact Ext:
Latitude:

Longitude:

Site: CYC REALTY NATIONAL BANK PLAZA DEL SOL RT 9W
RT 9W HANNACROIX CREEK CYC REALTY RTE 9W PLAZA DEL SOL HANNAD COEYMANS NY

NY SPILLS

Spill No:	8504519	UST Trust:	False
Site ID:	210793	Spill Date:	1986-03-14 23:00:00
DER Facility ID:	174762	Received Date:	1986-03-14 23:10:00
CID:		CAC Date:	1986-03-20 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0124	Close Date:	1995-04-03 00:00:00
Water Body:	HANNACROIX CREEK	Create Date:	1987-02-13 00:00:00
Class:	B2	Update Date:	2012-07-17 15:12:14.987000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Local Agency		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"ABANDONED 1000 U/G TANK BEYIND NATIONAL BANK OF COXSACKIE, PLAZA DEL SOL, COEYMAN TAKING ON WATER CAUSING OIL TO COME OUT FILL PIPE"

DEC Remark:

"See Edocs."

Material Information

OP Unit ID:	897669	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	480015	Med SW:	True
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	500.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	200.00	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 MGT, INC
Spiller Address: 11 MORTH PEARLE STREET
Spiller City: ALBANY
Spiller State: NY
Spiller Zip: 12207
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BIG M TRUCK STOP RT 9W
RT 9W BIG M TRUCK STOP GLENMONT NY

NY SPILLS

Spill No:	8706846	UST Trust:	False
Site ID:	210708	Spill Date:	1987-11-04 12:00:00

DER Facility ID:	305994	Received Date:	1987-11-04 14:00:00
CID:		CAC Date:	1987-11-13 00:00:00
Program Type:	ER	Insp Date:	1987-11-04 00:00:00
SWIS Code:	0122	Close Date:	1987-11-13 00:00:00
Water Body:		Create Date:	1987-11-17 00:00:00
Class:	B3	Update Date:	2009-02-24 11:15:10.230000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Housekeeping		
Reported by:	DEC		
Referred to:			
Source:	Commercial/Industrial		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"ON VIDEO. DRUMS HAVE BEEN THERE SOME TIME. PROBABLY FROM INSIDE BIG M WHEN RENOVATION BEGAN. SPEEDY OIL HIRED TO PUMP DRUMS."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : CLEANUP COMPLETED BY 11/13. SEE 8600103 (FILED UNDER), 8603234, 8603694, 8604884, 8605201, 8801652 (COMBINED FILES); 8606879, 8607366, 8607695,8706846, 8905615, 8907624, 8908720, 8910572, 9005251, 9105517, 9406836; AKA BIG APPLE. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	912709	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	465838	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0022		
Material Name:	waste oil/used oil		

Spiller Information

Spiller Name:
Spiller Company: BIG M TRUCK STOP GLENMONT PETROLEUM
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: MOBIL RT 9W (@ FEURA BUSH RD?)
RT 9W [415?] MOBIL RT. 9W GLENMONT NY

NY SPILLS.....

Spill No:	8600935	UST Trust:	False
Site ID:	205222	Spill Date:	1986-05-08 11:45:00
DER Facility ID:	462654	Received Date:	1986-05-08 11:55:00
CID:		CAC Date:	1986-05-09 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1986-05-09 00:00:00
Water Body:		Create Date:	1986-06-30 00:00:00
Class:	C4	Update Date:	2015-05-15 13:06:17.463000000

Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Human Error		
Reported by:	Affected Persons		
Referred to:			
Source:	Passenger Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"ON PAVED AREA-FLUSHED FROM PUMP AREA"

DEC Remark:

"PBS 4-132454;"

Material Information

OP Unit ID:	898595	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	477497	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:	4.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0009		
Material Name:	gasoline		

Spiller Information

Spiller Name:
Spiller Company: MOBIL
Spiller Address: 617 RT 9W
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 999
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 42.617459994
Longitude: -73.784420000

Site: BLUE CIRCLE QUARRY RT 9W TRUCK
 RT 9W BC BLUE CIRCLE QUARRY RTE 9W RAVENA NY

NY SPILLS

Spill No:	8700650	UST Trust:	False
Site ID:	259312	Spill Date:	1987-04-23 03:00:00
DER Facility ID:	413180	Received Date:	1987-04-23 08:00:00
CID:		CAC Date:	1987-04-23 00:00:00
Program Type:	ER	Insp Date:	1987-04-24 00:00:00
SWIS Code:	0124	Close Date:	1987-04-24 00:00:00
Water Body:		Create Date:	1987-04-24 00:00:00
Class:	C4	Update Date:	2011-12-06 14:49:22.710000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	TESPERBE
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Traffic Accident		
Reported by:	Responsible Party		
Referred to:			
Source:	Commercial Vehicle		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"VEHICLE HAD MISHAP - APPLIED BOOM AROUND TRUCK. FORMER MOSF 4-1080."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was SPERBECK // : 4/23/87 1300 HRS. MCDONALD TALKED TO CALLER. SADDLE TANK ON TRUCK LEAKED 10 GALLON SPILL. "

Material Information

OP Unit ID:	905146	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	470639	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	10.00	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: BLUE CIRCLE CEMENT QUARRY
Spiller Address: RT 9W
Spiller City: RAVENA
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Tank Test Information

Spill Tank ID:	1530740	Source:	
Tank No:		Test Method:	00
Tank Size:	0	Leak Rate:	.00
Material:	0008	Gross Fail:	
EPA UST:		Modified by:	Spills
UST:		Last Modified:	2004-10-01 04:00:45.14000000
Cause:			
Alt Test Method:	Unknown		

Site: **BIG M TRUCK STOP RT 9W**
RT 9W BIG M TRUCK STOP GLENMONT NY

NY SPILLS

Spill No:	8605201	UST Trust:	False
Site ID:	210705	Spill Date:	1986-11-14 12:00:00
DER Facility ID:	305994	Received Date:	1986-11-14 09:22:00
CID:		CAC Date:	1987-03-31 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1987-03-31 00:00:00
Water Body:		Create Date:	1986-11-24 00:00:00
Class:	B3	Update Date:	2005-11-22 16:04:58.483000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		

Reported by: Tank Tester
Referred to:
Source: Commercial/Industrial
Source File: NYSDEC - Environmental Remediation Data Files - Spill Data

Caller Remark:

"OIL IN EXCAVATION OF TANK TESTING-LONG HISTORY OF SPILLS @ BIG M"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : LONG HISTORY OF SPILLS AT SITE. AJAX PETROLEUM TOOK OVER OPERATION. MURRAY KOMISKY IS OUT OF PICTURE. SEE 8600103 (filed under), 8801652, 8603694, 8603234, 8604884, COMBINED FILES; 8606879, 8607366, 8607695, 8706846, 8905615, 8907624, 8908720, 8910572, 9005251, 9105517, 9406836. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	902175	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	474404	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	200.00	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: BIG M TRUCK STOP [APPLE]
Spiller Address: RT. 9W
Spiller City: GLENMONT
Spiller State: NY
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BIG M TRUCK STOP RT 9W
RT 9W BIG M TRUCK STOP GLENMONT NY

NY SPILLS

Spill No:	8603234	UST Trust:	False
Site ID:	210702	Spill Date:	1986-08-15 09:30:00
DER Facility ID:	305994	Received Date:	1986-08-15 09:30:00
CID:		CAC Date:	1986-08-15 00:00:00
Program Type:	ER	Insp Date:	
SWIS Code:	0122	Close Date:	1986-08-15 00:00:00
Water Body:		Create Date:	1986-08-21 00:00:00
Class:	B3	Update Date:	2005-11-22 16:02:50.263000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	MCDONALD
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Unknown		
Reported by:	DEC		
Referred to:			
Source:	Non Major Facility > 1,100 gal		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

""

DEC Remark:

"Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	900134	Med Ind Air:	False
OU:	01	Med GW:	True
Material ID:	476064	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:	300.00	Med Utility:	False
Med Soil:	False	Oxygenate:	
Med Air:	False		
Material Code:	0001A		
Material Name:	#2 fuel oil		

Spiller Information

Spiller Name:
Spiller Company: BIG M TRUCK STOP [APPLE]
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: BIG M TRUCK STOP RT 9W
 BIG M RT 9W TRUCK STOP GLENMONT BETHLEHEM NY

NY SPILLS

Spill No:	8607695	UST Trust:	True
Site ID:	233242	Spill Date:	1987-03-13 15:00:00
DER Facility ID:	192181	Received Date:	1987-03-13 15:00:00
CID:		CAC Date:	1987-03-16 00:00:00
Program Type:	ER	Insp Date:	1987-03-16 00:00:00
SWIS Code:	0122	Close Date:	1987-03-16 00:00:00
Water Body:		Create Date:	1987-03-18 00:00:00
Class:	C4	Update Date:	2009-02-24 11:03:17.877000000
Meets Std:	True	DEC Region:	4
Penalty:	True	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	DEC		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"LEAKING HOSE NOZZLE. TOLD ROB TO FIX IT WHICH THEY DID. TOLD HIM TO CALL SPILL HOTLINE WHICH THEY DID NOT DO. USED SPEEDI-DRY"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : NO FURTHER ACTION. SEE 8600103 (FILED UNDER), 8603234, 8603694, 8604884, 8605201, 8801652 (COMBINED FILES); 8606879, 8607366, 8607695, 8706846, 8905615, 8907624, 8908720, 8910572, 9005251, 9105517, 9406836. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	905363	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	473191	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:	.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		
Material Code:	0008		
Material Name:	diesel		

Spiller Information

Spiller Name:
Spiller Company: BIG M TRUCK STOP [APPLE]
Spiller Address:
Spiller City:
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude: 41.764841000
Longitude: -73.960797000

Site: BROADWAY TRUCKING @ RCSHS RT 9W
RCS HIGH SCHOOL RT 9W FRONT OF RAV., COEY., SELK. H.S. COEYMANS NY

NY SPILLS

Spill No:	8606853	UST Trust:	False
Site ID:	318664	Spill Date:	1987-02-09 06:00:00
DER Facility ID:	256873	Received Date:	1987-02-09 06:10:00
CID:		CAC Date:	1987-03-31 00:00:00
Program Type:	ER	Insp Date:	1987-03-25 00:00:00
SWIS Code:	0124	Close Date:	1987-03-31 00:00:00
Water Body:		Create Date:	1987-02-10 00:00:00
Class:	C3	Update Date:	2012-09-12 11:36:30.217000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	True
County:	Albany		
Contributing Factor:	Traffic Accident		
Reported by:	Police Department		
Referred to:			
Source:	Tank Truck		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"TRUCK JACKKNIFED. FUEL SPILLED FROM FUEL TANKS. CONTAINED BY SNOW. DRIVER FIRED/QUIT. CLEANUP BARELY ADEQUATE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : BLAIN ON SCENE. MET WITH ED JUBREY, OUTLINED CLEANUP REQUIREMENTS WITH HIM. WILL CHECK ON 2/10. "

Material Information

OP Unit ID:	903644	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	472412	Med SW:	False

CAS No:
Material Family: Petroleum
Quantity: 20.00
Units: G
Recovered: 10.00
Med Soil: True
Med Air: False
Material Code: 0008
Material Name: diesel

Med DW: False
Med Sewer: False
Med Surf: False
Med Subway: False
Med Utility: False
Oxygenate:

Spiller Information

Spiller Name:
Spiller Company: BROADWAY TRUCKING
Spiller Address: RTE 9W
Spiller City: SELKIRK
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: **BIG M TRUCK STOP RT 9W**
RT 9W BIG M TRUCK STOP GLENMONT NY

NY SPILLS

Spill No:	8606879	UST Trust:	True
Site ID:	210706	Spill Date:	1987-02-06 15:00:00
DER Facility ID:	305994	Received Date:	1987-02-06 15:00:00
CID:		CAC Date:	1987-09-11 00:00:00
Program Type:	ER	Insp Date:	1987-02-06 00:00:00
SWIS Code:	0122	Close Date:	1987-09-11 00:00:00
Water Body:		Create Date:	1987-02-10 00:00:00
Class:	C3	Update Date:	2005-11-22 16:05:41.64000000
Meets Std:	True	DEC Region:	4
Penalty:	False	Lead DEC:	WEBLAIN
REM Phase:	0	After Hours:	False
County:	Albany		
Contributing Factor:	Equipment Failure		
Reported by:	DEC		
Referred to:			
Source:	Gasoline Station or other PBS Facility		
Source File:	NYSDEC - Environmental Remediation Data Files - Spill Data		

Caller Remark:

"LEAKAGE FROM TEMPORARY TANK. TANKS TO BE REPLACED WITHIN TWO WEEKS. CONFIRMED BY VALLEY EQUIPT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was BLAIN // : ALEX IS THE AJAX GUY IN CHARGE. SEE 8600103 (FILED UNDER), 8603234, 8603694, 8604884, 8605201, 8801652 (COMBINED FILES); 8606879, 8607366, 8607695, 8706846, 8905615, 8907624, 8908720, 8910572, 9005251, 9105517, 9406836. Big Main Truck Stop PBS 4-442860; see 0207451, 0506367, etc."

Material Information

OP Unit ID:	904485	Med Ind Air:	False
OU:	01	Med GW:	False
Material ID:	562488	Med SW:	False
CAS No:		Med DW:	False
Material Family:	Petroleum	Med Sewer:	False
Quantity:	2.00	Med Surf:	False
Units:	G	Med Subway:	False
Recovered:	2.00	Med Utility:	False
Med Soil:	True	Oxygenate:	
Med Air:	False		

Material Code: 0008
Material Name: diesel

Spiller Information

Spiller Name:
Spiller Company: BIG M TRUCK STOP [APPLE]
Spiller Address: RT 9W
Spiller City: GLENMONT
Spiller State: ZZ
Spiller Zip:
Spiller Country: 001
Contact Name:
Contact Phone:
Contact Ext:
Latitude:
Longitude:

Site: FRANCISCO EQUIPMENT
RTE 9W PO BOX 278 RAVENA NY 12143

RCRA NON GEN

EPA Handler ID: NYD013075890
Gen Status Universe: No Report
Contact Name:
Contact Address: RTE 9W PO BOX 278 , , RAVENA , NY, 12143 , US
Contact Phone No and Ext:
Contact Email:
Contact Country: US
County Name: ALBANY
EPA Region: 02
Land Type:
Receive Date: 20070101
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 2
Receive Date: 20060101
Handler Name: FRANCISCO EQUIPMENT
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: FRANCISCO EQUIPMENT
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19880928
Handler Name: FRANCISCO EQUIPMENT
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 Handler Details

Sequence No: 1
Receive Date: 19931029
Handler Name: FRANCISCO EQUIPMENT
Source Type: Implementer
Federal Waste Generator Code: 3
Generator Code Description: Very Small Quantity Generator

Owner/Operator Details

Owner/Operator Ind: Current Operator
Type: Private
Name: FRANCISCO EQUIPMENT
Date Became Current:
Date Ended Current:
Phone: 212-555-1212
Source Type: Implementer

Street No:
Street 1: NOT REQUIRED
Street 2:
City: NOT REQUIRED
State: WY
Country: US
Zip Code: 99999

Owner/Operator Ind: Current Owner
Type: Private
Name: FRANCISCO EQUIPMENT
Date Became Current:
Date Ended Current:
Phone: 212-555-1212
Source Type: Implementer

Street No:
Street 1: NOT REQUIRED
Street 2:
City: NOT REQUIRED
State: WY
Country: US
Zip Code: 99999

Owner/Operator Ind: Current Owner
Type: Private
Name: FRANCISCO EQUIPMENT
Date Became Current:
Date Ended Current:
Phone: 212-555-1212
Source Type: Notification

Street No:
Street 1: NOT REQUIRED
Street 2:
City: NOT REQUIRED
State: WY
Country: US
Zip Code: 99999

Historical Handler Details

Receive Dt: 19931029
Generator Code Description: Very Small Quantity Generator
Handler Name: FRANCISCO EQUIPMENT

Receive Dt: 19880928
Generator Code Description: Small Quantity Generator

Handler Name: FRANCISCO EQUIPMENT
Receive Dt: 20060101
Generator Code Description: Not a Generator, Verified
Handler Name: FRANCISCO EQUIPMENT

Site: RAVENA AUTO SUPPLY
RTE 9W BOX 97 RAVENA NY 12143

RCRA NON GEN

EPA Handler ID: NYD986909836
Gen Status Universe: No Report
Contact Name:
Contact Address: RTE 9W BOX 97 , , RAVENA , NY, 12143 , US
Contact Phone No and Ext:
Contact Email:
Contact Country: US
County Name: ALBANY
EPA Region: 02
Land Type:
Receive Date: 20070101
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 2
Receive Date: 20060101
Handler Name: RAVENA AUTO SUPPLY
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19950321
Handler Name: RAVENA AUTO SUPPLY
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Waste Code Details

Hazardous Waste Code: NONE
Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19900813
Handler Name: RAVENA AUTO SUPPLY
Source Type: Notification
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D002
Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20070101
Handler Name: RAVENA AUTO SUPPLY
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner
Type: Private
Name: ANTHONY S LIOY
Date Became Current:
Date Ended Current:
Phone: 212-555-1212
Source Type: Notification

Street No:
Street 1: NOT REQUIRED
Street 2:
City: NOT REQUIRED
State: WY
Country:
Zip Code: 99999

Owner/Operator Ind: Current Owner
Type: Private
Name: ANTHONY S LIOY
Date Became Current:
Date Ended Current:
Phone: 212-555-1212
Source Type: Implementer

Street No:
Street 1: NOT REQUIRED
Street 2:
City: NOT REQUIRED
State: WY
Country: US
Zip Code: 99999

Owner/Operator Ind: Current Operator
Type: Private
Name: ANTHONY S LIOY
Date Became Current:
Date Ended Current:
Phone: 212-555-1212
Source Type: Implementer

Street No:
Street 1: NOT REQUIRED
Street 2:
City: NOT REQUIRED
State: WY
Country: US
Zip Code: 99999

Historical Handler Details

Receive Dt: 20060101
Generator Code Description: Not a Generator, Verified
Handler Name: RAVENA AUTO SUPPLY

Receive Dt: 19950321
Generator Code Description: Not a Generator, Verified
Handler Name: RAVENA AUTO SUPPLY

Receive Dt: 19900813
Generator Code Description: Small Quantity Generator
Handler Name: RAVENA AUTO SUPPLY

Site: GLENMONT SUBSTATION
RTE 9 W GLENMONT NY 12077

RCRA NON GEN

EPA Handler ID: NYD980788301
Gen Status Universe: No Report
Contact Name:
Contact Address: 300 , ERIE BLVD W , , SYRACUSE , NY, 13202 , US
Contact Phone No and Ext:
Contact Email:
Contact Country: US
County Name: ALBANY
EPA Region: 02
Land Type:
Receive Date: 20070101
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS; Compliance Monitoring and Enforcement table dated Apr, 2022.

Evaluation Details

Evaluation Start Date: 19891213
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE
Violation Short Description:
Return to Compliance Date:
Evaluation Agency: State

Handler Summary

Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: 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: 19990714
Handler Name: GLENMONT SUBSTATION
Source Type: Implementer
Federal Waste Generator Code: 2
Generator Code Description: Small Quantity Generator

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19850225
Handler Name: GLENMONT SUBSTATION
Source Type: Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: X002
Waste Code Description: DESCRIPTION

Hazardous Waste Code: D000
Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

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

Owner/Operator Details

Owner/Operator Ind: Current Operator
Type: Private
Name: OWNERNAME
Date Became Current:
Date Ended Current:
Phone: 212-555-1212
Source Type: Implementer

Street No:
Street 1: NOT REQUIRED
Street 2:
City: NOT REQUIRED
State: WY
Country: US
Zip Code: 99999

Owner/Operator Ind: Current Owner
Type: Private
Name: OWNERNAME
Date Became Current:
Date Ended Current:
Phone: 212-555-1212
Source Type: Implementer

Street No:
Street 1: NOT REQUIRED
Street 2:
City: NOT REQUIRED
State: WY
Country: US
Zip Code: 99999

Owner/Operator Ind: Current Owner
Type: Private
Name: OWNERNAME
Date Became Current:
Date Ended Current:
Phone: 212-555-1212
Source Type: Notification

Street No:
Street 1: NOT REQUIRED
Street 2:
City: NOT REQUIRED
State: WY
Country: US
Zip Code: 99999

Historical Handler Details

Receive Dt: 19990714
Generator Code Description: Small Quantity Generator
Handler Name: GLENMONT SUBSTATION

Receive Dt: 19850225
Generator Code Description: Large Quantity Generator
Handler Name: GLENMONT SUBSTATION

Receive Dt: 20060101
Generator Code Description: Very Small Quantity Generator
Handler Name: GLENMONT SUBSTATION

Site: NYS THRUWAY AUTH

EPA Handler ID: NYD986950749
Gen Status Universe: No Report
Contact Name:
Contact Address: 200 , SOUTHERN BLVD , , ALBANY , NY, 12201 , US
Contact Phone No and Ext:
Contact Email:
Contact Country: US
County Name: ALBANY
EPA Region: 02
Land Type:
Receive Date: 20070101
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 3
Receive Date: 20070101
Handler Name: NYS THRUWAY AUTH
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 THRUWAY AUTH
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19910423
Handler Name: NYS THRUWAY AUTH
Source Type: Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D000
Waste Code Description: DESCRIPTION

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19990708
Handler Name: NYS THRUWAY AUTH
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator	Street No:
Type: State	Street 1: PO BOX 189
Name: NYS THRUWAY AUTH	Street 2:
Date Became Current:	City: ALBANY
Date Ended Current:	State: NY
Phone: 518-436-2953	Country: US
Source Type: Implementer	Zip Code: 12201

Owner/Operator Ind: Current Owner	Street No:
Type: State	Street 1: PO BOX 189
Name: NYS THRUWAY AUTH	Street 2:
Date Became Current:	City: ALBANY
Date Ended Current:	State: NY
Phone: 518-436-2953	Country: US
Source Type: Notification	Zip Code: 12201

Owner/Operator Ind: Current Owner	Street No:
Type: State	Street 1: PO BOX 189
Name: NYS THRUWAY AUTH	Street 2:
Date Became Current:	City: ALBANY
Date Ended Current:	State: NY
Phone: 518-436-2953	Country: US
Source Type: Implementer	Zip Code: 12201

Historical Handler Details

Receive Dt: 19990708
Generator Code Description: Not a Generator, Verified
Handler Name: NYS THRUWAY AUTH

Receive Dt: 19910423
Generator Code Description: Large Quantity Generator
Handler Name: NYS THRUWAY AUTH

Receive Dt: 20060101
Generator Code Description: Not a Generator, Verified
Handler Name: NYS THRUWAY AUTH

Site: BARKMAN FARM
RTE 9W BOX 81D GLENMONT NY 12077

RCRA NON GEN

EPA Handler ID: NYD986961597
Gen Status Universe: No Report
Contact Name:
Contact Address: RTE 9W BOX 81D , , GLENMONT , NY, 12077 , US
Contact Phone No and Ext:
Contact Email:
Contact Country: US
County Name: ALBANY

EPA Region: 02
Land Type:
Receive Date: 20070101
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: BARKMAN FARM
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: BARKMAN FARM
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19910701
Handler Name: BARKMAN FARM
Source Type: Notification
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: P020
Waste Code Description: DINOSEB (OR) PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-

Hazardous Waste Handler Details

Sequence No: 2
Receive Date: 20060101

Handler Name: BARKMAN FARM
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19920915
Handler Name: BARKMAN FARMS
Source Type: Annual/Biennial Report
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Owner/Operator Details

Owner/Operator Ind: Current Owner
Type: Private
Name: CARL BARKMAN
Date Became Current:
Date Ended Current:
Phone: 518-767-9738
Source Type: Implementer

Street No:
Street 1: RTE 9W BOX 81D
Street 2:
City: GLENMONT
State: NY
Country: US
Zip Code: 12077

Owner/Operator Ind: Current Operator
Type: Private
Name: CARL BARKMAN
Date Became Current:
Date Ended Current:
Phone: 518-767-9738
Source Type: Implementer

Street No:
Street 1: RTE 9W BOX 81D
Street 2:
City: GLENMONT
State: NY
Country: US
Zip Code: 12077

Owner/Operator Ind: Current Owner
Type: Private
Name: CARL BARKMAN
Date Became Current:
Date Ended Current:
Phone: 518-767-9738
Source Type: Notification

Street No:
Street 1: RTE 9W BOX 81D
Street 2:
City: GLENMONT
State: NY
Country:
Zip Code: 12077

Owner/Operator Ind: Current Operator
Type: Private
Name: CARL BARKMAN
Date Became Current:
Date Ended Current:
Phone: 518-767-9738
Source Type: Implementer

Street No:
Street 1: RTE 9W BOX 81D
Street 2:
City: GLENMONT
State: NY
Country:
Zip Code: 12077

Historical Handler Details

Receive Dt: 20060101
Generator Code Description: Not a Generator, Verified
Handler Name: BARKMAN FARM

Receive Dt: 19920915
Generator Code Description: Large Quantity Generator
Handler Name: BARKMAN FARMS

Receive Dt: 19910701
Generator Code Description: Large Quantity Generator
Handler Name: BARKMAN FARM

Receive Dt: 19990708
Generator Code Description: Not a Generator, Verified
Handler Name: BARKMAN FARM

Site: BONFARE #51039

RCRA NON GEN

RTE 9W BOX 718 RAVENA NY 12143

EPA Handler ID: NYD986958353
Gen Status Universe: No Report
Contact Name:
Contact Address: RTE 9W BOX 718 , , RAVENA , NY, 12143 , US
Contact Phone No and Ext:
Contact Email:
Contact Country: US
County Name: ALBANY
EPA Region: 02
Land Type:
Receive Date: 20070101
Location Latitude:
Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Apr 2022, 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: 2
Receive Date: 20060101
Handler Name: BONFARE #51039
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: BONFARE #51039
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19920226
Handler Name: BONFARE
Source Type: Annual/Biennial Report
Federal Waste Generator Code: 1
Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No: 3
Receive Date: 20070101
Handler Name: BONFARE #51039
Source Type: Implementer
Federal Waste Generator Code: N
Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 1
Receive Date: 19910620
Handler Name: BONFARE #51039
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

Owner/Operator Ind: Current Owner
Type: Private
Name: BONFARE
Date Became Current:
Date Ended Current:
Phone: 315-942-4396
Source Type: Notification

Street No:
Street 1: 104 WATER ST
Street 2:
City: BOONVILLE
State: NY
Country:
Zip Code: 13309

Owner/Operator Ind: Current Operator
Type: Private
Name: BONFARE
Date Became Current:
Date Ended Current:
Phone: 315-942-4396
Source Type: Implementer

Street No:
Street 1: 104 WATER ST
Street 2:
City: BOONVILLE
State: NY
Country:
Zip Code: 13309

Owner/Operator Ind: Current Owner
Type: Private
Name: BONFARE
Date Became Current:
Date Ended Current:
Phone: 315-942-4396
Source Type: Implementer

Street No:
Street 1: 104 WATER ST
Street 2:
City: BOONVILLE
State: NY
Country: US
Zip Code: 13309

Owner/Operator Ind: Current Operator
Type: Private
Name: BONFARE
Date Became Current:
Date Ended Current:
Phone: 315-942-4396
Source Type: Implementer

Street No:
Street 1: 104 WATER ST
Street 2:
City: BOONVILLE
State: NY
Country: US
Zip Code: 13309

Historical Handler Details

Receive Dt: 19910620
Generator Code Description: Small Quantity Generator
Handler Name: BONFARE #51039

Receive Dt: 19990708
Generator Code Description: Not a Generator, Verified
Handler Name: BONFARE #51039

Receive Dt: 20060101

Generator Code Description: Not a Generator, Verified
Handler Name: BONFARE #51039

Receive Dt: 19920226
Generator Code Description: Large Quantity Generator
Handler Name: BONFARE

Site: ATLANTIC CEMENT
ROUTE 9W COEYMANS NY 12045

SEMS

EPA ID:	NYD002069557	Primary Name(MAP):	ATLANTIC CEMENT
Date SEMS List:	27-APR-2022	Loc Address(MAP):	ROUTE 9W
FIPS Code:		City Name(MAP):	COEYMANS
Cong District:		State Code(MAP):	NY
County:	ALBANY	Postal Code(MAP):	12045
Latitude:		County Name(MAP):	ALBANY
Longitude:		Latitude83(MAP):	42.498909999999995
Region:		Longitude83(MAP):	-73.81414

Site Level Information

Site ID:	0201354	Superfund Alt Agmt:	No
NPL:	Not on the NPL	FIPS Code:	36001
Federal Facility:	No	Cong District:	29
FF Docket:	No	Region:	02
Non NPL Status:	NFRAP-Site does not qualify for the NPL based on existing information		

Action Information

Operable Units:	00	Start Actual:	06/15/1987
Action Code:	DS	Finish Actual:	06/15/1987
Action Name:	DISCVRY	Qual:	
SEQ:	1	Curr Action Lead:	EPA Perf
Operable Units:	00	Start Actual:	06/17/1987
Action Code:	PA	Finish Actual:	06/23/1987
Action Name:	PA	Qual:	L
SEQ:	1	Curr Action Lead:	EPA Perf
Operable Units:	00	Start Actual:	12/30/1992
Action Code:	SI	Finish Actual:	04/08/1994
Action Name:	SI	Qual:	L
SEQ:	1	Curr Action Lead:	EPA Perf

REST Information

Registry ID:	110071099999	Pgm Sys Acnrm:	SEMS
Active Status:	NOT ON THE NPL	Accuracy Value:	
Key Field:	SEMSNYD002069557	HUC8 Code:	02020006
Interest Type:	SUPERFUND (NON-NPL)	HUC 12:	
Fed Agency Name:		Federal Land Ind:	
Fed Facility Code:		Public Ind:	Y
EPA Region Code:	02	Pgm Report:	no data yet
Collect Mth Desc:			
Ref Point Desc:			
Fac Url:	https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110071099999		
Program Url:			
Pgm Report Url:	no data yet		
Fips Code:	36001		

Site: Callanan - Ravenna Facility
Route 9W Coeymans NY 12143

SWF/LF

Active:	Yes	Owner Address:	
Activity No:	[01W50]	Owner Addr2:	
Regltry Status:		Owner City:	
Auth No:	01W50	Owner State:	

Auth Issue Dt:		Owner ZIP:	
Expiration Date:		Owner Email:	
Operator Type:		Owner Phone:	
Operator Name:		Contact Name:	
East Coord:	596874	Contact Addr:	
North Coord:	4706204	Contact Addr2:	
Accuracy Code:	4.2 - Utilization of GIS and existing spatial data	Contact City:	
County:	Albany	Contact State:	
Region:	4	Contact ZIP:	
Phone No:	5183742222	Contact Email:	
Owner Name:	Callanan Industries; Inc	Contact Phone:	
Owner Type:	Private	DateofLastInspctn:	
Activity Desc:	C&D processing - registration		
Source:	SWMF - Active Solid Waste Management Facilities		
Waste Types:	Asphalt		
Georeference:			

Site: CALLANAN INDUSTRIES INC. RAVENA FACILITY
RT 9W RAVENA NY 12143

TRIS

TRI FD:	12143CLLNNRT9WX	Pgm Sys ID (Map):	12143CLLNNRT9WX
FRS_ID:	110022522199	Registry ID (Map):	110022522199
Facility Name:	CALLANAN INDUSTRIES INC. RAVENA FACILITY	Primary Name (Map):	CALLANAN INDUSTRIES INC. RAVENA FACILITY
Street Address:	RT 9W	Location Addr (Map):	RT 9W
City:	RAVENA	City Name (Map):	RAVENA
County:	ALBANY	County Name (Map):	ALBANY
State:	NY	State Code (Map):	NY
Zip:	12143	Postal Code (Map):	12143
Latitude:	42.499444	Latitude83 (Map):	42.499444
Longitude:	-73.815833	Longitude83 (Map):	-73.815833
BIA:		FIPS Code (Map):	36001
Tribe:			
Record Source(s):	TRI Federal Download / Homeland Infrastructure Foundation-Level Data (HIFLD) Open Data Map		

MapServer Details

Interest Type:	TRI REPORTER	HUC8 Code:	02020006
Active Status:	ACTIVE	Accuracy Value:	
Pgm Sys Acrnm:	TRIS	Collect Mth Desc:	
Pgm Report:	no data yet	Ref Point Desc:	
Public Ind:	Y		
Fac URL:	https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110022522199		

2004 Details

TRI FD:	12143CLLNNRT9WX	Water:	0
Industry Sector Code:	324	Landfills:	0
Federal Facility:	NO	RCRA C Landfill:	0
Cas No Compound ID:	0000191242	Other Landfills:	0
Classification:	PBT	Land Treatment:	0
Primary SIC:	2951	Surface Impndmnt:	0
Primary NAICS:	324121	RCRA Surface IM:	0
Metal:	NO	Other Surface I:	0
Carcinogen:	NO	Other Disposal:	0
Fugitive Air:	.0158	On Site Release Tot:	.5458
Stack Air:	.53	Off Site Release Tot:	0
Underground:	0	Off Site Recycled Tot:	0
Underground CL I:	0	Total Releases:	.5458
Underground C II-V:	0		
Chemical:	Benzo[g,h,i]perylene		
Industry Sector:	Petroleum		
Parent Co Name:	NAD83		
Standard Parent Co Name:			

One Time Release:

CAS No:

191-24-2

PFAS:

NO

TRI FD: 12143CLLNNRT9WX
Industry Sector Code: 324
Federal Facility: NO
Cas No Compound ID: 0007439921
Classification: PBT
Primary SIC: 2951
Primary NAICS: 324121
Metal: YES
Carcinogen: YES
Fugitive Air: 149.38
Stack Air: 5.56
Underground: 0
Underground CL I: 0
Underground C II-V: 0
Chemical: Lead
Industry Sector: Petroleum
Parent Co Name: NAD83
Standard Parent Co Name:

Water: 0
Landfills: 0
RCRA C Landfill: 0
Other Landfills: 0
Land Treatment: 0
Surface Impdmnt: 0
RCRA Surface IM: 0
Other Surface I: 0
Other Disposal: 0
On Site Release Tot: 154.94
Off Site Release Tot: 0
Off Site Recycled Tot: 0
Total Releases: 154.94

One Time Release:

CAS No:

7439-92-1

PFAS:

NO

TRI FD: 12143CLLNNRT9WX
Industry Sector Code: 324
Federal Facility: NO
Cas No Compound ID: N590
Classification: PBT
Primary SIC: 2951
Primary NAICS: 324121
Metal: NO
Carcinogen: YES
Fugitive Air: 1.09
Stack Air: 52.78
Underground: 0
Underground CL I: 0
Underground C II-V: 0
Chemical: Polycyclic aromatic compounds
Industry Sector: Petroleum
Parent Co Name: NAD83
Standard Parent Co Name:

Water: 0
Landfills: 0
RCRA C Landfill: 0
Other Landfills: 0
Land Treatment: 0
Surface Impdmnt: 0
RCRA Surface IM: 0
Other Surface I: 0
Other Disposal: 0
On Site Release Tot: 53.87
Off Site Release Tot: 0
Off Site Recycled Tot: 0
Total Releases: 53.87

One Time Release:

CAS No:

N590

PFAS:

NO

2006 Details

TRI FD: 12143CLLNNRT9WX
Industry Sector Code: 324

Water: 0
Landfills: 0

Federal Facility:	NO	RCRA C Landfill:	0
Cas No Compound ID:	N590	Other Landfills:	0
Classification:	PBT	Land Treatment:	0
Primary SIC:		Surface Impndmnt:	0
Primary NAICS:	324121	RCRA Surface IM:	0
Metal:	NO	Other Surface I:	0
Carcinogen:	YES	Other Disposal:	0
Fugitive Air:	.643	On Site Release Tot:	32.093
Stack Air:	31.45	Off Site Release Tot:	0
Underground:	0	Off Site Recycled Tot:	0
Underground CL I:	0	Total Releases:	32.093
Underground C II-V:	0		
Chemical:	Polycyclic aromatic compounds		
Industry Sector:	Petroleum		
Parent Co Name:	NAD83		
Standard Parent Co Name:			

One Time Release:

CAS No:

N590

PFAS:

NO

TRI FD:	12143CLLNNRT9WX	Water:	0
Industry Sector Code:	324	Landfills:	0
Federal Facility:	NO	RCRA C Landfill:	0
Cas No Compound ID:	0000191242	Other Landfills:	0
Classification:	PBT	Land Treatment:	0
Primary SIC:		Surface Impndmnt:	0
Primary NAICS:	324121	RCRA Surface IM:	0
Metal:	NO	Other Surface I:	0
Carcinogen:	NO	Other Disposal:	0
Fugitive Air:	.0095	On Site Release Tot:	.3195
Stack Air:	.31	Off Site Release Tot:	0
Underground:	0	Off Site Recycled Tot:	0
Underground CL I:	0	Total Releases:	.3195
Underground C II-V:	0		
Chemical:	Benzo[g,h,i]perylene		
Industry Sector:	Petroleum		
Parent Co Name:	NAD83		
Standard Parent Co Name:			

One Time Release:

CAS No:

191-24-2

PFAS:

NO

2007 Details

TRI FD:	12143CLLNNRT9WX	Water:	0
Industry Sector Code:	324	Landfills:	0
Federal Facility:	NO	RCRA C Landfill:	0
Cas No Compound ID:	N590	Other Landfills:	0
Classification:	PBT	Land Treatment:	0
Primary SIC:		Surface Impndmnt:	0
Primary NAICS:	324121	RCRA Surface IM:	0
Metal:	NO	Other Surface I:	0
Carcinogen:	YES	Other Disposal:	0
Fugitive Air:	.434	On Site Release Tot:	43.234
Stack Air:	42.8	Off Site Release Tot:	0
Underground:	0	Off Site Recycled Tot:	0

Underground CL I: 0
Underground C II-V: 0
Chemical: Polycyclic aromatic compounds
Industry Sector: Petroleum
Parent Co Name: NAD83
Standard Parent Co Name:

Total Releases: 43.234

One Time Release:

CAS No:

N590

PFAS:

NO

TRI FD: 12143CLLNNRT9WX
Industry Sector Code: 324
Federal Facility: NO
Cas No Compound ID: 0000191242
Classification: PBT
Primary SIC:
Primary NAICS: 324121
Metal: NO
Carcinogen: NO
Fugitive Air: .0003
Stack Air: .43
Underground: 0
Underground CL I: 0
Underground C II-V: 0
Chemical: Benzo[g,h,i]perylene
Industry Sector: Petroleum
Parent Co Name: NAD83
Standard Parent Co Name:

Water: 0
Landfills: 0
RCRA C Landfill: 0
Other Landfills: 0
Land Treatment: 0
Surface Impdmnt: 0
RCRA Surface IM: 0
Other Surface I: 0
Other Disposal: 0
On Site Release Tot: .4303
Off Site Release Tot: 0
Off Site Recycled Tot: 0
Total Releases: .4303

One Time Release:

CAS No:

191-24-2

PFAS:

NO

TRI FD: 12143CLLNNRT9WX
Industry Sector Code: 324
Federal Facility: NO
Cas No Compound ID: 0007439921
Classification: PBT
Primary SIC:
Primary NAICS: 324121
Metal: YES
Carcinogen: YES
Fugitive Air: 2.98
Stack Air: 106.3
Underground: 0
Underground CL I: 0
Underground C II-V: 0
Chemical: Lead
Industry Sector: Petroleum
Parent Co Name: NAD83
Standard Parent Co Name:

Water: 0
Landfills: 0
RCRA C Landfill: 0
Other Landfills: 0
Land Treatment: 0
Surface Impdmnt: 0
RCRA Surface IM: 0
Other Surface I: 0
Other Disposal: 0
On Site Release Tot: 109.28
Off Site Release Tot: 0
Off Site Recycled Tot: 0
Total Releases: 109.28

One Time Release:

CAS No:

7439-92-1

PFAS:

NO

2008 Details

TRI FD: 12143CLLNNRT9WX
Industry Sector Code: 324
Federal Facility: NO
Cas No Compound ID: N590
Classification: PBT
Primary SIC:
Primary NAICS: 324121
Metal: NO
Carcinogen: YES
Fugitive Air: .265
Stack Air: .031
Underground: 0
Underground CL I: 0
Underground C II-V: 0

Chemical: Polycyclic aromatic compounds
Industry Sector: Petroleum
Parent Co Name: NAD83
Standard Parent Co Name:

Water: 0
Landfills: 0
RCRA C Landfill: 0
Other Landfills: 0
Land Treatment: 0
Surface Impdmnt: 0
RCRA Surface IM: 0
Other Surface I: 0
Other Disposal: 0
On Site Release Tot: .296
Off Site Release Tot: 0
Off Site Recycled Tot: 0
Total Releases: .296

One Time Release:

CAS No:

N590

PFAS:

NO

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

[DOE FUSRAP](#)

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:

[NPL](#)

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Mar 30, 2022

National Priority List - Proposed:

[PROPOSED NPL](#)

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (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: Mar 30, 2022

Deleted NPL:

[DELETED NPL](#)

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Mar 30, 2022

SEMS List 8R Active Site Inventory:

SEMS

The 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.

Government Publication Date: Apr 27, 2022

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites:

SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Apr 27, 2022

Comprehensive Environmental Response, Compensation and Liability Information System -

CERCLIS

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:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (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:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. 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: Apr 11, 2022

RCRA non-CORRACTS TSD Facilities:

[RCRA TSD](#)

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Apr 11, 2022

RCRA Generator List:

[RCRA LQG](#)

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. 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: Apr 11, 2022

RCRA Small Quantity Generators List:

[RCRA SQG](#)

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. 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: Apr 11, 2022

RCRA Very Small Quantity Generators List:

[RCRA VSQG](#)

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. 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: Apr 11, 2022

RCRA Non-Generators:

[RCRA NON GEN](#)

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. 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: Apr 11, 2022

RCRA Sites with Controls:

[RCRA 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: Apr 11, 2022

Federal Engineering Controls-ECs:

[FED ENG](#)

Engineering controls (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. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: May 25, 2022

Federal Institutional Controls- ICs:

[FED INST](#)

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. Although it is EPA's (United States Environmental Protection Agency) 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.

Government Publication Date: May 25, 2022

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Institutional Control Boundaries at NPL sites:

NPL IC

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: Mar 30, 2022

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jun 5, 2022

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

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 database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

Delisted Facility Response Plans:

DELISTED FRP

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

Historical Gas Stations:

[HIST GAS STATIONS](#)

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

[REFN](#)

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: Feb 4, 2022

Petroleum Product and Crude Oil Rail Terminals:

[BULK TERMINAL](#)

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Feb 4, 2022

LIEN on Property:

[SEMS LIEN](#)

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Apr 27, 2022

Superfund Decision Documents:

[SUPERFUND ROD](#)

This database contains a listing 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 Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: May 3, 2022

State

Registry of Inactive Hazardous Waste Disposal Sites in New York State:

[SHWS](#)

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: Jun 1, 2022

Delisted Registry of Inactive Hazardous Waste Disposal Sites in New York:

[DELISTED SHWS](#)

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.

Government Publication Date: Jun 1, 2022

Hazardous Substance Waste Disposal Sites:

[HSWDS](#)

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:

[VAPOR](#)

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 CERCLIS.

Government Publication Date: Dec 31, 2018

Solid Waste Facilities and Landfills:

SWF/LF

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:

LANDFILL INACTIVE

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: Nov 1, 2021

Waste Tire Facilities:

WASTE TIRE

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:

RECYCLING

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:

LST

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 overflow. This list is made available by New York State Department of Environmental Conservation's Spill Response Program.

Government Publication Date: Jun 16, 2022

Delisted Leaking Storage Tanks:

DELISTED LST

List of Leaking Storage Tank sites which has been removed from New York Department of Environmental Conservation's Spill Response Program

Government Publication Date: Jun 16, 2022

Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS):

UST

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 New York Department of Environmental Conservation's Environmental Site Database Search.

Government Publication Date: Jun 6, 2022

The Bulk Storage Program Database - AST:

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: Jun 6, 2022

Petroleum Bulk Storage:

TANKS

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: Jun 6, 2022

Major Oil Storage Facilities (MOSF):

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: Jun 6, 2022

Chemical Bulk Storage (CBS):

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: Jun 6, 2022

Delisted Storage Tanks:

DELISTED TANKS

List of Storage Tank sites which has been removed from New York Department of Environmental Conservation's Environmental Site Database.

