Phase I Environmental Site Assessment

Location: 100 Buckley Road Salina, New York 13088				
Prepared for: Florindo Pascarella Pascarella Development & Managem 925 7th North Street Liverpool, New York 13088	ent LLC			
LaBella Project No. 2201144 April 3, 2020				



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LaBella Associates, D.P.C. (LaBella) has been contracted by Pascarella Development & Management LLC to perform an All Appropriate Inquiry (AAI) Phase I Environmental Site Assessment (ESA) report for 100 Buckley Road, Town of Salina, Onondaga County, New York, 13088, (Tax ID: 086.-01-15.2) hereinafter referred to as the "Site".

The findings of this report are based upon a preliminary assessment of the condition of the Site within the Scope of Work and objective described below as of the date of our Site observations and documentation review. This assessment was prepared according to the American Society for Testing and Materials (ASTM) Standard Practice E1527-13 to satisfy the due diligence requirements set for Pascarella Development & Management LLC. The information contained in this report is considered privileged and confidential and is intended solely for the use of Pascarella Development & Management LLC, as it applies to the Site.

1.0 EXECUTIVE SUMMARY

1.1 Report Findings

Based on the results of this assessment, the following Recognized Environmental Conditions (RECs) have been identified associated with the Site at this time.

SECTION # 5.1.2 and 5.3.6 - Historical Operations and Regulatory Listings at the Site

Based on the historical records reviewed, it appears that the Site has historically been utilized by the Will & Baumer Candle Co. as a bees wax and candle manufacturing facility since at least 1911 to approximately 2010. The site included offices, a candle factory, a laboratory, a press and pan rooms, multiple sheds, a digester house, still house, a store room, a machine shop, a bleach house, a bleach yard, an oil house, and packaging and decorating areas. Multiple bulk storage tanks including grease and oil as well as an acid tank and a fuel oil tank were identified on historic maps in the southeastern portion of the Site. Railroad spurs run between the site buildings on the eastern portion of the Site running north and south from at least 1911 until at lease 1990. In addition, a refinery building was located adjacent south in the at least 1911.

Regulatory listings were identified for the Site including former aboveground storage tanks (ASTs) containing fuel oil and gasoline, and a chemical AST of unknown nature. These tanks are listed as having been removed from the Site. An inactive NYSDEC spill is associated with the Site (Spill #9200872), indicates contamination of fuel oil was found while decommissioning old ASTs. No additional information was made available regarding this spill. In addition, hazardous waste generation was identified at the Site from at least 1982 through at least 2010. Wastes generated include spent non halogenated solvents, ignitable wastes, corrosive wastes, chromium, methyl ethyl ketone, lead, benzene, chloroform, spent halogenated solvents, mercury and cresol.



A prior soil and groundwater investigation completed in 2010 included the installation of six soil borings which were converted to temporary groundwater monitoring wells at the Site. Laboratory analytical results indicated the presence of several constituents in shallow fill and groundwater with concentrations generally low and below applicable standards, with the exception of toluene which was identified at concentrations above groundwater standards at three locations. These exceedances were attributed to residual impacts from the historic ASTs in the southeast portion of the Site and prior Spill incidents closed by the NYSDEC.

While no further work was recommended as a result of this 2010 investigation, the prior work was limited in scope and appears insufficient to assess potential environmental impacts based on the industrial history and nature of this Site.

SECTION # 6.1 - Drums of Unknown Nature located at the Site

Six 55-gallon drums of what appeared to be soil were identified to the north of Building #7. Three of these drums were tipped over spilling their contents to the ground surface. The origin and nature of this material is unknown.

In addition to the RECs identified above, suspect asbestos-containing materials and numerous areas of peeling paint were identified in the on-site Buildings. As the Site Buildings are potentially scheduled for renovation or demolition, any asbestos-containing materials and lead-based paint should be properly addressed in accordance with all applicable regulations.

1.2 Additional Findings

Based on the results of this assessment, no apparent Historical Recognized Environmental Conditions (HRECs), Controlled Recognized Environmental Conditions (CRECs), or de minimis conditions have been identified in association with the Site at this time.

1.3 Conclusions

Based on the findings of this assessment, further investigation appears warranted at this time.

1.4 Data Failures and Data Gaps

1.4.1 Data Failures

ASTM E1527-13 defines a data failure as a failure to achieve the historical research objectives of AAI even after reviewing the standard historical sources that are reasonably ascertainable and likely to be useful. Specifically, the historical research objectives include identifying all obvious uses of the Site from the present, back to the Site's first developed use, or back to 1940, whichever is earlier. A data



failure was encountered within the scope of this assessment. Specifically, historical uses of the Site were identified back to 1911. Historical sources prior to 1911 were not available. This assessment has revealed a REC in relation to the historical use of the Site as an industrial facility subsequent to 1911, as such; it does not appear that there is a need for additional inquiring into the historical use of the Site.

1.4.2 Data Gaps

ASTM E1527-13 defines a data gap as a lack of or an inability to obtain information required by this practice despite *good faith* efforts by the *Environmental Professional* to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to site reconnaissance, interviews, data failure, or lack of a User Questionnaire. Data gaps were encountered within the Scope of Work of this assessment. The first data gap includes the historical data failure discussed above. This data gap does not appear significant. The second data gap includes the lack of Freedom of Information Law (FOIL) response from the New York State Department of Environmental Conservation (NYSDEC) and Onondaga County Health Department (OCHD). In addition, neither a Site representative or the owner of the Site were available for an interview as part of this assessment. These data gap do not appear to be significant at this time due to the information obtained through other regulatory and FOIL information. However, it should be noted that the receipt of relevant additional information regarding these regulatory listings has the ability to change the Findings and Conclusions of this report.

2.0 INTRODUCTION

2.1 Purpose

This investigation was requested to identify, to the extent feasible, Recognized Environmental Conditions in connection with the Site, including the identification of conditions indicative of releases and threatened releases of hazardous substances on, or in the vicinity of, the Site. This AAI Phase I ESA report was conducted in general conformance with the Scope and Limitations of ASTM Standard Practice E1527-13.

The performance of ASTM Standard Practice E1527-13 is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs (defined below) and the potential liability for contamination to be present in connection with the Site recognizing reasonable limits of time and cost. It is also intended to add protection from Comprehensive Environmental Response Compensation and Liability Act (CERCLA) liability for innocent landowner defense, bona fide prospective purchaser, contiguous property owners and grantors who meet certain statutory requirements.

The objective of this AAI Phase I ESA was to determine the following, using our professional judgment, by means of the Scope of Work hereafter described.



- 1. A general description of the Site.
- 2. The current and historical use of the Site and adjacent properties.
- 3. Whether RECs exist or have the potential to exist at the Site.
- 4. Whether Site conditions suggest further evaluation based on the presence or probable presence of such RECs.
- 5. Provide information which may assist Pascarella Development & Management LLC in evaluating the fair market value of the Site.

The term "Recognized Environmental Condition" is defined by ASTM as the presence or likely presence of any hazardous substances (as currently defined by the CERCLA including pollutants and contaminants) or petroleum products (excluded from the definition of hazardous substance and controlled substances; or the presence of petroleum products as defined by the Resource Conservation and Recovery Act, the Oil Pollution Act of 1990, and the Clean Water Act) in, on, or at a property due to release to the environment, under conditions indicative of a release to the environment, or under conditions that pose a material threat of a future release to the environment.

The term "Historical Recognized Environmental Condition" is defined by ASTM as a past release of any hazardous substance or petroleum product that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls.

The term "Controlled Recognized Environmental Condition" is defined by ASTM as resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

The term "REC" is not intended to include "de minimis" conditions, which generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis conditions are not RECs or CRECs.

The term "data gap" means lack or inability to obtain information required by the standards and practices as defined in ASTM Standard Practice E1527-13 despite good faith efforts by the Environmental Professional and Environmental Analyst.

The term "Environmental Professional" is defined by ASTM as a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgement to develop opinions and conclusions regarding conditions indicative of releases or threatened releases on, at, in, or to a property, sufficient to meet the objectives and performance factors defined in the ASTM Standard Practice E1527-13 and §312.20 of 40 CFR §312.



2.2 Scope of Work

The major components of an AAI Phase I ESA report in conformance with ASTM Standard Practice E1527-13 include a visual inspection of the Site and adjacent properties; interviews and review of documents from past and present owners, occupants, managers, representatives and neighbors to the extent necessary; interviews with tribal and local government agency representatives; review of tribal, local, and state records relative to the Site; and a review of tribal, local, state, and federal standard environmental record sources relative to the Site. The findings and conclusions presented in this report are based on information gathered and limitations set forth in this report.

The Scope of Work performed in this assessment is limited to the areas described as follows:

- 1. Interviews with and/or record reviews of each of the following to obtain information directly regarding environmental concerns at, or in the immediate vicinity of, the Site, which is available directly by file or through general knowledge of the individual being interviewed. Information sources include:
 - a. United States Environmental Protection Agency (USEPA)
 - b. New York State Department of Environmental Conservation (NYSDEC), Region 7
 - c. Onondaga County Health Department (OCHD)
 - d. Onondaga County online resources
 - e. Salina municipal offices
- 2. Review of the following federal, state, and local environmental records and databases to aid in the identification of conditions at or related to the Site and properties adjacent to, or in the immediate vicinity of, the Site, including:
 - a. USEPA National Priority List (NPL) 1.0 mile
 - b. USEPA Delisted NPL 0.5 mile
 - c. USEPA Superfund Enterprise Management System (SEMS) and SEMS Archived Sites 0.5 mile
 - d. USEPA Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) 0.5 mile
 - e. USEPA CERCLIS No Further Remedial Action Planned (NFRAP) 0.5 mile
 - f. USEPA Resource Conservation and Recovery Act (RCRA) Corrective Action Sites (CORRACTS) 1.0 mile
 - g. USEPA RCRA non-CORRACTS Treatment, Storage, and Disposal Facility List (TSD) Facilities – 0.5 mile
 - h. USEPA RCRA Large Quantity Generator (LQG), Small Quantity Generator (SQG), and Conditionally Exempt Small Quantity Generator (CESQG) Listings – Site and adjacent properties
 - i. National Response Center (NRC) Emergency Response and Notification System Listing (ERNS) – Site only
 - j. Federal, state, and local Institutional Controls/Engineering Controls and Land Use Restrictions – Site only



- k. NYSDEC Registry of Inactive Hazardous Waste Disposal Sites (SHWS) (state equivalent of NPL Sites) 1.0 mile
- I. NYSDEC Registry of Brownfield Cleanup Program (BROWNFIELDS), Voluntary Cleanup Program (VCP), Environmental Restoration Program (ERP) Sites – 0.5 miles
- m. NYSDEC Hazardous Substance Waste Disposal Sites (HSWDS) (state equivalent of SEMS Sites) 0.5 mile
- n. NYSDEC Solid Waste Facilities and Landfills (SWF/LF) 0.5 mile
- o. NYSDEC Inventory of Hazardous Substance Waste Disposal Sites 0.5 mile
- p. NYSDEC Listing of Spills and Leaking Storage Tanks (LST) 0.5 miles
- q. NYSDEC Listing of Registered Petroleum Bulk Storage Facilities (PBS), Chemical Bulk Storage Facilities (CBS), and Major Oil Storage Facilities (MOSF) – Site and adjacent properties
- r. United States Geological Survey (USGS) Topographic Quadrangle Map Syracuse West, New York
- s. United States Department of Agriculture (USDA) Onondaga County Soil Survey obtained from the Natural Resource Conservation Service (NRCS) website
- t. Sanborn Fire Insurance maps
- u. Aerial photographs of the area
- v. Local street directories
- 3. Site visit on March 19, 2020 by Mr. William Sisco of LaBella to photograph the Site and to visually identify areas of concern as defined in the agreement.
- 4. Completion of LaBella's AAI Phase I ESA Site Reconnaissance Report.
- 5. Completion of a User Questionnaire by Vittorio and Florindo Pascarella, of Pascarella Development & Management LLC.

3.0 SITE DESCRIPTION

The Site consists of one tax parcel totaling 11.50 acres located to the east of Buckley Road. The Site is developed with two three-story buildings and six single-story buildings that were constructed between 1900 to 1971. Site Building #1 is a 23,700 square feet three-story building constructed in 1900. Site Building #2 is a 34,440 square foot three-story building constructed in 1900. Site Building #3 is a 32,980 square foot one-story building constructed in 1961. Site Building #4 is a 37,550 square foot one-story building constructed in 1969. Site Building #5 is a 33,600 square foot one-story building constructed in 1969. Site Building #5 is a 33,600 square foot one-story building constructed in 1971. Site Building #6 is a 5,985 square foot one-story building constructed in 1930 and Site Building #8 is a 5,550 square foot one-story building constructed in 1930. The Site was previously owned and operated by Will & Baumer Inc., a candle manufacturing facility.

Building #1 includes a vacant former office building in poor condition with a full basement. Building #2 includes a vacant former Candle factory building in fair condition with a full basement. Building #3 includes a vacant former storage and candle works building with a full basement. Building #4



includes a vacant former storage and bleach house building on concrete slab. Building #5 includes Sustainable Office Solutions, an office furniture warehouse, reportedly constructed on a concrete slab. No access was provided the interior of this structure. Building #6 includes a vacant former wax storage and bleach house building on concrete slab. Building #7 includes a vacant former boiler house building with smokestack on concrete slab. Building #8 includes the current boiler building (former pipe shop) on a concrete slab. Two natural gas boilers, an electric hot water heater and a parts/fittings room are located in this building.

It should be noted that the basements of Building #s 1, 2 and 3 contained approximately 2 to 6 inches of water.

The exterior of the Site includes asphalt-paved parking areas and access road, concrete pavement and overgrown brush areas. In addition, the northwestern and eastern portions of the Site consist of undeveloped wooded areas. The Site is located in a suburban area; surrounding properties include residential dwellings, commercial buildings, highways, and undeveloped land.

3.1 Site Location and Description

The parcel that comprises the Site is outlined in the table below. Property boundaries for the purpose of this assessment were obtained from the Onondaga County GIS website. A map depicting the the tax parcel that comprises the Site is located in the <u>Figures Appendix</u> of this report.

Property Size (approximate):	11.50
Tax ID:	08601-15.2
Present Ownership:	Syracuse Gateway Holdings LLC
Property Use Code:	710 - Manufacturing
Current Site Use:	Vacant, office furniture warehouse
Public Thoroughfares and Access/Egress:	Buckley road to the west
Exterior Areas:	Asphalt paved parking areas and access road, concrete pavement, undeveloped wooded land and overgrown brush areas

Property Summary

Site Vicinity Characteristics

Surrounding Areas	Suburban
Topography	Generally level
Nearest Water Body	Onondaga Lake approximately 1,300 feet to the south
Apparent Groundwater Flow	South



Soil Characteristics	Urban Land. Urban land consists of areas that have been so altered or
	obscured by urban works and structures that identification of the soils is not
	feasible. Areas are mainly in the closely built-up parts of the city.

Refer to Figure 1 for a copy of the Site Location Map. A copy of the soil map is included in the Environmental Risk Information Services (ERIS) Physical Setting Report (PSR) included in <u>Appendix</u> <u>6</u>. Groundwater flow was determined based on interpretation of the USGS topographic map.

Building Summary

Building Name:	Site Building #1	Site Building #2	Site Building #3	Site Building #4
Square Footage	23,700	34,440	32,980	37,550
Foundation Type:	Basement	Basement	Basement	Slab on grade
Number of Stories:	Three	Three	One	One
Construction Date:	1900	1900	1961	1969
Current Use:	Vacant, former office building	Vacant, former candle factory building	Vacant, former candle works and storage	Vacant, former storage and bleach house
Hereinafter referred to as:	Site Building #1	Site Building #2	Site Building #3	Site Building #4

Building Summary (continued)

Building Name:	Site Building #5	Site Building #6	Site Building #7	Site Building #8
Square Footage	33,600	5,985	4,675	5,550
Foundation Type:	Slab on grade	Slab on grade	Slab on grade	Slab on grade
Number of Stories:	One	One	One	One
Construction Date:	1971	1930	1930	1930
	Office furniture warehouse	Vacant, former wax storage and bleach house	Vacant, former boiler house	Current boiler house, former pipe shop and machine shop
Hereinafter referred to as:	Site Building #5	Site Building #6	Site Building #7	Site Building #8

Utilities

Heating/Cooling Source:	Natural gas
Potable Water Source:	Municipal
Sanitary Wastewater Disposal:	Municipal



Non-Sanitary Wastewater Disposal:	Not applicable
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3.2 Current Use of the Adjacent Properties

Direction	Occupant (address)
North	Retina-Vitreous Surgeons of Central New York (200 Greenfield Parkway), House Dermatology PC (235 Greenfield Parkway)
East	Highway, undeveloped wooded land
South	Highway
West	Residential (6430 Onondaga Lake Parkway, 99-101 Buckley Road)

Refer to <u>Section 5.1.3</u> for additional information regarding the western, southern and northern adjacent properties.

4.0 USER PROVIDED INFORMATION

In accordance with the ASTM E1527-13, a "User" is defined as the party seeking to complete an environmental site assessment of the property. If the user is aware of any specialized knowledge or experience that is material to RECs in connection with the Site, it is the user's responsibility to communicate any information based on such specialized knowledge or experience to the Environmental Professional. The User Questionnaire was completed by Vittorio Pascarella, of Pascaralla Development and Management. A copy of the User Questionnaire is included in <u>Appendix</u> <u>7</u>.

ASTM Standard Practice E1527-13 User Questionnaire Questions	Reported by User
Land Title Records	
Are land title records available for review?	The User is unaware if land title records are available for review.
Environmental Liens or Activity Use Limitations	
Did a search of <i>recorded land title records</i> identify any environmental liens filed or recorded against the <i>property</i> under federal, tribal, state or local law?	The User did not report environmental liens currently recorded against or relating to the property. In addition, the User did not report any activity or use limitations currently recorded against or relating to the property.
Did a search of recorded land title records identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?	The User is not aware of any AULs, such as engineering controls, land use restriction, 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.
Specialized Knowledge	



ASTM Standard Practice E1527-13 User Questionnaire Questions	Reported by User
Does the User of this ESA have any specialized knowledge or experience related to the property or nearby properties? For example, is the User involved in the same line of business as the current or former occupants of the property or an adjacent property so that the User would have specialized knowledge of the chemicals and processes used by this type of business?	The User does not have any specialized knowledge or experiences related to the property or nearby properties.
Commonly Known or Reasonably Ascertainable Inform	nation
Is the User aware of commonly known or reasonably ascertainable information about the property that would help identify conditions indicative of releases or threatened releases?	The User is aware of previous Phase I and Phase II investigations that may have identified areas of concern.
Based on the User's knowledge and experience related to the <i>property</i> are there any <i>obvious</i> indicators that point to the presence or likely presence of releases at the <i>property</i> ?	The User is aware of minor insignificant spills of minimal or no concern.
Valuation Reduction for Environmental Issues	
Does the purchase price being paid for the <i>property</i> reasonably reflect the fair market value of the <i>property</i> ?	The User did not report a below fair market value.
If the User concluded that there is a difference, has the User considered whether the lower purchase price is because contamination is known or believed to be present at the property?	The User did not report a below fair market value.

4.1 Reason for Performing Phase I ESA

According to ASTM E1527-13, either the User shall make known to the Environmental Professional the reason why the User wants to have the Phase I ESA performed or, if the User does not identify the purpose of the Phase I ESA, the Environmental Professional shall assume the purpose is to qualify for the Landowner Liability Protections under the Brownfields Amendments. The User indicated that the Phase I ESA is being conducted as part of a potential purchase.

5.0 RECORDS REVIEW

5.1 Regulatory Report Summary

ERIS, an independent research firm, was contracted to perform an ASTM compliant regulatory records search. The ERIS report is included in <u>Appendix 1</u>. Below is summary of the positive responses to the regulatory database search.



Regulatory Report Summary

Database	Search Radius	Target Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
GEN MANIFEST	0.125	1	1	-	-	-	2
HSWDS	1.0	0	0	0	0	1	1
ICIS	0.02	3	-	-	-	-	3
LST	0.5	0	1	0	4	-	5
MGP	1.0	0	0	0	0	1	1
NPL	1.0	0	0	1	0	0	1
NY SPILLS	0.125	2	3	-	-	-	5
RCRA CESQG	0.25	1	0	0	-	-	1
RCRA CORRACTS	1.0	0	0	0	0	2	2
RCRA SQG	0.25	0	1	0	-	-	1
SHWS	1.0	0	0	0	1	5	6
AST	0.25	2	0	0	-	-	2
DELISTED TANKS	0.25	1	0	0	-	-	1
FINDS/FRS	0.02	2	-	-	-	-	2

Refer to <u>Section 5.1.2</u> and <u>Section 5.1.3</u> for additional details pertaining to Site and adjacent listings, respectively.

5.1.1 ASTM Standard Regulatory Database Listings

Target Property Summary

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
RCRA CESQG - EPA Handler ID: NYD095565479		OLD LIVERPOOL & BUCKLE, SYRACUSE, NY, 13221	0.00/W	10.0	Site - See Section 5.1.2
AST - Program No: 7-059099	WILL & BAUMER INC.	OLD LIVERPOOL & BUCKLEY RD., LIVERPOOL, NY, 13088	0.00/W	10.0	Site - See Section 5.1.2



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
NY SPILLS - Spill No: 9200872 (Inactive)	WILL & BAUMER	OLD L'POOL RD & BUCKLEY, LIVERPOOL, NY,	0.00/W	10.0	Site - See Section 5.1.2
NY SPILLS - Spill No: 8709443 (Closed)	WILL & BAUMER	OLD LIVERPOOL & BUCKLEY, LIVERPOOL, NY,	0.00/W	10.0	Site - See Section 5.1.2
AST - Program No: 7-000111	WILL & BAUMER INC.	OLD LIVERPOOL & BUCKLEY ROADS, LIVERPOOL, NY, 13088	0.00/W	10.0	Site - See Section 5.1.2
FINDS/FRS - Registry ID: 110030920047	WILL AND BAUMER INC	100 BUCKLEY ROAD, LIVERPOOL, NY, 13088-6653	0.00/W	10.0	Site - See Section 5.1.2
FINDS/FRS - Registry ID: 110019560198	WILL & BAUMER CANDLE COMPANY LLC	OLD LIVERPOOL & BUCKLEY RDS, SALINA, NY, 13088	0.00/W	10.0	Site - See Section 5.1.2
ICIS - FRS Facility UIN: 110030920047	WILL AND BAUMER INC	100 BUCKLEY ROAD, LIVERPOOL, NY, 13088-6653	0.00/W	10.0	Site - See Section 5.1.2
ICIS - FRS Facility UIN: 110030920047	WILL & BAUMER CANDLE COMPANY LLC	100 BUCKLEY RD, LIVERPOOL, NY, 13088	0.00/W	10.0	Site - See Section 5.1.2
ICIS - FRS Facility UIN: 110019560198	WILL & BAUMER CANDLE COMPANY LLC	100 BUCKLEY RD, LIVERPOOL, NY, 13088	0.00/W	10.0	Site - See Section 5.1.2
DELISTED TANKS - Program No: 7-000111	WILL & BAUMER INC.	OLD LIVERPOOL & BUCKLEY ROADS, LIVERPOOL, NY, 13088	0.00/W	10.0	Site - See Section 5.1.2
GEN MANIFEST - RCRA ID: NYD095565479	WILL & BAUMER CANDLE	100 BUCKLEY ROAD, LIVERPOOL, NY, 13088	0.00/W	10.0	Site - See Section 5.1.2



Surrounding Properties Summary

Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
NY SPILLS - Spill No: 0200306 (Inactive)	ROADWAY	BUCKLEY & OLD LIVERPOOL, SALINA, NY,	0.03/W	14.0	Adjacent West - See Section 5.1.3
RCRA SQG - EPA Handler ID: NYR000153098	NYSDOT BRIDGE BIN 1031639	PARK ST BRIDGE OVER RTE 370, SYRACUSE, NY, 13208	0.06/WSW	0.0	Adjacent South - See Section 5.1.3
GEN MANIFEST - RCRA ID: NYR000095737	ERIE BOULEVARD HYDRO POWER LP	225 GREENFIELD PARKWAY, LIVERPOOL, NY, 13088	0.05/N	4.0	This listing does not appear to be a REC based on distance from the Site.
NY SPILLS - Spill No: 1807569 (Active)	CHRISTIAN STEVENS IFO 6484 ONONDAGA LAKE PARKWAY	6484 ONONDAGA LAKE PKWY, SALINA, NY,	0.11/W	-3.0	This listing does not appear to be a REC based on active status, distance and apparent groundwater flow away from the Site.
NY SPILLS - Spill No: 9207729 (Closed)	AUTOMASTER	112 LIVERPOOL RD, LIVERPOOL, NY,	0.10/WNW	31.0	This listing does not appear to be a REC based on closed status, distance and apparent groundwater flow away from the Site.
LST - Spill No: 9607956 (Inactive)	FORMER GAS STATION	112 OLD LIVERPOOL RD, SALINA, NY,	0.10/WNW	31.0	This listing does not appear to be a REC based on inactive status, distance and apparent groundwater flow away from the Site.



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
NPL - EPA ID: NYD986913580	ONONDAGA LAKE	Postal Address is unavailable for the Site, SYRACUSE, NY, 13209	0.24/WSW	-14.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.
SHWS - Site Code: 438019	Lower Ley Creek	7th North Street, Syracuse, NY, 13210	0.39/E	-14.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.
LST - Spill No: 8608064 (Closed)	STROHMAN BAKERY	210 TERMINAL ROAD WEST, SYRACUSE, NY,	0.40/NE	0.0	This listing does not appear to be a REC based on closed status, distance and apparent groundwater flow away from the Site.
LST - Spill No: 8603158 (Closed)	Spill Number 8603158	7TH NORTH ST., LIVERPOOL, NY,	0.41/ENE	-8.0	This listing does not appear to be a REC based on closed status, distance and apparent groundwater flow away from the Site.
LST - Spill No: 9012926 (Closed)	SYR OSWEGO BUS LINES	105 TERMINAL ROAD, LIVERPOOL, NY,	0.45/NE	0.0	This listing does not appear to be a REC based on closed status, distance and apparent groundwater flow away from the Site.



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
LST - Spill No: 9303385 (Closed)	AMES WAREHOUSE	201 TERMINAL RD, SALINA, NY,	0.46/NE	-1.0	This listing does not appear to be a REC based on closed status, distance and apparent groundwater flow away from the Site.
SHWS - Site Code: 56327	Crouse-Hinds Landfills	7th North Street, Syracuse, NY, 13210	0.77/ENE	-5.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.
RCRA CORRACTS - EPA Handler ID: NYD980592448	QUANTA RESOURCES SITE-USEPA REGION 2	2802-2810 LODI ST, SYRACUSE, NY, 13208	0.78/SE	26.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.
SHWS - Site Code: 58626	Quanta Resources	2802-2810 Lodi Street, Syracuse, NY, 13208	0.78/SE	26.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.
SHWS - Site Code: 57612	Clark Property	372 West Hiawatha Boulevard, Syracuse, NY, 13208	0.82/SSE	-1.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.



Database	Site Name	Address	Dist. (mi) / Dir.	Elev. diff. (ft)	Comments
SHWS - Site Code: 338863	NIMO - Syracuse - 7th North Street MGP	7th North Street, Syracuse, NY, 13208	0.83/E	1.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.
RCRA CORRACTS - EPA Handler ID: NYD075806836	MCKESSON ENVIROSYSTEMS	400 BEAR ST, SYRACUSE, NY, 13204	0.93/SE	58.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.
SHWS - Site Code: 56353	NM - Syracuse Hiawatha Blvd. MGP	Hiawatha Blvd, Syracuse, NY, 13202-	0.97/S	-5.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.
MGP - Site Code: 734059	NM - Syracuse Hiawatha Blvd. MGP	Hiawatha Blvd, Syracuse, NY, 13202-	0.97/S	-5.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.
HSWDS - EPA ID: NYD980664213	NiMo, Hiawatha Gas	Hiawatha Blvd. Syracuse 13202, , NY,	0.98/S	-5.0	This listing does not appear to be a REC based on distance and apparent groundwater flow away from the Site.



5.1.2 Site Listings

Will & Baumer Candle Co - EPA Handler ID: NYD095565479

The Site is a listed RCRA Conditionally Exempt Small Quantity Generator (CESQG). The presence of the Site on this listing implies that the Site generates 100 kilograms or less per month of hazardous waste, or 1 kilogram or less per month of acutely hazardous waste. The listing does not imply the release of hazardous waste has occurred to the subsurface of the Site. Spent halogenated solvents used in degreasing and spent non hologenated solvents were generated on Site. No violations were reported in the listing.

As a result of this listing, the Site is also listed on the Manifest database. Numerous wastes are listed as being generated between 1982 and 2010. Wastes include spent non halogenated solvents, ignitable wastes, corrosive wastes, chromium, methyl ethyl ketone, lead, benzene, chloroform, spent halogenated solvents, mercury and cresol.

Will & Baumer Inc - NYSDEC PBS #7-059099

Tank No.	Location	Capacity (gallons)	Product Stored	Tank Type	Secondary Containment	Date Installed	Status
F01	AST	20,000	#6 Fuel Oil	Steel/Carbon Steel/Iron	None	Before December 27, 1986	Closed-Removed May 1, 1992
F02	AST	45,000	#6 Fuel Oil	Steel/Carbon Steel/Iron	None	Before December 27, 1986	Closed-Removed May 1, 1992
F03	AST	87,000	#6 Fuel Oil	Steel/Carbon Steel/Iron	None	Before December 27, 1986	Closed-Removed May 1, 1992
F04	AST	87,000	#6 Fuel Oil	Steel/Carbon Steel/Iron	None	Before December 27, 1986	Closed-Removed May 1, 1992
FG1	AST	1,000	Gasoline	Steel/Carbon Steel/Iron	None	Before December 27, 1986	Closed prior to March 1991

The following table summarizes the NYSDEC PBS Facility Information listing associated with the Site.

Will & Baumer Inc. - NYSDEC CBS #7-000111 CBS and Delisted Tanks

The following table summarizes the NYSDEC PBS Facility Information listing associated with the Site.



Tank No.	Location	Capacity (gallons)	Product Stored	Tank Type	Secondary Containment	Date Installed	Status
S14	AST	3,000	N/A	Stainless Steel Alloy	N/A	N/A	Tank Converted to Non-Regulated Use

Will & Baumer Inc.- Registry ID: 110030920047, Registry ID: 110019560198

The USEPA FRS is a centrally-managed database that identifies facilities 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 USEPA's Central Data Exchange registrations and data management personnel. The Site is identified in the FRS database in association with the RCRA, Integrated Compliance Information System-National Pollutant Discharge Elimination System (ICIS-NPDES), and New York Facility Information System (FIS) listings.

Will & Baumer Inc. - FRS Facility UIN: 110030920047 FRS Facility UIN: 110019560198

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 USEPA 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.

Will & Baumer - NYSDEC Spill #9200872 (inactive)

According to the inactive spill listing, dated April 22, 1992, contamination of #6 fuel oil was found while decommissioning old aboveground tanks. The NYSDEC assigned the spill a inactive status on November 2, 1992. No additional information was provided in the listing.

Will & Baumer - NYSDEC Spill #8709443 (closed)

According to the closed spill listing, dated February 4, 1988, an 18 wheeler leaked approximately five gallons of hydraulic oil onto concrete. According to the NYSDEC, the spill was cleaned up by the spiller. The NYSDEC assigned the spill a closed status on February 12, 1988.

5.1.3 Adjacent Property Listings

Adjacent West - Buckley & Old Liverpool



Roadway - NYSDEC Spill #0200306 (inactive)

According to the inactive spill listing, dated April 9, 2002, the Liverpool Fire Department was dispatched for a garbage truck that caught on fire. Butler Disposal was responsible for the truck and hired JWJ Company to supply roll-off, collect cardboard debris, spread Spedi-Dri and recover the hydraulic fluid on the parking lot surface. The JWJ Company contact was Jeff Holbrook. The NYSDEC assigned the spill an inactive status on April 9, 2002.

Based on the nature of the spill listing the inactive status of the spill, and the apparent groundwater flow to the south away from the Site there are no apparent RECs related to regulatory records identified associated with the west adjacent property at this time.

Adjacent South - Park St Bridge Over Rte 370

NYSDOT Bridge Bin 1031639 - EPA Handler ID: NYR000153098

The property is a listed RCRA SQG. The presence of the property on the listing implies that the proprety generates between 100 to 1,000 kilograms of hazardous waste per month. The listing does not imply that the release of hazardous waste has occurred to the subsurface of the property. There are no Compliance Monitoring and Enforcement (violation) records associated with this facility. Lead was generated on site.

Based on the nature of the listings and the apparent groundwater flow to the south and away from the Site, there are no apparent RECs related to regulatory records identified associated with the south adjacent property at this time.

Adjacent North - 225 Greenfield Parkway

Erie Boulevard Hydro Power LP - RCRA ID: NYR000095737

New York Hazardous Waste Manifest data has been 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. In 2003, 30,028 kilgorams, 31,389 kilograms and 29,874 kilograms of waste containing polychlorinated biphenyls (PCBs), including contaminated soil, solids, sludges, rags and dredge material was disposed of on the site. In addition, in 2003 31,779 kilograms and 25,483 kilograms of waste containing lead was disposed of on site.

Based on the nature of the listings there are no apparent RECs related to regulatory records identified associated with the north adjacent property at this time.



5.1.4 Unplottable Listings

A total of 46 unmapped facilities from various databases, of which 41 were attributed to closed/ inactive spills are potentially located within a 0.5-mile radius of the Site. These listings are considered "unmapped" as such have an incomplete or inaccurate address; therefore, the specific location of the listings could not be determined. Based on the limited address information available for the listings, they do not appear to be located on the Site or adjacent properties.

5.1.5 Assessment of the Potential for Soil Vapor Intrusion

Vapor intrusion is the entry of volatile organic compounds (VOCs) to indoor air from underlying contamination in soil and groundwater. Based on the results of this assessment, no information was obtained suggesting the presence of a soil vapor intrusion concern at the Site at this time. It should be noted that LaBella's scope of work does not include an ASTM E2600 Vapor Encroachment Screening.

5.2 Additional Environmental Record Sources

5.2.1 Review of Previous Environmental Reports

LaBella reviewed a previous report for the property identified as Phase II Investigation - Former Will & Baumer Candle Co., Syracuse, NY, prepared by O'Brien & Gere (OBG), dated September 8, 2010.

This investigation was completed it appears to address RECs identified in a May 2010 Phase I report completed by C&S Engineers which identified the following:

- Historic aboveground gasoline storage tank and dispensing system near off-spec storage building.
- Staining identified to the ground surface north of Building 19 is apparently associated with the location of a former chiller.
- Staining of interior floor surfaces in Building 14 would need to be managed as there is no external transport mechanism identified.
- Historic tanks located on the southeast portion of the site in historic maps including grease and oil, tallow and tar located outside of areas previously investigated in 1992 associated with the removal of three former #6 oil ASTs.
- Former refinery operations.
- While not identified as a REC, a Still House on-site with unknown operations was identified.

According to OBG, the purpose of the Phase II investigation was to evaluate potential environmental impacts associated with these RECs.

A total of six soil borings, SB-01/MW-01 through SB-06/MW-06, which were converted to temporary groundwater monitoring wells were installed at the Site. Soil boring depths ranged from 9-16 feet (ft)



below ground surface (bgs) and urban fill materials were identified from 2-6 ft bgs in the borings. A slight sheen and fuel oil odor were observed in the fill unit at soil boring SB-01. In addition, a slight odor and possible staining was identified in the shallow fill unit at soil boring SB-02. Both of these borings were installed in the vicinity of areas of the prior closed NYSDEC Spills. Groundwater was identified between 2 to 5 ft bgs and groundwater flow direction was presumed to south and southeast.

Two soil samples, SB-05 and SB-06, were submitted for analysis of VOCs, SVOCs and RCRA metals. All six groundwater samples were submitted for analysis of VOCs, SVOCs, RCRA metals and pH. Soil laboratory results were compared to Recommended Soil Cleanup Objectives (RSCOs) provided in NYSDEC Technical Administrative Guidance Memorandum 4046 (TAGM 4046) and Soil Cleanup Objectives (SCOs) provided in the 6NYCRR Part 375-6.8 Unrestricted uses. Results indicate that chromium was detected in Sample SB-05 above the TAGM 4046 RSCOs, but below Unrestricted Use SCOs and within Eastern USA background levels. Soils from SB-06 contained chrysene above TAGM 4046, but below Unrestricted Use criteria. All other detected concentrations were below regulatory criteria.

The groundwater laboratory results were compared to NYSDEC Technical and Operational Guidance Series (TOGS) 1.1.1 Ambient Water Quality Standards. Groundwater results indicate that toluene was detected above the TOGS levels of 5.0 ug/l in MW-01, MW-02 and MW-03 at concentrations of 18.0 ug/l, 11 ug/l and 11 ug/l, respectively. MW-01 was installed near the footprint of the historic fuel oil tanks. MW-02 was installed adjacent to the AST at the southeast corner of the off-spec building, and MW-03 was installed in the southeast portion of the property, downgradient of the former bulk storage tanks. All other detected concentrations were below regulatory criteria.

OBG concluded that analytical results indicate the presence of several constituents in shallow fill and groundwater with concentrations generally low and below applicable standards. One exception was toluene which was identified at concentrations above groundwater standards at three locations. These exceedances were attributed to residual impacts from the historic ASTs in the southeast portion of the Site. OBG indicated that although stained soils and low concentrations of VOCs were identified in groundwater at some locations, these issues are associated with prior Spill incidents closed by the NYSDEC and do not require further action. In addition, groundwater beneath the Site is not used for drinking purposes. OBG did not recommend further work as a result of the Phase II investigation.

5.2.2 Other Records

No other records were obtained or were reasonably ascertainable for review.

5.3 Historical Resources Reviewed

LaBella attempted to review reasonably ascertainable and readily available standard sources of historical information as defined by the ASTM Standard Practice E1527-13 in order to identify all



obvious uses of the Site back to the first developed use or 1940, whichever is earlier (i.e., the historical research objective according to ASTM). Uses of the properties adjacent to the Site are identified in this report only to the extent that this information is revealed in the course of researching the Site itself and were determined at the discretion of the Environmental Analyst. As such, LaBella reviewed only as many of these sources as necessary to achieve the historical research objective. It should be noted that the lack of availability of reasonably ascertainable and readily available standard ASTM required sources have the potential to affect the findings of this assessment and can impact the ability of the Environmental Professional or Analyst to identify RECs and may result in a data failure (defined in <u>Section 1.4.1</u> of this report). A data failure may represent a significance in <u>Section 1.4</u> of this report. Standard historical sources LaBella attempted to review are outlined in the table below.

Historical Source	Years Reviewed	Source / Comments
Aerial Photographs	1938, 1951, 1956, 1966, 1972, 1978, 1981, 1995, 2006, 2008, 2011, 2013, 2015, 2017 and 2019	ERIS
Fire Insurance Maps	1911, 1950, 1953, 1968, 1969, 1970, 1971 and 1990	ERIS
City Directories	1963, 1968, 1971, 1975, 1980, 1983, 1987, 1992, 1996, 2001, 2005, 2009, 2014 and 2018	ERIS
Municipal Records	Not applicable	City of Liverpool, Onondaga County GIS website
Recorded Land Title Records	Not applicable	Not available for review

5.3.1 Sanborn Fire Insurance Maps

The apparent historical use of the Site, as depicted by the Sanborn maps, is summarized in the table below. Copies of the Sanborn maps are included in Appendix 2.



Address	Date	Apparent Use/Occupancy
Spring/ Liverpool Road	1911	The Site was developed with the majority of the Site Buildings and appears to have been occupied by The Will and Baumer Co. Greenpoint Works Bees Wax and Candle Manufacturers. The site included offices, a candle factory, a laboratory, a press and pan rooms, multiple sheds, a digester house, still house, a store room, a machine shop, a bleach house, and packaging and decorating areas. Multiple grease and oil tanks as well as an acid tank are visible on the southeastern portion of the Site. A bleaching yard is located on the northwestern portion of the Site. Railroad spurs run between the site buildings on the eastern portion of the Site tunning north and south.
Spring/ Liverpool Road	1950, 1953	The Site appears to have been similar to above with the addition of a beeswax bleach house on the northwestern portion where the bleaching yard was previously located. A fuel oil tank is located south of the rail road spurs in the 1953 map. It appears that additional grease and oil tanks are located on the southeastern portion of the Site.
Buckley Road	1968	The Site appears to have been similar to above with the exception of the bleach house appears to have been replaced with a smaller bleach house building.



Address	Date	Apparent Use/Occupancy
Buckley Road	1969, 1970, 1971, 1990	The Site appears to have been similar to above with less tanks on the southwestern portion of the Site. A stage area is now present on the northern portion of the Site The Site includes offices, machine dipping, packaging, a bleach house, a pipe shop, reclaiming areas,
		staging areas, melting areas, and a factory area.

According to the Sanborn maps, the adjacent properties were historically utilized for residential and highway purposes. It should be noted that the northern adjacent property is not covered on Sanborn maps.

5.3.2 Aerial Photography

The table below outlines observations of the Site and adjacent properties obtained from the review of aerial photographs. Copies of aerial photographs are included in <u>Appendix 3</u>.

Date	Observation
1938	The Site appears to be developed with the majority of the Site Buildings, consistent with the 1911 Sanborn Map. Railroad spurs run between the site buildings on the eastern portion of the Site running north and south.
1951, 1956	It appears that additional Site Buildings were added on the western portion of the Site and the southeastern portion. Railroad spurs run between the site buildings on the eastern portion of the Site running north and south.
1966	The building on the northern portion of the Site is no longer present. The buildings on the western portion of the Site appear to have been added onto.
1972, 1978, 1981, 1995, 2006, 2008, 2011, 2013, 2015, 2017, 2019	The Site appears to have been developed with the current Site Buildings. The large building on the northern portion appears to have been added since the 1966 aerial image as well as a building south of the new building.

According to aerial photographs, the adjacent properties were historically utilized for commercial, residential, highway, and undeveloped purposes.

5.3.3 Local City Directories

Listings identified associated with the Site in the Polks street directories are detailed in the table below. Copies of street directories are included in <u>Appendix 2</u>.



Address	Year	Occupant Listing
100 Buckley Road	1963	Reschke Fredk A, McNulty Edw J, Wilborn LeRoy B, Hall Edna Mrs
100 Buckley Road	1968	Robb Clifford H, Hall Edna Mrs, Mc Nulty Edw, Cooney Joseph E
Buckley Road and Old Liverpool Road	1980,1983,1987, 1992 and 1999	Will & Baumer Candle Co
100 Buckley Road	2001,2005 and 2009	Will & Baumer Inc
100 Buckley Road	2014	CNY Logistics, Light Four Life Candles LLC
100 Buckley Road	2018	Light Four Life Candles LLC

Review of the street directories indicated that properties surrounding the Site were historically utilized for commercial and residential purposes.

5.3.4 Municipal Records

LaBella obtained municipal records from the Town of Salina. The following information was obtained from these records.

- The Site, Tax ID# 086.-01-15.2, measures 11.50 acres and is developed with eight structures.
- The Site Buildings measure between 4,675 to 37,550 square feet and were constructed between 1900 to 1971.
- The current owner of the Site is listed as Syracuse Gateway Holdings LLC since 2010.
- Former owners are listed as Will & Baumer Inc.
- A prior use of the Site is listed as light manufacturing and storage.
- The Site Building is listed as including all public utilities.

In addition, limited assessment information was obtained from the Onondaga County GIS website. This information is outlined in <u>Sections 3.1</u>. Copies of records obtained from the Town of Salina are included in <u>Appendix 6</u>.

5.3.5 Recorded Land Title Records

According to the ASTM Standard Practice E1527-13, "the user should either engage a title company or title professional to undertake a review of reasonably ascertainable land title records and lien records for environmental liens or activity and use limitations currently recorded against or relating to the property or to negotiate such an engagement of a title company or title professional as an addition to the Scope of Work to be performed by the Environmental Professional." Title records were not provided to LaBella for review. As such, title records were not reviewed as part of this Phase I ESA report.



5.3.6 Summary of Historical Use

Based on the historical records reviewed, it appears that the Site has historically been utilized by the Will & Baumer Candle Co. as a bees wax and candle manufacturing facility since at least 1911 to approximately 2010. The site included offices, a candle factory, a laboratory, a press and pan rooms, multiple sheds, a digester house, still house, a store room, a machine shop, a bleach house, a bleach yard, an oil house, and packaging and decorating areas. Multiple grease and oil tanks as well as an acid tank and a fuel oil tank were identified on historic maps in the southeastern portion of the Site. Railroad spurs run between the site buildings on the eastern portion of the Site running north and south from at least 1911 until at lease 1990.

Based on the historical records reviewed, it appears the adjacent properties were historically utilized for commercial, residential, highway, and undeveloped purposes. It should be noted that a refinery building was located adjacent south in the at least 1911.

6.0 SITE RECONNAISSANCE

Conducted by: William Sisco, Environmental Analyst

Date of site visit: March 19, 2020

Representative photographs from the site visit are included in the <u>Photographs Appendix</u>. In addition, observations discussed in this Section are outlined on <u>Figure 3</u>. Copies of the field notes taken during the site visit are included in <u>Appendix 4</u>.

At the time of the site visit, a representative portion of the buildings and common areas were visually inspected. It should be noted that LaBella was not provided access to Building #5. In addition, visual observations were limited at the time of the site visit due to condition of some of the buildings, size of the Site and vegetative growth. Additional site visit limitations are discussed in <u>Section 8.2</u> below.

6.1 Interior and Exterior Observations

Observation	Noted	Site
Historical Use	Yes	The Site appears consistent with a former candle manufacturing facility.
Hazardous Substances and Petroleum Products	No	No apparent hazardous substances or petroleum products were observed at the Site at the time of the site visit.
Storage Tanks	Yes	Numerous empty ASTs were identified in Building #6 and two empty ASTs were identified along the north side of Building #6. These tanks appear to be kettle type tanks as heating elements were identified inside tank interiors that could be viewed. In addition, an approximate 500-gallon plastic AST was identified in the vicinity of Building #7.



Observation	Noted	Site		
Odors	No	No apparent strong, pungent, or noxious odors were observed at the Site at the time of the site visit.		
Pools of Liquid	No	No apparent pools, sumps, or standing water containing liquids likely to be hazardous substances or petroleum products were observed at the Site at the time of the site visit.		
Unidentified Substance Containers	Yes	Six 55-gallon drums of what appeared to be soil were observed to the north of Building #7. Three of these drums were tipped over spilling their contents. In addition, three drums of what appear to be boiler treatment chemicals were identified in Building #8. No concerns were identified associated with the drums in Building #8.		
Heating and Cooling	Yes	Building #8 (boiler house) contains two natural gas boilers. An electric hot water heater was also located in the building. Former boilers were identified in Building #7.		
Stains and Corrosion	No	No apparent staining was observed at the Site at the time of the site visit.		
Drains and Sumps	Yes	Floor drains were observed in Building #8. Concrete lined floor trenchs were identified in Building #3. Pipes were also located in these trenches. The floor drains and trenches reportedly discharge to the public sewer system. No leaks, stains, spills, or unusual odors were noted in the vicinity of the trenches or floor drains.		
Polychlorinated Bi-phenyls (PCBs)-Containing Equipment	No	No apparent electrical transformer or hydraulic equipment potentially containing PCBs were observed at the Site at the time of the site visit. It should be noted that outdated electrical equipment was identified in numerous buildings. This equipment, if not intended to be utilized in the future, should be removed in accordance with all regulations.		
Pits, Ponds, or Lagoons	Yes	A storm water pond is located on the eastern portion of the Site. The pond does not appear to be related to waste treatment and or disposal.		
Stained Soil or Pavement	Yes	Minor oil staining was observed to the concrete floor of the northeast of Building #4. The staining was from a leaking payloader. The concrete floor was identified in good condition in the vicinity of the staining.		
Stressed Vegetation	No	No apparent stressed vegetation was observed at the time of the site visit.		
Solid Waste	No	No apparent solid waste disposal areas were observed on the exterior of the Site at the time of the site visit.		
Wastewater	No	Non-sanitary wastewater does not appear to be generated or discharged at the Site.		
Wells	Yes	Three one inch PVC wells were identified in the southeast portion of the Site. These well appear to be associated with the 2010 prior environmental investigation.		
Septic Systems	No	No apparent indications of on-Site septic systems or cesspools were observed on the Site at the time of the site visit.		



7.0 INTERVIEWS

7.1 Site Representative

Neither a Site representative or the owner of the Site were available for an interview as part of this assessment. A blank copy of the interview question form is included in <u>Appendix 5</u>.

7.2 Local Government Official

A FOIL request was submitted to the Town of Salina Clerk, Ms. Jeannie Ventre on March 11, 2020 requesting copies of building department, assessment, and fire marshal records on file for the Site. A response was received on March 13, 2020. Refer to <u>Section 5.3.4</u> for historical information obtained from the Town of Salina. Refer to <u>Sections 3.1</u> for current records associated with the Site. A copy of the FOIL request and the records obtained from the Town of Salina are included in <u>Appendix 6</u>.

7.3 Tribal Records

There do not appear to be any Native American Sovereign Territories on or within one mile of the Site. In accordance with ASTM Standard Practice E1527-13, tribal records will only be reviewed if the subject Site falls on or within one mile of Native American Sovereign Territory. Therefore, tribal government representatives were not contacted as part of this AAI Phase I ESA report.

7.4 New York State Department of Environmental Conservation

A FOIL request was submitted to the NYSDEC on March 11, 2020. As of the date of this report submission, a complete response has not been received from the NYSDEC. Any pertinent information received as a result of this FOIL request will be included as a Letter of Addendum. A copy of the FOIL request is included in <u>Appendix 6</u>.

7.5 Onondaga County Health Department

A FOIL request was submitted to the OCHD on March 11, 2020. A response received from the Source on March 13, 2020 noted the OCHD has received Labella's FOIL request. As of the date of this report submission, a complete response has not been received from the OCHD. Any pertinent information received as a result of this FOIL request will be included as a Letter of Addendum. A copy of the FOIL request is included in <u>Appendix 6</u>.