Government Publication Date: Jun 6, 2022

Delisted County Records:

DELISTED COUNTY

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: Apr 22, 2022

Registry of Engineering Controls in New York State:

ENG

Registry of Engineering Controls in New York State taken from the Environmental Site Remediation Database.

Government Publication Date: Jun 1, 2022

Registry of Institutional Controls in New York State:

INST

Registry of Institutional Controls in New York State taken from the Environmental Site Remediation Database.

Government Publication Date: Jun 1, 2022

Voluntary Cleanup Agreements:

VCP

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: Jun 1, 2022

Environmental Restoration Program Listing:

ERP

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: Jun 1, 2022

Brownfields Site List (Subset of Site Remediation):

BROWNFIELDS

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: Jun 1, 2022

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey. There are no LUST records in New York at this time.

Government Publication Date: Jan 28, 2016

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey.

Government Publication Date: Apr 04, 2016

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 11, 2022

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 11, 2022

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Jul 18, 2022

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances.

Government Publication Date: Jul 20, 2020

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations <https://pfasproject.com/pfas-contamination-site-tracker/>

National Response Center PFAS Spills:

[ERNS PFAS](#)

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

Hazardous Materials Information Reporting System:

[HMIRS](#)

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

[NCDL](#)

The U.S. Department of Justice ("the Department") 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: Apr 30, 2022

Toxic Substances Control Act:

[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:

[HIST TSCA](#)

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

[FTTS ADMIN](#)

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

[FTTS INSP](#)

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

[PRP](#)

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: May 25, 2022

State Coalition for Remediation of Drycleaners Listing:

[SCRD DRYCLEANER](#)

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRDC no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Apr 30, 2022

Drycleaner Facilities:

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

MINES

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Surface Mining Control and Reclamation Act Sites:

SMCRA

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

Government Publication Date: Feb 22, 2022

Mineral Resource Data System:

MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2016

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: May 16, 2022

Air Facility System:

AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

Superfunds Consent Decrees:

CONSENT DECREES

A list of Superfund consent decrees made available by the Department of Justice, Environment & Natural Resources Division (ENRD).

Government Publication Date: May 18, 2022

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 30, 2022

Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

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: Jan 20, 2022

State

Underground Injection Control Wells:

[UIC](#)

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:

[MGP](#)

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: Oct 16, 2019

Spill Incidents Database:

[NY SPILLS](#)

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: Jun 16, 2022

PFAS Remedial Sites:

[PFAS CONTAM](#)

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: Jun 1, 2022

Per- and Polyfluoroalkyl Substances (PFAS):

[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:

[PFAS LANDFILL](#)

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

Registered Dry Cleaner Facilities:

[DRYCLEANERS](#)

The Division of Air Resources of the Department of Environmental Conservation (DEC) tracks all registered dry cleaner facilities.

Government Publication Date: May 27, 2022

Delisted Dry Cleaner Facilities:

[DELISTED DRYCLEANERS](#)

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: May 27, 2022

Hazardous Waste Manifest - Facilities:

[NY MANIFEST](#)

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: Jun 23, 2022

Receivers from Hazardous Waste Manifests:

REC MANIFEST

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: Jun 23, 2022

Generators from Hazardous Waste Manifests:

GEN MANIFEST

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: Jun 23, 2022

New York City E-Designated Sites:

E DESIGNATION

List of sites with an E-Designation - a 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 New York City 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.

Government Publication Date: Feb 4, 2022

Registered Cooling Towers:

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 self-reported by owners and/or property managers of cooling towers in service in New York State.

Government Publication Date: May 24, 2022

Tier 2 Report:

TIER 2

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: Jan 28, 2019

NY DEC Projects of Interest:

PROJECTS

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:

AIR PERMITS

This list of issued state facility air permits is maintained by the New York State Department of Environmental Conservation. Owners or operators of emission sources that are subject to 6 NYCRR Subpart 201-5 must obtain a State facility permit. Draft permits are official versions of permits whose initial development is complete, public notice given, and made available for public review and comment. These permits are prepared by the Division of Air Resources regional staff of the New York Department of Environmental Conservation. 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 22, 2021

Liens Listing:

LIEN

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

Tribal

No Tribal additional environmental record sources available for this State.

County

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.'

Unplottables: 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.

APPENDIX D

HISTORICAL RESOURCES



Property Description Report For: Route 9W, Municipality of Bethlehem, Town of

No Photo Available

Status: Active
Roll Section: Taxable
Swis: 012200
Tax Map ID #: 109.00-1-31
Property Class: 330 - Vacant comm
Site: COM 1
Site Property Class: 330 - Vacant comm
Zoning Code: -
Neighborhood Code: 00034 - Primary Comm
School District: Ravena-Coeymans-Selkirk
Total Assessment: 2023 - \$950,000
Property Desc: Glenmont
Deed Page: 697
Grid North: 940890

Total Acreage/Size: 11.50
Land Assessment: 2023 - \$950,000
Full Market Value: 2023 - \$1,104,651
Equalization Rate: 2023 - 86.00%
Deed Book: 2729
Grid East: 643910

Owners

Milltowne Plaza Inc
 P.O. Box 370
 Norwell MA 02061

Sales

Sale Date	Price	Property Class	Sale Type	Prior Owner	Value Usable	Arms Length	Addl. Parcels	Deed Book and Page
1/23/2003	\$260,000	330 - Vacant comm	Land Only	Difranca, James	Yes	Yes	No	2729/697

Utilities

Sewer Type: Comm/public
Water Supply: Comm/public
Utilities: Gas & elec

Inventory

Overall Eff Year Built: Overall Condition: 0
Overall Grade: Overall Desirability: 3

Buildings

AC%	Sprinkler%	Alarm%	Elevators	Basement Type	Year Built	Eff Year Built	Condition	Quality	Gross Floor Area (sqft)	Stories
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Improvements

Structure	Size	Grade	Condition	Year
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Special Districts for 2023

Description	Units	Percent	Type	Value
AD200-Albany County EMS	0	0%		0
AD206-Delmar-Bethlehem EMS	0	0%		0
BU202-Bethlehem sewer -u2	0	0%		0
FD204-Selkirk fire	0	0%		0
WD201-Water district #1	0	0%		0

Exemptions

Year	Description	Amount	Exempt %	Start Yr	End Yr	V Flag	H Code	Own %
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Taxes

Year	Description	Amount
2022	County	\$8,587.34
2021	County	\$29,061.30

*** Taxes reflect exemptions, but may not include recent changes in assessment.**



Property Description Report For: Wemple Rd, Municipality of Bethlehem, Town of

No Photo Available

Status:	Re-Activated
Roll Section:	Taxable
Swis:	012200
Tax Map ID #:	109.00-1-33.1
Property Class:	330 - Vacant comm
Site:	COM 1
Site Property Class:	330 - Vacant comm
Zoning Code:	MED
Neighborhood Code:	00037 - Outside Comm
School District:	Ravena-Coeymans-Selkirk
Total Acreage/Size:	11.50
Land Assessment:	2023 - \$220,000
Full Market Value:	2023 - \$255,814
Equalization Rate:	2023 - 86.00%
Deed Book:	2372
Grid East:	643075
Total Assessment:	2023 - \$220,000
Property Desc:	Glenmont
Deed Page:	1046
Grid North:	941589

Owners

Milltowne Plaza Inc
 P.O. Box 370
 Norwell MA 02061

Sales

No Sales Information Available

Utilities

Sewer Type:	None	Water Supply:	None
Utilities:	Electric		

Inventory

Overall Eff Year Built:	Overall Condition:	0
Overall Grade:	Overall Desirability:	3

Buildings

AC%	Sprinkler%	Alarm%	Elevators	Basement Type	Year Built	Eff Year Built	Condition	Quality	Gross Floor Area (sqft)	Stories
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Improvements

Structure	Size	Grade	Condition	Year
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Special Districts for 2023

Description	Units	Percent	Type	Value
AD200-Albany County EMS	0	0%		0
AD206-Delmar- Bethlehem EMS	0	0%		0
BU202-Bethlehem sewer -u2	0	0%		0
FD204-Selkirk fire	0	0%		0
WD201-Water district #1	0	0%		0

Exemptions

Year	Description	Amount	Exempt %	Start Yr	End Yr	V Flag	H Code	Own %
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Taxes

Year	Description	Amount
2022	County	\$1,988.65
2021	County	\$6,729.98

*** Taxes reflect exemptions, but may not include recent changes in assessment.**



Property Description Report For: 716/722 Route 9W, Municipality of Bethlehem, Town of

No Photo Available

Status:	Active
Roll Section:	Taxable
Swis:	012200
Tax Map ID #:	109.00-3-4.1
Property Class:	312 - Vac w/imprv
Site:	RES 1
Site Property Class:	312 - Vac w/imprv
Zoning Code:	ME
Neighborhood Code:	00019 - Town Outside S
School District:	Ravena-Coeymans-Selkirk
Total Acreage/Size:	37.69
Land Assessment:	2023 - \$180,500
Full Market Value:	2023 - \$465,116
Equalization Rate:	2023 - 86.00%
Deed Book:	2372
Grid East:	645580
Total Assessment:	2023 - \$400,000
Property Desc:	Dairy Glenmont
Deed Page:	1049
Grid North:	941070

Area

Living Area:	0 sq. ft.	First Story Area:	0 sq. ft.
Second Story Area:	0 sq. ft.	Half Story Area:	0 sq. ft.
Additional Story Area:	0 sq. ft.	3/4 Story Area:	0 sq. ft.
Finished Basement:	0 sq. ft.	Number of Stories:	0
Finished Rec Room	0 sq. ft.	Finished Area Over Garage	0 sq. ft.

Structure

Building Style:	0	Bathrooms (Full - Half):	0 - 0
Bedrooms:	0	Kitchens:	0
Fireplaces:	0	Basement Type:	0
Porch Type:	0	Porch Area:	0.00
Basement Garage Cap:	0	Attached Garage Cap:	0.00 sq. ft.
Overall Condition:	0	Overall Grade:	
Year Built:		Eff Year Built:	

Owners

Milltowne Plaza Inc
P.O. Box 370
Norwell MA 02061

Sales

No Sales Information Available

Utilities

Sewer Type:	Private	Water Supply:	Comm/public
Utilities:	Gas & elec	Heat Type:	0
Fuel Type:	0	Central Air:	No

Improvements

Structure	Size	Grade	Condition	Year
Gar-1.0 det	62 × 24	Economy	Fair	1900
Barn-2.0 gen	52 × 64	Economy	Fair	1930
Barn-1.0 dairy	38 × 100	Economy	Fair	1930
Silo-metal	50 × 18	Economy	Fair	1940

Special Districts for 2023

Description	Units	Percent	Type	Value
AD200-Albany County EMS	0	0%		0
AD206-Delmar- Bethlehem EMS	0	0%		0
BU202-Bethlehem sewer -u2	0	0%		0
FD204-Selkirk fire	0	0%		0
WD201-Water district #1	0	0%		0

Exemptions

Year	Description	Amount	Exempt %	Start Yr	End Yr	V Flag	H Code	Own %
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Taxes

Year	Description	Amount
2022	County	\$3,615.73
2021	County	\$12,236.33

*** Taxes reflect exemptions, but may not include recent changes in assessment.**



Property Description Report For: Wemple Rd, Municipality of Bethlehem, Town of

No Photo Available

Total Acreage/Size:	59.40	Status:	Active
Land Assessment:	2023 - \$207,000	Roll Section:	Taxable
Full Market Value:	2023 - \$240,698	Swis:	012200
Equalization Rate:	2023 - 86.00%	Tax Map ID #:	109.00-3-9
Deed Book:	2372	Property Class:	112 - Dairy farm
Grid East:	645810	Site:	RES 1
		Site Property Class:	112 - Dairy farm
		Zoning Code:	ME
		Neighborhood Code:	00099 - AG
		School District:	Ravena-Coeymans-Selkirk
		Total Assessment:	2023 - \$207,000
		Property Desc:	Glenmont
		Deed Page:	1049
		Grid North:	939450

Area

Living Area:	0 sq. ft.	First Story Area:	0 sq. ft.
Second Story Area:	0 sq. ft.	Half Story Area:	0 sq. ft.
Additional Story Area:	0 sq. ft.	3/4 Story Area:	0 sq. ft.
Finished Basement:	0 sq. ft.	Number of Stories:	0
Finished Rec Room	0 sq. ft.	Finished Area Over Garage	0 sq. ft.

Structure

Building Style:	0	Bathrooms (Full - Half):	0 - 0
Bedrooms:	0	Kitchens:	0
Fireplaces:	0	Basement Type:	0
Porch Type:	0	Porch Area:	0.00
Basement Garage Cap:	0	Attached Garage Cap:	0.00 sq. ft.
Overall Condition:	0	Overall Grade:	
Year Built:		Eff Year Built:	

Owners

Milltowne Plaza Inc
P.O. Box 370
Norwell MA 02061

Sales

No Sales Information Available

Utilities

Sewer Type:	None	Water Supply:	None
Utilities:	Gas & elec	Heat Type:	0
Fuel Type:	0	Central Air:	No

Improvements

Structure	Size	Grade	Condition	Year
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Special Districts for 2023

Description	Units	Percent	Type	Value
AD200-Albany County EMS	0	0%		0
AD206-Delmar- Bethlehem EMS	0	0%		0
BU202-Bethlehem sewer -u2	0	0%		0
FD204-Selkirk fire	0	0%		0

Exemptions

Year	Description	Amount	Exempt %	Start Yr	End Yr	V Flag	H Code	Own %
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Taxes

Year	Description	Amount
2022	County	\$1,745.37
2021	County	\$6,208.25

*** Taxes reflect exemptions, but may not include recent changes in assessment.**



Property Description Report For: Route 9W, Municipality of Bethlehem, Town of

No Photo Available

Status:	Active
Roll Section:	Taxable
Swis:	012200
Tax Map ID #:	109.00-3-10
Property Class:	322 - Rural vac>10
Site:	RES 1
Site Property Class:	322 - Rural vac>10
Zoning Code:	ME
Neighborhood Code:	00019 - Town Outside S
School District:	Ravena-Coeymans-Selkirk
Total Acreage/Size:	32.90
Land Assessment:	2023 - \$124,200
Full Market Value:	2023 - \$144,419
Equalization Rate:	2023 - 86.00%
Deed Book:	2635
Grid East:	644830
Total Assessment:	2023 - \$124,200
Property Desc:	Glenmont
Deed Page:	865
Grid North:	939620

Area

Living Area:	0 sq. ft.	First Story Area:	0 sq. ft.
Second Story Area:	0 sq. ft.	Half Story Area:	0 sq. ft.
Additional Story Area:	0 sq. ft.	3/4 Story Area:	0 sq. ft.
Finished Basement:	0 sq. ft.	Number of Stories:	0
Finished Rec Room	0 sq. ft.	Finished Area Over Garage	0 sq. ft.

Structure

Building Style:	0	Bathrooms (Full - Half):	0 - 0
Bedrooms:	0	Kitchens:	0
Fireplaces:	0	Basement Type:	0
Porch Type:	0	Porch Area:	0.00
Basement Garage Cap:	0	Attached Garage Cap:	0.00 sq. ft.
Overall Condition:	0	Overall Grade:	
Year Built:		Eff Year Built:	

Owners

Milltowne Plaza Inc
P.O. Box 370
Norwell MA 02061

Sales

Sale Date	Price	Property Class	Sale Type	Prior Owner	Value Usable	Arms Length	Addl. Parcels	Deed Book and Page
7/27/1999	\$97,500	322 - Rural vac>10	Land Only	Josephs Bonnie P	Yes	Yes	No	2635/865

Utilities

Sewer Type:	None	Water Supply:	None
Utilities:	Gas & elec	Heat Type:	0
Fuel Type:	0	Central Air:	No

Improvements

Structure	Size	Grade	Condition	Year
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Special Districts for 2023

Description	Units	Percent	Type	Value
AD200-Albany County EMS	0	0%		0
AD206-Delmar- Bethlehem EMS	0	0%		0
BU202-Bethlehem sewer -u2	0	0%		0
FD204-Selkirk fire	0	0%		0
WD201-Water district #1	0	0%		0

Exemptions

Year	Description	Amount	Exempt %	Start Yr	End Yr	V Flag	H Code	Own %
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Taxes

Year	Description	Amount
2022	County	\$1,122.69
2021	County	\$3,799.38

*** Taxes reflect exemptions, but may not include recent changes in assessment.**



Property Description Report For: Amsterdam Ave, Municipality of Bethlehem, Town of

No Photo Available

Status:	Active
Roll Section:	Taxable
Swis:	012200
Tax Map ID #:	109.10-1-129.1
Property Class:	311 - Res vac land
Site:	RES 1
Site Property Class:	311 - Res vac land
Zoning Code:	RA
Neighborhood Code:	00025 - RCS Subdivision
School District:	Ravena-Coeymans- Selkirk
Total Acreage/Size:	1.30
Land Assessment:	2023 - \$94,500
Full Market Value:	2023 - \$109,884
Equalization Rate:	2023 - 86.00%
Total Assessment:	2023 - \$94,500
Deed Book:	2899
Deed Page:	1158
Grid East:	641336
Property Desc:	Milltowne Plaza Subdivisn Glenmont
Grid North:	941128

Area

Living Area:	0 sq. ft.	First Story Area:	0 sq. ft.
Second Story Area:	0 sq. ft.	Half Story Area:	0 sq. ft.
Additional Story Area:	0 sq. ft.	3/4 Story Area:	0 sq. ft.
Finished Basement:	0 sq. ft.	Number of Stories:	0
Finished Rec Room	0 sq. ft.	Finished Area Over Garage	0 sq. ft.

Structure

Building Style:	0	Bathrooms (Full - Half):	0 - 0
Bedrooms:	0	Kitchens:	0
Fireplaces:	0	Basement Type:	0
Porch Type:	0	Porch Area:	0.00
Basement Garage Cap:	0	Attached Garage Cap:	0.00 sq. ft.
Overall Condition:	0	Overall Grade:	
Year Built:		Eff Year Built:	

Owners

Milltowne Plaza Inc
P.O. Box 370
Norwell MA 02061

Sales

No Sales Information Available

Utilities

Sewer Type:	Comm/public	Water Supply:	Comm/public
Utilities:	Gas & elec	Heat Type:	0
Fuel Type:	0	Central Air:	No

Improvements

Structure	Size	Grade	Condition	Year
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Special Districts for 2023

Description	Units	Percent	Type	Value
AD200-Albany County EMS	0	0%		0
AD206-Delmar- Bethlehem EMS	0	0%		0
BS202-Bethlehem sewer -s2	0	0%		0
FD204-Selkirk fire	0	0%		0
WD201-Water district #1	0	0%		0

Exemptions

Year	Description	Amount	Exempt %	Start Yr	End Yr	V Flag	H Code	Own %
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Taxes

Year	Description	Amount
2022	County	\$885.56
2021	County	\$2,921.83

*** Taxes reflect exemptions, but may not include recent changes in assessment.**



Property Description Report For: 253 Clapper Rd, Municipality of Bethlehem, Town of



Status:	Active
Roll Section:	Taxable
Swis:	012200
Tax Map ID #:	121.00-3-8.1
Property Class:	280 - Res Multiple
Site:	RES 1
Site Property Class:	220 - 2 Family Res
Zoning Code:	ME
Neighborhood Code:	00019 - Town Outside S
School District:	Ravena-Coeymans- Selkirk
Total Assessment:	2023 - \$500,800
Property Desc:	253 Clapper & 28 Heath Dr Selkirk
Deed Page:	
Grid North:	934480

Total Acreage/Size:	122.00
Land Assessment:	2023 - \$265,800
Full Market Value:	2023 - \$582,326
Equalization Rate:	2023 - 86.00%
Deed Book:	
Grid East:	645220

Area

Living Area:	3,537 sq. ft.	First Story Area:	2,070 sq. ft.
Second Story Area:	1,242 sq. ft.	Half Story Area:	225 sq. ft.
Additional Story Area:	0 sq. ft.	3/4 Story Area:	0 sq. ft.
Finished Basement:	0 sq. ft.	Number of Stories:	2
Finished Rec Room	0 sq. ft.	Finished Area Over Garage	0 sq. ft.

Structure

Building Style:	Old style	Bathrooms (Full - Half):	2 - 1
Bedrooms:	5	Kitchens:	2
Fireplaces:	1	Basement Type:	Partial
Porch Type:	Porch-open/deck	Porch Area:	162.00
Basement Garage Cap:	0	Attached Garage Cap:	0.00 sq. ft.
Overall Condition:	Normal	Overall Grade:	Average
Year Built:	1910	Eff Year Built:	

Owners

Milltowne Plaza Inc
P.O. Box 370
Norwell MA 02061

Sales

No Sales Information Available

Utilities

Sewer Type:	Private	Water Supply:	Comm/public
Utilities:	Electric	Heat Type:	Hot wtr/stm
Fuel Type:	Oil	Central Air:	No

Improvements

Structure	Size	Grade	Condition	Year
Porch-open/deck	9 x 18	Average	Normal	1910

Special Districts for 2023

Description	Units	Percent	Type	Value
AD200-Albany County EMS	0	0%		0
AD206-Delmar- Bethlehem EMS	0	0%		0
FD204-Selkirk fire	0	0%		0
WD201-Water district #1	0	0%		0

Exemptions

Year	Description	Amount	Exempt %	Start Yr	End Yr	V Flag	H Code	Own %
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Taxes

Year	Description	Amount
2022	County	\$4,526.89
2021	County	\$15,319.89

*** Taxes reflect exemptions, but may not include recent changes in assessment.**



Property Description Report For: Weisheit Rd, Municipality of Bethlehem, Town of

No Photo Available

Total Acreage/Size:	8.27	Status:	Active
Land Assessment:	2023 - \$140,700	Roll Section:	Taxable
Full Market Value:	2023 - \$163,605	Swis:	012200
Equalization Rate:	2023 - 86.00%	Tax Map ID #:	122.00-1-1.11
Deed Book:	2372	Property Class:	311 - Res vac land
Grid East:	646921	Site:	RES 1
		Site Property Class:	311 - Res vac land
		Zoning Code:	R
		Neighborhood Code:	00028 - Cedar Hill
		School District:	Ravena-Coeymans-Selkirk
		Total Assessment:	2023 - \$140,700
		Property Desc:	Selkirk
		Deed Page:	1039
		Grid North:	934358

Area

Living Area:	0 sq. ft.	First Story Area:	0 sq. ft.
Second Story Area:	0 sq. ft.	Half Story Area:	0 sq. ft.
Additional Story Area:	0 sq. ft.	3/4 Story Area:	0 sq. ft.
Finished Basement:	0 sq. ft.	Number of Stories:	0
Finished Rec Room	0 sq. ft.	Finished Area Over Garage	0 sq. ft.

Structure

Building Style:	0	Bathrooms (Full - Half):	0 - 0
Bedrooms:	0	Kitchens:	0
Fireplaces:	0	Basement Type:	0
Porch Type:	0	Porch Area:	0.00
Basement Garage Cap:	0	Attached Garage Cap:	0.00 sq. ft.
Overall Condition:	0	Overall Grade:	
Year Built:		Eff Year Built:	

Owners

Milltowne Plaza Inc
P.O. Box 370
Norwell MA 02061

Sales

No Sales Information Available

Utilities

Sewer Type:	Private	Water Supply:	Private
Utilities:	Electric	Heat Type:	0
Fuel Type:	0	Central Air:	No

Improvements

Structure	Size	Grade	Condition	Year
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Special Districts for 2023

Description	Units	Percent	Type	Value
AD200-Albany County EMS	0	0%		0
AD206-Delmar-Bethlehem EMS	0	0%		0
FD204-Selkirk fire	0	0%		0

Exemptions

Year	Description	Amount	Exempt %	Start Yr	End Yr	V Flag	H Code	Own %
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Taxes

Year	Description	Amount
2022	County	\$1,186.34
2021	County	\$4,219.82

*** Taxes reflect exemptions, but may not include recent changes in assessment.**



Property Description Report For: Weisheit Rd, Municipality of Bethlehem, Town of

No Photo Available

Total Acreage/Size:	22.30	Status:	Active
Land Assessment:	2023 - \$114,300	Roll Section:	Taxable
Full Market Value:	2023 - \$132,907	Swis:	012200
Equalization Rate:	2023 - 86.00%	Tax Map ID #:	122.00-1-2.11
Deed Book:	2372	Property Class:	112 - Dairy farm
Grid East:	647850	Site:	RES 1
		Site Property Class:	112 - Dairy farm
		Zoning Code:	R
		Neighborhood Code:	00099 - AG
		School District:	Ravena-Coeymans-Selkirk
		Total Assessment:	2023 - \$114,300
		Property Desc:	Selkirk
		Deed Page:	1039
		Grid North:	934000

Area

Living Area:	0 sq. ft.	First Story Area:	0 sq. ft.
Second Story Area:	0 sq. ft.	Half Story Area:	0 sq. ft.
Additional Story Area:	0 sq. ft.	3/4 Story Area:	0 sq. ft.
Finished Basement:	0 sq. ft.	Number of Stories:	0
Finished Rec Room	0 sq. ft.	Finished Area Over Garage	0 sq. ft.

Structure

Building Style:	0	Bathrooms (Full - Half):	0 - 0
Bedrooms:	0	Kitchens:	0
Fireplaces:	0	Basement Type:	0
Porch Type:	0	Porch Area:	0.00
Basement Garage Cap:	0	Attached Garage Cap:	0.00 sq. ft.
Overall Condition:	0	Overall Grade:	
Year Built:		Eff Year Built:	

Owners

Milltowne Plaza Inc
P.O. Box 370
Norwell MA 02061

Sales

No Sales Information Available

Utilities

Sewer Type:	Private	Water Supply:	Private
Utilities:	Electric	Heat Type:	0
Fuel Type:	0	Central Air:	No

Improvements

Structure	Size	Grade	Condition	Year
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Special Districts for 2023

Description	Units	Percent	Type	Value
AD200-Albany County EMS	0	0%		0
AD206-Delmar- Bethlehem EMS	0	0%		0
FD204-Selkirk fire	0	0%		0

Exemptions

Year	Description	Amount	Exempt %	Start Yr	End Yr	V Flag	H Code	Own %
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Taxes

Year	Description	Amount
2022	County	\$963.74
2021	County	\$3,428.04

*** Taxes reflect exemptions, but may not include recent changes in assessment.**



HISTORICAL AERIALS

Project Property: Milltowne Plaza Inc.
Multiple Parcels
Glenmont NY 12077

Project No: 075082

Requested By: CHA Consulting, Inc.

Order No: 22080100113

Date Completed: August 03,2022

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Environmental Risk Information Services

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Date	Source	Scale	Comments
2019	United States Department of Agriculture	1" = 1100'	
2017	United States Department of Agriculture	1" = 1100'	
2015	United States Department of Agriculture	1" = 1100'	
2013	United States Department of Agriculture	1" = 1100'	
2011	United States Department of Agriculture	1" = 1100'	
2009	United States Department of Agriculture	1" = 1100'	
2008	United States Department of Agriculture	1" = 1100'	
2006	United States Department of Agriculture	1" = 1100'	
1994	United States Geological Survey	1" = 1100'	
1985	United States Geological Survey	1" = 1100'	
1978	United States Geological Survey	1" = 1100'	
1973	National Aeronautics And Space Admin	1" = 1100'	
1960	United States Air Force	1" = 1100'	Best Copy Available
1952	United States Geological Survey	1" = 1100'	

Environmental Risk Information Services

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one inch



Year: 2019
Source: USDA
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



Year: 2017
Source: USDA
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



Year: 2015
Source: USDA
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



Year: 2013
Source: USDA
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



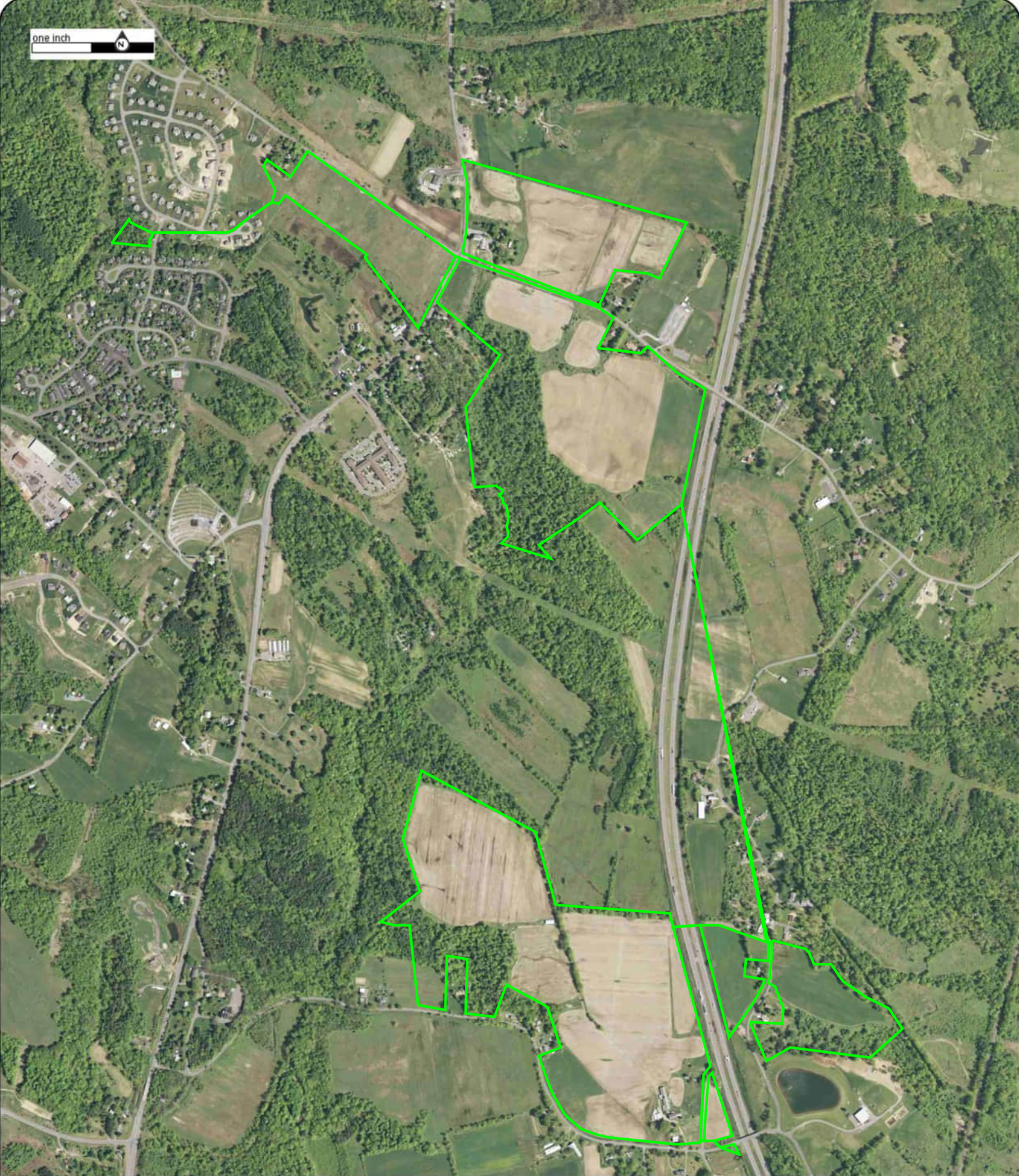
Year: 2011
Source: USDA
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



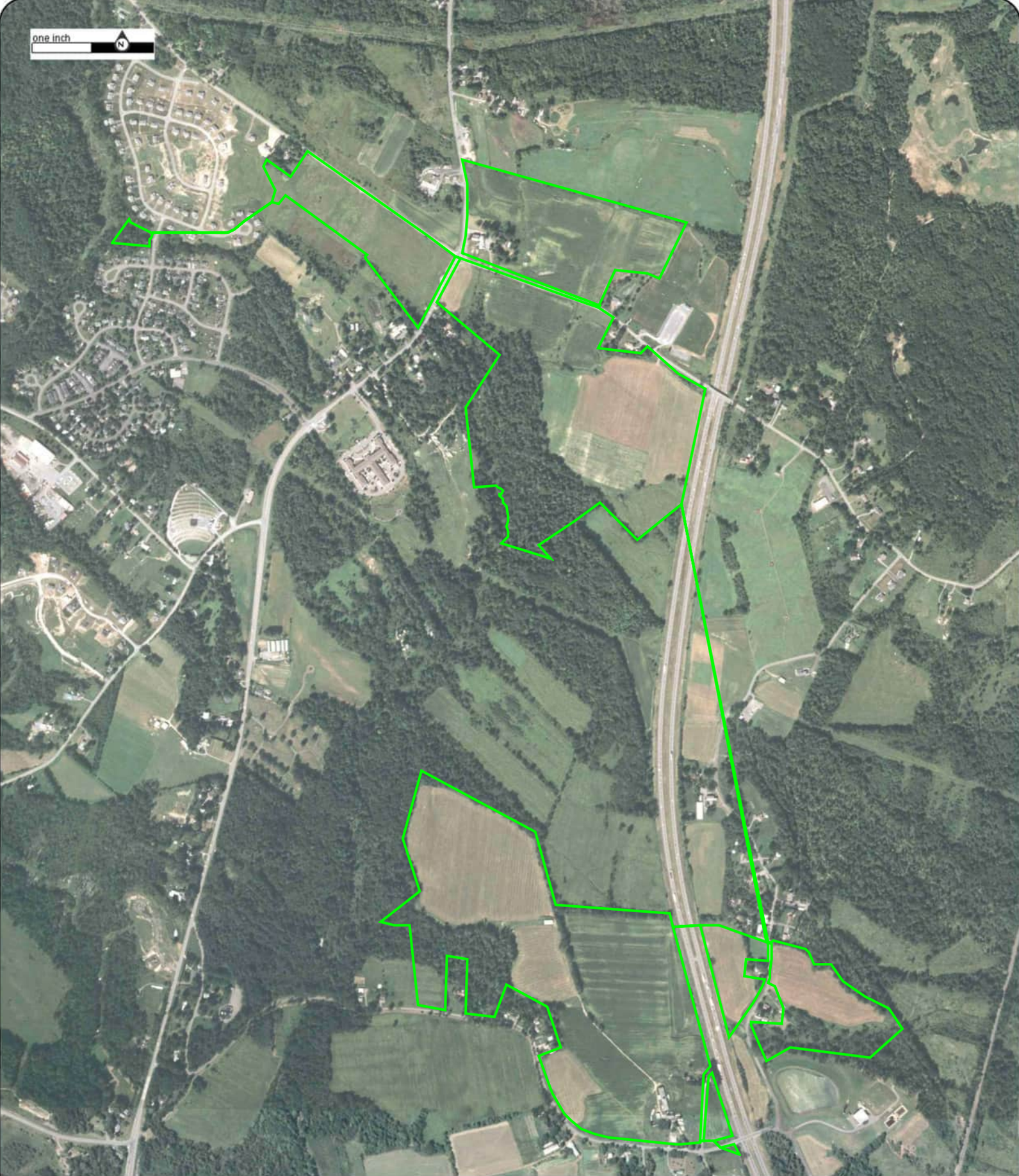
Year: 2009
Source: USDA
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



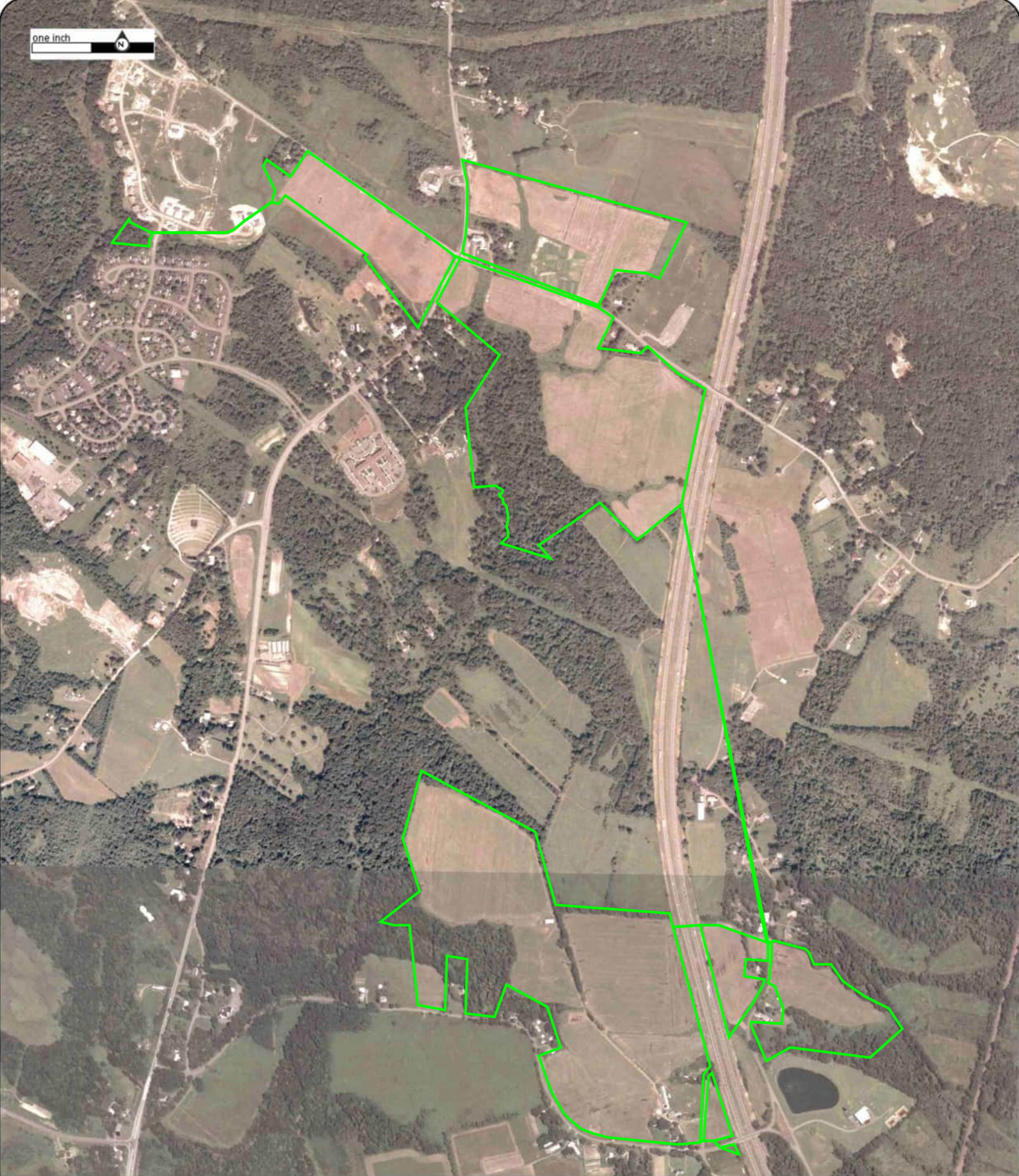
Year: 2008
Source: USDA
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



Year: 2006
Source: USDA
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



Year: 1994
Source: USGS
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



Year: 1985
Source: USGS
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



Year: 1978
Source: USGS
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113

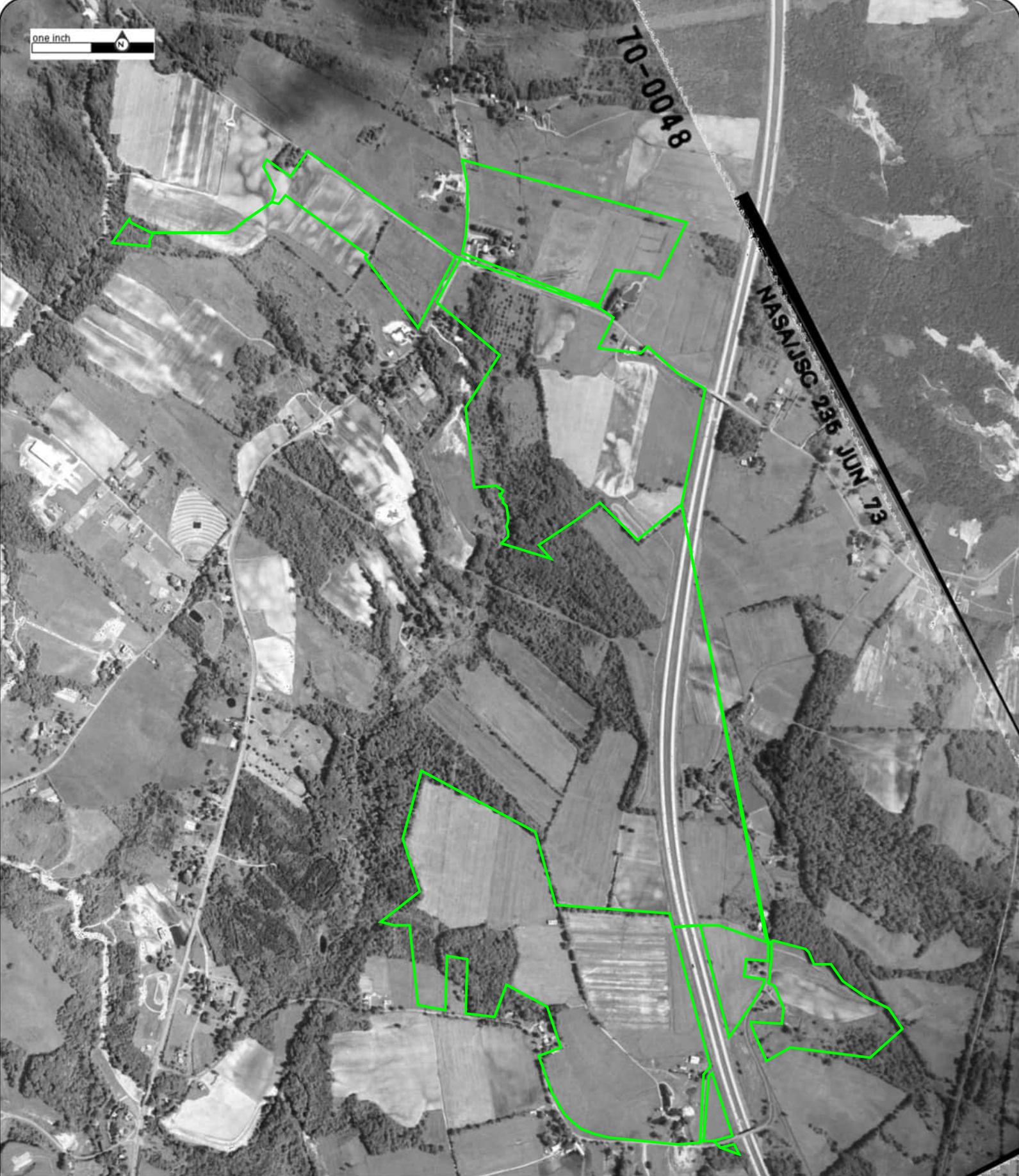


one inch



70-0048

NASA/JSC 236 JUN 73



Year: 1973
Source: NASA
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



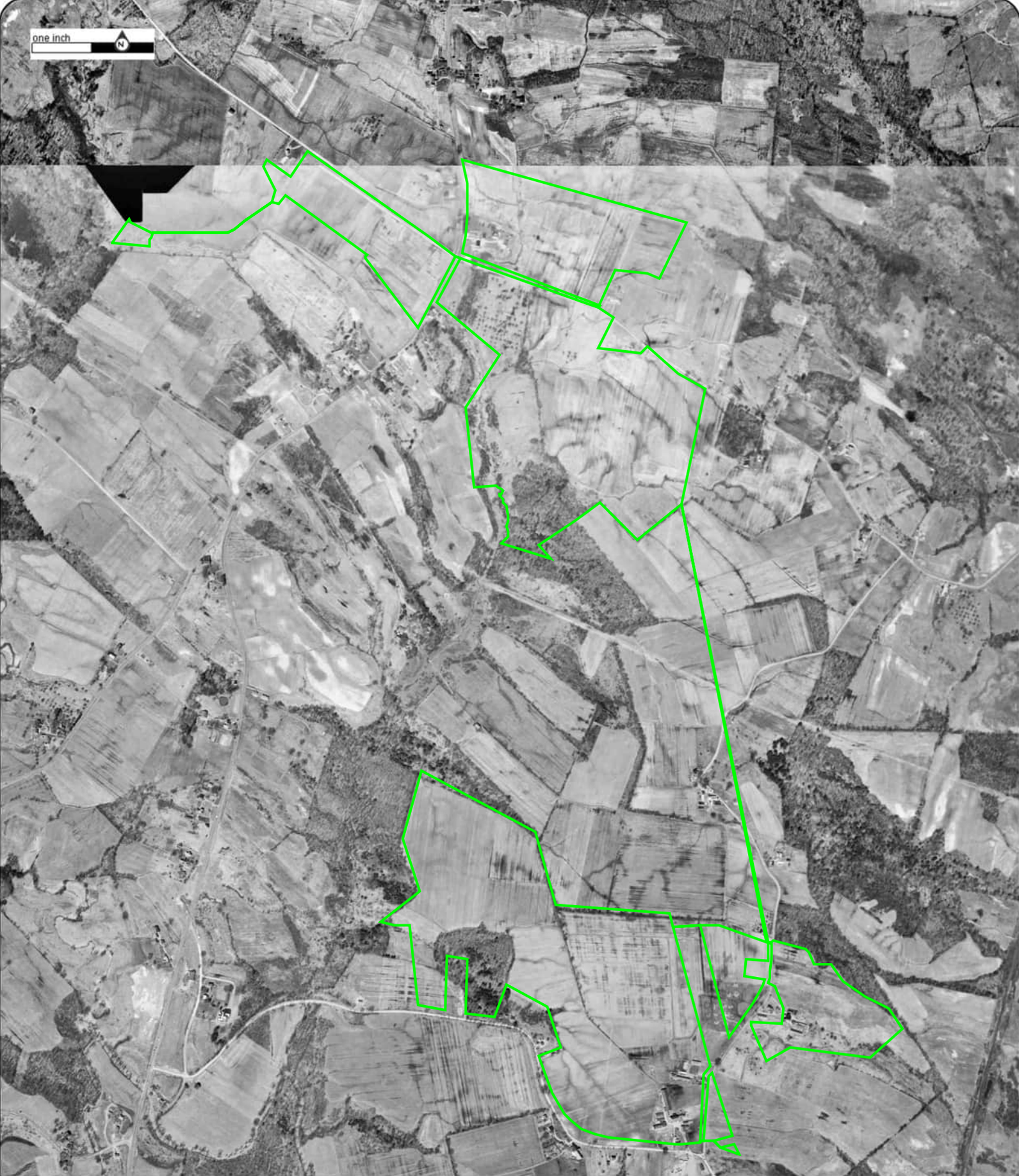
Year: 1960
Source: USAF
Scale: 1" = 1100'
Comment: Best Copy Available

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113



one inch



Year: 1952
Source: USGS
Scale: 1" = 1100'
Comment:

Address: Multiple Parcels, Glenmont, NY
Approx Center: -73.79308344,42.57122578

Order No: 22080100113





—
FIRE
INSURANCE
MAPS

Project Property: Milltowne Plaza Inc.
Multiple Parcels
Glenmont NY 12077

Project No: 075082

Requested By: CHA Consulting, Inc.

Order No: 22080100113

Date Completed: August 01, 2022

Please note that no information was found for your site or adjacent properties.



CITY
DIRECTORY

Project Property: *Milltowne Plaza Inc.
Multiple Parcels
Glenmont, NY 12077*

Project No: *075082*

Requested By: *CHA Consulting, Inc.*

Order No: *22080100113*

Date Completed: *August 03, 2022*

Environmental Risk Information Services

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August 03, 2022
RE: CITY DIRECTORY RESEARCH
Multiple Parcels
Glenmont, NY 12077

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:

145-END of Clapper Rd
215-END of Wemple Rd

Search Notes:

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2011	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1998	DIGITAL BUSINESS DIRECTORY	

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145 TRACY HOGAN...RESIDENTIAL
 166 BONITA FOOS...RESIDENTIAL
 217 BETHLEHEM WATER PLANT...GOVERNMENT OFFICES-CITY, VILLAGE & TWP
 217 BETHLEHEM WATER PLANT...FEDERAL GOVERNMENT CONTRACTORS
 253 JON AUDIETIS...RESIDENTIAL
 254 SUSAN NEWKIRK...RESIDENTIAL
 254 WILLIAM HEATH...RESIDENTIAL
 266 MAUREEN LANGUISH...RESIDENTIAL
 268 DONALD PICKUP...RESIDENTIAL
 270 BARBARA PICKUP...RESIDENTIAL
 298 NANCIE SHELHAMER...RESIDENTIAL
 323 KENNETH NEWKIRK...RESIDENTIAL
 323 TAMMY NEWKIRK...RESIDENTIAL
 327 JASON RUBINO...RESIDENTIAL
 331 KATHLEEN NEWKIRK...RESIDENTIAL
 359 CATHERINE CUMMINGS...RESIDENTIAL
 387 CAROL PENK...RESIDENTIAL

215 C SCHOONMAKER...RESIDENTIAL
 252 CUSTOM CARE MANAGEMENT...BUSINESS MANAGEMENT CONSULTANTS
 252 KELLY BARTLETT...RESIDENTIAL
 255 DHARANI MARUNDI...RESIDENTIAL
 271 CHUONG HUANG...RESIDENTIAL
 281 STEPHANIE OSTROWSKI...RESIDENTIAL
 291 DAVID COE...RESIDENTIAL
 426 LOUIS HAUF...RESIDENTIAL
 431 DEBRA BLEEZARDE...RESIDENTIAL
 439 KEITH GUNNER...RESIDENTIAL
 450 AFRIM'S SPORTS...SOCCER CLUBS
 450 AFRIM'S SPORTS...NONCLASSIFIED ESTABLISHMENTS
 490 ERIC HUDSPATH...RESIDENTIAL
 500 CHARLES SAXE...RESIDENTIAL
 510 ROSS STANTON...RESIDENTIAL
 522 GIL FITZ...RESIDENTIAL
 528 GLENN SZELEST...RESIDENTIAL
 534 ALICIA BEARDSLEY...RESIDENTIAL
 534 BRIAN KOZLOWSKI...RESIDENTIAL
 535 ALBANY OBEDIENCE CLUB INC...TRAINING CONSULTANTS
 536 BECKI RAPPAZZO...RESIDENTIAL
 540 APRIL GALLETTY...RESIDENTIAL
 540 GAIL KENDALL...RESIDENTIAL
 548 DANIEL SAXE...RESIDENTIAL
 551 CHAD BIERNACKI...RESIDENTIAL
 551 DIANE BIERNACKI...RESIDENTIAL
 595 JERRY KLEBER...RESIDENTIAL
 635 FAMILY OIL...OILS-FUEL (WHLS)
 635 FAMILY OIL...BOILERS-REPAIRING & CLEANING
 645 INTERNATIONAL TRADE ROUTES-NY...FOOD PRODUCTS (WHLS)
 666 EASTERN NEW YORK LABORERS CTR...LABOR ORGANIZATIONS
 666 EASTERN NEW YORK LABORERS CTR...NONPROFIT ORGANIZATIONS
 668 EASTERN NY DISTRICT COUNSEL...LABOR ORGANIZATIONS
 668 EASTERN NY DISTRICT COUNSEL...NONPROFIT ORGANIZATIONS
 668 EASTERN NY DISTRICT COUNSEL...COUNSELORS-LICENSED PROFESSIONAL
 668 LOCAL UNION 190 GENERAL FUND...ASSOCIATIONS
 668 LOCAL UNION 190 GENERAL FUND...NON-PROFIT ORGANIZATIONS
 668 LOCAL UNION 190 GENERAL FUND...LABOR ORGANIZATIONS
 668 NYS LABORERS' ORGANIZING FUND...LABOR ORGANIZATIONS
 695 CHARLES BARBARO...RESIDENTIAL
 703 PROFESSIONAL DENTAL SEARCH...DENTISTS

145 MARTIN HOGAN JR...RESIDENTIAL
 145 TRACY HOGAN...RESIDENTIAL
 166 BONITA FOOS...RESIDENTIAL
 217 BETHLEHEM WATER PLANT...GOVERNMENT OFFICES-CITY, VILLAGE & TWP
 253 AUDIETIS, JON...BUSINESS MANAGEMENT CONSULTANTS
 253 JON AUDIETIS...RESIDENTIAL
 254 SUSAN NEWKIRK...RESIDENTIAL
 266 MAUREEN LANGUISH...RESIDENTIAL
 266 WILLIAM LANGUISH...RESIDENTIAL
 268 DONALD PICKUP...RESIDENTIAL
 268 KAREN PICKUP...RESIDENTIAL
 270 BARBARA PICKUP...RESIDENTIAL
 270 DONALD PICKUP...RESIDENTIAL
 270 KAREN PICKUP...RESIDENTIAL
 270 STEVEN PICKUP...RESIDENTIAL
 298 NANCIE SHELHAMER...RESIDENTIAL
 323 KENNETH NEWKIRK...RESIDENTIAL
 323 TAMMY NEWKIRK...RESIDENTIAL
 327 JASON RUBINO...RESIDENTIAL
 331 KATHLEEN NEWKIRK...RESIDENTIAL
 339 MICHELE ROSS...RESIDENTIAL
 339 TODD FULLER...RESIDENTIAL
 359 CATHERINE CUMMINGS...RESIDENTIAL
 387 CAROL PENK...RESIDENTIAL

215 C SCHOONMAKER...RESIDENTIAL
 252 CUSTOM CARE MANAGEMENT...BUSINESS MANAGEMENT CONSULTANTS
 252 KELLY BARTLETT...RESIDENTIAL
 252 MARGARET BARTLETT...RESIDENTIAL
 252 THOMAS BARTLETT...RESIDENTIAL
 255 DHARANI MARUNDI...RESIDENTIAL
 271 CHUONG HUANG...RESIDENTIAL
 281 STEPHANIE OSTROWSKI...RESIDENTIAL
 291 DAVID COE...RESIDENTIAL
 426 LOUIS HAUF...RESIDENTIAL
 431 DEBRA BLEEZARDE...RESIDENTIAL
 439 KEITH GUNNER...RESIDENTIAL
 439 NANCY GUNNER...RESIDENTIAL
 500 CHARLES SAXE...RESIDENTIAL
 522 GIL FITZ...RESIDENTIAL
 522 K FITZ...RESIDENTIAL
 528 GLENN SZELEST...RESIDENTIAL
 528 PAULA SZELEST...RESIDENTIAL
 535 ALBANY OBEDIENCE CLUB INC...TRAINING CONSULTANTS
 535 ALBANY OBEDIENCE CLUB INC...PET TRAINING
 540 APRIL GALLETLY...RESIDENTIAL
 540 DAVID GALLETLY...RESIDENTIAL
 548 DANIEL SAXE...RESIDENTIAL
 548 MICHELE SAXE...RESIDENTIAL
 548 TIMOTHY SAXE...RESIDENTIAL
 551 CHAD BIERNACKI...RESIDENTIAL
 551 DIANE BIERNACKI...RESIDENTIAL
 551 HENRY BIERNACKI...RESIDENTIAL
 595 JERRY KLEBER...RESIDENTIAL
 595 KARA HOOGKAMP...RESIDENTIAL
 635 FAMILY OIL...BOILERS-REPAIRING & CLEANING
 645 INTERNATIONAL TRADE ROUTES-NY...FOOD PRODUCTS (WHLS)
 666 EASTERN NEW YORK LABORERS CTR...LABOR ORGANIZATIONS
 668 EASTERN NEW YORK DISTRICT CNSL...LABOR ORGANIZATIONS
 668 LOCAL UNION 190 GENERAL FUND...NON-PROFIT ORGANIZATIONS
 668 LOCAL UNION 190 GENERAL FUND...LABOR ORGANIZATIONS
 668 NYS LABORERS' ORGANIZING FUND...LABOR ORGANIZATIONS
 695 CHARLES BARBARO...RESIDENTIAL
 703 JOSEPH WILKINSON...RESIDENTIAL
 703 LINDA DOLE...RESIDENTIAL
 703 PROFESSIONAL DENTAL SEARCH...DENTISTS

145 MARTIN HOGAN...RESIDENTIAL
 145 TRACY HOGAN...RESIDENTIAL
 149 STEPHEN PIEPER...RESIDENTIAL
 166 BONNIE WATERS...RESIDENTIAL
 253 BOBBIE ELLIS...RESIDENTIAL
 253 JOHN HUNTER...RESIDENTIAL
 253 JON AUDIETIS...RESIDENTIAL
 254 LISA HEATH...RESIDENTIAL
 254 WILLIAM HEATH...RESIDENTIAL
 266 MAUREEN DONALDSON...RESIDENTIAL
 266 MAUREEN LANGUISH...RESIDENTIAL
 266 WILLIAM LANGUISH...RESIDENTIAL
 268 DONALD PICKUP...RESIDENTIAL
 298 NANCIE SHELHAMER...RESIDENTIAL
 304 DOROTHY HILLMANN...RESIDENTIAL
 304 HENRY HILLMANN...RESIDENTIAL
 323 KEN NEWKIRK...RESIDENTIAL
 323 TAMMY NEWKIRK...RESIDENTIAL
 327 C ALSTYNE...RESIDENTIAL
 327 ELEANOR VANALSTYNE...RESIDENTIAL
 331 KATHLEEN NEWKIRK...RESIDENTIAL
 339 KIMBERLY SEIFERT...RESIDENTIAL
 339 MICHAEL PYLE...RESIDENTIAL
 359 CATHY CUMMINGS...RESIDENTIAL
 387 CAROL PENK...RESIDENTIAL
 395 SUSAN PENK...RESIDENTIAL

215 CATHERINE SCHOONMAKER...RESIDENTIAL
 223 ANDREW SCHOONMAKER...RESIDENTIAL
 223 BEVERLY SCHOONMAKER...RESIDENTIAL
 223 JOSEPH SCHOONMAKER...RESIDENTIAL
 252 MARGARET BARTLETT...RESIDENTIAL
 252 THOMAS BARTLETT...RESIDENTIAL
 261 RANDEEP BASSI...RESIDENTIAL
 439 KEITH GUNNER...RESIDENTIAL
 439 NANCY GUNNER...RESIDENTIAL
 450 LISA FAGAN...RESIDENTIAL
 490 BRIAN HUDSPATH...RESIDENTIAL
 490 JOHN HUDSPATH...RESIDENTIAL
 495 PATRICIA ELIZABETH...RESIDENTIAL
 500 CHARLES SAXE...RESIDENTIAL
 500 LOUISE SAXE...RESIDENTIAL
 510 LISA STANTON...RESIDENTIAL
 510 MARSHALL STANTON...RESIDENTIAL
 522 KIM FITZ...RESIDENTIAL
 522 VIRGINIA FITZ...RESIDENTIAL
 528 GLENN SZELEST...RESIDENTIAL
 528 NOREEN MUELLER...RESIDENTIAL
 528 PAULA SZELEST...RESIDENTIAL
 534 YVONNE MACDOWELL...RESIDENTIAL
 536 JOSEPH RAPPAZZO...RESIDENTIAL
 540 COLLEEN SMITH...RESIDENTIAL
 548 DANIEL SAXE...RESIDENTIAL
 548 MCIHELE SAXE...RESIDENTIAL
 551 DIANE BIERNACKI...RESIDENTIAL
 551 HENRY BIERNACKI...RESIDENTIAL
 551 RONNIE WEISHEIT...RESIDENTIAL
 635 FAMILY OIL...OTHER PETROLEUM MERCHANT WHOLS
 666 EASTERN NEW YORK LABORERS CTR...HUMAN RIGHTS ORGANIZATIONS
 668 EASTERN NEW YORK DISTRICT CNSL...LABOR UNIONS & SIMILAR LABOR ORGANIZATIONS
 668 NYS LABORERS ORGANIZING FUND...CONSUMER LENDING
 695 CHUCK BARBARO...RESIDENTIAL
 721 SHAWN CORBETT...RESIDENTIAL

145 MARTIN JR HOGAN...RESIDENTIAL
 149 STEPHEN PIEPER...RESIDENTIAL
 166 BONNIE FOOS...RESIDENTIAL
 217 TOWN OF BETHLEHEM WATER PLANT...GOVERNMENT OFFICES-CITY,
 VILLAGE & TWP
 217 WATER PLANT...WATER SUPPLY SERVICE
 254 WILLIAM D HEATH...RESIDENTIAL
 298 HENRY G HILLMANN...RESIDENTIAL
 323 KEN & TAMMY NEWKIRK...RESIDENTIAL
 331 K NEWKIRK...RESIDENTIAL
 339 MICHAEL PYLE...RESIDENTIAL
 359 CATHY CUMMINGS...RESIDENTIAL

240 ALEXANDER ASSOCIATES...REAL ESTATE INSPECTION
 240 NANCY O'HERN...RESIDENTIAL
 252 THOMAS & MARGARET A BARTLETT...RESIDENTIAL
 431 RICHARD BLEEZARDE...RESIDENTIAL
 439 KENNETH & HEIDI AUPPERLE...RESIDENTIAL
 439 KENNETH AUPPERLE...RESIDENTIAL
 439 LOUIS F JR HAUF...RESIDENTIAL
 450 L FAGAN...RESIDENTIAL
 522 GIL & KIM FITZ...RESIDENTIAL
 528 PAULA SZELEST...RESIDENTIAL
 534 Y MACDOWELL...RESIDENTIAL
 540 J & C SAXE...RESIDENTIAL
 548 D & M SAXE...RESIDENTIAL
 551 HENRY & DIANE BIERNACKI...RESIDENTIAL
 568 EDWARD HENION...RESIDENTIAL
 635 FAMILY OIL...OILS-FUEL (WHOLESALE)
 635 FAMILY OIL INC...WHOL PETROLEUM PRODUCTS
 635 UNITED RENTALS...EQUIPMENT RENTAL/LEASING
 666 TRI-CITIES LABORERS TRAINING...TRAINING PROGRAMS & SERVICES
 668 EASTERN NEW YORK DST COUNSEL...LABOR ORGANIZATION
 668 LABORERS LOCAL 190 SAVING...LABOR ORGANIZATION
 668 LABORERS UNION...LABOR ORGANIZATION
 695 CHARLES J BARBARO...RESIDENTIAL
 703 K CURRAN...RESIDENTIAL
 703 PATRICIA ELIZABETH...RESIDENTIAL
 721 DARCY LAGOY...RESIDENTIAL
 721 THOMAS CURIT...RESIDENTIAL

149 **STEPHEN PIEPER...***RESIDENTIAL*
 166 **DAVID & ANDREA WELLS...***RESIDENTIAL*
 217 **TOWN OF BETHLEHEM WATER PLANT...***LEGISLATIVE BODIES, LEVEL OF GOVERNMENT*
 339 **MICHAEL PILE...***RESIDENTIAL*
 359 **CATHY CUMMINGS...***RESIDENTIAL*

240 **NANCY ALEXANDER...***RESIDENTIAL*
 252 **THOMAS A & MARGARET M BARTLETT...***RESIDENTIAL*
 291 **ROBB THAYER...***RESIDENTIAL*
 439 **HEIDI HAUF...***RESIDENTIAL*
 439 **KENNETH M AUPPERLE...***RESIDENTIAL*
 450 **L FAGAN...***RESIDENTIAL*
 522 **GIL & KIM FITZ...***RESIDENTIAL*
 534 **JEFF & KATHLEEN NASNER...***RESIDENTIAL*
 536 **RAPPAZZO MASONRY...***FOUNDATION AND RETAINING WALL CONSTRUCTION*
 551 **HENRY BIERNACKI...***RESIDENTIAL*
 568 **EDWARD HENION...***RESIDENTIAL*
 645 **NORTON CO**
 666 **TRI-CITIES LABORERS TRAINING**
 668 **CONSTRUCTION & GENERAL LABORER...***GROWERS' ASSOCIATIONS*
 668 **EASTERN NEW YORK DISTRICT CNSL**
 695 **MARK W CROUNSE...***RESIDENTIAL*
 703 **WILLIAM J LUCAS...***RESIDENTIAL*

149 **STEPHEN PIEPER**...RESIDENTIAL
217 **TOWN OF BETHLEHEM WATER PLANT**...LEGISLATIVE BODIES, LEVEL OF
GOVERNMENT
339 **MICHAEL PILE**...RESIDENTIAL
359 **CATHY CUMMINGS**...RESIDENTIAL

240 **NANCY ALEXANDER**...RESIDENTIAL
252 **THOMAS A & MARGARET M BARTLETT**...RESIDENTIAL
439 **HEIDI HAUF**...RESIDENTIAL
439 **KENNETH M AUPPERLE**...RESIDENTIAL
450 **L FAGAN**...RESIDENTIAL
522 **GIL & KIM FITZ**...RESIDENTIAL
534 **JEFF & KATHLEEN NASNER**...RESIDENTIAL
536 **RAPPAZZO MASONRY**...FOUNDATION AND RETAINING WALL CONSTRUCTION
551 **HENRY BIERNACKI**...RESIDENTIAL
568 **EDWARD HENION**...RESIDENTIAL
635 **F & R SAFETY PRODS INC**
666 **TRI-CITIES LABORERS TRAINING**
668 **CONSTRUCTION & GENERAL LABORER**...GROWERS' ASSOCIATIONS
668 **EASTERN NEW YORK DISTRICT CNSL**
695 **MARK W CROUNSE**...RESIDENTIAL
703 **WILLIAM J LUCAS**...RESIDENTIAL

217 TOWN OF BETHELEHEM CLAPPER RD WATERPLANT

635 F & R SAFETY PRODS INC

645 EASTERN INGREDIENTS INC...GROCERIES AND RELATED PRODUCTS, NEC

666 CONSTRUCTION & GENERAL LABORERS LOCALUNION 190...LABOR ORGANIZATIONS

666 TRI CITIES LABORERS TRAINING PROGRAM...JOB TRAINING AND RELATED SERVICES

668 CONSTRUCTION & GENERAL LABORERS LOCALUNION 190...LABOR ORGANIZATIONS



TOPOGRAPHIC MAPS

Project Property: Milltowne Plaza Inc.
Multiple Parcels
Glenmont NY 12077

Project No: 075082

Requested By: CHA Consulting, Inc.

Order No: 22080100113

Date Completed: August 01, 2022

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2019	7.5
2016	7.5
2013	7.5
1980	7.5
1978	7.5
1953	7.5
1950	15
1947	15
1927	15
1898	15
1895	15
1893	15

Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

[Page 223 of 1918 Topographic Instructions](#)

[Page 130 of 1928 Topographic Instructions](#)

1947-2009

[Topographic Map Symbols](#)

2009-present

[US Topo Map Symbols](#)

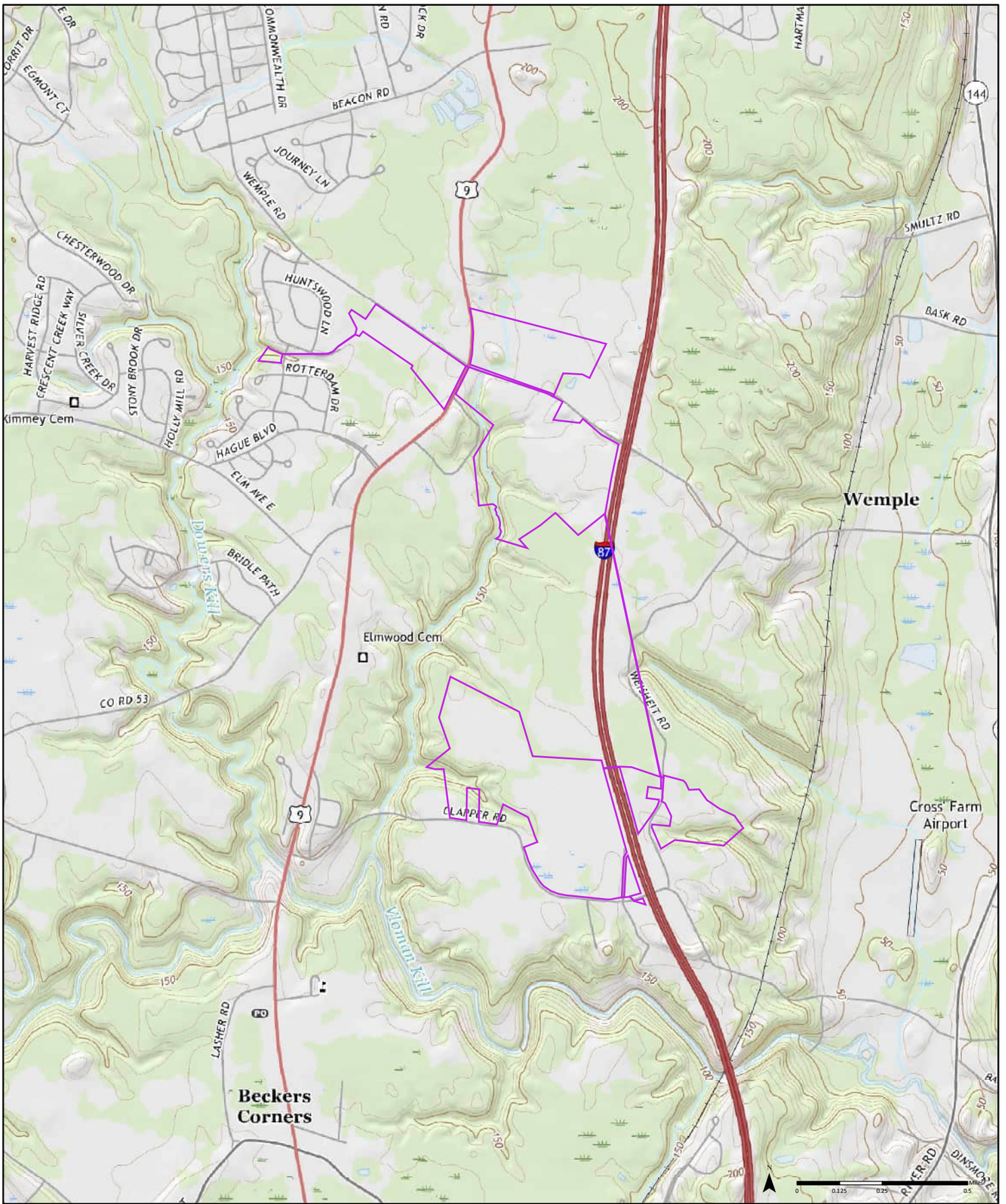
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

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Environmental Risk Information Services

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1.866.517.5204 | info@erisinfo.com | erisinfo.com



Order No. 22080100113

2019

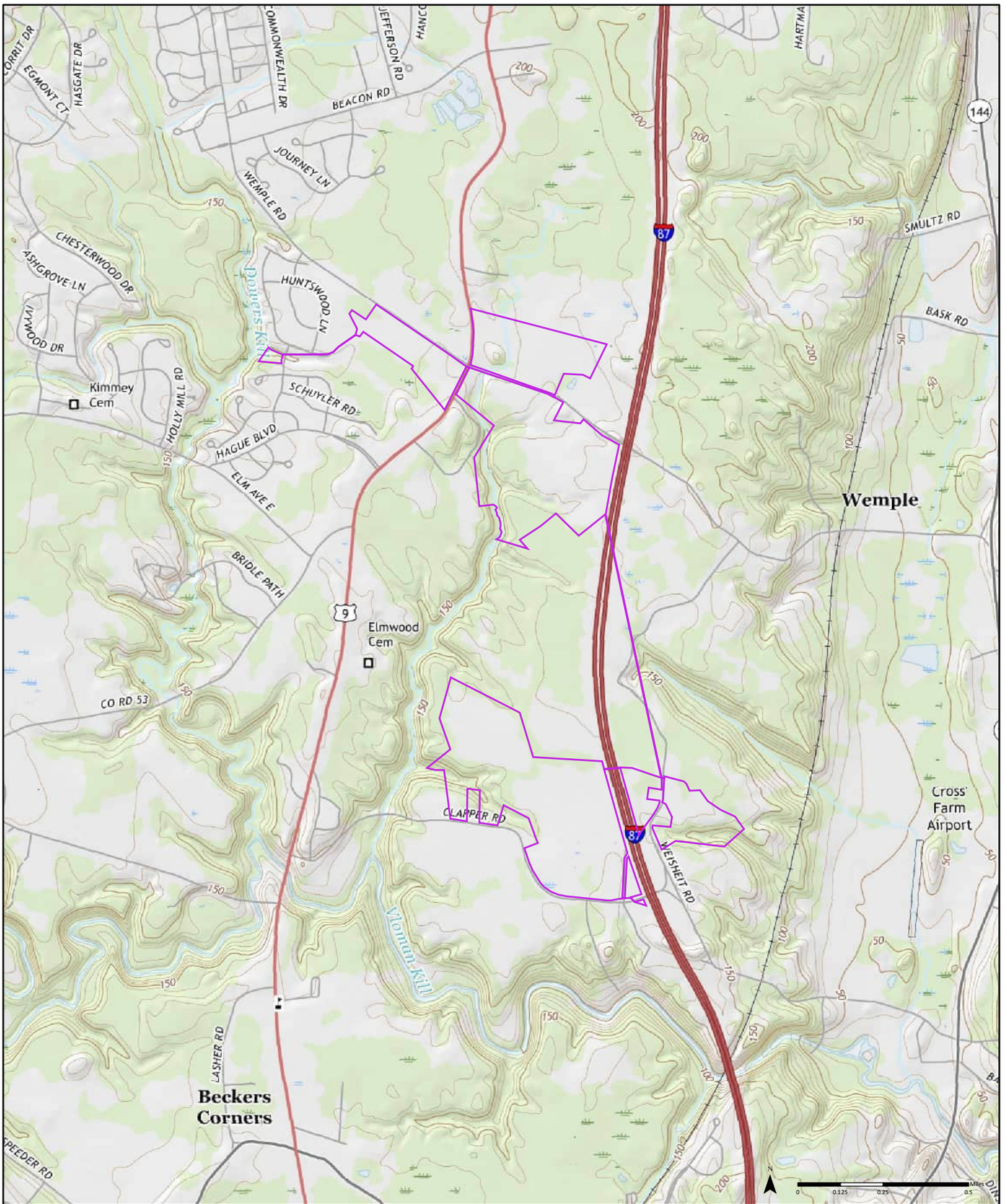


Available Quadrangle(s): Delmar, NY

Delmar

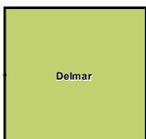
Source: USGS 7.5 Minute Topographic Map





2016

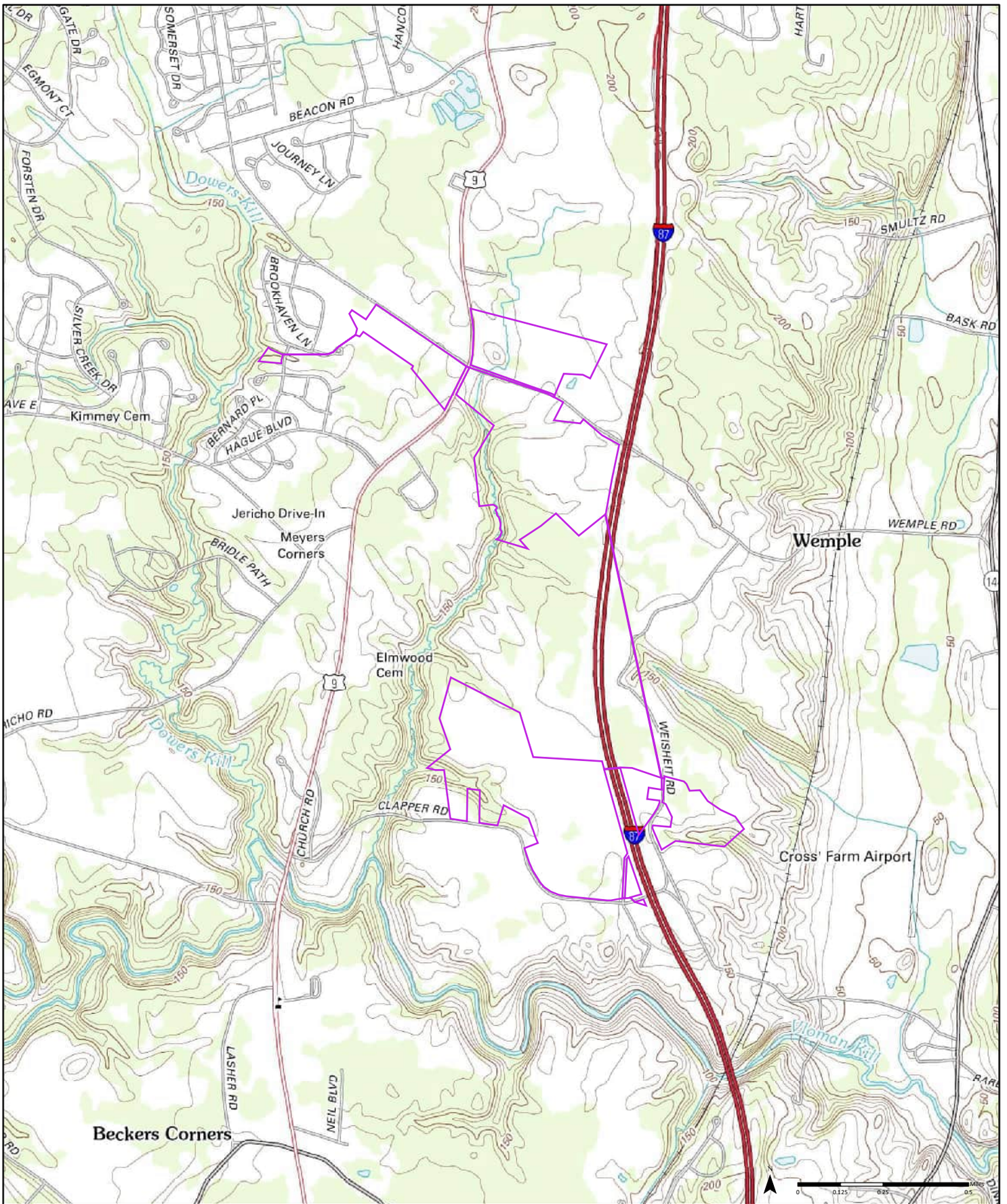
Order No. 22080100113



Available Quadrangle(s): Delmar, NY

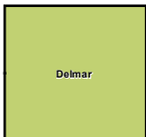
Source: USGS 7.5 Minute Topographic Map





2013

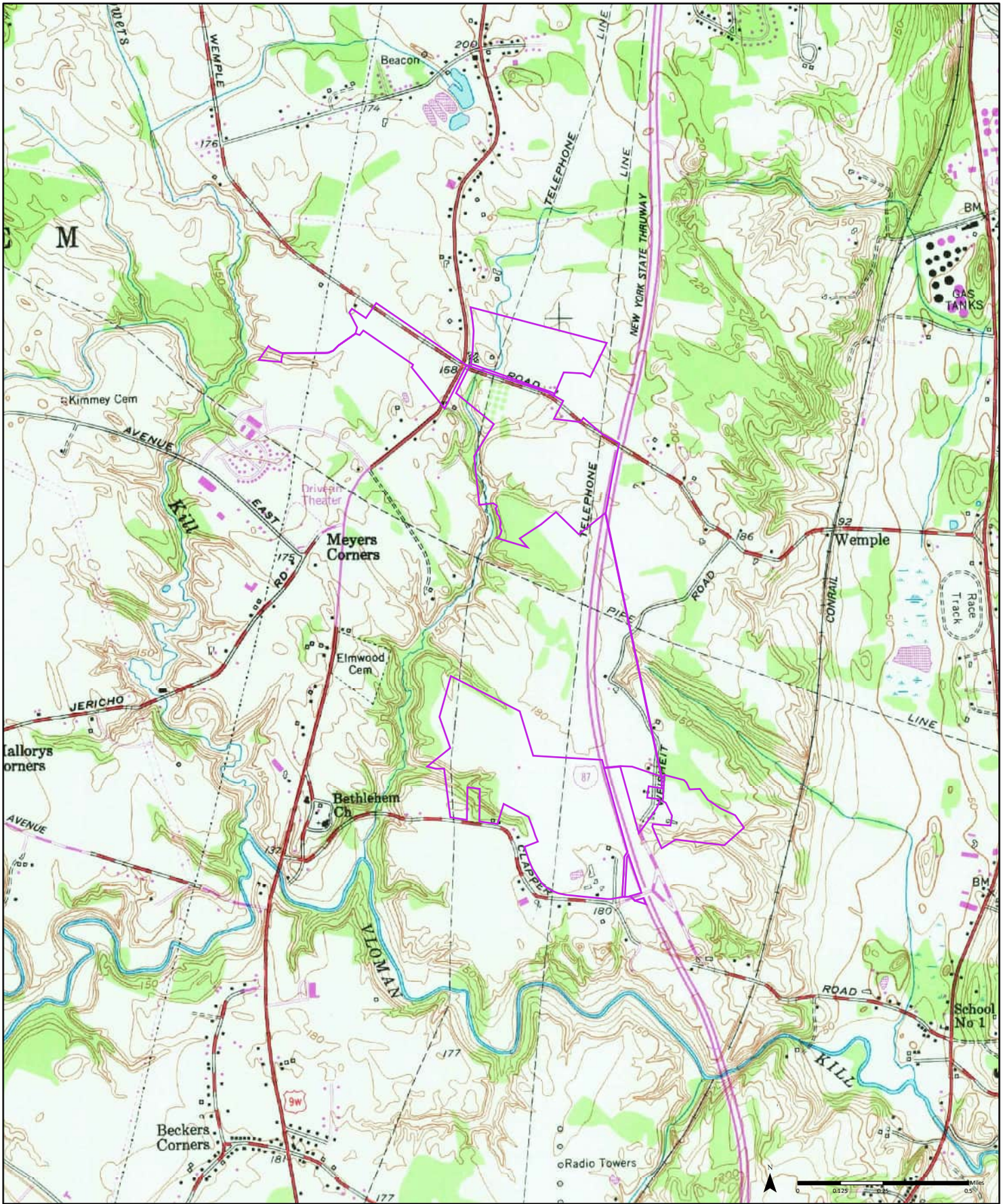
Order No. 22080100113



Available Quadrangle(s): Delmar, NY

Source: USGS 7.5 Minute Topographic Map

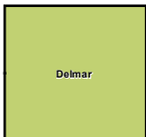




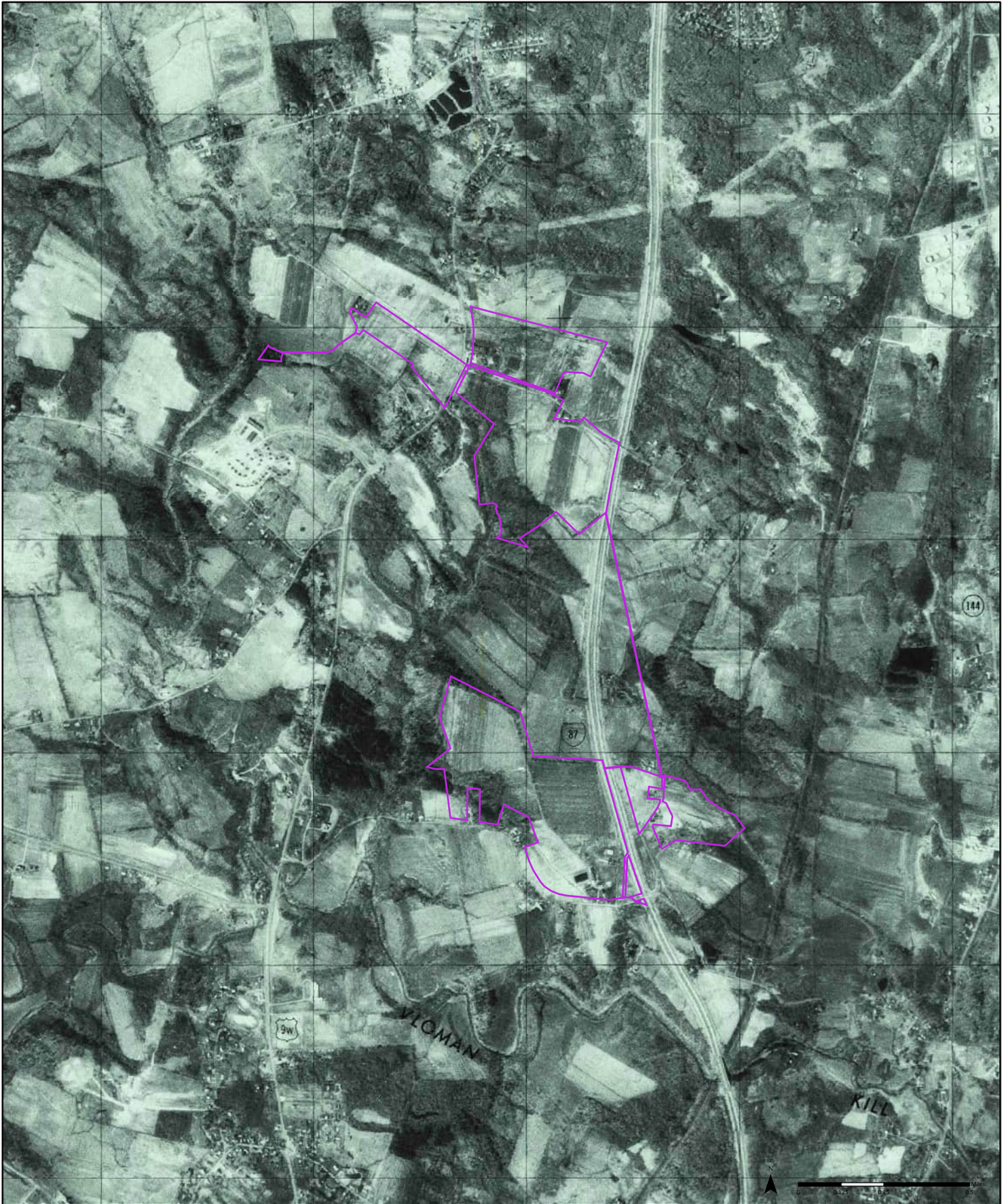
1980

(1-1980)
 Aerial Photo Year: 1978
 Photo Revision Year: 1980

Order No. 22080100113

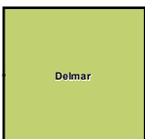


Available Quadrangle(s): Delmar, NY(1-1980)



1978

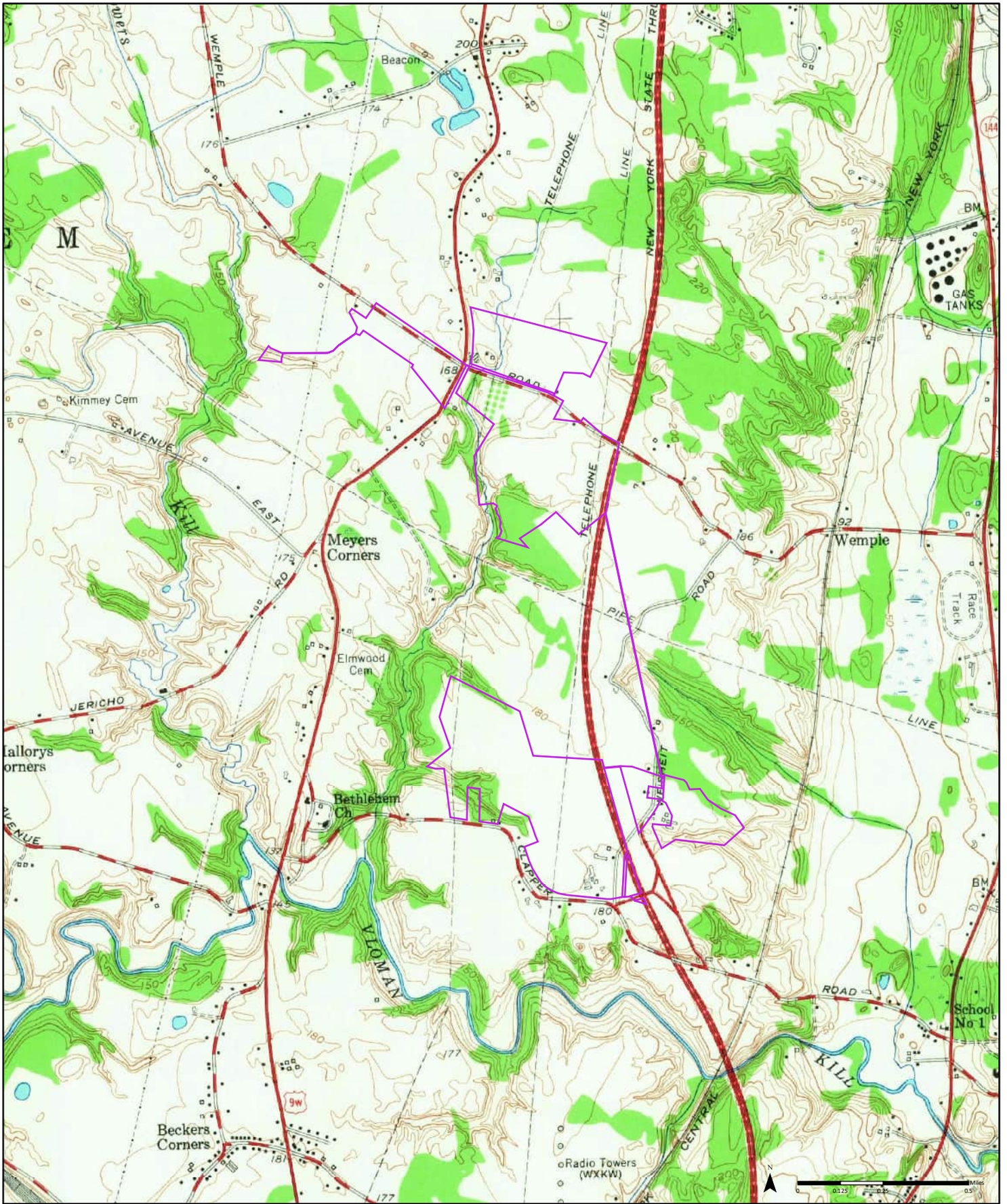
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Available Quadrangle(s): Delmar, NY