8.0 ASSUMPTIONS, LIMITATIONS, TERMS AND RELIANCE



8.1 Significant Assumptions

As a result of the unavailability or lack of receipt of information, the following assumption was made in order to complete the Scope of Work in the timeframe desired by Pascarella Development & Management LLC.

• Groundwater flow direction in the vicinity of the Site was estimated based on review of area topographic maps. Determination of site-specific groundwater flow direction typically requires installing at least three groundwater monitoring wells, surveying the wells, and collecting groundwater elevation data.

As stated in the Agreement, Pascarella Development & Management LLC acknowledges this assumption and hereby agrees to release and hold LaBella harmless from any liability arising from or relating to any conclusions made or not made based on this assumption.

8.2 Limitations and Exceptions of Assessment

ASTM Standard Practice E1527-13 expressly recognized the fact that no ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. LaBella's work is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with the Site, and its Scope of Work reflects recognition of the reasonable limits of time and cost.

The actual presence of radon, lead-based paint, contaminants in drinking water [e.g., lead, volatile organic compounds (VOCs), "perfluorinated" compounds (PFCs), etc.], mold-related issues, electromagnetic frequencies, asbestos-containing building materials, polychlorinated biphenyl (PCB) caulk, soil vapor intrusion (SVI), wetlands, cultural and historic resources, ecological resources, and endangered species are not included in the Scope of Work of this assessment. Additionally, regulatory compliance, industrial hygiene, health and safety, indoor air quality, and drinking water quality are not included in the Scope of Work of this assessment. Should Pascarella Development & Management LLC want these services, LaBella can complete them; however, they are not included in the Scope of Work of the Phase I ESA. In addition, NYSDEC Part 360 Regulations indicate that fill material is defined as "*soil and similar material excavated for the purpose of construction or maintenance*". The user should be aware that this Phase I ESA has not assessed the Site for fill materials. Any fill material generated as part of a construction project is subject to NYSDEC Part 360 Regulations, which could include chemical testing.

It is further noted that due to post 9/11 terrorist-related concerns, the NYSDEC has limited the availability of PBS, CBS, and MOSF details, and detailed spill information to the public. However, LaBella does have access to the addresses of current PBS, CBS, and MOSF locations accessed from the database from the NYSDEC website. In addition, this information can usually be acquired by a FOIL to the regulating agency to attempt to obtain this relevant and reasonably ascertainable environmental information for AAI Phase I ESA reports. If this information is not obtainable, then it will be discussed as a data gap in Section 1.4.2.



The site visit was limited to visual observations of accessible areas only. No attempt was made to observe conditions in spaces not generally accessible, including but not limited to:

- 1. Crawlspaces
- 2. Attics and roofs
- 3. Pipe chases or plenums
- 4. Spaces concealed by walls, floors, or ceilings
- 5. Materials concealed by paneling, carpeting, or wallpaper

The site visit was also limited to visual observations within the perimeter of the Site and other accessible areas only. Visual observations were limited at the time of the site visit due to condition of some of the buildings, size of the Site and vegetative growth. It should be noted that access to Building #5 was not permitted at the time of the site visit.

8.3 Special Terms and Conditions

Pascarella Development & Management LLC and LaBella have agreed that the Scope of Work described in <u>Section 2.2</u>, and the Limitations and Exceptions described in <u>Section 8.2</u> above, are acceptable to you and that to the fullest extent permitted by law, LaBella shall not be liable to you for limiting its investigation to the Scope of Work described. Based on the engagement and Scope of Work agreed upon, our evaluation of the Site is as presented herein.

8.4 User Reliance

Pascarella Development & Management LLC, may rely upon the findings of this report and should be aware of the agreed upon Scope of Work and the limitations associated with this Scope of Work.

8.5 Subsurface Risks/Unanticipated Hazardous Materials

The work for this report has been performed in accordance with generally accepted environmental engineering practices for the applicable region. The conclusion and recommendations of this report are based upon the opinion and judgment of an Environmental Professional (EP), and are dependent upon LaBella's knowledge, information supplied by the present owner and managers of the Site, and data and information solicited from governmental agencies. LaBella makes no other warranty or representation, either expressed or implied, nor is one intended to be included as part of its services, proposals, contracts, or reports.

In addition, LaBella cannot provide guarantees, certifications, or warranties that the property is or is not free of environmental impairment without a subsurface investigation involving drilling, vapor analysis, laboratory soil analysis, groundwater monitoring well installation, and laboratory groundwater analysis. Even with such a program, the data and samples from any given soil boring or monitoring well will indicate conditions that apply only at that particular location, and such conditions may not necessarily apply to the general Site as a whole.



9.0 ADDITIONAL SERVICES

No additional services were provided or agreed upon as part of this assessment.

10.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

We declare that, to our knowledge and belief, we meet the definition of Environmental Professional as defined in ASTM Standard Practice E1527-13 and §312.20 of 40 CFR §312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting at the subject property.

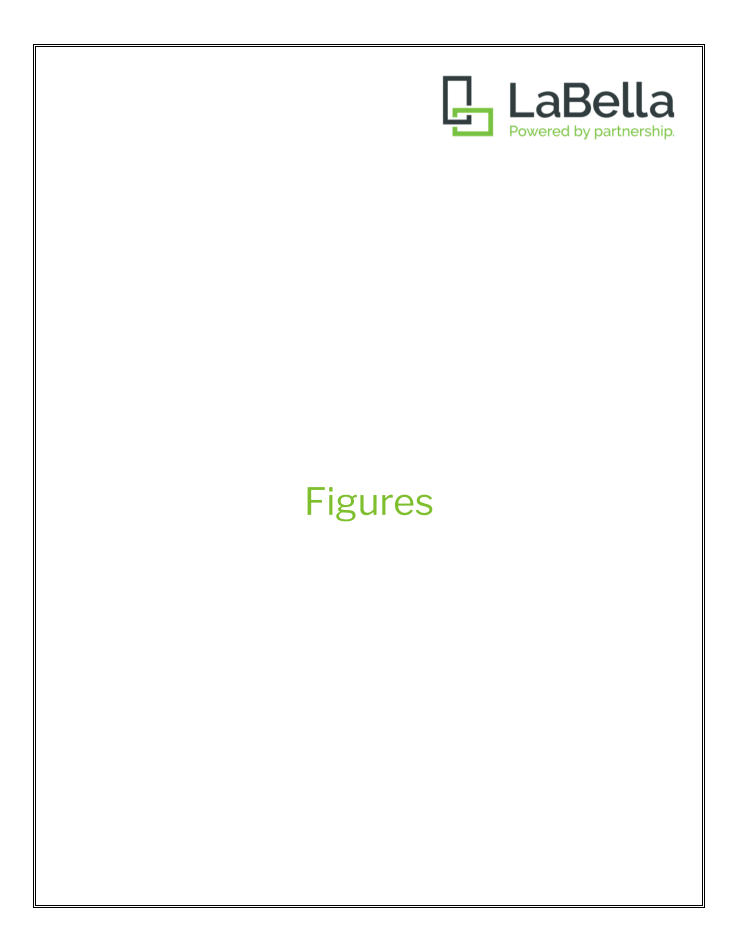
We have developed and performed the Scope of Work for this assessment in conformance with the standards, practices, and limitations set forth in ASTM Standard Practice E1527-13.

Willagre

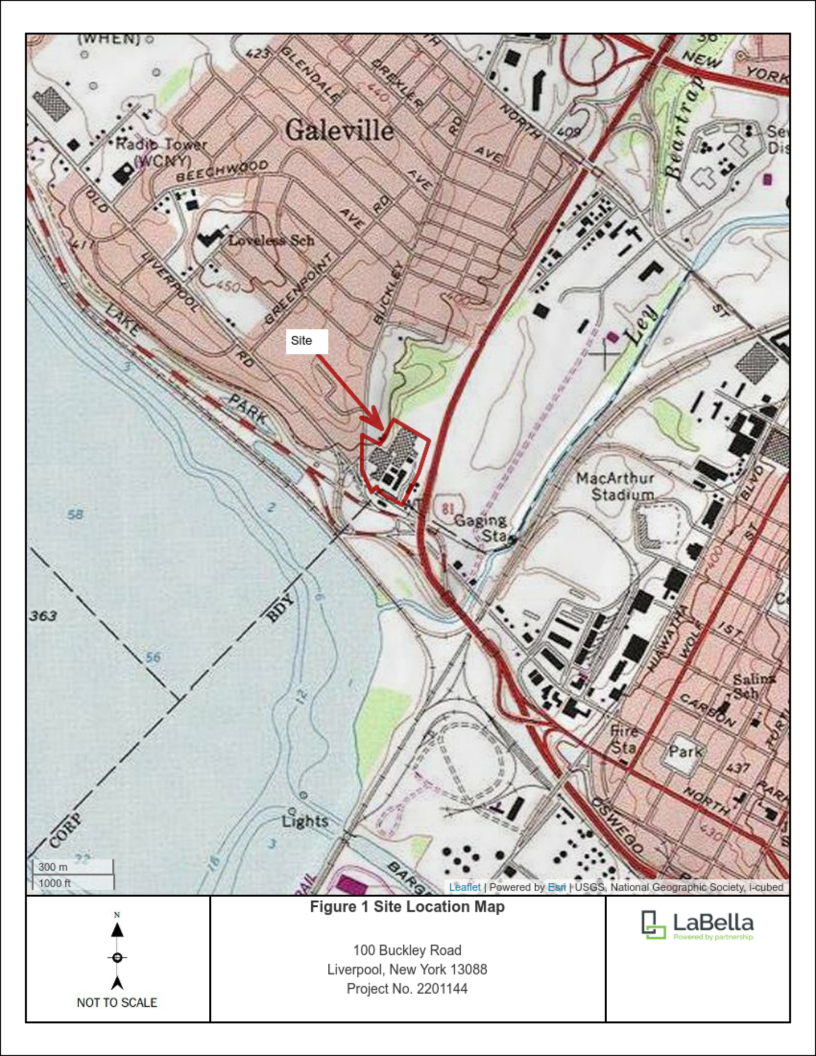
William Sisco CNY Regional Environmental Manager Environmental Professional

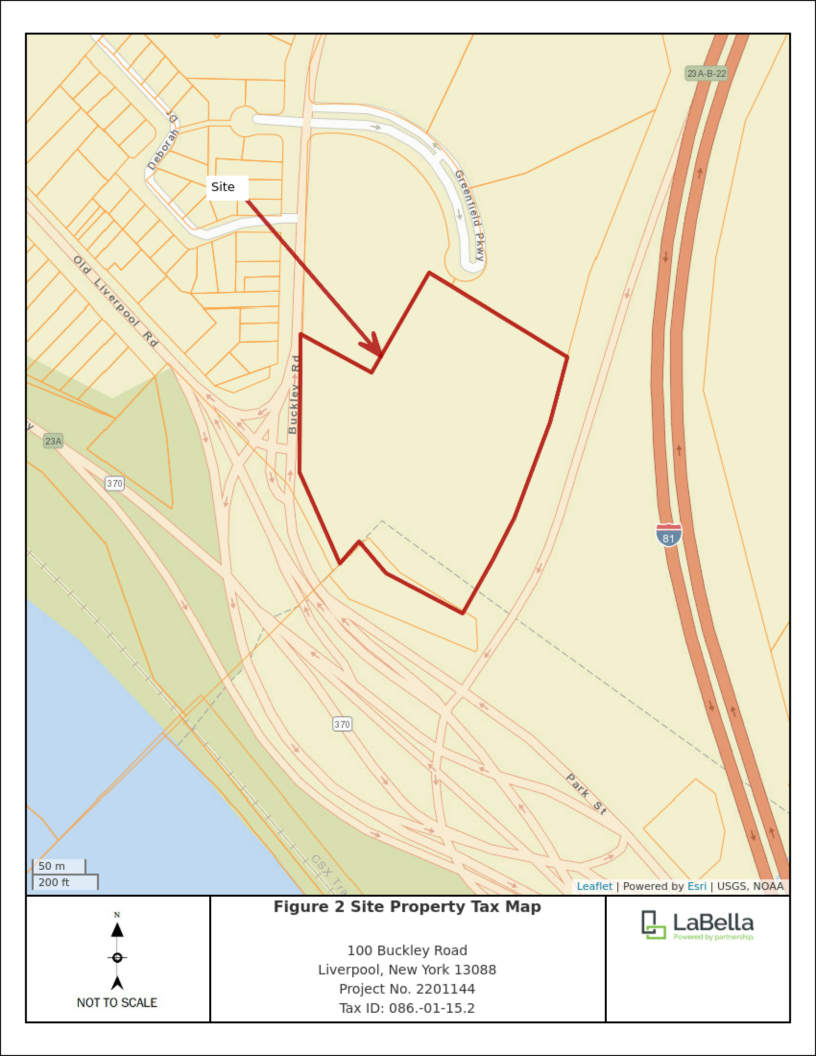
Willthe

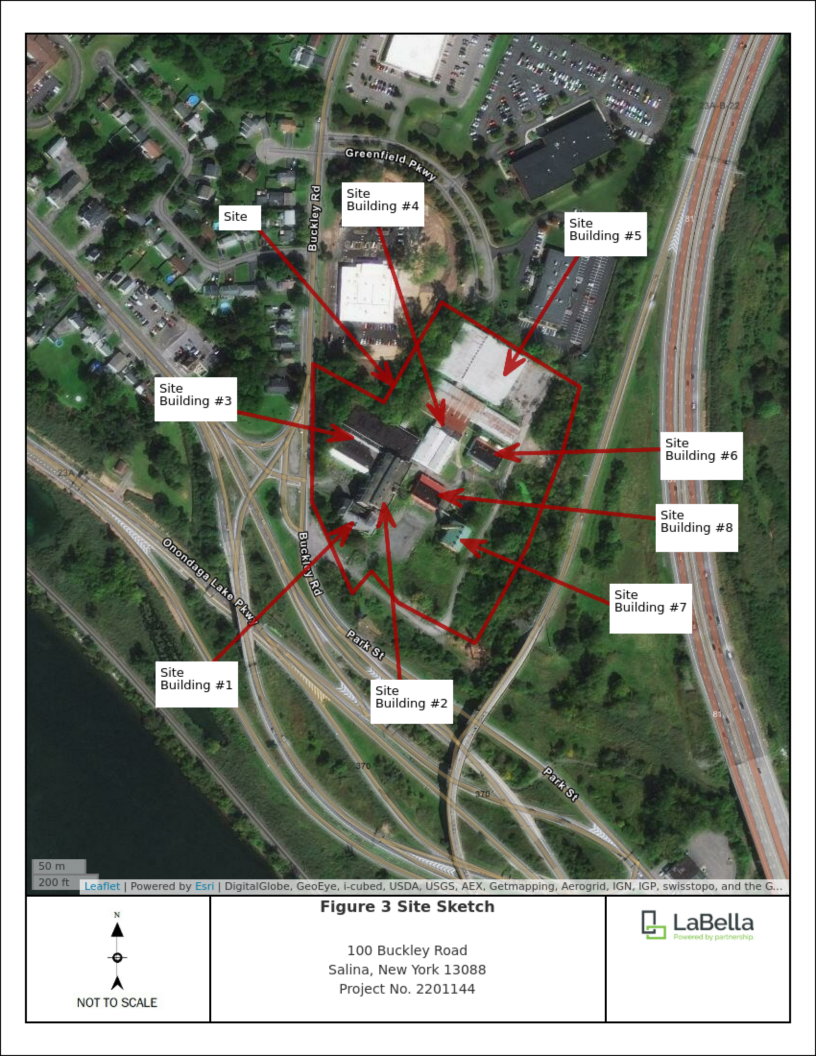
William DiRenzo Environmental Analyst

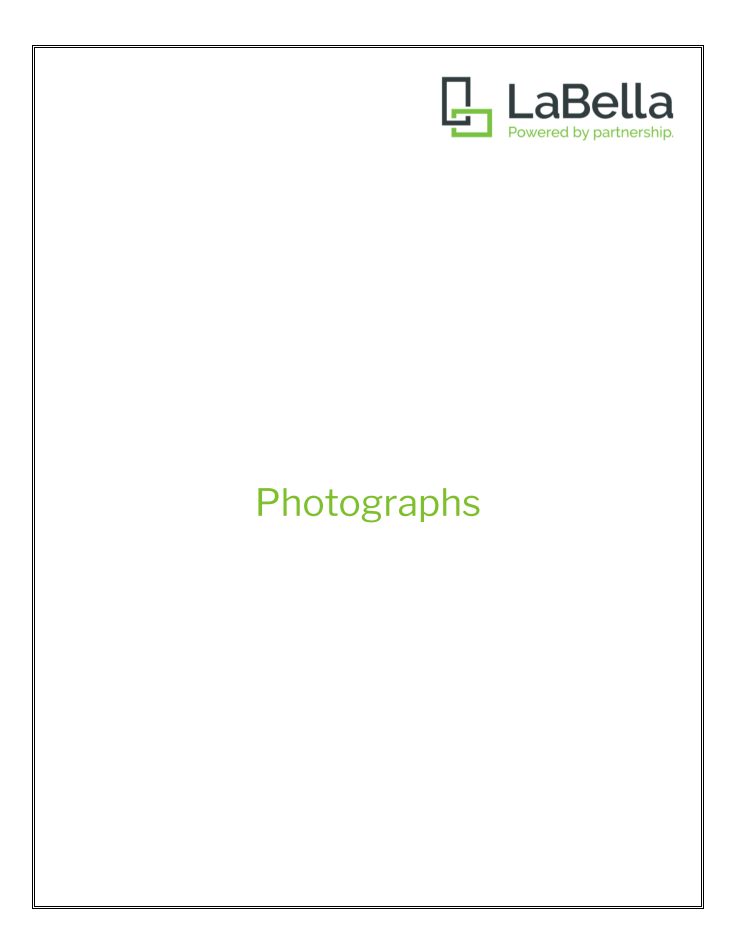


Privileged and Confidential









Privileged and Confidential



Exterior view of Site Building #1



Eastern exterior of Site Building #1 and #2



Eastern exterior of Site Building #1 and #2



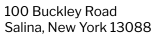
Exterior view of Site Building #1 and #2



Exterior view of Site Building #3



View of southern portion of Site Building #4







Eastern exterior of Site Building #5



View of South side of Site Building #6



Western exterior of Site Building #7



Southern exterior of Site Building #8



View of interior of Site Building #1



Interior of Site Building #2





View of interior of Site Building #2



Interior of Site Building #3



Concrete trench in Site Building #3



Concrete trench in Site Building #3



Boilers in Site Building #8



Boiler treatment chemical drums in Site Building #8





Drums with unknown contents



Drums with unknown contents



Area of former fuel oil AST per historic maps and monitoring well



Undeveloped wooded land on eastern portion



Asphalt-paved access road on eastern portion



Undeveloped wooded land on eastern portion





View of monitoring well in southeastern portion of Site



View of slab foundation of former buildings north of Site Building #7



ASTs along the northern portion of Site Building #6



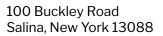
Interior of eastern portion of Site Building #4



Asphalt-paved parking area on northern portion



Asphalt-paved access road on eastern portion







Exterior view of Site Building #3





Appendix 1 Regulatory Records

Privileged and Confidential



Property Information

Order Number:		20200311022p
Date Completed:		March 12, 2020
Project Number:		
Project Property:		2201144
Coordinates:	Latitude:	100 Buckley Road Liverpool NY 13088 43.07984894
	Longitude:	-76.175581
	UTM Northing:	4770352.53681 Meters
	UTM Easting:	404304.04043 Meters
	UTM Zone:	UTM Zone 18T
	Elevation:	376.29 ft
	Slope Direction:	SE

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Soil Information	10
Wells and Additional Sources	
Summary	17
Detail Report	19
Radon Information	81
Appendix	
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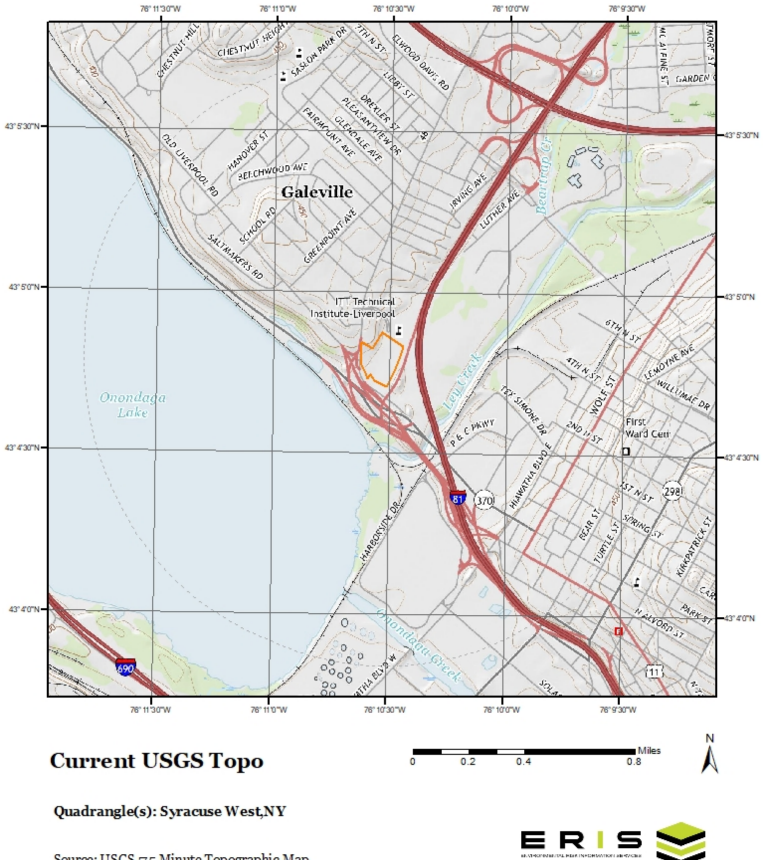
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, 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



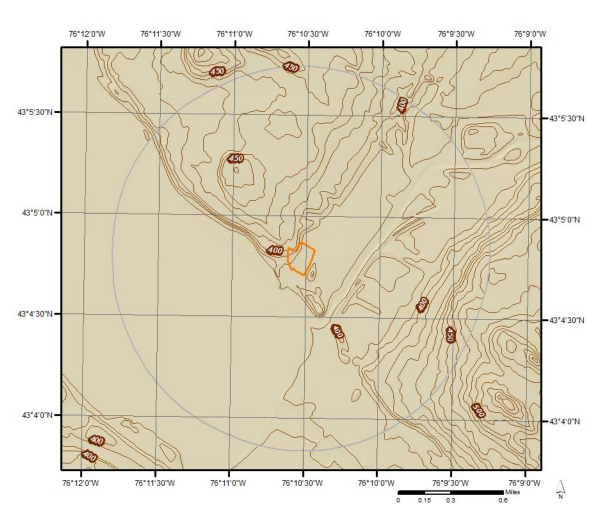
Source: USGS 7.5 Minute Topographic Map

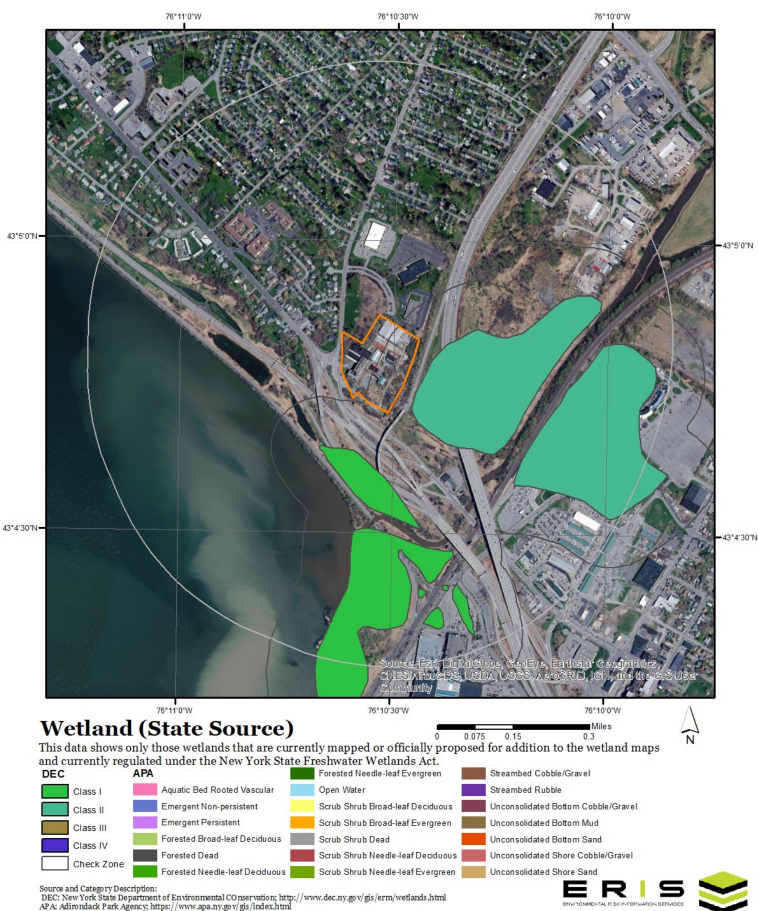
Topographic Information

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.

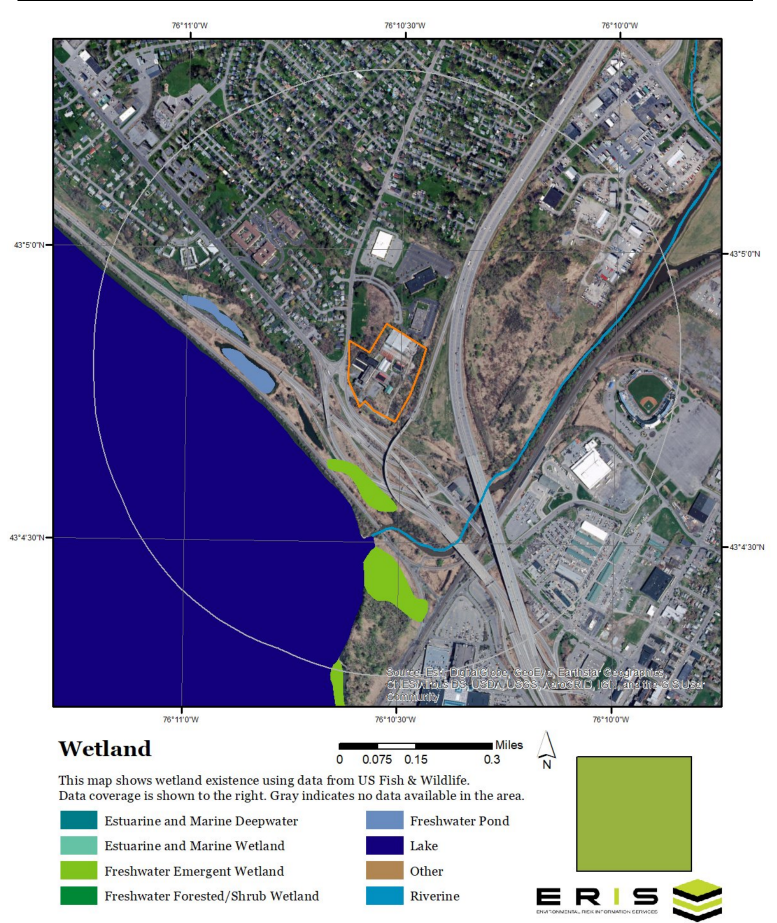
Topographic information at project property:

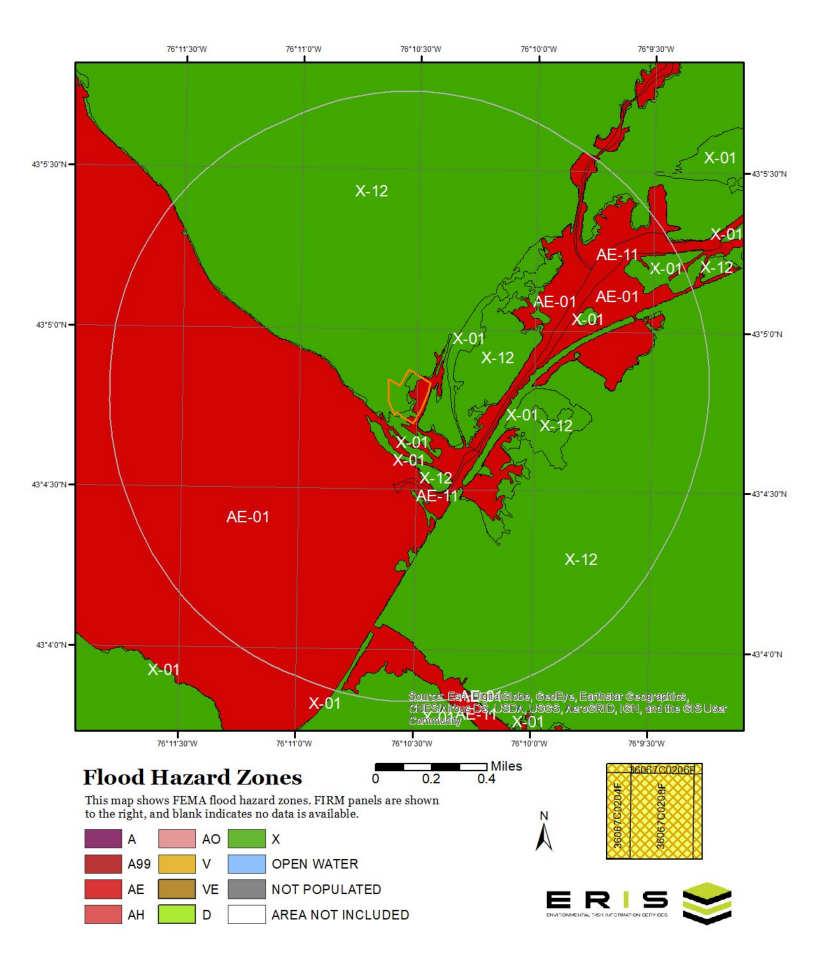
Elevation: 376.29 ft Slope Direction: SE





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

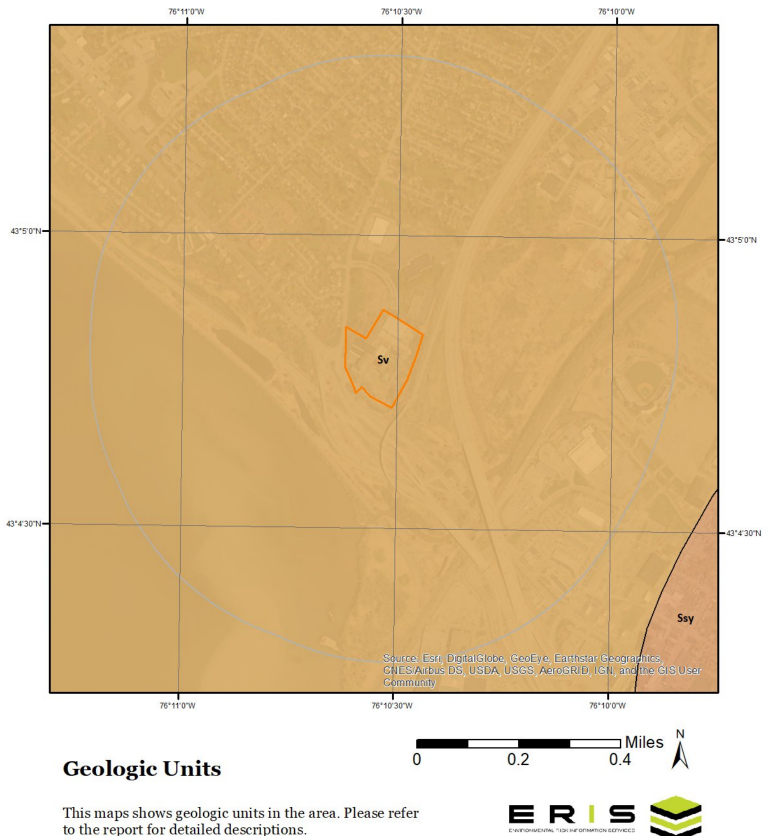




The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area:	36067C0206F(effective:2016-11-04) 36067C0209F(effective:2016-11-04) 36067C0204F(effective:2016-11-04) 36067C0208F(effective:2016-11-04)
Flood Zone AE-01 Zone: Zone subtype:	AE
Flood Zone AE-11 Zone: Zone subtype:	AE FLOODWAY
Flood Zone X-01 Zone: Zone subtype:	X 0.2 PCT ANNUAL CHANCE FLOOD HAZARD
Flood Zone X-12 Zone: Zone subtype:	X AREA OF MINIMAL FLOOD HAZARD

Geologic Information



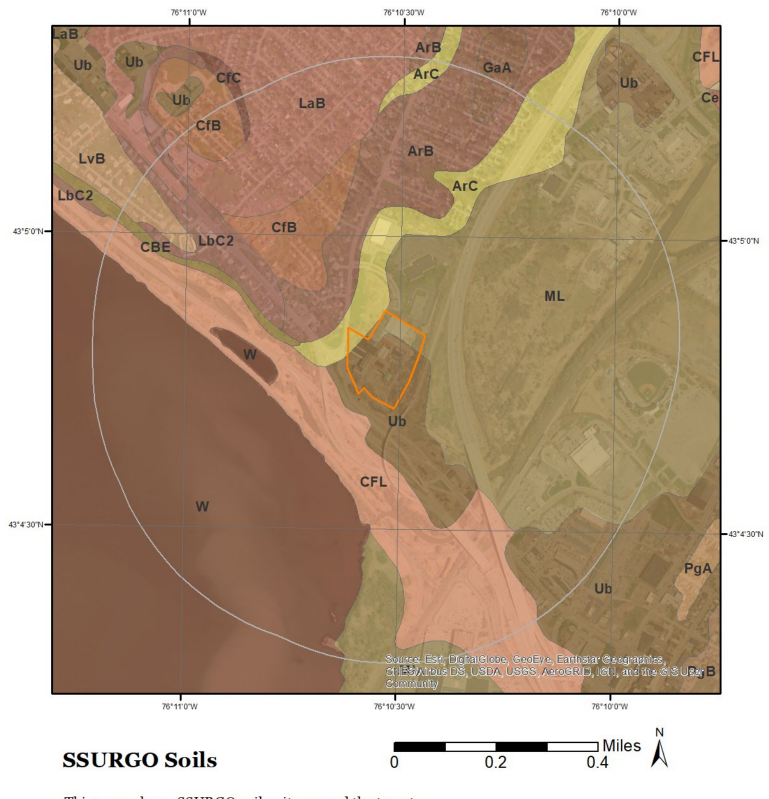
IN SERVICES

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 Sv		
Unit Name:		
Unit Age:	Vernon Shale	
Primary Rock Type:	Upper Silurian	
Secondary Rock Type:	shale	
	black shale	
Unit Description:	Vernon Shale	



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



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 CBE (0.06%) Map Unit Name:	
horizon H4(152cm to 178cm)	Very fine sand
horizon H3(46cm to 152cm)	Very fine sandy loam
horizon H2(25cm to 46cm)	Very fine sandy loam
horizon H1(0cm to 25cm)	Very fine sandy loam
Major components are printed below Arkport(75%)	transmitted freely through the soil.
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is
Drainage Class - Dominant:	Well drained
Watertable Depth - Annual Min:	null
Bedrock Depth - Min:	Arkport very fine sandy loam, rolling
Map Unit ArC (0.88%) Map Unit Name:	
horizon H4(152cm to 178cm)	Very fine sand
horizon H3(46cm to 152cm)	Very fine sandy loam
horizon H2(25cm to 46cm)	Very fine sandy loam
horizon H1(0cm to 25cm)	Very fine sandy loam
Major components are printed below Arkport(75%)	transmitted freely through the soil.
Hydrologic Group - Dominant:	A - Soils in this group have low runoff potential when thoroughly wet. Water is
Bedrock Depth - Min: Watertable Depth - Annual Min: Drainage Class - Dominant:	Well drained
	null
	Arkport very fine sandy loam, 2 to 6 percent slopes null
Map Unit Name:	Arknort very fine sandy loam 2 to 6 percent slopes

Bedrock Depth - Min:

Camillus and Lairdsville channery soils, steep

61cm

Watertable Depth - Annual Min: Drainage Class - Dominant:	66cm Moderately well 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	
Lairdsville(40%)	
horizon H1(0cm to 20cm)	
horizon H2(20cm to 61cm)	Channery silt loam
horizon H3(61cm to 71cm)	Silty clay loam Weathered bedrock
Camillus(40%)	
horizon H1(0cm to 23cm)	Silt loam
horizon H2(23cm to 56cm)	Silt loam
horizon H3(56cm to 97cm)	Vary channery cilt loom
horizon H4(97cm to 107cm)	Very channery silt loam

Map Unit CfB (0.29%)

Map Unit Name:	
	Cazenovia silt loam, 2 to 8 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	null
	92cm
Drainage Class - Dominant:	
	Moderately well drained
Hydrologic Group - Dominant:	C. Caile in this group have medarately kigh wuraff notantial when thereworkly
	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	
Cazenovia(85%)	
horizon H1(0cm to 30cm)	
	Silt loam
horizon H2(30cm to 91cm)	
	Silty clay loam
horizon H3(91cm to 152cm)	
	Gravelly silty clay loam

Map Unit CfC (0.02%)	
Map Unit Name:	Cazenovia silt loam, 8 to 15 percent slopes
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	92cm
Drainage Class - Dominant:	
Hydrologic Group - Dominant:	Moderately well drained
	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	
Cazenovia(85%) horizon H1(0cm to 30cm)	
horizon H2(30cm to 91cm)	Silt loam
horizon H3(91cm to 152cm)	Silty clay loam
	Gravelly silty clay loam
Map Unit CFL (4.79%)	
Map Unit Name:	Cut and fill land
Bedrock Depth - Min:	null
Watertable Depth - Annual Min:	137cm
Drainage Class - Dominant:	
Hydrologic Group - Dominant:	Somewhat excessively drained
Major components are printed below Udorthents(70%)	A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.
horizon H1(0cm to 10cm) horizon H2(10cm to 178cm)	Gravelly sandy loam
	Very gravelly sandy loam
Map Unit GaA (0.08%)	
Map Unit Name:	Galen very fine sandy loam, 0 to 2 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	null
Drainage Class - Dominant:	54cm
Hydrologic Group - Dominant:	Moderately well drained
	A/D - These soils have low runoff potential when drained and high runoff potential when undrained.
Major components are printed below Galen(80%)	
horizon H1(0cm to 23cm)	Very fine conduloom
horizon H2(23cm to 38cm)	Very fine sandy loam
horizon H3(38cm to 122cm)	Very fine sandy loam
horizon H4(122cm to 152cm)	Loamy fine sand
	Stratified loamy fine sand to fine sand to silt loam

Map Unit Name:

Bedrock Depth - Min:

Lairdsville silt loam, 2 to 6 percent slopes

76cm

Map Unit LbC2 (0.19%)

Watertable Depth - Annual Min:	68cm
Drainage Class - Dominant:	00011
Hydrologic Group - Dominant:	Moderately well 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	
Lairdsville(80%)	
horizon H1(0cm to 20cm)	
horizon H2(20cm to 76cm)	Silt Ioam
horizon H3(76cm to 86cm)	Silty clay loam
	Weathered bedrock

Map Unit Name:	
Bedrock Depth - Min:	Lairdsville silty clay loam, 6 to 12 percent slopes, eroded
	61cm
Watertable Depth - Annual Min:	68cm
Drainage Class - Dominant:	00011
	Moderately well 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	5
Lairdsville(80%)	
horizon H1(0cm to 20cm)	
horizon H2(20cm to 61cm)	Silty clay loam
	Silty clay loam
horizon H3(61cm to 71cm)	Weathered bedrock

Map Unit LvB (0.26%)	
Map Unit Name:	
Bedrock Depth - Min:	Lockport and Brockport silty clay loams, 0 to 6 percent slopes
Watertable Depth - Annual Min:	84cm
	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	
Brockport(40%)	
horizon H1(0cm to 30cm)	
horizon H2(30cm to 61cm)	Silty clay loam
	Silty clay
horizon H3(61cm to 84cm)	Very channery silty clay
horizon H4(84cm to 94cm)	

	Weathered bedrock
Lockport(40%)	
horizon H1(0cm to 23cm)	
harizan $H^{2}(22)$ om to 76 cm)	Silty clay loam
horizon H2(23cm to 76cm)	Silty clay
horizon H3(76cm to 91cm)	
horizon H4(91cm to 102cm)	Channery silty clay
	Weathered bedrock

Map Unit ML (3.99%)	
Map Unit Name:	
Bedrock Depth - Min:	Made land
	null
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	137cm
	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	
Udorthents(70%)	
horizon H1(0cm to 10cm)	
	Channery loam
horizon H2(10cm to 178cm)	Very channery loam

Мар	Unit	Ub	(35.	54%)
-----	------	----	------	------

Map Unit Name:

No more attributes available for this map unit

Urban land

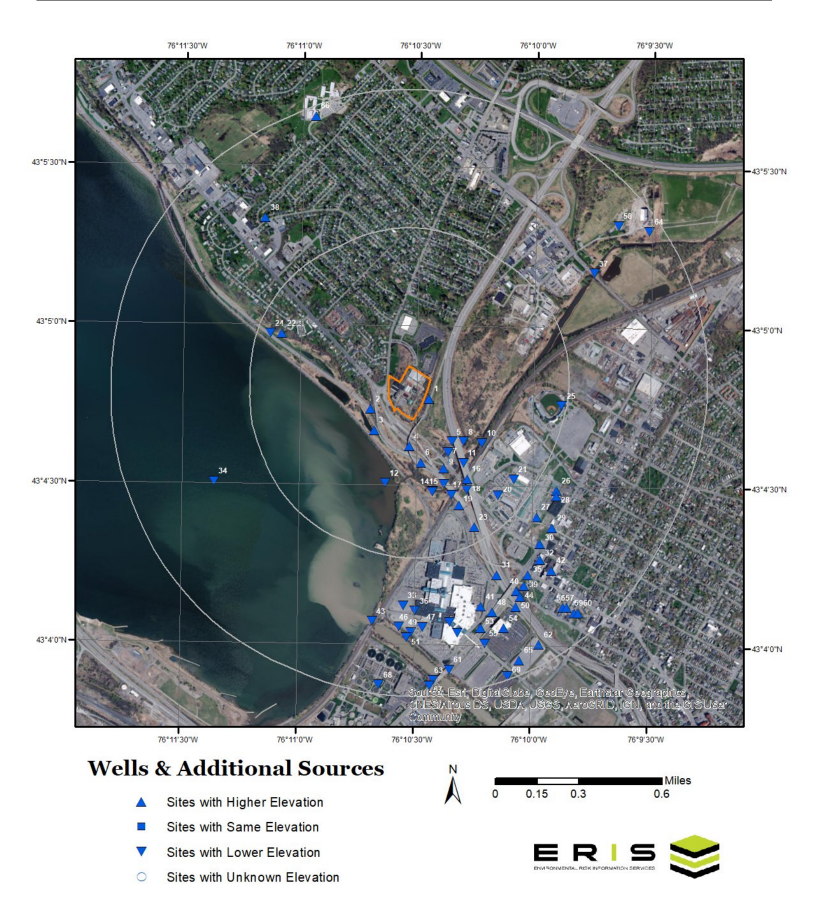
Map Unit W (51.52%)

Map Unit Name:

No more attributes available for this map unit

Water

Wells and Additional Sources



Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	ID	Distance (ft)	Direction	
	No records found			
Safe Drinking V	Vater Information System (SDWIS)			
Man Kay		Distance (ft)	Dissettien	

мар кеу	עו	Distance (ft)	Direction	
	No records found			

USGS National Water Information System

Map Key	Monitoring Loc Identifier	Distance (ft)	Direction
1	USGS-430446076102801	93.68	ESE
2	USGS-430444076104301	396.99	WSW
3	USGS-430440076104201	522.45	SW
4	USGS-430437076103301	522.95	S
5	USGS-04240121	849.03	SE
6	USGS-430438076042601	834.01	S
7	USGS-430436076102301	908.86	SSE
8	USGS-430438076101901	1,044.74	SE
9	USGS-430433076102401	1,095.75	SSE
10	USGS-04240120	1,365.09	SE
11	USGS-430434076101901	1,265.25	SE
12	USGS-0424012125	1,332.16	SSW
13	USGS-430430076102401	1,361.23	SSE
14	USGS-430429076102702	1,418.50	SSE
15	USGS-430429076102701	1,428.26	SSE
16	USGS-430431076101801	1,529.72	SE
17	USGS-430428076102201	1,608.70	SSE
18	USGS-430429076101801	1,684.16	SSE
19	USGS-430426076102001	1,857.10	SSE
20	USGS-430428076044601	2,167.65	SE
21	USGS-430431076100601	2,231.43	SE
22	USGS-430458076110601	2,184.05	WNW
22	USGS-430458076110602	2,184.05	WNW
23	USGS-430422076101601	2,355.58	SSE
24	USGS-430458076110901	2,393.42	WNW
25	USGS-430445076095401	2,547.20	E
26	USGS-430429076095501	3,044.53	ESE
27	USGS-430424076100001	2,998.24	SE
28	USGS-430428076095501	3,092.66	SE
29	USGS-430422076095601	3,356.95	SE
30	USGS-430419076095901	3,385.11	SE
31	USGS-430413076101001	3,367.67	SSE
32	USGS-430416076095901	3,601.64	SE
33	USGS-430407076103401	3,557.10	S
34	USGS-04240480	3,684.82	WSW
35	USGS-430413076100201	3,691.81	SSE
36	USGS-430406076103101	3,655.82	S
37	USGS-0424011895	3,719.76	ENE
39	USGS-430411076100301	3,812.97	SSE
40	USGS-430410076100501	3,817.11	SSE
41	USGS-430407076101401	3,795.94	SSE

Wells and Additional Sources Summary

42	USGS-430414076095601	3,901.51	SE
43	USGS-0424001205	3,928.64	S
44	USGS-430409076100401	3,942.23	SSE
45	USGS-430404076102201	3,927.91	S
46	USGS-430403076103501	3,965.14	S S
47	USGS-430403076102901	3,964.92	S
48	USGS-430406076101101	3,972.66	SSE
49	USGS-430402076103201	4,060.00	S
50	USGS-430407076100501	4,078.77	SSE
51	USGS-430401076103301	4,161.89	S
52	USGS-430402076102001	4,156.09	SSE
53	USGS-430403076101401	4,177.41	SSE
54	USGS-430403076100801	4,340.13	SSE
55	USGS-430400076101301	4,488.94	SSE
56	USGS-430407076095301	4,581.92	SE
57	USGS-430407076095201	4,629.10	SE
58	USGS-430519076052101	4,623.39	NE
59	USGS-430406076095001	4,802.17	SE
60	USGS-430406076094901	4,850.63	SE
61	USGS-430355076102201	4,825.59	S
62	USGS-430400076095901	4,914.80	SSE
63	USGS-430353076102601	4,990.67	S
64	USGS-430518076093201	5,034.01	ENE
65	USGS-430357076100401	5,015.79	SSE
66	USGS-430539076105801	5,083.68	NNW
67	USGS-430352076102701	5,085.58	S
68	USGS-430352076041601	5,107.02	S
69	USGS-430354076100701	5,210.44	SSE

State Sources

Oil and Gas Wells

Мар Кеу	API Well No	Distance (ft)	Direction
38	31067009380000	3,815.37	NW
Water Wells Dat	tabase		
Мар Кеу	ID	Distance (ft)	Direction

records found

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	ESE	0.02	93.68	379.40	FED USGS
Organiz Identifie	r: USG	S-NY	Formation Type:		
Organiz Name:		S New York Water Scien	Aquifer Name: ce		
Well Depth:	Cent	er	Aquifer Type:		
Well Depth Unit: Well Hole Depth	:		Country Code: Provider Name:	US NWIS	
W Hole Depth U	65 nit: ft		County:	ONONDAGA	
Construction Da	te:	60906	Latitude:	43.0795113	
Source Map Sca	ale: 2400		Longitude:	-76.1740919	
Monitoring Loc N Monitoring Loc I	OD1	620			
Monitoring Loc T	USG	S-430446076102801			
Monitoring Loc [Well: Desc:	: Test hole not completed	as a well		
HUC Eight Digit Drainage Area:		0201			
Drainage Area L	Jnit:				
Contrib Drainage					
Contrib Drainage Unit:					
Horizontal Accur Horizontal Accur	1				
Horizontal Colleg	seco	nds			
Mthd: Horiz Coord Ref	er	polated from MAP.			
System: Vertical Measure					
Vertical Measure	369.6 e Unit: feet	0			
Vertical Accurac	y:				
Vertical Accurac	0.1 y Unit: feet				
Vertical Collection	on Mthd:				
Vert Coord Refe	r System:	l or other surveyed metho	od.		
	NGV	DZJ			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

2

FED USGS

	USGS	New York Water Science	Formation Type: Aquifer Name: Aquifer Type:		
SW		0.10	522.45	379.80	FED USGS
	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
System:		-			
Mthd:		or other survivial mathed			
Unit:	feet				
	0.1				
	feet				
Unit:	368.2				
		5			
ion					
cy Unit:		de			
cy:	1				
Area					
	04140	201			
SC:	Well: 7	est hole not completed as	a well		
pe:					
entifier:					
Monitoring Loc Name:					
):			Longitude:	-76.1782587	
:		914	Latitude:	43.0789557	
t:	ft		County:	ONONDAGA	
	24				
			-		
	USGS	-NY	Aquifer Name:		
			Formation Type:		
	it: entifier: pe: esc: code: it: Area cy: cy Unit: ion cy Unit: ion Unit: Unit: Unit: Mthd: System:	USGS USGS Center 24 t: ft 19550 24000 ame: OD16 24000 ame: OD16 24000 ame: OD16 04140 it: USGS pe: Well: T 05 sc: O4140 it: Area Area Cy: 1 cy Unit: second ion Interpo NAD8 368.2 Unit: feet 0.1 Unit: feet 0.1 Unit: feet Mthd: Level o System: NGVD	USGS-NY USGS New York Water Science Center 24 t: ft 19550914 24000 ame: 0D1619 antifier: USGS-430444076104301 pe: USGS-430444076104301 pe: Well: Test hole not completed as a scc: ode: 04140201 it: Area: Area cy: 1 seconds ion Interpolated from MAP. NAD83 368.2 feet 0.1 Unit: feet 0.1 Unit: feet 1 NAD83 368.2 Unit: feet 1 NAD83 368.2 NAD83 368.2 NAD83 368 NAD83 368 NAD83 368 NAD83	USGS-NY Aquifer Name: USGS New York Water Science Center Aquifer Name: 4quifer Name: Aquifer Name: Country Code: Provider Name: 24 24 24 24000 me: 0D1619 24000 me: 0D1619 24000 me: 0D1619 24000 me: 0D1619 24000 me: 0D1619 24000 me: 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000 0D1619 24000	USGS-NY Aquifer Name: Aquifer Name: Aquifer Name: Aquifer Name: Aquifer Name: Aquifer Name: USGS New York Water Science Center Aquifer Name: USGS New York Water Science County: US Provider Name: US Provider Name: US Provider Name: US Provider Name: Aquifer Name: Aquifer Name: US New York Water Science New York Water Science County: ONONDAGA t:

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Well Depth Unit: Well Hole Depth: W Hole Depth Unit:	61	Country Code: Provider Name: County:	US NWIS ONONDAGA
Construction Date:	ft	Latitude:	43.0778446
Source Map Scale:	19541007 24000	Longitude:	-76.1779809
Monitoring Loc Name: Monitoring Loc Identifier:	OD1618		
Monitoring Loc Type:	USGS-430440076104201 Well: Test hole not completed as a w	vell	
Monitoring Loc Desc: HUC Eight Digit Code:	04140201		
Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area Unit: Horizontal Accuracy: Horizontal Accuracy Unit: Horizontal Collection Mthd: Horiz Coord Refer System: Vertical Measure:	04140201 1 seconds Interpolated from MAP. NAD83 364.1		
Vertical Measure Unit: Vertical Accuracy:	feet		
Vertical Accuracy Unit: Vertical Collection Mthd:	0.1 feet		
Vert Coord Refer System:	Level or other surveyed method. NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	S	0.10	522.95	383.15	FED USGS
Organiz Identifier: Organiz Name:	USGS		Formation Type: Aquifer Name:		
Well Depth:	USGS Cente	S New York Water Science r	Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:	72		Provider Name:	NWIS	
W Hole Depth Unit	: ft		County:	ONONDAGA	
Construction Date:		0924	Latitude:	43.0770113	

Organiz Identifier: Organiz Name:		USGS	S-NY S New York Water Science	Formation Type: Aquifer Name:					
5	SE		0.16	849.03	374.05	FED USGS			
Мар Кеу	Direct	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB			
ven ooord Keler bystem.		NGVE	029						
Vert Coord Refer S	vstem.	Level	0.1 feet Level or other surveyed method.						
Vertical Collection	Mthd:	reet							
Vertical Accuracy L	Jnit:								
Vertical Accuracy:		0.1							
Vertical Measure U	init:	feet	364.6 feet						
	L. 14.	364.6							
System: Vertical Measure:		NAD83							
Mthd: Horiz Coord Refer		Interpolated from MAP.							
Horizontal Collectio	on								
Horizontal Accuracy Unit:		secon	seconds						
Horizontal Accurac	y:	1							
Unit:									
Contrib Drainage A Contrib Drainage A									
Drainage Area Unit									
Drainage Area:									
HUC Eight Digit Code:		04140	04140201						
Monitoring Loc Des									
Monitoring Loc Type:		Well:	Well: Test hole not completed as a well						
Monitoring Loc Ider		USGS	USGS-430437076103301						
		OD16	14						
Monitoring Loc Nar	ne.	24000)						
Source Map Scale:		24000)	Longitude:	-76.1754808				

Organiz Name:	0303-111	Aquifer Name:	
	USGS New York Water Science Center		
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:		County:	ONONDAGA
Construction Date:		Latitude:	43.0772891
Source Map Scale:		Longitude:	-76.1724252
Monitoring Loc Name:	24000		
Monitoring Loc Name.	LEY CREEK TRIBUTARY AT SYRA	CUSE NY	
Monitoring Loc Identifier:			
Monitoring Loc Type:	USGS-04240121		
Monitoring 200 Type.	Stream		
Monitoring Loc Desc:			

<u>eris</u>

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HUC Eight Digit Code:	04140201
Drainage Area:	0.39
Drainage Area Unit:	
Contrib Drainage Area:	sq mi
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:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	S	0.16	834.01	383.81	FED USGS
Organiz Identifier:		S-NY	Formation Type:		
Organiz Name:			Aquifer Name:		
	USG Cent	S New York Water Science er	e		
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:	80		Provider Name:	NWIS	
W Hole Depth Un	it:		County:	ONONDAGA	
Construction Date	ft e:		Latitude:	43.0761779	
Source Map Scale		<u>.</u>	Longitude:	-76.1746475	
Monitoring Loc Na	2400 ame:	0			
Monitoring Loc Ide	OD 5	516			
-	USG	S-430438076042601			
Monitoring Loc Ty		Test hole not completed a	as a well		
Monitoring Loc De					
HUC Eight Digit C	ode: 0414	0201			
Drainage Area:	0414	0201			
Drainage Area Ur	nit:				
Contrib Drainage	Area:				
Contrib Drainage Unit:					
Horizontal Accura	icy: 1				

Horizontal Accuracy Unit: Horizontal Collection Mthd: Horiz Coord Refer System: Vertical Measure: Vertical Measure Unit: Vertical Accuracy: Vertical Accuracy Unit: Vertical Collection Mthd:	seconds Interpolated from MAP. NAD83 375 feet 5 feet Interpolated from topographic map.
Vert Coord Refer System:	Interpolated from topographic map. NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	SSE	0.17	908.86	375.02	FED USGS
Organiz Identifier:	USGS	S-NY	Formation Type:		
Organiz Name:		S New York Water Science	Aquifer Name:		
Well Depth:	Cente		Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Unit			County:	ONONDAGA	
Construction Date:			Latitude:	43.0767335	
Source Map Scale			Longitude:	-76.172703	
Monitoring Loc Na					
Monitoring Loc Ide					
Monitoring Loc Typ	be:	S-430436076102301			
Monitoring Loc De		Test hole not completed as	a well		
HUC Eight Digit Co	ode: 04140	0201			
Drainage Area:	UT N				
Drainage Area Uni					
Contrib Drainage A					
Contrib Drainage A Unit:	rea				
Horizontal Accurac					
Horizontal Accurac					
Horizontal Collection	secor	nds			
Mthd: Horiz Coord Refer		polated from MAP.			
System: Vertical Measure:	NAD	33			
tortioal modoure.	369.1				

Vertical Measure Unit:			
Vertical Accuracy:	feet		
Vertical Accuracy Unit:	0.1		
-	feet		
Vertical Collection Mthd:	Level or other surveyed method.		
Vert Coord Refer System:	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
8	SE	0.20	1,044.74	371.44	FED USGS		
Organiz Identifier: Organiz Name:	USGS	S New York Water Science	Formation Type: Aquifer Name:				
Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Uni	Cente 115 t:	er	Aquifer Type: Country Code: Provider Name: County:	US NWIS ONONDAGA			
Construction Date			Latitude:	43.0772891			
Source Map Scale			Longitude:	-76.1715918			
Monitoring Loc Na	24000 ime: OD10						
Monitoring Loc Ide	entifier:	S-430438076101901					
Monitoring Loc Ty	pe:	Well: Test hole not completed as a well					
Monitoring Loc De HUC Eight Digit C	esc:						
Drainage Area: Drainage Area Un Contrib Drainage Contrib Drainage Unit: Horizontal Accura	Area: Area						
Horizontal Accura							
Horizontal Collecti Mthd:	Interp	olated from MAP.					
Horiz Coord Refer System: Vertical Measure:		NAD83					
Vertical Measure							
Vertical Accuracy:	feet 0.1						
Vertical Accuracy	Unit: feet						
Vertical Collection		or other surveyed method.					

Vert Coord Refer System:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
9	SSE	0.21	1,095.75	381.45	FED USGS	
Organiz Identifie		S-NY	Formation Type:			
Organiz Name:	USG	S New York Water Scienc	Aquifer Name:			
Well Depth:	Cent	er	Aquifer Type:			
Well Depth Unit: Well Hole Depth:			Country Code: Provider Name:	US NWIS		
W Hole Depth U	90 nit: ft		County:	ONONDAGA		
Construction Dat	e:	10730	Latitude:	43.0759001		
Source Map Sca	2400	00	Longitude:	-76.1729807		
Monitoring Loc N Monitoring Loc Io	OD1	615				
Monitoring Loc T	USG ype:	S-430433076102401				
Monitoring Loc D	esc:	: Test hole not completed	as a well			
HUC Eight Digit		04140201				
Drainage Area U						
Contrib Drainage Contrib Drainage Unit:						
Horizontal Accur	1					
Horizontal Accur Horizontal Collec	seco	nds				
Mthd: Horiz Coord Refe	Inter	polated from MAP.				
System: Vertical Measure		83				
Vertical Measure	Unit: feet					
Vertical Accuracy						
Vertical Accuracy	y Unit: feet					
Vertical Collectio	Leve	l or other surveyed metho	d.			
Vert Coord Refe	r System: NGV	′D29				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SE	0.26	1,365.09	363.93	FED USGS

11 SE	0.24	1,265.25	363.43	FED USGS
Map Key Di	rection Distar	ce (mi) Distance (ft)	Elevation (ft)	DB
Vertical Collection Mtho	Level or other s	urveyed method.		
Vertical Accuracy: Vertical Accuracy Unit:	.01			
Vertical Measure Unit:	362.17 feet			
Horiz Coord Refer System: Vertical Measure:	NAD83			
Horizontal Collection Mthd:	Interpolated from	n MAP.		
Horizontal Accuracy Ur	1 it: seconds			
Contrib Drainage Area: Contrib Drainage Area Unit: Horizontal Accuracy:	04 m			
Drainage Area Unit:	29.9 sq mi			
Monitoring Loc Desc: HUC Eight Digit Code: Drainage Area:	04140201			
Monitoring Loc Type:	USGS-0424012 Stream	5		
Monitoring Loc Identifie	:	PARK STREET, SYRACUSE NY		
Source Map Scale: Monitoring Loc Name:	24000	Longitude:	-76.1702778	
Well Hole Depth: W Hole Depth Unit: Construction Date:		Provider Name County: Latitude:	: NWIS ONONDAGA 43.0772222	
Well Depth: Well Depth Unit:	Center	Aquifer Type: Country Code:	US	
Organiz Name:	USGS New Yor Center	Aquifer Name: Water Science		
Organiz Identifier:	USGS-NY	Formation Type	5.	

Aquifer Name:

Aquifer Type:

Center Well Depth:

USGS New York Water Science

Organiz Name:

Well Depth Unit:Country Code:USWell Hole Depth120.3NWISW Hole Depth Unit:120.3County:ONONDAGAConstruction Date:19770815Latitude:43.0761779Source Map Scale:24000-76.1715918Monitoring Loc Name:0D1087-76.1715918Monitoring Loc Identifier:USGS-430434076101901-76.1715918Monitoring Loc Desc:USGS-430434076101901-76.1715918HUC Eight Digit Code:04140201-76.1715918Drainage Area:04140201-76.1715918Contrib Drainage Area:04140201-76.1715918Contrib Drainage Area:04140201-76.1715918Contrib Drainage Area:1-76.1715918Contrib Drainage Area:-76.1715918Contrib Drainage Area:-76.1715918Contrib Drainage Area:-76.1715918Contrib Drainage Area:-76.1715918Horizontal Accuracy:1Horizontal Accuracy:1Horizontal Accuracy:1Vertical Measure:368.9Vertical Measure:368.9Vertical Accuracy:0.1Vertical Accuracy:0.1Vertical Accuracy:0.1Vertical Collection Mthd:Level or other surveyed method.Vertical Collection Mthd:Level or other surveyed method. <t< th=""><th></th><th></th><th></th><th></th></t<>				
120.3 W Hole Depth Unit: ft County: ONONDAGA Construction Date: 19770815 Latitude: 43.0761779 Source Map Scale: 24000 -76.1715918 Monitoring Loc Name: 0D1087 -76.1715918 Monitoring Loc Identifier: USGS-430434076101901 -76.1715918 Monitoring Loc Type: USGS-430434076101901 -76.1715918 Monitoring Loc Desc: Well: Test hole not completed as a well - HUC Eight Digit Code: 04140201 - - Drainage Area: 04140201 - - Contrib Drainage Area: - - - Orizontal Accuracy Unit: - - - Horizontal Collection Interpolated from MAP. - - Horizontal Collection - - - Mthd: 104 - - - Horizontal Collection - - - - Mthd: 104 - - - Vertical Measure: - - - - Vertical Accuracy Unit: fet - - - Vertical Accuracy Unit: fet - - - Vertical Col	Well Depth Unit:		Country Code:	US
W Hole Depth Unit: ft County: ONONDAGA ft Latitude: 43.0761779 Source Map Scale: 19770815 Longitude: -76.1715918 Source Map Scale: OD1087 -76.1715918 Monitoring Loc Name: 0D1087 -76.1715918 Monitoring Loc Identifier: USGS-430434076101901 -76.1715918 Monitoring Loc Desc: Well: Test hole not completed as a well - HUC Eight Digit Code: 04140201 - - Drainage Area: 04140201 - - Contrib Drainage Area: - - - Contrib Drainage Area: - - - Contrib Drainage Area: - - - Horizontal Accuracy Unit: - - - Horizontal Accuracy Unit: 668.9 - - Vertical Measure Unit: 668.9 - - Vertical Measure Unit: 668.9 - - Vertical Accuracy Unit: feet - - Vertical Collection Mthet 66.9 - - Vertical Collection Mthet icee or other surveyed method. - -	Well Hole Depth:		Provider Name:	NWIS
Construction Date: Latitude: 43.0761779 Source Map Scale: 19770815 Longitude: -76.1715918 Monitoring Loc Name: 0D1087 - - Monitoring Loc Identifier: USGS-430434076101901 USGS-430434076101901 - Monitoring Loc Desc: Well: Test hole not completed as a well - - Monitoring Loc Desc: Well: Test hole not completed as a well - - Drainage Area: 0140201 - - - Drainage Area: - - - - Contrib Drainage Area: - - - - Horiz Contal Accuracy: 1 - - - Horiz Cond Refer - - - - System: NAD83 - - - Vertical Accuracy: - - - - Vertical Accurac	W Hole Depth Unit:		County:	ONONDAGA
Source Map Scale: -76.1715918 Monitoring Loc Name: 24000 Monitoring Loc Name: 0D1087 Monitoring Loc Identifier: USGS-430434076101901 Monitoring Loc Type: Well: Test hole not completed as a well Monitoring Loc Desc: 40140201 Prainage Area: 04140201 Drainage Area: 04140201 Contrib Drainage Area: 04140201 Contrib Drainage Area: 04140201 Contrib Drainage Area: 04140201 Horizontal Accuracy: 1 Horizontal Accuracy: 1 Horizontal Accuracy: 1 Yertical Measure: 368.9 Vertical Measure: 0.1 Yertical Accuracy: 0.1 Vertical Accuracy: 0.1 Vertical Accuracy: 0.1 Vertical Collection Mthd: Icet Vertical Collection Mthd: Level or other surveyed method.	Construction Date:		Latitude:	43.0761779
Monitoring Loc Name: OD 1087 Monitoring Loc Identifie: USGS-430434076101901 Monitoring Loc Type: Well: Test hole not completed as a well Monitoring Loc Desc: 04140201 Prainage Area: 04140201 Drainage Area: 04140201 Contrib Drainage Area: 04140201 Contrib Drainage Area: - Contrib Drainage Area: - Contrib Drainage Area: - Unit: - Horizontal Accuracy: 1 Horizontal Collection - Mthd: Interpolated from MAP. Horiz - Vertical Measure: - System: - Vertical Measure Unit: - Vertical Accuracy: - Vertical Accuracy Unit:	Source Map Scale:		Longitude:	-76.1715918
Wonitoring Loc Type: Well: Test hole not completed as a well Monitoring Loc Desc: 04140201 HUC Eight Digit Code: 04140201 Drainage Area: 04140201 Contrib Drainage Area: 04140201 Mithd: Interpolated from MAP. Horiz Coord Refer 988.9 Vertical Measure: 0.1 Vertical Accuracy Unit: feet Vertical Accuracy Unit: feet	-			
Well: Test hole not completed as a well Monitoring Loc Desc: HUC Eight Digit Code: 04140201 Drainage Area: Drainage Area Drainage Area Contrib Drainage Area Contrib Drainage Area Unit: Horizontal Accuracy: 1 Horizontal Accuracy Unit: seconds Horizontal Collection Mthd: Interpolated from MAP. Horiz Coord Refer System: Vertical Measure: 368.9 Vertical Accuracy: 0.1 Vertical Collection Mthd: Level or other surveyed method.	-	USGS-430434076101901		
HUC Eight Digit Code: 04140201 Drainage Area: 0 Drainage Area Unit: 0 Contrib Drainage Area: 0 Contrib Drainage Area: 0 Contrib Drainage Area: 0 Contrib Drainage Area: 0 Unit: 0 Horizontal Accuracy: 0 Horizontal AccuracyUnit: seconds Horizontal Collection 1 Mthd: Interpolated from MAP. Horiz Coord Refer 368.9 Vertical Measure Unit: 6et Vertical AccuracyUnit: 6et Vertical AccuracyUnit: 6et Vertical AccuracyUnit: 6et Vertical Collection Mthd: 1 Vertical AccuracyUnit: 6et Vertical AccuracyUnit: 6et Vertical Collection Mthd: 1 Vertical Collection Mthd: 1 Vertical AccuracyUnit: 6et Vertical Collection Mthd: 1 Vertical Collection Mthd: 1 Vertical Collection Mthd: 1	C 11	Well: Test hole not completed as a w	vell	
Drainage Area:	-	04140204		
Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area	Drainage Area:	04140201		
Contrib Drainage Area: Contrib Drainage Area Unit:	-			
Contrib Drainage Area 1 Unit: 1 Horizontal Accuracy Unit: seconds Horizontal Collection interpolated from MAP. Mthd: Interpolated from MAP. Horiz Coord Refer seconds System: NAD83 Vertical Measure: 368.9 Vertical Measure Unit: feet Vertical Accuracy: 0.1 Vertical Accuracy Unit: feet Vertical Collection Mthd: Level or other surveyed method.				
1 Horizontal Accuracy Unit: seconds Horizontal Collection Mthd: Interpolated from MAP. Horiz Coord Refer System: NAD83 Vertical Measure: 368.9 Vertical Measure Unit: feet Vertical Accuracy: 0.1 Vertical Accuracy Unit: feet Vertical Collection Mthd: Level or other surveyed method.	Contrib Drainage Area Unit:			
Horizontal Accuracy Unit: seconds Horizontal Collection Interpolated from MAP. Mthd: Interpolated from MAP. Horiz Coord Refer NAD83 Vertical Measure: 368.9 Vertical Measure Unit: feet Vertical Accuracy: 0.1 Vertical Collection Mthd: feet Vertical Collection Mthd: Level or other surveyed method.	Horizontal Accuracy:			
Horizontal Collection Interpolated from MAP. Mthd: Interpolated from MAP. Horiz Coord Refer NAD83 Vertical Measure: 368.9 Vertical Measure Unit: feet Vertical Accuracy: 0.1 Vertical Collection Mthd: Level or other surveyed method.	Horizontal Accuracy Unit:	1		
Mthd: Interpolated from MAP. Horiz Coord Refer NAD83 System: NAD83 Vertical Measure: 368.9 Vertical Measure Unit: feet Vertical Accuracy: 0.1 Vertical Collection Mthd: feet Vertical Collection Mthd: Level or other surveyed method.	-	seconds		
System: NAD83 Vertical Measure: 368.9 Vertical Measure Unit: feet Vertical Accuracy: 0.1 Vertical Accuracy Unit: feet Vertical Collection Mthd: Level or other surveyed method. Vert Coord Refer System: Vertical Solution (System)	Mthd:	Interpolated from MAP.		
368.9 Vertical Measure Unit: feet Vertical Accuracy: 0.1 Vertical Accuracy Unit: feet Vertical Collection Mthd: Level or other surveyed method.	System:	NAD83		
feet Vertical Accuracy: 0.1 Vertical Accuracy Unit: feet Vertical Collection Mthd: Level or other surveyed method. Vert Coord Refer System:		368.9		
Vertical Accuracy Unit: feet Vertical Collection Mthd: Level or other surveyed method. Vert Coord Refer System:				
feet Vertical Collection Mthd: Level or other surveyed method. Vert Coord Refer System:	Vertical Accuracy Unit:	0.1		
Level or other surveyed method. Vert Coord Refer System:	-	feet		
		Level or other surveyed method.		
	ven Coord Refer System:	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	SSW	0.25	1,332.16	362.29	FED USGS
Organiz Identifier: Organiz Name:		S New York Water Science	Formation Type: Aquifer Name:		
Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit Construction Date: Source Map Scale:			Aquifer Type: Country Code: Provider Name: County: Latitude: Longitude:	US NWIS ONONDAGA 43.0750668 -76.1771475	

Monitoring Loc Name:	LEY CREEK AT MOUTH AT SYRACUSE NY
Monitoring Loc Identifier:	USGS-0424012125
Monitoring Loc Type:	Stream
Monitoring Loc Desc:	Stream
HUC Eight Digit Code:	04140201
Drainage Area:	30
Drainage Area Unit:	sq mi
Contrib Drainage Area: Contrib Drainage Area	
Unit: Horizontal Accuracy:	
Horizontal Accuracy Unit:	1
Horizontal Collection	seconds
Mthd: Horiz Coord Refer	Interpolated from MAP.
System: Vertical Measure:	NAD83
Vertical Measure Unit:	
Vertical Accuracy:	
Vertical Accuracy Unit:	
Vertical Collection Mthd:	
Vert Coord Refer System:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.26	1,361.23	375.26	FED USGS
Organiz Identifier: Organiz Name:	USG	S-NY	Formation Type: Aquifer Name:		
Organiz Name.	USG Cent	S New York Water Science er	Aquilei Name.		
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:	100		Provider Name:	NWIS	
W Hole Depth Unit	103 t: ft		County:	ONONDAGA	
Construction Date:	:	0727	Latitude:	43.0750668	
Source Map Scale			Longitude:	-76.1729807	
Monitoring Loc Na	me: OD1	617			
Monitoring Loc Ide	ntifier:	S-430430076102401			
Monitoring Loc Typ	be:	Test hole not completed as	a well		
Monitoring Loc De HUC Eight Digit Co	sc:				
	0414	0201			

Drainage Area:	
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy:	
Harizontal Assuracy Units	1
Horizontal Accuracy Unit: Horizontal Collection	seconds
Mthd:	Interpolated from MAP.
Horiz Coord Refer System: Vertical Measure:	NAD83
ventical measure.	364.2
Vertical Measure Unit:	feet
Vertical Accuracy:	leet
	0.1
Vertical Accuracy Unit:	feet
Vertical Collection Mthd:	
Vort Coord Pofor System:	Level or other surveyed method.
Vert Coord Refer System:	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	SSE	0.27	1,418.50	363.68	FED USGS
Organiz Identifier:		GS-NY	Formation Type:		
Organiz Name:			Aquifer Name:		
	Cer	GS New York Water Science ter			
Well Depth:	91		Aquifer Type:	Mixed (confined an multiple aquifers	d unconfined)
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:	91.2		Provider Name:	NWIS	
W Hole Depth Uni	it:	<u>-</u>	County:	ONONDAGA	
Construction Date			Latitude:	43.0746779	
Source Map Scale		41122	Longitude:	-76.1737863	
Monitoring Loc Na	240	00	Ũ		
Monitoring Loc Ide	OD [,]	1851			
C C	USC	GS-430429076102702			
Monitoring Loc Ty	Wel	I: Test hole not completed as	s a well		
Monitoring Loc De HUC Eight Digit C					
		40201			
Drainage Area:					
Drainage Area Un					
Contrib Drainage					
Contrib Drainage	Area				

Map Key Direc	tion Distance (mi)	Distance (ft)	Elevation (ft)	DB	
	NGVD29				
Vert Coord Refer System:	Interpolated from topographic map.				
Vertical Collection Mthd:	feet				
Vertical Accuracy Unit:	-				
Vertical Accuracy:	10				
Vertical Measure Unit:	feet				
	368				
System: Vertical Measure:	NAD83				
Mthd: Horiz Coord Refer	Interpolated from MAP.				
Horizontal Collection	seconds				
Horizontal Accuracy Unit:	.1				
Horizontal Accuracy:					

мар кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	SSE	0.27	1,428.26	363.68	FED USGS
Organiz Identifier:	USG	S-NV	Formation Type:		
Organiz Name:		S New York Water Scien	Aquifer Name: ce		
Well Depth:	44	51	Aquifer Type:	Mixed (confined an multiple aquifers	d unconfined)
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:	91.2		Provider Name:	NWIS	
W Hole Depth Unit:	ft		County:	ONONDAGA	
Construction Date: Source Map Scale:	2004	1122	Latitude: Longitude:	43.0746501 -76.1737863	
Monitoring Loc Nar	24000 ne:	D	Longitude.	-70.1737805	
Monitoring Loc Iden	OD18	350			
Monitoring Loc Type	e:	S-430429076102701			
Monitoring Loc Des	C:	Test hole not completed	as a weil		
HUC Eight Digit Co Drainage Area:	0414(0201			
Drainage Area Unit:					
Contrib Drainage Au Contrib Drainage Au					
Unit: Horizontal Accuracy	/:				
Horizontal Accuracy		ada.			
Horizontal Collectio Mthd:		oolated from MAP.			
erisinf	o.coml Environi	mental Risk Information S	Services	Order No:	20200311022p

Horiz Coord Refer System: Vertical Measure:	NAD83		
	368		
Vertical Measure Unit:	feet		
Vertical Accuracy:	1661		
	10		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:			
	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.29	1,529.72	379.23	FED USGS
Organiz Identifier:	USGS	S-NY	Formation Type:		
Organiz Name:	USGS Cente	S New York Water Science	Aquifer Name:		
Well Depth: Well Depth Unit:	Cente	51	Aquifer Type: Country Code:	US	
Well Hole Depth:	116.3		Provider Name:	NWIS	
W Hole Depth Uni			County:	ONONDAGA	
Construction Date		1220	Latitude:	43.0753446	
Source Map Scale			Longitude:	-76.171314	
Monitoring Loc Na					
Monitoring Loc Ide	entifier:	S-430431076101801			
Monitoring Loc Ty	pe:	Test hole not completed as	s a well		
Monitoring Loc De	esc:				
HUC Eight Digit C	ode: 0414(0201			
Drainage Area:	14.				
Drainage Area Un Contrib Drainage					
Contrib Drainage					
Unit: Horizontal Accura					
Horizontal Accura	1 cy Unit: secor	nds			
Horizontal Collecti Mthd: Horiz Coord Refer	ion Interp	oolated from MAP.			
System: Vertical Measure:	NAD8	33			
Vertical Measure	369.6 Unit:	i			
Vertical Accuracy:	feet				
entiour rooundey.	0.1				0000011000

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wells and A	Additiona	Sources Detai	i Report				
Vertical Accuracy	y Unit: fee	t					
Vertical Collectio	on Mthd:						
Vert Coord Refe	r System:	vel or other surveyed met	nod.				
	NG	SVD29					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)			
17	SSE	0.30	1,608.70	370.73			
Organiz Identifie			Formation Type:				
Organiz Name:	US	GS-NY	Aquifer Name:				
		GS New York Water Scie nter					
Well Depth:	Ce	niei	Aquifer Type:				
Well Depth Unit:			Country Code:	US			
Well Hole Depth:	: 119	c	Provider Name:	NWIS			
W Hole Depth U	nit:	2	County:	ONONDAGA			
Construction Dat	ft te:		Latitude:	43.0745112			
Source Map Sca		521204	Longitude:	-76.1724252			
	240	000	Longitudo.	10.112 1202			
Monitoring Loc N		01609					
Monitoring Loc Io		GS-430428076102201					
Monitoring Loc T	уре:		d e e e coull				
Monitoring Loc D		ell: Test hole not complete	d as a well				
HUC Eight Digit							
Drainage Area:	041	140201					
Drainage Area U	nit:						
Contrib Drainage	e Area:						
Contrib Drainage Unit:	e Area						
Horizontal Accur	•						
Horizontal Accur	1 acy Unit:						
Horizontal Collec	sec	conds					
Mthd: Horiz Coord Refe	Inte	erpolated from MAP.					

Drainage Area:	
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy:	1
Horizontal Accuracy Unit:	
Horizontal Collection	seconds
Mthd: Horiz Coord Refer	Interpolated from MAP.
System: Vertical Measure:	NAD83
Vertical Measure Unit:	366.8
ventical measure offic.	feet
Vertical Accuracy:	0.1
Vertical Accuracy Unit:	0.1
Vertical Collection Mthd:	feet
	Level or other surveyed method.
Vert Coord Refer System:	NGVD29

DB

FED USGS

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	SSE	0.32	1,684.16	375.87	FED USGS
Organiz Identifier:		• • • • • •	Formation Type:		
Organiz Name:	USG	S-NY S New York Water Science	Aquifer Name:		
Well Depth: Well Depth Unit: Well Hole Depth:	Cent 110	er	Aquifer Type: Country Code: Provider Name:	US NWIS	
W Hole Depth Unit	: ft		County:	ONONDAGA	
Construction Date:		0.44.0	Latitude:	43.074789	
Source Map Scale:			Longitude:	-76.171314	
Monitoring Loc Nar					
Monitoring Loc Ide					
Monitoring Loc Typ	e:	S-430429076101801			
Monitoring Loc Des HUC Eight Digit Co	SC:	Test hole not completed as	s a well		
Drainage Area:	0414	0201			
Drainage Area Unit	t:				
Contrib Drainage A					
Contrib Drainage A	rea				
Unit: Horizontal Accurac	y: 1				
Horizontal Accurac		nds			
Horizontal Collection	on	polated from MAP.			
Horiz Coord Refer System:	NAD	83			
Vertical Measure:	370.4	1			
Vertical Measure U	Init: feet				
Vertical Accuracy:	0.1				
Vertical Accuracy L					
Vertical Collection	Mthd:	l or other surveyed method			
Vert Coord Refer S		-			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	SSE	0.35	1,857.10	384.90	FED USGS
Organiz Identifier:			Formation Type:		

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Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	Center	Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
-	109		
W Hole Depth Unit:	ft	County:	ONONDAGA
Construction Date:	it.	Latitude:	43.0739557
Source Man Seeler	19521209	Longitudo	76 1719606
Source Map Scale:	24000	Longitude:	-76.1718696
Monitoring Loc Name:			
Monitoring Loc Identifier:	OD1610		
Monitoring Loc Identilier.	USGS-430426076102001		
Monitoring Loc Type:	Mally Tract halo not completed as a w		
Monitoring Loc Desc:	Well: Test hole not completed as a w	/ell	
HUC Eight Digit Code:			
	04140201		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area			
Unit: Horizontal Accuracy:			
nonzontar / toodraby.	1		
Horizontal Accuracy Unit:			
Horizontal Collection	seconds		
Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:	NAD65		
	366.4		
Vertical Measure Unit:	feet		
Vertical Accuracy:			
	0.1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:			
Vert Coord Refer System:	Level or other surveyed method.		
ven obora neler bystelli.	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	SE	0.41	2,167.65	374.15	FED USGS
Organiz Identifier: Organiz Name:	USGS USGS Cente	S New York Water Science	Formation Type: Aquifer Name:		
Well Depth: Well Depth Unit:	Cente	51	Aquifer Type: Country Code:	US	
Well Hole Depth:	112		Provider Name:	NWIS	

W Hole Depth Unit:		County:	ONONDAGA
Construction Date:	ft	Latitude:	43.0745112
Source Map Scale:		Longitude:	-76.1690917
Monitoring Loc Name:	24000		
-	OD 517		
Monitoring Loc Identifier:	USGS-430428076044601		
Monitoring Loc Type:		uell	
Monitoring Loc Desc:	Well: Test hole not completed as a w	/ell	
HUC Eight Digit Code:			
Drainage Area:	04140201		
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:			
Horizontal Accuracy Unit:	1		
Horizontal Collection	seconds		
Mthd:	Interpolated from MAP.		
Horiz Coord Refer System:	NAD83		
Vertical Measure:			
Vertical Measure Unit:	392		
Vertical Accuracy:	feet		
	5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:			
	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SE	0.42	2,231.43	371.13	FED USGS
Organiz Identifier: Organiz Name:	USGS	S-NY S New York Water Science	Formation Type: Aquifer Name:		
Well Depth: Well Depth Unit: Well Hole Depth:	Cente	9 r	Aquifer Type: Country Code: Provider Name:	US NWIS	
W Hole Depth Uni	96 t: ft		County:	ONONDAGA	
Construction Date		0126	Latitude:	43.0753446	
Source Map Scale	24000)	Longitude:	-76.1679806	
Monitoring Loc Na	me: OD16	29			

Monitoring Loc Identifier: Monitoring Loc Type: Monitoring Loc Desc: HUC Eight Digit Code:	USGS-430431076100601 Well: Test hole not completed as a well
Drainage Area: Drainage Area Unit: Contrib Drainage Area:	04140201
Contrib Drainage Area Unit: Horizontal Accuracy:	1
Horizontal Accuracy Unit: Horizontal Collection Mthd:	seconds Interpolated from MAP.
Horiz Coord Refer System: Vertical Measure:	NAD83
Vertical Measure Unit: Vertical Accuracy:	369.6 feet
Vertical Accuracy Unit:	0.1 feet
Vertical Collection Mthd: Vert Coord Refer System:	Level or other surveyed method. NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	WNW	0.41	2,184.05	384.63	FED USGS
22 Organiz Identifier: Organiz Name: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Construction Date: Source Map Scale:	USGS USGS Cente 89 ft 127 : ft 20030	S-NY S New York Water Science er	2,184.05 Formation Type: Aquifer Name: Aquifer Type: Country Code: Provider Name: County: Latitude: Longitude:	384.63 Lake Deposits Sand and gravel av regions) US NWIS ONONDAGA 43.0828447 -76.1846478	
Monitoring Loc Nar Monitoring Loc Ider Monitoring Loc Typ	ne: OD18 ntifier: USG8 pe:		a well		
Monitoring Loc Des HUC Eight Digit Co	SC:				

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	04140201
Drainage Area:	
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy:	1
Horizontal Accuracy Unit:	
-	seconds
Horizontal Collection Mthd: Horiz Coord Refer	Interpolated from MAP.
System:	NAD83
Vertical Measure:	363
Vertical Measure Unit:	
	feet
Vertical Accuracy:	10
Vertical Accuracy Unit:	
Vertical Collection Mthd:	feet
	Interpolated from topographic map.
Vert Coord Refer System:	
	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	WNW	0.41	2,184.05	384.63	FED USGS
Organiz Identifier:		GS-NY	Formation Type:		
Organiz Name:	US(Cer	GS New York Water Scien	Aquifer Name: ce		
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:	407		Provider Name:	NWIS	
W Hole Depth Uni	127 t: ft		County:	ONONDAGA	
Construction Date	:		Latitude:	43.0828447	
Source Map Scale		30904	Longitude:	-76.1846478	
	240	00	_0g		
Monitoring Loc Na		1835			
Monitoring Loc Ide	entifier:				
Monitoring Loc Ty		GS-430458076110602			
	Wel	I: Test hole not completed	as a well		
Monitoring Loc De					
HUC Eight Digit C		40201			
Drainage Area:					
Drainage Area Un	it:				
Contrib Drainage					
Contrib Drainage	Area				

Map Key Direc	tion Distance (mi)	Distance (ft)	Elevation (ft)	DB
	NGVD29			
Vert Coord Refer System:	Interpolated from topographic	map.		
Vertical Collection Mthd:	feet			
Vertical Accuracy Unit:	-			
Vertical Accuracy:	10			
Vertical Measure Unit:	feet			
	363			
System: Vertical Measure:	NAD83			
Mthd: Horiz Coord Refer	Interpolated from MAP.			
Horizontal Collection	seconds			
Horizontal Accuracy Unit:	1			
Horizontal Accuracy:				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	SSE	0.45	2,355.58	389.07	FED USGS
Organiz Identifier:			Formation Type:		
Organiz Name:	USGS	S-NY S New York Water Science	Aquifer Name:		
Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Construction Date: Source Map Scale:	ft 1953 ⁻	1113	Aquifer Type: Country Code: Provider Name: County: Latitude: Longitude:	US NWIS ONONDAGA 43.0728446 -76.1707584	
Monitoring Loc Nar Monitoring Loc Ider	ne: OD16 ntifier:	512			
Monitoring Loc Typ	e: Well:	S-430422076101601 Test hole not completed as	s a well		
Monitoring Loc Des HUC Eight Digit Co Drainage Area:		0201			
Drainage Area Unit Contrib Drainage A	rea:				
Contrib Drainage A Unit: Horizontal Accurac					
Horizontal Accurac Horizontal Collectic Mthd:	y Unit: secor on	nds volated from MAP.			
Horiz Coord Refer System:	NAD		rvices	Order No: 20	200311022p

Vertical Measure:	367.1
Vertical Measure Unit:	feet
Vertical Accuracy:	
Vertical Accuracy Unit:	0.1
Vertical Collection Mthd:	feet
Vert Coord Refer System:	Level or other surveyed method.
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Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
24	WNW	0.45	2,393.42	369.45	FED USGS
Organiz Identifier:			Formation Type:		
	USG	S-NY			
Organiz Name:	USG Cent	S New York Water Science	Aquifer Name:		
Well Depth:	Cent		Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Unit	t:		County:	ONONDAGA	
Construction Date:	:		Latitude:	43.0828447	
Source Map Scale	: 2400	0	Longitude:	-76.1854812	
Monitoring Loc Na	me: OD18				
Monitoring Loc Ide	USG	S-430458076110901			
Monitoring Loc Typ	Sprin	g			
Monitoring Loc De HUC Eight Digit Co	ode:				
Drainage Area:	0414	0201			
Drainage Area Uni	it:				
Contrib Drainage A					
Contrib Drainage A					
Unit:					
Horizontal Accurac	cy: 1				
Horizontal Accurac		nds			
Horizontal Collection	on				
Mthd: Horiz Coord Refer		polated from MAP.			
System: Vertical Measure:	NAD	83			
ventical measure.	370				
Vertical Measure L	feet				
Vertical Accuracy:	4.3				
Vertical Accuracy					
Vertical Collection	Mthd:	polated from Digital Elevatio	n Model		

Vert Coord Refer System:

D	Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Map Key D
FED USG	368.65	2,547.20	0.48	E	25 E
		Formation Type:	N N N Z		Organiz Identifier:
		Aquifer Name:	S-NY S New York Water Science	USG	Organiz Name:
		Aquifer Type:	Pr	Cente	Well Depth:
	US	Country Code:			Well Depth Unit:
	NWIS	Provider Name:		105	Well Hole Depth:
	ONONDAGA	County:		:: ft	W Hole Depth Unit:
	43.0792335	Latitude:			Construction Date:
	-76.1646471	Longitude:			Source Map Scale:
			J	24000 me:	Monitoring Loc Name:
			75	OD 5	Monitoring Loc Identifie
			6-430445076095401	USGS	Monitoring Loc Type:
		a well	Test hole not completed as		Monitoring Loc Desc:
					HUC Eight Digit Code:
			0201	04140	Drainage Area:
				t:	Drainage Area Unit:
				Area:	Contrib Drainage Area:
				Area	Contrib Drainage Area
				cy: 1	Jnit: Horizontal Accuracy:
					Horizontal Accuracy U
			nds	secor	Invitor tal Callestian
			olated from MAP.	Interp	Horizontal Collection Mthd: Horiz Coord Refer
			33	NAD	System: Vertical Measure:
				373.4 Jnit:	Vertical Measure Unit:
				feet	
				.1	Vertical Accuracy:
					Vertical Accuracy Unit:
			an ath an	Mthd:	Vertical Collection Mthe
			or other surveyed method.		Vert Coord Refer Syste
			029	NGVI	

3,044.53

381.16

0.58

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FED USGS

26

Organiz Identifier: Organiz Name: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit:	USGS-NY USGS New York Water Science Center	Formation Type: Aquifer Name: Aquifer Type: Country Code: Provider Name: County:	US NWIS ONONDAGA	
Construction Date: Source Map Scale: Monitoring Loc Name: Monitoring Loc Identifier: Monitoring Loc Type: Monitoring Loc Desc:	ft 19950124 24000 OD1628 USGS-430429076095501 Well: Test hole not completed as	Latitude: Longitude:	43.074789 -76.1649249	
HUC Eight Digit Code: Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area Unit: Horizontal Accuracy: Horizontal Accuracy Unit: Horizontal Collection Mthd: Horiz Coord Refer System: Vertical Measure Unit: Vertical Accuracy: Vertical Accuracy Vertical Accuracy Unit: Vertical Collection Mthd: Vertical Collection Mthd:	04140201 1 seconds Interpolated from MAP. NAD83 380.3 feet 0.1 feet Level or other surveyed method. NGVD29			
Map Key Direct	ion Distance (mi)	Distance (ft)	Elevation (ft)	DB
27 SE	0.57	2,998.24	379.02	FED USGS
Organiz Identifier: Organiz Name:	USGS-NY USGS New York Water Science Center	Formation Type: Aquifer Name: Aquifer Type:		

Well Depth Unit:		Country Code:	US
Well Hole Depth:	05	Provider Name:	NWIS
W Hole Depth Unit:	95 ft	County:	ONONDAGA
Construction Date:	19880126	Latitude:	43.0734001
Source Map Scale:	24000	Longitude:	-76.1663139
Monitoring Loc Name:	OD 576		
Monitoring Loc Identifier:	USGS-430424076100001		
Monitoring Loc Type:	Well: Test hole not completed as a w	vell	
Monitoring Loc Desc: HUC Eight Digit Code:			
Drainage Area:	04140201		
Drainage Area Unit: Contrib Drainage Area:			
Contrib Drainage Area Unit: Horizontal Accuracy:			
Horizontal Accuracy Unit:	1		
Horizontal Collection Mthd:	seconds Interpolated from MAP.		
Horiz Coord Refer System: Vertical Measure:	NAD83		
Vertical Measure Unit:	373		
Vertical Accuracy:	feet		
Vertical Accuracy Unit:	5		
Vertical Collection Mthd:	feet		
Vert Coord Refer System:	Interpolated from topographic map.		
	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	SE	0.59	3,092.66	382.45	FED USGS
Organiz Identifier:	USGS	S-NY	Formation Type:		
Organiz Name:	USGS Cente	S New York Water Science	Aquifer Name:		
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Unit	93.5 ft		County:	ONONDAGA	
Construction Date:			Latitude:	43.0745113	
Source Map Scale:			Longitude:	-76.1649249	
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	24000
Monitoring Loc Name:	OD1503
Monitoring Loc Identifier:	
Monitoring Loc Type:	USGS-430428076095501
Monitoring Loc Desc:	Well: Test hole not completed as a well
HUC Eight Digit Code:	
Drainage Area:	04140201
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy:	
Horizontal Accuracy Unit:	1
Horizontal Collection	seconds
Mthd: Horiz Coord Refer	Interpolated from MAP.
System:	NAD83
Vertical Measure:	380
Vertical Measure Unit:	feet
Vertical Accuracy:	0.1
Vertical Accuracy Unit:	
Vertical Collection Mthd:	feet
Vert Coord Refer System:	Level or other surveyed method.
	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
29	SE	0.64	3,356.95	391.87	FED USGS
Organiz Identifier: Organiz Name:		S-NY S New York Water Science	Formation Type: Aquifer Name:		
Well Depth:	Cent	51	Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Unit	17.7 :: ft		County:	ONONDAGA	
Construction Date:			Latitude:	43.0728446	
Source Map Scale	: 2400	0125 0	Longitude:	-76.1652027	
Monitoring Loc Na	me: OD10	527			
Monitoring Loc Ide	ntifier: USG	S-430422076095601			
Monitoring Loc Typ		Test hole not completed as	a well		

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Monitoring Loc Desc: HUC Eight Digit Code:	04140201
Drainage Area:	04140201
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy:	1
Horizontal Accuracy Unit:	1
Horizontal Collection	seconds
Mthd:	Interpolated from MAP.
Horiz Coord Refer	NAD83
System: Vertical Measure:	NAD63
	395
Vertical Measure Unit:	feet
Vertical Accuracy:	
Vertical Accuracy Unit:	5
Ventioal Accountacy Onit.	feet
Vertical Collection Mthd:	Internalated from tonographic man
Vert Coord Refer System:	Interpolated from topographic map.
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Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	SE	0.64	3,385.11	398.32	FED USGS
Organiz Identifier: Organiz Name: Well Depth: Well Depth Unit: Well Hole Depth Whole Depth Unit Construction Date: Source Map Scale Monitoring Loc Na Monitoring Loc Ide Monitoring Loc Typ Monitoring Loc De HUC Eight Digit Co Drainage Area: Drainage Area	US Ce 16 t: ft 199 240 me: OD ntifier: US be: We sc: We sc: 047 t:	GS-NY GS New York Water Science hter 950125 000 1626 GS-430419076095901 II: Test hole not completed as 40201	Formation Type: Aquifer Name: Aquifer Type: Country Code: Provider Name: County: Latitude: Longitude:	US NWIS ONONDAGA 43.0720112 -76.166036	

Contrib Drainage Area Unit:	
Horizontal Accuracy:	1
Horizontal Accuracy Unit:	
Horizontal Collection	seconds
Mthd:	Interpolated from MAP.
Horiz Coord Refer System: Vertical Measure:	NAD83
	401
Vertical Measure Unit:	feet
Vertical Accuracy:	5
Vertical Accuracy Unit:	5
Vertical Collection Mthd:	feet
	Interpolated from topographic map.
Vert Coord Refer System:	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	SSE	0.64	3,367.67	378.78	FED USGS
Organiz Identifier	: USG	S-NY	Formation Type:		
Organiz Name:	USG Cente	S New York Water Scienc	Aquifer Name: ce		
Well Depth:	Cente	51	Aquifer Type:		
Well Depth Unit: Well Hole Depth:			Country Code: Provider Name:	US NWIS	
W Hole Depth Ur	88		County:	ONONDAGA	
Construction Date			Latitude:	43.0703445	
Source Map Scal	e: 2400		Longitude:	-76.1690917	
Monitoring Loc N					
Monitoring Loc Id	USG	S-430413076101001			
Monitoring Loc T	Well:	Test hole not completed	as a well		
Monitoring Loc D HUC Eight Digit (0201			
Drainage Area:					
Drainage Area U Contrib Drainage					
Contrib Drainage Unit:	Area				
Horizontal Accura	1				
Horizontal Collec	secor	nds			
Mthd:	Interp	polated from MAP.	<u>,</u>	<u> </u>	00000011000
46 eris	Into.com Environi	mental Risk Information S	SELVICES	Order No:	: 20200311022p

Horiz Coord Refer System: Vertical Measure:	NAD83		
venical measure.	369.6		
Vertical Measure Unit:	feet		
Vertical Accuracy:	1001		
Vertical Accuracy Unit:	0.1		
Venical Accuracy Onit.	feet		
Vertical Collection Mthd:	Lovel or other our loved method		
Vert Coord Refer System:	Level or other surveyed method.		
	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
32	SE	0.68	3,601.64	403.61	FED USGS	
Organiz Identifier:	USGS	S-NY	Formation Type:			
Organiz Name:		S New York Water Science	Aquifer Name:			
Well Depth: Well Depth Unit: Well Hole Depth:	20		Aquifer Type: Country Code: Provider Name:	US NWIS		
W Hole Depth Unit:	ft		County:	ONONDAGA		
Construction Date:	19950	24.25	Latitude:	43.0711779		
Source Map Scale:			Longitude:	-76.166036		
Monitoring Loc Nan	ne: OD16	325				
Monitoring Loc Ider	ntifier:	S-430416076095901				
Monitoring Loc Typ	e:	Well: Test hole not completed as a well				
Monitoring Loc Des HUC Eight Digit Co	ic:					
Drainage Area:						
Drainage Area Unit						
Contrib Drainage A Contrib Drainage A Unit:						
Horizontal Accuracy	y: 1					
Horizontal Accuracy		nds				
Horizontal Collectio Mthd: Horiz Coord Refer	n	polated from MAP.				
System: Vertical Measure:	NAD8	33				
Vertical Measure U						
Vertical Accuracy:	feet 5	nortal Disk lafernation Co				

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Vertical Accuracy Unit: Vertical Collection Mthd: Vert Coord Refer System:		/thd: ystem:	feet Interpolated from topographic map. NGVD29				
	Мар Кеу	Directio	on Distance (mi)	Distance (ft)	Elevation (ft)		
	33	S	0.67	3,557.10	371.17		
	Organiz Identifier: Organiz Name:		USGS-NY USGS New York Water Scie	Formation Type: Aquifer Name:			
	Well Depth: Well Depth Unit: Well Hole Depth:		Center	Aquifer Type: Country Code: Provider Name:	US NWIS		
	W Hole Depth Unit:		270.5 ít	County:	ONONDA		
Construction Date: Source Map Scale:			19880907 24000	Latitude: Longitude:	43.068677 -76.17575		
	Monitoring Loc Nam	ne:	OD1512				
	Monitoring Loc Iden	ntifier:	USGS-430407076103401				
	Monitoring Loc Type Monitoring Loc Des HUC Eight Digit Co	c: de:	Well: Test hole not complete	ed as a well			
	Drainage Area: Drainage Area Unit: Contrib Drainage Ar Contrib Drainage Ar Unit: Horizontal Accuracy	rea: rea /:	1				
			1				

Horizontal Accuracy Unit:

	seconds		
Horizontal Collection Mthd:	Interpolated from MAP.		
Horiz Coord Refer System: Vertical Measure:	NAD83		
Vertical Measure Unit:	380		
Vertical Accuracy:	feet		
Vertical Accuracy Unit:	5		
Vertical Collection Mthd:	feet		
Vert Coord Refer System:	Interpolated from topographic map.		
	NGVD29		