Source: USGS 7.5 Minute Topographic Map





1953

(1-1953)
Aerial Photo Year: 1952

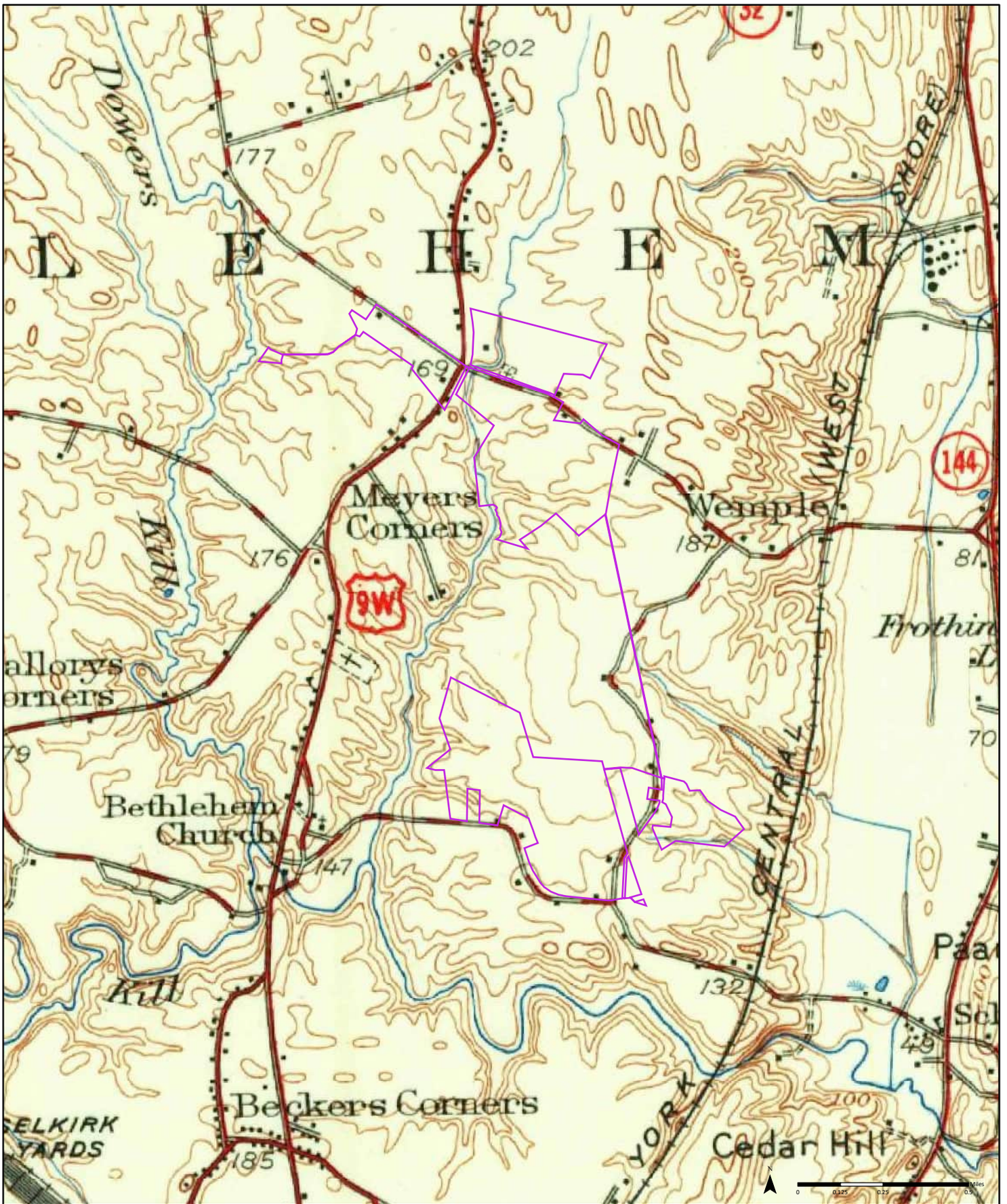
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Available Quadrangle(s): Delmar, NY(1-1953)

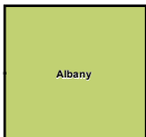
Source: USGS 7.5 Minute Topographic Map





1950

Order No. 22080100113

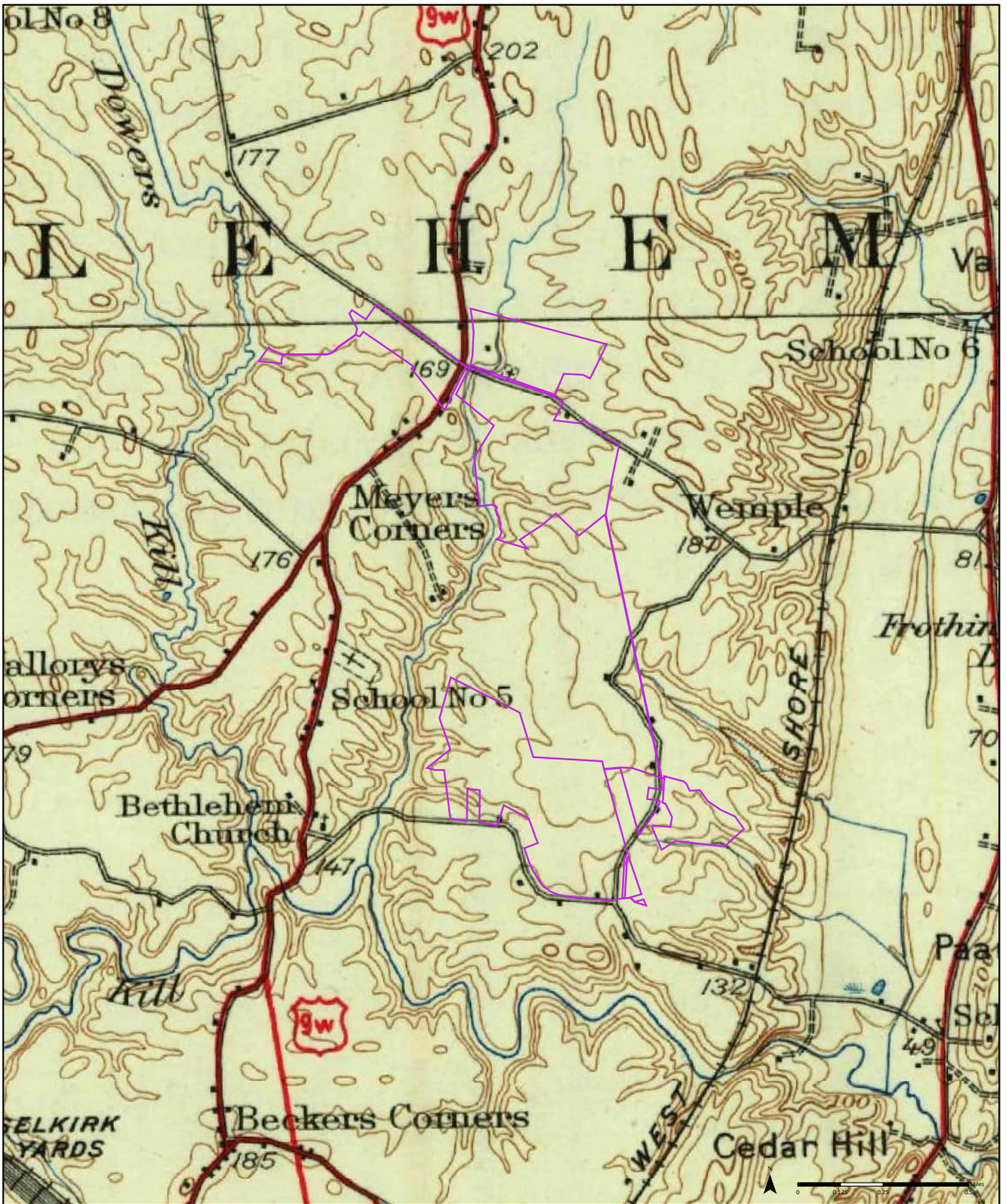


Available Quadrangle(s): Albany, NY

Albany

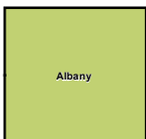
Source: USGS 15 Minute Topographic Map





1927

Order No. 22080100113

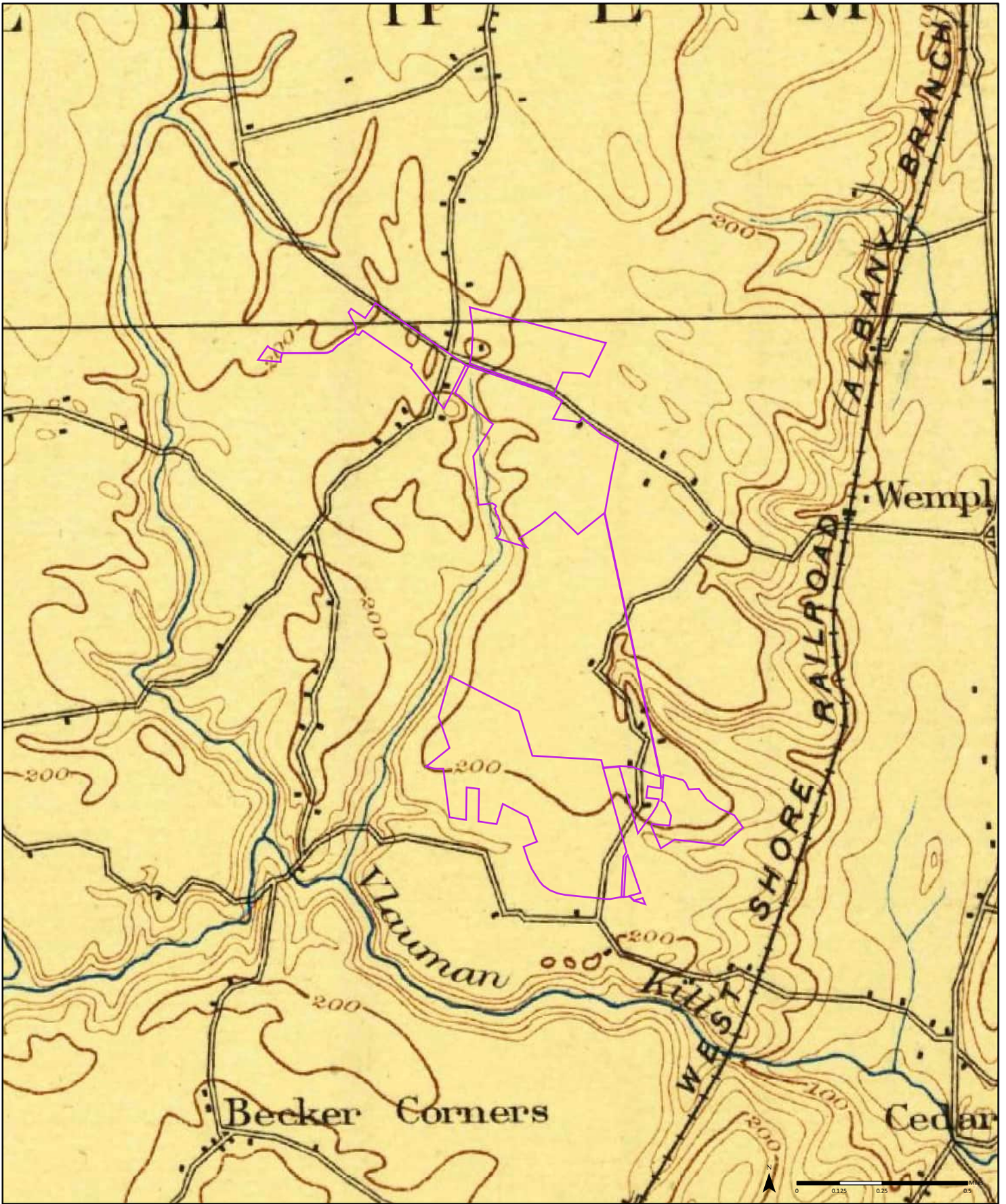


Available Quadrangle(s): Albany, NY

Albany

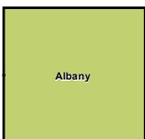
Source: USGS 15 Minute Topographic Map





1898

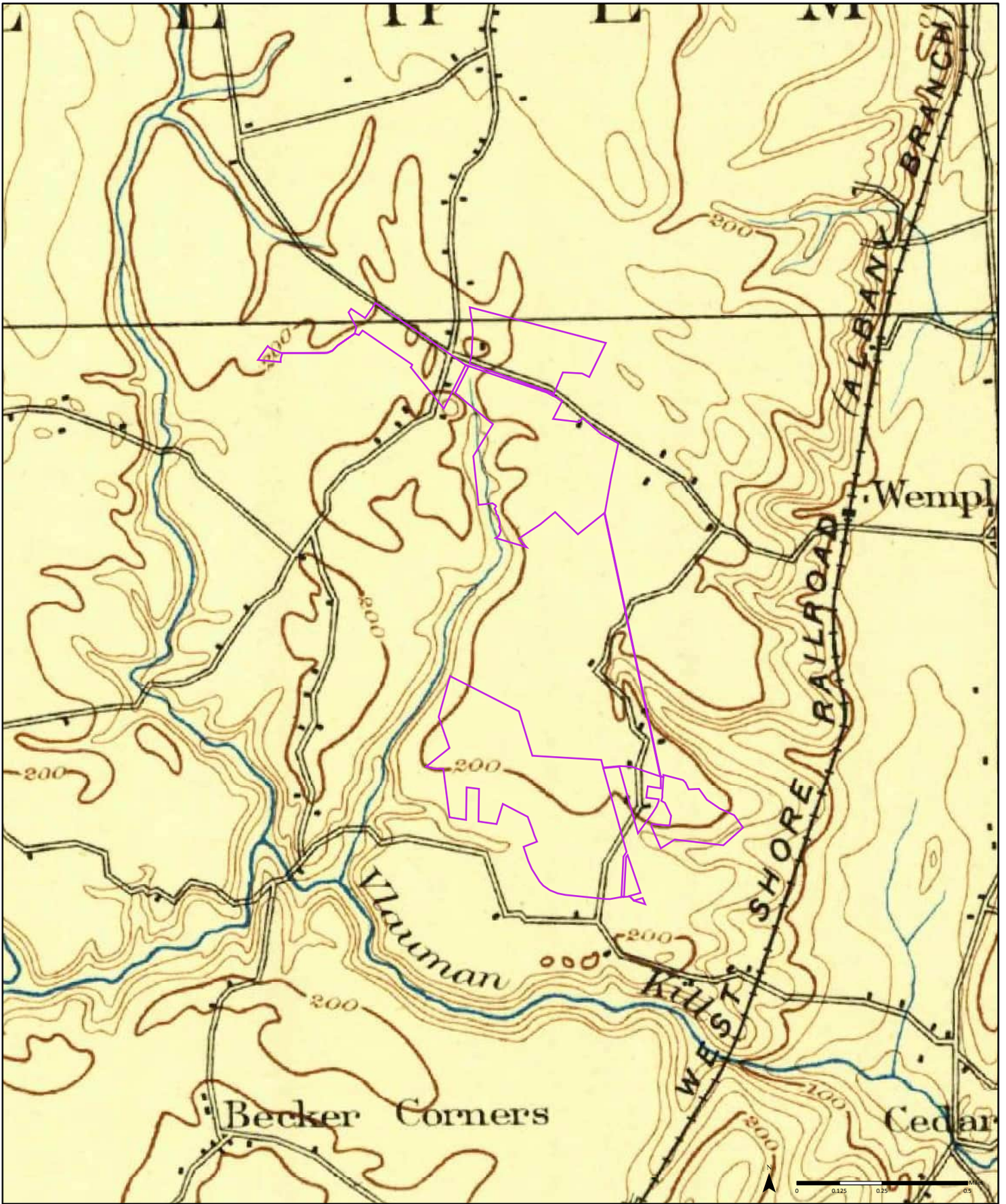
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Available Quadrangle(s): Albany, NY

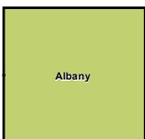
Source: USGS 15 Minute Topographic Map





1895

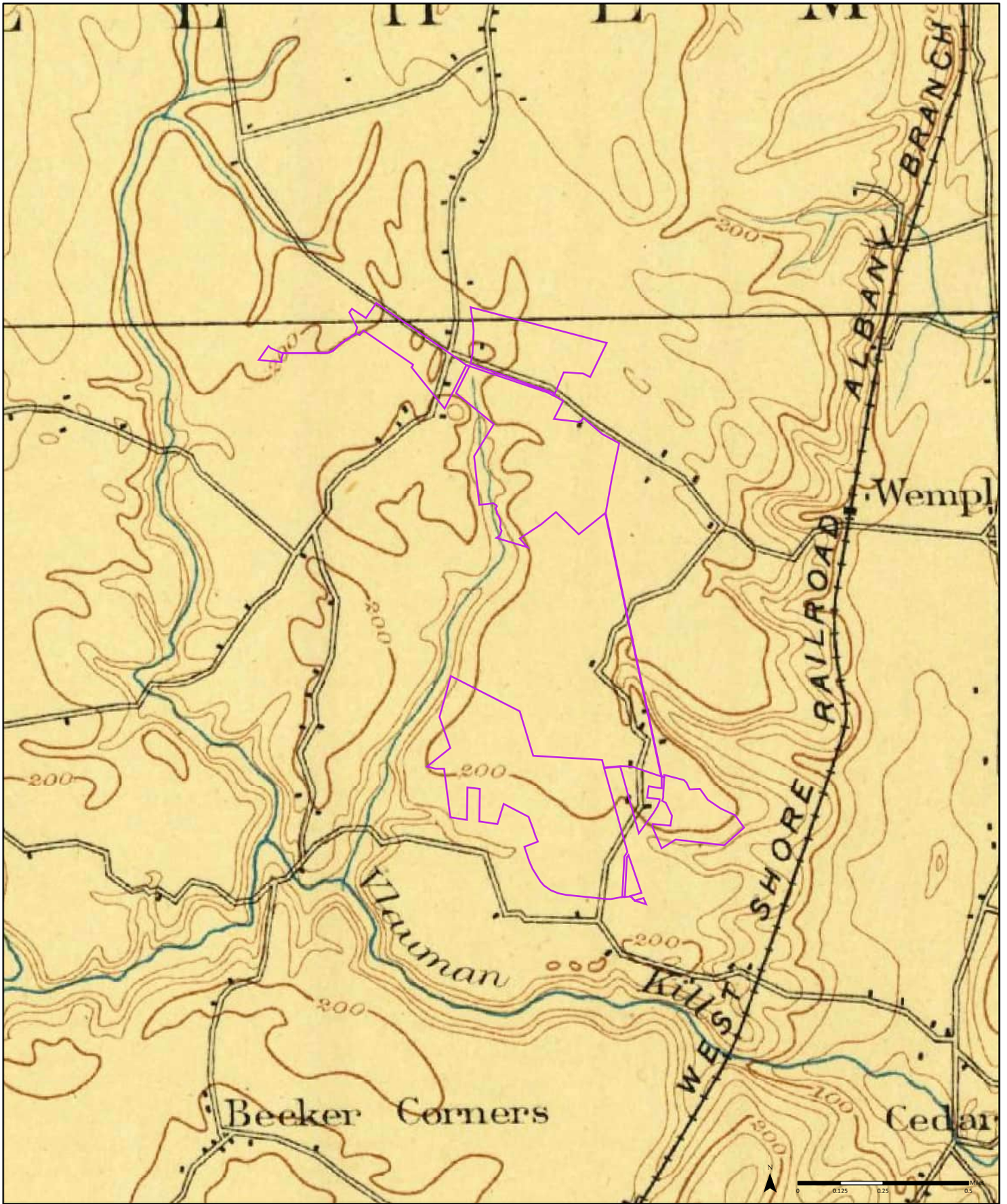
Order No. 22080100113



Available Quadrangle(s): Albany, NY

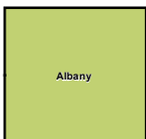
Source: USGS 15 Minute Topographic Map





1893

Order No. 22080100113



Available Quadrangle(s): Albany, NY

Source: USGS 15 Minute Topographic Map





Property Information

Order Number:	22080100113p
Date Completed:	August 1, 2022
Project Number:	075082
Project Property:	Milltowne Plaza Inc. Multiple Parcels Glenmont NY 12077
Coordinates:	
Latitude:	42.57122578
Longitude:	-73.79308344
UTM Northing:	4713187.55491 Meters
UTM Easting:	598880.261784 Meters
UTM Zone:	UTM Zone 18T
Elevation:	171.99 ft
Slope Direction:	S

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Hydrologic Information.....	12
Geologic Information.....	28
Soil Information.....	34
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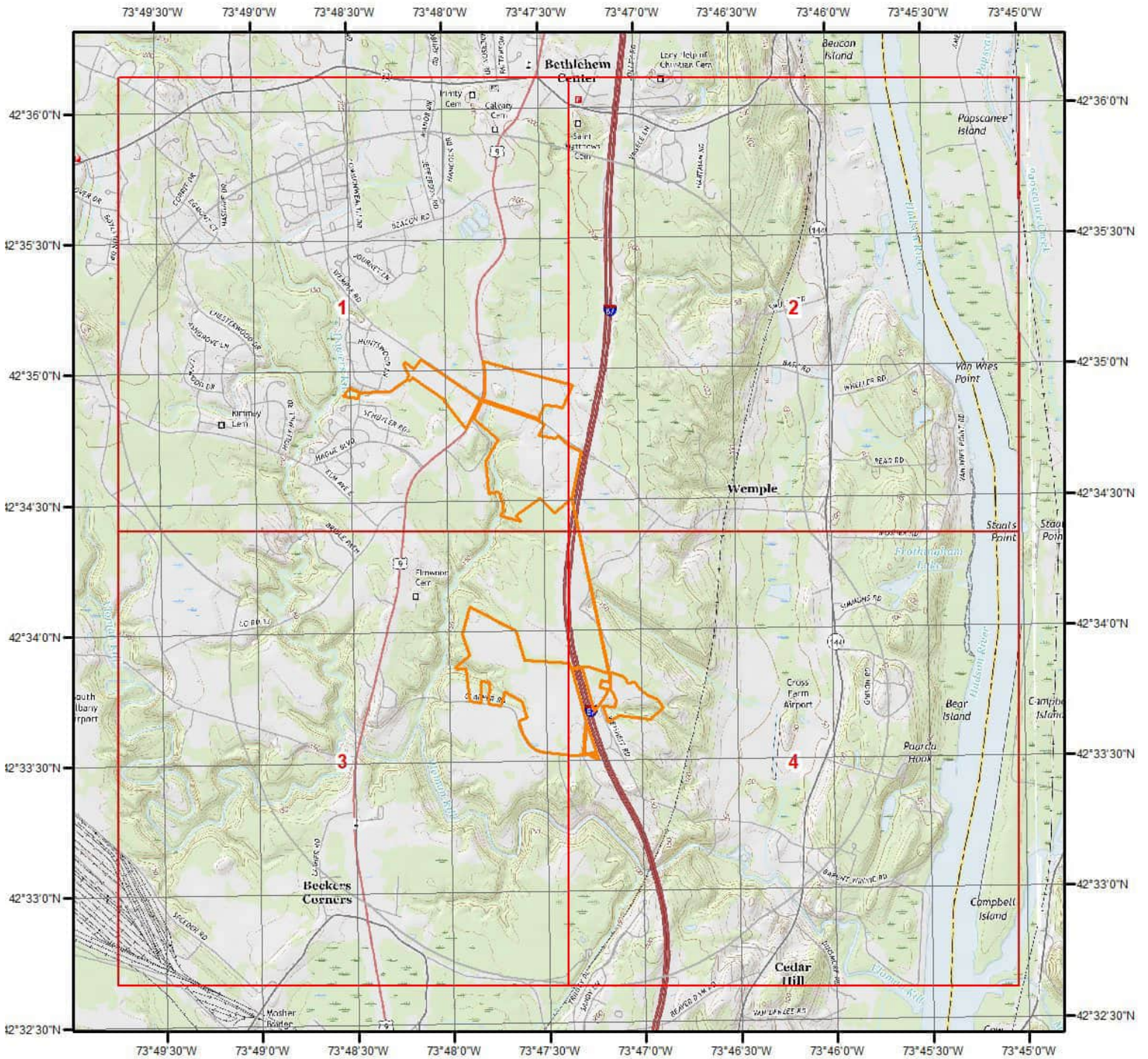
The ERIS **Physical Setting Report - PSR** provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Topographic Information



Current USGS Topo (2016)

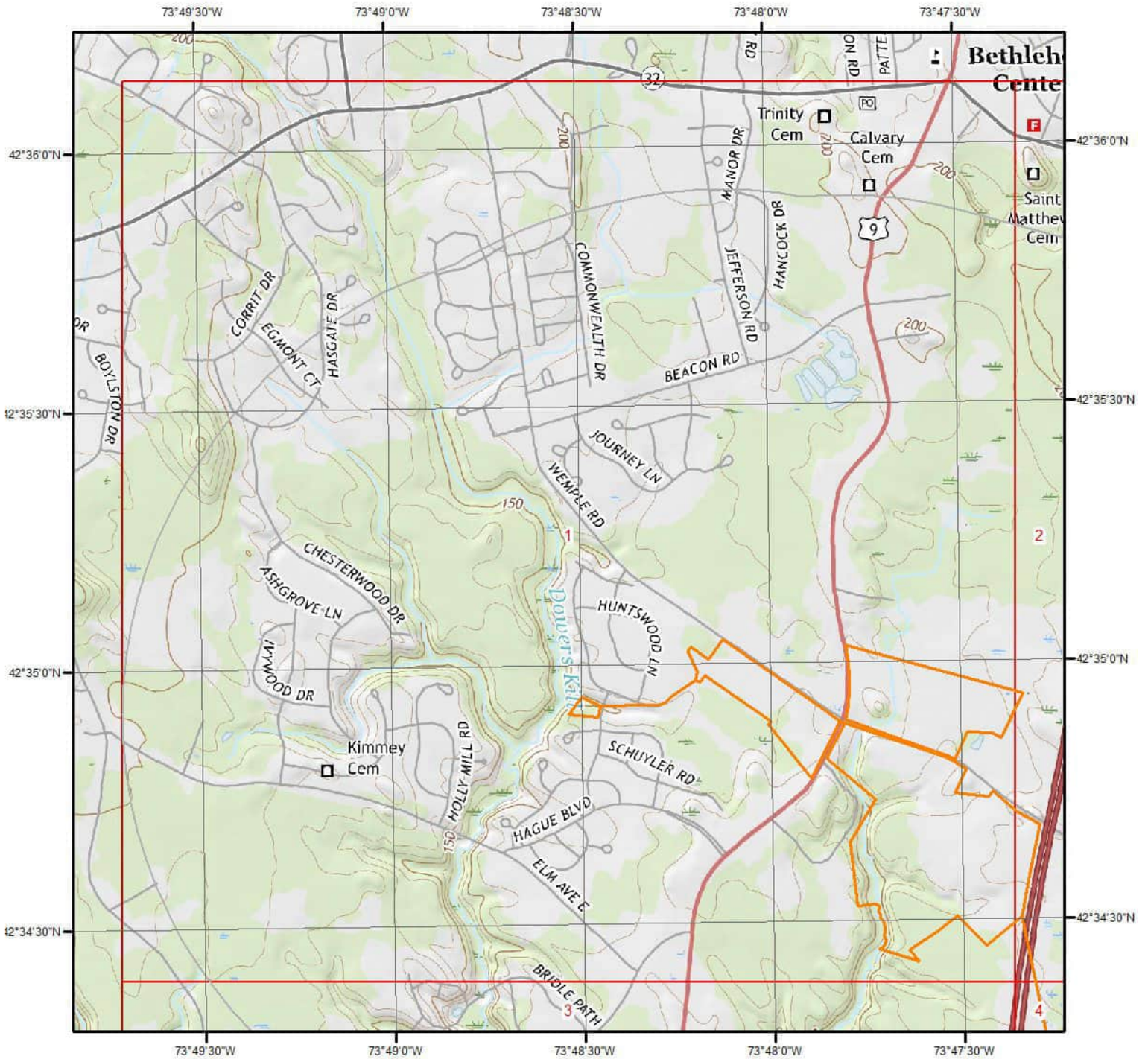


Quadrangle(s): Albany, NY; Alcove, NY; Clarksville, NY; Delmar, NY; East Greenbush, NY; Kinderhook, NY; Ravena, NY; Troy South, NY;

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 1

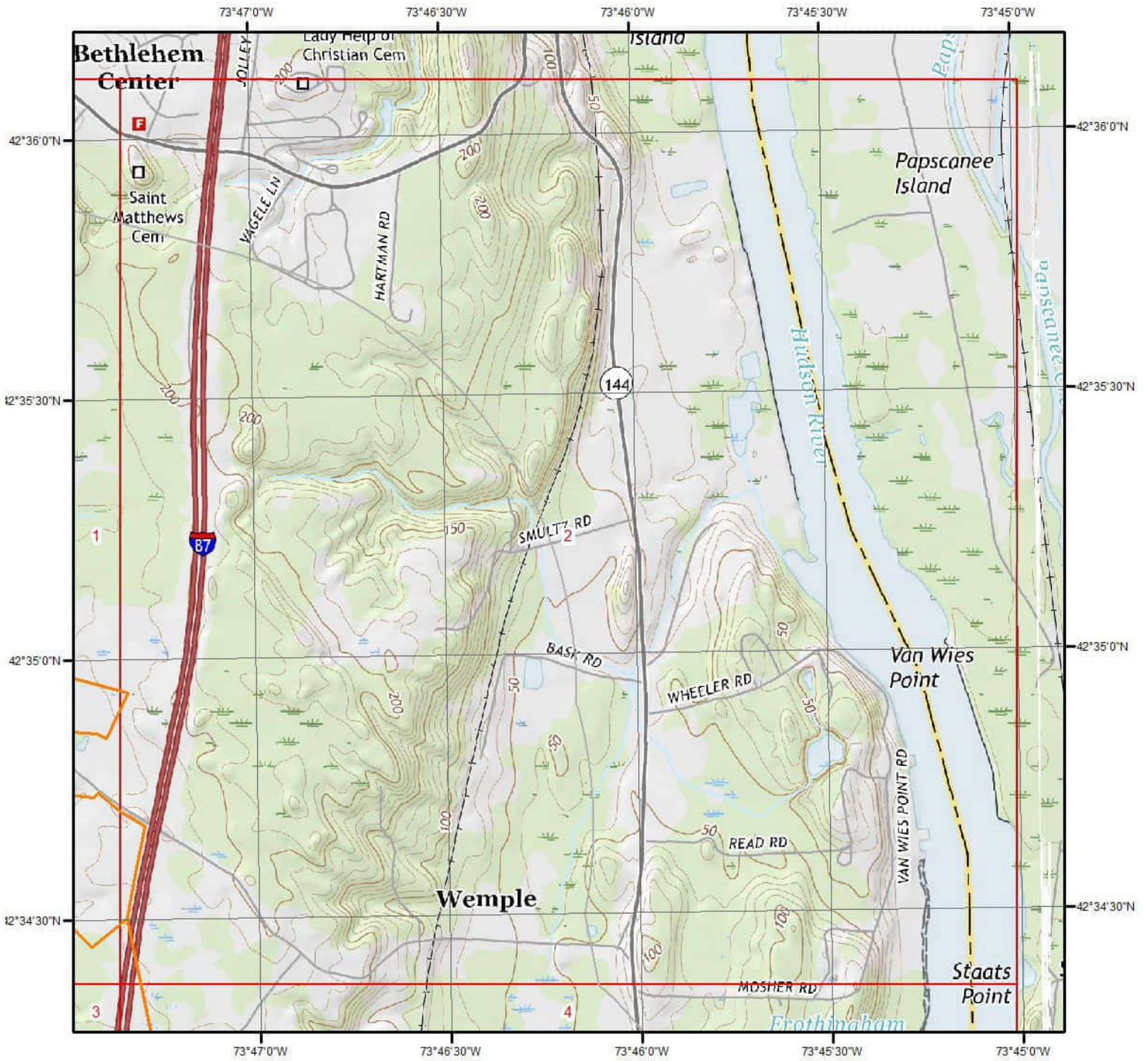


Quadrangle(s): Delmar, NY

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 2

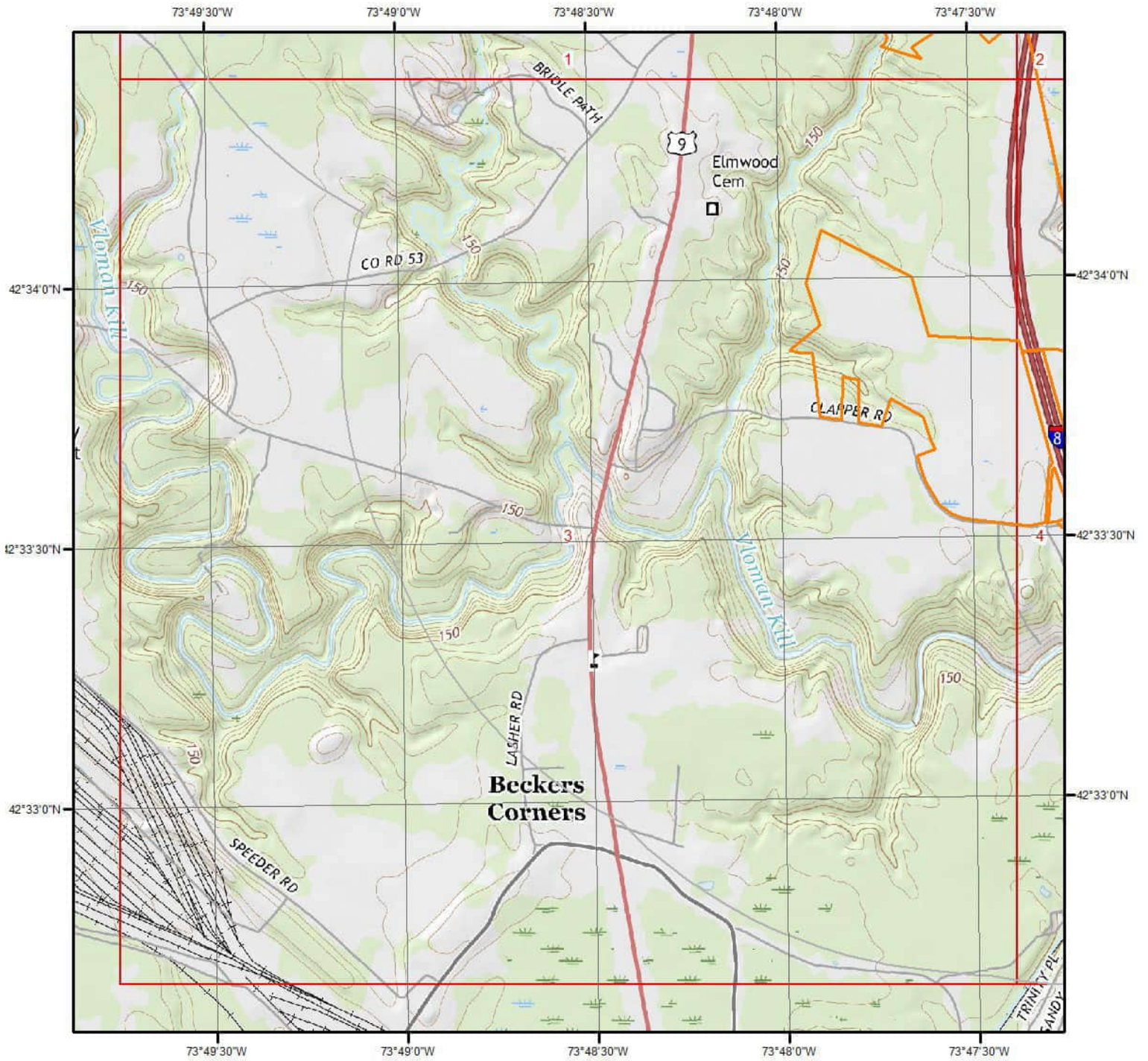


Quadrangle(s): Delmar, NY; East Greenbush, NY

Source: USGS 7.5 Minute Topographic Map



Topographic Information



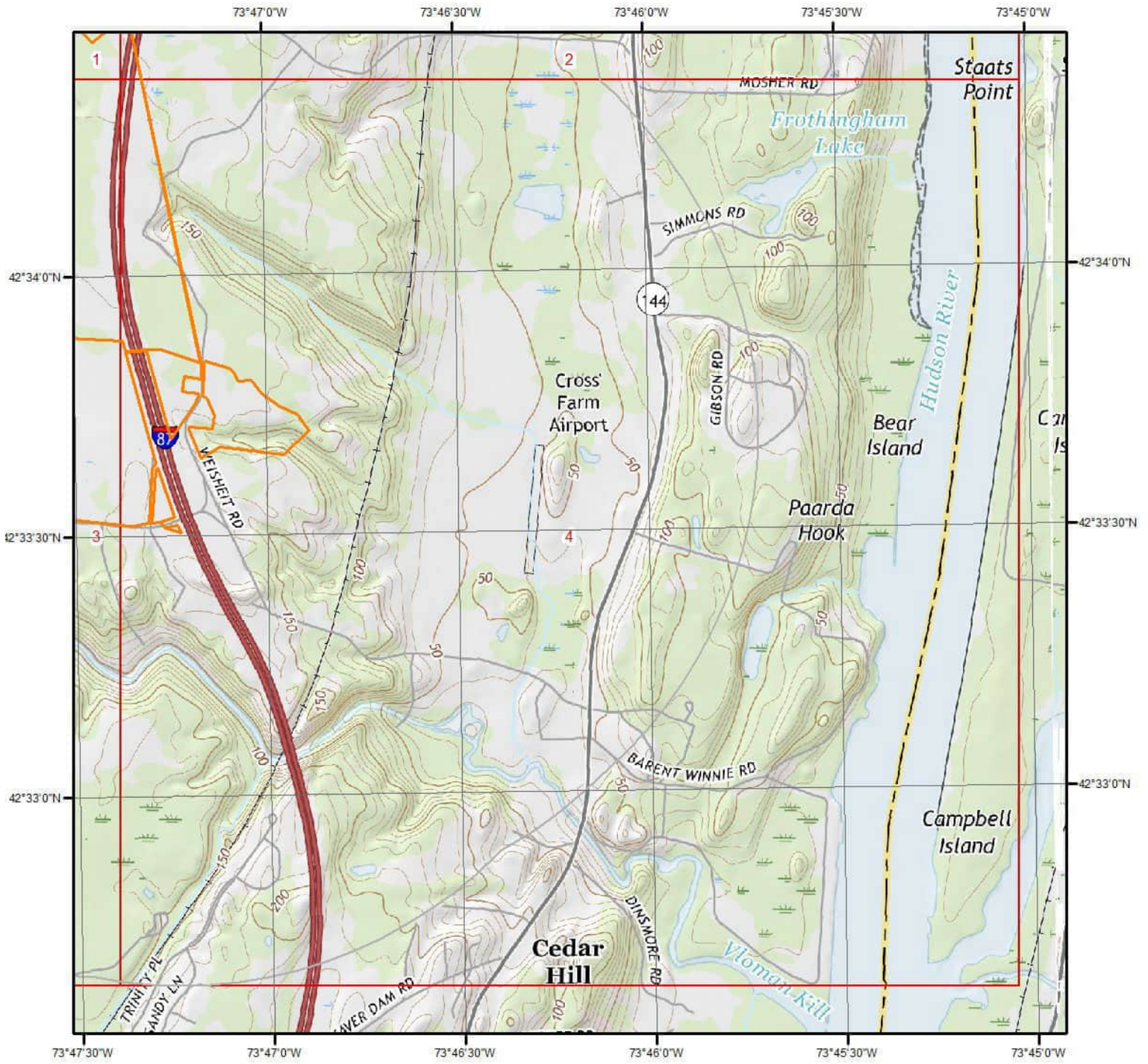
Current USGS Topo - Page 3

Quadrangle(s): Delmar, NY

Source: USGS 7.5 Minute Topographic Map



Topographic Information



Current USGS Topo - Page 4

Quadrangle(s): Delmar, NY; East Greenbush, NY

Source: USGS 7.5 Minute Topographic Map

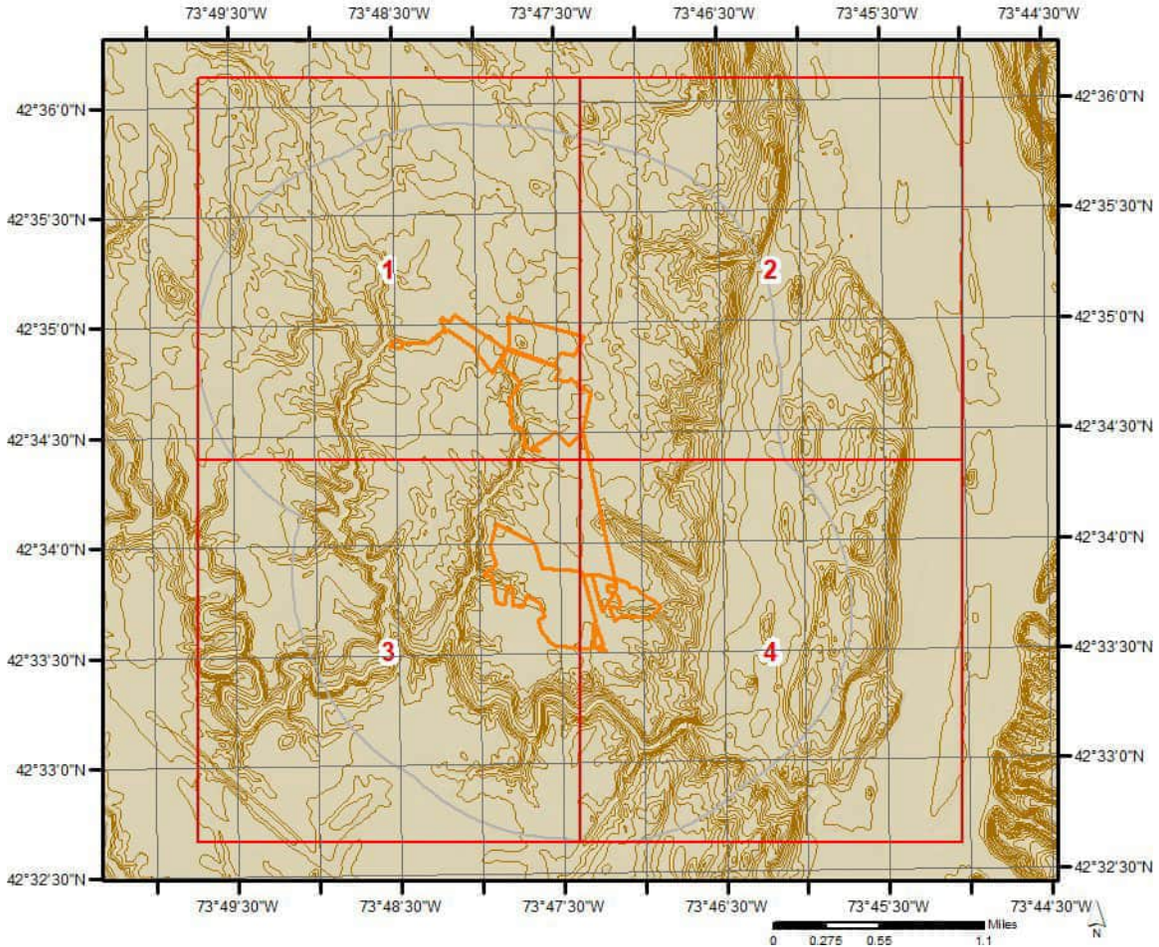


Topographic Information

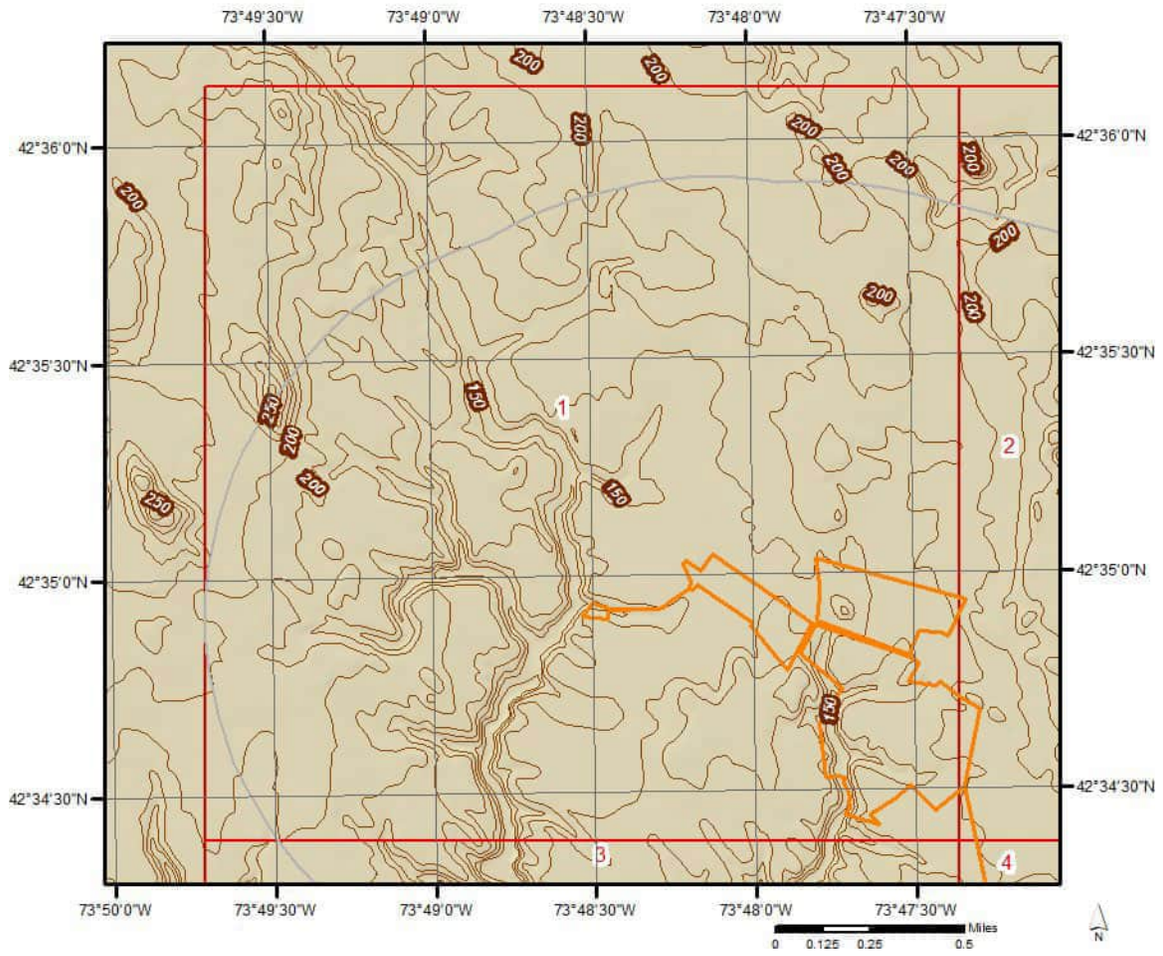
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