DB

FED USGS

ONONDAGA

43.0686778

-76.1757586

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
34	WSW	0.70	3,684.82	362.29	FED USGS
	WSW WSW USG USG USG USG USG USG USG USG	0.70 S-NY S New York Water Science o NDAGA LAKE (SOUTH E S-04240480 , Reservoir, Impoundment 0201	3,684.82 Formation Type: Aquifer Name: Aquifer Type: Country Code: Provider Name: County: Latitude: Longitude:		
Vertical Collection					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
35	SSE	0.70	3,691.81	403.13	FED USGS
Organiz Identifier:	USGS	S-NY	Formation Type:		
Organiz Name:	USGS-NY USGS New York Water Science		Aquifer Name:		
Well Depth:	Cente	r	Aquifer Type:		
Well Depth Unit:			Country Code:	US	

20 County: ONONDAGA W Hole Depth Unit: ft Latitude: 43.0703445 Construction Date: 19950125 Longitude: -76.1668694 Source Map Scale: 24000 -76.1668694
Construction Date: Latitude: 43.0703445 19950125 19950125 Longitude: -76.1668694 24000 24000 -76.1668694 -76.1668694
Source Map Scale: Longitude: -76.1668694 24000
Monitoring Loc Name:
OD1624 Monitoring Loc Identifier:
USGS-430413076100201 Monitoring Loc Type:
Well: Test hole not completed as a well Monitoring Loc Desc:
HUC Eight Digit Code: 04140201
Vertical Measure Unit: feet
Vertical Accuracy: 5
Vertical Accuracy Unit: feet
Vertical Collection Mthd: Interpolated from topographic map.
Vert Coord Refer System: NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
36	S	0.69	3,655.82	371.49	FED USGS
Organiz Identifier:	USGS	S-NY	Formation Type:		
Organiz Name:		S New York Water Science	Aquifer Name:		
Well Depth:	Conte		Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:	280.1		Provider Name:	NWIS	
W Hole Depth Unit			County:	ONONDAGA	
Construction Date		264.0	Latitude:	43.0684001	
Source Map Scale	2002(: 2400(Longitude:	-76.1749252	

Monitoring Loc Name:	
-	OD1787
Monitoring Loc Identifier:	USGS-430406076103101
Monitoring Loc Type:	
Monitoring Loc Desc:	Well: Test hole not completed as a well
HUC Eight Digit Code:	
Drainage Area:	04140201
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy:	1
Horizontal Accuracy Unit:	
Horizontal Collection	seconds
Mthd:	Interpolated from MAP.
Horiz Coord Refer System:	NAD83
Vertical Measure:	375.3
Vertical Measure Unit:	575.5
Vertical Accuracy:	feet
-	0.1
Vertical Accuracy Unit:	feet
Vertical Collection Mthd:	
Vert Coord Refer System:	Level or other surveyed method.
	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
37	ENE	0.70	3,719.76	362.01	FED USGS
Organiz Identifier: Organiz Name:		S-NY S New York Water Science er	Formation Type: Aquifer Name:		
Well Depth:	Cont		Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Unit	t:		County:	ONONDAGA	
Construction Date:	:		Latitude:	43.086178	
Source Map Scale		_	Longitude:	-76.1624249	
Monitoring Loc Na		0 RTRAP CREEK AT MOUTH	AT GALEVILLE NY		
Monitoring Loc Ide		• • • • • • • • •	-		
Monitoring Loc Typ		S-0424011895			
	Strea	am			
Monitoring Loc De					
HUC Eight Digit Co		0201			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
39	SSE	0.72	3,812.97	400.71	FED USGS
Organiz Identifier: Organiz Name:		S-NY S New York Water Science er	Formation Type: Aquifer Name:		
Well Depth: Well Depth Unit: Well Hole Depth:			Aquifer Type: Country Code: Provider Name:	US NWIS	
W Hole Depth Uni	t: ft		County:	ONONDAGA	
Construction Date	: 1954	0404	Latitude:	43.069789	
Source Map Scale Monitoring Loc Na	2400	0	Longitude:	-76.1671472	
Monitoring Loc Ide	OD10 entifier:				
Monitoring Loc Ty	pe:	S-430411076100301 Test hole not completed as	s a well		
Monitoring Loc De HUC Eight Digit C	sc:				
Drainage Area: Drainage Area Un Contrib Drainage /	it:	0201			
Contrib Drainage / Unit: Horizontal Accura					
Horizontal Accura		nds			

52

Horizontal Collection Mthd: Horiz Coord Refer	Interpolated from MAP.
System: Vertical Measure:	NAD83
	385.4
Vertical Measure Unit:	feet
Vertical Accuracy:	0.1
Vertical Accuracy Unit:	
Vertical Collection Mthd:	feet
	Level or other surveyed method.
Vert Coord Refer System:	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	SSE	0.72	3,817.11	388.10	FED USGS
Organiz Identifier:	USG	S-NY	Formation Type:		
Organiz Name:		S New York Water Science	Aquifer Name:		
Well Depth: Well Depth Unit: Well Hole Depth:	Cente	9r	Aquifer Type: Country Code: Provider Name:	US NWIS	
W Hole Depth Un			County:	ONONDAGA	
Construction Date		0529	Latitude:	43.0695112	
Source Map Scale			Longitude:	-76.1677028	
Monitoring Loc Na					
Monitoring Loc Ide	entifier:	S-430410076100501			
Monitoring Loc Ty	rpe:	Test hole not completed as	a well		
Monitoring Loc De HUC Eight Digit C	esc:				
Drainage Area:					
Drainage Area Ur Contrib Drainage					
Contrib Drainage Unit:					
Horizontal Accura	cy: 1				
Horizontal Accura	cy Unit: secor	nds			
Horizontal Collect Mthd: Horiz Coord Refe	Interp	polated from MAP.			
System: Vertical Measure:	NAD	33			
Vertical Measure	402.3	3			
	feet				

53

41	SSE		0.72	3,795.94	378.05	FED USGS		
Map Key	Direc	tion	Distance (mi)	Distance (ft)	Elevation (ft) DB		
Vert Coord Refe	er System:	NGVE						
Vertical Collecti	on Mthd:	Level	or other surveyed metho	od.				
Vertical Accuracy Unit:		feet						
Vertical Accuracy: 0.1								

	0.12	0,700.01	010.00	122 0000
Organiz Identifier:	USGS-NY	Formation Type:		
Organiz Name:	USGS New York Water Science Center	Aquifer Name:		
Well Depth: Well Depth Unit: Well Hole Depth:	45	Aquifer Type: Country Code: Provider Name:	US NWIS	
W Hole Depth Unit: Construction Date:	ft 19490902	County: Latitude:	ONONDAGA 43.0686778	
Source Map Scale: Monitoring Loc Name:	24000	Longitude:	-76.1702029	
Monitoring Loc Identifier: Monitoring Loc Type:	OD1094 USGS-430407076101401			
Monitoring Loc Desc: HUC Eight Digit Code:	Well: Test hole not completed as	a well		
Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area Unit: Horizontal Accuracy:	04140201			
Horizontal Accuracy Unit: Horizontal Collection Mthd: Horiz Coord Refer System: Vertical Measure:	1 seconds Interpolated from MAP. NAD83			
Vertical Measure Unit: Vertical Accuracy:	372.8 feet 0.1			
Vertical Accuracy Unit: Vertical Collection Mthd:	feet			
Vert Coord Refer System:	Level or other surveyed method. NGVD29			20200311022p

42 SE 0.74 3,901.51 411.27 FED USGS Organiz Identifier: USGS-NV Aquifer Name: USGS New York Water Science Aquifer Name: USGS New York Water Science Non	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
USGS-NY Aquifer Name: USGS New York Water Science Center Aquifer Name:	42	SE	0.74	3,901.51	411.27	FED USGS
Organiz Name: Aquifer Name: USGS New York Water Science Aquifer Type: Well Depth Unit: Country Code: US Well Depth Unit: Forvider Name: NWIS Well Depth Unit: Country Code: US Well Depth Unit: Forvider Name: NONDAGA Construction Date: Country: ONONDAGA Construction Date: Latitude: 43.0706223 Source Map Scale: 24000 -76.1652027 Monitoring Loc Name: QUEGS-430414076095601 -76.1652027 Monitoring Loc Identifier: USGS-430414076095601 - Monitoring Loc Desc: Well: Test hole not completed as a well: - HUC Eight Digit Code: 04140201 - - Drainage Area: 04140201 - - Drainage Area: - - - Proizontal Accuracy Unit: 1 - - Horizontal Accuracy 1 - - Vertical Accuracy Unit: Fee - - Vertical Accuracy Unit:	Organiz Identifier			Formation Type:		
Well DepthAquifer Type:Well Depth Unit:Country Code:USWell Hole Depth85Country Code:NNVISW Hole Depth Unit:85County:ONONDAGAConstruction Date:Latitude:43.0706223Source Map Scale:24000-76.1652027Monitoring Loc Name:OD 601-76.1652027Monitoring Loc Identifier:USGS-430414076095601-76.1652027Monitoring Loc Date:Well: Test hole not completed as a well-Monitoring Loc Date:Well: Test hole not completed as a well-Monitoring Loc Date:Well: Test hole not completed as a well-Monitoring Loc Date:Well: Test hole not completed as a well-HOC Eight Digit Code:04140201Drainage Area:Contrib Drainage Area:Contrib Drainage Area:Horizontal Accuracy:1Horizontal Accuracy:1Horizontal Accuracy:1Horizontal Accuracy:1Horizontal Accuracy:1Horizontal Accuracy:1Horizontal Accuracy:Horizontal Accuracy:6Horizontal Accuracy:Horizontal Accuracy:Horizontal Accuracy:Horizontal Accuracy:-	Organiz Name:	USG	S New York Water Science	Aquifer Name:		
Vertical Collection Mthd: Interpolated from topographic map. Vert Coord Refer System: NGVD29	Well Depth Unit: Well Hole Depth: W Hole Depth Unit Construction Date Source Map Scal Monitoring Loc Na Monitoring Loc Na Monitoring Loc Da Monitoring Loc Da HUC Eight Digit O Drainage Area: Drainage Area: Drainage Area: Drainage Area Unit Contrib Drainage Contrib Drainage Unit: Horizontal Accura Horizontal Accura Horizontal Collect Mthd: Horiz Coord Refe System: Vertical Measure Vertical Measure	85it:fte:2400ame:OD 6entifier:USGvpe:Well:code:0414nit:Area:Area:0414nit:AreaArea:1Area:1acy:1acy:1acy:1tionInterprNAD2unit:feet:420Unit:feet:5	0 501 S-430414076095601 Test hole not completed as 0201 nds polated from MAP.	Country Code: Provider Name: County: Latitude: Longitude:	NWIS ONONDAGA 43.0706223	
Vert Coord Refer System: NGVD29	Vertical Collection	n Mthd:	polated from topographic ma	ap.		
Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB	Vert Coord Refer	System:		-		
	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

. USGS-NY

S

Formation Type:

3,928.64

363.87

43

0.74

FED USGS

Organiz Name:	USGS New York Water Science	Aquifer Name:	
Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Construction Date:	Center	Aquifer Type: Country Code: Provider Name: County: Latitude:	US NWIS ONONDAGA 43.0678445
Source Map Scale:	24000	Longitude:	-76.1779809
Monitoring Loc Name: Monitoring Loc Identifier:	ONONDAGA CREEK AT MOUTH A	T SYRACUSE NY	
Monitoring Loc Type:	USGS-0424001205 Stream		
Monitoring Loc Desc: HUC Eight Digit Code:	04140201		
Drainage Area: Drainage Area Unit:	111		
Contrib Drainage Area: Contrib Drainage Area Unit: Horizontal Accuracy:	sq mi		
Horizontal Accuracy Unit:	1 seconds		
Horizontal Collection Mthd: Horiz Coord Refer System: Vertical Measure:	Interpolated from MAP.		
Vertical Measure Unit: Vertical Accuracy: Vertical Accuracy Unit:			
Vertical Collection Mthd: Vert Coord Refer System:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
44	SSE	0.75	3,942.23	392.06	FED USGS
Organiz Identifier:	USGS	S-NY	Formation Type:		
Organiz Name:	USGS Cente	S New York Water Science	Aquifer Name:		
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:	52		Provider Name:	NWIS	
W Hole Depth Unit			County:	ONONDAGA	
Construction Date:	19490)818	Latitude:	43.0692334	

Source Map Scal	e:	0.4000		Longitude:	-76.167425	
Monitoring Loc N	ame:	24000				
Monitoring Loc Id	entifier:	OD16	11			
-		USGS	6-430409076100401			
Monitoring Loc Ty		Well:	Test hole not completed as	a well		
Monitoring Loc D HUC Eight Digit (
Drainage Area: Drainage Area Ui		04140	0201			
Contrib Drainage						
Contrib Drainage Unit: Horizontal Accura						
		1				
Horizontal Accura	-	secon	ds			
Horizontal Collec Mthd:		Interp	olated from MAP.			
Horiz Coord Refe System:		NAD8	3			
Vertical Measure	:	374.4				
Vertical Measure	Unit:	feet				
Vertical Accuracy	/:	0.1				
Vertical Accuracy	Unit:					
Vertical Collection	n Mthd:	feet				
Vert Coord Refer	System:	Level	or other surveyed method.			
	-	NGVE	029			
Мар Кеу	Direc	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	S		0.74	3,927.91	373.00	FED USGS
Organiz Identifier	:			Formation Type:		
Organiz Name:			New York Water Science	Aquifer Name:		
Well Depth:		Cente	r	Aquifer Type:		
Well Depth Unit:				Country Code:	US	
Well Hole Depth:		400.0		Provider Name:	NWIS	
W Hole Depth Ur	nit:	130.2 ft		County:	ONONDAGA	
Construction Date	e:	10071	040	Latitude:	43.0678445	

Longitude: -76.1724252

OD1548 Monitoring Loc Identifier:

19971216

24000

USGS-430404076102201

Well: Test hole not completed as a well

Source Map Scale:

Monitoring Loc Name:

Monitoring Loc Type:

Monitoring Loc Desc: HUC Eight Digit Code:	04140201
Drainage Area:	04140201
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy:	1
Horizontal Accuracy Unit:	1
-	seconds
Horizontal Collection Mthd: Horiz Coord Refer	Interpolated from MAP.
System:	NAD83
Vertical Measure:	200.4
Vertical Measure Unit:	390.1
	feet
Vertical Accuracy:	0.1
Vertical Accuracy Unit:	0.1
Vertical Callection Mthdu	feet
Vertical Collection Mthd:	Level or other surveyed method.
Vert Coord Refer System:	
	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
46	S	0.75	3,965.14	369.92	FED USGS
Organiz Identifier: Organiz Name: Well Depth: Well Depth Unit: Well Hole Depth Unit: Well Hole Depth Unit Construction Date: Source Map Scale Monitoring Loc Nat Monitoring Loc Ide Monitoring Loc Typ Monitoring Loc Des HUC Eight Digit Co Drainage Area: Drainage Area Uni Contrib Drainage A	US Cer 370 ft 200 : 240 me: OD ntifier: US be: We sc: We sc: 041 t:	.2 20509	Formation Type: Aquifer Name: Aquifer Type: Country Code: Provider Name: County: Latitude: Longitude:	US NWIS ONONDAGA 43.0675667 -76.1760364	

Contrib Drainage Area Unit:	
Horizontal Accuracy:	
Horizontal Accuracy Unit:	1
-	seconds
Horizontal Collection	
Mthd: Horiz Coord Refer	Interpolated from MAP.
System:	NAD83
Vertical Measure:	
Vertical Measure Unit:	380.7
	feet
Vertical Accuracy:	0.1
Vertical Accuracy Unit:	0.1
-	feet
Vertical Collection Mthd:	Level or other surveyed method.
Vert Coord Refer System:	
5	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
47	S	0.75	3,964.92	369.32	FED USGS
Organiz Identifier: Organiz Name:	USGS	S-NY	Formation Type: Aquifer Name:		
Organiz Name.	USGS Cente	S New York Water Scienc			
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:	100		Provider Name:	NWIS	
W Hole Depth Unit	: : ft		County:	ONONDAGA	
Construction Date:			Latitude:	43.0675667	
Source Map Scale	1987 : 24000		Longitude:	-76.1743697	
Monitoring Loc Na	me:				
Monitoring Loc Ide	OD15 ntifier:	511			
-	USGS	5-430403076102901			
Monitoring Loc Typ		Test hole not completed a	as a well		
Monitoring Loc De					
HUC Eight Digit Co	ode: 04140	2204			
Drainage Area:	04140	J201			
Drainage Area Uni	t:				
Contrib Drainage A	Area:				
Contrib Drainage A Unit:	Area				
Horizontal Accurac					
Horizontal Accurac	1 by Unit: secor	nds			
Horizontal Collection Mthd:	on	olated from MAP.			
59 <u>erisir</u>		mental Risk Information S	ervices	Order No: 2	20200311022p

Horiz Coord Refer System: Vertical Measure:	NAD83	
	380	
Vertical Measure Unit:	feet	
Vertical Accuracy:		
Vortical Acouropy Linit:	5	
Vertical Accuracy Unit:	feet	
Vertical Collection Mthd:		
Vert Coord Refer System:	Interpolated from topographic map.	
	NGVD29	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
48	SSE	0.75	3,972.66	386.59	FED USGS	
Organiz Identifier:	USGS	S-NY	Formation Type:			
Organiz Name:		S New York Water Science	Aquifer Name:			
Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit	85.3 : ft		Aquifer Type: Country Code: Provider Name: County:	US NWIS ONONDAGA		
Construction Date:	19980	0114	Latitude:	43.0684001		
Source Map Scale:	: 24000)	Longitude:	-76.1693695		
Monitoring Loc Nar	me: OD15	549				
Monitoring Loc Ide		S-430406076101101				
Monitoring Loc Typ		Well: Test hole not completed as a well 04140201				
Monitoring Loc Des HUC Eight Digit Co	sc: ode:					
Drainage Area:						
Drainage Area Unit Contrib Drainage A						
Contrib Drainage A Unit:						
Horizontal Accurac	sy: 1					
Horizontal Accurac		nds				
Horizontal Collectic Mthd: Horiz Coord Refer	on Interp	olated from MAP.				
System: Vertical Measure:	NAD8	33				
Vertical Measure U						
Vertical Accuracy:	feet 5	nortal Dick Information Co.		Order No. 20		

Vertical Accuracy Unit: Vertical Collection Mthd: Vert Coord Refer System:		feet				
		Interpolated from topographic map.				
		NGV		map.		
Мар Кеу	Direc	tion	Distance (mi)	Distance (ft)		
49	S		0.77	4,060.00		
Organiz Identifier:		USG	S-NY	Formation Ty		

Organiz Identifier:	USGS-NY	Formation Type:	Lake Deposits
Organiz Name:	USGS New York Water Science	Aquifer Name:	Sand and gravel aquifers (glaciated regions)
Well Depth:	Center 271	Aquifer Type:	
Well Depth Unit:	ft	Country Code:	US
Well Hole Depth:	351	Provider Name:	NWIS
W Hole Depth Unit:	ft	County:	ONONDAGA
Construction Date:	20020524	Latitude:	43.0672889
Source Map Scale:	24000	Longitude:	-76.175203
Monitoring Loc Name:	OD1788		
Monitoring Loc Identifier:	USGS-430402076103201		
Monitoring Loc Type:	Well: Test hole not completed as a v	vell	
Monitoring Loc Desc: HUC Eight Digit Code:	04140204		
Drainage Area:	04140201		
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:	376.5		
Vertical Measure Unit:	feet		
Vertical Accuracy:	0.1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Level or other surveyed method.		
Vert Coord Refer System:	NGVD29		

Elevation (ft)

367.43

DB

FED USGS

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
50	SSE	0.77	4,078.77	379.52	FED USGS		
Organiz Identifier: Organiz Name:		S-NY S New York Water Science er	Formation Type: Aquifer Name:				
Well Depth: Well Depth Unit: Well Hole Depth:	50		Aquifer Type: Country Code: Provider Name:	US NWIS			
W Hole Depth Unit:	ft		County:	ONONDAGA			
Construction Date:		00818	Latitude:	43.0686779			
Source Map Scale:	2400		Longitude:	-76.1677028			
Monitoring Loc Nam							
Monitoring Loc Iden	tifier:	S-430407076100501					
Monitoring Loc Type	e:	: Test hole not completed a	s a well				
Monitoring Loc Desc HUC Eight Digit Coc	c: de:	0201					
Drainage Area: Drainage Area Unit:							
Contrib Drainage Ar Contrib Drainage Ar Contrib Drainage Ar Unit:	ea:						
Horizontal Accuracy	1						
Horizontal Accuracy	seco	nds					
Horizontal Collection		polated from MAP.					
Horiz Coord Refer System:	NAD	83					
Vertical Measure:		7					
Vertical Measure Ur	feet						
Vertical Accuracy:		0.1 feet					
Vertical Accuracy U	feet						
Vertical Collection M	Leve	Level or other surveyed method.					
Vert Coord Refer Sy		NGVD29					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
51	S	0.79	4,161.89	364.68	FED USGS		

Organiz Identifier:

Formation Type:

	USGS-NY		
Organiz Name:	USGS New York Water Science Center	Aquifer Name:	
Well Depth:	Center	Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:		Provider Name:	NWIS
W Hole Depth Unit:	216.5	County:	ONONDAGA
Construction Date:	ft	Latitude:	43.0670112
Source Map Scale:	19770311	Longitude:	-76.1754808
	24000	Longitude.	-70.1754808
Monitoring Loc Name:	OD1069		
Monitoring Loc Identifier:			
Monitoring Loc Type:	USGS-430401076103301		
	Well: Test hole not completed as a w	vell	
Monitoring Loc Desc:			
HUC Eight Digit Code:	04140201		
Drainage Area:			
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	I		
Horizontal Collection	seconds		
Mthd:	Interpolated from MAP.		
Horiz Coord Refer			
System: Vertical Measure:	NAD83		
	370		
Vertical Measure Unit:	feet		
Vertical Accuracy:	0.1		
Vertical Accuracy Unit:	0.1		
Vertical Collection Mthd:	feet		
Vert Coord Refer System:	Level or other surveyed method.		
	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
52	SSE	0.79	4,156.09	373.19	FED USGS
Organiz Identifier: Organiz Name:	USGS	S New York Water Science	Formation Type: Aquifer Name:		
Well Depth: Well Depth Unit:	Conte		Aquifer Type: Country Code:	US	

Well Hole Depth:	100	Provider Name:	NWIS
W Hole Depth Unit:	162	County:	ONONDAGA
Construction Date:	ft	Latitude:	43.0672889
Source Map Scale:	19971224	Longitude:	-76.1718696
Monitoring Loc Name:	24000		
Monitoring Loc Identifier:	OD1547		
Monitoring Loc Type:	USGS-430402076102001	- 11	
Monitoring Loc Desc:	Well: Test hole not completed as a w	eii	
HUC Eight Digit Code:	04140201		
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:	377.3		
Vertical Measure Unit:	feet		
Vertical Accuracy:	0.1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Level or other surveyed method.		
Vert Coord Refer System:	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
53	SSE	0.79	4,177.41	377.88	FED USGS
Organiz Identifier:	USGS	S-NY	Formation Type:		
Organiz Name:	USGS Cente	S New York Water Science	Aquifer Name:		
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Unit	t: ft		County:	ONONDAGA	
Construction Date:			Latitude:	43.0675667	
Source Map Scale	: 24000		Longitude:	-76.1702029	

Monitoring Loc Name: OD1095 Monitoring Loc Identifier: Monitoring Loc Type: Well: Test hole not completed as a well Monitoring Loc Desc: HUC Eight Digit Code: 04140201
Monitoring Loc Identifier: USGS-430403076101401 Monitoring Loc Type: Well: Test hole not completed as a well Monitoring Loc Desc: HUC Eight Digit Code:
Monitoring Loc Type: Well: Test hole not completed as a well Monitoring Loc Desc: HUC Eight Digit Code:
Monitoring Loc Desc: HUC Eight Digit Code:
HUC Eight Digit Code:
04140201
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:
374.8
Vertical Measure Unit: feet
Vertical Accuracy:
0.1
Vertical Accuracy Unit: feet
Vertical Collection Mthd:
Level or other surveyed method.
Vert Coord Refer System: NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
54	SSE	0.82	4,340.13	377.03	FED USGS
Organiz Identifier: Organiz Name:	USG USG Cente	S New York Water Science	Formation Type: Aquifer Name:		
Well Depth: Well Depth Unit: Well Hole Depth:		51	Aquifer Type: Country Code: Provider Name:	US NWIS	
W Hole Depth Unit	ft		County:	ONONDAGA	
Construction Date: Source Map Scale	19530	0624	Latitude: Longitude:	43.0675667 -76.1685361	
Monitoring Loc Na	24000 me: OD10				
Monitoring Loc Ide	ntifier: USG	S-430403076100801			
Monitoring Loc De	Well:	Test hole not completed as	a well		

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HUC Eight Digit Code:	04140201
Drainage Area:	04140201
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area Unit:	
Horizontal Accuracy:	1
Horizontal Accuracy Unit:	•
Horizontal Collection	seconds
Mthd:	Interpolated from MAP.
Horiz Coord Refer System:	NAD83
Vertical Measure:	
Vertical Measure Unit:	347.7
venical measure onit.	feet
Vertical Accuracy:	0.1
Vertical Accuracy Unit:	0.1
Vertical Collection Mthd:	feet
ventical Collection Mithd:	Level or other surveyed method.
Vert Coord Refer System:	NGVD29

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
55	SSE	0.85	4,488.94	375.06	FED USGS
Organiz Identifier:		ISGS-NY	Formation Type:		
Organiz Name:		SGS New York Water Scier	Aquifer Name:		
	-	center			
Well Depth:			Aquifer Type:	110	
Well Depth Unit: Well Hole Depth:			Country Code: Provider Name:	US NWIS	
weil nole Depth.	16	65.5	Provider Name.		
W Hole Depth Uni	t: ft		County:	ONONDAGA	
Construction Date	:		Latitude:	43.0667334	
Source Map Scale		9980401	Longitude:	-76.169925	
	24	4000	0		
Monitoring Loc Na		D1554			
Monitoring Loc Ide		SGS-430400076101301			
Monitoring Loc Ty	pe:				
Monitoring Loc De		/ell: Test hole not completed	d as a well		
HUC Eight Digit C					
Drainage Area:	04	4140201			
Drainage Area Un	it:				
Contrib Drainage	Area:				
Contrib Drainage	Area				

66

Horizontal Accuracy:	1
Horizontal Accuracy Unit:	seconds
Horizontal Collection Mthd:	Interpolated from MAP.
Horiz Coord Refer System:	NAD83
Vertical Measure: Vertical Measure Unit:	374
Vertical Accuracy:	feet
Vertical Accuracy Unit:	5
Vertical Collection Mthd:	feet
Vert Coord Refer System:	Interpolated from topographic map.
	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
56	SE	0.87	4,581.92	419.30	FED USGS
Organiz Identifier:	USG	S-NY	Formation Type:		
Organiz Name:		S New York Water Science	Aquifer Name:		
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Un	29 it: ft		County:	ONONDAGA	
Construction Date	:		Latitude:	43.0686779	
Source Map Scale	1949) e: 2400		Longitude:	-76.1643693	
Monitoring Loc Na	ame:				
Monitoring Loc Ide		588 S-430407076095301			
Monitoring Loc Ty	pe:				
Monitoring Loc De		Test hole not completed a	s a well		
HUC Eight Digit C					
Drainage Area:	0414	0201			
Drainage Area Un	iit:				
Contrib Drainage	Area:				
Contrib Drainage Unit:	Area				
Horizontal Accura	cy: 1				
Horizontal Accura		nds			
Horizontal Collect	ion				
Mthd: Horiz Coord Refe		polated from MAP.			
System:	NAD				
67 erisi	nfo.com Environ	mental Risk Information Se	ervices	Order No: 20)200311022p

Vertical Measure:	400.7
Vertical Measure Unit:	
Vertical Accuracy:	feet
Vertical Accuracy Unit:	0.1
Vertical Collection Mthd:	feet
Vert Coord Refer System:	Level or other surveyed method.
	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	SE	0.88	4,629.10	420.23	FED USGS
Organiz Identifier:	USGS	S-NY	Formation Type:		
Organiz Name:	USG	S New York Water Scienc	Aquifer Name: e		
Well Depth:	Cente	er	Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Unit			County:	ONONDAGA	
	ft		-		
Construction Date:	19530	0724	Latitude:	43.0686779	
Source Map Scale	:		Longitude:	-76.1640916	
Monitoring Loc Na					
Monitoring Loc Ide	OD10 ontifier:)91			
Monitoring Loc Typ	USGS	S-430407076095201			
c 1.	Well:	Test hole not completed a	as a well		
Monitoring Loc De	sc:				
HUC Eight Digit Co	ode: 0414(0201			
Drainage Area:	0-1-1	0201			
Drainage Area Uni	it:				
Contrib Drainage	Area:				
Contrib Drainage A	Area				
Unit: Horizontal Accurad					
Horizontal Accurac	1 Nullipit:				
	secor	nds			
Horizontal Collection Mthd:		oolated from MAP.			
Horiz Coord Refer					
System: Vertical Measure:	NAD8	33			
Vertical Measure L	400.7	,			
	feet				
Vertical Accuracy:	0.1				
Vertical Accuracy	Unit:				
	feet		-		

Vertical Collection Mthd:

Level or other surveyed method.

Vert Coord Refer System:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
58	NE	0.88	4,623.39	371.31	FED USGS
Organiz Identifie			Formation Type:		
Organiz Name:		S New York Water Sciend	Aquifer Name: ce		
Well Depth: Well Depth Unit:	Cente	er	Aquifer Type: Country Code:	US	
Well Hole Depth	: 125		Provider Name:	NWIS	
W Hole Depth U			County:	ONONDAGA	
Construction Da Source Map Sca	te: ale:	<u>_</u>	Latitude: Longitude:	43.0886781 -76.1607581	
Monitoring Loc N					
Monitoring Loc I					
Monitoring Loc 1	Гуре:	S-430519076052101			
Monitoring Loc [HUC Eight Digit	Desc: Code:	Test hole not completed	as a well		
Drainage Area:	0414	0201			
Drainage Area L					
Contrib Drainage Contrib Drainage Unit:					
Horizontal Accur	racy: 1				
Horizontal Accui	racy Unit: secor	nds			
Mthd: Horiz Coord Ref	Interp	oolated from MAP.			
System: Vertical Measure	NAD	83			
	372				
Vertical Measure Vertical Accurac	feet y:				
Vertical Accurac	5 y Unit:				
Vertical Collection		polated from topographic	map.		
Vert Coord Refe					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
59	SE	0.91	4,802.17	422.17	FED USGS
69	erisinfo.com Environi	mental Risk Information	Services	Order	No: 20200311022p

Organiz Identifier: Organiz Name: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Construction Date: Source Map Scale: Monitoring Loc Name: Monitoring Loc Identifier: Monitoring Loc Desc: HUC Eight Digit Code: Drainage Area: Drainage Area: Drainage Area: Drainage Area: Drainage Area: Drainage Area: Drainage Area: Drainage Area: Contrib Drainage Area: Contrib Drainage Area: Horizontal Accuracy: Horizontal Accuracy: Horizontal Collection Mthd: Horiz Coord Refer System: Vertical Measure Unit: Vertical Accuracy Unit:	USGS-NY USGS New York Water Science Center 22 ft 19530721 24000 OD1090 USGS-430406076095001 Well: Test hole not completed as a 04140201 1 seconds Interpolated from MAP. NAD83 400.5 feet 0.1 feet	Formation Type: Aquifer Name: Country Code: Provider Name: Latitude: Longitude:	US NWIS ONONDAGA 43.0684001 -76.163536	
-	feet Level or other surveyed method. NGVD29			
Map KeyDirect60SE		Distance (ft) 4,850.63	Elevation (ft) 423.90	DB FED USGS

Organiz Identifier: Formation Type: **USGS-NY** Organiz Name: Aquifer Name: USGS New York Water Science Center

		· · · -	
Well Depth:		Aquifer Type:	
Well Depth Unit:		Country Code:	US
Well Hole Depth:	21 5	Provider Name:	NWIS
W Hole Depth Unit:	31.5	County:	ONONDAGA
Construction Date:	ft 19630722	Latitude:	43.0684001
Source Map Scale:	24000	Longitude:	-76.1632582
Monitoring Loc Name:	OD1089		
Monitoring Loc Identifier:	USGS-430406076094901		
Monitoring Loc Type:	Well: Test hole not completed as a w	ell	
Monitoring Loc Desc:			
HUC Eight Digit Code:	04140201		
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:	400.7		
Vertical Measure Unit:	feet		
Vertical Accuracy:	0.1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Level or other surveyed method.		
Vert Coord Refer System:	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
61	S	0.91	4,825.59	374.80	FED USGS
Organiz Identifier:	USG	S-NY	Formation Type:		
Organiz Name:	USG Cente	S New York Water Science	Aquifer Name:		
Well Depth:	Cont		Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:	291.5	5	Provider Name:	NWIS	
W Hole Depth Unit		-	County:	ONONDAGA	
Construction Date:			Latitude:	43.0653445	

	19890613		
Source Map Scale:	0.4000	Longitude:	-76.1724252
Monitoring Loc Name:	24000		
-	OD1506		
Monitoring Loc Identifier:	USGS-430355076102201		
Monitoring Loc Type:			
Monitoring Loc Desc:	Well: Test hole not completed as a we		
HUC Eight Digit Code:			
Drainage Area:	04140201		
Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area			
Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:	aaaanda		
Horizontal Collection	seconds		
Mthd: Horiz Coord Refer	Interpolated from MAP.		
System:	NAD83		
Vertical Measure:	379.6		
Vertical Measure Unit:	579.0		
Vertical Accuracy:	feet		
-	0.1		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:			
Vert Coord Refer System:	Level or other surveyed method.		
ven oodu nelei oystelli.	NGVD29		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
62	SSE	0.93	4,914.80	379.03	FED USGS
Organiz Identifier: Organiz Name:	USG	S-NY S New York Water Science	Formation Type: Aquifer Name:		
Well Depth: Well Depth Unit: Well Hole Depth:	Cente		Aquifer Type: Country Code: Provider Name:	US NWIS	
W Hole Depth Unit	ft		County:	ONONDAGA	
Construction Date: Source Map Scale	1998) ::		Latitude: Longitude:	43.0667334 -76.166036	
Monitoring Loc Na	OD15				
Monitoring Loc Ide		S-430400076095901			

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Monitoring Loc Type:	Wall: Test halo not completed as a wall
Monitoring Loc Desc:	Well: Test hole not completed as a well
HUC Eight Digit Code:	
Drainaga Araa:	04140201
Drainage Area:	
Drainage Area Unit:	
Contrib Drainage Area:	
Contrib Drainage Area	
Horizontal Accuracy:	
Honzontal / toouraby.	1
Horizontal Accuracy Unit:	
	seconds
Horizontal Collection Mthd:	Internelated from MAD
Horiz Coord Refer	Interpolated from MAP.
System:	NAD83
Vertical Measure:	
	379
Vertical Measure Unit:	f 1
Vertical Accuracy:	feet
Venical Accuracy.	5
Vertical Accuracy Unit:	•
2	feet
Vertical Collection Mthd:	
Vart Coord Defer Sustan	Interpolated from topographic map.
Vert Coord Refer System:	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
63	S	0.95	4,990.67	362.47	FED USGS
Organiz Identifier:			Formation Type:		
Organiz Name:	USG	S-NY	Aquifer Name:		
organiz Name.	USG Cent	S New York Water Science	Aquilei Ivame.		
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:	000		Provider Name:	NWIS	
W Hole Depth Unit			County:	ONONDAGA	
Construction Date:	ft		Latitude:	43.0647889	
Source Map Scale		90613	Longitude:	-76.1735363	
	2400	00	_0g		
Monitoring Loc Na	me: OD {	593			
Monitoring Loc Ide	ntifier:				
Monitoring Loc Typ	be:	S-430353076102601			
Monitoring Loc De		: Test hole not completed as	a well		
HUC Eight Digit Co	ode:	40201			
Drainage Area:	0412	+UZU I			
Drainage Area Uni	t:				
		mental Dials Information Co.			0000011000-

Contrib Drainage Area: Contrib Drainage Area Unit: Horizontal Accuracy:	1
Horizontal Accuracy Unit:	seconds
Horizontal Collection Mthd: Horiz Coord Refer	Interpolated from MAP.
System: Vertical Measure:	NAD83
Vertical Measure Unit:	370 feet
Vertical Accuracy:	5
Vertical Accuracy Unit: Vertical Collection Mthd:	feet
Vert Coord Refer System:	Interpolated from topographic map.

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
64	ENE	0.95	5,034.01	364.88	FED USGS
	ENE USG USG USG Cente 88.5 t: ft : 1988 : 2400 me: OD16 entifier: USG	0.95 S-NY S New York Water Science er 0101			
Monitoring Loc De HUC Eight Digit C Drainage Area: Drainage Area Un Contrib Drainage A Contrib Drainage A Unit: Horizontal Accurat	sc: ode: 0414 it: Area: Area cy: 1		a well		

Horizontal Collection Mthd:	Interpolated from MAP.
Horiz Coord Refer System: Vertical Measure:	NAD83
	373.5
Vertical Measure Unit:	feet
Vertical Accuracy:	
Vertical Accuracy Unit:	0.1
Vertical Collection Mthd:	feet
	Level or other surveyed method.
Vert Coord Refer System:	NGVD29

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
65	SSE	0.95	5,015.79	376.47	FED USGS
65 Organiz Identifier: Organiz Name: Well Depth: Well Depth Unit: Well Hole Depth Unit Construction Date Source Map Scale Monitoring Loc Na Monitoring Loc Ide Monitoring Loc Ide Monitoring Loc De HUC Eight Digit C Drainage Area: Drainage Area Un Contrib Drainage Contrib Drainage	SSE USGS USGS Center 121.3 (Center 121.3 (Center 1998) 24000 ame: 0D15 24000 ame: 0D15 24000 ame: 0D15 USGS pe: Well: ssc: 04140 it: Area Area cy: 1	0.95 S-NY S New York Water Science er 0325 0 551 S-430357076100401 Test hole not completed as	5,015.79 Formation Type: Aquifer Name: Aquifer Type: Country Code: Provider Name: County: Latitude: Longitude:		
Horizontal Accura	cy Unit: secor	nds			
Contrib Drainage	Area				
	1 cy Unit: ion NAD8	olated from MAP.			
Vertical Measure	376 Unit: feet				

Vert Coord Refer Systen		/D29				
Vertical Collection Mthd:	Inter	Interpolated from topographic map.				
	feet					
Vertical Accuracy Unit:	5					
Vertical Accuracy:	_					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	NNW	0.96	5,083.68	427.13	FED USGS
Organiz Identifier:		S-NY	Formation Type:		
Organiz Name:	USG	S New York Water Science	Aquifer Name:		
Well Depth: Well Depth Unit: Well Hole Depth:	Cent	er	Aquifer Type: Country Code: Provider Name:	US NWIS	
W Hole Depth Unit:			County:	ONONDAGA	
Construction Date:	ft 1953	0923	Latitude:	43.0942337	
Source Map Scale:			Longitude:	-76.1824255	
Monitoring Loc Nan	ne: OD1	009			
Monitoring Loc Ider		S-430539076105801			
Monitoring Loc Typ		Test hole not completed as	s a well		
Monitoring Loc Des HUC Eight Digit Co	c: de:				
Drainage Area:	0414	.0201			
Drainage Area Unit	:				
Contrib Drainage A	rea:				
Contrib Drainage A Unit: Horizontal Accuracy					
Horizontal Accuracy	1 y Unit:	a da			
Horizontal Collectio					
Mthd: Horiz Coord Refer System:	NAD	polated from MAP.			
Vertical Measure:	427	00			
Vertical Measure U					
Vertical Accuracy:	4.3				
Vertical Accuracy U					
Vertical Collection	Mthd:	polated from Digital Elevation	on Model		
Vert Coord Refer S		-			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
67	S	0.96	5,085.58	374.08	FED USGS
	SUSG USG USG Cent 271.4 ft 1989 2400 me: OD1 USG 2400 me: OD1 USG 2400 Meill 2400 Meill 2400 Meill 2400 Meill 240 240 Meill 240 240 Meill 240 240 240 240 240 240 240 240 240 240	0.96 S-NY S New York Water Science of 5 00607 00 505 S-430352076102701 Test hole not completed as 00201	5,085.58 Formation Type: Aquifer Name: Aquifer Type: Country Code: Provider Name: County: Latitude: Longitude:		
Vertical Accuracy:	0.1				
Vertical Accuracy	Jnit: feet				
Vertical Collection Vert Coord Refer S	Leve	l or other surveyed method.			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
68	S	0.97	5,107.02	371.50	FED USGS

Organiz Identifier:

Formation Type:

Map Key Direc	tion Distance (mi) [Distance (ft)	Elevation (ft)	I
Vert Coord Refer System:	NGVD29			
	Interpolated from topographic map.			
Vertical Collection Mthd:	feet			
Vertical Accuracy Unit:	5			
Vertical Accuracy:				
Vertical Measure Unit:	feet			
	365			
System: Vertical Measure:	NAD83			
Mthd: Horiz Coord Refer	Interpolated from MAP.			
Horizontal Collection	seconds			
Horizontal Accuracy Unit:				
Horizontal Accuracy:	1			
Contrib Drainage Area Unit:				
Contrib Drainage Area:				
Drainage Area Unit:				
Drainage Area:				
HUC Eight Digit Code:	04140201			
Monitoring Loc Desc:				
Monitoring Loc Type:	Well: Test hole not completed as a v	vell		
Monitoring Loc Identifier:	USGS-430352076041601			
Monitoring Loc Name:	OD 528			
-	24000	Longitudo.	10.1117200	
Construction Date: Source Map Scale:		Latitude: Longitude:	43.0645111 -76.1774253	
-	ft			
W Hole Depth Unit:	430	County:	ONONDAGA	
Well Hole Depth:		Provider Name:	NWIS	
Well Depth Unit:		Country Code:	US	
Well Depth:	USGS New York Water Science Center	Aquifer Type:		
Organiz Name:		Aquifer Name:		
	USGS-NY			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
69	SSE	0.99	5,210.44	374.46	FED USGS
Organiz Identifier: Organiz Name: Well Depth:	USGS	S New York Water Science	Formation Type: Aquifer Name: Aquifer Type:		
Well Depth Unit: Well Hole Depth:			Country Code: Provider Name:	US NWIS	

	174.5		
W Hole Depth Unit:	ft	County:	ONONDAGA
Construction Date:		Latitude:	43.0650667
Source Map Scale:	19980402	Longitude:	-76.1682583
Monitoring Loc Name:	24000		
Monitoring Loc Identifier:	OD1550		
-	USGS-430354076100701		
Monitoring Loc Type:	Well: Test hole not completed as a w	ell	
Monitoring Loc Desc: HUC Eight Digit Code:			
	04140201		
Drainage Area: Drainage Area Unit:			
Contrib Drainage Area:			
Contrib Drainage Area Unit:			
Horizontal Accuracy:	1		
Horizontal Accuracy Unit:			
Horizontal Collection	seconds		
Mthd: Horiz Coord Refer	Interpolated from MAP.		
System: Vertical Measure:	NAD83		
Vertical Measure Unit:	374		
	feet		
Vertical Accuracy:	5		
Vertical Accuracy Unit:	feet		
Vertical Collection Mthd:	Interpolated from topographic map.		
Vert Coord Refer System:	NGVD29		
	146 4 0 2 9		

Oil and Gas Wells

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
38	NW	0.72	3,815.37	422.30	OGW
API Well No:	31067	7009380000	Operator No:	9208	
Well Name:	Gale		Company Name:	Gale Thomas	
Well Status:	UN		Financial Security:	False	
Well Status Desc:			Integration:		
Well Type:	Unkno	own	State Lease:	NA	
Well Type Desc:	SG		Hole:	938	
Well Compl. Dt.: Original Well Type		graphic	Slant: Elevation:	Vertical 435	

	NL				
General Well Status:	Unplugged Well	Confidential:	Pre-1989 Well (N/A)		
General Well Type:		Side Trck:	0		
Date Well Plugged: Well Confid. Dt.:	Stratigraphic Well	Completion: Kick Off:	0 0		
Date Status:		Map Symbol Cd.:	0		
Dt Hearing:		Surface Location:	SURF		
Dt Mod:		Surface Longitude:	-76.1859299999999999		
Dermit Angl. Dt.	2003-01-24 15:54:29.700000000	-	42.000000000000000000000000000000000000		
Permit Appl. Dt.: Permit Issued:		Surface Latitude: Bottom Hole Loc.:	43.0888899999999999 BH		
Permit Fee:		Bottom Hole Long.:	-76.1859299999999999		
	0	-			
Date Spudded:	1884-01-01 00:00:00	Bottom Hole Lat .:	43.0888899999999999		
Date Total Depth:		Spacing Acres:			
Measured Depth:	4000	Town:	Salina		
Drilled Depth:	1600	Quad:	Syracuse West		
	1600	Qued Description	-		
Proposed Depth:	0	Quad Description:	В		
True Vertical Depth:	1600	County:	Onondaga		
Depth Fee:	1800	Cnty:	67		
Producing Name:	0	Region:	7		
-	Not Applicable	-	I		
Produc. Formation:	Not Applicable	Location Verified:	NO		
Obj. Formation:					
Spacing:	Not Applicable				
	Exempt - not an oil or gas well				
Map Symbol Desc.:	Other Well*, *Other includes: Injection	n, Stratigraphic, Geothermal	and Not Listed well types		
Link:	Other Well*. *Other includes: Injection, Stratigraphic, Geothermal, and Not Listed well types				
	http://www.dec.ny.gov/cfmx/extapps/	GasOII/search/wells/index.cfm	i?api=31067009380000		

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Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for ONONDAGA 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 f	or
ONONDAGA County	
No Measures/Homes:	4749
Geometric Mean:	
Arithmetic Mean:	16.2
Median:	8.5
	3.6
Standard Deviation:	3.7
Maximum:	341.8
% >4 pCi/L:	
% >20 pCi/L:	47
Notes on Data Table:	10
	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

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

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.

Water Wells Database

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. WETLAND

WATER WELLS

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Project Property:

2201144 100 Buckley Road Liverpool NY 13088

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

Database Report 20200311022 LaBella Associates March 12, 2020

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Executive Summary

Property Information:

Project Property:

2201144 100 Buckley Road Liverpool NY 13088

Project No:

Coordinates:

Latitude:	43.07984894
Longitude:	-76.175581
UTM Northing:	4,770,352.54
UTM Easting:	404,304.04
UTM Zone:	UTM Zone 18T

Elevation:

376 FT

Order Information:

Order No:	20200311022
Date Requested:	March 11, 2020
Requested by:	LaBella Associates
Report Type:	Database Report

Historicals/Products:

Aerial Photographs City Directory Search ERIS Xplorer Excel Add-On Fire Insurance Maps Physical Setting Report (PSR) Product Summary Historical Aerials Photographs CD - 2 Street Search <u>ERIS Xplorer</u> Excel Add-On US Fire Insurance Maps Physical Setting Report (PSR) Product Summary for Aerials, FIMs & Topos

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		Nuurus	roperty	0.72111	10 0.2011	0.00111	1.0011	
Federal								
NPL	Y	1	0	0	1	0	0	1
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	2	2
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	1	0	-	-	1
RCRA CESQG	Y	0.25	1	0	0	-	-	1
RCRA NON GEN	Y	0.25	0	0	0	-	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	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
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

Dat	abase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Sta	te								
	HSWDS	Y	1	0	0	0	0	1	1
	SHWS	Y	1	0	0	0	1	5	6
	DSHW	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	0	-	0
	LST	Y	0.5	0	1	0	4	-	5
	DELISTED COUNTY	Y	0.25	0	0	0	-	-	0
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	0	0	-	-	0
	AST	Y	0.25	2	0	0	-	-	2
	DELISTED TANKS	Y	0.25	1	0	0	-	-	1
	TANKS	Y	0.25	0	0	0	-	-	0
	CBS	Y	0.25	0	0	0	-	-	0
	MOSF	Y	0.5	0	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
Tri	bal								
	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
	DELISTED IUST	Y	0.25	0	0	0	-	-	0
Co	unty	No Co	unty datab	bases were s	selected to	be include	d in the sea	arch.	
Ad	ditional Environmental Records								
Fee	deral								
	PFAS NPL	Y	0.5	0	0	0	0	-	0
	FINDS/FRS	Y	PO	2	-	-	-	-	2
	TRIS	Y	PO	0	-	-	-	-	0
	PFAS TRI	Y	0.5	0	0	0	0	-	0
	PFAS WATER CONTAM	Y	0.5	0	0	0	0	-	0
	HMIRS	Y	0.125	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
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	3	-	-	-	-	3
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
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
ALT FUELS	Y	0.25	0	0	0	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCB	Y	0.5	0	0	0	0	-	0
State								
MGP	Y	1	0	0	0	0	1	1
NY SPILLS	Y	0.125	2	3	-	-	-	5
PFAS CONTAM	Y	0.5	0	0	0	0	-	0
PFAS	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
E DESIGNATION	Y	0.125	0	0	-	-	-	0
GEN MANIFEST	Y	0.125	1	1	-	-	-	2
PROJECTS	Y	0.25	0	0	0	-	-	0
TIER 2	Y	0.125	0	0	-	-	-	0

Tribal

No Tribal additional environmental record sources available for this State.

County

No County additional environmental record sources available for this State.