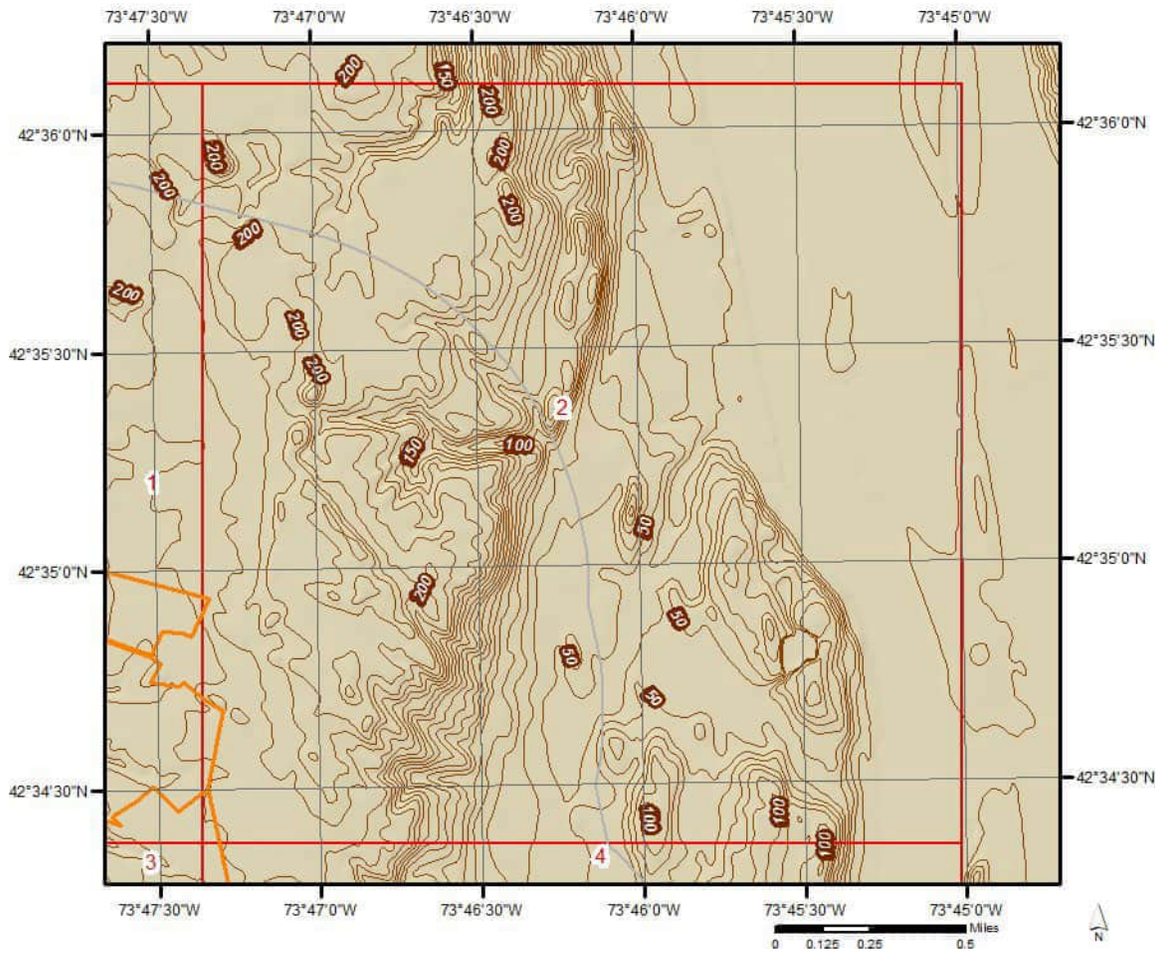
Elevation: 171.99 ft
Slope Direction: S



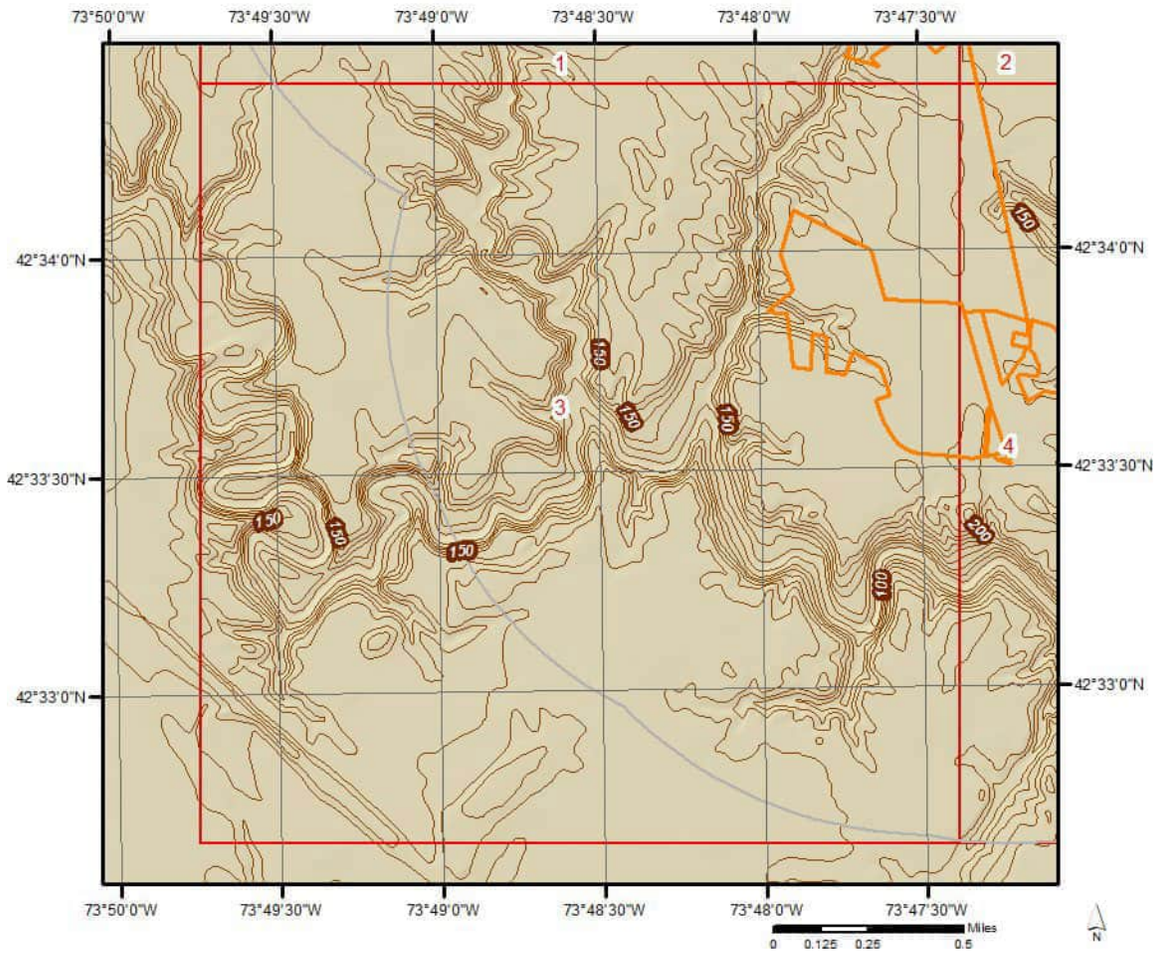
Topographic Information



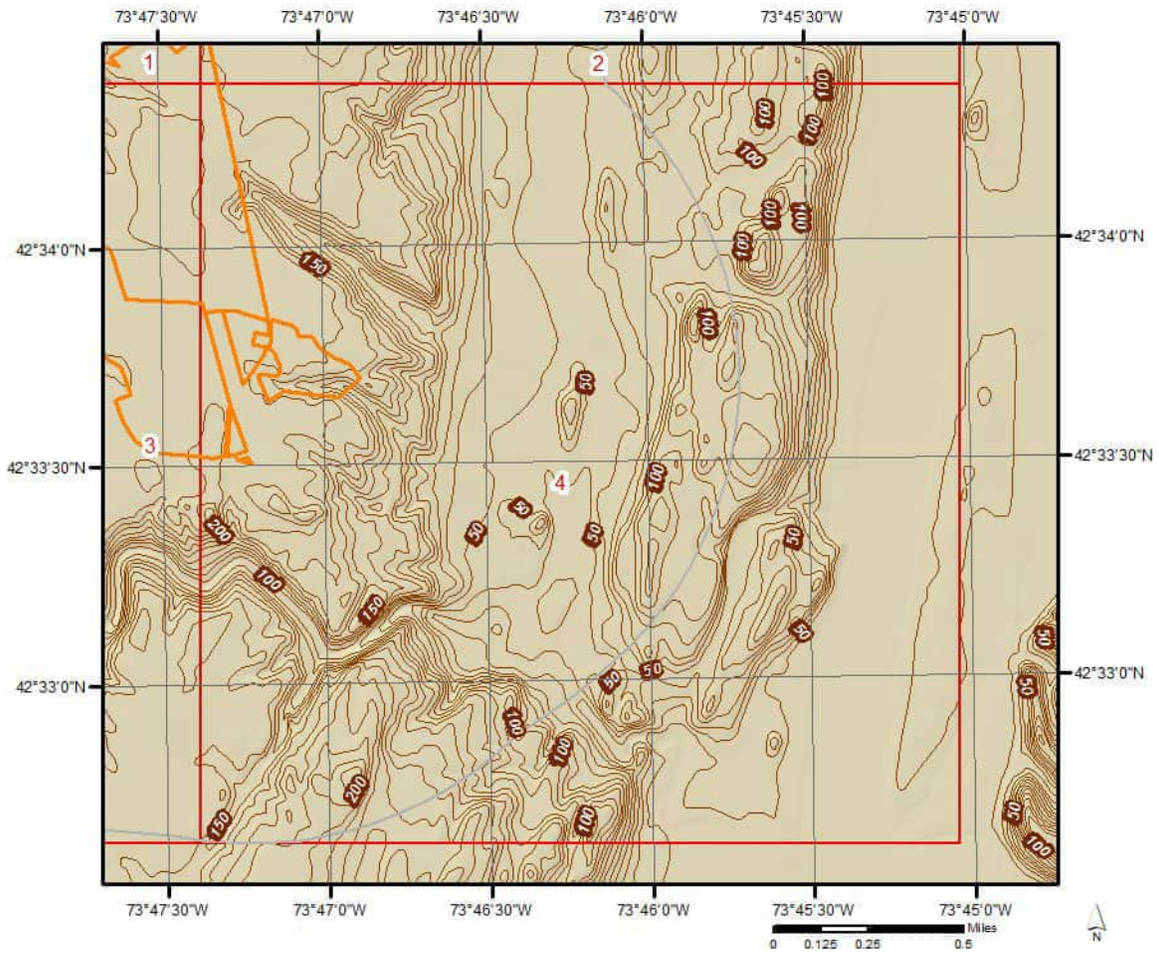
Topographic Information



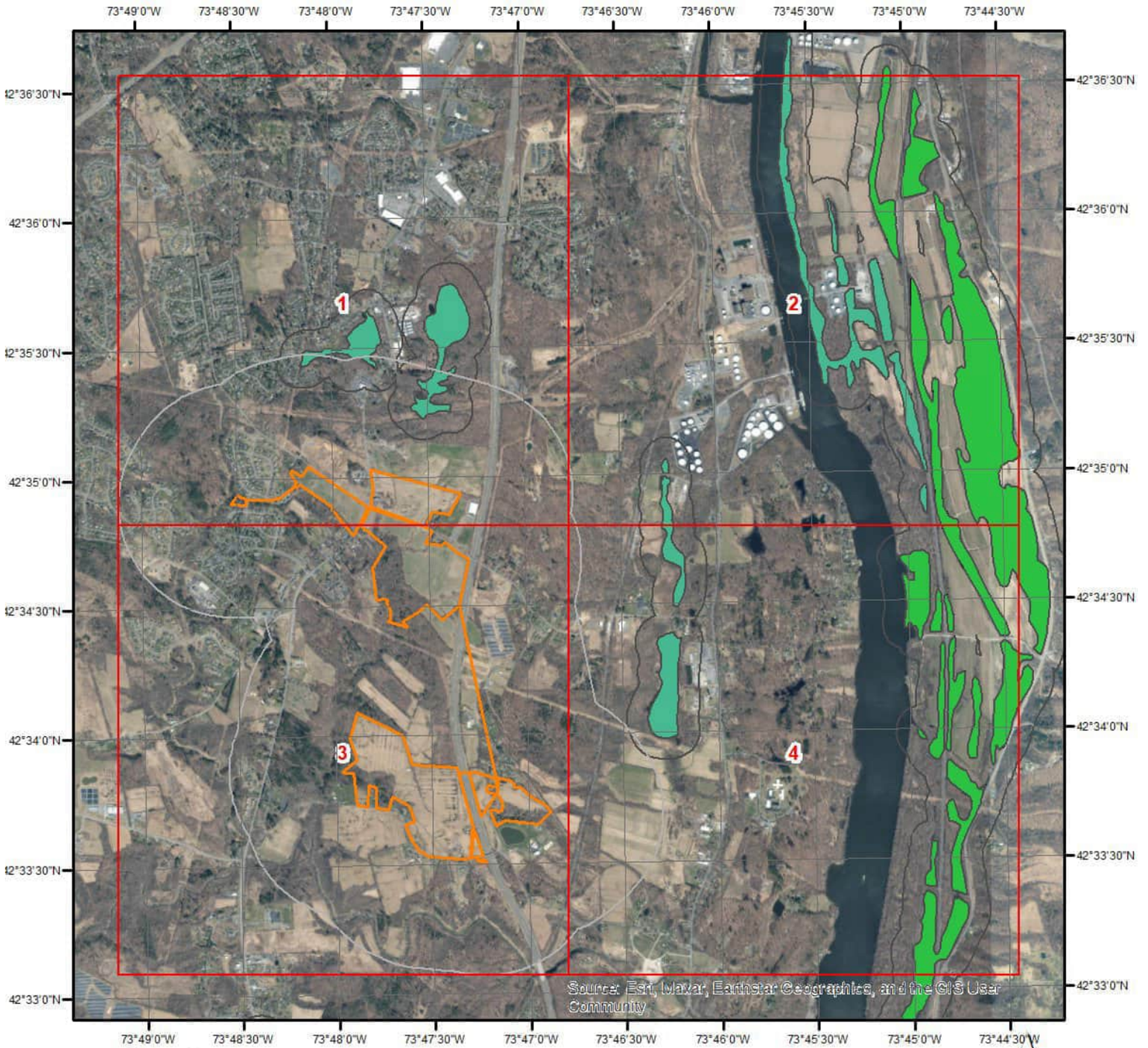
Topographic Information



Topographic Information



Hydrologic Information

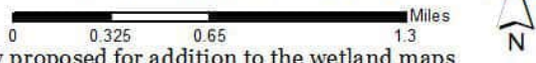


Wetland (State Source)

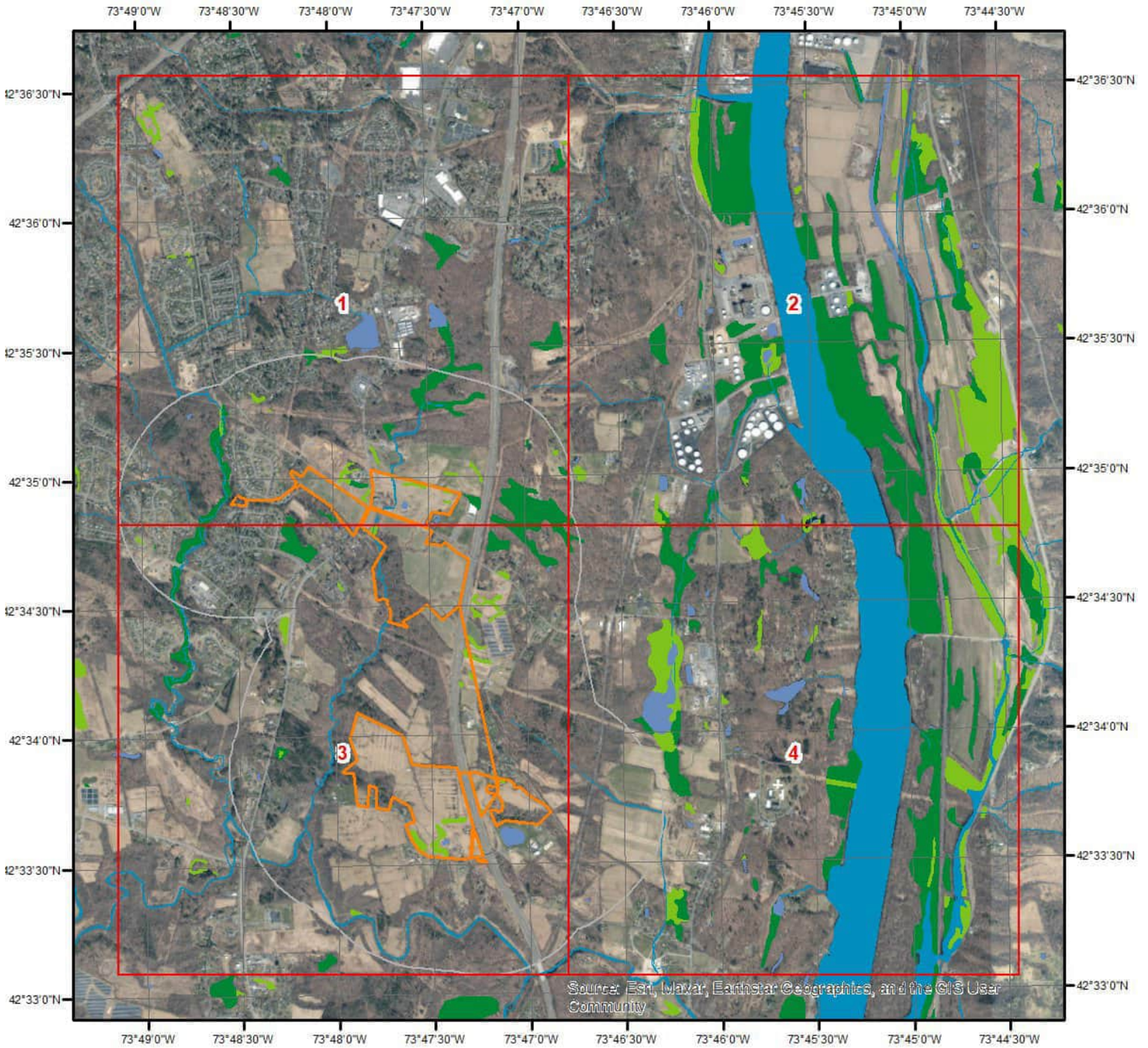
This data shows only those wetlands that are currently mapped or officially proposed for addition to the wetland maps and currently regulated under the New York State Freshwater Wetlands Act.

DEC	APA	Forested Needle-leaf Evergreen	Streambed Cobble/Gravel
Class I	Aquatic Bed Rooted Vascular	Open Water	Streambed Rubble
Class II	Emergent Non-persistent	Scrub Shrub Broad-leaf Deciduous	Unconsolidated Bottom Cobble/Gravel
Class III	Emergent Persistent	Scrub Shrub Broad-leaf Evergreen	Unconsolidated Bottom Mud
Class IV	Forested Broad-leaf Deciduous	Scrub Shrub Dead	Unconsolidated Bottom Sand
Check Zone	Forested Dead	Scrub Shrub Needle-leaf Deciduous	Unconsolidated Shore Cobble/Gravel
	Forested Needle-leaf Deciduous	Scrub Shrub Needle-leaf Evergreen	Unconsolidated Shore Sand

Source and Category Description:
 DEC: New York State Department of Environmental Conservation; <http://www.dec.ny.gov/gis/erm/wetlands.html>
 APA: Adirondack Park Agency; <https://www.apa.ny.gov/gis/index.html>



Hydrologic Information



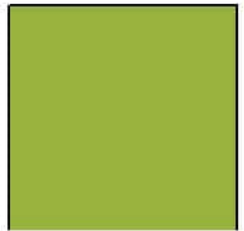
Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Wetland

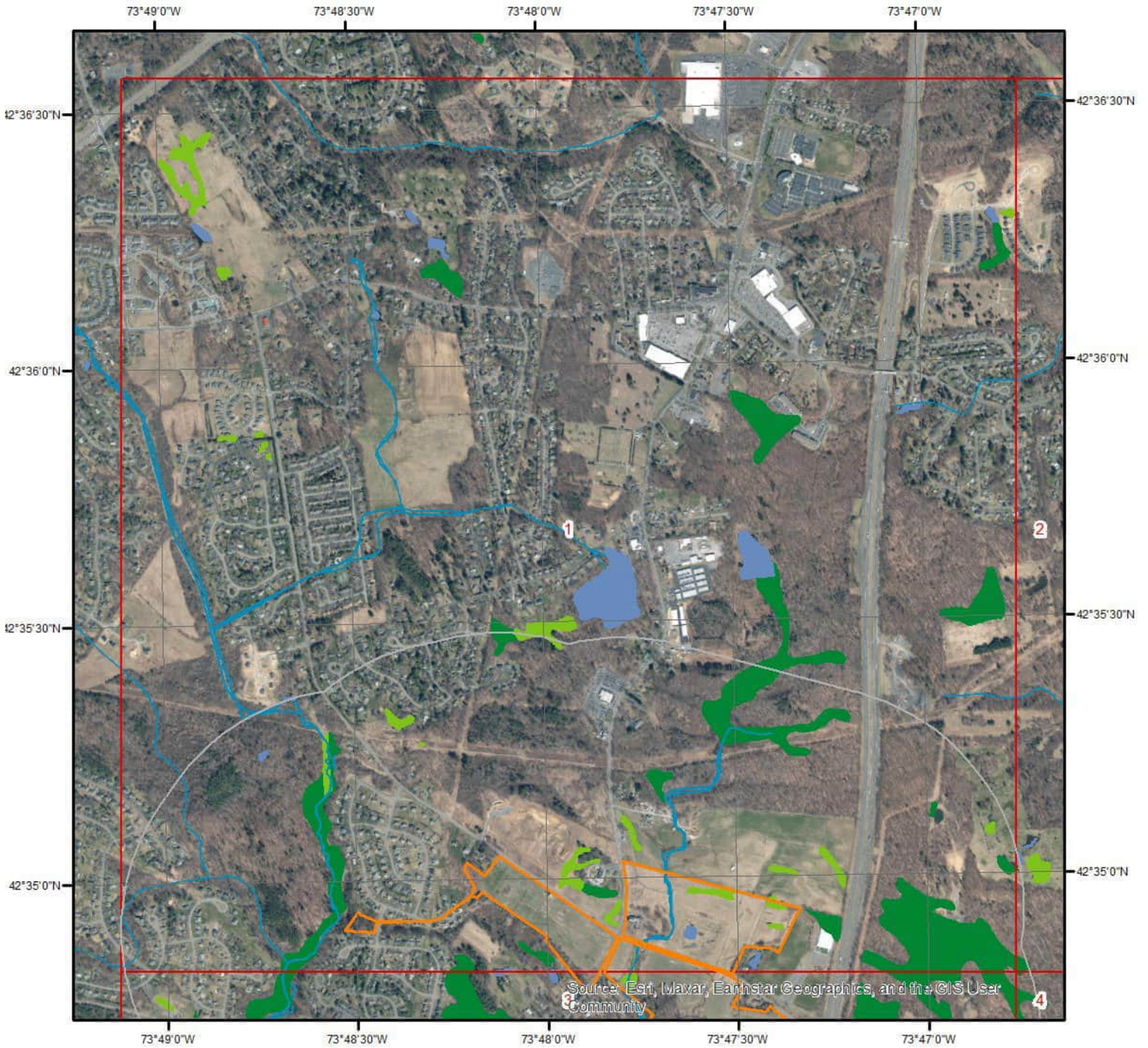


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

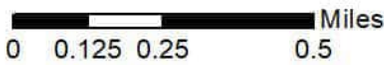
- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |



Hydrologic Information

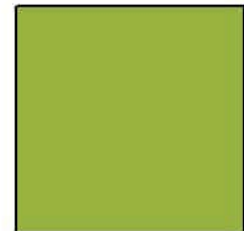


Wetland Type - Page 1

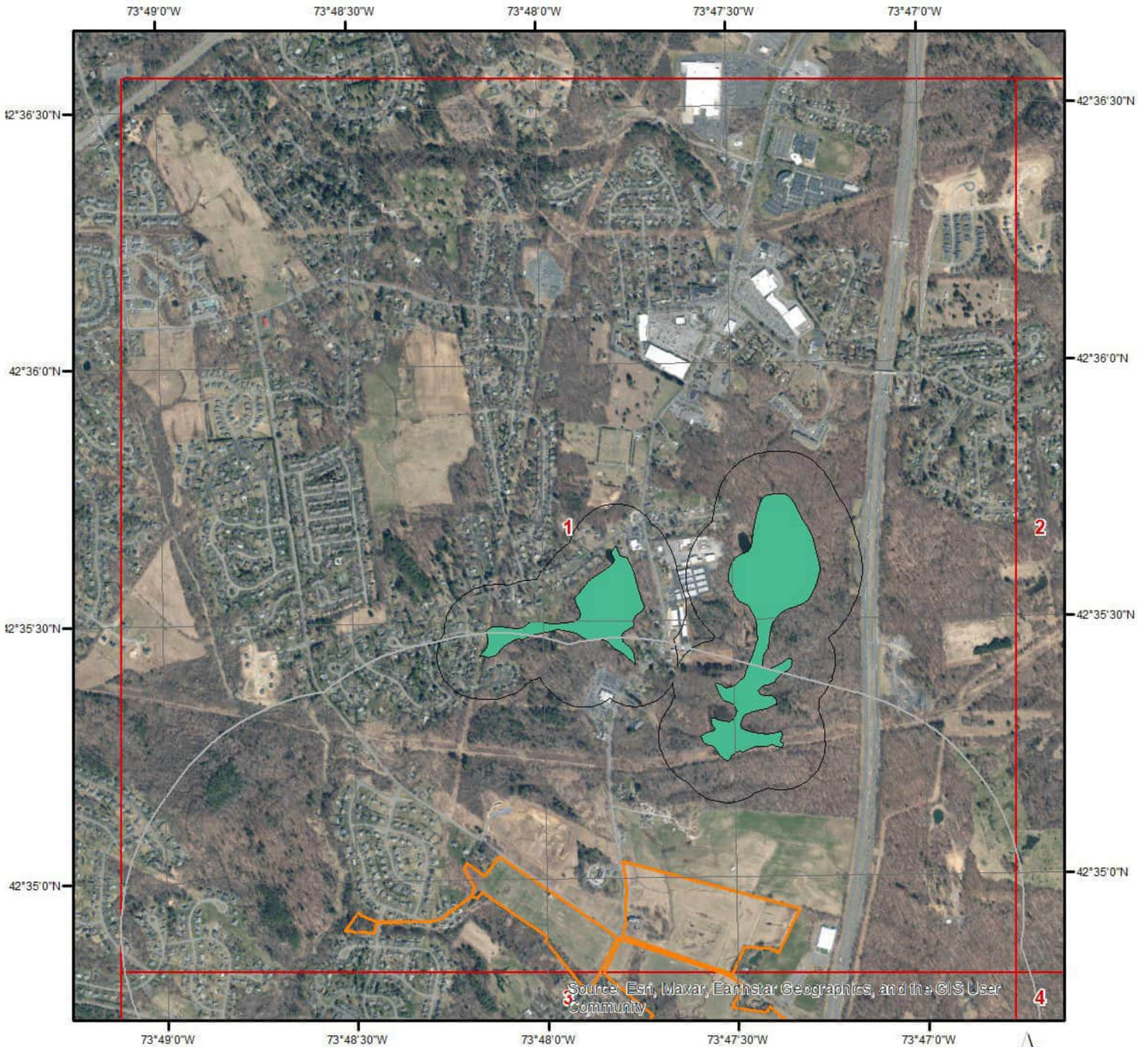


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |



Hydrologic Information



NY Wetland Type - Page 1

This data shows only those wetlands that are currently mapped or officially proposed for addition to the wetland maps and currently regulated under the New York State Freshwater Wetlands Act.

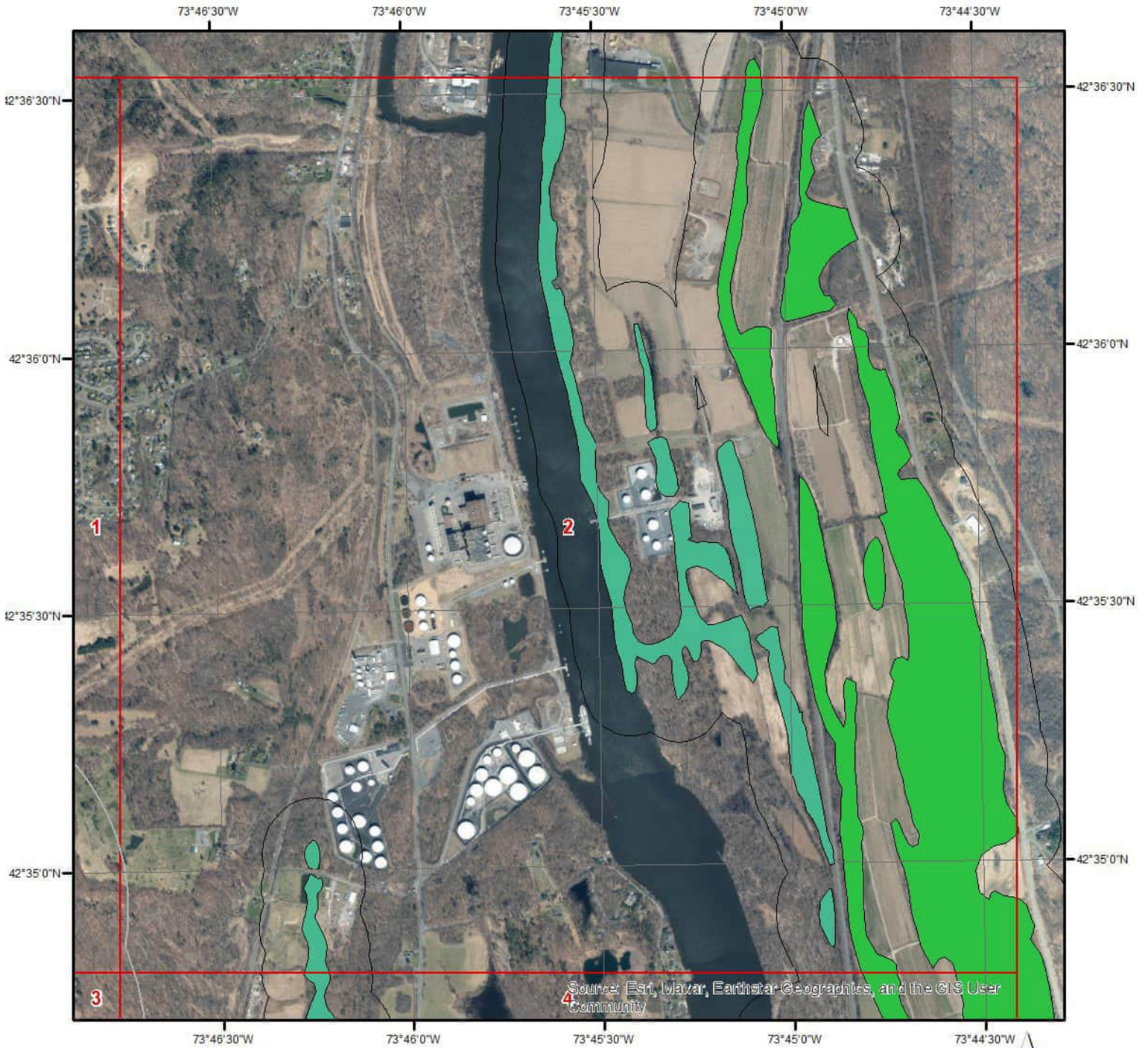
DEC	APA		
 Class I	 Aquatic Bed Rooted Vascular	 Forested Needle-leaf Evergreen	 Streambed Cobble/Gravel
 Class II	 Emergent Non-persistent	 Open Water	 Streambed Rubble
 Class III	 Emergent Persistent	 Scrub Shrub Broad-leaf Deciduous	 Unconsolidated Bottom Cobble/Gravel
 Class IV	 Forested Broad-leaf Deciduous	 Scrub Shrub Broad-leaf Evergreen	 Unconsolidated Bottom Mud
 Check Zone	 Forested Dead	 Scrub Shrub Dead	 Unconsolidated Bottom Sand
	 Forested Needle-leaf Deciduous	 Scrub Shrub Needle-leaf Deciduous	 Unconsolidated Shore Cobble/Gravel
	 Forested Needle-leaf Deciduous	 Scrub Shrub Needle-leaf Evergreen	 Unconsolidated Shore Sand

Source and Category Description:
 DEC: New York State Department of Environmental Conservation; <http://www.dec.ny.gov/gis/erm/wetlands.html>
 APA: Adirondack Park Agency; <https://www.apa.ny.gov/gis/index.html>

Miles

0 0.15 0.3 0.6

Hydrologic Information

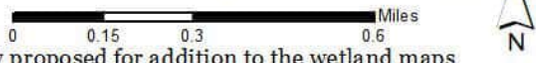


NY Wetland Type - Page 2

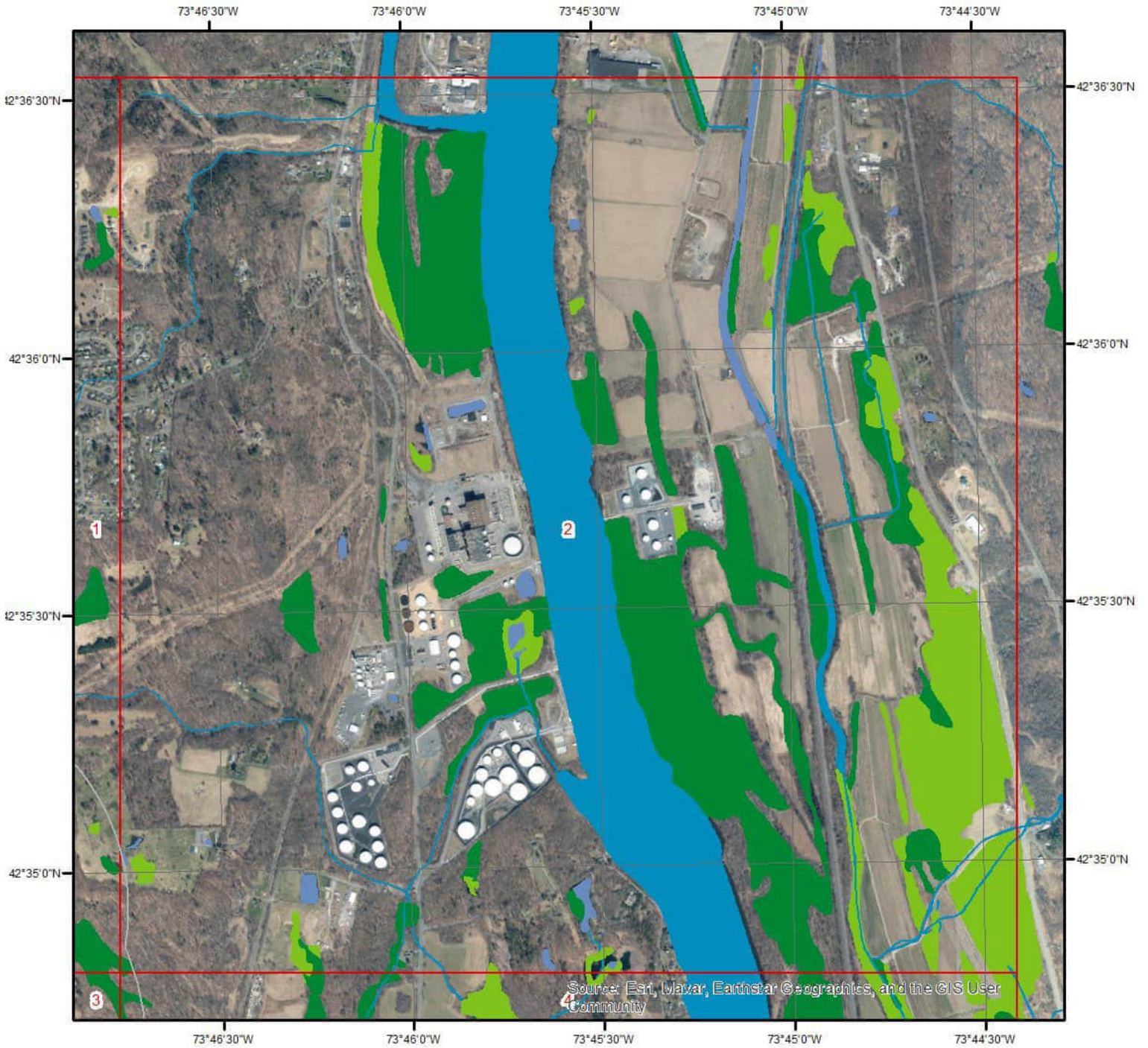
This data shows only those wetlands that are currently mapped or officially proposed for addition to the wetland maps and currently regulated under the New York State Freshwater Wetlands Act.

DEC	APA	Forested Needle-leaf Evergreen	Streambed Cobble/Gravel
Class I	Aquatic Bed Rooted Vascular	Open Water	Streambed Rubble
Class II	Emergent Non-persistent	Scrub Shrub Broad-leaf Deciduous	Unconsolidated Bottom Cobble/Gravel
Class III	Emergent Persistent	Scrub Shrub Broad-leaf Evergreen	Unconsolidated Bottom Mud
Class IV	Forested Broad-leaf Deciduous	Scrub Shrub Dead	Unconsolidated Bottom Sand
Check Zone	Forested Dead	Scrub Shrub Needle-leaf Deciduous	Unconsolidated Shore Cobble/Gravel
	Forested Needle-leaf Deciduous	Scrub Shrub Needle-leaf Evergreen	Unconsolidated Shore Sand

Source and Category Description:
 DEC: New York State Department of Environmental Conservation; <http://www.dec.ny.gov/gis/erm/wetlands.html>
 APA: Adirondack Park Agency; <https://www.apa.ny.gov/gis/index.html>



Hydrologic Information



Wetland Type - Page 2



This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |



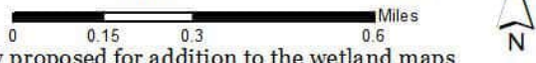
Hydrologic Information



NY Wetland Type - Page 3

This data shows only those wetlands that are currently mapped or officially proposed for addition to the wetland maps and currently regulated under the New York State Freshwater Wetlands Act.

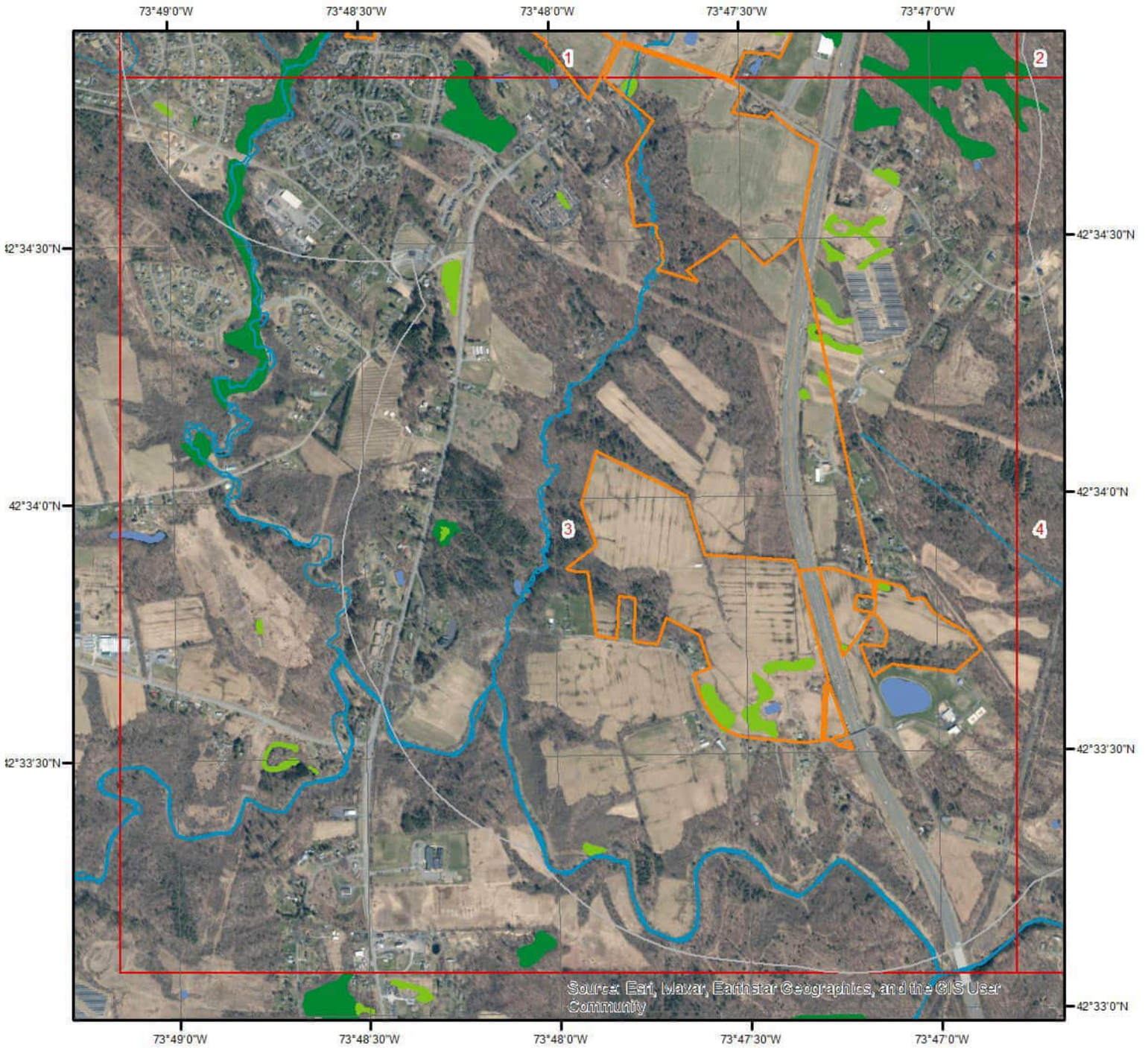
DEC	APA	Forested Needle-leaf Evergreen	Streambed Cobble/Gravel
Class I	Aquatic Bed Rooted Vascular	Open Water	Streambed Rubble
Class II	Emergent Non-persistent	Scrub Shrub Broad-leaf Deciduous	Unconsolidated Bottom Cobble/Gravel
Class III	Emergent Persistent	Scrub Shrub Broad-leaf Evergreen	Unconsolidated Bottom Mud
Class IV	Forested Broad-leaf Deciduous	Scrub Shrub Dead	Unconsolidated Bottom Sand
Check Zone	Forested Dead	Scrub Shrub Needle-leaf Deciduous	Unconsolidated Shore Cobble/Gravel
	Forested Needle-leaf Deciduous	Scrub Shrub Needle-leaf Evergreen	Unconsolidated Shore Sand



Source and Category Description:
 DEC: New York State Department of Environmental Conservation; <http://www.dec.ny.gov/gis/erm/wetlands.html>
 APA: Adirondack Park Agency; <https://www.apa.ny.gov/gis/index.html>



Hydrologic Information

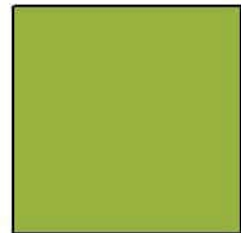


Wetland Type - Page 3

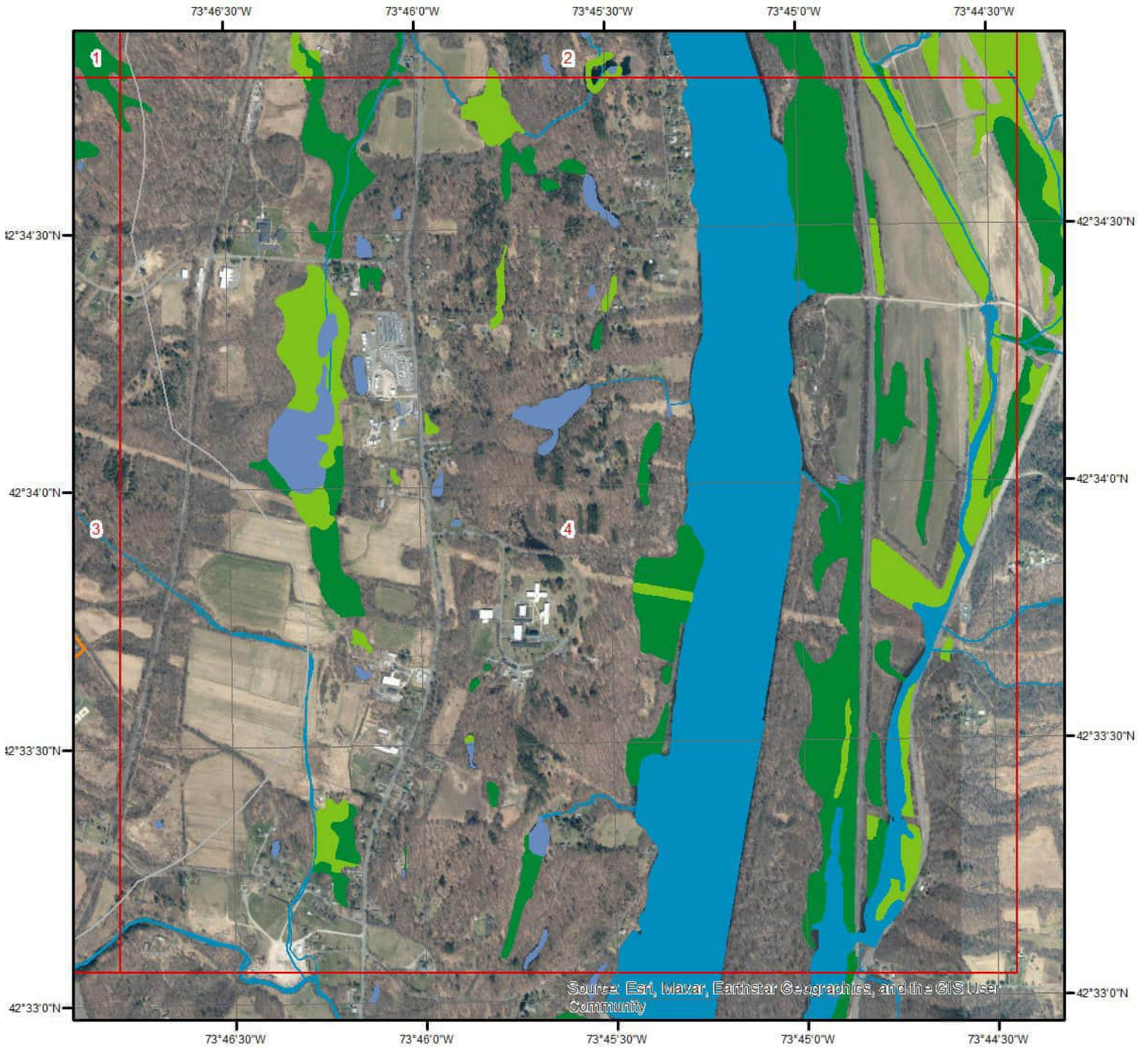


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |

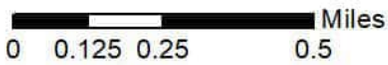


Hydrologic Information



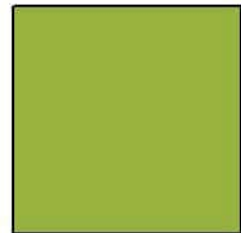
Source: Esri, Inxar, Earthstar Geographics, and the GIS User Community

Wetland Type - Page 4

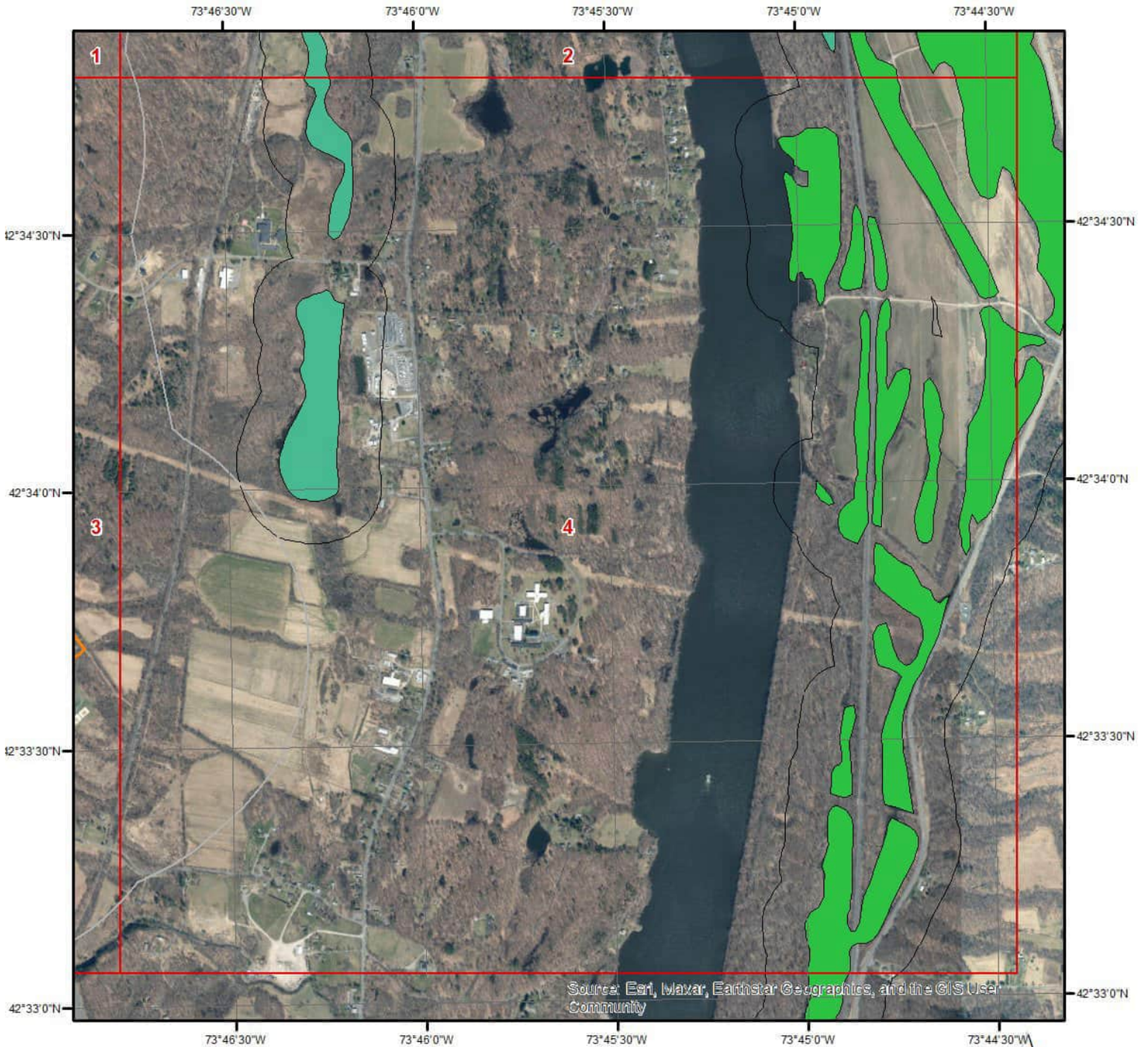


This map shows wetland existence using data from US Fish & Wildlife. Data coverage is shown to the right. Gray indicates no data available in the area.

- | | |
|---|---|
|  Estuarine and Marine Deepwater |  Freshwater Pond |
|  Estuarine and Marine Wetland |  Lake |
|  Freshwater Emergent Wetland |  Other |
|  Freshwater Forested/Shrub Wetland |  Riverine |



Hydrologic Information

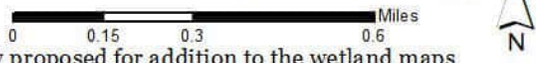


NY Wetland Type - Page 4

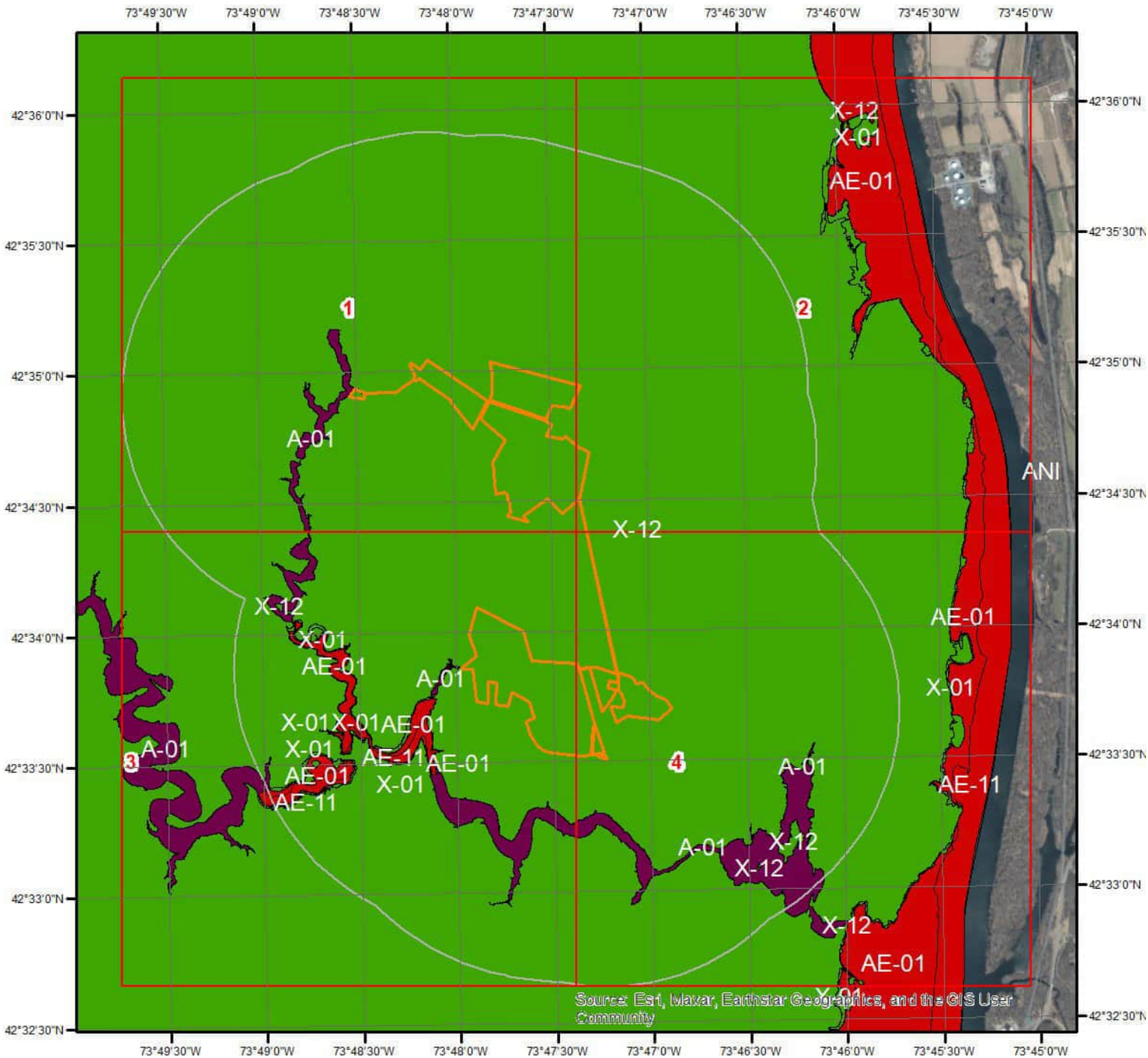
This data shows only those wetlands that are currently mapped or officially proposed for addition to the wetland maps and currently regulated under the New York State Freshwater Wetlands Act.

DEC	APA	Forested Needle-leaf Evergreen	Streambed Cobble/Gravel
Class I	Aquatic Bed Rooted Vascular	Open Water	Streambed Rubble
Class II	Emergent Non-persistent	Scrub Shrub Broad-leaf Deciduous	Unconsolidated Bottom Cobble/Gravel
Class III	Emergent Persistent	Scrub Shrub Broad-leaf Evergreen	Unconsolidated Bottom Mud
Class IV	Forested Broad-leaf Deciduous	Scrub Shrub Dead	Unconsolidated Bottom Sand
Check Zone	Forested Dead	Scrub Shrub Needle-leaf Deciduous	Unconsolidated Shore Cobble/Gravel
	Forested Needle-leaf Deciduous	Scrub Shrub Needle-leaf Evergreen	Unconsolidated Shore Sand

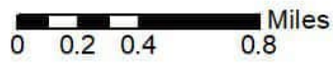
Source and Category Description:
 DEC: New York State Department of Environmental Conservation; <http://www.dec.ny.gov/gis/erm/wetlands.html>
 APA: Adirondack Park Agency; <https://www.apa.ny.gov/gis/index.html>



Hydrologic Information

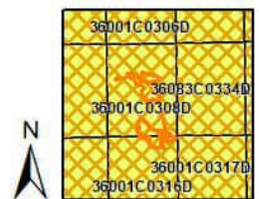


Flood Hazard Zones



This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

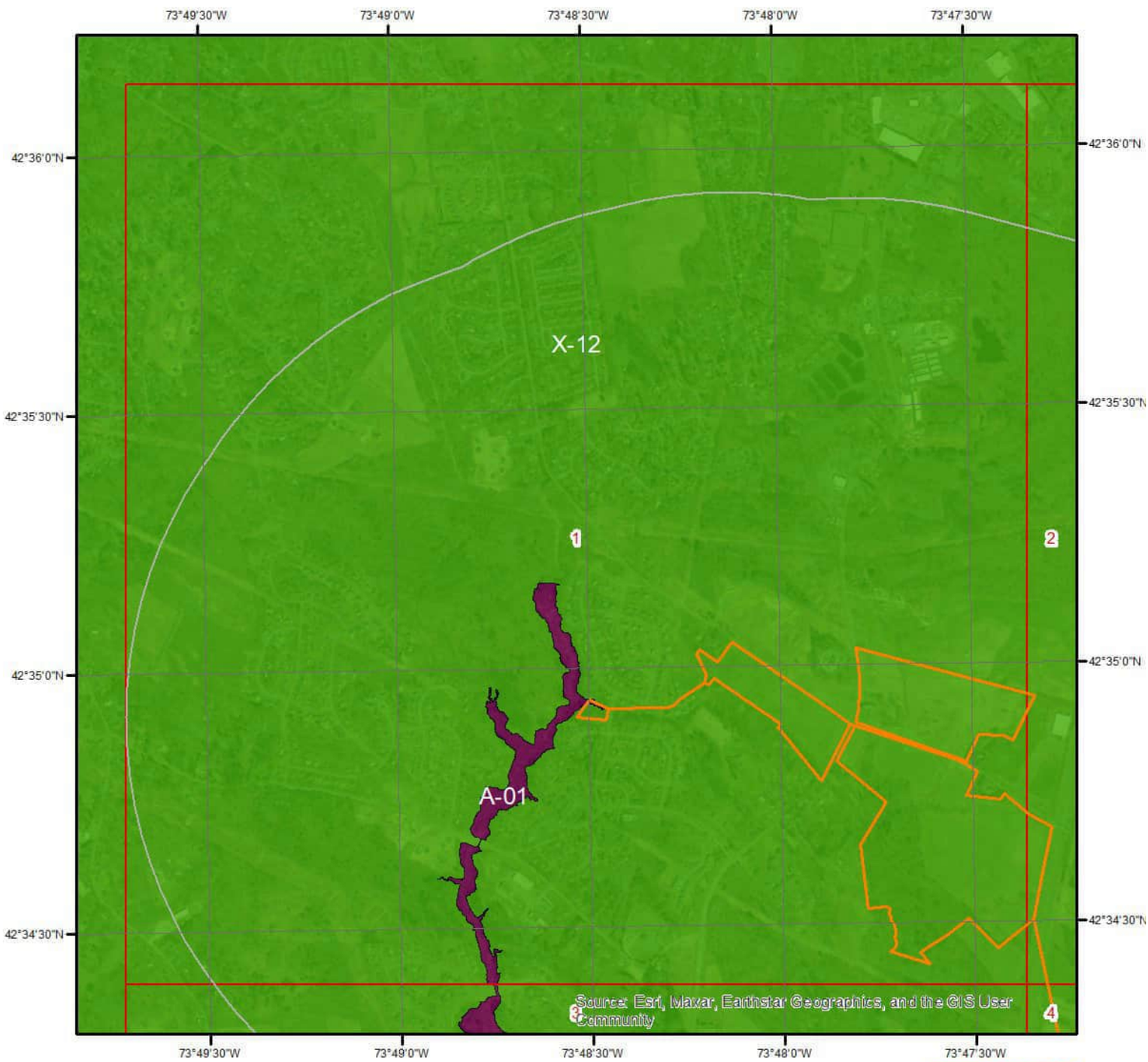
- | | | |
|-----|----|-------------------|
| A | AO | X |
| A99 | V | OPEN WATER |
| AE | VE | NOT POPULATED |
| AH | D | AREA NOT INCLUDED |



Quadrangle(s): Albany, NY; Alcove, NY; Clarksville, NY; Delmar, NY; East Greenbush, NY; Kinderhook, NY;



Hydrologic Information



Flood Hazard Zones - Page 1

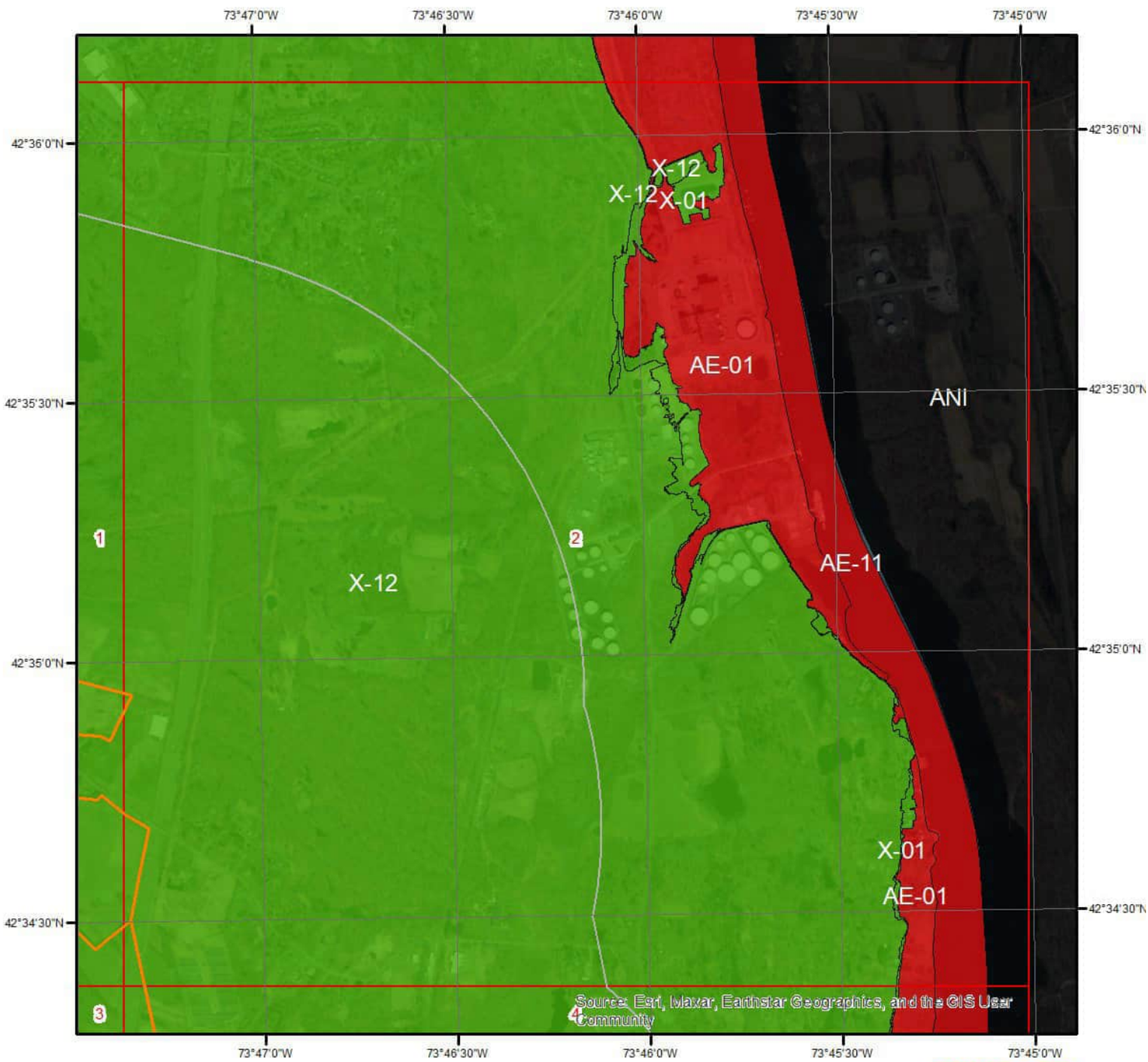
This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

- | | | |
|---|--|---|
|  A |  AO |  X |
|  A99 |  V |  OPEN WATER |
|  AE |  VE |  NOT POPULATED |
|  AH |  D |  AREA NOT INCLUDED |

Quadrangle(s): Delmar, NY



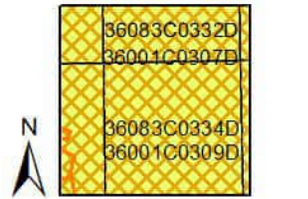
Hydrologic Information



Flood Hazard Zones - Page 2

This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

- | | | |
|-----|----|-------------------|
| A | AO | X |
| A99 | V | OPEN WATER |
| AE | VE | NOT POPULATED |
| AH | D | AREA NOT INCLUDED |

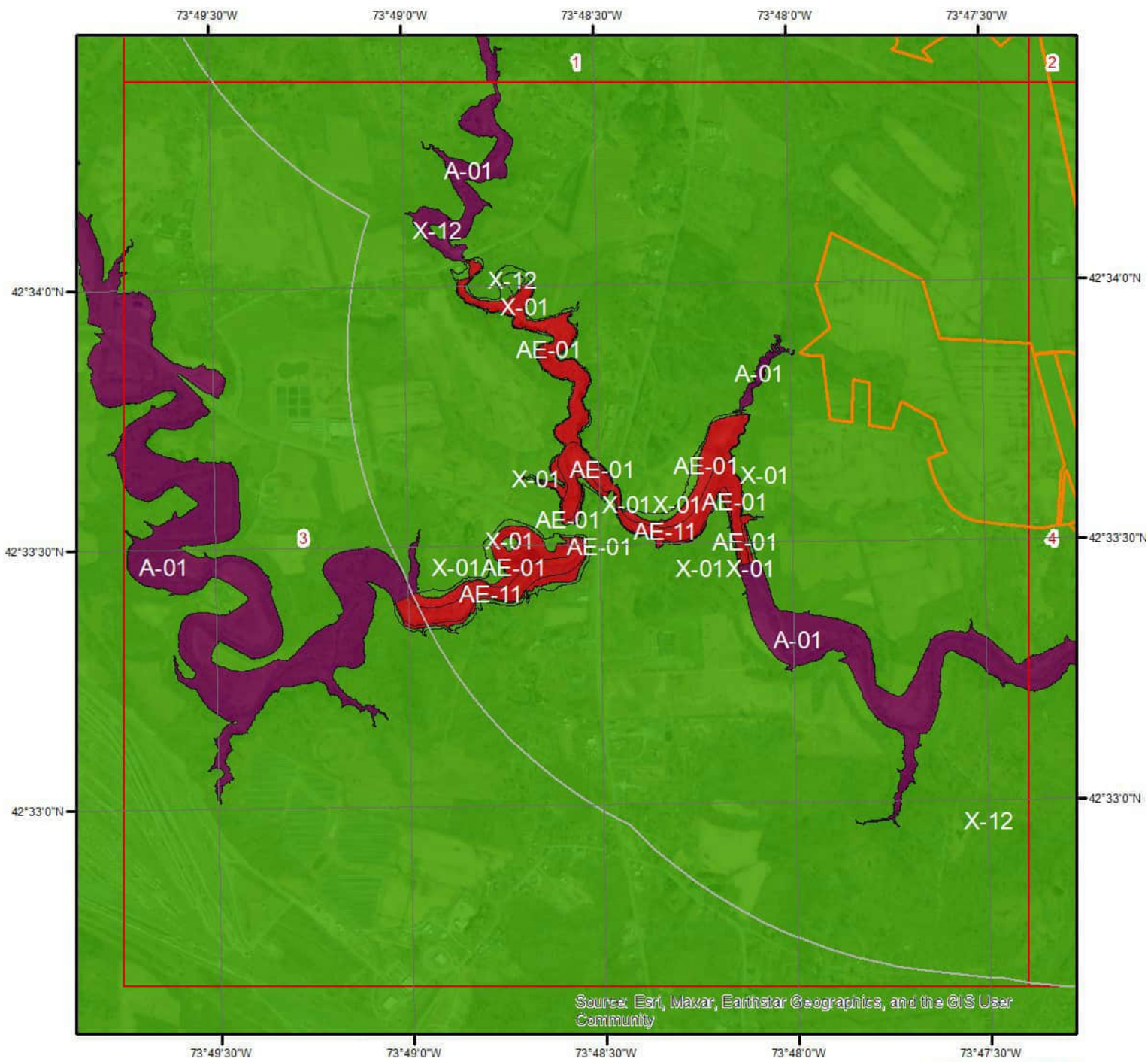


**Quadrangle(s):
Greenbush, NY**

Delmar, NY; East



Hydrologic Information

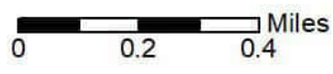


Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Flood Hazard Zones - Page 3

This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

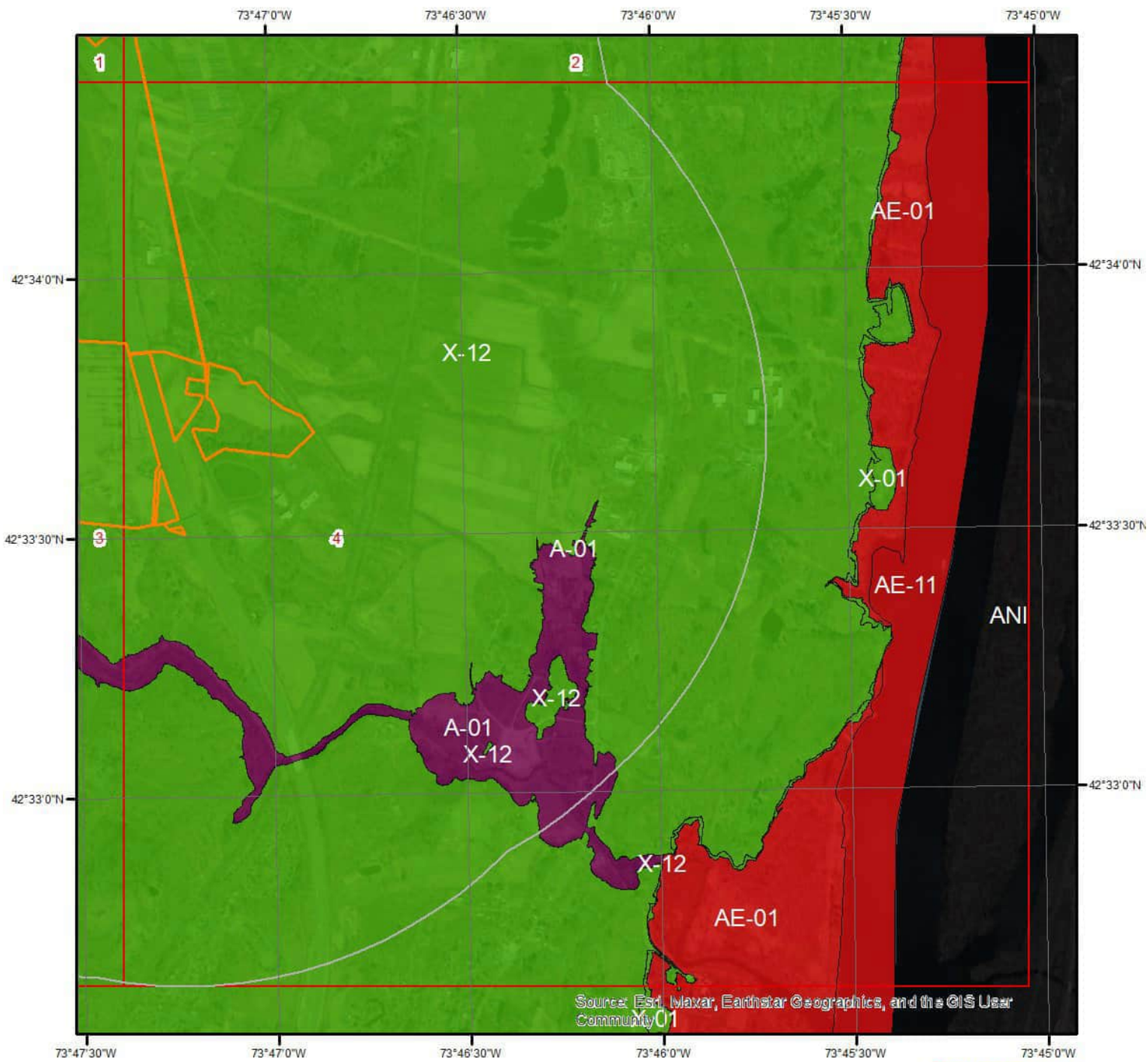
- | | | |
|---|--|--|
| A | AO | X |
| A99 | V | OPEN WATER |
| AE | VE | NOT POPULATED |
| AH | D | AREA NOT INCLUDED |



Quadrangle(s): Delmar, NY



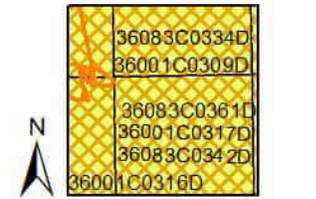
Hydrologic Information



Flood Hazard Zones - Page 4

This map shows FEMA flood hazard zones. FIRM panels are shown to the right, and blank indicates no data is available.

- | | | |
|-----|----|-------------------|
| A | AO | X |
| A99 | V | OPEN WATER |
| AE | VE | NOT POPULATED |
| AH | D | AREA NOT INCLUDED |



N
Quadrangle(s): Delmar, NY; East Greenbush, NY



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: <https://floodadvocate.com/fema-zone-definitions>

Available FIRM Panels in area: 36001C0317D(effective:2015-03-16) 36001C0307D(effective:2015-03-16)
36001C0302D(effective:9999-09-09) 36001C0316D(effective:2015-03-16)
36001C0312D(effective:2015-03-16) 36001C0306D(effective:2015-03-16)
36001C0309D(effective:2015-03-16) 36001C0304D(effective:2015-03-16)
36001C0308D(effective:2015-03-16) 36083C0332D(effective:2016-01-06)
36083C0334D(effective:2016-01-06) 36083C0342D(effective:2016-01-06)

Flood Zone A-01

Zone: A
Zone subtype:

Flood Zone AE-01

Zone: AE
Zone subtype:

Flood Zone AE-11

Zone: AE
Zone subtype: FLOODWAY

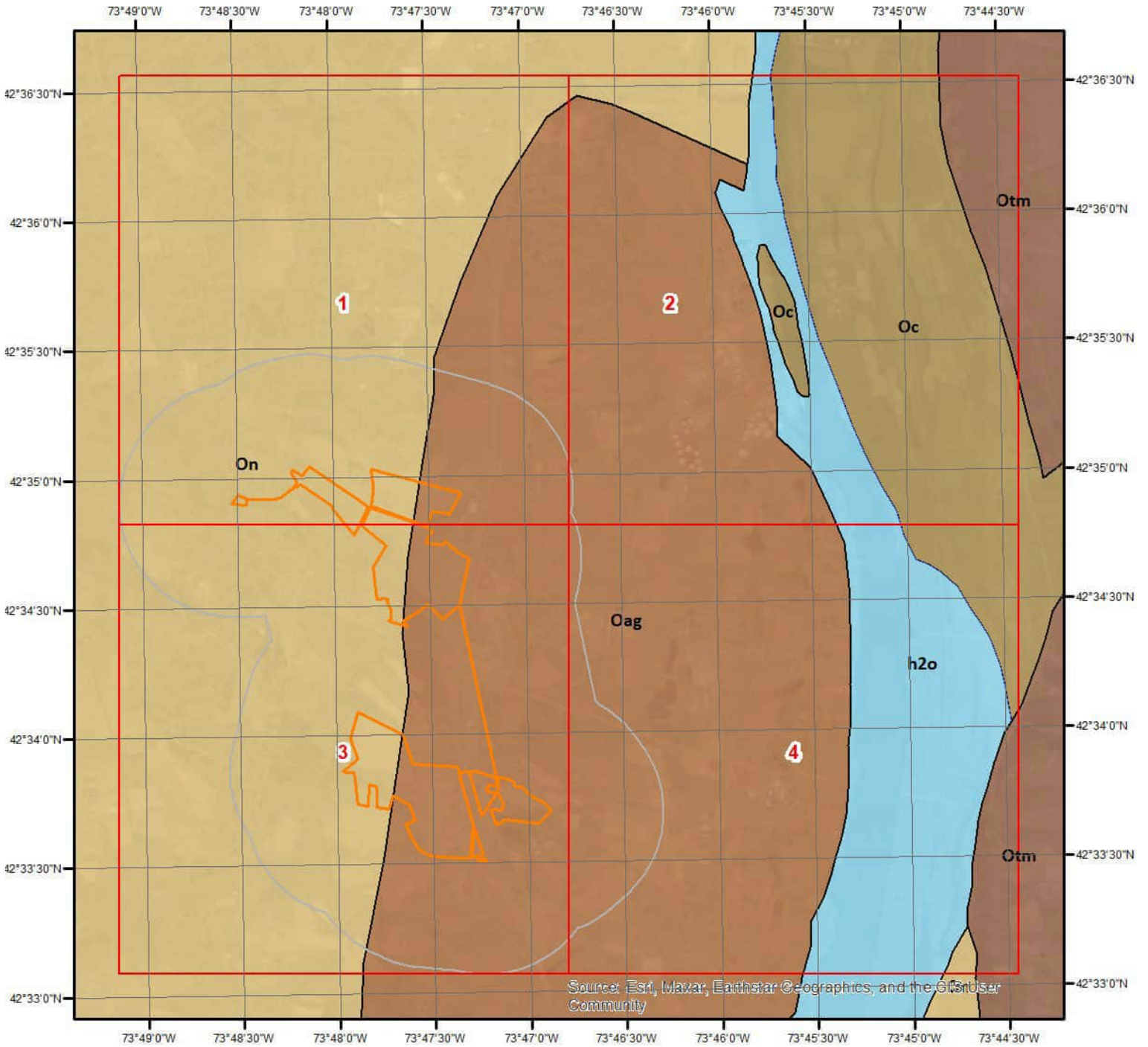
Flood Zone X-01

Zone: X
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

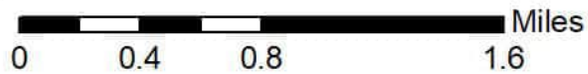
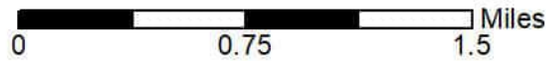
Zone: X
Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information

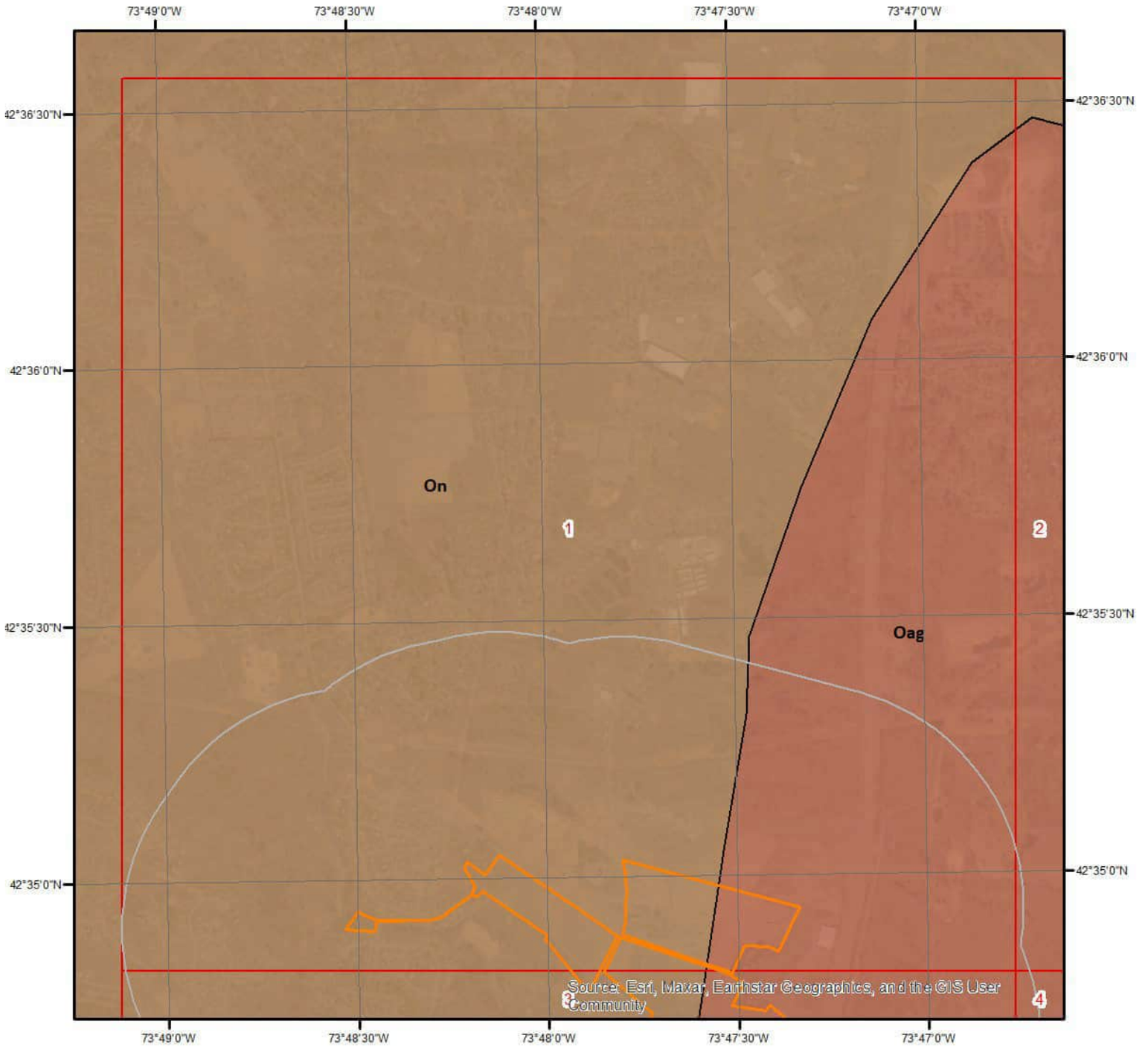


Geologic Units

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

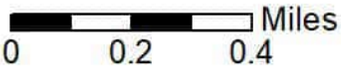
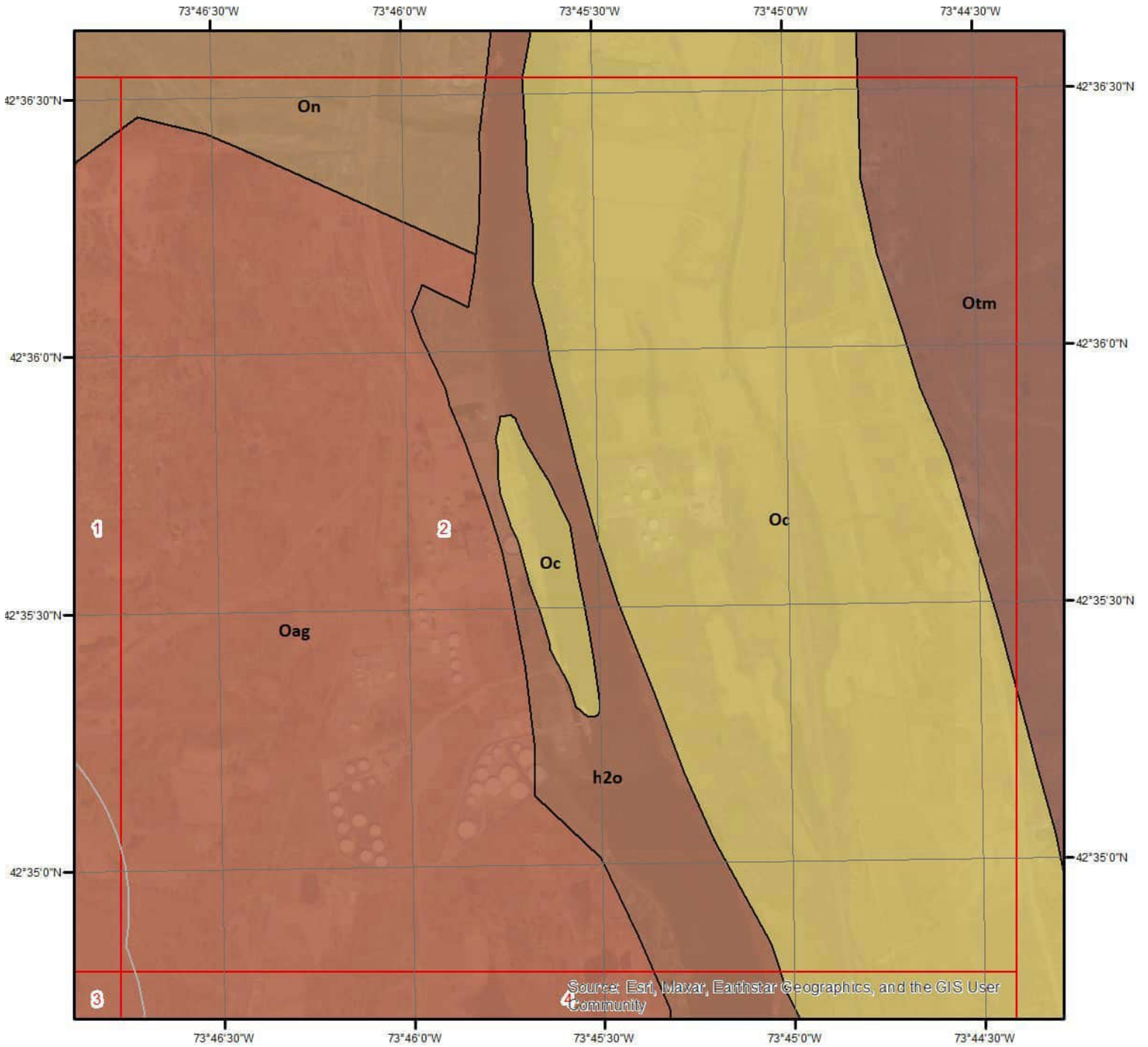