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	Total:		12	6	1	5	9	33

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

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>1</u>	RCRA CESQG	WILL & BAUMER CANDLE CO	OLD LIVERPOOL & BUCKLE SYRACUSE NY 13221 <i>EPA Handler ID:</i> NYD095565479	W	0.00 / 0.00	10	<u>21</u>
1	AST	WILL & BAUMER INC.	OLD LIVERPOOL & BUCKLEY RD. LIVERPOOL NY 13088 <i>Site ID Site Status: 44316 Unreg</i>	W gulated/Closed	0.00 / 0.00	10	<u>23</u>
<u>1</u>	NY SPILLS	WILL & BAUMER	OLD L'POOL RD & BUCKLEY LIVERPOOL NY Site ID Close Date: 284495 1992	W 2-11-02 00:00:0	0.00 / 0.00 0	10	<u>30</u>
1	NY SPILLS	WILL & BAUMER	OLD LIVERPOOL & BUCKLEY LIVERPOOL NY Site ID Close Date: 198270 1988	W 8-02-12 00:00:0	0.00 / 0.00 0	10	<u>30</u>
<u>1</u>	AST	WILL & BAUMER INC.	OLD LIVERPOOL & BUCKLEY ROADS LIVERPOOL NY 13088 <i>Site ID Site Status: 341817 Unre</i>	W egulated/Closed	0.00 / 0.00	10	<u>31</u>
<u>1</u>	FINDS/FRS	WILL AND BAUMER INC	100 BUCKLEY ROAD LIVERPOOL NY 13088-6653	W	0.00 / 0.00	10	<u>32</u>
<u>1</u>	FINDS/FRS	WILL & BAUMER CANDLE COMPANY LLC	OLD LIVERPOOL & BUCKLEY RDS SALINA NY 13088	W	0.00 / 0.00	10	<u>33</u>
<u>1</u>	ICIS	WILL AND BAUMER INC	100 BUCKLEY ROAD LIVERPOOL NY 13088-6653	W	0.00 / 0.00	10	<u>33</u>
<u>1</u>	ICIS	WILL & BAUMER CANDLE COMPANY LLC	100 BUCKLEY RD LIVERPOOL NY 13088	W	0.00 / 0.00	10	<u>33</u>
<u>1</u>	ICIS	WILL & BAUMER CANDLE COMPANY LLC	100 BUCKLEY RD LIVERPOOL NY 13088	W	0.00 / 0.00	10	<u>34</u>
<u>1</u>	DELISTED TANKS	WILL & BAUMER INC.	OLD LIVERPOOL & BUCKLEY ROADS LIVERPOOL NY 13088	W	0.00 / 0.00	10	<u>34</u>
<u>1</u>	GEN MANIFEST	WILL & BAUMER CANDLE	100 BUCKLEY ROAD LIVERPOOL NY 13088	W	0.00 / 0.00	10	<u>34</u>

Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
2	NY SPILLS	ROADWAY	BUCKLEY & OLD LIVERPOOL SALINA NY Site ID Close Date: 315335 2002-	W •04-09 00:00:00	0.03 / 150.26	14	<u>37</u>
<u>3</u>	RCRA SQG	NYSDOT BRIDGE BIN 1031639	PARK ST BRIDGE OVER RTE 370 SYRACUSE NY 13208 <i>EPA Handler ID:</i> NYR000153098	WSW	0.06 / 325.22	0	<u>37</u>
<u>4</u>	GEN MANIFEST	ERIE BOULEVARD HYDRO POWER LP	225 GREENFIELD PARKWAY LIVERPOOL NY 13088	Ν	0.05 / 284.11	4	<u>39</u>
<u>5</u>	NY SPILLS	CHRISTIAN STEVENS IFO 6484 ONONDAGA LAKE PARKWAY	6484 ONONDAGA LAKE PKWY SALINA NY	W	0.11 / 564.69	-3	<u>39</u>
			Site ID Close Date: 578335				
<u>6</u>	NY SPILLS	AUTOMASTER	112 LIVERPOOL RD LIVERPOOL NY	WNW	0.10 / 531.95	31	<u>40</u>
			Site ID Close Date: 237695 1992-	10-19 00:00:00			
<u>6</u>	LST	FORMER GAS STATION	112 OLD LIVERPOOL RD SALINA NY	WNW	0.10 / 531.95	31	<u>41</u>
			Site ID Close Date: 245839 1999-	12-17 00:00:00			
<u>7</u>	NPL	ONONDAGA LAKE	Postal Address is unavailable for the Site SYRACUSE NY 13209 <i>EPA ID:</i> NYD986913580	WSW	0.24 / 1,246.40	-14	<u>42</u>
<u>8</u>	SHWS	Lower Ley Creek	7th North Street Syracuse NY 13210	E	0.39 / 2,077.52	-14	<u>43</u>
<u>9</u>	LST	STROHMAN BAKERY	210 TERMINAL ROAD WEST SYRACUSE NY	NE	0.40 / 2,094.20	0	<u>44</u>
			Site ID Close Date: 146310 1987-	05-19 00:00:00			
<u>10</u>	LST	Spill Number 8603158	7TH NORTH ST. LIVERPOOL NY	ENE	0.41 / 2,162.38	-8	<u>45</u>
			Site ID Close Date: 300837 1987-	06-04 00:00:00			
<u>11</u>	LST	SYR OSWEGO BUS LINES	105 TERMINAL ROAD LIVERPOOL NY	NE	0.45 / 2,356.51	0	<u>45</u>
			Site ID Close Date: 210501 1991-	10-03 00:00:00			
<u>12</u>	LST	AMES WAREHOUSE	201 TERMINAL RD SALINA NY	NE	0.46 / 2,424.83	-1	<u>46</u>

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Site ID Close Date: 163223 1994-	10-28 00:00:00			
<u>13</u>	SHWS	Crouse-Hinds Landfills	7th North Street Syracuse NY 13210	ENE	0.77 / 4,080.49	-5	<u>47</u>
<u>14</u>	RCRA CORRACTS	QUANTA RESOURCES SITE-USEPA REGION 2	2802-2810 LODI ST SYRACUSE NY 13208 EPA Handler ID: NYD980592448	SE	0.78 / 4,142.00	26	<u>51</u>
<u>14</u>	SHWS	Quanta Resources	2802-2810 Lodi Street Syracuse NY 13208	SE	0.78 / 4,142.00	26	<u>58</u>
<u>15</u>	SHWS	Clark Property	372 West Hiawatha Boulevard Syracuse NY 13208	SSE	0.82 / 4,306.15	-1	<u>61</u>
<u>16</u>	SHWS	NIMO - Syracuse - 7th North Street MGP	7th North Street Syracuse NY 13208	E	0.83 / 4,397.87	1	<u>62</u>
<u>17</u>	RCRA CORRACTS	MCKESSON ENVIROSYSTEMS	400 BEAR ST SYRACUSE NY 13204 <i>EPA Handler ID:</i> NYD075806836	SE	0.93 / 4,886.48	58	<u>63</u>
<u>18</u>	SHWS	NM - Syracuse Hiawatha Blvd. MGP	Hiawatha Blvd Syracuse NY 13202-	S	0.97 / 5,099.62	-5	<u>75</u>
<u>18</u>	MGP	NM - Syracuse Hiawatha Blvd. MGP	Hiawatha Blvd Syracuse NY 13202-	S	0.97 / 5,099.62	-5	<u>77</u>
<u>19</u>	HSWDS	NiMo, Hiawatha Gas	Hiawatha Blvd. Syracuse 13202 NY	S	0.98 / 5,197.92	-5	<u>77</u>

Executive Summary: Summary by Data Source

<u>Standard</u>

Federal

NPL - National Priority List

A search of the NPL database, dated Jan 30, 2020 has found that there are 1 NPL site(s) within approximately 1.00 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
ONONDAGA LAKE	Postal Address is unavailable for the Site SYRACUSE NY 13209 EPA ID : NYD986913580	WSW	0.24 / 1,246.40	<u>7</u>

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Nov 18, 2019 has found that there are 2 RCRA CORRACTS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
QUANTA RESOURCES SITE- USEPA REGION 2	2802-2810 LODI ST SYRACUSE NY 13208	SE	0.78 / 4,142.00	<u>14</u>
	EPA Handler ID: NYD980592448			
MCKESSON ENVIROSYSTEMS	400 BEAR ST SYRACUSE NY 13204	SE	0.93 / 4,886.48	<u>17</u>
	EPA Handler ID: NYD075806836			

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Nov 18, 2019 has found that there are 1 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
NYSDOT BRIDGE BIN 1031639	PARK ST BRIDGE OVER RTE 370 SYRACUSE NY 13208	WSW	0.06 / 325.22	<u>3</u>

EPA Handler ID: NYR000153098

RCRA CESQG - RCRA Conditionally Exempt and Very Small Quantity Generators List

A search of the RCRA CESQG database, dated Nov 18, 2019 has found that there are 1 RCRA CESQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
WILL & BAUMER CANDLE CO	OLD LIVERPOOL & BUCKLE SYRACUSE NY 13221	W	0.00 / 0.00	<u>1</u>
	EPA Handler ID: NYD095565479			

State

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

A search of the SHWS database, dated Feb 20, 2020 has found that there are 6 SHWS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
Quanta Resources	2802-2810 Lodi Street Syracuse NY 13208	SE	0.78 / 4,142.00	<u>14</u>
NIMO - Syracuse - 7th North Street MGP	7th North Street Syracuse NY 13208	E	0.83 / 4,397.87	<u>16</u>
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Lower Ley Creek	7th North Street Syracuse NY 13210	E	0.39 / 2,077.52	<u>8</u>
Crouse-Hinds Landfills	7th North Street Syracuse NY 13210	ENE	0.77 / 4,080.49	<u>13</u>
Clark Property	372 West Hiawatha Boulevard Syracuse NY 13208	SSE	0.82 / 4,306.15	<u>15</u>
NM - Syracuse Hiawatha Blvd. MGP	Hiawatha Blvd Syracuse NY 13202-	S	0.97 / 5,099.62	<u>18</u>

LST - Leaking Storage Tanks

A search of the LST database, dated Feb 5, 2020 has found that there are 5 LST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
FORMER GAS STATION	112 OLD LIVERPOOL RD SALINA NY	WNW	0.10 / 531.95	<u>6</u>
	Site ID Close Date: 245839 1999-12-	17 00:00:00		
STROHMAN BAKERY	210 TERMINAL ROAD WEST SYRACUSE NY	NE	0.40 / 2,094.20	<u>9</u>
	Site ID Close Date: 146310 1987-05-	19 00:00:00		
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
Spill Number 8603158	7TH NORTH ST. LIVERPOOL NY	ENE	0.41 / 2,162.38	<u>10</u>

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
	Site ID Close Date: 300837 1987-06-0	04 00:00:00		
SYR OSWEGO BUS LINES	105 TERMINAL ROAD LIVERPOOL NY	NE	0.45 / 2,356.51	<u>11</u>
	Site ID Close Date: 210501 1991-10-0	03 00:00:00		
AMES WAREHOUSE	201 TERMINAL RD SALINA NY	NE	0.46 / 2,424.83	<u>12</u>
	Site ID Close Date: 163223 1994-10-2	28 00:00:00		

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Dec 19, 2019 has found that there are 2 AST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
WILL & BAUMER INC.	OLD LIVERPOOL & BUCKLEY RD. LIVERPOOL NY 13088	W	0.00 / 0.00	1
	Site ID Site Status: 44316 Unregulated	d/Closed		
WILL & BAUMER INC.	OLD LIVERPOOL & BUCKLEY ROADS LIVERPOOL NY 13088	W	0.00 / 0.00	<u>1</u>
	Site ID Site Status: 341817 Unregulate	ed/Closed		

DELISTED TANKS - Delisted Storage Tanks

A search of the DELISTED TANKS database, dated Dec 19, 2019 has found that there are 1 DELISTED TANKS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
WILL & BAUMER INC.	OLD LIVERPOOL & BUCKLEY ROADS LIVERPOOL NY 13088	W	0.00 / 0.00	<u>1</u>

HSWDS - Hazardous Substance Waste Disposal Sites

A search of the HSWDS database, dated Oct 24, 2003 has found that there are 1 HSWDS site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NiMo, Hiawatha Gas	Hiawatha Blvd. Syracuse 13202 NY	S	0.98 / 5,197.92	<u>19</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 6, 2019 has found that there are 2 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
WILL AND BAUMER INC	100 BUCKLEY ROAD LIVERPOOL NY 13088-6653	W	0.00 / 0.00	<u>1</u>
WILL & BAUMER CANDLE COMPANY LLC	OLD LIVERPOOL & BUCKLEY RDS SALINA NY 13088	W	0.00 / 0.00	<u>1</u>

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Nov 18, 2016 has found that there are 3 ICIS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
WILL & BAUMER CANDLE COMPANY LLC	100 BUCKLEY RD LIVERPOOL NY 13088	W	0.00 / 0.00	1
WILL AND BAUMER INC	100 BUCKLEY ROAD LIVERPOOL NY 13088-6653	W	0.00 / 0.00	1
WILL & BAUMER CANDLE COMPANY LLC	100 BUCKLEY RD LIVERPOOL NY 13088	W	0.00 / 0.00	<u>1</u>

State

MGP - Manufactured Gas Plants

A search of the MGP database, dated Oct 16, 2019 has found that there are 1 MGP site(s) within approximately 1.00 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
NM - Syracuse Hiawatha Blvd. MGP	Hiawatha Blvd Syracuse NY 13202-	S	0.97 / 5,099.62	<u>18</u>

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated Feb 5, 2020 has found that there are 5 NY SPILLS site(s) within approximately 0.12 miles of the project property.

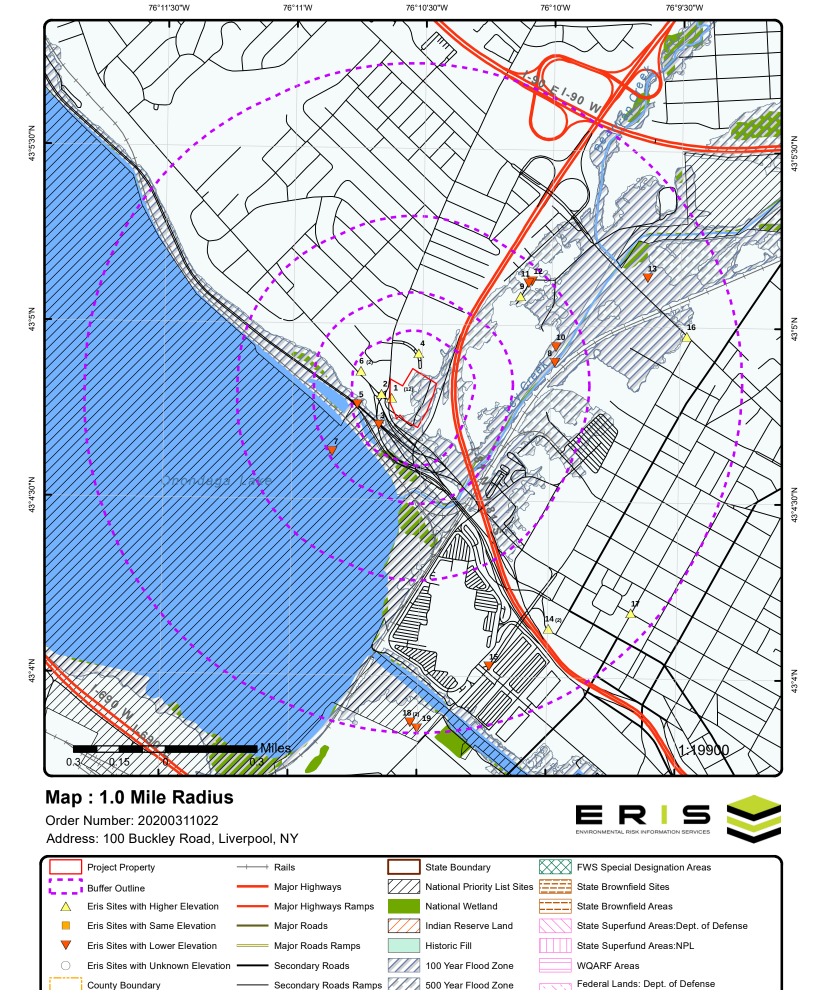
Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
WILL & BAUMER	OLD LIVERPOOL & BUCKLEY LIVERPOOL NY	W	0.00 / 0.00	<u>1</u>
	Site ID Close Date: 198270 1988-02-1	12 00:00:00		
WILL & BAUMER	OLD L'POOL RD & BUCKLEY LIVERPOOL NY	W	0.00 / 0.00	<u>1</u>
	Site ID Close Date: 284495 1992-11-0	02 00:00:00		

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
ROADWAY	BUCKLEY & OLD LIVERPOOL SALINA NY	W	0.03 / 150.26	<u>2</u>
	Site ID Close Date: 315335 2002-04-0	09 00:00:00		
AUTOMASTER	112 LIVERPOOL RD LIVERPOOL NY	WNW	0.10 / 531.95	<u>6</u>
	Site ID Close Date: 237695 1992-10-	19 00:00:00		
Lower Elevation	Address	Direction	Distance (mi/ft)	Man Kay
Lower Elevation	Address	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
CHRISTIAN STEVENS IFO 6484 ONONDAGA LAKE PARKWAY	6484 ONONDAGA LAKE PKWY SALINA NY	W	0.11 / 564.69	<u>5</u>
	Site ID Close Date: 578335			

GEN MANIFEST - Generators from Hazardous Waste Manifests

A search of the GEN MANIFEST database, dated Nov 18, 2019 has found that there are 2 GEN MANIFEST site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
WILL & BAUMER CANDLE	100 BUCKLEY ROAD LIVERPOOL NY 13088	W	0.00 / 0.00	<u>1</u>
ERIE BOULEVARD HYDRO POWER LP	225 GREENFIELD PARKWAY LIVERPOOL NY 13088	Ν	0.05 / 284.11	<u>4</u>



Secondary Roads Ramps

Local Roads and Ramps

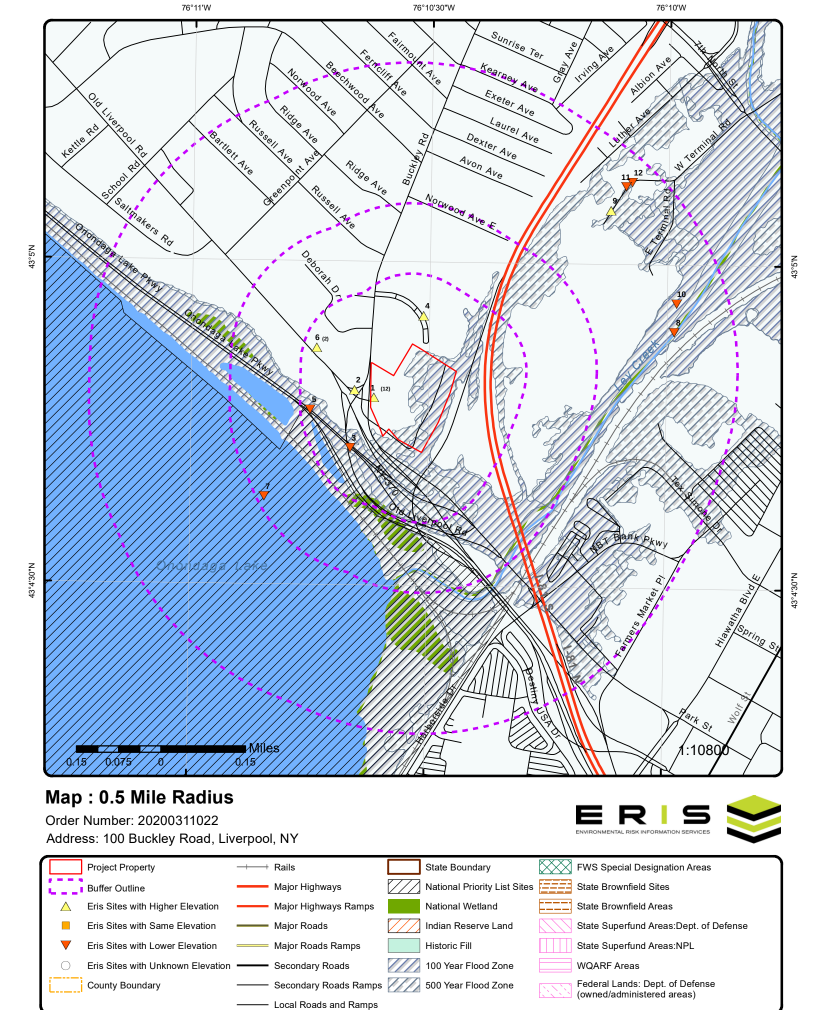
500 Year Flood Zone

Source: © 2016 ESRI

County Boundary

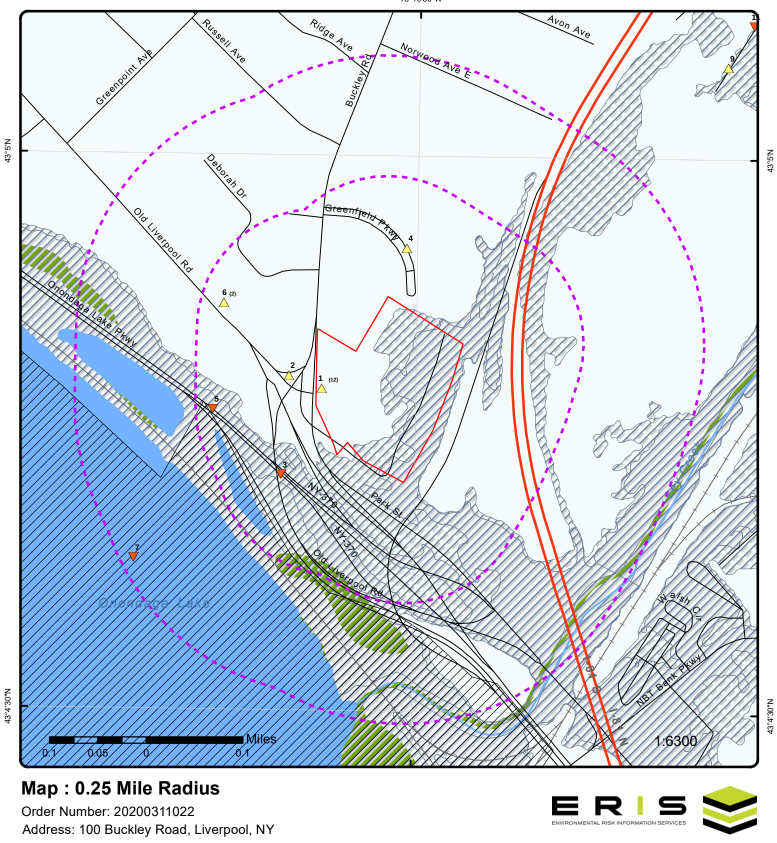
© ERIS Information Inc.

(owned/administered areas)

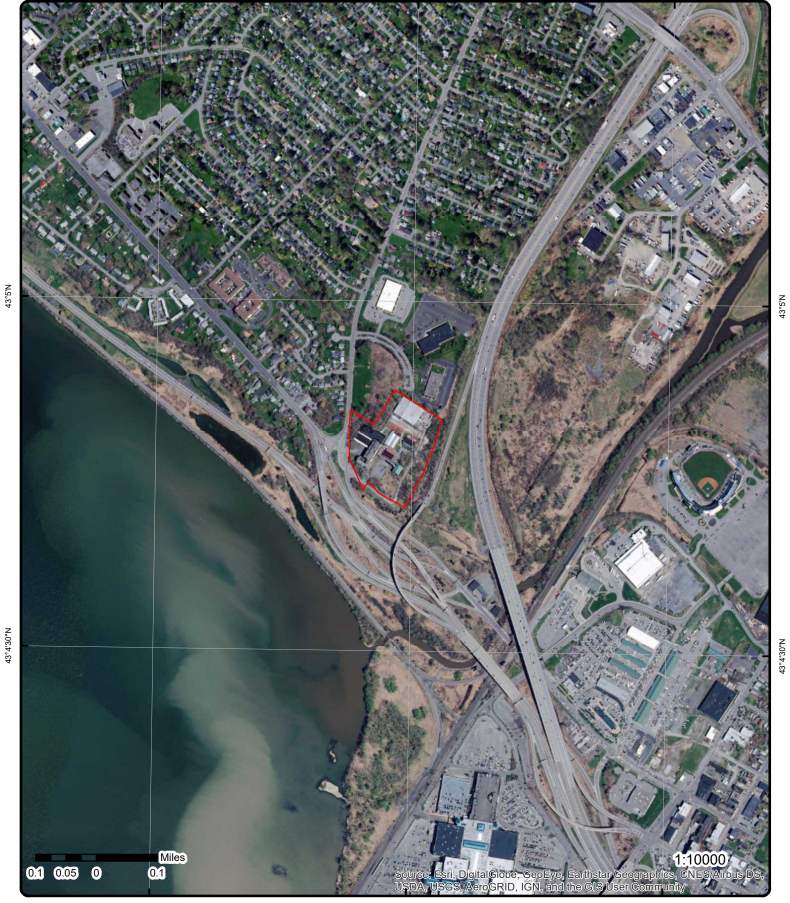


Source: © 2016 ESRI

76°10'30"W



		0,000	,			
	Project Property		Rails	State Boundary		FWS Special Designation Areas
000	Buffer Outline		Major Highways	National Priority List Sites		State Brownfield Sites
\land	Eris Sites with Higher Elevation		Major Highways Ramps	National Wetland		State Brownfield Areas
	Eris Sites with Same Elevation		Major Roads	Indian Reserve Land	$\square \square$	State Superfund Areas:Dept. of Defense
▼	Eris Sites with Lower Elevation		Major Roads Ramps	Historic Fill		State Superfund Areas:NPL
0	Eris Sites with Unknown Elevation		Secondary Roads	100 Year Flood Zone		WQARF Areas
	County Boundary		Secondary Roads Ramps	500 Year Flood Zone		Federal Lands: Dept. of Defense (owned/administered areas)
			Local Roads and Ramps			(owned/administered areas)



76°10'30"W

Address: 100 Buckley Road, Liverpool, NY

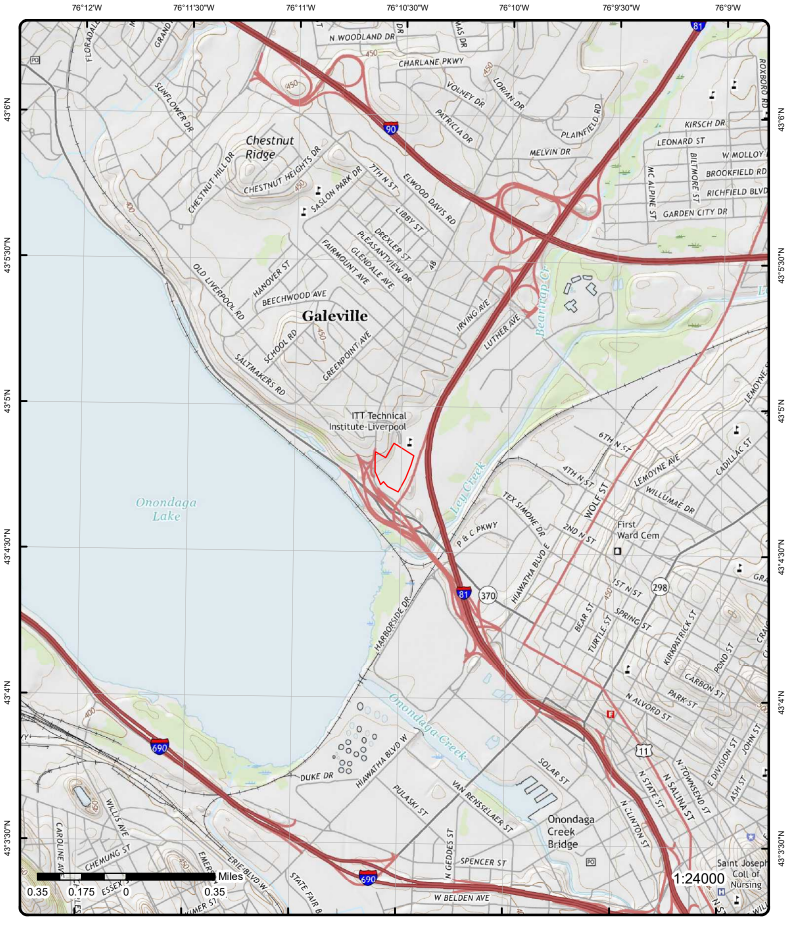
76°11'W

Source: ESRI World Imagery

Order Number: 20200311022



© ERIS Information Inc.



Topographic Map Year: 2016

Address: 100 Buckley Road, NY

Quadrangle(s): Syracuse West,NY

Order Number: 20200311022



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Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
<u>1</u>	1 of 12	W	0.00 / 0.00	386.48 / 10	WILL & BAUMER CANDLE CO OLD LIVERPOOL & BUCKLE SYRACUSE NY 13221	RCRA CESQG
EPA Handler Gen Status L		NYD095565479 Conditionally E) xempt Small Qua	ntity Generator		
Contact Nam Contact Add	ress:	PO BOX 4880 ,	, SYRACUSE , I	NY, 13221 , US		
Contact Pho Contact Ema	ne No and Ext:					
Contact Cou		US				
County Name		ONONDAGA				
EPA Region:		02				
Land Type:						
Receive Date):	20070101				
Violation/Eva	aluation Summary					
Note:					ssociated with this facility (EPA ID) indicate N ted November, 2019.	IO VIOLATIONS;
Evaluation D	<u>etails</u>					
Violation She	ype Description: ort Description:	19901023 COMPLIANCE	EVALUATION IN	ISPECTION ON-	SITE	
Evaluation A	mpliance Date: gency:	State				
Violation She	ype Description: ort Description:	19870817 CASE DEVELC	OPMENT INSPEC	CTION		
Return to Co Evaluation A	mpliance Date: gency:	EPA				
Handler Sum	mary					
Importer Act	ivity.	No				
Mixed Waste	•	No				
Transporter	Activity:	No				
Transfer Fac	ility:	No				
	er Exemption:	No				
Furnace Exe	mption: I Injection Activity:	No No				
Commercial		No				
Used Oil Tra	nsporter:	No				
	nsfer Facility:	No				
Used Oil Pro		No				
Used Oil Ref Used Oil Bur		No No				
	ner: ket Burner:	No				
Used Oil Mai						

Hazardous Waste Handler Details

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sequence N Receive Dat Handler Nan Generator S Source Type	e: ne: tatus Universe:		R CANDLE CO	ntity Generator		
Waste Code	<u>Details</u>					
Hazardous I Waste Code	<i>Waste Code: Description:</i>	TRICHLORETH AND CHLORIN CONTAINING, THE ABOVE H/	IYLENE, METHY ATED FLUOROC BEFORE USE, A ALOGENATED S	LENE CHLORID CARBONS; ALL S TOTAL OF TEN COLVENTS OR T	E, 1,1,1-TRICHLOROETHA SPENT SOLVENT MIXTURI I PERCENT OR MORE (BY HOSE SOLVENTS LISTED	SING: TETRACHLOROETHYLENE, NE, CARBON TETRACHLORIDE ES/BLENDS USED IN DEGREASING VOLUME) OF ONE OR MORE OF IN F002, F004, AND F005; AND AND SPENT SOLVENT MIXTURES.
Hazardous V Waste Code	<i>Waste Code: Description:</i>	BENZENE, ETH METHANOL; AI SPENT NONHA BEFORE USE, PERCENT OR	HYL ETHER, MET LL SPENT SOLV ALOGENATED SO ONE OR MORE MORE (BY VOLL O STILL BOTTOM	THYL ISOBUTYL ENT MIXTURES OLVENTS; AND OF THE ABOVE JME) OF ONE O	. KETONE, N-BUTYL ALCO /BLENDS CONTAINING, BI ALL SPENT SOLVENT MIX NONHALOGENATED SOL R MORE OF THOSE SOLV	ETONE, ETHYL ACETATE, ETHYL HOL, CYCLOHEXANONE, AND EFORE USE, ONLY THE ABOVE (TURES/BLENDS CONTAINING, VENTS, AND A TOTAL OF TEN ENTS LISTED IN F001, F002, F004, ENT SOLVENTS AND SPENT
Hazardous I Waste Code	<i>Waste Code: Description:</i>	DISULFIDE, ISO SOLVENT MIX VOLUME) OF C LISTED IN FOO	OBUTANOL, PYF TURES/BLENDS DNE OR MORE (RIDINE, BENZEN CONTAINING, E DF THE ABOVE I 4; AND STILL BC	IE, 2-ETHOXYETHANOL, A BEFORE USE, A TOTAL OF NONHALOGENATED SOLV DTTOMS FROM THE RECC	IETHYL ETHYL KETONE, CARBON NDD 2-NITROPROPANE; ALL SPENT TEN PERCENT OR MORE (BY /ENTS OR THOSE SOLVENTS VERY OF THESE SPENT
Hazardous V Waste Code	<i>Waste Code:</i> Description:	F017 DESCRIPTION				
Hazardous V Waste Code	<i>Waste Code:</i> Description:	U031 1-BUTANOL (I)	(OR) N-BUTYL A	ALCOHOL (I)		
Hazardous V Waste Code	<i>Waste Code:</i> Description:	U044 CHLOROFORM	1 (OR) METHANE	E, TRICHLORO-		
Hazardous V Waste Code	<i>Waste Code:</i> Description:	U154 METHANOL (I)	(OR) METHYL A	LCOHOL (I)		
Hazardous V Waste Code	<i>Waste Code:</i> Description:	U211 CARBON TETF	ACHLORIDE (O	R) METHANE, T	ETRACHLORO-	
<u>Hazardous I</u>	Naste Handler Deta	<u>iils</u>				
Sequence N Receive Dat Handler Nan Generator S Source Type	e: ne: tatus Universe:	1 19950405 WILL & BAUME Conditionally Ex Implementer	R CANDLE CO	ntity Generator		

Waste Code Details

Hazardous Waste Code:	NONE
Waste Code Description:	DESCRIPTION

Hazardous Waste Handler Details

Map Key Number of Records

Sequence No:	2
Receive Date:	20060101
Handler Name:	WILL & BAUMER CANDLE CO
Generator Status Universe:	Conditionally Exempt Small Quantity Generator
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:3Receive Date:20070101Handler Name:WILL & BAUMER CANDLE COGenerator Status Universe:Conditionally Exempt Small Quantity GeneratorSource Type:Implementer

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private W & F MANUFACTURING CO INC 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private W & F MANUFACTURING CO INC 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private W & F MANUFACTURING CO INC 212-555-1212 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY 99999

Historical Handler Details

23

Receive D Generator Handler N	Code Descrip	otion:		Quantity Generator UMER CANDLE CO			
Receive D Generator Handler N	Code Descrip	otion:	19950405 N WILL & BA	UMER CANDLE CO			
Receive D Generator Handler N	Code Descrip	otion:		ntity Generator UMER CANDLE CO			
<u>1</u>	2 of 12		W	0.00 / 0.00	386.48 / 10	WILL & BAUMER INC. OLD LIVERPOOL & BUCKLEY RD. LIVERPOOL NY 13088	AST
•	No: Гуре Code: Гуре Desc:	7-059099 PBS	m Bulk Stora	ge Program ing (Other than Chem	Expiry: County: UTM X: UTM Y: ical)/Processing	N/A Onondaga	

Tank Information

Prog No: Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Type: Tank Type Desc: Install Date: Close Date: Tk Out of Serv Dt: Capacity (Gal): Registered: Tank Model: Pipe Model:	7-059099 126993 FG1 6 Closed Prior 01 Steel/Carbor 1000 True		UDC Ind: Red Tag Start Date: Red Tag End Date: Tank Last Test: Tank Next Test Due: Test Method: Line Last Test Due: Next Line Test Due: Line Test Method: Class A Operator: Class B Operator: Modified by: Last Modified:	1 NN TRANSLAT 2017-04-14 14:30:47.863000000
Tank Location: Tank Location Desc: Category:	3 Ab 1	poveground on saddles, legs, stilts, ra	ack or cradle	
Category Desc: Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:	Ca	ategory 1 means a tank which was in	stalled before December 2	7, 1986
Material Information				
Material Name: Percent:		asoline 00.00		
Equipment Information				
Equipment: Code Name: Type:	No	00 one ank Secondary Containment		
Equipment: Code Name: Type:		00 one ank Internal Protection		
Equipment: Code Name: Type:)1 ressurized Dispenser ispenser		
Equipment: Code Name: Type:		01 ieel/Carbon Steel/Iron pe Type		
Equipment: Code Name: Type:		00 o Piping pe Location		
Equipment: Code Name: Type:		00 one ank Leak Detection		
Equipment: Code Name: Type:		00 one pe External Protection		
Equipment: Code Name: Type:		4 roduct Level Gauge (A/G) verfill		

	Records	r of s	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
Equipment:			B00					
Code Name:			None					
Туре:			Tank External	Protection				
Tank Informa	ation							
Prog No:		7-05909	Q		UDC Ind:		1	
Tank ID:		126992	0			Start Date:	1	
ank ID. Fank No:		F04			Red Tag I			
ank No. Fank Status:		3			Tank Las			
ank Status. Fank Status L			Removed			t Test Due:		
ank Status I Fank Type:	Desc.	01	Removed		Test Meth		NN	
fank Type. Fank Type De	0501	•	arbon Steel/Iron			Test Due:		
nstall Date:	esc.	Sleel/Ga				Test Due:		
Close Date:		1002-05	-01 00:00:00		Line Test			
Tk Out of Ser	ny Dte	1992-09	-01 00.00.00		Class A C			
Capacity (Gal		87000			Class A C			
	<i></i>				Class D C Modified	μει αι Οι . 	TRANSLAT	
Registered:		True			Modified		2017-04-14 14:30:47.863000000	
Tank Model:					Last Mod	mea:	2017-04-14 14:30:47.003000000	
Pipe Model:			1					
Tank Locatio			1 Abovoground	contact w/ coll				
Tank Locatio	n Desc:		Aboveground-	CONTACT W/ SOII				
Category:			1 Cotogony 1 mg	one o teals which		ro Docomber (27 1086	
Category Des	SC:		Calegory 1 me	eans a tank which	was installed deto	re December 2	21, 1900	
Subpart:	~							
Subpart Desc Tank Owner I								
Tank Owner I Tank Owner /								
	Address.							
	rmation							
Material Infor	mauon							
Material Nam			#6 fuel oil (on- 100.00	site consumption)				
<u>Material Infor</u> Material Nam Percent: <u>Equipment In</u>	ie:			site consumption)				
Material Nam Percent: Equipment In	ie:			site consumption)				
Material Nam Percent: Equipment In Equipment:	ie:		100.00	site consumption)				
Material Nam Percent:	ie:		100.00	site consumption)				
Material Nam Percent: Equipment In Equipment: Code Name: Type:	ie:		100.00 I00 None Overfill	site consumption)				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment:	ie:		100.00 I00 None Overfill D00	site consumption)				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name:	ie:		100.00 I00 None Overfill	site consumption)				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type:	ie:		100.00 I00 None Overfill D00 No Piping	site consumption)				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment:	ie:		100.00 I00 None Overfill D00 No Piping Pipe Type	site consumption)				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00					
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal F					
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal F B01	Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Equipment: Code Name:	ie:		100.00 IOO None Overfill DOO No Piping Pipe Type AOO None Tank Internal F BO1 Painted/Aspha	Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal R B01 Painted/Aspha Tank External	Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal F B01 Painted/Aspha Tank External	Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal R B01 Painted/Aspha Tank External	Protection It Coating Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal R B01 Painted/Aspha Tank External F00 None Pipe External	Protection It Coating Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal R B01 Painted/Aspha Tank External F00 None Pipe External G00	Protection It Coating Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal F B01 Painted/Aspha Tank External F00 None Pipe External G00 None	Protection It Coating Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal F B01 Painted/Aspha Tank External F00 None Pipe External F G00 None Tank Seconda	Protection It Coating Protection Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal F B01 Painted/Aspha Tank External F00 None Pipe External G00 None Tank Seconda C00	Protection It Coating Protection Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal F B01 Painted/Aspha Tank External F00 None Pipe External F G00 None Tank Seconda C00 No Piping	Protection It Coating Protection Protection				
Material Nam Percent: Equipment In Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type: Equipment: Code Name: Type:	ie:		100.00 None Overfill D00 No Piping Pipe Type A00 None Tank Internal F B01 Painted/Aspha Tank External F00 None Pipe External G00 None Tank Seconda C00	Protection It Coating Protection Protection				

25

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Code Name: Type:		None Tank Leak Det	ection				
Tank Informatio	<u>n</u>						
Prog No:	7-0590	999		UDC Ind:		1	
Tank ID:	126990	C		Red Tag	Start Date:		
Tank No:	F02				End Date:		
Tank Status:	3			Tank Las			
Fank Status Des	Closed 01	I - Removed		Tank Nex Test Met	t Test Due:	NN	
Tank Type: Fank Type Desc	•••	Carbon Steel/Iron			Test Due:	1111	
nstall Date:	. 0.000/0				Test Due:		
Close Date:	1992-0	5-01 00:00:00		Line Test			
Tk Out of Serv L	Dt:			Class A C			
Capacity (Gal):	45000			Class B C			
Registered:	True			Modified		TRANSLAT	
Tank Model:				Last Mod	ified:	2017-04-14 14:30:47.863000000	
Pipe Model: Tank Location:		1					
Tank Location. Tank Location D	lesc.	Aboveground-	contact w/ soil				
Category:		1	Sontaot W/ Son				
Category Desc:		Category 1 me	ans a tank which	was installed befo	re December	27, 1986	
Subpart:		0 /					
Subpart Desc:							
Tank Owner Na							
Tank Owner Ad	dress:						
Material Informa	<u>tion</u>						
<i>Material Name:</i> Percent:		#6 fuel oil (on-: 100.00	site consumption)				
ereent.							
Equipment Infor	mation						
Equipment:		A00					
Code Name:		None Tank Internal F	Protoction				
Туре:		Tank Internal F	rolection				
Equipment:		C00					
Code Name:		No Piping					
Туре:		Pipe Location					
Equipment:		B01					
Code Name:		Painted/Aspha	It Coating				
Туре:		Tank External	Protection				
Equipment:		G00 None					
Code Name: Type:			ry Containment				
Equipment:		D00					
Code Name:		No Piping					
Гуре:		Pipe Type					
Equipment:		F00					
Code Name:		None					
Туре:		Pipe External I	rotection				
Fauinmont							
Equipment: Code Name:		H00 None					
Type:		Tank Leak Det	ection				
Equipment:		100					
		None					
Code Name:							

ype:							
		Overfill					
ank Information							
Prog No:	7-0590			UDC Ind		1	
ank ID:	126989				Start Date:		
ank No:	F01			Red Tag	End Date:		
ank Status:	3			Tank Las			
ank Status Desc:	Closed	- Removed		Tank Ne.	xt Test Due:		
ank Type:	01			Test Met	thod:	NN	
ank Type Desc:	Steel/C	arbon Steel/Iron		Line Las	t Test Due:		
nstall Date:				Next Lin	e Test Due:		
Close Date:	1992-0	5-01 00:00:00		Line Tes	t Method:		
k Out of Serv Dt:				Class A	Operator:		
Capacity (Gal):	20000			Class B	Operator:		
Registered:	True			Modified	l by:	TRANSLAT	
ank Model:				Last Mo		2017-04-14 14:30:47.863000000	
Pipe Model:							
ank Location:		3					
ank Location Des	::		n saddles, leas. s	stilts, rack or crad	le		
Category:		1	, - 5 - 7				
Category Desc:		Category 1 me	ans a tank which	was installed before	ore December	27. 1986	
Subpart:		0,					
Subpart Desc:							
ank Owner Name:							
ank Owner Addre	ss:						
laterial Informatio	<u>1</u>						
laterial Name:		#6 fuel oil (on-s	ite consumption)				
Percent:		100.00					
Equipment Informa	<u>tion</u>						
quipment:		J02					
Code Name:		Suction Dispen	ser				
ype:		Dispenser					
		5.01					
Equipment:		D01					
Code Name:		Steel/Carbon S	teel/Iron				
ype:		Pipe Type					
Equipment:		H00					
Code Name:		None					
ype:		Tank Leak Dete	ection				
quipment:		F01					
Code Name:		Painted/Asphal					
ype:		Pipe External F	rotection				
quipment:		104					
Code Name:		Product Level (Gauge (A/G)				
ype:		Overfill					
quipment:		A00					
ode Name:		None					
ype:		Tank Internal P	rotection				
auinment		P 01					
Equipment:		B01	t Cootin -				
Code Name:		Painted/Asphal					
ype:		Tank External F	rotection				
		004					
quipment:		C01					
Code Name:		Aboveground					
ype:		Pipe Location					
		nvironmental Ris				Order No: 20200	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		Di
Equipment: Code Name: Type:		G01 Diking (Above Tank Seconda	ground) ry Containment				
Tank Informa	ation						
Prog No: Tank ID: Tank No: Tank Status: Tank Status Tank Type:	Desc: Closed 01	1 d - Removed		Red Tag Tank Las Tank Nex Test Met	Start Date: End Date: t Test: tt Test Due: hod:	1 NN	
Tank Type D Install Date: Close Date: Tk Out of Sel Capacity (Ga Registered: Tank Model:	1992-(rv Dt:	Carbon Steel/Iron 05-01 00:00:00			Dperator: Dperator: by:	TRANSLAT 2017-04-14 14:30:47.863000000	
Pipe Model: Tank Locatio Tank Locatio Category: Category Des Subpart: Subpart Des Tank Owner	on Desc: sc: c:	1 Aboveground- 1 Category 1 me	contact w/ soil eans a tank which y	was installed befo	re December	[.] 27, 1986	
<u>Material Info</u> Material Nam Percent:		#6 fuel oil (on- 100.00	site consumption)				
Equipment Ir	nformation						
Equipment: Code Name: Type:		H00 None Tank Leak Det	ection				
Equipment: Code Name: Type:		C00 No Piping Pipe Location					
Equipment: Code Name: Type:		D00 No Piping Pipe Type					
Equipment: Code Name: Type:		F00 None Pipe External I	Protection				
Equipment: Code Name: Type:		A00 None Tank Internal F	Protection				
Equipment: Code Name: Type:		B01 Painted/Aspha Tank External					
Equipment: Code Name: Type:		G00 None Tank Seconda	ry Containment				

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Equipment: Code Name: Type:		l00 None Overfill				
Affiliation Int	ormation					
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title Contact Nam Address1: Address2:	me: b Type: :	04 Facility Operator NNN WILL & BAUMEF WILL & BAUMEF				
City: State: Zip Code: Country Cod Phone: Phone Ext: Email: Fax:	e:	NN 001 (315) 451-1000				
Affiliation Ty Affiliation Su Company: Contact Title Contact Nam Address1: Address2: City: State: Zip Code: Country Cod Phone: Phone Ext: Email: Fax:	me: b Type: : e:	01 Facility Owner E WILL & BAUMEF OLD LIVERPOOL LIVERPOOL NY 13088 001 (315) 451-1000		RD.		
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title Contact Nam Address1: Address2: City: State: Zip Code: Country Cod Phone: Phone Ext: Email: Fax:	ime: ib Type: : ie:	11 Emergency Conta NNN WILL & BAUMER GREG YERTON NN 001 (315) 451-5989	R INC.			
Affiliation Ty Affiliation Na Affiliation Su Company: Contact Title Contact Nam Address1: Address2: City: State: Zip Code:	те: b Туре: :	07 Mail Contact NNN WILL & BAUMEF P.O. BOX 4880 SYRACUSE NY 13221	RINC.			

		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
:							
3 of 12		W	0.00 / 0.00	386.48 / 10	OLD L'POO	DL RD & BUCKLEY	NY SPILLS
D: e: ctor:	9200872 284495 230695 ER 3400 Unknown Commerc C3 False False 0	ial/Industrial		Cvd D CAC Da Insp Da Close D Create Update DEC Re Lead D Reporte Referre County	ate: ate: bate: Date: Date: egion: EC: EC: ed by: d to: :	1992-04-22 15:00:00 1992-04-22 15:30:00 1992-11-02 00:00:00 1992-11-02 00:00:00 1992-04-24 00:00:00 1995-01-06 00:00:00 7 CFMANNES Responsible Party Onondaga False	
	Records : 3 of 12 D:	3 of 12 9200872 284495 D: 230695 D: ER 3400 ctor: Unknown Commerc C3 False False False	Records : 001 (315) 451-1000 3 of 12 W 9200872 284495 230695 b: ER 3400 ctor: Unknown Commercial/Industrial C3 False False	Records (mi/ft) : 001 (315) 451-1000 3 of 12 W 0.00 / 0.00 9200872 284495 9200872 284495 p: 230695 :: ER 3400 ctor: Unknown Commercial/Industrial C3 False False	Records (mi/ft) (ft) : 001 (315) 451-1000 (ft) 3 of 12 W 0.00 / 0.00 386.48 / 10 9200872 Spill Da Reved Da 284495 Spill Da Reved Da D: 230695 CAC Da Insp Da :: ER Close D Insp Da :: ER Close D Reporter :: ER Commercial/Industrial :: ER Reporter :: False Referrer :: False County	Records (mi/ft) (ft) : 001 (315) 451-1000 (ft) 3 of 12 W 0.00 / 0.00 386.48 / 10 WILL & BA OLD L'POO LIVERPOO 9200872 Spill Date: Reved Date: CAC Date: Insp Date: Sate: Sate: Close Date: Close D	Records (mi/ft) (ft) : 001 (315) 451-1000 (ft) 3 of 12 W 0.00 / 0.00 386.48 / 10 WILL & BAUMER OLD L'POOL RD & BUCKLEY LIVERPOOL NY 9200872 Spill Date: 1992-04-22 15:00:00 Rcvd Date: 1992-04-22 15:00:00 Rcvd Date: 0: 230695 CAC Date: 1992-11-02 00:00:00 Insp Date: b: ER 3400 Close Date: 1992-11-02 00:00:00 Update Date: otor: Unknown Update Date: 1992-04-24 00:00:00 DEC Region: Commercial/Industrial C3 Lead DEC: CFMANNES Reported by: Responsible Party False Referred to: False County:

"FOUND CONTAMINATION WHILE DECOMMIONING OLD AG TANKS"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 11/02/92: FULL REPORT SUBMITTED REFER TO FILE. "

Spiller Information

Spiller Na Spiller Co Spiller Ac Spiller Cit Spiller Sta Latitude: Longitude	ompany: Idress: ty: ate:	WILL & BAUMER IN LIVERPOOL & BUC LIVERPOOL NY 43.081111 -76.17693	KLEY	Contac	Country: t Name: t Phone:	001			
Material I	nformation								
OP Unit II	D:	968276		Med Air	:	False			
OU:		01		Med Inc	I Air:	False			
Material ID: Material Code: Material Name:		415638		Med GW:FalseMed SW:False					
		0003A							
		#6 fuel oil		Med DV		False			
CAS No:				Med Se		False			
Material F	•	Petroleum				False			
Quantity:		.00		Med Su		False			
Units:		G		Med Uti		False			
Recovere		.00		Oxygen	ate:				
Med Soil:		True							
<u>1</u>	4 of 12	W	0.00 / 0.00	386.48 / 10		BAUMER ERPOOL & BUCKLEY DOL NY	NY SPILLS		
Spill No:		8709443		Spill Da	te:	1988-02-04 10:00:00			
Site ID:		198270		Rcvd Da	ate:	1988-02-04 16:30:00			
DER Facil CID:	lity ID:	165011		CAC Da Insp Da		1988-02-12 00:00:00			
20	erisinfo	.com Environmenta	al Risk Information	n Services		Order No:	20200311022		

Map KeyNumber ofDirectionDistanceElev/DiffSiteRecords(mi/ft)(ft)

Program Type:	ER	Close Date:	1988-02-12 00:00:00
SWIS Code:	3400	Create Date:	1988-02-08 00:00:00
Contribute Factor:	Equipment Failure	Update Date:	1988-02-22 00:00:00
Water Body:		DEC Region:	7
Source:	Commercial Vehicle	Lead DEC:	AJMARSCH
Class:		Reported by:	Affected Persons
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"18 WHEELER LEAKED HYDRAULIC OIL ON CONCRETE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 02/05/88: 18 WHEELER LEAKED 5 GALLONS OF HYDRUALIC OIL ON CONCRETE. SPILL WAS CLEANED UP BY SPILLER. "

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City:	TERPENING	Spiller Zip: Spiller Country: Contact Name: Contact Phone:	999
Spiller State:	NY	Contact Ext:	
Latitude:	43.081111000		
Longitude:	-76.176935000		

Material Information

	914540		Med Air [.]	False			
	464766						
	Petroleum						
	25.00						
	-						
	True		exygenat				
	914540		Med Air:	False			
	01		Med Ind A	Air: False			
	464765		Med GW:	False			
	0010		Med SW:	False			
	hvdraulic oil		Med DW:	False			
	,		Med Sewe	er: False			
	Petroleum		Med Surf:	False			
	.00		Med Subv	vav: False			
	.00			2			
	True						
of 12	W	0.00/	386 48 /				
51 12	~	0.00	10	OLD LIVERPOOL & BUCKLEY	AST		
				ROADS			
				LIVERPOOL NY 13088			
	341817		Expiry:	N/A			
	Unregulated/Closed		County:	Onondaga			
	7-000111		UTM X:	403587.13439			
ode:	CBS		UTM Y:	4774235.83180			
esc:	Chemical Bulk Storage						
	of 12	914540 01 464765 0010 hydraulic oil Petroleum .00 .00 True of 12 W 341817 Unregulated/Closed 7-000111 CBS	01 464766 0016A non PCB oil Petroleum 25.00 G .00 True 914540 01 464765 0010 hydraulic oil Petroleum .00 .00 True of 12 W 0.00/	01 Med Ind Z 464766 Med GW: 0016A Med SW: non PCB oil Med Sw: Petroleum Med Subw 25.00 Med Subw G Med Subw G Med Utilit .00 Oxygenati True Med Air: 914540 Med Air: 01 Med Ind A 464765 Med GW: 0010 Med Sw: hydraulic oil Med Sw: Petroleum Med Sw: .00 Med Subw .00 Med Sw: hydraulic oil Med Subw .00 Med Subw	01 Med Ind Air: False 464766 Med GW: False 0016A Med GW: False non PCB oil Med SW: False Petroleum Med Surf: False 25.00 Med Surf: False G Med Surf: False 00 Med Surf: False 00 Med Mir: False 00 Oxygenate: False 01 Med Air: False 01 Med Air: False 01 Med GW: False 01 Med Med SW: False 01 Med GW: False 01 Med GW: False 01 Med SW: False 010 Med SW: False 010 Med Swer: False 010 Med Swer: False 010 Med Swer: False 0010 Med Sutri: False 0010 Med Surf: False 00 Med Surf: False 00 Ool / S86.48 / 00 Ool / S86.48 / 00 Ool / S86.48 / 00 Ool / S86.4		

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DB

	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Site Type:		Manufacturing	(Other than Chen	nical)/Processing			
Tank Information							
Prog No: Tank ID: Tank No: Tank Status: Tank Status Desc: Tank Type: Tank Type Desc: Install Date:	03		Regulated Use	Red Tag Tank Las Tank Nex Test Met Line Las	Start Date: End Date: t Test: tt Test Due:	1 NN	
Close Date: Tk Out of Serv Dt: Capacity (Gal):	3000			Line Test Class A (Class B (t Method: Operator: Operator:		
Registered: Tank Model: Pipe Model:	True			Modified Last Mod		CBSInit 2005-03-21 18:03:06.230000000	
Tank Location: Tank Location Des Category:	c:	3 Aboveground c 1	on saddles, legs, s	stilts, rack or cradl	е		
Category Desc: Subpart: Subpart Desc: Tank Owner Name: Tank Owner Addre		Category 1 me	ans a tank which	was installed befo	ore December 2	27, 1986	
<u>1</u> 6 of	12	w	0.00 / 0.00	386.48 / 10	100 BUCKI	BAUMER INC LEY ROAD L NY 13088-6653	FINDS/FF
Registry ID: FIPS Code: HUC Code: Site Type Name: Location Descriptio		110030920047 36067 04140201 STATIONARY					
Supplemental Loca Create Date: Update Date: Interest Types:	aion:			MAJOR, STORM	WATER INDU	JSTRIAL	
SIC Codes: SIC Code Descripti NAICS Codes: NAICS Code Descr		3999 MANUFACTUF	RING INDUSTRIE	S, NOT ELSEW⊢	IERE CLASSIF	FIED	
Conveyor: Federal Facility Co Federal Agency Na Tribal Land Code:	, de:	FRS-GEOCOD	ΡE				
Tribal Land Name: Congressional Dist Census Block Code EPA Region Code: County Name:	e:	25 360670137012 02 ONONDAGA	021				
US/Mexico Border Latitude: Longitude: Reference Point:	Ind:	43.0807 -76.17706	FACILITY OR S	TATION			
Coord Collection M Accuracy Value: Datum: Source:	lethod:		TCHING-HOUSE				
Facility Detail Rprt Program Acronyms		http://ofmpub.e	pa.gov/frs_public	2/fii_query_detail.	disp_program_	_facility?p_registry_id=110030920047	

7 of 12	W	0.00 /	386.48 /		
		0.00	360.487 10	WILL & BAUMER CANDLE COMPANY LLC OLD LIVERPOOL & BUCKLEY RDS SALINA NY 13088	FINDS/FRS
	110019560198				
	36067				
	04140201				
ame:					
scription:	OLD LIVERPOO	OL & BUCKLEY	RDS		
al Location:					
:	20-NOV-2004 0	5:14:30			
):	04-MAR-2016 1	4:54:49			
es:	AIR MINOR, CE	SQG, COMPLIA	ANCE ACTIVITY,	STATE MASTER	
	2842, 3999				
escriptions:	SANITATION P			HERE CLASSIFIED, SPECIALTY CLEANING,	POLISHING, AND
e Descriptions:		SCELLANEOUS	S MANUFACTUR	ING.	
	FIS				
nal Dist No:	-				
ck Code:	3606700010010)27			
	02				
	ONONDAGA				
	43 078463				
Point.					
ction Method:		ON-OTHER			
aiue.	NAD83				
ail Rprt URL: ronyms:	http://ofmpub.ep	a.gov/frs_public	2/fii_query_detail	.disp_program_facility?p_registry_id=1100195	60198
8 of 12	W	0.00 / 0.00	386.48 / 10	WILL AND BAUMER INC 100 BUCKLEY ROAD LIVERPOOL NY 13088-6653	ICIS
	escription: tal Location: est Location: est est: escriptions: est: escriptions: est est est est est est est est est est	ame: STATIONARY scription: OLD LIVERPOO tal Location: 20-NOV-2004 0 20-NOV-2004 0 20-NOV-20	ame:STATIONARYescription:OLD LIVERPOOL & BUCKLEYtal Location:20-NOV-2004 05:14:30:04-MAR-2016 14:54:49es:AIR MINOR, CESQG, COMPLIA 2842, 3999escriptions:MANUFACTURING INDUSTRIE SANITATION PREPARATIONSes:33999e Descriptions:ALL OTHER MISCELLANEOUS FISility Code:90ency Name:25code:02name:02na Dist No:25ck Code:02name:0nal Dist No:25ck Code:02name:0nal Dist No:25ck Code:02name:0nal Dist No:25ck Code:02name:0nal Dist No:25ck Code:02nal Dist No:25ck Code:02name:0nal Dist No:25ck Code:02name:0nal Dist No:25ck Code:02name:0nal Dist No:25ck Code:02name:0name:0name:0name:0name:0name:0name:0name:0name:0name:0name:0name:0name:0name:0name:<	ame:STATIONARYscription:OLD LIVERPOOL & BUCKLEY RDStal Location:20-NOV-2004 05:14:30:04-MAR-2016 14:54:49es:04-MAR-2016 14:54:49es:AIR MINOR, CESQG, COMPLIANCE ACTIVITY, 2842, 3999escriptions:MANUFACTURING INDUSTRIES, NOT ELSEWI SANITATION PREPARATIONSss:339999e Descriptions:ALL OTHER MISCELLANEOUS MANUFACTUR FISfility Code: mare: nad Dist No:25ccde:360670001001027Name: nation:02name: nal Dist No:25ck Code:02name: nal Dist No:25ck Code:02name: nal Dist No:25ck Doorde:02ne:ONONDAGABorder Ind:43.078463 -76.176833Point:UNKNOWN INTERPOLATION-OTHER alue:nAD83http://ofmpub.epa.gov/frs_public2/fii_query_detail ronyms:8 of 12W0.00 /8 of 12W0.00 /386.48 /	ame: STATIONARY scription: OLD LIVERPOOL & BUCKLEY RDS all Location: . : 20-NOV-2004 05:14:30 : 04-MAR-2016 14:54:49 es: AIR MINOR, CESOG, COMPLIANCE ACTIVITY, STATE MASTER 2842, 3999 285criptions: MANUFACTURING INDUSTRIES, NOT ELSEWHERE CLASSIFIED, SPECIALTY CLEANING, SANITATION PREPARATIONS Ss: 339999 > Descriptions: ALL OTHER MISCELLANEOUS MANUFACTURING. FIS

EPA Regior	n-	02		Federal		DL NY 13088	
<u>1</u> 9 of 12		W	0.00 / 0.00	386.48 / 10	WILL & B COMPAN 100 BUCK	-	ICI
<u>Details</u> EA Identifie EA Type Co EA Type De EA Name:	ode:			Fac NA	Forum Dsc: ICS Code: SIC Code:	3999	
EPA Region: FRS Facility UIN: Program Syst ID: Prog Sys Acrnym: Permit Type:		02 110030920047 NYR00B161 NPDES General Permit Cover	Tribal L County Latitude	Federal Facility ID:Tribal Land Code:County:OnondaLatitude:43.0799Longitude:-76.176			

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Program Sys Prog Sys Acı Permit Type:	rnym:	NY0000NY7314800029 AIR		County: Latitude Longitud		Onondaga 43.0807 -76.17706	
<u>Details</u> EA Identifier: EA Type Cod EA Type Des EA Name:	le:			Fac NAI	Forum Dsc: CS Code: SIC Code:	999999 3999	
1	10 of 12	W	0.00 / 0.00	386.48 / 10	WILL & BAU COMPANY 100 BUCKL LIVERPOOL	EY RD	ICIS
EPA Region: FRS Facility Program Sys Prog Sys Acr Permit Type:	UIN: st ID: rnym:	02 110019560198 NY0000007314800029 AIR				Onondaga 43.0807 -76.17706	
<u>-Details</u> EA Identifier: EA Type Cod EA Type Des EA Name:	le:			Fac NAI	Forum Dsc: CS Code: SIC Code:	999999 3999	
<u>1</u>	11 of 12	W	0.00 / 0.00	386.48 / 10	WILL & BAU OLD LIVER ROADS LIVERPOOL	POOL & BUCKLEY	DELISTED TANKS
Delisted Stor	<u>rage Tanks</u>						
Program No: Site ID: Site Status: Program Typ Program Typ	e:	7-000111 341817 Unregulated Chemical Bulk Storage CBS		DEC Reg County: UTM X: UTM Y: Original		7 Onondaga CBS	
Expiry: Site Type:	e 000e.	N/A	(Other than Chen	Record I		28-AUG-2013	
<u>1</u>	12 of 12	W	0.00 / 0.00	386.48 / 10	WILL & BAU 100 BUCKL LIVERPOOL		GEN MANIFES
RCRA ID: District Name Contact Nam Business Phe Mailing Stree Mailing Stree Mailing City:	e: one No: et 1: et 2:	NYD095565479 WILL & BAUMER CAND UNKNOWN 3154511000 OLD LIVERPOOL ROAE SYRACUSE		Mailing Location Location	Zip: Zip Extension:	NY 13220 USA USA ONONDAGA	

Manifest Information

Waste Code(s):

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

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2ethoxyethanol, 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:

1982: 1210 Gallons 1983: 1540 Gallons 1987: 110 Gallons; 265 Gallons; 88 Gallons 1988: 9 Gallons; 7 Gallons; 9 Gallons 1989: 39 Gallons; 6 Gallons 1990: 7 Gallons; 25 Gallons; 16 Gallons; 13 Gallons 1992: 36 Gallons

Waste Code(s):

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

Waste Amounts By Year:

1984: 1485 Gallons 1986: 110 Gallons; 330 Gallons; 55 Gallons; 165 Gallons 1987: 55 Gallons 1988: 18 Gallons 1989: 21 Gallons 2010: 15 Pounds; 20 Pounds; 4 Pounds; 177 Pounds; 200 Pounds; 4000 Pounds; 45 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) U122: (50-00-0) Formaldehyde

Waste Amounts By Year:

2010: 227 Pounds

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:

2010: 3 Pounds; 3 Pounds

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) U002: (67-64-1) 2-Propanone (I) U159: (78-93-3) Methyl ethyl ketone (MEK) (I,T)

Waste Amounts By Year:

2010: 327 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 2 Pounds

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification) D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification) U144: (301-04-2) Acetic acid, lead(2+) salt U211: (56-23-5) Methane, tetrachloro-

Waste Amounts By Year:

2010: 7 Pounds

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification) U044: (67-66-3) Methane, trichloro-

Waste Amounts By Year:

2010: 2 Pounds

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:

1986: 55 Gallons

Waste Code(s):

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

Waste Amounts By Year:

2010: 2 Pounds; 3 Pounds; 40 Pounds

Waste Code(s):

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

Waste Amounts By Year:

2010: 60 Pounds; 20 Pounds; 1 Pounds; 17 Pounds; 177 Pounds

Waste Code(s):

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

Waste Amounts By Year:

1989: 440 Gallons

Waste Code(s):

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

Waste Amounts By Year:

2010: 1 Pounds; 25 Pounds

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

DB

Waste Code(s):

D026: CRESOL (Waste Code Description from EPA Hazardous Waste Identification) U052: (1319-77-3) Phenol, methyl-

Waste Amounts By Year:

2010: 70 Pounds

<u>2</u>	1 of 1	W	0.03 / 150.26	389.96 / 14	ROADWAY BUCKLEY & SALINA NY	OLD LIVERPOOL	NY SPILLS
Spill No:		0200306		Spill Date);	2002-04-09 14:07:00	
Site ID:		315335		Rcvd Date	e:	2002-04-09 15:26:00	
DER Facilit	ty ID:	254230		CAC Date):		
CID:	-	252		Insp Date	e:		
Program Ty	ype:	ER		Close Dat	te:	2002-04-09 00:00:00	
SWIS Code);	3448		Create Da	ate:	2002-04-09 00:00:00	
Contribute	Factor:	Other		Update D	ate:	2002-04-09 00:00:00	
Water Body	y:			DEC Regi	ion:	7	
Source:		Commercial Vehicle		Lead DEC):	MENASH	
Class:		C4		Reported	by:	Fire Department	
Meets Std:		False		Referred	to:		
Penalty:		False		County:		Onondaga	
REM Phase	ə:	0		After Hou	irs:	False	
UST Trust:		False					
Caller Rem	ark:						

"GARBAGE TRUCK CAUGHT FIRE-LIVERPOOL FIRE DEPARTMENT ON SCENE. REQ DEC REPRESENTATIVE TO SITE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 9 APRIL 2002- MADE SITE VISIT. SPILLER: BUTLER DISPOSAL, OSWEGO, NY, PHONE- 315-342-0832. BYTLER HIRED JWJ COMPANY TO SUPPLY ROLL-OFF, COLLECT CARDBOARD DEBRIS, SPREAD SPEDI-DRI AND RECOVER HYDRAULIC FLUID ON PARKING LOT SURFACE. CONTACT WITH JWJ WAS JEFF HOLBROOK."

Spiller Information

Spiller Name:	UNKNOWN	Spiller Zip:	
Spiller Company:	Unknown	Spiller Country:	999
Spiller Address:	UNKNOWN	Contact Name:	MIKE CRAMER
Spiller City:	UNKNOWN	Contact Phone:	(315) 435-8883
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

Material Information

OP Unit ID:	851309	Med Air:	False	
OU:	01	Med Ind Air:	False	
Material ID:	525311	Med GW:	False	
Material Code:	0010	Med SW:	False	
Material Name:	hydraulic oil	Med DW:	False	
CAS No:		Med Sewer:	False	
Material Family:	Petroleum	Med Surf:	False	
Quantity:	.00	Med Subway:	False	
Units:	G	Med Utility:	False	
Recovered:	.00	Oxygenate:		
Med Soil:	True			

3	1 of 1	WSW	0.06 /	376.22 /	NYSDOT BRIDGE BIN 1031639	BODA 600
_			325.22	0	PARK ST BRIDGE OVER RTE 370	RCRA SQG
					SYRACUSE NY 13208	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
EPA Handle Gen Status Contact Nan Contact Ado Contact Pho Contact Ema Contact Cou County Nam EPA Region Land Type: Receive Dat	Iniverse: ne: lress: ne No and Ext: ail: untry: ie: :	NYR000153098 Small Quantity G RICH S STEELE 109 , S WARREN 315-448-7363 RSTEELE@DOT US ONONDAGA 02 State 20071206	N ST 5TH FLOO		TION OFFICE , SYRACUSE , NY, 13	3202 , US

Violation/Evaluation Summary

Note:

NO RECORDS: As of November 2019, 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:	20071206
Handler Name:	NYSDOT BRIDGE BIN 1031639
Generator Status Universe:	Small Quantity Generator
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20071207
Handler Name:	NYSDOT BRIDGE BIN 1031639
Generator Status Universe:	Small Quantity Generator
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	109
Type:	State	Street 1:	S WARREN ST 5TH FLOOR
Name:	NYSDOT	Street 2:	CONSTRUCTION OFFICE

38

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Became (Date Ended Cu Phone: Source Type:		1967010 Notificatio			City: State: Country: Zip Code:		SYRACUSE NY US 13202	
Owner/Operate Type: Name: Date Became (Date Ended Cu Phone: Source Type:	Current:	Current C State NYSDOT 1967010 Notificatio	- 1		Street No: Street 1: Street 2: City: State: Country: Zip Code:			
Historical Han	dler Detai	ils						
Receive Dt: Generator Coc Handler Name		otion:	20071207 Small Quantity NYSDOT BRIE	Generator DGE BIN 1031639				
<u>4</u> 1	1 of 1		N	0.05 / 284.11	380.76 / 4	POWER LP	FIELD PARKWAY	GEN MANIFEST
RCRA ID: District Name: Contact Name Business Phot Mailing Street	: ne No: 1:	ANDREV 3154132	ULEVARD HYD V OLIVER ENV.	-	Mailing Co Location Z	o: o Extension: ountry: Zip Ext:	NY 13088 USA	
Mailing Street Mailing City:	2:	LIVERPO	DOL		Location C Location C	•	USA ONONDAGA	

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:

2000: 30028 Kilograms; 31389 Kilograms; 29874 Kilograms

Waste Code(s):

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

Waste Amounts By Year:

2000: 31779 Kilograms; 25483 Kilograms

<u>5</u> 1 of 3	1 W	0.11 / 564.69	373.43 / -3	CHRISTIAN STEVENS IFO 6484 ONONDAGA LAKE PARKWAY 6484 ONONDAGA LAKE PKWY SALINA NY	NY SPILLS
Spill No:	1807569		Spill Date:	2018-10-16 00:05:00	
Site ID:	578335		Rcvd Date	2018-10-16 00:16:00	
DER Facility ID:	531145		CAC Date:		
CID:			Insp Date:	2018-10-15 00:00:00	
Program Type:	ER		Close Date	:	
SWIS Code:	3448		Create Dat	e: 2018-10-16 00:19:00	
Contribute Factor:	Traffic Accident		Update Da	te: 2018-10-16 13:11:17.790000000	
Water Body:			DEC Regio		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		
Source:	Comm	ercial Vehicle		Lead DEC	C:	CXROSSI	
Class:	B2			Reported	l by:	Other	
Meets Std:	False			Referred	to:		
Penalty:	False			County:		Onondaga	
REM Phase:	1			After Hou	ırs:	True	
UST Trust:	False						
Caller Remark	c:						

"f350 pick up truck into pond. Fire department on scene. Approx 10 gallons leaked so far and still leaking."

DEC Remark:

...

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	UNKNOWN	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	999 DISPATCH (315) 435-8881
Latitude: Longitude:			

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1326086 01 2334791 0008 diesel Petroleum False		Med Air Med Ind Med GW Med SW Med DW Med Set Med Sut Med Sut Med Util Oxygen	Air: /: /: /: wer: f: f: bway: bway: lity:	False False True False False False False False False	
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1326086 01 2334792 0010 hydraulic oil Petroleum False	Med In Med G Med S Med D Med S Med S Med S Med S Med S		Med Air:FalseMed Ind Air:FalseMed GW:TrueMed SW:FalseMed DW:FalseMed Sewer:FalseMed Surf:FalseMed Subway:FalseMed Utility:FalseOxygenate:False		
<u>6</u> 1 of 2	WNW	0.10/ 531.95	406.88 / 31	AUTOMAS 112 LIVER LIVERPOO	POOL RD	NY SPILLS
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Source: Class: Meets Std:	9207729 237695 195780 ER 3400 Deliberate Commercial/Industrial D5 True		Spill Da Rcvd Da CAC Da Insp Da Close D Create L Update DEC Re Lead DE Reporte Referred	nte: te: ate: Date: Date: gion: EC: d by:	1992-07-14 12:00:00 1992-10-04 12:23:00 1992-10-04 00:00:00 1992-10-19 00:00:00 2003-12-02 00:00:00 7 HDWARNER Citizen	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Penalty:	False			County:		Onondaga	
REM Phase:	0			After Hour	s:	True	
UST Trust: Caller Remarl	False k:						

"DUMPING ANTIFREEZE INTO DRAIN AND WASTE OIL ONTO GROUND."

DEC Remark:

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

Spiller Information

Spiller Name:		Spiller Zip:	
Spiller Company:	RAYMOND PETRAULT	Spiller Country:	001
Spiller Address:		Contact Name:	
Spiller City:		Contact Phone:	
Spiller State:	ZZ	Contact Ext:	
Latitude:	43.081302468		
Longitude:	-76.179361201		
C C			

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	971374 01 408355 0043A antifreeze Other .00 .00 False	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False True False False False
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	971374 01 408354 0022 waste oil/used oil Petroleum .00 .00 False	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False True False False False

<u>6</u> 2 c	of 2		0.10 / 531.95	406.88 / 31	FORMER GA 112 OLD LIV SALINA NY	AS STATION TERPOOL RD	LST
Spill No: Site ID:	9607956 245839			Spill Date: Rcvd Date		1996-09-25 11:00:00 1996-09-25 11:30:00	
DER Facility ID: CID:	201878 199			CAC Date: Insp Date:	-		
Program Type: SWIS Code:	ER 3448			Close Date Create Date):	1999-12-17 00:00:00 1996-09-25 00:00:00	
Contribute Facto Water Body:		lure		Update Da DEC Regio	te:	2000-08-22 00:00:00	
Source:		Station or other PB	S Facility	Lead DEC.		CFMANNES	
Class: Meets Std:	C3 False			Reported I Referred to	•	Citizen	
Penalty: REM Phase:	False 0 			County: After Hour	s:	Onondaga False	
UST Trust:	True						

Caller Remark:

"caller had emviromental phase II investigation conducted - soil boring - lab results indicates contamination - tank was removed several years ago"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 09/24/96 MET W/DAVID SCHEIBEL HE DROPPED OFF A PHASE II INVESTIGATION. A SOIL BORING LAB RESULTS INDICATE HIGH LEVELS OF PETROLEUM CONTAMINATION IN THE LOCATION OF THE FORMER TANK PIT. HE IS IN THE PROCESS OF PLANNING TO PURCHASE THE PROPERTY AND HAD SOIL BORINGS INSTALLED TO DETERMINE IF THERE IS CONTAMINATION."

Spiller Information

Spiller Name:Spiller Company:Spiller Address:Spiller City:Spiller State:ZZLatitude:43.081309320Longitude:-76.179331690	Spiller Zip:-Spiller Country:001Contact Name:DAVID SCHEIBELContact Phone:(315) 677-0192Contact Ext:-
--	--

Material Information

OP Unit ID:	1039023	Med Air:	False	
OU:	01	Med in Air:	False	
Material ID:	343704	Med GW:	False	
Material Code:	0009	Med SW:	False	
Material Name:	gasoline	Med DW:	False	
CAS No:	C C	Med Sewer:	False	
Material Family:	Petroleum	Med Surf:	False	
Quantity:	.00	Med Subway:	False	
Units:	G	Med Utility:	False	
Recovered:	.00	Oxygenate:		
Med Soil:	True	20		

7	1 of 1	WSW	0.24 / 1,246.40	362.29 / -14	ONONDAGA LAKE Postal Address is unavailable for the Site SYRACUSE NY 13209	NPL
EPA ID: SITE ID: SEMS ID:		NYD986913580 0203382 203382		Latitude: Longitude	43.069444 -76.208056	

NPL (SEMS FOIA 004)

Final Date:	12/16/94	County:	ONONDAGA
Federal Facility:	No	Latitude:	43.069444
SAA (Superfund Alt.):		Longitude:	-76.208056

NPL Status Information (EPA's Where You Live Map)

SITS ID: Status: Construction Completion No:	1374 NPL Site 0
Construction Completion No.	0
Proposed Date:	05/10/1993
Listing Date:	12/16/1994
NOID Date:	
Deletion Date:	
Notice of Data Availability:	
Site Listing Narrative:	NYD986913580 (PDF) https://semspub.epa.gov/src/document/02/363446
Site Progress Profile:	Onondaga Lake (https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0203382)

Мар Кеу	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Proposed F Listing Fr N NOID Fr No Deletion Fr	lotice: tice: Notice:			PDF) (https://semsp PDF) (https://semsp				
Restoration Site Had a l	Partial Delet	ion:	No					
<u>8</u>	1 of 1		E	0.39 / 2,077.52	362.26 / -14	Lower Ley 7th North Syracuse	Street	SHWS
Site Code: Site Code (HW Code: SWIS: Site Class: Site Class (Program: Acres: Town: County: Region: Town (GIS) County (GIS) Site Class I	'GIS): : S):	438019 734123 734123 3448 02 HW 16.000 Salina Onondag 7 Salina Onondag	ga This classifica a. the disposa components b. hazardous	or breakdown prod	X Coord Y Coord Method Accurae Record Update Region a site at which: ste has been cor ucts represents a	de: e (GIS): de (GIS): f (GIS): f (GIS): cy: Added: Update: d by: (GIS): nfirmed and the a significant thre	43.081596459 -76.166380885 43.0815964655599 -76.16638088493 405055.66400 4770536.14600 4.2 Variable 2010-07-27 09:19:00 2019-09-27 12:19:00 DJHESLER 7 presence of such hazardous w eat to public health or the enviro te has been listed on the Federa	onment: or
Site Class I Assess DO			List (NPL). This classifica a. the dispose components of b. hazardous List (NPL). People are no obtains its wa shallow sedin contamination grass and bru dig below the	ation is assigned to al of hazardous wa or breakdown prod waste disposal has ot drinking contamin tter from a different nents while enterin n along the creek b ush. However, peop	a site at which: ste has been cor ucts represents a s not been confir nants in the cree source. People g or exiting the c anks and in near ole may still com	firmed and the a significant thre med, but the si k water becaus may come in co reek during rec by soil is minin e in contact with	presence of such hazardous we eat to public health or the enviro te has been listed on the Federa te the area is served by a public pontact with contaminants in cree reational activities. Contact with hized because the areas are we in site-related contaminants in the eople to limit their consumption	aste or its onment: or al National Priorities water supply that ek water and/or o site-related Il vegetated with nese areas if they
Description	1:		creek.					
Location: Th	e Lower Lev	Creek Site	is located in a	n urban area in the	Town of Salina.	Onondaga Cor	unty. The site consists of the low	ver two miles of Lev

Location: The Lower Ley Creek Site is located in an urban area in the Town of Salina, Onondaga County. The site consists of the lower two miles of Ley Creek beginning at the crossing of Ley Creek by Route 11 (a.k.a. Brewerton Road) and ending downstream at the mouth of Ley Creek at Onondaga Lake. Site Features: The main site features include the creek and creek sediments. Current Zoning and Land Use: Ley Creek is a Class C stream from the mouth of the creek to a point approximately 1.3 miles upstream of the mouth. Upstream of this point, Ley Creek is a Class B stream. The land surrounding Lower Ley Creek is mostly industrial. The surrounding area contains numerous industries, roads, bridges, railroad tracks and businesses. Lower Ley Creek also flows adjacent to two landfills. The creek itself is not used commercially. The site was listed on the National Priorities List (NPL) in July 2010 as a sub-site to the Onondaga Lake NPL Site. Past Use of the Site: Prior to the early 1970s, poor channel conditions and large impermeable areas in the vicinity of the creek caused extensive flooding of Ley Creek. In an effort to alleviate flooding, Ley Creek was dredged in the 1970s, and the dredged material was placed along the banks of the creek. Prior to 1938, the area was generally used for agriculture. Site Geology and Hydrogeology: The soils surrounding the site consist of glacial origin deposits including till, outwash, alluvial and glacio-lacustrine sediments. Above the unconsolidated soils in some areas near the site are fill deposits of cinders, ash and Solvay waste. Human activities have altered the natural soils urrounding most of the site, and most of the original soils are no longer found. The stream sediments are generally soft with little stone. Much of the stream is shallow, but there are pockets of sediment that exist to depths of 8-10 feet deep. Water flows in a south-westerly direction to Onondaga Lake. Ley Creek accounts for approximately 8% of the total water inflow to the lake. Groundwater discharge acco

Assessment:

Contaminant levels in sediment exceed the severe effect limits for aquatic plants and animals. EPA sampling in 2010 and 2011 has shown the presence of PCBs at hazardous waste levels in both the sediments and soils. In addition, sediment sampling showed levels of heavy metals exceeding the DEC Fish & Wildlife Severe Effect Levels (SEL). For example, chromium was found at a concentration of 6,290 ppm, well above the SEL of 110 ppm. Access to this site is unrestricted, and the property is next to a public thoroughfare. The site poses a significant threat to fish and wildlife. The June 2013 RI performed by EPA determined that PCBs are the major contaminant of concern in the sediment and soil at the site. An EPA ROD was issued for the site on September 30, 2014. The ROD, in part, called for sediment removal to PCB concentrations of 1 ppm PCB in the creek, and soil excavation to 1 ppm PCB in the top 2 feet and 10 ppm PCB below 2 feet.

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Materials Info	<u>rmation</u>						
Waste Name: Waste Code:		POLYCHLORINATED BI	PHENYLS (PCB)	Waste G	Quantity:	UNKNOWN	
HW Extra Info	<u>rmation</u>						
Dump: Structure: Lagoon: Landfill: Pond: Disposal Start Disposal Tern		False False False False False		Dell: Updated Record Record Latitude Longitu	Added: Updated: e:	RXMUSTIC 2014-06-17 11:31:00 2014-06-17 11:32:00	
Projects Infor	mation						
Project Code: Project Desc: Project Refer End Date: End Status:		02 Remedial Investigation Lower Ley Creek 2014-09-30 00:00:00 ACT		Operabl	le Unit ID:	Remedial Investigation 1188677 01 Remedial Program	
<u>9</u>	1 of 1	NE	0.40 / 2,094.20	376.77 / 0		N BAKERY NAL ROAD WEST E NY	LST
Spill No: Site ID: DER Facility II CID: Program Type SWIS Code: Contribute Fac Water Body: Source: Class: Meets Std: Penalty: REM Phase: UST Trust:):	8608064 146310 124599 ER 3415 Tank Test Failure Commercial/Industrial True False 0 True		Spill Da Rcvd Da CAC Da Insp Da Close D Update DEC Re Lead DE Reporte Referred County: After Ho	ate: te: Date: Date: Date: gion: EC: ed by: d to:	1987-03-31 15:00:00 1987-03-31 15:45:00 1987-05-19 00:00:00 1987-05-21 00:00:00 1987-05-21 00:00:00 795-01-03 00:00:00 7 UNASSIGNED Tank Tester Onondaga False	

"ENV. OIL PUMPED OUT PRODUCT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was / / : TANK WAS RELINED. NO PRODUCT LOSS NOTED. "

Spiller Information

Spiller Name:	
Spiller Company:	STROHMAN BAKERY
Spiller Address:	210 TERMINAL RD. WEST
Spiller City:	SYRACUSE
Spiller State:	NY
Latitude:	43.082071000
Longitude:	-76.101721000

Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:

001

Material Information

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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
OP Unit ID:	90584	7		Med Air:	•	False	
OU:	01			Med in A	\ir:	False	
Material ID:	47354	9		Med GW	':	True	
Material Code:	0009			Med SW	:	False	
Material Name	: gasolir	ne		Med DW	:	False	
CAS No:	0			Med Sev	ver:	False	
Material Family	y: Petrole	eum		Med Sur	f:	False	
Quantity:	.00			Med Sub	oway:	False	
Units:				Med Util	ity:	False	
Recovered:	.00			Oxygena			
Med Soil:	False						
<u>10</u> 1	1 of 1	ENE	0.41 / 2,162.38	367.95 / -8	Spill Nur 7TH NOF	nber 8603158 RTH ST.	LST
			_,	-	LIVERPO	-	
Spill No:	86031	58		Spill Dat	te:	1986-08-11 17:00:00	
Site ID:	30083	7		Rcvd Da		1986-08-12 08:30:00	
DER Facility ID): 24329	7		CAC Dat	te:	1987-06-04 00:00:00	
CID:				Insp Dat	e:		
Program Type:	: ER			Close Da		1987-06-04 00:00:00	
SWIS Code:	3400			Create D	Date:		
Contribute Fac	tor: Tank 1	Fest Failure		Update I	Date:	2003-12-02 00:00:00	
Water Body:				DEC Reg	gion:	7	
Source:	Comm	ercial/Industrial		Lead DE	C:	UNASSIGNED	
Class:				Reported	d by:	Tank Tester	
Meets Std:	True			Referrea	to:		
Penalty:	False			County:		Onondaga	
REM Phase:	0			After Ho	urs:	False	
UST Trust:	True						
Caller Remark	:						

"2/10 PER HOUR TANK IS LEAKING AFTER TESTING-REPAIR WILL BE DONE TOMORROW"

DEC Remark:

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

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude:	INTERNATIONAL TRUCKS ZZ 43.101418994	Spiller Zip: Spiller Country: 001 Contact Name: Contact Phone: Contact Ext:	
Longitude:	-76.187351000		

Material Information

OP Unit ID:	900060			Med Air:	False	
OU:	01			Med in Ai	ir: False	
Material ID:	475989			Med GW:	: True	
Material Code:	0008			Med SW:	False	
Material Name:	diesel			Med DW:	False	
CAS No:				Med Sewe	ver: False	
Material Family:	Petroleu	m		Med Surf:	f: False	
Quantity:	.00			Med Subv	way: False	
Units:				Med Utilit	ty: False	
Recovered:	.00			Oxygenat	ite:	
Med Soil:	False					
11 1 0	of 1	NE	0.45 /	376.07 /	SYR OSWEGO BUS LINES	

0

105 TERMINAL ROAD

2,356.51

erisinfo.com | Environmental Risk Information Services

LST

		LIVERPOOL NY			
Spill No:	9012926	Spill Date:	1991-02-20 12:00:00		
Site ID:	210501	Rcvd Date:	1991-03-06 11:20:00		
DER Facility ID:	174503	CAC Date:	1991-10-03 00:00:00		
CID:		Insp Date:			
Program Type:	ER	Close Date:	1991-10-03 00:00:00		
SWIS Code:	3400	Create Date:	1991-03-19 00:00:00		
Contribute Factor:	Tank Overfill	Update Date:	1991-10-03 00:00:00		
Water Body:		DEC Region:	7		
Source:	Commercial/Industrial	Lead DEC:	MENASH		
Class:		Reported by:	Citizen		
Meets Std:	True	Referred to:			
Penalty:	False	County:	Onondaga		
REM Phase:	0	After Hours:	False		
UST Trust: Caller Remark:	False				

"SEE OLD SPILL NO 90-09803 - HAD ANOTHER SPILL 76 GALS. ON ABOUT 2/20/91. ALSO PUMP OUT SUMP IN BUS WASHER TO GROUND SURFACE VIA HOSE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 05/02/91: SITE VISIT SCHEDULED FOR MAY TO DISCUSS CLEANING PROCEDURES. "

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	SYR OSWEGO BUS LINI 105 TERMINAL RD LIVERPOOL NY 43.085522540 -76.166254680	ΞS	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	13088 001	
Material Information					
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	950221 01 570579 0008 diesel Petroleum 76.00 .00 True		Med Air: Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False False False False False False	
<u>12</u> 1 of 1	NE	0.46 / 2,424.83	-1 201 T	S WAREHOUSE 'ERMINAL RD NA NY	LST
Spill No: Site ID: DER Facility ID: CID: Program Type: SWIS Code: Contribute Factor: Water Body: Source: Class: Meets Std:	9303385 163223 137668 ER 3448 Tank Failure Commercial/Industrial C3 True		Spill Date: Rcvd Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to:	1993-06-15 09:15:00 1993-06-15 09:15:00 1994-10-28 00:00:00 1994-10-28 00:00:00 1993-07-06 00:00:00 1994-10-28 00:00:00 7 CFMANNES Responsible Party	
46 erisinfo	.com Environmental Ris	k Information S	Services	Order No: 2	0200311022

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Penalty:	False			County:		Onondaga	
REM Phase:	0			After Hours	:	False	
UST Trust: Caller Remari	True k:						

"2-10K TANKS; LOCATED AT EDGE OF OLD SALINA TOWN DUMP, 1 UNLEADED,1 DIESEL; SCOTT SAUTTER CORTLAND PUMP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 06/15/93: TANK PULL-CORTLAND PUMP WILL SEND RESULTS TO DEC. "

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude: Material Information	AMES WARE HOUSE 201 TERMINAL RD LIVERPOOL NY 43.084693010 -76.166361800	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	001
Material information			
OP Unit ID:	985260	Med Air:	False
OU:	01	Med in Air:	False
Material ID:	554106	Med GW:	False
Material Code:	0008	Med SW:	False
Material Name:	diesel	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		
OP Unit ID:	985260	Med Air:	False
OU:	01	Med in Air:	False
Material ID:	554107	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

<u>13</u> 1 of 1	ENE	0.77 / 4,080.49	371.25 / -5	7th North	linds Landfills a Street e NY 13210	SHWS
Site Code: Site Code (GIS): HW Code: SWIS: Site Class: Site Class (GIS): Program: Acres: Town: County: Region: Town (GIS): County (GIS): Site Class Desc (GIS):	56327 734004 734004 3415 03 03 HW 41.190 Syracuse (c) Onondaga 7 Syracuse (c) Onondaga This classific	ation is assigned to	X Coord Y Coord Method: Accurac Record Record Updated Region	de: (GIS): de (GIS): (GIS): (GIS): ; ; ; ; ; ; ; ; ; ; ; ; ;	43.085662640 -76.160446260 43.0856626421695 -76.160446256724 405544.99994 4770980.99992 4.3 0 to 10 meters 1999-11-18 12:00:00 2019-09-27 12:31:00 DJHESLER 7 does not presently and is not reasonal	ably

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB	
Site Class Desc:		foreseeable to constitute a significant threat to public health or the environment. This classification is not to be used for sites where insufficient data is available to make a definitive decision concerning significant threat. This classification is assigned to a site at which contamination does not presently and is not reasonably foreseeable to constitute a significant threat to public health or the environment. This classification is not to be used for sites where insufficient data is available to make a definitive decision concerning significant threat.					
Assess DOH: Measures are in place to prevent contact with the underlying contamination. Description: Measures are in place to prevent contact with the underlying contamination.			ntamination.				

Location: The Crouse-Hinds Landfills Site consists of two inactive landfills, referred to as the North and South Landfills. The Site is located in the Town of Salina (North Landfill) and City of Syracuse (South Landfill), Onondaga County, New York. The North Landfill is bordered along its northern border by vacant land owned by Plaza East, LLC. This vacant land to the north of the North Landfill consists of areas of fill (municipal waste and miscellaneous debris) with woodland cover and wetlands. The North Landfill is bordered to the east by CSX railroad tracks followed by the Cooper Crouse-Hinds manufacturing facility. Seventh North Street followed by the South Landfill border the North Landfill to the south. West of the North Landfill are wetlands, also owned by Plaza East, followed by Ley Creek. The South Landfill is bordered to the north by Seventh North Street followed by the North Landfill. To the east, the South Landfill is bordered by CSX railroad tracks. Undeveloped woods, wetlands and mixed commercial and retail development border the South Landfill to the south. Ley Creek abuts the entire west and northwest boundary of the South Landfill. Site Features: The North Landfill is 21.02 acres in size, and the South Landfill is 19.07 acres in size. There is a 1.1 acre drainage swale on Plaza East, LLC property. Seventh North Street is oriented southeast-northwest and separates the two landfills that comprise the site. Adjacent to the North Landfill are on-site wetlands to the east and west, along with an on-site drainage channel to the east. Adjacent to the South Landfill are on-site wetlands to the south and an on-site drainage channel to the east. Current Zoning: The Site is currently zoned industrial and is located in an area of mixed usage including light industrial/manufacturing and commercial. Historical Use: Prior to the mid-to-late 1950's the North and South Landfill areas had been occupied by low lying fields, salt marshes and woodlands. From the mid-1950's to 1989 fill material was placed across various areas of the North and South Landfills. Beginning in the mid-1950's, the North Landfill was used for disposal of industrial wastes that were generated at the Crouse-Hinds manufacturing facility. Wastes disposed of in the North Landfill include: foundry sand, core butts, floor sweepings, metal buffing and polishing residue, scrap lumber, plastic wastes and paint scrapings, all originating from the facility. Zinc hydroxide sludge generated from the facility's wastewater treatment plant was also disposed of in the North Landfill from 1972 to 1980. Waste disposal was discontinued at the North Landfill in 1989, and it has been inactive since. In 1960, the company began using the South Landfill for disposal of industrial wastes that were generated at the Cooper Crouse-Hinds, LLC manufacturing facility. These wastes included: foundry molds and core sand, scrap steel drums and shot, fly ash, paint scrapings, garbage and construction and demolition debris. In addition to disposal of wastes by the facility, from 1960 to 1965, the South Landfill also accepted approximately 2,000 cubic yards per week of municipal solid waste from the City of Syracuse. Waste disposal activities were discontinued at the South Landfill in 1969, and the South Landfill has been inactive since. Site Geology and Hydrogeology: The site geology consists of unconsolidated glaciolacustrine and glaciofluvial sediments as described below. A shallow groundwater flow system is located from approximately 6 to 30 feet below the ground surface in the fill, peat, sand and silt deposits, and a deep confined groundwater flow system is located in the underlying sand and gravel deposits. The deep groundwater system is separated from the overlying shallow groundwater system by a continuous confining layer of silt and clay deposits of varying thickness commencing at approximately 30 feet below ground surface. Groundwater flow in the shallow groundwater system is generally to the west toward Ley Creek. Groundwater flow in the deep groundwater system is generally to the east. Groundwater in the deep aguifer exhibits a strong upward vertical gradient and at times exhibits artesian conditions in the deep wells located on the North Landfill.

Assessment:

Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were benzene, benzo(a)pyrene, phenol, arsenic, cadmium, and PCBs in soil; VOCs (benzene, chlorobenzene, and 1,4-dicolorbenzene) and SVOCs (total phenols) in groundwater; and PCBs and metals (cadmium, chromium, lead and zinc)in wetland and drainage swale sediments. Remedial actions have successfully achieved soil cleanup objectives for industrial use. Residual contamination in the soil, groundwater, and sediment is being managed under a Site Management Plan.

Materials Information

Waste Name: Waste Code:	PHENOL	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	ARSENIC	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	PCB-AROCLOR 1248	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	PCB aroclor 1248	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	BENZ(A)ANTHRACENE	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	PCB aroclor 1254	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	PCB-AROCLOR 1242	Waste Quantity:	UNKNOWN

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Waste Name: Waste Code:	CHLO	ROBENZENE		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	benzo((a)anthracene		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	PCB-A	ROCLOR 1254		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	1,4-DI	CHLOROBENZENE		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	CADM	IUM		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	PCB a	roclor 1242		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	ZINC			Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	PCB-A	ROCLOR 1260		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	CHRO	MIUM		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	LEAD			Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	BENZE	ENE		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	PCB a	roclor 1260		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	INDUS	STRIAL WASTES		Waste Q	uantity:	UNKNOWN	
Waste Name: Waste Code:	BENZO	O(A)PYRENE		Waste Q	uantity:	UNKNOWN	
<u>Owner Inform</u>	ation						
Sub Type: Own Op: Owner Name: Owner Compa Country:	any: CROU	SE HINDS States of America		Owner S Owner S Owner C Owner S Owner Z	treet 2: Tity: tate:	ZZ	
Sub Type: Own Op: Owner Name: Owner Compa		d Mustico, P.E. ork State Departme rvation	nt of Environmen	Owner S Owner S Owner C otal Owner S	treet 2: ity:	625 Broadway Albany NY	
Country:		States of America		Owner Z	ip:	12233	
Sub Type: Own Op: Owner Name:	NNN 19			Owner S Owner S Owner S	treet 2:	100 Belmont Street	

Owner City:

Owner State:

Owner Street:

Owner City:

Owner State:

Owner Zip:

Owner Street 2:

Owner Zip:

Mattydale

Syracuse

421 Montgomery Street

NY

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13210

13211

Owner Name: Owner Company: Country: Sub Type: Own Op: Owner Name: Owner Company:

Country:

49

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Salina Free Library United States of America

United States of America

Onondaga County

NNN

04

Order No: 20200311022

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

	((1.9)	
Sub Type:	05	Owner Street:	Brewerton Road
Own Op:	01	Owner Street 2:	
Owner Name:	Joseph Basile, JR.	Owner City:	Salina
Owner Company:	Plaza East, LLC	Owner State:	NY
Country:	United States of America	Owner Zip:	13208
Sub Type:	02	Owner Street:	1000 Eaton Boulevard
Own Op:	01	Owner Street 2:	
Owner Name:		Owner City:	cleveland
Owner Company:	COOPer Crouse-Hinds, LLC	Owner State:	OH
	United States of America		77455
Country:	United States of America	Owner Zip:	11435
Sub Type:	E	Owner Street:	421 MONTGOMERY ST.
Own Op:	04	Owner Street 2:	
Owner Name:		Owner City:	SYRACUSE
Owner Company:	CROUSE HINDS	Owner State:	NY
Country:	United States of America	Owner Zip:	13210
, -		<i>p</i>	
Sub Type:	NNN	Owner Street:	658 West Onondaga Street
Own Op:	19	Owner Street 2:	
Owner Name:	Samual Sage	Owner City:	Syracuse
Owner Company:	Atlantic States Legal Foundation	Owner State:	NY
Country:	United States of America	Owner Zip:	13204
oouniiyi			
HW Extra Information			
Dump:	True	Dell:	False
Structure:	False	Updated By:	RXMUSTIC
Lagoon:	False	Record Added:	1999-11-18 12:00:00
Landfill:	True	Record Updated:	2012-10-03 15:54:00
Pond:	False	Latitude:	43:05:08:0
Disposal Start:	unknown	Longitude:	76:09:40:0
Disposal Terminate:	unknown		
Projects Information			
Project Code:	01	Code Name:	Site Characterization
Project Desc:	Site Caracterization	Operable Unit ID:	2089
Project Refer Name:		Operable Unit:	01
End Date:	2007-07-05 00:00:00	Operable Unit Desc:	the North and South Landfills, on-site wetlands
End Status:	ACT		and drainage ditches.
Duciont Carlos	25	Code Name	Cortificate of Completion
Project Code:	25	Code Name:	Certificate of Completion
Project Desc:		Operable Unit ID:	1204417
Project Refer Name:		Operable Unit:	00
End Date:	2019-07-22 00:00:00	Operable Unit Desc:	Site Management
End Status:	ACT		
Project Code:	05	Code Name:	Remedial Action
Project Desc:	Remedial Action	Operable Unit ID:	2089
Project Refer Name:	North Landfill	Operable Unit:	01
End Data:	2010-07-22 00:00:00	Operable Unit Doso:	the North and South Landfills, on-site wetlands

01 the North and South Landfills, on-site wetlands and drainage ditches.

Remedial Design 2089 01 the North and South Landfills, on-site wetlands and drainage ditches.