Geologic Units - Page 1

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

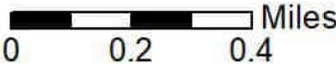
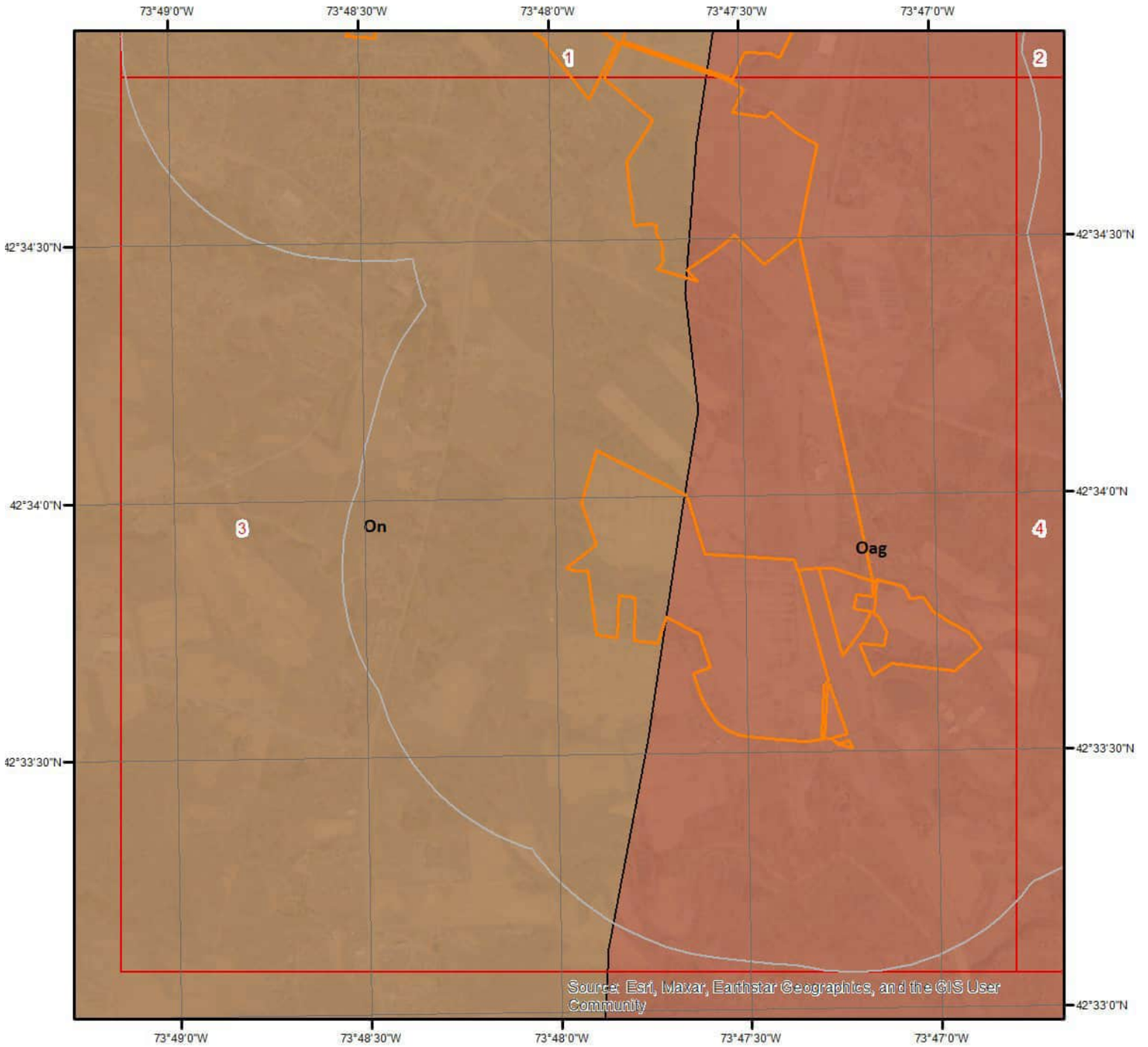


Geologic Units - Page 2

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

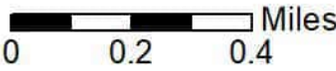
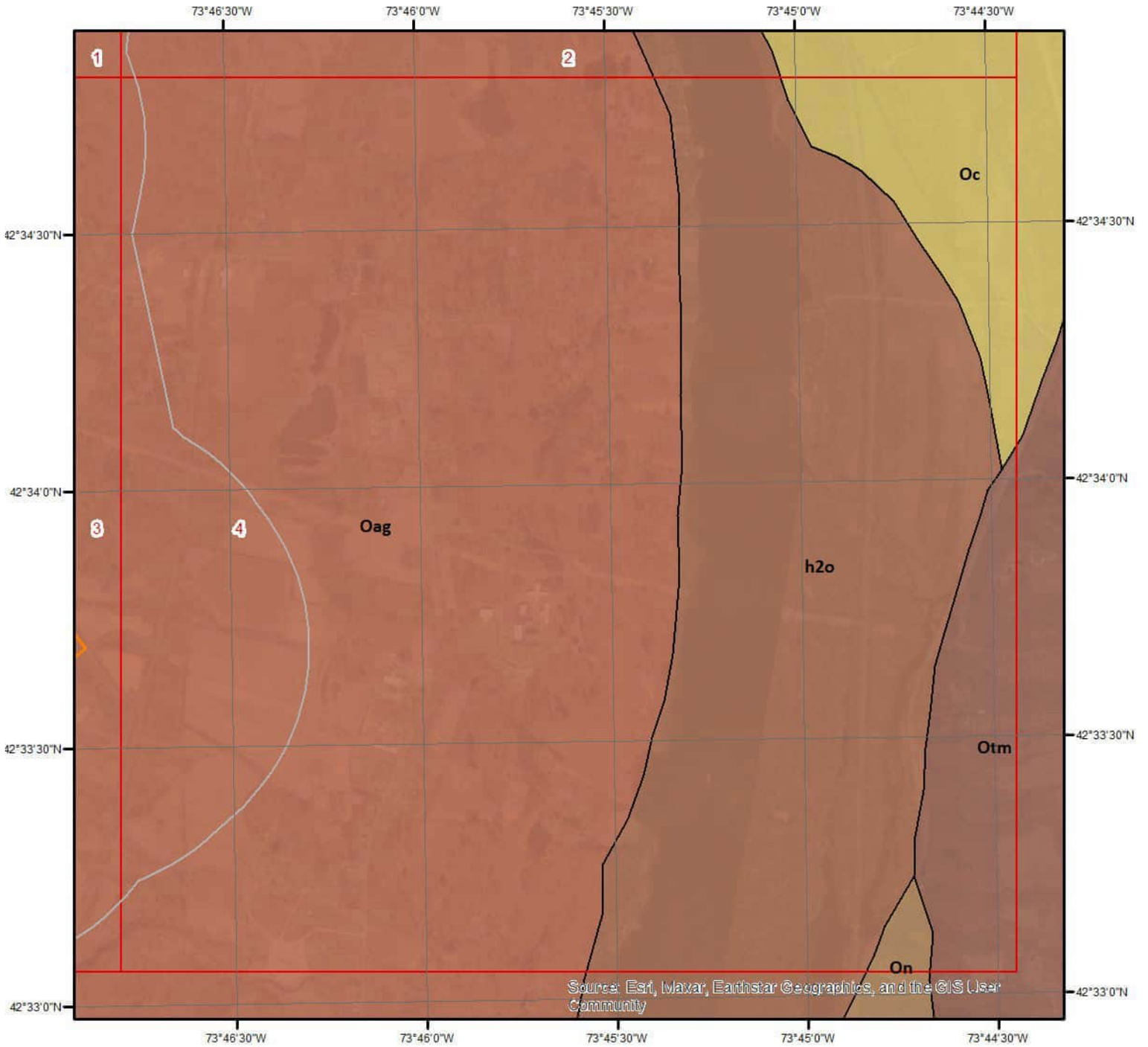


Geologic Units - Page 3

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information



Geologic Units - Page 4

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

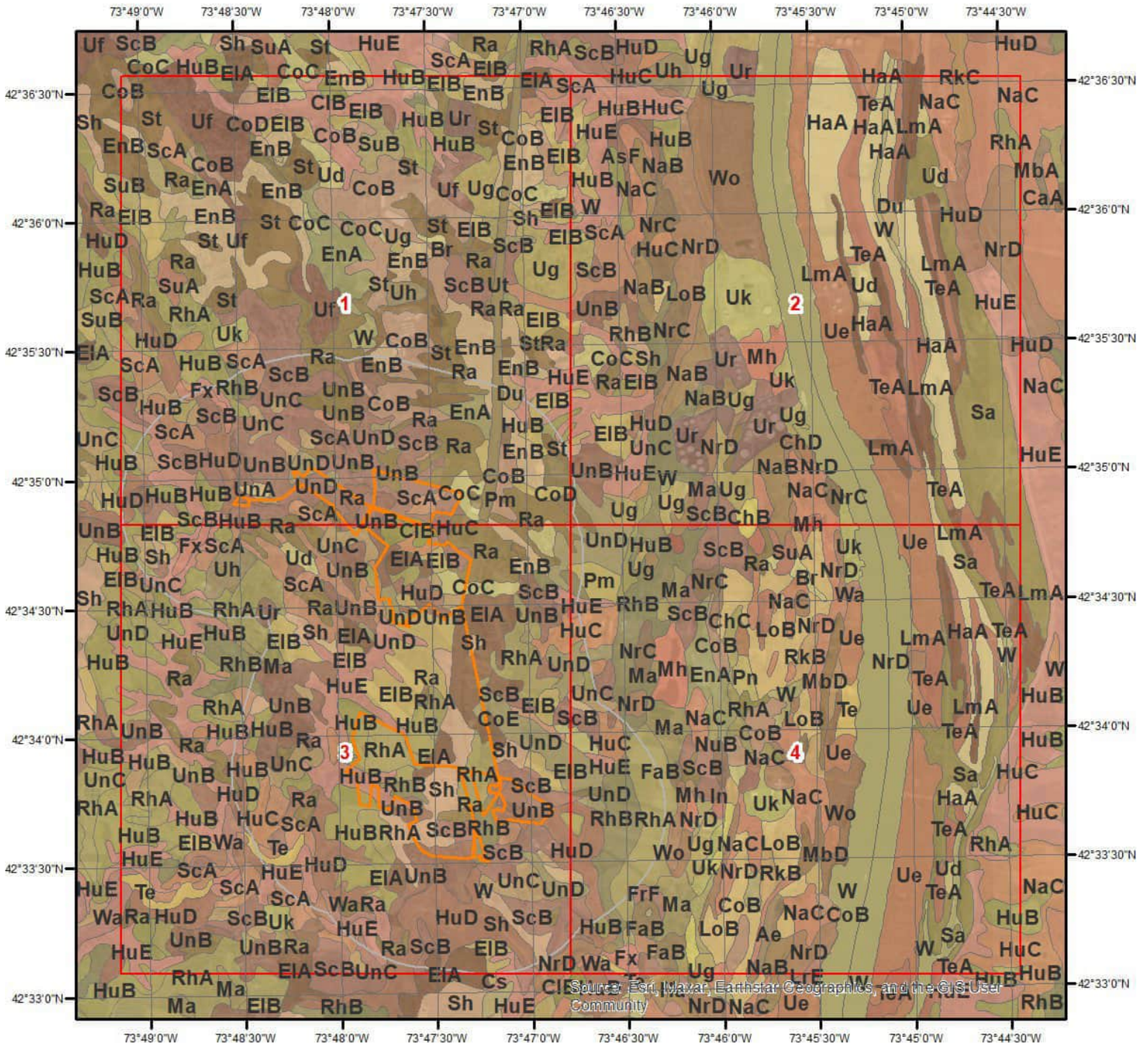
Geologic Unit On

Unit Name:	Normanskill Shale
Unit Age:	Middle Ordovician
Primary Rock Type:	shale
Secondary Rock Type:	mudstone
Unit Description:	Normanskill Shale - minor mudstone, sandstone.

Geologic Unit Oag

Unit Name:	Austin Glen Formation (Pawlet in Vermont)
Unit Age:	Middle Ordovician
Primary Rock Type:	graywacke
Secondary Rock Type:	shale
Unit Description:	Austin Glen Formation (Pawlet in Vermont) - graywacke, shale.

Soil Information



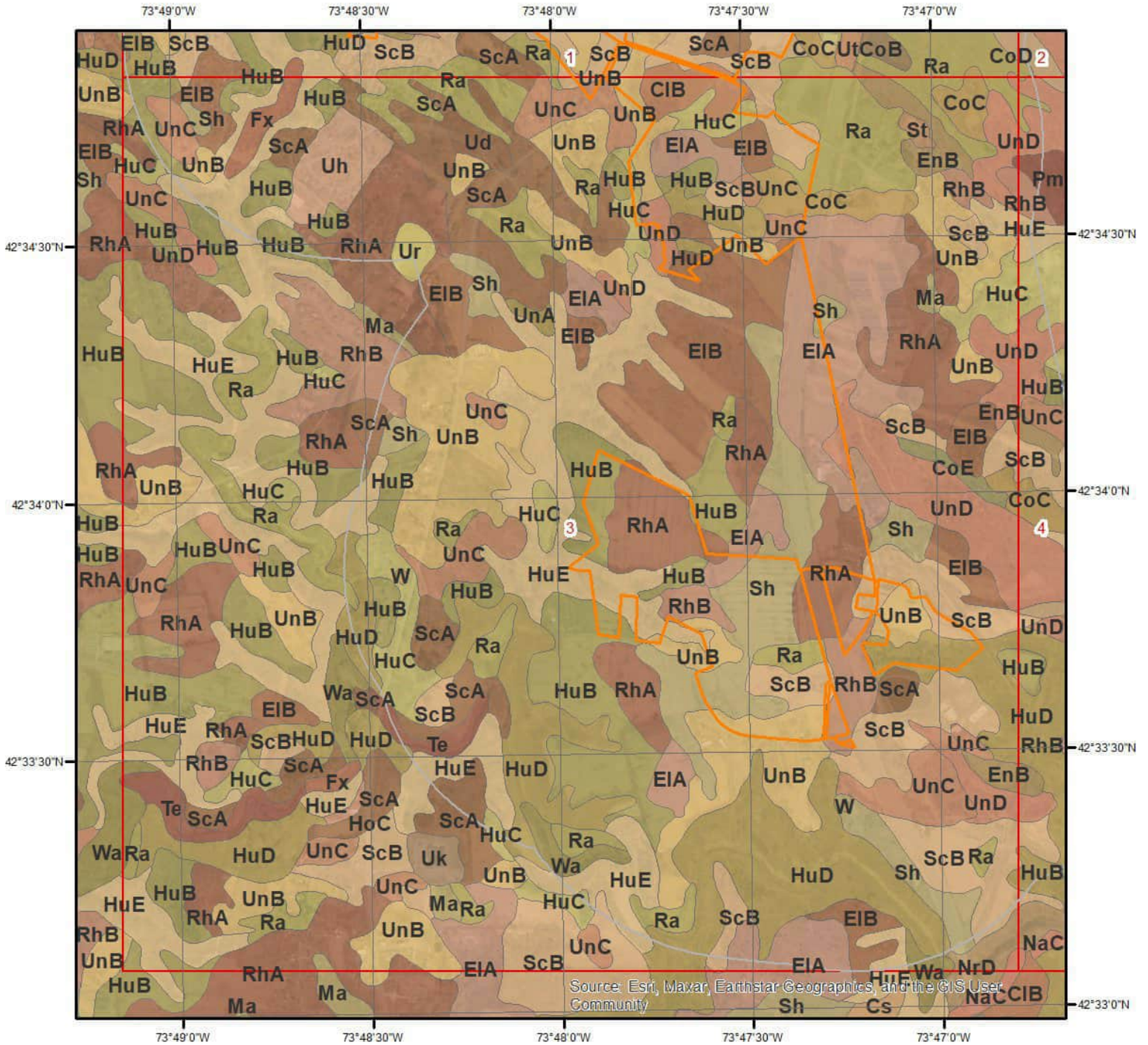
SSURGO Soils



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.

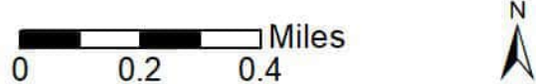


Soil Information



Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

SSURGO Soils - Page 3



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



Soil Information

The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit CIB (0.36%)

Map Unit Name:	Claverack loamy fine sand, 3 to 8 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	54cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Claverack(85%)	
horizon H1(0cm to 23cm)	Loamy fine sand
horizon H2(23cm to 66cm)	Loamy fine sand
horizon H3(66cm to 152cm)	Silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CIB - Claverack loamy fine sand, 3 to 8 percent slopes

Component: Claverack (85%)

The Claverack component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial lake plains. The parent material consists of sandy glaciolacustrine deposits, derived primarily from non-calcareous sandstone or granite, that overlie clayey glaciolacustrine deposits. Depth to a root restrictive layer, strongly contrasting textural stratification, is 20 to 40 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Elnora (5%)

Generated brief soil descriptions are created for major components. The Elnora soil is a minor component.

Component: Colonie (3%)

Generated brief soil descriptions are created for major components. The Colonie soil is a minor component.

Component: Cosad (2%)

Generated brief soil descriptions are created for major components. The Cosad soil is a minor component.

Component: Unnamed soils (2%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Elmridge (2%)

Generated brief soil descriptions are created for major components. The Elmridge soil is a minor component.

Component: Stafford (1%)

Generated brief soil descriptions are created for major components. The Stafford soil is a minor component.

Map Unit CoB (1.76%)

Map Unit Name:	Colonie loamy fine sand, 3 to 8 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null

Soil Information

Drainage Class - Dominant: Well drained
Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Colonie(85%)	
horizon H1(0cm to 18cm)	Loamy fine sand
horizon H2(18cm to 173cm)	Loamy fine sand
horizon H3(173cm to 188cm)	Loamy fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CoB - Colonie loamy fine sand, 3 to 8 percent slopes

Component: Colonie (85%)

The Colonie component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial beach ridges, proglacial deltas. The parent material consists of sandy glaciofluvial or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2s. This soil does not meet hydric criteria.

Component: Unnamed soils (7%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Elnora (5%)

Generated brief soil descriptions are created for major components. The Elnora soil is a minor component.

Component: Claverack (3%)

Generated brief soil descriptions are created for major components. The Claverack soil is a minor component.

Map Unit CoC (1.08%)

Map Unit Name:	Colonie loamy fine sand, rolling
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Somewhat excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Colonie(85%)	
horizon H1(0cm to 18cm)	Loamy fine sand
horizon H2(18cm to 173cm)	Loamy fine sand
horizon H3(173cm to 188cm)	Loamy fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CoC - Colonie loamy fine sand, rolling

Component: Colonie (85%)

The Colonie, rolling component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on proglacial deltas, proglacial beach ridges. The parent material consists of sandy glaciofluvial or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Soil Information

Component: Unnamed soils (9%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Claverack (5%)

Generated brief soil descriptions are created for major components. The Claverack soil is a minor component.

Component: Granby (1%)

Generated brief soil descriptions are created for major components. The Granby soil is a minor component.

Map Unit CoD (0.53%)

Map Unit Name:	Colonie loamy fine sand, hilly
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Somewhat excessively drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Colonie(80%)

horizon H1(0cm to 18cm)	Loamy fine sand
horizon H2(18cm to 173cm)	Loamy fine sand
horizon H3(173cm to 188cm)	Loamy fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CoD - Colonie loamy fine sand, hilly

Component: Colonie (80%)

The Colonie, hilly component makes up 80 percent of the map unit. Slopes are 15 to 25 percent. This component is on proglacial beach ridges, proglacial deltas. The parent material consists of sandy glaciofluvial or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Unadilla (5%)

Generated brief soil descriptions are created for major components. The Unadilla soil is a minor component.

Component: Elnora (5%)

Generated brief soil descriptions are created for major components. The Elnora soil is a minor component.

Component: Stafford (3%)

Generated brief soil descriptions are created for major components. The Stafford soil is a minor component.

Component: Hudson (2%)

Generated brief soil descriptions are created for major components. The Hudson soil is a minor component.

Map Unit CoE (0.13%)

Map Unit Name:	Colonie loamy fine sand, very hilly
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Somewhat excessively drained

Soil Information

Hydrologic Group - Dominant:

A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Colonie(85%)

horizon H1(0cm to 18cm)

Loamy fine sand

horizon H2(18cm to 173cm)

Loamy fine sand

horizon H3(173cm to 188cm)

Loamy fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CoE - Colonie loamy fine sand, very hilly

Component: Colonie (85%)

The Colonie, very hilly component makes up 85 percent of the map unit. Slopes are 25 to 50 percent. This component is on proglacial deltas, proglacial beach ridges. The parent material consists of sandy glaciofluvial or eolian deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Unadilla (3%)

Generated brief soil descriptions are created for major components. The Unadilla soil is a minor component.

Component: Udifluvents (3%)

Generated brief soil descriptions are created for major components. The Udifluvents soil is a minor component.

Component: Fluvaquents (2%)

Generated brief soil descriptions are created for major components. The Fluvaquents soil is a minor component.

Component: Hudson (2%)

Generated brief soil descriptions are created for major components. The Hudson soil is a minor component.

Map Unit Du (0.22%)

Map Unit Name:

Dumps

Bedrock Depth - Min:

null

Watertable Depth - Annual Min:

null

Drainage Class - Dominant:

null

Hydrologic Group - Dominant:

null

Major components are printed below

Dumps(100%)

horizon H1(0cm to 152cm)

Variable

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Du - Dumps

Component: Dumps (100%)

Generated brief soil descriptions are created for major soil components. The Dumps is a miscellaneous area.

Map Unit EIA (3.85%)

Soil Information

Map Unit Name:	Elmridge fine sandy loam, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	61cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Elmridge(85%)	
horizon H1(0cm to 23cm)	Fine sandy loam
horizon H2(23cm to 51cm)	Fine sandy loam
horizon H3(51cm to 152cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: EIA - Elmridge fine sandy loam, 0 to 3 percent slopes

Component: Elmridge (85%)

The Elmridge component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial lake plains. The parent material consists of loamy over clayey glaciolacustrine or marine deposits. Depth to a root restrictive layer, strongly contrasting textural stratification, is 18 to 40 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 24 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Shaker (5%)

Generated brief soil descriptions are created for major components. The Shaker soil is a minor component.

Component: Unnamed soils (4%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Claverack (3%)

Generated brief soil descriptions are created for major components. The Claverack soil is a minor component.

Component: Shaker (2%)

Generated brief soil descriptions are created for major components. The Shaker soil is a minor component.

Component: Cosad (1%)

Generated brief soil descriptions are created for major components. The Cosad soil is a minor component.

Map Unit EIB (3.96%)

Map Unit Name:	Elmridge fine sandy loam, 3 to 8 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	61cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Elmridge(90%)	
horizon H1(0cm to 23cm)	Fine sandy loam
horizon H2(23cm to 51cm)	Fine sandy loam
horizon H3(51cm to 152cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Soil Information

Map Unit: EIB - Elmridge fine sandy loam, 3 to 8 percent slopes

Component: Elmridge (90%)

The Elmridge component makes up 90 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial lake plains. The parent material consists of loamy over clayey glaciolacustrine or marine deposits. Depth to a root restrictive layer, strongly contrasting textural stratification, is 18 to 40 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 24 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Shaker (5%)

Generated brief soil descriptions are created for major components. The Shaker soil is a minor component.

Component: Claverack (3%)

Generated brief soil descriptions are created for major components. The Claverack soil is a minor component.

Component: Unnamed soils (2%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Map Unit EnA (0.36%)

Map Unit Name:	Elnora loamy fine sand, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	54cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	A/D - These soils have low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Elnora(85%)

horizon H1(0cm to 28cm)	Loamy fine sand
horizon H2(28cm to 69cm)	Fine sand
horizon H3(69cm to 165cm)	Loamy fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: EnA - Elnora loamy fine sand, 0 to 3 percent slopes

Component: Elnora (85%)

The Elnora component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial beach ridges, proglacial deltas. The parent material consists of sandy glaciofluvial, eolian, or deltaic deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during February, March, April, May. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Stafford (5%)

Generated brief soil descriptions are created for major components. The Stafford soil is a minor component.

Component: Colonie (5%)

Generated brief soil descriptions are created for major components. The Colonie soil is a minor component.

Component: Unnamed soils (4%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Granby (1%)

Generated brief soil descriptions are created for major components. The Granby soil is a minor component.

Soil Information

Map Unit EnB (2.15%)

Map Unit Name:	Elnora loamy fine sand, 3 to 8 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	54cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	A/D - These soils have low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Elnora(85%)	
horizon H1(0cm to 28cm)	Loamy fine sand
horizon H2(28cm to 69cm)	Fine sand
horizon H3(69cm to 165cm)	Loamy fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: EnB - Elnora loamy fine sand, 3 to 8 percent slopes

Component: Elnora (85%)

The Elnora component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial deltas, proglacial beach ridges. The parent material consists of sandy glaciofluvial, eolian, or deltaic deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during February, March, April, May. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Colonie (5%)

Generated brief soil descriptions are created for major components. The Colonie soil is a minor component.

Component: Stafford (5%)

Generated brief soil descriptions are created for major components. The Stafford soil is a minor component.

Component: Unnamed soils (4%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Granby (1%)

Generated brief soil descriptions are created for major components. The Granby soil is a minor component.

Map Unit FrF (0.16%)

Map Unit Name:	Farmington-Rock outcrop complex, 25 to 60 percent slope
Bedrock Depth - Min:	0cm
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Somewhat excessively drained
Hydrologic Group - Dominant:	null

Major components are printed below

Farmington(45%)	
horizon H1(0cm to 23cm)	Silt loam
horizon H2(23cm to 48cm)	Silt loam
horizon H3(48cm to 58cm)	Unweathered bedrock
Rock outcrop(30%)	
horizon H1(0cm to 152cm)	Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Soil Information

Map Unit: FrF - Farmington-Rock outcrop complex, 25 to 60 percent slope

Component: Farmington (45%)

The Farmington component makes up 45 percent of the map unit. Slopes are 25 to 60 percent. This component is on benches, till plains, ridges. The parent material consists of loamy till or congeliturbate derived from limestone, dolomite, shale, and sandstone, and in many places mixed with wind and water deposits. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent.

Component: Rock outcrop (30%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop is a miscellaneous area.

Component: Unnamed soils (15%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Wassaic (5%)

Generated brief soil descriptions are created for major components. The Wassaic soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Map Unit Fx (0.42%)

Map Unit Name:	Fluvaquents-Udifluvents complex, frequently flooded
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	0cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	A/D - These soils have low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Fluvaquents(45%)	
horizon H1(0cm to 13cm)	Gravelly silt loam
horizon H2(13cm to 178cm)	Very gravelly sand
Udifluvents(35%)	
horizon H1(0cm to 10cm)	Loam
horizon H2(10cm to 178cm)	Gravelly loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Fx - Fluvaquents-Udifluvents complex, frequently flooded

Component: Fluvaquents (45%)

The Fluvaquents, frequently flooded component makes up 45 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains. The parent material consists of alluvium with highly variable texture. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is frequently flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, October, November, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 5w. This soil meets hydric criteria.

Component: Udifluvents (35%)

The Udifluvents, frequently flooded component makes up 35 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains. The parent material consists of alluvium with a wide range of texture. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 48 inches during January, February, March, April, May, November,

Soil Information

December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 5w. This soil does not meet hydric criteria.

Component: Unnamed soils (10%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Medihemists (5%)

Generated brief soil descriptions are created for major components. The Medihemists soil is a minor component.

Component: Hydraquents (4%)

Generated brief soil descriptions are created for major components. The Hydraquents soil is a minor component.

Component: Unnamed soils (1%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Map Unit HuB (6.43%)

Map Unit Name:	Hudson silt loam, 3 to 8 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	54cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Hudson(90%)

horizon H1(0cm to 28cm)	Silt loam
horizon H2(28cm to 41cm)	Silty clay loam
horizon H3(41cm to 79cm)	Silty clay
horizon H4(79cm to 152cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HuB - Hudson silt loam, 3 to 8 percent slopes

Component: Hudson (90%)

The Hudson component makes up 90 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial lake plains. The parent material consists of clayey and silty glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Rhinebeck (5%)

Generated brief soil descriptions are created for major components. The Rhinebeck soil is a minor component.

Component: Madalin (2%)

Generated brief soil descriptions are created for major components. The Madalin soil is a minor component.

Component: Unnamed soils (2%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Claverack (1%)

Generated brief soil descriptions are created for major components. The Claverack soil is a minor component.

Map Unit HuC (2.36%)

Map Unit Name: Hudson silt loam, 8 to 15 percent slopes

Soil Information

Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	54cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Hudson(90%)	
horizon H1(0cm to 28cm)	Silt loam
horizon H2(28cm to 41cm)	Silty clay loam
horizon H3(41cm to 79cm)	Silty clay
horizon H4(79cm to 152cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HuC - Hudson silt loam, 8 to 15 percent slopes

Component: Hudson (90%)

The Hudson component makes up 90 percent of the map unit. Slopes are 8 to 15 percent. This component is on proglacial lake plains. The parent material consists of clayey and silty glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Unnamed soils (4%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Rhinebeck (4%)

Generated brief soil descriptions are created for major components. The Rhinebeck soil is a minor component.

Component: Madalin (2%)

Generated brief soil descriptions are created for major components. The Madalin soil is a minor component.

Map Unit HuD (7.43%)

Map Unit Name:	Hudson silt loam, hilly
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	54cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Hudson(85%)	
horizon H1(0cm to 28cm)	Silt loam
horizon H2(28cm to 41cm)	Silty clay loam
horizon H3(41cm to 79cm)	Silty clay
horizon H4(79cm to 152cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HuD - Hudson silt loam, hilly

Component: Hudson (85%)

The Hudson, hilly component makes up 85 percent of the map unit. Slopes are 15 to 25 percent. This component is on proglacial lake

Soil Information

plains. The parent material consists of clayey and silty glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Unnamed soils (6%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Rhinebeck (5%)

Generated brief soil descriptions are created for major components. The Rhinebeck soil is a minor component.

Component: Unnamed soils (4%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Map Unit HuE (10.45%)

Map Unit Name:	Hudson silt loam, 25 to 45 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	54cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Hudson(85%)

horizon H1(0cm to 28cm)	Silt loam
horizon H2(28cm to 41cm)	Silty clay loam
horizon H3(41cm to 79cm)	Silty clay
horizon H4(79cm to 152cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HuE - Hudson silt loam, 25 to 45 percent slopes

Component: Hudson (85%)

The Hudson component makes up 85 percent of the map unit. Slopes are 25 to 45 percent. This component is on proglacial lake plains. The parent material consists of clayey and silty glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during January, February, March, April, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Unadilla (5%)

Generated brief soil descriptions are created for major components. The Unadilla soil is a minor component.

Component: Colonie (3%)

Generated brief soil descriptions are created for major components. The Colonie soil is a minor component.

Component: Udifluvents (1%)

Generated brief soil descriptions are created for major components. The Udifluvents soil is a minor component.

Component: Fluvaquents (1%)

Generated brief soil descriptions are created for major components. The Fluvaquents soil is a minor component.

Soil Information

Map Unit Ma (0.12%)

Map Unit Name:	Madalin silt loam, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	0cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Madalin(85%)	
horizon Ap(0cm to 20cm)	Silt loam
horizon Btg1(20cm to 41cm)	Silty clay loam
horizon Btg2(41cm to 64cm)	Silty clay
horizon Btg3(64cm to 84cm)	Silty clay
horizon C(84cm to 200cm)	Stratified silt to clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ma - Madalin silt loam, 0 to 3 percent slopes

Component: Madalin (85%)

The Madalin component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions, lake plains. The parent material consists of brown clayey glaciolacustrine deposits derived from calcareous shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, September, October, November, December. Organic matter content in the surface horizon is about 8 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent.

Component: Rhinebeck (5%)

Generated brief soil descriptions are created for major components. The Rhinebeck soil is a minor component.

Component: Fonda (4%)

Generated brief soil descriptions are created for major components. The Fonda soil is a minor component.

Component: Canandaigua (4%)

Generated brief soil descriptions are created for major components. The Canandaigua soil is a minor component.

Component: Cosad (2%)

Generated brief soil descriptions are created for major components. The Cosad soil is a minor component.

Map Unit NrC (0.06%)

Map Unit Name:	Nassau very channery silt loam, rolling, very rocky
Bedrock Depth - Min:	41cm
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Somewhat excessively drained
Hydrologic Group - Dominant:	D - Soils in this group have high runoff potential when thoroughly wet. Water movement through the soil is restricted or very restricted.

Major components are printed below

Nassau(70%)	
horizon H1(0cm to 20cm)	Very channery silt loam
horizon H2(20cm to 41cm)	Very channery silt loam
horizon H3(41cm to 51cm)	Unweathered bedrock

Soil Information

Component Description:

Minor map unit components are excluded from this report.

Map Unit: NrC - Nassau very channery silt loam, rolling, very rocky

Component: Nassau (70%)

The Nassau, rolling component makes up 70 percent of the map unit. Slopes are 8 to 15 percent. This component is on benches, till plains, ridges. The parent material consists of channery loamy till derived mainly from local slate or shale. Depth to a root restrictive layer, bedrock, lithic, is 10 to 20 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Component: Manlius (10%)

Generated brief soil descriptions are created for major components. The Manlius soil is a minor component.

Component: Rock outcrop (8%)

Generated brief soil descriptions are created for major components. The Rock outcrop soil is a minor component.

Component: Unnamed soils (7%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Lordstown (5%)

Generated brief soil descriptions are created for major components. The Lordstown soil is a minor component.

Map Unit Pm (0.72%)

Map Unit Name:	Pits, gravel
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	null
Hydrologic Group - Dominant:	null

Major components are printed below

Pits, gravel(90%)

horizon H1(0cm to 15cm)	Extremely gravelly sand
horizon H2(15cm to 152cm)	Extremely gravelly sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Pm - Pits, gravel

Component: Pits, gravel (90%)

Generated brief soil descriptions are created for major soil components. The Pits, gravel is a miscellaneous area.

Component: Unnamed soils (10%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Map Unit Ra (7.62%)

Map Unit Name:	Raynham very fine sandy loam
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	28cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Soil Information

Major components are printed below

Raynham(50%)

horizon H1(0cm to 28cm)	Very fine sandy loam
horizon H2(28cm to 61cm)	Very fine sandy loam
horizon H3(61cm to 152cm)	Very fine sandy loam

Raynham(30%)

horizon H1(0cm to 28cm)	Very fine sandy loam
horizon H2(28cm to 61cm)	Very fine sandy loam
horizon H3(61cm to 152cm)	Very fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ra - Raynham very fine sandy loam

Component: Raynham (50%)

The Raynham, poorly drained component makes up 50 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. The parent material consists of glaciolacustrine, eolian, or old alluvial deposits, comprised mainly of silt and very fine sand. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 11 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 7 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent.

Component: Raynham (30%)

The Raynham, somewhat poorly drained component makes up 30 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. The parent material consists of glaciolacustrine, eolian, or old alluvial deposits, comprised mainly of silt and very fine sand. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 13 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 7 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent.

Component: Unnamed soils (8%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Scio (5%)

Generated brief soil descriptions are created for major components. The Scio soil is a minor component.

Component: Birdsall (2%)

Generated brief soil descriptions are created for major components. The Birdsall soil is a minor component.

Component: Shaker (2%)

Generated brief soil descriptions are created for major components. The Shaker soil is a minor component.

Component: Unnamed soils (2%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Cosad (1%)

Generated brief soil descriptions are created for major components. The Cosad soil is a minor component.

Map Unit RhA (6.19%)

Map Unit Name:	Rhinebeck silty clay loam, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	31cm
Drainage Class - Dominant:	Somewhat poorly drained

Soil Information

Hydrologic Group - Dominant:

C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Rhinebeck(90%)

horizon H1(0cm to 18cm)

Silty clay loam

horizon H2(18cm to 86cm)

Silty clay

horizon H3(86cm to 163cm)

Silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RhA - Rhinebeck silty clay loam, 0 to 3 percent slopes

Component: Rhinebeck (90%)

The Rhinebeck component makes up 90 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial lake plains. The parent material consists of clayey and silty glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent.

Component: Raynham (5%)

Generated brief soil descriptions are created for major components. The Raynham soil is a minor component.

Component: Madalin (5%)

Generated brief soil descriptions are created for major components. The Madalin soil is a minor component.

Map Unit RhB (6.25%)

Map Unit Name:

Rhinebeck silty clay loam, 3 to 8 percent slopes

Bedrock Depth - Min:

null

Watertable Depth - Annual Min:

31cm

Drainage Class - Dominant:

Somewhat poorly drained

Hydrologic Group - Dominant:

C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Rhinebeck(85%)

horizon H1(0cm to 18cm)

Silty clay loam

horizon H2(18cm to 86cm)

Silty clay

horizon H3(86cm to 163cm)

Silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RhB - Rhinebeck silty clay loam, 3 to 8 percent slopes

Component: Rhinebeck (85%)

The Rhinebeck component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial lake plains. The parent material consists of clayey and silty glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 10 percent.

Component: Raynham (5%)

Generated brief soil descriptions are created for major components. The Raynham soil is a minor component.

Soil Information

Component: Madalin (5%)

Generated brief soil descriptions are created for major components. The Madalin soil is a minor component.

Component: Claverack (5%)

Generated brief soil descriptions are created for major components. The Claverack soil is a minor component.

Map Unit ScA (4.12%)

Map Unit Name:	Scio silt loam, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	54cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Scio(80%)	
horizon H1(0cm to 20cm)	Silt loam
horizon H2(20cm to 165cm)	Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: ScA - Scio silt loam, 0 to 3 percent slopes

Component: Scio (80%)

The Scio component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial lake plains. The parent material consists of glaciolacustrine deposits, eolian deposits, or old alluvium, comprised mainly of silt and very fine sand. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during March, April, May. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Raynham (5%)

Generated brief soil descriptions are created for major components. The Raynham soil is a minor component.

Component: Unadilla (5%)

Generated brief soil descriptions are created for major components. The Unadilla soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Elmridge (5%)

Generated brief soil descriptions are created for major components. The Elmridge soil is a minor component.

Map Unit ScB (11.49%)

Map Unit Name:	Scio silt loam, 3 to 8 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	54cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Scio(80%)	
horizon H1(0cm to 20cm)	Silt loam
horizon H2(20cm to 165cm)	Silt loam

Soil Information

Component Description:

Minor map unit components are excluded from this report.

Map Unit: ScB - Scio silt loam, 3 to 8 percent slopes

Component: Scio (80%)

The Scio component makes up 80 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial lake plains. The parent material consists of glaciolacustrine deposits, eolian deposits, or old alluvium, comprised mainly of silt and very fine sand. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during March, April, May. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Unadilla (5%)

Generated brief soil descriptions are created for major components. The Unadilla soil is a minor component.

Component: Elmrige (5%)

Generated brief soil descriptions are created for major components. The Elmrige soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Raynham (5%)

Generated brief soil descriptions are created for major components. The Raynham soil is a minor component.

Map Unit Sh (2.64%)

Map Unit Name:	Shaker fine sandy loam
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	0cm
Drainage Class - Dominant:	Poorly drained
Hydrologic Group - Dominant:	C/D - These soils have moderately high runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Shaker(50%)

horizon H1(0cm to 28cm)	Fine sandy loam
horizon H2(28cm to 79cm)	Fine sandy loam
horizon H3(79cm to 157cm)	Clay

Shaker(30%)

horizon H1(0cm to 28cm)	Fine sandy loam
horizon H2(28cm to 79cm)	Fine sandy loam
horizon H3(79cm to 157cm)	Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Sh - Shaker fine sandy loam

Component: Shaker (50%)

The Shaker, poorly drained component makes up 50 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. The parent material consists of loamy over clayey glaciolacustrine or glaciomarine deposits. Depth to a root restrictive layer, strongly contrasting textural stratification, is 18 to 40 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, October, November, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria.

Soil Information

Component: Shaker (30%)

The Shaker, somewhat poorly drained component makes up 30 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. The parent material consists of loamy over clayey glaciolacustrine or glaciomarine deposits. Depth to a root restrictive layer, strongly contrasting textural stratification, is 18 to 40 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 11 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Cosad (5%)

Generated brief soil descriptions are created for major components. The Cosad soil is a minor component.

Component: ElmrIDGE (5%)

Generated brief soil descriptions are created for major components. The ElmrIDGE soil is a minor component.

Component: Claverack (5%)

Generated brief soil descriptions are created for major components. The Claverack soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Map Unit St (1.31%)

Map Unit Name:	Stafford loamy fine sand
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	31cm
Drainage Class - Dominant:	Somewhat poorly drained
Hydrologic Group - Dominant:	A/D - These soils have low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Stafford(80%)

horizon H1(0cm to 30cm)	Loamy fine sand
horizon H2(30cm to 76cm)	Loamy fine sand
horizon H3(76cm to 152cm)	Fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: St - Stafford loamy fine sand

Component: Stafford (80%)

The Stafford component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial beach ridges, proglacial deltas. The parent material consists of sandy glaciofluvial or glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Colonie (5%)

Generated brief soil descriptions are created for major components. The Colonie soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Elnora (5%)

Generated brief soil descriptions are created for major components. The Elnora soil is a minor component.