Remedial Action 2089 01

Operable Unit Desc:

Code Name:

Operable Unit ID:

Operable Unit Desc:

Operable Unit:

Code Name:

Operable Unit ID:

Operable Unit:

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2019-07-22 00:00:00

Remedial Design

Remedial Action

South Landfill

2014-05-14 00:00:00

North Landfill

ACT

04

ACT

05

End Date:

End Status:

Project Code:

Project Desc:

End Date:

End Status:

Project Code:

Project Desc:

50

Project Refer Name:

Project Refer Name:

Order No: 20200311022

	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
End Date:		2015-09-	15 00:00:00		Operable	Unit Desc:	the North and South Landfills,	on-site wetlands
End Status:		ACT					and drainage ditches.	
Project Code:		02			Code Na		Remedial Investigation	
Project Desc:	lama	Remedia	I Investigation		Operable		2089 01	
Project Refer N End Date:	vame:	2011-03-	31 00:00:00		Operable Operable	Unit Desc:	the North and South Landfills,	on-site wetlands
End Status:		ACT					and drainage ditches.	
Project Code:		04			Code Na	me:	Remedial Design	
Project Desc:		Remedia	0		Operable		2089	
Project Refer N End Date:	vame:	South La 2014-04-	nafili 17 00:00:00		Operable Operable	Unit: Unit Desc:	01 the North and South Landfills,	on-site wetlands
End Status:		ACT	11 00.00.00		oportubic	01111 20001	and drainage ditches.	
<u>14</u> 1	of 2		SE	0.78 / 4,142.00	401.92 / 26	QUANTA R USEPA RE 2802-2810 SYRACUSE	LODI ST	RCRA CORRACT
EPA Handler IL Gen Status Un			NYD980592448 No Report					
Contact Name: Contact Addre Contact Phone	ss:	-xt-	2803 , LODI ST	, , SYRACUSE ,	NY, 13208 , US			
Contact Email:								
Contact Count	ry:		US ONONDAGA					
County Name: EPA Region:			02					
Land Type:								
Receive Date:			20070101					
Event/Area Det	tails							
Area Name:			OU-1A - SOIL R	EMOVAL, IRM				
Event Code:		Desert	CA650					
Corrective Acti Actual Date of		Descri:	19920530	CONSTRUCTION	ON COMPLETED)		
Orig Sched Eve			10020000					
New Sched Eve	ent Date:		40000500					
Best Date: Groundwater R	Release In	dicator.	19920530 Yes					
Soil Release In	dicator:		Yes					
Air Release Inc								
Surface Waste Event Respons			S					
Area Name:			SITEWIDE					
Event Code: Corrective Acti	ion Event	Descriv	CA075HI CA PRIORITIZA	TION-HIGH CA	PRIORITY			
Actual Date of		Desci1.	19930908	Chore filon of a				
Orig Sched Eve								
New Sched Eve Best Date:	ent Date:		19930908					
Groundwater R	Release In	dicator:	Yes					
Soil Release In	dicator:		Yes					
Air Release Inc Surface Waste		Ind						
Event Respons			E					
Area Name: Event Code:			SITEWIDE CA380					
Event Code: Corrective Acti	ion Event	Descri:		LIC NOTICE ON	I PROPOSED RE	EMEDY		
Actual Date of			20110216			-		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Ľ
Orig Sched E	vent Date:					
New Sched E	vent Date:					
Best Date:		20110216				
Groundwater Soil Release	Release Indicator:	Yes Yes				
Son Release Air Release I		res				
	te Release Ind:					
Event Respo	nsible Agency:	S				
Area Name:			REMOVAL, IRM			
Event Code:		CA070			ATION	
Corrective A	ction Event Descri:	19900228	ION OF NEED FO	JR AN INVESTIG	ATION	
Orig Sched E		10000220				
New Sched E						
Best Date:		19900228				
	Release Indicator:	Yes				
Soil Release		Yes				
Air Release I Surface Was	te Release Ind:					
	nsible Agency:	S				
Area Name: Event Code:		SITEWIDE CA050				
	ction Event Descri:	RFA COMPLE	TED			
Actual Date of		19950509				
Orig Sched E						
New Sched E	event Date:					
Best Date:		19950509				
Groundwater Soil Release	Release Indicator:	Yes Yes				
Air Release I		163				
	te Release Ind:					
Event Respo	nsible Agency:	E				
Area Name:		SITEWIDE				
Event Code:		CA750YE				
Corrective A	ction Event Descri:		GW CONTROLLE	ED DETERMINAT	ION-YES, APPLICABLE AS	S OF THIS DATE
Actual Date of		20130327				
Orig Sched E New Sched E						
Best Date:	vent Date.	20130327				
	Release Indicator:	Yes				
Soil Release	Indicator:	Yes				
Air Release I						
	te Release Ind:	0				
Event Respo	nsible Agency:	S				
Area Name:			REMOVAL, IRM			
Event Code:	ction Event Descri:	CA610	SURES PLAN AF			
Actual Date of		19900228	SURES FLAN AF	FROVED		
Orig Sched E		10000220				
New Sched E						
Best Date:		19900228				
	Release Indicator:	Yes				
Soil Release Air Release I		Yes				
	te Release Ind:					
	nsible Agency:	S				
Area Name:		SITEWIDE				
Event Code:		CA400				
	ction Event Descri:	REMEDY DEC	ISION			
Actual Date of		20110329				
Orig Sched E	event Date:					
	. on Date.					
Best Date:		20110329				

52

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Soil Release Air Release l	ndicator:	Yes				
	Surface Waste Release Ind: Event Responsible Agency:					
Area Name: Event Code: Corrective A Actual Date of Orig Sched E New Sched E Best Date:	event Date:	SITEWIDE CA550RC REMEDY CONS 20140930 20140930	STRUCTION-RE	MEDY CONSTRU	JCTED	
Groundwater Soil Release Air Release I		Yes Yes				
	nsible Agency:	S				
Area Name: Event Code: Corrective A Actual Date Orig Sched E New Sched E Best Date:	Event Date:	SITEWIDE CA577 FINAL CORREC 20190910 20190910	CTIVE MEASURI	ES EVALUATION		
Groundwater Soil Release Air Release I Surface Was	ndicator: te Release Ind:	Yes Yes				
Event Respo Area Name: Event Code:	nsible Agency:	S SITEWIDE CA225NF				
Corrective A Actual Date Orig Sched E	Event Date:		N MEASURES EN	VALUATION-NOT	AMENABLE TO STABILIZAT	ΓΙΟΝ (NOT FEASIBLE)
Soil Release Air Release I Surface Was	r Release Indicator: Indicator:	19950210 Yes Yes E				
Area Name: Event Code: Corrective A Actual Date Orig Sched E New Sched E	Event Date:	SITEWIDE CA725YE HUMAN EXPOS 20110321	SURES CONTRO	OLLED DETERMI	NATION-YES, APPLICABLE /	AS OF THIS DATE
Best Date: Groundwater Soil Release Air Release I	r Release Indicator: Indicator:	20110321 Yes Yes				
	nsible Agency:	S				
Area Name: Event Code: Corrective A Actual Date Orig Sched E New Sched E	Event Date:	SITEWIDE CA070YE DETERMINATIO 19950509	ON OF NEED FC	OR AN INVESTIG	ATION-INVESTIGATION IS N	ECESSARY
Best Date: Groundwate Soil Release Air Release I	r Release Indicator: Indicator:	19950509 Yes Yes				
	nsible Agency:	E				

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Area Name: Event Code: Corrective Acti Actual Date of I Orig Sched Eve		SITEWIDE CA210SF REFERRED TC 19950210) A NON-RCRA A	UTHORITY-REF	ERRED TO CERCLA	
Vew Sched Eve	ent Date:					
Best Date: Groundwater P	elease Indicator:	19950210 Yes				
Soil Release In		Yes				
Air Release Ind						
Surface Waste Event Respons		E				
Area Name:		SITEWIDE				
Event Code:		CA800YE				
Actual Date of I Drig Sched Eve	ent Date:	20150313	NTICIPATED USI	E DE LERMINA H	ON - READY FOR ANTIC	IPATED USE
Vew Sched Eve Best Date:	ent Date:	20150313				
Groundwater R	elease Indicator:	Yes				
Soil Release Ind Air Release Ind		Yes				
Surface Waste						
Event Respons	ible Agency:	S				
/iolation/Evalu	ation Summary					
Note:					ATION or UNDETERMIN and Enforcement table da	ED details or records associated with ated November, 2019.
/iolation Detail	' <u>s</u>					
Citation:						
Violation Short Violation Type:		Generators - Re 262.D	ecords/Reporting			
Violation Deter		20000719				
Scheduled Con		20000729				
Return to Comp Actual Return t		Documented 20001016				
	onsible Agency:	State				
Enforcement D	<u>etails</u>					
Enforcement T	ype:	120				
	ype Description:	WRITTEN INFO	ORMAL			
Enforcement A Enf Disposition		20000719				
Disposition Sta	tus Date:					
Enforcement Le		State				
Proposed Pena Final Amount:	ity Amount.					
Paid Amount:						
/iolation Detail	' <u>s</u>					
Citation: /iolation Short	Description	Constate O	anoral			
Violation Short Violation Type:	•	Generators - Ge 262.A	eneral			
/iolation Deter	mined Date:	19870630				
Scheduled Con Return to Com		Observed				
senurn to Comi		Observed				
Actual Return t	o Compl:	19870922				

Violation Responsible Agency: State

Enforcement Details

Enforcement Type: Enforcement Type Description: Enforcement Action Date:	120 WRITTEN INFORMAL 19870922
Enf Disposition Status: Disposition Status Date:	
Enforcement Lead Agency:	State
Proposed Penalty Amount:	
Final Amount:	
Paid Amount:	

Evaluation Details

Evaluation Start Date:	20000301
Evaluation Type Description:	NON-FINANCIAL RECORD REVIEW
Violation Short Description:	Generators - Records/Reporting
Return to Compliance Date:	20001016
Evaluation Agency:	State

Evaluation Start Date:19870630Evaluation Type Description:COMPLIANCE EVALUATION INSPECTION ON-SITEViolation Short Description:Generators - GeneralReturn to Compliance Date:19870922Evaluation Agency:State

Handler Summary

Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: Onsite Burner: Smelting, Melting and Refining: Underground Injection Control: Commercial TSD: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Refiner:	No No No No No No No No No
Used Oil Burner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:	No No No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19801024
Handler Name:	QUANTA RESOURCES SITE-USEPA REGION 2
Generator Status Universe:	No Report
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D000
Waste Code Description:	DESCRIPTION
Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Hazardous Waste Handler Details

ES SITE-USEPA REGION 2

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19920218
Handler Name:	QUANTARESOUR
Generator Status Universe:	No Report
Source Type:	Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	19980616
Handler Name:	QUANTA RESOURCES
Generator Status Universe:	No Report
Source Type:	Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19990729
Handler Name:	QUANTA RESOURCES SITE-USEPA REGION 2
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20010101
Handler Name:	US EPA QUANTA RESOURCES SITE
Generator Status Universe:	No Report
Source Type:	Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	QUANTA RESOURCES SITE-USEPA REGION 2
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070101
Handler Name:	QUANTA RESOURCES SITE-USEPA REGION 2
Generator Status Universe:	No Report
Source Type:	Implementer

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private QUANTA RESOURCES CORPORATION 201-941-1776 Part A	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1 RIVER ROAD OPERCITY NJ 999999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private QUANTA RESOURCES CORPORATION 201-941-1776 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1 RIVER ROAD OPERCITY NJ US 99999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private QUANTA RESOURCES CORPORATION 201-941-1776 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1 RIVER ROAD EDGEWATER NJ 07020
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private QUANTA RESOURCES CORPORATION 201-941-1776 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	1 RIVER ROAD EDGEWATER NJ US 07020

Historical Handler Details

Receive Dt:20060101Generator Code Description:Not a Generator, VerifiedHandler Name:QUANTA RESOURCES S

QUANTA RESOURCES SITE-USEPA REGION 2 20010101 Large Quantity Generator

US EPA QUANTA RESOURCES SITE

Receive Dt: Generator Code Description: Handler Name:

Receive Dt: Generator Code Description: Handler Name: 19990729 Large Quantity Generator QUANTA RESOURCES SITE-USEPA REGION 2

19980616 Large Quantity Generator QUANTA RESOURCES

19920218 Large Quantity Generator QUANTARESOUR

19810301 Not a Generator, Verified QUANTA RESOURCES SITE-USEPA REGION 2

19801024 Not a Generator, Verified QUANTA RESOURCES SITE-USEPA REGION 2

Мар Кеу	Number Records		irection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>14</u>	2 of 2	Si	E	0.78 / 4,142.00	401.92 / 26	2802-281	Pesources 0 Lodi Street • NY 13208	SHWS
Site Code: Site Code ((HW Code:	GIS):	58626 734013 734013			Latitude Longitud Latitude	le: (GIS):	43.069463890 -76.166551970 43.0694638823306	
SWIS: Site Class: Site Class (GIS):	3415 04 04			Longitud X Coord Y Coord	(GIS): (GIS):	-76.1665519668445 405023.00000 4769188.99985	
Program: Acres: Town:		HW 0.413 Syracuse (c)			Method: Accurac Record	y: Added:	4.3 0 to 10 meters 1999-11-18 12:00:00	
County: Region: Town (GIS):		Onondaga 7 Syracuse (c)			Record (Updated Region (by:	2019-10-18 16:29:00 HDWARNER 7	
County (GIS Site Class I Site Class I	Óesc (GIS):	coi coi ins shi Coi Th coi coi coi shi shi	nsisting of op nstruction act mpliance with stalled and is ould define th ompletion (Co nsisting of op nstruction act mpliance with stalled and is ould define th	eration, maintena ions have been of standards, criter operating properl e remedial actior C) is to be issued on is assigned to eration, maintena ions have been of standards, criter operating properl e remedial actior	ance and/or moni completed for all of ia, or guidance (i y but groundwate o objectives that it d for a site, the C a site that has be ance and/or moni completed for all (ia, or guidance (i y but groundwate o objectives that i	toring. Class operable units e.g., a ground er standards h need to be ac oc is issued o coring. Class operable units e.g., a ground er standards h need to be ac	closed but that requires continued a 4 is appropriate for a site where re s, but the site has not necessarily b water extraction and treatment sys have not been achieved yet). The F hieved during site management. If concurrently with the reclassificatio closed but that requires continued a 4 is appropriate for a site where re s, but the site has not necessarily b water extraction and treatment sys have not been achieved yet). The F hieved during site management. If concurrently with the reclassificatio	emedial been brought into stem has been Record of Decision a Certificate of on. site management emedial been brought into stem has been Record of Decision a Certificate of
Assess DO	H:	no intr org mo rac is v the va	t affected by so contact with ganic compou- ove into overly don gas from vacant, the in e site in its cu por intrusion f	site-related conta site-related soil nds in the ground ring buildings and the subsurface in halation of site-re rent condition. H	mination. Since t and groundwater dwater may move d affect the indoor to the indoor air elated contaminan owever, the pote site redevelopme	the site is fend contamination into the soil or air quality. The of buildings, ints due to soi intial exists fo	e the area is served by a public wa ced and covered with gravel, peopl on unless they dig below the groun vapor (air spaces within the soil), v This process, which is similar to the s referred to as soil vapor intrusion I vapor intrusion does not represent r the inhalation of site contaminant vancy. In addition, sampling indicat	le will not come d surface. Volatile which in turn may e movement of h. Because the site ht a concern for ts due to soil

Description:

Location: The 0.413 site is located on the northeastern edge of the former Oswego Canal at 2802-2810 Lodi Street in Syracuse, Onondaga County. Site Features: The Oswego Canal, closed in the early 1900s, was located where Lodi Street and Oswego Boulevard are currently situated and is now filled with eight to ten feet of non-native material. To the southwest lies Interstate 81 at an elevation approximately 18 feet below the general site grade. Current Zoning/Use: The site is zoned for industrial use by the City of Syracuse. The site is surrounded by other industrial and commercial properties which are also zoned industrial and/or commercial. The site is presently not used. Historic Use: The site was formerly a waste oil recycling facility that operated from 1920 to 1981. Originally the property consisted of three cinder block buildings, surface and underground oil storage tanks, drum and container storage areas, and underground sumps. The facility was operated by many different companies over the years, including Seitz Oil Products, Anchor Oil (Northeast Oil Services), Ag-Met Oil Service, Newton Refining, Hudson Oil, The Portland Holding Corporation and Quanta Resources. Quanta Resources went bankrupt in 1981 and abandoned the site, leaving behind a large volume of product and waste material. Site Geology and Hydrogeology: The site stratigraphy consists of a surficial layer of non-native fill material consisting of sand and gravel with bricks, concrete chunks, glass and wood debris. This unit is typically three to four feet thick, generally pervious and will readily allow rainwater infiltration. Underlying the fill unit is a dense gray-green silt unit that is widely perforated by plant roots. The permeability of the silt is lower than the overlying soils. This unit varies in thickness from zero to 11 feet. The underlying bedrock is Vernon shale, which varies in color from green to gray to red. Drilling logs for the site monitoring wells show the top of the surface of the Vernon shale to be heavily weathered, indicating the rock is fragmented and capable of transmitting water in this weathered zone. The water table has been observed at depths between 22 to 30 feet below ground surface. Based on the drilling logs, the water table surface is below the surface of the weathered Vernon shale. Groundwater flow is generally to the south with a westward component of flow in the northern portion of the site.

Assessment:

Nature and Extent of Contamination: Wastes and source areas were identified at the site, including free-phase oil in subsurface soils above the silt layer. In addition, a light non-aqueous phase liquid (LNAPL) with PCB concentrations in excess of 50 parts per million is present on the water table within the shale. The migration of the LNAPL is limited to the east and west, as evidenced by the lack of LNAPL in off-site monitoring wells. An underground storage tank (UST) filled with an oil-water mixture was also discovered during the RI. Groundwater samples were collected from bedrock monitoring wells to assess groundwater conditions on- and off-site. The results indicate that contamination in groundwater at the site exceeds the SCGs for volatile organic compounds (VOCs), inorganic compounds (i.e., metals) and PCBs. The primary groundwater contaminants are MEK, benzene, toluene and xylene (BTX), and PCBs associated with operation of the former waste oil recycling facility. The inorganic compounds found in groundwater were limited to a single detection (lead, cyanide), or were also found in upgradient monitoring wells (manganese) and are considered to be representative of site

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

background conditions. Therefore, they are not considered site-specific contaminants of concern. Surface and subsurface soil samples were collected at the site. Surface soil samples were collected from a depth of zero to two inches to assess direct human exposure. Subsurface soil samples were collected from a depth of two to 36 feet to assess soil contamination impacts to groundwater. The results indicate that soils at the site exceed the unrestricted SCG for VOCs, semi-volatile organic compounds (SVOCs), metals and PCBs. The primary soil contaminants are VOCs, SVOCs and PCBs associated with operation of the former waste oil recycling facility. Metals contamination in soil is most likely naturally occurring, with some probable contribution from historical urban fill activity Therefore, metals are not considered site-specific contaminants of concern. Soil vapor samples were collected from the subsurface across the property to assess the potential for soil vapor intrusion. Trichloroethene (TCE) was found in a single soil vapor sample, which was located near the north property boundary within ten feet of a suspected area of historical solvent usage in the adjacent automotive repair facility. The presence of TCE across the site in soil and groundwater samples was rare. Post-Remediation Remediation at the site is complete. Prior to remediation, the primary contaminants of concern were VOCs, SVOCs and PCBs in soil; MEK, benzene, toluene and xylene (BTX), and PCBs in groundwater. Remedial actions have successfully achieved soil cleanup objectives for industrial use. Residual contamination including light non-aqueous phase liquid (LNAPL) with PCB concentrations in excess of 50 parts per million in the groundwater, is being managed under a Site Management Plan.

Materials Information

Waste Name:	FLAMABLE LIQUID, (D001, D008, F002, F003, F005)	Waste Quantity:	UNKNOWN
Waste Code:			
Waste Name: Waste Code:	CAUSTIC LIQUID & SOLIDS (D002)	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	ORGANIC LIQUID, (D040, F002, F003, F005)	Waste Quantity:	UNKNOWN
Waste Name:	ORGANIC SLUDGES (D006, D007, D008, F002)	Waste Quantity:	UNKNOWN
Waste Code:			
Waste Name: Waste Code:	ORGANIC SOLIDS (D040, F002, F003, F005)	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	ACID SLUDGES (D001, D002, D004)	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	CONCENTRATED SULFURIC ACID (D002)	Waste Quantity:	UNKNOWN
Owner Information			
Sub Type: Own Op: Owner Name: Owner Company: Country:	NNN 04 Seitz Oil Products United States of America	Owner Street: Owner Street 2: Owner City: Owner State: Owner Zip:	2802 Lodi Street Syracuse NY 13208
Sub Type: Own Op: Owner Name: Owner Company: Country:	E 04 Hudson Oil United States of America	Owner Street: Owner Street 2: Owner City: Owner State: Owner Zip:	ZZ
Sub Type: Own Op: Owner Name: Owner Company: Country:	NNN 03 *** MULTIPLE SITE OWNERS *** United States of America	Owner Street: Owner Street 2: Owner City: Owner State: Owner Zip:	ZZ
Sub Type: Own Op: Owner Name: Owner Company: Country:	NNN 04 Newton Refining United States of America	Owner Street: Owner Street 2: Owner City: Owner State: Owner Zip:	ZZ

Owner Street:

NNN

Sub Type:

59

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Own Op:	04	•		Owner S	Street 2:		
Owner Name:				Owner C	City:		
Owner Compai	лу: Ни	udson Oil		Owner S	state:	ZZ	
Country:	۔ U	nited States of America		Owner Z	lip:		
Sub Type:		NN		Owner S			
)wn Op:	04	÷		Owner S			
Owner Name:	-			Owner C			
Owner Compai		uanta Resources		Owner S		ZZ	
Country:	U	nited States of America		Owner Z	.ip:		
Sub Type:	NI	NN		Owner S	Street:		
Own Op:	04	ļ		Owner S	Street 2:		
Owner Name:				Owner C	City:		
Owner Compai	ny: Aç	g-Met Oil Service		Owner S	state:	ZZ	
Country:	U	nited States of America		Owner Z	lip:		
Sub Type:		NN		Owner S			
Own Op:	04	ł		Owner S			
Owner Name:	Ar	abor Oil (Northeast Oil	Comisso)	Owner C	•	77	
Owner Compai		nchor Oil (Northeast Oil	Services)	Owner S		ZZ	
Country:	U	nited States of America		Owner Z	р:		
HW Extra Infor	rmation						
Dump:	F۵	lse		Dell:		False	
Structure:		ue		Updated	l Bv-	CFMANNES	
Lagoon:		alse		Record	•	1999-11-18 12:00:00	
andfill:		alse			Updated:	2014-04-04 11:47:00	
Pond:		alse		Latitude	•	43:04:10:0	
Disposal Start:		120s		Longitud		76:10:01:0	
Disposal Term		181		Longitud		70.10.01.0	
<u>Projects Inforn</u> Project Code: Project Desc:	01	te Caracterization		Code Na Operabl	nme: e Unit ID:	Site Characterization 2111	
Project Refer N	-	le Galacienzation		Operabl		01	
End Date:		92-12-01 00:00:00			e Unit Desc:	REMEDIAL PROGRAM	
End Status:		CT		Operable	e onn Desc.		
Project Code:	05			Code Na	me.	Remedial Action	
Project Desc:		emedial Action			e Unit ID:	2111	
Project Refer N				Operabl		01	
End Date:		15-05-05 00:00:00			e Unit Desc:	REMEDIAL PROGRAM	
End Status:		CT		орегал			
Project Code-	04			Code Na	moi	Remedial Design	
Project Code:	04 R4	emedial Design				2111	
Project Desc: Project Bofor N		Sineulai Desiyil		Operabl	e Unit ID: o Unit:	01	
Project Refer N End Date:		10-12-29 00:00:00			e Unit Desc:	REMEDIAL PROGRAM	
End Status:		CT		Operable	e onn Desc.	REMEDIAETROORAM	
Project Codo-	04	L		Code Na	mo:	Remedial Design	
Project Code:	-					2111	
Project Desc: Project Bofor N		emedial Design			e Unit ID: o Unit:	01	
Project Refer N End Date:		11-10-12 00:00:00		Operabl	e Unit: e Unit Desc:	REMEDIAL PROGRAM	
End Status:		CT		Operable	e onn Desc.		
Project Code:	25	;		Code Na	ime:	Certificate of Completion	
Project Desc:	20				e Unit ID:	1197987	
Project Refer N	Name: O	uanta COC		Operabl		00	
End Date:		15-05-05 00:00:00			e Unit Desc:	Site Management	
End Status:		CT		e per abr	2000.		
Proiect Code	05	i		Code Na	me:	Remedial Action	
•		emedial Action			e Unit ID:	2112	
Project Code: Project Desc: 60	Re		k Information S	Operabl		2112	r No: 20200

Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Project Refer Name: End Date: End Status:	1992-05-01 00:00:00 ACT		Operable Operable	e Unit: e Unit Desc:	01A IRM - Drum & Tank Removal	
Project Code: Project Desc: Project Refer Name: End Date: End Status:	02 Remedial Investigation 2011-03-29 00:00:00 ACT		Operable	e Unit ID:	Remedial Investigation 2111 01 REMEDIAL PROGRAM	
<u>15</u> 1 of 1	SSE	0.82 / 4,306.15	375.39 / -1	Clark Prop 372 West H Syracuse N	liawatha Boulevard	SHWS
Site Code: Site Code (GIS): HW Code: SWIS: Site Class: Site Class (GIS): Program: Acres: Town: County: Region: Town (GIS):	57612 734048 734048 3415 04 04 HW 5.360 Syracuse (c) Onondaga 7 Syracuse (c)		Latitude. Longitud Latitude X Coord Y Coord Method: Accurac, Record V Record V Updated Region (de: (GIS): de (GIS): (GIS): (GIS): y: Added: Update: by:	43.069768550 -76.173742960 43.0697685506574 -76.1737429554774 404438.00001 4769231.00010 4.3 0 to 10 meters 1999-11-18 12:00:00 2019-10-18 16:29:00 HDWARNER 7	
County (GIS): Site Class Desc (GIS): Site Class Desc:	Onondaga This classification consisting of op construction action compliance with installed and is should define th Completion (Contribution) Consisting of op construction action compliance with installed and is should define th Completion (Contribution)	eration, maintena ions have been c a standards, criter operating properly e remedial action C) is to be issued on is assigned to eration, maintena ions have been c a standards, criter operating properly e remedial action C) is to be issued	a site that has be ince and/or moni ompleted for all o ia, or guidance (i y but groundwate objectives that r l for a site, the Co a site that has be ince and/or moni ompleted for all o ia, or guidance (i y but groundwate objectives that r l for a site, the Co	een properly clo toring. Class 4 operable units, e.g., a groundwer standards ha need to be achi oC is issued co een properly clo toring. Class 4 operable units, e.g., a groundwer standards ha need to be achi oC is issued co	besed but that requires continued site r is appropriate for a site where remed but the site has not necessarily been vater extraction and treatment system ve not been achieved yet). The Reco eved during site management. If a Ce ncurrently with the reclassification. beed but that requires continued site r is appropriate for a site where remed but the site has not necessarily been vater extraction and treatment system ve not been achieved yet). The Reco eved during site management. If a Ce ncurrently with the reclassification.	ial brought into has been rd of Decision ertificate of nanagement ial brought into has been rd of Decision ertificate of
Assess DOH: Description:		oils have been ex ongoing. Potentia			e treatment cell. Long term monitoring ated.	of

The Clark Property site is located in an urban portion of Onondaga County, New York at 372 West Hiawatha Boulevard within the City of Syracuse. The site is on portions of the current shopping center, Carousel Center Mall. Currently, portions of the site are used for parking and shopping center purposes. In other portions, excavated materials have been placed in a lined containment cell. The surrounding parcels are currently used for a combination of commercial, light industrial, retail, municipal and recreational uses. The nearest residential area is ½ mile to the north and northeast. The site was formerly a heavily commercial and industrial area located along wetlands adjacent to Onondaga Lake's southeastern shore line. Historical releases of chlorinated and non-chlorinated solvents occurred, resulting in surface soil, subsurface soil and groundwater contamination. Completed investigation and remediation efforts include soil and groundwater sampling and analysis in December 1987. Results revealed relatively high levels of site-related contaminants. Re-sampling and analysis was conducted in 1988 and confirmed the levels of contamination. An Interim Remedial Measure (IRM) consisting of leachate collection and treatment was completed in August 1990. Currently, groundwater is being pumped, treated at a small on-site plant and discharged in accordance with a SPDES permit. The contaminated soil has been removed and placed into a lined cell which is periodically monitored. A Remedial Investigation/Feasibility Study (RI/FS) has been completed. A Proposed Remedial Action Plan (PRAP) was approved in 1994. A Record Of Decision (ROD) was signed on March 25, 1994. The ROD calls for no further remedial action. Operation & Monitoring (O&M) of the treatment plant and the lined and capped holding cell is ongoing. Groundwater quality monitoring reports are periodically submitted to the NYSDEC for review.

Assessment:

The primary contaminants of concern at the site include chlorinated and non-chlorinated solvents. Investigation of the site indicated surface and subsurface soil as well as groundwater contamination. Exceedances of standards, criteria and guidance include chlorinated and non-chlorinated solvents in soils and groundwater. Operation and monitoring of the groundwater treatment system has mitigated the threat of impact to nearby Onondaga Creek and the Barge Canal. Monitoring reports indicate that the system is continuing to operate as designed. Periodic Report Sumitted in Process of Review This site is in review process for possible allowance into BCP. Ongoing review as by SPILLS MANAGEMENT SECTION.

	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		D
Materials Infori	mation						
Waste Name:		CHLORINATED AND NO	ON-CHLORINATED	Waste Q	uantity:	UNKNOWN	
Waste Code:		III DROCARDONS					
<u>Owner Informa</u>	<u>tion</u>						
Sub Type:		NNN		Owner S			
Own Op:		03		Owner S			
Owner Name:				Owner C			
Owner Compaı Country:	ny:	CLARK CONCRETE CO United States of America		Owner S Owner Z		ZZ	
Sub Type:		E		Owner S	treet.	4 CLINTON SQUARE	
Own Op:		01		Owner S		4 CEINTON SQUARE	
Owner Name:		EXCHANGE THE CLINT	ΓΟΝ	Owner C		SYRACUSE	
Owner Compar	nv:	CLARK CONCRETE CO		Owner S		NY	
Country:	,	United States of America	,	Owner Z	ip:	13202	
Sub Type:		NNN		Owner S		9090 Destiny USA Drive	
Own Op:		01		Owner S			
Owner Name:		ROBERT SCHOENECK		Owner C	•	SYRACUSE	
Owner Compai	ny:	Destiny USA	_	Owner S		NY 12204	
Country:		United States of America	a	Owner Z	<i>ıp:</i>	13204	
Sub Type: Own Op:		E 04		Owner S Owner S		9090 Destiny USA Drive	
Own Op. Owner Name:		ROBERT SCHOENECK		Owner C		SYRACUSE	
Owner Compar	nv:	Destiny USA		Owner S	•	NY	
Country:		United States of America	a	Owner Z		13204	
Sub Type:		NNN		Owner S	treet:		
Own Op:		04		Owner S	treet 2:		
Owner Name:				Owner C			
Owner Compar	ny:	UNKNOWN3		Owner S		ZZ	
Country:		United States of America	a	Owner Z	ip:		
HW Extra Infor	mation						
Dump:		True		Dell:		False	
Structure:		False		Updated		CFMANNES	
Lagoon:		False		Record A		1999-11-18 12:00:00	
Landfill:		False			Updated:	2011-03-29 11:06:00	
Pond: Diamagal Starts		False		Latitude		43:04:11:0	
Disposal Start: Disposal Termi		unknown unknown		Longitud	<i>le:</i>	76:10:27:0	
Projects Inform	nation						
•		00		.		Demodial laws of soft	
Project Code:		02 Romodial Investigation		Code Na		Remedial Investigation	
Project Desc: Project Refer N	lame [.]	Remedial Investigation		Operable	e Unit ID: e Unit	2181 01	
End Date:	anic.	1994-03-01 00:00:00		•	e Unit Desc:	REMEDIAL PROGRAM	
End Status:		ANF					
Project Code:		05		Code Na	me:	Remedial Action	
Project Desc:		Remedial Action		Operable	e Unit ID:	2182	
Project Refer N	lame:			Operable		01A	
End Date: End Status:		1990-08-01 00:00:00 ACT		Operable	e Unit Desc:	IRM - Soil Removal	
<u>16</u> 1	of 1	E	0.83 / 4,397.87	377.07 / 1	NIMO - Syl MGP	racuse - 7th North Street	SHW

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
						7th North Syracuse	Street NY 13208	
Site Code: Site Code (GIS HW Code: SWIS: Site Class: Site Class (GIS Program: Acres: Town: County: Region: Town:		338863 734062 734062 3448 N N HW Salina Onondaga 7	3		Latitude: Longitud Latitude Longitud X Coord Y Coord Method: Accuracy Record L Updated	e: (GIS): e (GIS): (GIS): (GIS): /: /dded: lpdate: by:	43.082912935 -76.157880209 43.0829129418356 -76.1578802091656 405749.65061 4770672.75470 4.3 0 to 10 meters 1999-11-18 12:00:00 2007-03-27 14:28:00 SRHEIGEL	
Town (GIS): County (GIS): Site Class Des	sc (GIS):	Salina Onondaga		n at this Time: Si	Region (0	-	7 of "N" when:	
Site Class Des	5C:		b. a site was in a completed, and t volunteer begins work and the bro on the Registry, Class A (active) c. a site was idea and subsequentl was apparent; or d. an application actions were tak No Further Actio a. the investigati	brownfield programe site did not of a brownfield project is the Department at the Department at the Department at the simply as the provide simple si	ram (BCP, ERP of herwise qualify for ject and then for terminated. If th acts to do so. If th ork has recommon he location(s) wh C or others and, P or VCP was sub or remediate the tes are given a c n of a Class P sit	or VCP) or oth or listing on the economic or e contaminat he site re-ente enced; here a drum(s based on the omitted, and y site. lassification of e results in a	sed under a brownfield program; her non-Registry program, remedia ne Registry. As an example, this oc other reasons, determines they can ion at the brownfield site qualifies it ers a brownfield program, it can be s) or other discrete waste was at on e resulting conditions, no need for a was then withdrawn or terminated b of "N" when: determination that contamination a sed under a brownfield program;	curs when a nnot complete the t for placement reclassified to the time present additional work
			completed, and t volunteer begins work and the bro on the Registry, Class A (active) c. a site was ider	he site did not ot a brownfield pro wnfield project is the Department a to indicate that w ntified simply as t y removed by DE	herwise qualify for ject and then for terminated. If th acts to do so. If th ork has recommon he location(s) wh	or listing on the economic or e contaminat he site re-ente enced; here a drum(s	her non-Registry program, remedia ne Registry. As an example, this oc other reasons, determines they can ion at the brownfield site qualifies it ers a brownfield program, it can be s) or other discrete waste was at on e resulting conditions, no need for a	curs when a nnot complete the t for placement reclassified to ne time present
Assess DOH: Description:				to the BCP, ERF en to investigate			was then withdrawn or terminated b	before any
Description Not	Available							
Assessment:								
<u>17</u>	1 of 1		SE	0.93 / 4,886.48	434.56 / 58	400 BEAF	ON ENVIROSYSTEMS R ST SE NY 13204	RCRA CORRAC
EPA Handler I Gen Status Un Contact Name Contact Addre Contact Phone Contact Email	niverse: : ess: e No and E		NYD075806836 No Report GREGG FRANK 127 , W BERRY 415-983-8300	LIN ST SUITE 200 ,	, FORT WAYNE	, NY, 46802	, US	

63

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Cou County Nam EPA Region: Land Type: Receive Date	e:	US ONONDAGA 02 20070101				
<u>Event/Area D</u>	Details					
Actual Date of Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	CA770NG	URATED SOILS	ABLISHED-NON	I-GROUNDWATER CONTROL	
Actual Date of Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	AREA 2 SATUR CA150 INVESTIGATIO 19950830 19950830 Yes Yes S	ATED SOILS N WORKPLAN AF	PROVED		
Actual Date (Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	SITEWIDE CA577 FINAL CORREC 20141114 20141114 S	CTIVE MEASURE	S EVALUATION		
Actual Date of Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	SITEWIDE CA772EP INSTITUTIONAI 19970330 19970330 S	- CONTROLS ES	TABLISHED-EN	FORCEMENT AND PERMIT TO	OLS
Actual Date of Orig Sched E New Sched E Best Date:	Event Date:	SITEWIDE CA772EP INSTITUTIONAI 19940330 19940330	- CONTROLS ES	TABLISHED-EN	FORCEMENT AND PERMIT TO	OLS
0.4	erisinfo.com En	vironmental Risl	k Information Se	ervices		Order No: 20200311022

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		S				
Actual Date Orig Sched I New Sched I Best Date: Groundwate Soil Release Air Release Surface Was	ction Event Descri: of Event: Event Date: Event Date: r Release Indicator: Indicator:	AREA 1 UNSAT CA200 INVESTIGATION 19940318 19940318 Yes S				
Actual Date Orig Sched I New Sched I Best Date: Groundwate Soil Release Air Release Surface Was	ction Event Descri: of Event: Event Date: Event Date: r Release Indicator: Indicator:	AREA 1 UNSAT CA400 REMEDY DECIS 19940318 19940318 Yes S				
Actual Date Orig Sched I New Sched I Best Date: Groundwate Soil Release Air Release Surface Was	ction Event Descri: of Event: Event Date: Event Date: r Release Indicator: Indicator:	AREA 2 SATUR CA400 REMEDY DECIS 19970315 19970315 Yes Yes S				
Actual Date Orig Sched I New Sched I Best Date: Groundwate Soil Release Air Release Surface Was	ction Event Descri: of Event: Event Date: Event Date: r Release Indicator: Indicator:	SITEWIDE CA070YE DETERMINATIC 19950515 19950515 E	ON OF NEED FOF	R AN INVESTIG	ATION-INVESTIGATION IS NECESSARY	
Actual Date Orig Sched I New Sched I Best Date: Groundwate Soil Release Air Release Surface Was	ction Event Descri: of Event: Event Date: Event Date: r Release Indicator: Indicator:	SITEWIDE CA400 REMEDY DECIS 20060926 20060926 S	SION			

65

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Area Name: Event Code: Corrective Ac Actual Date o Orig Sched E New Sched E	Event Date:	SITEWIDE CA772ID INSTITUTIONAL 19950930	CONTROLS ES	STABLISHED-IN	FORMATIONAL DEVICE	1
Best Date: Groundwater Soil Release Air Release li	^r Release Indicator: Indicator:	19950930				
Event Respo	nsible Agency:	S				
Actual Date of Orig Sched E New Sched E	event Date:	20140930	NCE STANDAR	DS ATTAINED -	CONTROLS REQUIRE	
Soil Release Air Release I Surface Was		20140930 S				
Area Name: Event Code: Corrective Ad Actual Date o Orig Sched E New Sched E	event Date:	SITEWIDE CA999RM CA PROCESS IS 20180531 20180528	S TERMINATED	-REMEDIAL AC	TIVITIES COMPLETE	
Best Date: Groundwater Soil Release Air Release I	Release Indicator: Indicator:	20180531				
Event Respo	nsible Agency:	S				
Area Name: Event Code: Corrective Ac Actual Date of Orig Sched E New Sched E	event Date:	AREA 1 UNSAT CA772EP INSTITUTIONAL 19940330		STABLISHED-EN	FORCEMENT AND PE	RMIT TOOLS
Best Date: Groundwater Soil Release Air Release li	[•] Release Indicator: Indicator:	19940330 Yes				
	nsible Agency:	S				
Area Name: Event Code: Corrective Ad Actual Date of	ction Event Descri: of Event:	AREA 2 SATUR CA350 CMS COMPLET 19970315				
Orig Sched E New Sched E Best Date: Groundwater		19970315 Yes				
		Yes S				
Area Name: Event Code: Corrective Ad	ction Event Descri:	SITEWIDE CA725YE HUMAN EXPOS	URES CONTRC		INATION-YES, APPLICA	BLE AS OF THIS DATE

66

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	20000926 20000926 S				
Actual Date of Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	SITEWIDE CA770GW ENGINEERING 19980430 19980430 S	CONTROLS EST	ABLISHED-GRO	OUNDWATER CONTROL	
Actual Date of Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	AREA 2 SATUR CA770GW ENGINEERING 19980430 19980430 Yes Yes S		ABLISHED-GRO	OUNDWATER CONTROL	
Actual Date Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	SITEWIDE CA075LO CA PRIORITIZA 19960903 19960903 E	TION-LOW CA P	RIORITY		
Actual Date of Orig Sched E New Sched E Best Date: Groundwate Soil Release Air Release I Surface Was	Event Date: Event Date: r Release Indicator: Indicator:	SITEWIDE CA800YE READY FOR AN 20150219 20150219 S	ITICIPATED USE	DETERMINATI	ON - READY FOR ANTICIPATED (USE
Area Name: Event Code: Corrective A Actual Date o Orig Sched E New Sched E Best Date:	Event Date:	AREA 2 SATUR CA550 REMEDY CONS 19980130 19980130				Quelos Nec 202020244020

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:	Yes Yes				
Event Responsible Agency: Area Name: Event Code: Corrective Action Event Descri: Actual Date of Event: Orig Sched Event Date:	S SITEWIDE CA050 RFA COMPLETE 19950418	ED			
New Sched Event Date: Best Date: Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:	19950418 E				
Area Name: Event Code: Corrective Action Event Descri: Actual Date of Event: Orig Sched Event Date:	SITEWIDE CA550RC	TRUCTION-REM	EDY CONSTRU	ICTED	
New Sched Event Date: Best Date: Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:	20060926 S				
Area Name: Event Code: Corrective Action Event Descri: Actual Date of Event: Orig Sched Event Date: New Sched Event Date:	AREA 1 UNSATI CA100 INVESTIGATION 19870831				
Best Date: Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:	19870831 Yes S				
Area Name: Event Code: Corrective Action Event Descri: Actual Date of Event: Orig Sched Event Date: New Sched Event Date:	AREA 1 UNSATU CA550 REMEDY CONS 19950730				
Best Date: Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:	19950730 Yes S				
Area Name: Event Code: Corrective Action Event Descri: Actual Date of Event: Orig Sched Event Date: New Sched Event Date: Best Date: Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:	AREA 2 SATUR/ CA100 INVESTIGATION 19870831 19870831 Yes Yes				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Event Responsible Agency:	S				
Area Name: Event Code: Corrective Action Event Desc Actual Date of Event: Orig Sched Event Date: New Sched Event Date: Best Date: Groundwater Release Indicato Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:	19870805 19870805	N IMPOSITION			
Event Responsible Agency:	E				
Area Name: Event Code: Corrective Action Event Desc Actual Date of Event: Orig Sched Event Date: New Sched Event Date: Best Date: Groundwater Release Indicato Soil Release Indicator: Air Release Indicator:	19950627 19950627	A NON-RCRA AI	UTHORITY-OTH	ER	
Surface Waste Release Ind: Event Responsible Agency:	E				
Area Name: Event Code: Corrective Action Event Desc Actual Date of Event: Orig Sched Event Date: New Sched Event Date: Best Date: Groundwater Release Indicato Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:	20000926	W CONTROLLEI	D DETERMINAT	ION-YES, APPLICABLE AS OF THI	S DATE
Area Name: Event Code: Corrective Action Event Desc Actual Date of Event: Orig Sched Event Date: New Sched Event Date: Best Date: Groundwater Release Indicato Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:	19940318 19940318				
Area Name: Event Code: Corrective Action Event Desc Actual Date of Event: Orig Sched Event Date: New Sched Event Date: Best Date: Groundwater Release Indicator Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:	AREA 2 SATUR CA200 fi: INVESTIGATIO 19970315 19970315				
Area Name: Event Code:	AREA 2 SATUR CA500	ATED SOILS			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Actual Date of Orig Sched E	Event Date:	CMI WORKPLAN 19970930	APPROVED			
New Sched E Best Date:	event Date:	19970930				
	r Release Indicator:	Yes				
Soil Release Air Release I		Yes				
	te Release Ind: nsible Agency:	S				
Area Name: Event Code:		AREA 2 SATURA CA772EP	TED SOILS			
Corrective A Actual Date o Orig Sched E New Sched E	Event Date:	INSTITUTIONAL 19970330	CONTROLS EST	TABLISHED-EN	FORCEMENT AND PERMIT TOOLS	
Best Date:	vent Date.	19970330				
Groundwater Soil Release	r Release Indicator:	Yes Yes				
Air Release I		Tes				
Event Respo	nsible Agency:	S				
Area Name: Event Code:		SITEWIDE CA075ME				
	ction Event Descri:	CA PRIORITIZAT	ION-MEDIUM C	A PRIORITY		
Actual Date		19990624				
Orig Sched E New Sched E						
Best Date:		19990624				
Groundwater Soil Release	r Release Indicator: Indicator:					
Air Release I	ndicator:					
	te Release Ind: nsible Agency:	E				
Area Name: Event Code:		AREA 1 UNSATL CA150	IRATED SOILS			
	ction Event Descri:	INVESTIGATION	WORKPLAN AP	PROVED		
Actual Date of Orig Sched E	Event Date:	19900730				
New Sched E Best Date:	event Date:	19900730				
	Release Indicator:	Maa				
Soil Release Air Release I		Yes				
	te Release Ind:	0				
Event Respo	nsible Agency:	S				
Area Name:		AREA 1 UNSATU	IRATED SOILS			
Event Code: Corrective A	ction Event Descri:	CA500 CMI WORKPLAN	APPROVED			
Actual Date of Orig Sched E		19940530				
New Sched E		40040500				
Best Date: Groundwater	r Release Indicator:	19940530				
Soil Release		Yes				
Air Release I Surface Was	ndicator: te Release Ind:					
	nsible Agency:	S				
Area Name:		SITEWIDE				
Event Code:	ction Event Desert-	CA770NG			I-GROUNDWATER CONTROL	
Corrective A Actual Date o Orig Sched E New Sched E	Event Date:	19950730	JUNIKULS EST	⊼อ∟เ ∂ ⊓ย <i>บ-</i> INUľ	N-ONUNDWATER CONTROL	

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
Best Date: Groundwater Re Soil Release Ind Air Release Indi		19950730				
Surface Waste F Event Responsi		S				
Violation/Evalua	tion Summary					
Note:			-		ATION or UNDETERMINE	D details or records associated with ed November, 2019.
Violation Details	Ē					
Citation: Violation Short I Violation Type: Violation Detern Scheduled Comp Return to Comp Actual Return to Violation Respo	nined Date: pliance Date: liance: compl:	Generators - G 262.A 19840503 Observed 19840813 EPA	eneral			
Evaluation Deta	ils					
Evaluation Start Evaluation Type Violation Short I Return to Comp	Description: Description:	19920429 COMPLIANCE	EVALUATION IN	SPECTION ON-	SITE	
Evaluation Agen		EPA				
Evaluation Start Evaluation Type Violation Short I Return to Comp	Description: Description:	19880615 NON-FINANCI	AL RECORD REV	ΊEW		
Evaluation Agen		State				
Evaluation Start Evaluation Type Violation Short I Return to Comp	Description: Description:	19870929 COMPLIANCE	EVALUATION IN	SPECTION ON-	SITE	
Evaluation Agen		State				
Evaluation Start Evaluation Type Violation Short I	Description: Description:	19860303 COMPLIANCE	EVALUATION IN	SPECTION ON-	SITE	
Return to Comp Evaluation Ager		State				
Evaluation Start Evaluation Type Violation Short I	Description: Description:	19840913 NON-FINANCI	AL RECORD REV	/IEW		
Return to Comp Evaluation Ager		State				
Evaluation Start Evaluation Type Violation Short I Return to Comp	Description: Description:	19840813 NON-FINANCI	AL RECORD REV	/IEW		
Evaluation Agen		State				
Evaluation Start Evaluation Type Violation Short I Return to Comp Evaluation Agen	Description: Description: liance Date:	19840503 FINANCIAL RE Generators - G 19840813 EPA	CORD REVIEW eneral			
	erisinfo.com En					Order No: 20200311022

Handler Summary

Importer Activity:	No
Mixed Waste Generator:	No
Transporter Activity:	No
Transfer Facility:	No
Onsite Burner:	No
Smelting, Melting and Refining:	No
Underground Injection Control:	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:	19800714
Handler Name:	MCKESSON ENVIROSYSTEMS
Generator Status Universe:	No Report
Source Type:	Notification

F002

Waste Code Details

Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE

Hazard	lous	Waste	Code:
Waste	Code	e Desc	ription:

F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

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

Hazardous Waste Code:
Waste Code Description:F003THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL
BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND
METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE
SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,
BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN
PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,
AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT
SOLVENT MIXTURES.