Component: Granby (5%)

Generated brief soil descriptions are created for major components. The Granby soil is a minor component.

Soil Information

Map Unit Te (0.21%)

Map Unit Name:	Teel silt loam
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	54cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	B/D - These soils have moderately low runoff potential when drained and high runoff potential when undrained.

Major components are printed below

Teel(80%)

horizon H1(0cm to 20cm)	Silt loam
horizon H2(20cm to 74cm)	Silt loam
horizon H3(74cm to 152cm)	Fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Te - Teel silt loam

Component: Teel (80%)

The Teel component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains. The parent material consists of silty alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during January, February, March, April, May. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Wakeland (5%)

Generated brief soil descriptions are created for major components. The Wakeland soil is a minor component.

Component: Hamlin (5%)

Generated brief soil descriptions are created for major components. The Hamlin soil is a minor component.

Component: Scio (3%)

Generated brief soil descriptions are created for major components. The Scio soil is a minor component.

Component: Raynham (3%)

Generated brief soil descriptions are created for major components. The Raynham soil is a minor component.

Component: Unnamed soils (2%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Wayland (1%)

Generated brief soil descriptions are created for major components. The Wayland soil is a minor component.

Component: Rhinebeck (1%)

Generated brief soil descriptions are created for major components. The Rhinebeck soil is a minor component.

Map Unit Ud (0.18%)

Map Unit Name:	Udipsamments, smoothed
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Soil Information

Major components are printed below

Udipsamments(70%)

horizon H1(0cm to 178cm)

Coarse sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ud - Udipsamments, smoothed

Component: Udipsamments (70%)

The Udipsamments, smoothed component makes up 70 percent of the map unit. Slopes are 0 to 45 percent. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 0 percent. This soil does not meet hydric criteria.

Component: Urban land (10%)

Generated brief soil descriptions are created for major components. The Urban land soil is a minor component.

Component: Unnamed soils (10%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Elnora (5%)

Generated brief soil descriptions are created for major components. The Elnora soil is a minor component.

Component: Colonie (5%)

Generated brief soil descriptions are created for major components. The Colonie soil is a minor component.

Map Unit Ug (0.1%)

Map Unit Name: Udorthents, loamy

Bedrock Depth - Min: null

Watertable Depth - Annual Min: 137cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Major components are printed below

Udorthents(90%)

horizon H1(0cm to 10cm)

Loam

horizon H2(10cm to 178cm)

Channery loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ug - Udorthents, loamy

Component: Udorthents (90%)

The Udorthents, loamy component makes up 90 percent of the map unit. Slopes are 0 to 8 percent. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 54 inches during January, February, March, April, May, June, November, December. Organic matter content in the surface horizon is about 3 percent. This soil does not meet hydric criteria.

Component: Unnamed soils (10%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Map Unit Uh (0.56%)

Soil Information

Map Unit Name:	Udorthents, clayey-Urban land complex
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	31 cm
Drainage Class - Dominant:	Moderately well drained
Hydrologic Group - Dominant:	null
Major components are printed below	
Udorthents(40%)	
horizon H1(0cm to 46cm)	Silty clay
horizon H2(46cm to 183cm)	Stratified silt loam to clay
Urban land(30%)	
horizon H1(0cm to 15cm)	Variable

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Uh - Udorthents, clayey-Urban land complex

Component: Udorthents (40%)

The Udorthents, clayey component makes up 40 percent of the map unit. Slopes are 0 to 8 percent. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, October, November, December. Organic matter content in the surface horizon is about 2 percent. This soil does not meet hydric criteria.

Component: Urban land (30%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Scio (10%)

Generated brief soil descriptions are created for major components. The Scio soil is a minor component.

Component: Hudson (10%)

Generated brief soil descriptions are created for major components. The Hudson soil is a minor component.

Component: Rhinebeck (7%)

Generated brief soil descriptions are created for major components. The Rhinebeck soil is a minor component.

Component: Madalin (3%)

Generated brief soil descriptions are created for major components. The Madalin soil is a minor component.

Map Unit UnA (0.16%)

Map Unit Name:	Unadilla silt loam, 0 to 3 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Unadilla(85%)	
horizon H1(0cm to 23cm)	Silt loam
horizon H2(23cm to 163cm)	Silt loam

Component Description:

Minor map unit components are excluded from this report.

Soil Information

Map Unit: UnA - Unadilla silt loam, 0 to 3 percent slopes

Component: Unadilla (85%)

The Unadilla component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial lake plains. The parent material consists of glaciolacustrine deposits, eolian deposits, or old alluvium, comprised mainly of silt and very fine sand. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 1. This soil does not meet hydric criteria.

Component: Scio (7%)

Generated brief soil descriptions are created for major components. The Scio soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Raynham (3%)

Generated brief soil descriptions are created for major components. The Raynham soil is a minor component.

Map Unit UnB (6.74%)

Map Unit Name: Unadilla silt loam, 3 to 8 percent slopes

Bedrock Depth - Min: null

Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.

Major components are printed below

Unadilla(85%)

horizon H1(0cm to 23cm) Silt loam

horizon H2(23cm to 163cm) Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: UnB - Unadilla silt loam, 3 to 8 percent slopes

Component: Unadilla (85%)

The Unadilla component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial lake plains. The parent material consists of glaciolacustrine deposits, eolian deposits, or old alluvium, comprised mainly of silt and very fine sand. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Scio (7%)

Generated brief soil descriptions are created for major components. The Scio soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Raynham (3%)

Generated brief soil descriptions are created for major components. The Raynham soil is a minor component.

Map Unit UnC (3.38%)

Map Unit Name: Unadilla silt loam, 8 to 15 percent slopes

Bedrock Depth - Min: null

Soil Information

Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Unadilla(85%)	
horizon H1(0cm to 23cm)	Silt loam
horizon H2(23cm to 163cm)	Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: UnC - Unadilla silt loam, 8 to 15 percent slopes

Component: Unadilla (85%)

The Unadilla component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on proglacial lake plains. The parent material consists of glaciolacustrine deposits, eolian deposits, or old alluvium, comprised mainly of silt and very fine sand. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Hudson (7%)

Generated brief soil descriptions are created for major components. The Hudson soil is a minor component.

Component: Riverhead (5%)

Generated brief soil descriptions are created for major components. The Riverhead soil is a minor component.

Component: Raynham (3%)

Generated brief soil descriptions are created for major components. The Raynham soil is a minor component.

Map Unit UnD (4.0%)

Map Unit Name:	Unadilla silt loam, 15 to 25 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Unadilla(85%)	
horizon H1(0cm to 23cm)	Silt loam
horizon H2(23cm to 163cm)	Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: UnD - Unadilla silt loam, 15 to 25 percent slopes

Component: Unadilla (85%)

The Unadilla component makes up 85 percent of the map unit. Slopes are 15 to 25 percent. This component is on proglacial lake plains. The parent material consists of glaciolacustrine deposits, eolian deposits, or old alluvium, comprised mainly of silt and very fine sand. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 4e. This soil does not meet hydric criteria.

Component: Hudson (8%)

Soil Information

Generated brief soil descriptions are created for major components. The Hudson soil is a minor component.

Component: Colonie (4%)

Generated brief soil descriptions are created for major components. The Colonie soil is a minor component.

Component: Riverhead (3%)

Generated brief soil descriptions are created for major components. The Riverhead soil is a minor component.

Map Unit Ur (0.15%)

Map Unit Name: Urban land

Bedrock Depth - Min: null

Watertable Depth - Annual Min: null

Drainage Class - Dominant: null

Hydrologic Group - Dominant: null

Major components are printed below

Urban land(85%)

horizon H1(0cm to 15cm) Variable

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ur - Urban land

Component: Urban land (85%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Unnamed soils (10%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Udorthents (5%)

Generated brief soil descriptions are created for major components. The Udorthents soil is a minor component.

Map Unit Ut (2.01%)

Map Unit Name: Urban land-Udorthents complex, 0 to 8 percent slopes

Bedrock Depth - Min: null

Watertable Depth - Annual Min: 137cm

Drainage Class - Dominant: null

Hydrologic Group - Dominant: null

Major components are printed below

Urban land(50%)

horizon H1(0cm to 15cm) Variable

Udorthents(30%)

horizon H1(0cm to 10cm) Channery loam

horizon H2(10cm to 178cm) Channery loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ut - Urban land-Udorthents complex, 0 to 8 percent slopes

Component: Urban land (50%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Soil Information

Component: Udorthents (30%)

The Udorthents component makes up 30 percent of the map unit. Slopes are 0 to 8 percent. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 54 inches during January, February, March, April, May, June, November, December. Organic matter content in the surface horizon is about 3 percent. This soil does not meet hydric criteria.

Component: Unnamed soils (10%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Component: Unnamed soils (10%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

Map Unit W (0.02%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: W - Water

Component: Water (100%)

Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

Map Unit Wa (0.34%)

Map Unit Name: Wakeland silt loam

Bedrock Depth - Min: null

Watertable Depth - Annual Min: 61cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Wakeland(80%)

horizon H1(0cm to 23cm) Silt loam

horizon H2(23cm to 157cm) Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Wa - Wakeland silt loam

Component: Wakeland (80%)

The Wakeland component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains. The parent material consists of silty alluvium. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 24 inches during January, February, March, April. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Wayland (5%)

Generated brief soil descriptions are created for major components. The Wayland soil is a minor component.

Component: Raynham (5%)

Generated brief soil descriptions are created for major components. The Raynham soil is a minor component.

Soil Information

Component: Teel (5%)

Generated brief soil descriptions are created for major components. The Teel soil is a minor component.

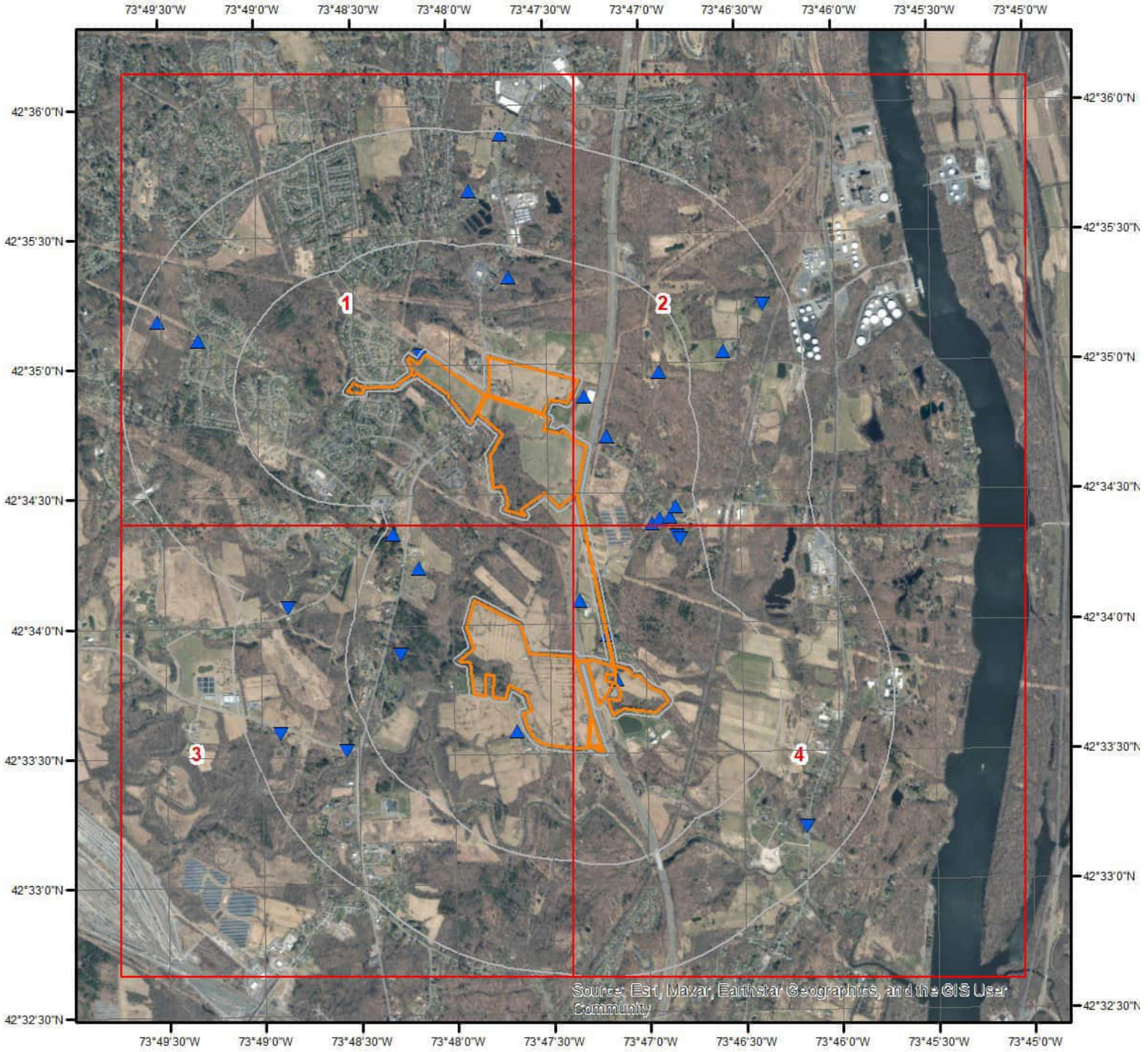
Component: Unnamed soils (3%)

Generated brief soil descriptions are created for major components. The Unnamed soils soil is a minor component.

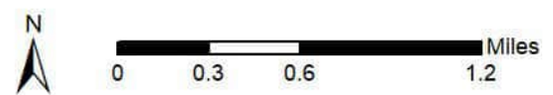
Component: Rhinebeck (2%)

Generated brief soil descriptions are created for major components. The Rhinebeck soil is a minor component.

Wells and Additional Sources



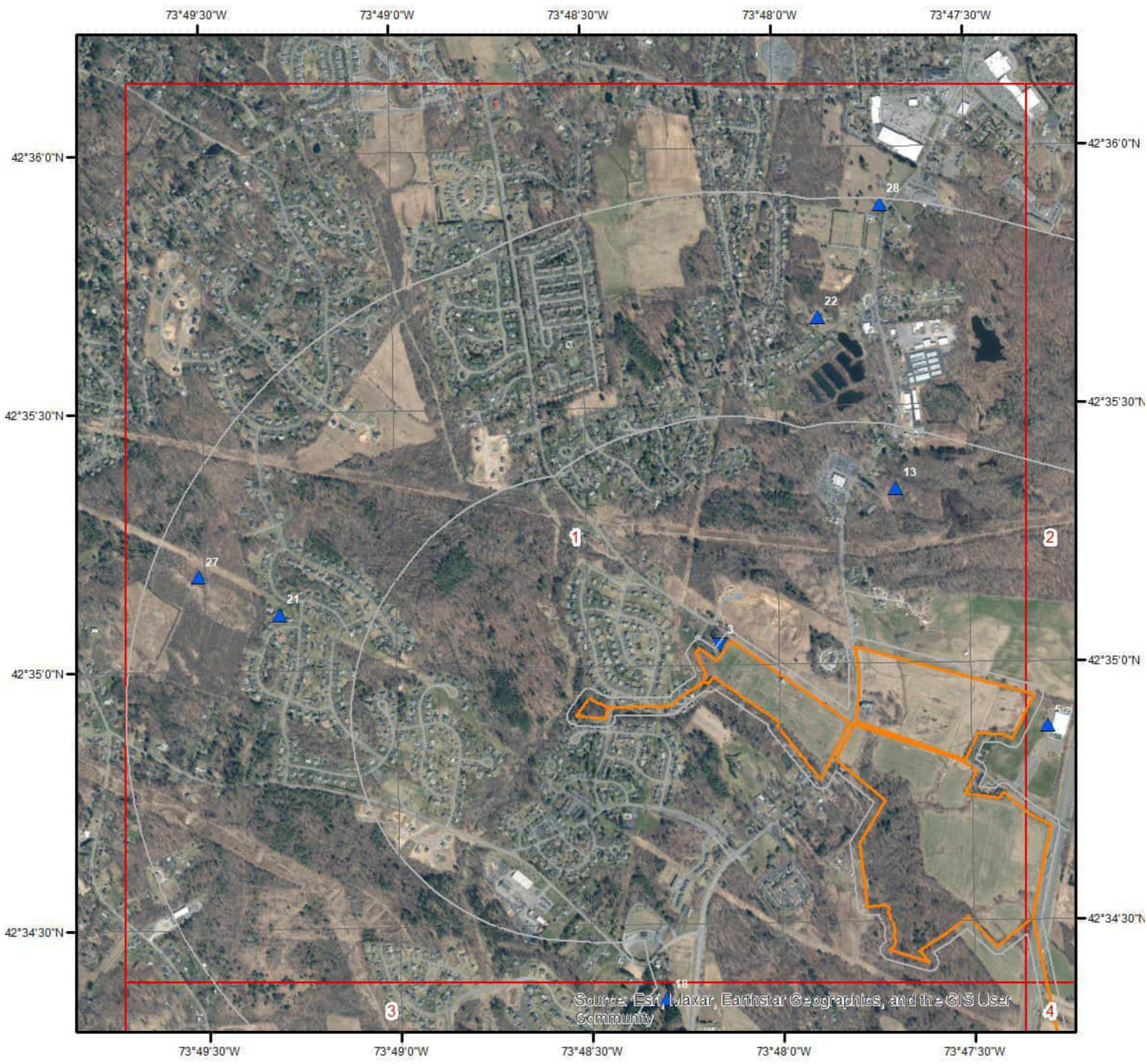
Wells & Additional Sources



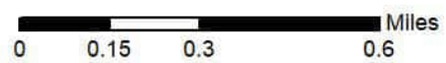
- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources



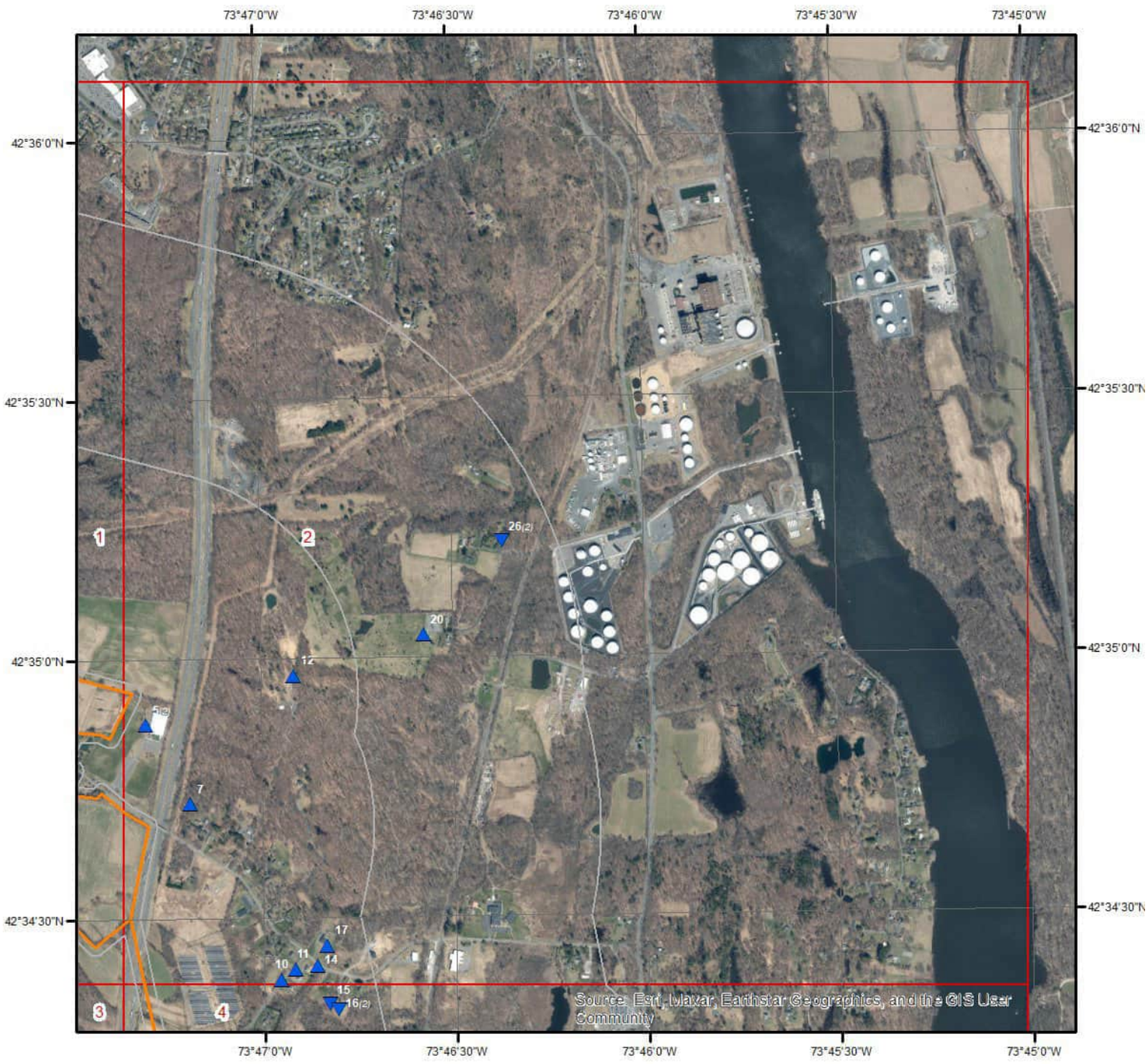
Wells & Additional Sources - Page 1



- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources



Wells & Additional Sources - Page 2



- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources



Wells & Additional Sources - Page 3



- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |

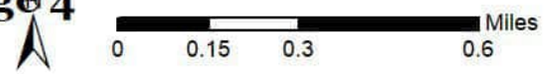


Wells and Additional Sources



Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Wells & Additional Sources - Page 4



- | | |
|--------------------------------|------------------------------------|
| ▲ Sites with Higher Elevation | ▲ OGW Sites with Higher Elevation |
| ■ Sites with Same Elevation | ■ OGW Sites with Same Elevation |
| ▼ Sites with Lower Elevation | ▼ OGW Sites with Lower Elevation |
| ○ Sites with Unknown Elevation | ● OGW Sites with Unknown Elevation |



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key	ID	Distance (ft)	Direction
	No records found		

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
20	NY0130053	3479.10	NE

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction
1	USGS-423456073474301	0.00	-
3	USGS-423502073481101	78.06	NNW
4	USGS-423335073474201	253.00	S
5	USGS-423452073471801	306.19	NNE
6	USGS-423405073472201	443.58	NE
7	USGS-423443073471301	550.90	NNE
8	USGS-423353073481801	1346.26	W
9	USGS-423413073481201	1491.91	NW
10	USGS-423422073465701	1583.91	NE
11	USGS-423424073465501	1776.05	NE
12	USGS-423458073465401	1902.95	NNE
13	USGS-423520073474301	1925.76	N
14	USGS-423424073465101	2026.05	NE
15	USGS-423419073465001	2075.39	NE
16	USGS-423419073464801	2156.74	ENE
17	USGS-423423073464801	2190.77	NE
18	USGS-423421073482001	2455.10	NW
19	USGS-01359593	3271.83	WSW
22	USGS-423540073475501	3899.75	N
23	USGS-01359595	4153.87	WNW
24	USGS-423312073461201	4387.68	ESE
25	USGS-423335073485601	4501.03	WSW
26	USGS-423513073462201	4677.14	NE
27	USGS-423511073493101	4714.53	NW
28	USGS-423553073474501	5208.94	N

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction
	No records found		

Underground Injection Control Wells

Map Key	ID	Distance (ft)	Direction
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Wells and Additional Sources Summary

No records found

Water Wells Database

Map Key	Dec Well NO	Distance (ft)	Direction
1	A845	0.00	-
1	A846	0.00	-
2	A1163	9.24	E
5	A2297	306.19	NNE
16	A1040	2156.74	ENE
21	A1070	3672.63	NW
26	A958	4677.14	NE

Wells and Additional Sources Detail Report

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	NE	0.66	3,479.10	187.40	SDWIS

PWS ID: NY0130053
 PWS Type: Transient non-community system
 No of Facilities: 3
 No of Violations: 0
 No of Site Visits: 5
 Cities Served: BETHLEHEM (T)
 Counties Served: Albany
 Population Served Count: 15
 Primacy Agency: New York
 EPA Region: Region 2

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	168.21	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Pleistocene Series
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	242	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:	19460101	Latitude:	42.58230210000000
Source Map Scale:	24000	Longitude:	-73.7948445900000
Monitoring Loc Name:	A 159		
Monitoring Loc Identifier:	USGS-423456073474301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	168		
Vertical Measure Unit:	feet		

Wells and Additional Sources Detail Report

Vertical Accuracy: 4.3
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from Digital Elevation Model
 Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	NNW	0.01	78.06	167.60	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	342	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	342	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	ALBANY
Construction Date:	19480101	Latitude:	42.58396870000000
Source Map Scale:	24000	Longitude:	-73.8026226000000
Monitoring Loc Name:	A 118		
Monitoring Loc Identifier:	USGS-423502073481101		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	168		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	S	0.05	253.00	178.72	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Normanskill Formation
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	187	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US

Wells and Additional Sources Detail Report

Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:	19460101	Latitude:	42.55980239000000
Source Map Scale:	24000	Longitude:	-73.7945670000000
Monitoring Loc Name:	A 195		
Monitoring Loc Identifier:	USGS-423335073474201		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	179		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NNE	0.06	306.19	198.24	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Bedrock
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	500	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:		Latitude:	42.58124720000000
Source Map Scale:	24000	Longitude:	-73.7883888900000
Monitoring Loc Name:	A2297		
Monitoring Loc Identifier:	USGS-423452073471801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			

Wells and Additional Sources Detail Report

Horizontal Accuracy: .1
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from Digital MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 199
 Vertical Measure Unit: feet
 Vertical Accuracy: 4.3
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from Digital Elevation Model
 Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.08	443.58	174.55	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Normanskill Formation
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	137	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:	19310101	Latitude:	42.56813567000000
Source Map Scale:	24000	Longitude:	-73.7890111900000
Monitoring Loc Name:	A 167		
Monitoring Loc Identifier:	USGS-423405073472201		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	176		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	NNE	0.10	550.90	188.90	FED USGS

Wells and Additional Sources Detail Report

Organiz Identifier:	USGS-NY	Formation Type:	Normanskill Formation
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	60.0	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:	19460101	Latitude:	42.57869110000000
Source Map Scale:	24000	Longitude:	-73.7865110000000
Monitoring Loc Name:	A 161		
Monitoring Loc Identifier:	USGS-423443073471301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	188		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	W	0.25	1,346.26	170.58	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Pleistocene Series
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	170	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:	19460101	Latitude:	42.56480225000000
Source Map Scale:	24000	Longitude:	-73.8045673000000
Monitoring Loc Name:	A 194		
Monitoring Loc Identifier:	USGS-423353073481801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			

Wells and Additional Sources Detail Report

HUC Eight Digit Code: 02020006
 Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 10
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 172
 Vertical Measure Unit: feet
 Vertical Accuracy: 4.3
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from Digital Elevation Model
 Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NW	0.28	1,491.91	175.50	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Sand and Gravel
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	199	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	217	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	ALBANY
Construction Date:	19760823	Latitude:	42.57035775000000
Source Map Scale:	24000	Longitude:	-73.80290050000000
Monitoring Loc Name:	A 45		
Monitoring Loc Identifier:	USGS-423413073481201		
Monitoring Loc Type:	Well: Test hole not completed as a well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	175		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		

Wells and Additional Sources Detail Report

Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from Digital Elevation Model
 Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NE	0.30	1,583.91	185.27	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Bedrock
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	502	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:		Latitude:	42.57302778000000
Source Map Scale:	24000	Longitude:	-73.7826361000000
Monitoring Loc Name:	A1450		
Monitoring Loc Identifier:	USGS-423422073465701		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	.1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from Digital MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	184		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NE	0.34	1,776.05	185.90	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Bedrock
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	502	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS

Wells and Additional Sources Detail Report

W Hole Depth Unit:	County:	ALBANY
Construction Date:	Latitude:	42.57335830000000
Source Map Scale: 24000	Longitude:	-73.7819972000000
Monitoring Loc Name: A1449		
Monitoring Loc Identifier: USGS-423424073465501		
Monitoring Loc Type: Well		
Monitoring Loc Desc:		
HUC Eight Digit Code: 02020006		
Drainage Area:		
Drainage Area Unit:		
Contrib Drainage Area:		
Contrib Drainage Area Unit:		
Horizontal Accuracy: .1		
Horizontal Accuracy Unit: seconds		
Horizontal Collection Mthd: Interpolated from Digital MAP.		
Horiz Coord Refer System: NAD83		
Vertical Measure: 186		
Vertical Measure Unit: feet		
Vertical Accuracy: 4.3		
Vertical Accuracy Unit: feet		
Vertical Collection Mthd: Interpolated from Digital Elevation Model		
Vert Coord Refer System: NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NNE	0.36	1,902.95	224.01	FED USGS

Organiz Identifier: USGS-NY	Formation Type: Bedrock
Organiz Name: USGS New York Water Science Center	Aquifer Name:
Well Depth: 159	Aquifer Type:
Well Depth Unit: ft	Country Code: US
Well Hole Depth:	Provider Name: NWIS
W Hole Depth Unit:	County: ALBANY
Construction Date:	Latitude: 42.58277778000000
Source Map Scale: 24000	Longitude: -73.7819417000000
Monitoring Loc Name: A2453	
Monitoring Loc Identifier: USGS-423458073465401	
Monitoring Loc Type: Well	
Monitoring Loc Desc:	
HUC Eight Digit Code: 02020006	
Drainage Area:	
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy: .1	

Wells and Additional Sources Detail Report

Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from Digital MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 223
 Vertical Measure Unit: feet
 Vertical Accuracy: 4.3
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from Digital Elevation Model
 Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	N	0.36	1,925.76	189.25	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Normanskill Formation
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	219	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:	19460101	Latitude:	42.58896870000000
Source Map Scale:	24000	Longitude:	-73.7948445000000
Monitoring Loc Name:	A 156		
Monitoring Loc Identifier:	USGS-423520073474301		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	189		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	NE	0.38	2,026.05	180.35	FED USGS

Wells and Additional Sources Detail Report

Organiz Identifier:	USGS-NY	Formation Type:	Bedrock
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	502	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:		Latitude:	42.57346944000000
Source Map Scale:	24000	Longitude:	-73.7810806000000
Monitoring Loc Name:	A1448		
Monitoring Loc Identifier:	USGS-423424073465101		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	.1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from Digital MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	181		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NE	0.39	2,075.39	169.92	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Bedrock
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	239	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:		Latitude:	42.57219444000000
Source Map Scale:	24000	Longitude:	-73.7805527800000
Monitoring Loc Name:	A1195		
Monitoring Loc Identifier:	USGS-423419073465001		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			

Wells and Additional Sources Detail Report

HUC Eight Digit Code: 02020006
 Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: .1
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from Digital MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 171
 Vertical Measure Unit: feet
 Vertical Accuracy: 4.3
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from Digital Elevation Model
 Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ENE	0.41	2,156.74	163.96	FED USGS

Organiz Identifier: USGS-NY	Formation Type: Bedrock
Organiz Name: USGS New York Water Science Center	Aquifer Name:
Well Depth: 400	Aquifer Type:
Well Depth Unit: ft	Country Code: US
Well Hole Depth:	Provider Name: NWIS
W Hole Depth Unit:	County: ALBANY
Construction Date:	Latitude: 42.57200000000000
Source Map Scale: 24000	Longitude: -73.7801917000000
Monitoring Loc Name: A1040	
Monitoring Loc Identifier: USGS-423419073464801	
Monitoring Loc Type: Well	
Monitoring Loc Desc:	
HUC Eight Digit Code: 02020006	
Drainage Area:	
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy: .1	
Horizontal Accuracy Unit: seconds	
Horizontal Collection Mthd: Interpolated from Digital MAP.	
Horiz Coord Refer System: NAD83	
Vertical Measure: 166	
Vertical Measure Unit: feet	
Vertical Accuracy: 4.3	

Wells and Additional Sources Detail Report

Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from Digital Elevation Model
 Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	NE	0.41	2,190.77	179.76	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Bedrock
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	402	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:		Latitude:	42.57409720000000
Source Map Scale:	24000	Longitude:	-73.78062500000000
Monitoring Loc Name:	A2302		
Monitoring Loc Identifier:	USGS-423423073464801		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	.1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from Digital MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	179		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	NW	0.46	2,455.10	181.23	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Pleistocene Series
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	25.0	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS

Wells and Additional Sources Detail Report

W Hole Depth Unit:		County:	ALBANY
Construction Date:	19460101	Latitude:	42.57257990000000
Source Map Scale:	24000	Longitude:	-73.8051228000000
Monitoring Loc Name:	A 169		
Monitoring Loc Identifier:	USGS-423421073482001		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	179		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	WSW	0.62	3,271.83	118.91	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:		Latitude:	42.55861110000000
Source Map Scale:	24000	Longitude:	-73.8094444000000
Monitoring Loc Name:	VLOMAN KILL AT BETHLEHEM CHURCH NY		
Monitoring Loc Identifier:	USGS-01359593		
Monitoring Loc Type:	Stream		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:	19.7		
Drainage Area Unit:	sq mi		
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		

Wells and Additional Sources Detail Report

Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure:
 Vertical Measure Unit:
 Vertical Accuracy:
 Vertical Accuracy Unit:
 Vertical Collection Mthd:
 Vert Coord Refer System:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	N	0.74	3,899.75	190.68	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Sand
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	21.0	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:	19460101	Latitude:	42.59452417000000
Source Map Scale:	24000	Longitude:	-73.7981779000000
Monitoring Loc Name:	A 153		
Monitoring Loc Identifier:	USGS-423540073475501		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	10		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	192		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	WNW	0.79	4,153.87	132.02	FED USGS

Wells and Additional Sources Detail Report

Organiz Identifier:	USGS-NY	Formation Type:	
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:		Latitude:	42.56785768000000
Source Map Scale:	24000	Longitude:	-73.8142898000000
Monitoring Loc Name:	DOWERS KILL NEAR SELKIRK NY		
Monitoring Loc Identifier:	USGS-01359595		
Monitoring Loc Type:	Stream		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:	4.75		
Drainage Area Unit:	sq mi		
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:			
Vertical Measure Unit:			
Vertical Accuracy:			
Vertical Accuracy Unit:			
Vertical Collection Mthd:			
Vert Coord Refer System:			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	ESE	0.83	4,387.68	42.99	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Normanskill Formation
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	55.0	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:	19460101	Latitude:	42.55341378000000
Source Map Scale:	24000	Longitude:	-73.7695662000000
Monitoring Loc Name:	A 357		
Monitoring Loc Identifier:	USGS-423312073461201		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			

Wells and Additional Sources Detail Report

HUC Eight Digit Code: 02020006
 Drainage Area:
 Drainage Area Unit:
 Contrib Drainage Area:
 Contrib Drainage Area Unit:
 Horizontal Accuracy: 10
 Horizontal Accuracy Unit: seconds
 Horizontal Collection Mthd: Interpolated from MAP.
 Horiz Coord Refer System: NAD83
 Vertical Measure: 42
 Vertical Measure Unit: feet
 Vertical Accuracy: 4.3
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from Digital Elevation Model
 Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
25	WSW	0.85	4,501.03	160.53	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	300	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:		Latitude:	42.55980220000000
Source Map Scale:	24000	Longitude:	-73.81512330000000
Monitoring Loc Name:	A 117		
Monitoring Loc Identifier:	USGS-423335073485601		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	161		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		

Wells and Additional Sources Detail Report

Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from Digital Elevation Model
 Vert Coord Refer System: NAVD88

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	NE	0.89	4,677.14	115.50	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Bedrock
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	100	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ALBANY
Construction Date:		Latitude:	42.58700000000000
Source Map Scale:	24000	Longitude:	-73.77283060000000
Monitoring Loc Name:	A 958		
Monitoring Loc Identifier:	USGS-423513073462201		
Monitoring Loc Type:	Well		
Monitoring Loc Desc:			
HUC Eight Digit Code:	02020006		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	.1		
Horizontal Accuracy Unit:	seconds		
Horizontal Collection Mthd:	Interpolated from Digital MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	118		
Vertical Measure Unit:	feet		
Vertical Accuracy:	4.3		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from Digital Elevation Model		
Vert Coord Refer System:	NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	NW	0.89	4,714.53	199.06	FED USGS

Organiz Identifier:	USGS-NY	Formation Type:	Sand and Gravel
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	141	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:		Provider Name:	NWIS

Wells and Additional Sources Detail Report

W Hole Depth Unit:	County:	ALBANY
Construction Date:	Latitude:	42.58638889000000
Source Map Scale: 24000	Longitude:	-73.8252777800000
Monitoring Loc Name: A1070		
Monitoring Loc Identifier: USGS-423511073493101		
Monitoring Loc Type: Well		
Monitoring Loc Desc:		
HUC Eight Digit Code: 02020006		
Drainage Area:		
Drainage Area Unit:		
Contrib Drainage Area:		
Contrib Drainage Area Unit:		
Horizontal Accuracy: Unknown		
Horizontal Accuracy Unit: Unknown		
Horizontal Collection Mthd: Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)		
Horiz Coord Refer System: NAD83		
Vertical Measure: 199		
Vertical Measure Unit: feet		
Vertical Accuracy: 4.3		
Vertical Accuracy Unit: feet		
Vertical Collection Mthd: Interpolated from Digital Elevation Model		
Vert Coord Refer System: NAVD88		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	N	0.99	5,208.94	206.70	FED USGS

Organiz Identifier: USGS-NY	Formation Type: Normanskill Formation
Organiz Name: USGS New York Water Science Center	Aquifer Name:
Well Depth: 240	Aquifer Type:
Well Depth Unit: ft	Country Code: US
Well Hole Depth:	Provider Name: NWIS
W Hole Depth Unit:	County: ALBANY
Construction Date: 19460101	Latitude: 42.59813525000000
Source Map Scale: 24000	Longitude: -73.7954000000000
Monitoring Loc Name: A 152	
Monitoring Loc Identifier: USGS-423553073474501	
Monitoring Loc Type: Well	
Monitoring Loc Desc:	
HUC Eight Digit Code: 02020006	
Drainage Area:	
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy: 10	

Wells and Additional Sources Detail Report

Horizontal Accuracy Unit: seconds
 Horizontal Collection Method: Interpolated from MAP.
 Mthd:
 Horiz Coord Refer System: NAD83
 Vertical Measure: 208
 Vertical Measure Unit: feet
 Vertical Accuracy: 4.3
 Vertical Accuracy Unit: feet
 Vertical Collection Mthd: Interpolated from Digital Elevation Model
 Vert Coord Refer System: NAVD88

Water Wells Database

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	176.51	WATER WELLS

Dec Well NO:	A845	County:	ALBANY
Reg Number:	NYRD10004	Town:	Bethlehem
Well Depth:	122	Foil Loc:	WEISHEIT RD
Rock Depth:	120	Latitude:	42 33 48.7
GW Depth:	26	Longitude:	73 47 13.0
Cased Dept:	122	DD Lat:	42.563528
Yt Avg Disc:	0	DD Long:	-73.786944
Scr:	NO		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	-	0.00	0.00	175.01	WATER WELLS

Dec Well NO:	A846	County:	ALBANY
Reg Number:	NYRD10004	Town:	Bethlehem
Well Depth:	407	Foil Loc:	WEISHEIT RD
Rock Depth:	179	Latitude:	42 33 47.0
GW Depth:		Longitude:	73 47 09.3
Cased Dept:	187	DD Lat:	42.563056
Yt Avg Disc:	0	DD Long:	-73.785917
Scr:	NO		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.00	9.24	177.96	WATER WELLS

Dec Well NO:	A1163	County:	ALBANY
Reg Number:	NYRD10124	Town:	Bethlehem
Well Depth:	160	Foil Loc:	WEISHEIT RD
Rock Depth:	-999	Latitude:	42 33 57.3
GW Depth:	160	Longitude:	73 47 12.1
Cased Dept:	155	DD Lat:	42.565917

Wells and Additional Sources Detail Report

Yt Avg Disc: 10 DD Long: -73.786694
 Scr: NO

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NNE	0.06	306.19	198.24	WATER WELLS

Dec Well NO:	A2297	County:	ALBANY
Reg Number:	NYRD10005	Town:	Bethlehem
Well Depth:	500	Foil Loc:	WEMPLE RD
Rock Depth:	110	Latitude:	42 34 52.5
GW Depth:	23.600000381	Longitude:	73 47 18.2
Cased Dept:	118	DD Lat:	42.58125
Yt Avg Disc:	4	DD Long:	-73.788389
Scr:	NO		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	ENE	0.41	2,156.74	163.96	WATER WELLS

Dec Well NO:	A1040	County:	ALBANY
Reg Number:	NYRD10124	Town:	Bethlehem
Well Depth:	400	Foil Loc:	WEMPLE RD
Rock Depth:	65	Latitude:	42 34 19.2
GW Depth:	120	Longitude:	73 46 48.7
Cased Dept:	70	DD Lat:	42.572
Yt Avg Disc:	3	DD Long:	-73.780194
Scr:	NO		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	NW	0.70	3,672.63	188.96	WATER WELLS

Dec Well NO:	A1070	County:	ALBANY
Reg Number:	NYRD10002	Town:	Bethlehem
Well Depth:	141	Foil Loc:	IVYWOOD DR
Rock Depth:	140	Latitude:	42 35 06.5
GW Depth:	20	Longitude:	73 49 18.4
Cased Dept:	140	DD Lat:	42.585139
Yt Avg Disc:	20	DD Long:	-73.821778
Scr:	NO		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	NE	0.89	4,677.14	115.50	WATER WELLS

Dec Well NO:	A958	County:	ALBANY
Reg Number:	NYRD10186	Town:	Bethlehem

Wells and Additional Sources Detail Report

Well Depth:	100	Foil Loc:	SMULZ LN
Rock Depth:	66	Latitude:	42 35 13.2
GW Depth:	30	Longitude:	73 46 22.2
Cased Dept:	67.5	DD Lat:	42.587
Yt Avg Disc:	5	DD Long:	-73.772833
Scr:	NO		

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for *ALBANY* County: 1

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for *ALBANY* County

No Measures/Homes:	1183
Geometric Mean:	8.3
Arithmetic Mean:	3.7
Median:	1.5
Standard Deviation:	1.6
Maximum:	100.6
% >4 pCi/L:	19
% >20 pCi/L:	3
Notes on Data Table:	Table 1. Screening indoor radon data compiled by the New York State Department of Health. Data represent 1-7 day charcoal canister measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data

INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

Radon Zone Level

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo

US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology

US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells

OGW

The Division of Mineral Resources maintains a data management system on wells regulated under the Oil,

Appendix

Gas and Solution Mining Law (OGSML). To assist the Division in the regulation of wells subject to the OGSML, a database of the wells was created in the early 1980's and significantly upgraded in 1998 by the adoption of the Risk Based Data Management System. This system provides information on well ownership, well owners and operators, registered driller, pluggers and companies that provide financial security instruments.

Regulatory Freshwater Wetlands

WETLAND

The Regulatory Freshwater Wetlands data are a set of ARC/INFO coverages composed of polygonal and linear features. Coverages are based on official New York State Freshwater Wetlands Maps as described in Article 24-0301 of the Environmental Conservation Law. Coverages are not, however, a legal substitute for the official maps. Coverages are available on a county basis for all areas of New York State outside the Adirondack Park. This dataset is provided by New York State Department of Environmental Conservation.

Underground Injection Control Wells

UIC

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.

Water Wells Database

WATER WELLS

The New York State Department of Environmental Conservation (DEC) Bureau of Water Resource Management works to protect, manage, and conserve New York State's groundwater and surface water supply sources, develop management strategies to enhance and protect these waters, and protect both the groundwater and surface water quality in the New York City Watershed and other major watersheds. This dataset does not include information on wells located in Nassau, Suffolk, Kings, and Queens counties.

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