 Hazardous Waste Code:
 F005

 Waste Code Description:
 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Hazardous V Waste Code	Vaste Code: Description:	U002 2-PROPANONE	(I) (OR) ACETC	DNE (I)		
Hazardous V Waste Code	Vaste Code: Description:	U012 ANILINE (I,T) (C	OR) BENZENAM	INE (I,T)		
Hazardous V Waste Code	Vaste Code: Description:	U018 BENZ[A]ANTHR	ACENE			
Hazardous V Waste Code	Vaste Code: Description:	U031 1-BUTANOL (I)	(OR) N-BUTYL A	ALCOHOL (I)		
Hazardous V Waste Code	Vaste Code: Description:	U080 METHANE, DIC	HLORO- (OR) N	IETHYLENE CH	LORIDE	
Hazardous V Waste Code	Vaste Code: Description:	U112 ACETIC ACID, E	ETHYL ESTER (I) (OR) ETHYL A	CETATE (I)	
Hazardous V Waste Code	Vaste Code: Description:	U140 1-PROPANOL, 2	2-METHYL- (I,T)	(OR) ISOBUTY	L ALCOHOL (I,T)	
Hazardous V Waste Code	Vaste Code: Description:	U154 METHANOL (I)	(OR) METHYL A	LCOHOL (I)		
Hazardous V Waste Code	Vaste Code: Description:	U159 2-BUTANONE (I,T) (OR) METHY	/L ETHYL KETC	DNE (MEK) (I,T)	
Hazardous V Waste Code	Vaste Code: Description:	U161 4-METHYL-2-PE	ENTANONE (I) (OR) METHYL IS	OBUTYL KETONE (I) (OR) PENTANOL, 4-	METHYL-
Hazardous V Waste Code	Vaste Code: Description:	U188 PHENOL				
Hazardous V Waste Code	Vaste Code: Description:	U210 ETHENE, TETR	ACHLORO- (OR	R) TETRACHLOF	ROETHYLENE	
Hazardous V Waste Code	Vaste Code: Description:	U213 FURAN, TETRA	HYDRO-(I) (OR)) TETRAHYDRC	FURAN (I)	
Hazardous V Waste Code	Vaste Code: Description:	U220 BENZENE, MET	THYL- (OR) TOL	UENE		
Hazardous V Waste Code	Vaste Code: Description:	U226 ETHANE, 1,1,1-	TRICHLORO- (C	DR) METHYL CH	ILOROFORM	
Hazardous V Waste Code	Vaste Code: Description:	U228 ETHENE, TRICI	HLORO- (OR) TR	RICHLOROETH	YLENE	
Hazardous V Waste Code	Vaste Code: Description:	U239 BENZENE, DIM	ETHYL- (I,T) (Of	R) XYLENE (I)		

Hazardous Waste Handler Details

1
19801119
MCKESSON ENVIROSYSTEMS
No Report
Part A

Waste Code Details

Hazardous Waste Code:	F002
Waste Code Description:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE
-	CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-
	1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,
	TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF

Order No: 20200311022

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
		THOSE SOLVE		7001, F004, AND	IE OR MORE OF THE ABOVE HALC F005; AND STILL BOTTOMS FROM INT MIXTURES.	
	<i>Waste Code:</i> Description:	DISULFIDE, ISC SOLVENT MIXT VOLUME) OF C LISTED IN F00	DBUTANOL, PYR TURES/BLENDS DNE OR MORE O	IDINE, BENZEN CONTAINING, B F THE ABOVE N ; AND STILL BO	SOLVENTS: TOLUENE, METHYL E E, 2-ETHOXYETHANOL, AND 2-NIT EFORE USE, A TOTAL OF TEN PE NONHALOGENATED SOLVENTS OF TTOMS FROM THE RECOVERY OF	ROPROPANE; ALL SPENT RCENT OR MORE (BY R THOSE SOLVENTS

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19801231
Handler Name:	MCKESSON ENVIROSYSTEMS
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19980511
Handler Name:	MCKESSON ENVIRO SYSTEMS
Generator Status Universe:	No Report
Source Type:	Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	MCKESSON ENVIROSYSTEMS
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070101
Handler Name:	MCKESSON ENVIROSYSTEMS
Generator Status Universe:	No Report
Source Type:	Implementer

Owner/Operator Details

Owner/Operator Ind:	Current Operator	Street No:	
Туре:	Private	Street 1:	SUITE 200 127 W BERRY STREET
Name:	INLAND CHEMICAL CORPORTION	Street 2:	
Date Became Current:		City:	OPERCITY
Date Ended Current:		State:	IN
Phone:	219-424-1940	Country:	US
Source Type:	Implementer	Zip Code:	99999
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	SUITE 200 127 W BERRY STREET
Name:	INLAND CHEMICAL CORPORTION	Street 2:	
Date Became Current:		City:	OPERCITY
Date Ended Current:		State:	IN
Phone:	219-424-1940	Country:	
Source Type:	Part A	Zip Code:	99999
Owner/Operator Ind:	Current Owner	Street No:	

	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Type: Name: Date Became Cu Date Ended Curr Phone:	rrent:	D CHEMICAL COI 4-1940	RΡ.	Street 1: Street 2: City: State: Country:		127 W BERRY ST SUITE 200 FORT WAYNE IN US	
Source Type:	Implem	enter		Zip Code:		46802	
Owner/Operator Type: Name: Date Became Cu Date Ended Curr Phone: Source Type:	Private INLANE Irrent:	D CHEMICAL COI 4-1940	RΡ	Street No: Street 1: Street 2: City: State: Country: Zip Code:		127 W BERRY ST SUITE 200 FORT WAYNE IN 46802	
Historical Handle	er Details						
Receive Dt: Generator Code Handler Name:	Description:	20060101 Not a Generato MCKESSON E	r, Verified NVIROSYSTEMS				
Receive Dt: Generator Code Handler Name:	Description:	19980511 Large Quantity MCKESSON E	Generator NVIRO SYSTEMS				
Receive Dt: Generator Code Handler Name:	Description:	19801231 Large Quantity MCKESSON E	Generator NVIROSYSTEMS				
Receive Dt: Generator Code Handler Name:	Description:	19801119 Not a Generato MCKESSON E	r, Verified NVIROSYSTEMS				
Receive Dt: Generator Code Handler Name:	Description:	19800714 Large Quantity MCKESSON E	Generator NVIROSYSTEMS				
<u>18</u> 10	of 2	S	0.97 / 5,099.62	371.11 / -5	MGP Hiawatha	cuse Hiawatha Blvd. Blvd NY 13202-	SHWS
Site Code: Site Code (GIS): HW Code: SWIS: Site Class: Site Class (GIS): Program: Acres: Town: County: Region: Town (GIS): County (GIS): Site Class Desc	HW 23.000 Syracus Ononda 7 Syracus Ononda	se (c) aga se (c) aga Active: The cla yet complete (i	e., Brownfield Clea	anup Program, E	GIS): (GIS): GIS): GIS): : : : : : : : : : : : : :	43.064436780 -76.175429300 43.064436775985 -76.1754292987715 404292.40677 4768640.82236 4.3 0 to 10 meters 1999-11-18 12:00:00 2019-03-18 08:59:00 AMOMOROG 7 remedial program where work is underway I Restoration Program, Voluntary Cleanup	Program
Site Class Desc: Assess DOH: Description:		remediated und Active: The clas yet complete (i. and RCRA Cor	der an EPA Cooper ssification assigned e., Brownfield Clea	ative Agreement. d to a non-registry anup Program, E ram sites). This n	/ site in any r nvironmental nay be used	for Manufactured Gas Plant sites or those remedial program where work is underway I Restoration Program, Voluntary Cleanup for Manufactured Gas Plant sites or those	y and not Program

Description:

75

Location: The NM Hiawatha Boulevard Former MGP Site is located in an industrial area at the southeast end of Onondaga Lake, within the City of

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

Syracuse, Onondaga County, New York. The former MGP was situated on the northern portion of property currently owned by Onondaga County and occupied by the Metropolitan Sewage Treatment Plant. Site Features: Much of the site is currently occupied by sewage treatment structures. The remainder of the site is primarily covered by driveways, paved parking lots, and a county maintenance building. Current Zoning/Use(s): The site is currently an active sewage treatment facility operated by Onondaga County and is zoned for commercial/industrial use. The surrounding parcels are currently used for a combination of retail, commercial, or light industrial activities. The nearest residential area is 0.43 miles south on Pulaski Street. Past Use of the Site: In the late 1800s, the site was used as a fill area for solvay process waste. Later a fertilizer manufacturer, the Syracuse Reduction and Manufacturing Company, operated on this site in the early 1900s. Manufactured gas was produced at this site from 1924 through 1953 using both the coal gasification and carburetted water gas processes by the Syracuse Lighting Company. Site Geology and Hydrgeology: Subsurface investigations have identified four principle geologic units of interest. Various fill materials were found in a thickness ranging from 2-5 feet, underlain by Solvay process waste ranging from 2 to 12 feet thick. Native silty fine to course sand was found in thickness ranging from 30-50 feet below the Solvay waste. Below the silty sand unit, a silt/clay unit was encountered and continued to depths of 130 feet below grade, in certain areas. Groundwater levels vary between 5 and 10 below grade and flow generally from southeast to northwest.

Assessment:

Nature and Extent of Contamination: Prior to Remediation Based upon investigations conducted to date, the primary contaminants of concern at the site, related to the former MGP, include residual NAPL-coal tar, BTEX, PAHS (primarily napthalene) and cyanide. Soil - Coal tar is found generally near the footprint of the former MGP buildings and extending to depths of 25 feet below grade. The coal tar has mixed with the solvay waste material which was used as fill material for this once low lying area. Total PAHs in soil were found as high as 47,000 ppm. Groundwater - Coal tar and its associated constituents (BTEX,PAHs, cyanide) are also found in groundwater in the area of the former MGP foot print and extending with the groundwater flow direction toward the barge canal. Contaminants of concern moderately exceed the groundwater standards, but have not been found in surface water (NYS Barge Canal). Benzene concentrations were found as high as 12,000 ppb.

Materials Information

Waste Name: Waste Code:	NAPHTHALENE	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	BENZENE	Waste Quantity:	UNKNOWN
Waste Name: Waste Code:	COAL TAR	Waste Quantity:	UNKNOWN

HW Extra Information

Dump:	True	Dell:	False
Structure:	False	Updated By:	Idennist
Lagoon:	False	Record Added:	1999-11-18 12:00:00
Landfill:	False	Record Updated:	2012-10-02 16:30:00
Pond:	False	Latitude:	00:00:00:0
Disposal Start:		Longitude:	00:00:00:0
Disposal Terminat	e:	C C	

Projects Information

Project Code: Project Desc: Project Refer Name: End Date: End Status:	05 Remedial Action 2002-06-07 00:00:00 ACT	Code Name: Operable Unit ID: Operable Unit: Operable Unit Desc:	Remedial Action 2233 01A POTW Soil Removal
Project Code: Project Desc: Project Refer Name: End Date: End Status:	02 Remedial Investigation 2010-03-31 00:00:00 ACT	Code Name: Operable Unit ID: Operable Unit: Operable Unit Desc:	Remedial Investigation 2232 01 REMEDIAL PROGRAM
Project Code: Project Desc: Project Refer Name: End Date: End Status:	01 Site Caracterization 1998-11-16 00:00:00 ACT	Code Name: Operable Unit ID: Operable Unit: Operable Unit Desc:	Site Characterization 2232 01 REMEDIAL PROGRAM
Project Code:	04	Code Name:	Remedial Design

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Project Desc: Project Refer End Date: End Status:		Remedial Design 2001-04-02 00:00:00 ACT		Operabl	e Unit ID: e Unit: e Unit Desc:	2233 01A POTW Soil Removal	
Project Code: Project Desc: Project Refer End Date: End Status:		04 Remedial Design 2011-09-28 00:00:00 ACT		Operabl	e Unit ID:	Remedial Design 2232 01 REMEDIAL PROGRAM	
Project Code: Project Desc: Project Refer End Date: End Status:		04 Remedial Design Groundwater Bioremed 2018-03-02 00:00:00 ACT	liation	Operabl	e Unit ID:	Remedial Design 2232 01 REMEDIAL PROGRAM	
<u>18</u>	2 of 2	S	0.97 / 5,099.62	371.11 / -5	NM - Syrac MGP Hiawatha I Syracuse I		MGP
Site Code: SWIS Code: Class: Disp Start: Disp Term: Acres:		734059 3415 A 23		Project I Region: Town: County: Latitude Longitud	:	SPELLMAN, JOHN 7 Syracuse (c) Onondaga 43.06443678 -76.1754293	

Detail(s)

Description:

Location: The NM Hiawatha Boulevard Former MGP Site is located in an industrial area at the southeast end of Onondaga Lake, within the City of Syracuse, Onondaga County, New York. The former MGP was situated on the northern portion of property currently owned by Onondaga County and occupied by the Metropolitan Sewage Treatment Plant. Site Features: Much of the site is currently occupied by sewage treatment structures. The remainder of the site is primarily covered by driveways, paved parking lots, and a county maintenance building. Current Zoning/Use(s): The site is currently an active sewage treatment facility operated by Onondaga County and is zoned for commercial/industrial use. The surrounding parcels are currently used for a combination of retail, commercial, or light industrial activities. The nearest residential area is 0.43 miles south on Pulaski Street. Past Use of the Site: In the late 1800s, the site was used as a fill area for solvay process waste. Later a fertilizer manufacturer, the Syracuse Reduction and Manufacturing Company, operated on this site in the early 1900s. Manufactured gas was produced at this site from 1924 through 1953 using both the coal gasification and carburetted water gas processes by the Syracuse Lighting Company. Site Geology and Hydrgeology: Subsurface investigations have identified four principle geologic units of interest. Various fill materials were found in a thickness ranging from 2-5 feet, underlain by Solvay process and was found in thickness ranging from 30-50 feet below the Solvay waste. Below the silty sand unit, a silt/clay unit was encountered and continued to depths of 130 feet below grade, in certain areas. Groundwater levels vary between 5 and 10 below grade and flow generally from southeast to northwest.

Assess ENV:

Nature and Extent of Contamination: Prior to Remediation Based upon investigations conducted to date, the primary contaminants of concern at the site, related to the former MGP, include residual NAPL-coal tar, BTEX, PAHS (primarily napthalene) and cyanide. Soil - Coal tar is found generally near the footprint of the former MGP buildings and extending to depths of 25 feet below grade. The coal tar has mixed with the solvay waste material which was used as fill material for this once low lying area. Total PAHs in soil were found as high as 47,000 ppm. Groundwater - Coal tar and its associated constituents (BTEX,PAHs, cyanide) are also found in groundwater in the area of the former MGP foot print and extending with the groundwater flow direction toward the barge canal. Contaminants of concern moderately exceed the groundwater standards, but have not been found in surface water (NYS Barge Canal). Benzene concentrations were found as high as 12,000 ppb.

Assess DOH:

<u>19</u>	1 of 1	S	0.98 / 5,197.92	371.12 / -5	NiMo, Hiawatha Gas Hiawatha Blvd. Syracuse 13202 NY	HSWDS
Reg Site ID:		Ν		VOCs:	Unknown	
Site No:				Semi VOC	s: Unknown	
EPA ID:		NYD980664213		PCBs:	Unknown	
	a statut			Comilana	Ordo	No. 20200211022

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Is Site Activ	e?:	Unknown	I		Pesticides	:	Unknown	
Registry:		Ν			Metals:		Yes	
Years of Ope	eration:	1849 to 1	930's		Asbestos:		Unknown	
RCRA:		Unknown			County:		Onondaga	
HRS Score:		U			Region:		7	
HRS Date:		Ŭ			Latitude:		43 03 51 N	
Acres:		0.00			Longitude		76 10 30 W	
Site Code:		0.00 2A			Quadrang		Syracuse West	
Site Code.		28	Coal Gasification	Plant	Quadrany	e.	Sylacuse west	
	esc:			Flant				
Owner:	_		Publ Utily Niagara Mohawk					
Owner Name			0	1				
Owner Addr	ess:		300 Erie Blvd. We	est				
			Syracuse					
Owner Telep	onone:		(315)474-1511					
Operator:			Publ Utily					
Operator Na			U					
Operator Ad			U					
Operator Tel			U					
Completed I	nvestigatio	n:	PA					
Samples Co.	llected:		Surface Soil					
Threat to En	v/Public He	alth?:	E/P					
Surface Wat	er Contami	nation?:	Unknown					
Groundwate	r Contamin	ation?:	Unknown					
Drinking Wa			Unknown					
Surface Wat			U					
Groundwate			Ŭ					
Active Drink		Sunnly2.	Unknown					
Hazard Subs			Unknown					
Controlled S			Yes					
Ambient Air			N					
Threat of Di			No					
Doc Fish/Wi		-	Unknown					
Impact on S	pecial Statu	is?:	Unknown					
TCLP:								
Surface Wat	er:		nearest water: 15					
Groundwate	er:		nearest ground w	ater depth: 10ft				
Drinking Wa	ter:							
Fish or Wild	life Mortalit	y:						
Fish or Wild	life Resour	ce:						
Building:								
Hazard Subs	stance Disp	osed:	Chromium, possi	ole coal tar resid	ues.			
Air:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Surface Wat	er							
Surface Soil								
Waste:	-							
EP Toxicity:								
•								
Groundwate	er:							
Sediment:	- <i></i>							
Subsurface	Soil:							
Leachate:								
Regulatory A	Agencies In	volved:	USEPA					
			Onondaga Count	y Health Dept.				
Preparer:			Julia Slack					
			Engineering Aide					
			NYSDEC					
			March 29, 1994					
Nominated b	by:							
Describe the			The site, which w	as formerly a coa	al gasification plar	nt, mav ha	ave many hazardous substances due to the	
							s site is under consent order.	
Describe the	Threat		F. 0000000, 11010					
Describe the	, incal.							

Mill scale wastes contain a high concentration of chromium. The potential exists for contaminant migration.

Unplottable Summary

Total: 46 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
GEN MANIFEST	SUNOCO CO-OP #7618	7653 MORGAN RD & BUCKLEY RD	LIVERPOOL NY	13090	874591745
NY SPILLS	LEY CREEK - RED SUBSTANCE	PARK ST - 7TH NORTH ST Site ID Close Date: 240367 1991-08-01	SYRACUSE NY 1 00:00:00		813969923
NY SPILLS	OLD LIVERPOOL RD.	OLD LIVERPOOL RD. Site ID / Close Date: 170933 1991-04-11	LIVERPOOL NY 1 00:00:00		813963892
NY SPILLS	ONONDAGA LAKE MARINA	ONONDAGA LAKE MARINA Site ID Close Date: 156870 1989-07-03	LIVERPOOL NY 3 00:00:00		813934680
NY SPILLS	POLE # 118	PARK ST Site ID Close Date: 457759 2011-11-05	LIVERPOOL NY 9 00:00:00	13088	813974579
NY SPILLS	CSX RAIL SPUR	OFF BUCKLEY RD Site ID Close Date: 520158 2015-12-21	LIVERPOOL NY 1 00:00:00	13088	828923415
NY SPILLS	NATIONAL TRACTOR TRAILER SCHOOL	BUCKLEY RD Site ID Close Date: 533519 2016-10-31	LIVERPOOL NY 1 00:00:00		858452006
NY SPILLS	LAKE PARKWAY BRIDGE	ONONDAGA LAKE PRWY/CSX BR Site ID Close Date: 374003 2006-11-28	SALINA NY 3 00:00:00		813934012
NY SPILLS	CSX ALONG TRACK ROW	NEAR 4000 BUCKLEY RD Site ID Close Date: 488010 2013-10-16	LIVERPOOL NY 6 00:00:00	13090	813916871
NY SPILLS	ECKERDS WHAREHOUSE	BUCKLEY ROAD Site ID Close Date: 62634 2006-06-13	LIVERPOOL NY 00:00:00		813882647
NY SPILLS	Spill Number 8504040	PARK ST OFF RAMP FROM 815 Site ID Close Date: 246899 1989-01-12	SYRACUSE NY 2 00:00:00		813880823

NY SPILLS	NYTEL TRUCK	OLD LIVERPOOL RD	liverpool NY		813880424
		Site ID Close Date: 248850 1991-07-3	0 00:00:00		
NY SPILLS	NI MO TRUCK	ONONDAGA LAKE PKY	SALINA NY		813851330
		Site ID Close Date: 131175 1990-02-2	1 00:00:00		
NY SPILLS	VALVOLINE OIL CHANGE	OLD LIVERPOOL ROAD	LIVERPOOL NY		813832535
	CHANGE	Site ID Close Date: 281515 1993-01-1	3 00:00:00		
NY SPILLS	LIVERPOOL RAIL YARD	BUCKLEY RD	LIVERPOOL NY	13088	813956998
		Site ID Close Date: 347924 2005-06-2	0 00:00:00		
NY SPILLS	NATIONAL GRID TRUCK	OLD LIVERPOOL RD AND WARNER AVE.	LIVERPOOL NY		813814246
		Site ID Close Date: 403435 2008-09-1	2 00:00:00		
NY SPILLS	BEHIND WENDY'S	PARK ST / REGIONAL MKT	SYRACUSE NY	13208	813803524
	PARKING AREA	Site ID Close Date: 406094 2008-11-0	3 00:00:00		
NY SPILLS	FEHR RUBBISH REMOVAL	BUCKLEY RD	liverpool NY		813798367
	REMOVAL	Site ID Close Date: 262414 1995-08-1	8 00:00:00		
NY SPILLS	LEY CREEK NEAR	PARK ST	SYRACUSE NY		813768858
		Site ID Close Date: 102801 2003-05-0	9 00:00:00		
NY SPILLS	MOBIL-SALINA	OLD LIVERPOOL RD	LIVERPOOL NY		813768734
		Site ID Close Date: 248851 1996-08-0	5 00:00:00		
NY SPILLS	REGIONAL MARKET	PARK ST	SYRACUSE NY		813764000
		Site ID Close Date: 102800 2001-04-2	0 00:00:00		
NY SPILLS	BUCKLEY ROAD TAR	BUCKLEY ROAD	SALINA NY		813737625
		Site ID Close Date: 62635 1987-09-24	00:00:00		
NY SPILLS	LEY CREEK/PARK ST	PARK ST	SYRACUSE NY		813737073
		Site ID Close Date: 102802 1990-11-1	6 00:00:00		
NY SPILLS	FAY'S-OLD LIVERPOOL RD	OLD LIVERPOOL RD	liverpool NY		813734575
		Site ID Close Date: 248853 1994-02-0	1 00:00:00		
NY SPILLS	ONONDAGA LAKE	ONONDAGA LAKE	LIVERPOOL NY		813724044

NY SPILLS	BUCKLEY RD- THRUWAY OVERP	BUCKLEY RD. Site ID Close Date: 279069 1996-08-30	SALINA NY 0 00:00:00		813717565
NY SPILLS	VICKERY ROAD	CORNER OF BUCKLEY Site ID Close Date: 352383 2005-09-13	SALINA NY 3 00:00:00		813708205
NY SPILLS	OJ TRUCK	ONONDAGA LAKE PARKWAY Site ID Close Date: 310516 1989-11-2;	liverpool NY 2 00:00:00		813695990
NY SPILLS	onon. PKWY. Bridge	ONONDAGA LAKE PARKWAY Site ID Close Date: 310515 1987-12-03	SALINA LIVERPOOL NY 7 00:00:00		813685381
NY SPILLS	FIRESTONE SRVICE CENTER	OLD LIVERPOOL RD Site ID Close Date: 248852 1992-12-3	liverpool NY 1 00:00:00		813663438
NY SPILLS	ONONDAGA LAKE MARINA	ONONDAGA LAKE TRAIL Site ID Close Date: 307284 1996-09-04	SALINA NY 4 00:00:00		813642672
NY SPILLS	ONONDAGA LAKE	ONONDAGA LAKE Site ID Close Date: 226198 1992-07-20	SYRACUSE NY 0 00:00:00		813638420
NY SPILLS	MEDICAL WASTE	ONONDAGA LAKE PARK Site ID Close Date: 102503 1990-04-28	LIVERPOOL NY 3 00:00:00		813636708
NY SPILLS	MVA	ONONDAGA LAKE PKWY EAST SIDE OF RR BRIDGE Site ID / Close Date: 438776 2011-06-03	LIVERPOOL NY	13088	813634674
NY SPILLS	ONONDAGA LAKE	ONONDAGA LAKE PARKWAY Site ID / Close Date: 596148 2019-11-23	LIVERPOOL NY		879485900
NY SPILLS	CREEKWALK NORTHERN TERMINUS	ONONDAGA LAKE @ MOUTH OF ONONDAGA CREEK Site ID / Close Date: 590914	SYRACUSE NY		876297992
NY SPILLS	CULVERT	STATE RTE 370 ACROSS FROM THE ENTRANCE TO ONONDA	LIVERPOOL NY		876297812
NY SPILLS	ONONDAGA LAKE	Site ID Close Date: 591606 ONONDAGA LAKE	SYRACUSE NY		848580884

81

NY SPILLS	POLE 100	PARK ST	SYRACUSE NY		827225321
		Site ID Close Date: 515551 2015-12-01	00:00:00		
NY SPILLS	POLE 79-3	OLD LIVERPOOL RD	LIVERPOOL NY		821357138
		Site ID Close Date: 495302 2014-06-06	00:00:00		
NY SPILLS	BLOODY BROOK	OLD LIVERPOOL RD	liverpool NY		813761190
		Site ID Close Date: 248849 2002-01-23	00:00:00		
NY SPILLS	ON ROADWAY	PARK ST TO OLD LIVERPOOL ON RAMP	SYRACUSE NY		866619137
		Site ID Close Date: 566939 2018-02-20	00:00:00		
RCRA NON GEN	PARK ST SUB	PARK ST	SYRACUSE NY	13208	810366554
		EPA Handler ID: NYD980782981			
RCRA NON GEN	BUSH ELECTRONICS	4785 BUCKLEY RD	LIVERPOOL NY	13088-3627	810387726
		EPA Handler ID: NYD987034006			
RCRA NON GEN	ONONDAGA COUNTY BRIDGE BIN 4433072	JOHN GLENN BLVD OVER EB BRG ONONDAGA LAKE OUTLET TOWNS OF GEDDES & SALINA	SYRACUSE NY	13209	865151808
		EPA Handler ID: NYR000097766			
RCRA NON GEN	ONONDAGA COUNTY BRIDGE BIN 4433071	JOHN GLENN WB OVER ONONDAGA LAKE OUTLET TOWNS OF GEDDES & SALINA	SYRACUSE NY	13209	865151280
		EPA Handler ID: NYR000097758			

EPA Handler ID: NYR000097758

Unplottable Report

SUNOCO CO-OP #7618 Site: 7653 MORGAN RD & BUCKLEY RD LIVERPOOL NY 13090

RCRA ID: District Name: Contact Name: **Business Phone No:** Mailing Street 1: Mailing Street 2: Mailing City:

NYD986897866 SUNOCO CO-OP #7618 N/S 3156525292 7653 MORGAN RD & BUCKLEY RD LIVERPOOL

Mailing State:	NY
Mailing Zip:	13090
Mailing Zip Extension: Mailing Country: Location Zip Ext:	USA
Location Country:	USA
Location County:	ONONDAGA

GEN MANIFEST

Manifest Information

Waste Code(s):

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

Waste Amounts By Year:

2006: 30 Gallons

LEY CREEK - RED SUBSTANCE Site: PARK ST - 7TH NORTH ST SYRACUSE NY

Spill No:	9104692	Spill Date:	1991-07-31 12:00:00
Site ID:	240367	Rcvd Date:	1991-07-31 13:45:00
DER Facility ID:	197668	CAC Date:	1991-07-31 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1991-08-01 00:00:00
SWIS Code:	3415	Create Date:	1991-08-01 00:00:00
Contribute Factor:	Other	Update Date:	1992-01-23 00:00:00
Water Body:	LEY CREEK	DEC Region:	7
Source:	Unknown	Lead DEC:	ROMOCKI
Class:		Reported by:	Local Agency
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"REPORT OF POSSIBLE PAINT SPILL INTO LEY CREEK. RED IN COLOR."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 08/01/91: INSPECTED SITE W/D.VOLLMER. CONCURED THAT MATERIAL WAS ALGEA. 09/28/95: This is additional information about material spilled from the translation of the old spill file: ALGEA."

Spiller Information

Spiller Name:	
Spiller Company:	NONE
Spiller Address:	
Spiller City:	
Spiller State:	NY
Latitude:	
Longitude:	

Spiller Zip: Spiller Country: Contact Name: **Contact Phone:** Contact Ext:

999

NY SPILLS

Material Information

OP Unit ID:	958749	Med Air:	True
OU:	01	Med Ind Air:	False
Material ID:	423755	Med GW:	False
Material Code:	0066A	Med SW:	False
Material Name:	unknown petroleum	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False	70	

<u>Site:</u> OLD LIVERPOOL RD. OLD LIVERPOOL RD. LIVERPOOL NY

Spill No:	9012553	Spill Date: 1991-03-07 08:45:00	
Site ID:	170933	Rcvd Date: 1991-03-07 08:55:00	
DER Facility ID:	143838	CAC Date: 1991-03-08 00:00:00	
CID:		Insp Date:	
Program Type:	ER	Close Date: 1991-04-11 00:00:00	
SWIS Code:	3400	Create Date: 1991-03-13 00:00:00	
Contribute Factor:	Unknown	Update Date: 1991-04-11 00:00:00	
Water Body:		DEC Region: 7	
Source:	Unknown	Lead DEC: HDWARNER	
Class:		Reported by: Other	
Meets Std:	True	Referred to:	
Penalty:	False	County: Onondaga	
REM Phase:	0	After Hours: False	
UST Trust:	False		
Caller Remark:			

"RUTER CONSTRUCTION CO. WAS DOING EXCAVATION AND FOUND PETROLEUM IN THEEXCAVATION."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 04/11/91: RUTER CONS EXCAVATING AND A SLIGHT SHEEN APPEARED IN PIT. AREA MUST BE DEWATERED BEFORE POURING CONCRETE. WATER SAMPLE TAKEN RESULTS ALL CAME BACK ND. NO OBVIOUS SOURCE OF SHEEN.NO FURTHER ACTION. "

Spiller Information

Spiller Name: Spiller Company: Spiller Address:	UNK	Spiller Zip: Spiller Country: Contact Name:	999
Spiller City:	***UPDATE***	Contact Phone:	
Spiller State:	ZZ	Contact Ext:	
Latitude:	43.083659994		
Longitude:	-76.182405000		

Material Information

OP Unit ID:	949743	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	429021	Med GW:	True
Material Code:	0066A	Med SW:	False
Material Name:	unknown petroleum	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

<u>Site:</u> ONONDAGA LAKE MARINA ONONDAGA LAKE MARINA LIVERPOOL NY

NY SPILLS

Spill No:	8903384	Spill Date:	1989-07-03 05:00:00
Site ID:	156870	Rcvd Date:	1989-07-03 10:00:00
DER Facility ID:	132719	CAC Date:	1989-07-03 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1989-07-03 00:00:00
SWIS Code:	3400	Create Date:	1989-08-05 00:00:00
Contribute Factor:	Other	Update Date:	1993-05-25 00:00:00
Water Body:	ONONDAGA LAKE	DEC Region:	7
Source:	Vessel	Lead DEC:	GREGG
Class:	D6	Reported by:	Fire Department
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"BOAT SANK AT MARINA. SLIGHT AMT OF FUEL LOSS. NO ENV PROBLEM."

DEC Remark:

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

Spiller Information

Spiller Name:		Spiller Zip:	13209
Spiller Company:	ERIC LEONARD	Spiller Country:	001
Spiller Address:	201 WILSHIRE RD	Contact Name:	
Spiller City:	SYRACUSE	Contact Phone:	
Spiller State:	NY	Contact Ext:	
Latitude:	43.116383994		
Longitude:	-76.237081000		

Material Information

OP Unit ID:	928799	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	447479	Med GW:	False
Material Code:	0009	Med SW:	True
Material Name:	gasoline	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	8.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

POLE # 118 Site: PARK ST LIVERPOOL NY 13088

Spill No:	1109968
Site ID:	457759
DER Facility ID:	412235
CID:	
Program Type:	ER
SWIS Code:	3448
Contribute Factor:	Equipment Failure
Water Body:	
Source:	Commercial Vehicle
Class:	D4
Meets Std:	False
Penalty:	False
REM Phase:	0
UST Trust:	False
Caller Remark:	

Spill Date: . Rcvd Date: CAC Date: Insp Date: . Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to: County: After Hours:

"Caller reporting a spill of diesel to soil. OPTECH enroute for clean up."

NY SPILLS

2011-11-08 20:00:00 2011-11-08 20:14:00 2011-11-09 00:00:00

2011-11-09 00:00:00 2011-11-08 20:16:00 2011-11-09 13:06:41.437000000 7

KCKEMP Responsible Party

Onondaga True

DEC Remark:

....

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	SUE SWANSON NATIONAL GRID PARK ST LIVERPOOL NY	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	999 SUE SWANSON (315) 460-2334
Material Information	!		
OP Unit ID:	1207881	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2205195	Med GW:	False

OU:	01	Med Ind Air:	False
Material ID:	2205195	Med GW:	False
Material Code:	0008	Med SW:	False
Material Name:	diesel	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:		Med Subway:	False
Units:	G	Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	True		

<u>Site:</u> CSX RAIL SPUR OFF BUCKLEY RD LIVERPOOL NY 13088

Spill No: 1509526 Spill Date: 2015-12-19 10:37:00 Site ID: 520158 Rcvd Date: 2015-12-19 10:37:00 DER Facility ID: 474454 CAC Date: Insp Date: CID: ER 2015-12-21 00:00:00 Program Type: Close Date: SWIS Code: 3424 Create Date: 2015-12-19 10:41:00 Contribute Factor: Equipment Failure Update Date: 2015-12-21 12:29:34.78000000 Water Body: DEC Region: 7 Source: Commercial/Industrial Lead DEC: DJLASALL Class: D3 Reported by: **Responsible Party** Meets Std: False Referred to: Penalty: County: Onondaga 0 **REM Phase:** After Hours: True UST Trust: False DEC Remark:

"Site visit by DL. Small spill of lube oil within rails under locomotive. EP&S to clean up pending movement of train cars."

Caller Remark:

"Old stain found on rocks, does not appear to be an active leak. Clean up pending response contractor."

Spiller Information

Spiller Name:	SHAWN REEDY	Spiller Zip:	
Spiller Company:	CSX	Spiller Country:	999
Spiller Address:		Contact Name:	SHAWN REEDY
Spiller City:		Contact Phone:	404-615-3928
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

Material Information

NY SPILLS

OP Unit ID:	1269198	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2273178	Med GW:	False
Material Code:	0013	Med SW:	False
Material Name:	lube oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.50	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	True		

<u>Site:</u> NATIONAL TRACTOR TRAILER SCHOOL BUCKLEY RD LIVERPOOL NY

NY SPILLS

Spill No:	1606875	Spill Date:	2016-10-13 07:34:00
•		•	2016-10-13 07:34:00
Site ID:	533519	Rcvd Date:	2016-10-13 07.34.00
DER Facility ID:	487543	CAC Date:	
CID:		Insp Date:	
Program Type:	ER	Close Date:	2016-10-31 00:00:00
SWIS Code:	3424	Create Date:	2016-10-13 07:40:00
Contribute Factor:	Housekeeping	Update Date:	2016-10-31 13:19:42.74000000
Water Body:		DEC Region:	7
Source:	Commercial Vehicle	Lead DEC:	CXROSSI
Class:	E5	Reported by:	Affected Persons
Meets Std:	True	Referred to:	
Penalty:		County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"Student at the school reports that violations are occurring at the facility: oil filters that are stored are leaking, acids & soaps are not contained while washing vehicles."

DEC Remark:

"Referred to LE ~ctr~"

Spiller Information

Spiller Name:	ANONYMOUS	Spiller Zip:	
Spiller Company:	NATIONAL TRACTOR TRAILER SCHOOL	Spiller Country:	999
Spiller Address:	BUCKLEY RD	Contact Name:	ANONYMOUS
Spiller City:	LIVERPOOL	Contact Phone:	
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

Material Information

OP Unit ID: OU: Material ID: Material Code:	1282240 01 2287578 1697A	<i>Med Air: Med Ind Air: Med GW: Med SW:</i>	False False False False
Material Name:	soap	Med DW:	False
CAS No: Material Family: Quantity:	Other	Med Sewer: Med Surf: Med Subway:	False False False
Units: Recovered:	_	Med Utility: Oxygenate:	False
Med Soil:	True		
<i>OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No:</i>	1282240 01 2287577 0022 waste oil/used oil	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer:	False False False False False False

Material Family:	Petroleum	Med Surf:	False
Quantity:		Med Subway:	False
Units:		Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	True		

LAKE PARKWAY BRIDGE <u>Site:</u> ONONDAGA LAKE PRWY/CSX BR SALINA NY

Spill No:	0609705	Spill Date:	2006-11-24 16:50:00
Site ID:	374003	Rcvd Date:	2006-11-24 17:12:00
DER Facility ID:	323717	CAC Date:	2006-11-24 00:00:00
CID:	408	Insp Date:	2006-11-24 00:00:00
Program Type:	ER	Close Date:	2006-11-28 00:00:00
SWIS Code:	3448	Create Date:	2006-11-24 17:24:00
Contribute Factor:	Traffic Accident	Update Date:	2006-12-28 17:40:17.200000000
Water Body:		DEC Region:	7
Source:	Commercial Vehicle	Lead DEC:	KACAHILL
Class:	C2	Reported by:	Fire Department
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"MACCOLLUM IS FROM LIVERPOOL; HIT LOW BRIDGE, 40 GALLON TANK; NOT YET CLEANED; CALL FROM REP NEEDED;"

DEC Remark:

"11/24/06 DEC responded to spill of dielsel fuel from leaking saddle tank on refrigerated trailer. Truck hit low bridge on Onondaga Lake Parkway. Parkway was closed and truck driver no longer on scene when DEC arrived. DEC called in Op-Tech to respond. Op-Tech pumped out remaining diesel fuel in saddle tank, and placed speedy dry on spill. Spill estimated to be approximately 10 gallons. Load of boxed frozen goods was released to ground on top of spill area during tow recovery operations. Tow company had to removed large quantity of boxes and side of refer trailer before Op-Tech could complete cleanup activities. Deputy Bill Gabriel with Onondaga County Sheriff responded to accident (315-435-3010). Police Report # 06464953. Truck was registered to Caswell Corporation, Norman, OK (see police report). NYS Dept of Ag & Markets sealed the load for further inspection. Insurance rep onsite for carrier: Bill Brunscheen W.P. Brunscheen Claim Service PO Box 100 Sherrill, NY 13461 (315) 361-1132 (ph) (315) 762-8020 (cell) wpbcs@twcny.rr.com 12/29/06 Received police report. Carrier was(copied from police report): Lisa Motor Lines 1801 Mony St Fortworth, TX 76102 "

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	CASWELL CORPORATION 203 HAL MULDRON NORMAN OK	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	73069 001 CHIEF MACCOLLUM (315) 952-0075
Material Information			

Material Information

OP Unit ID:	1131688	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2121401	Med GW:	False
Material Code:	0008	Med SW:	False
Material Name:	diesel	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	10.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	10.00	Oxygenate:	
Med Soil:	True	20	

CSX ALONG TRACK ROW Site: NEAR 4000 BUCKLEY RD LIVERPOOL NY 13090

Spill No:	1307350	Spill Date:	2013-10-16 14:30:00
Site ID:	488010	Rcvd Date:	2013-10-16 14:48:00

NY SPILLS

NY SPILLS

DER Facility ID: 443109 CID: ER Program Type: SWIS Code: 3424 **Contribute Factor:** Equipment Failure NÓNE Water Body: Railroad Car Source: Class: D3 Meets Std: False Penalty: False **REM Phase:** 0 UST Trust: False Caller Remark:

"c/u pending, EPS of VT en rte"

DEC Remark:

"10/17/2013 - Over the road service vehicle leaked approx 15 gallons hydraulic oil to soil and ponded surface water near track ROW. EP&S contracted by CSX to clean up spill. EP&S responded, used pads to soak up oil from surface of ponded water, then excavated affected soil and placed into drums. Spill closed. KCKemp"

CAC Date: Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

Spiller Information

Spiller Company:CSXSpiller CountrySpiller Address:NEAR 4000 BUCKLEY RDContact NameSpiller City:LIVERPOOLContact PhoneSpiller State:NYContact Ext:Latitude:Contact Ext:Contact Ext:	OTTO ANGELIS
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Material Information

OP Unit ID:	1237646	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2237319	Med GW:	False
Material Code:	0010	Med SW:	True
Material Name:	hydraulic oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	15.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	15.00	Oxygenate:	
Med Soil:	True		

Site: ECKERDS WHAREHOUSE BUCKLEY ROAD LIVERPOOL NY

Spill No:	0360059
Site ID:	62634
DER Facility ID:	282973
CID:	
Program Type:	ER
SWIS Code:	3424
Contribute Factor:	Housekeeping
Water Body:	
Source:	Commercial/Industrial
Class:	C3
Meets Std:	False
Penalty:	False
REM Phase:	0
UST Trust:	False
Caller Remark:	

Spill Date: Rcvd Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC: Reported by: Referred to: County:

After Hours:

NY SPILLS

2003-12-29 12:00:00 2003-12-29 13:30:00

2013-10-16 00:00:00

2013-10-16 00:00:00

2013-10-16 14:50:00

Affected Persons

7

KCKEMP

Onondaga

False

2013-10-17 10:32:12.120000000

2006-06-13 00:00:00 2003-12-30 11:04:00 2006-06-13 13:12:08.607000000 7 HDWARNER DEC

Onondaga False

"Caller in process of abandoning a 10,000 gallon undrground tank when contaminated soil was discoverd around fill pipe."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 1-13-2004: Spoke with denney Stevens at Eckerds and they would like to delay closure of the tanks until late spring or early summer. Water table is currently high and filling tank in place will require considerable dewatering. Tanks have been emptied of product and are not taking on water. Marty Maloney excvated around tank and contamination appears limited to soil above tank. Eckerd will send a letter requesting the delay on tank closure. According to Mr. Stevens PBS requirements are up to date. "

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City:	ECKERDS	Spiller Zip: Spiller Country: Contact Name: Contact Phone:	001 DENNIS STEVENS
Spiller State:	ZZ	Contact Ext:	
Latitude:	43.114019994		
Longitude:	-76.183860000		

Material Information

OP Unit ID:	882584	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	493355	Med GW:	False
Material Code:	0001A	Med SW:	False
Material Name:	#2 fuel oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Spill Number 8504040 <u>Site:</u> PARK ST OFF RAMP FROM 815 SYRACUSE NY

Spill No:	8504040	Spill Date:	1986-02-18 00:00:00
Site ID:	246899	Rcvd Date:	1986-02-18 00:00:00
DER Facility ID:	202723	CAC Date:	1989-01-12 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1989-01-12 00:00:00
SWIS Code:	3415	Create Date:	1989-01-12 00:00:00
Contribute Factor:	Unknown	Update Date:	2004-02-20 00:00:00
Water Body:		DEC Region:	7
Source:	Unknown	Lead DEC:	UNASSIGNED
Class:		Reported by:	Other
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		

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DEC Remark:

Caller Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was 2004/02/19 - Both Spill_Time and RCVD_Time were previously blank and replaced with 00:00 to fix a data translation problem... Bob Corcoran "

Spiller Information

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Spiller Name:	
Spiller Company:	linde
Spiller Address:	
Spiller City:	
Spiller State:	NY
Latitude:	
Longitude:	

Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:

999

Material Information

OP Unit ID:	897467	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	479848	Med GW:	False
Material Code:	0064A	Med SW:	False
Material Name:	unknown material	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

<u>Site:</u> NYTEL TRUCK OLD LIVERPOOL RD liverpool NY

Spill No:	9104617	Spill Date:	1991-07-30 09:50:00
Site ID:	248850	Rcvd Date:	1991-07-30 10:20:00
DER Facility ID:	204077	CAC Date:	1991-07-30 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1991-07-30 00:00:00
SWIS Code:	3400	Create Date:	
Contribute Factor:	Equipment Failure	Update Date:	2003-12-02 00:00:00
Water Body:		DEC Region:	7
Source:	Commercial Vehicle	Lead DEC:	VOLLMER
Class:		Reported by:	Affected Persons
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"HOSE ON TRUCK BROKE. ALLWASH HIRED TO CLEANUP"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV / / : NO RESPONSE. "

Spiller Information

Spiller Name: Spiller Company:	NY TEL	Spiller Zip: Spiller Country:	001
Spiller Address:		Contact Name:	
Spiller City:		Contact Phone:	
Spiller State:	ZZ	Contact Ext:	
Latitude:	43.083659994		
Longitude:	-76.182405000		

Material Information

OP Unit ID:	958505	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	423684	Med GW:	False
Material Code:	0016A	Med SW:	False
Material Name:	non PCB oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	5.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	5.00	Oxygenate:	
Med Soil:	True	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

<u>Site:</u> NI MO TRUCK ONONDAGA LAKE PKY SALINA NY

Spill No:	8911135	Spill Date:	1990-02-21 11:30:00
Site ID:	131175	Rcvd Date:	1990-02-21 11:50:00
DER Facility ID:	113018	CAC Date:	1990-02-21 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1990-02-21 00:00:00
SWIS Code:	3448	Create Date:	
Contribute Factor:	Traffic Accident	Update Date:	2003-12-02 00:00:00
Water Body:		DEC Region:	7
Source:	Commercial Vehicle	Lead DEC:	VOLLMER
Class:		Reported by:	Fire Department
Meets Std:	True	Referred to:	·
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"TRUCK FLIPPED. SMALL AMT OF OIL LEAKING. NI MO CONTAINED WITH BOOMS AND SPEEDI-DRY. NO ACTION REQ."

DEC Remark:

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

Spiller Information

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

Material Information

OP Unit ID:	936662	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	440677	Med GW:	False
Material Code:	0008	Med SW:	False
Material Name:	diesel	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	4.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

<u>Site:</u> VALVOLINE OIL CHANGE OLD LIVERPOOL ROAD LIVERPOOL NY

Spill No:	9011721	Spill Date:	1991-02-07 14:00:00
Site ID:	281515	Rcvd Date:	1991-02-07 18:52:00
DER Facility ID:	228576	CAC Date:	1993-01-13 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1993-01-13 00:00:00
SWIS Code:	3400	Create Date:	1991-02-26 00:00:00
Contribute Factor:	Housekeeping	Update Date:	1993-01-21 00:00:00
Water Body:		DEC Region:	7
Source:	Commercial/Industrial	Lead DEC:	DJLASALL
Class:	D1	Reported by:	Affected Persons
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"ONGOING FOR TWO OR MORE WEEKS. OIL RUNNING OUT OF TANK, OUT BACK OF BUILDING AND DOWN A HILL."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was DL 05/06/91: AWAITING ANALYSIS RESULTS ON SOIL THAT WAS REMOVED. "

Spiller Information

Spiller Name: Spiller Company: Spiller Address:	ASHLAND OIL CO.	Spiller Zip: Spiller Country: Contact Name:	001
Spiller City:		Contact Phone:	
Spiller State:	ZZ	Contact Ext:	
Latitude:	43.083659994		
Longitude:	-76.182405000		
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Material Information

OP Unit ID:	948735	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	428249	Med GW:	False
Material Code:	0022	Med SW:	False
Material Name:	waste oil/used oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

<u>Site:</u> LIVERPOOL RAIL YARD BUCKLEY RD LIVERPOOL NY 13088

Spill No:	0503343	Spill Date:	2005-06-19 22:30:00
Site ID:	347924	Rcvd Date:	2005-06-19 23:00:00
DER Facility ID:	294271	CAC Date:	2005-06-20 00:00:00
CID:	77	Insp Date:	
Program Type:	ER	Close Date:	2005-06-20 00:00:00
SWIS Code:	3424	Create Date:	2005-06-20 02:07:00
Contribute Factor:	Human Error	Update Date:	2005-06-20 09:54:44.547000000
Water Body:		DEC Region:	7
Source:	Railroad Car	Lead DEC:	KCKemp
Class:	C3	Reported by:	Responsible Party
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"overflow of diesel from a locomotive onto asphalt parking lot, due to a gauge malfunction. absorbant pads applied. Environmental Product and Services has been contracted to perform clean-up."

DEC Remark:

"Railroad locomotive with full fuel tank parked on banked turn such that fuel in tank covered overflow ipe that also serves as exhaust outlet for fuel tank bubbler. Bubbler injected sufficient air into tank that pressurized tank such that fuel was forced out of overflow / exhaust. CSX onscene - NYSDEC Spill Kemp and Environmental Products & Services of VT responded at time of spill. Kemp visited site following AM, and observed top layer of stone and soil removed, including majority of contamination. "

Spiller Information

Spiller Name:
Spiller Company:
Spiller Address:
Spiller City:
Spiller State:
Latitude:
Longitude:

MIKE LUNSFORD CSX TRANSPORTATION 500 WATER ST JACKSONVILLE FL Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext: 32202 001 JIM BRISKI (615) 598-8040 NY SPILLS

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Material Information

OP Unit ID:	1105603	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	1521418	Med GW:	False
Material Code:	0008	Med SW:	False
Material Name:	diesel	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	20.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

<u>Site:</u> NATIONAL GRID TRUCK OLD LIVERPOOL RD AND WARNER AVE. LIVERPOOL NY

Spill No:	0806174	Spill Date:	2008-09-02 09:15:00
Site ID:	403435	Rcvd Date:	2008-09-02 09:55:00
			2008-09-02 09.55.00
DER Facility ID:	352658	CAC Date:	
CID:		Insp Date:	
Program Type:	ER	Close Date:	2008-09-12 00:00:00
SWIS Code:	3448	Create Date:	2008-09-02 10:00:00
Contribute Factor:	Equipment Failure	Update Date:	2008-09-12 16:56:13.680000000
Water Body:		DEC Region:	7
Source:	Commercial Vehicle	Lead DEC:	kacahill
Class:	C4	Reported by:	Affected Persons
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"CALLER STATES THAT THE OIL PAN ON THE NATIONAL GRID TRUCK BLEW OFF AND LEAKED ABOUT A GALLON OF MOTOR OIL ON THE STREET. CALLER STATES THAT THERE IS A CONTRACTOR IN ROUTE TO CLEAN THE SPILL. THE CONTRACTOR IS AAA ENVIRONMENTAL."

DEC Remark:

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Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	SUE SWANSON NATIONAL GRID OLD LIVERPOOL RD AND WARNER AVE. LIVERPOOL NY	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	999 SUE SWANSON (315) 460-2334
Latitude: Longitude:			

Material Information

OP Unit ID:	1160138	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2151287	Med GW:	False
Material Code:	0015	Med SW:	False
Material Name:	motor oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	1.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	1.00	Oxygenate:	
Med Soil:	False		

<u>Site:</u> BEHIND WENDY'S PARKING AREA PARK ST / REGIONAL MKT SYRACUSE NY 13208

Spill No:	0808690	Spill Date:	2008-11-02 05:30:00
Site ID:	406094	Rcvd Date:	2008-11-02 06:21:00
DER Facility ID:	355356	CAC Date:	2008-11-03 00:00:00
CID:		Insp Date:	2008-11-02 00:00:00
Program Type:	ER	Close Date:	2008-11-03 00:00:00
SWIS Code:	3415	Create Date:	2008-11-02 06:26:00
Contribute Factor:	Traffic Accident	Update Date:	2008-11-03 10:19:18.283000000
Water Body:	NONE	DEC Region:	7
Source:	Commercial/Industrial	Lead DEC:	KCKEMP
Class:	C3	Reported by:	Local Agency
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"Non PCB Transformer Oil. Spill crew will be called next to clean up parking area where all oil was spilled. Spills has been notified"

DEC Remark:

"15 gallons non-PCB tranformer oil to soil when 1 of 3 transformers exploded located at poles 8/9 behind Wendy's on Park St. AAA Environmental retained to clean spill. Also, power failed in immediate area, affecting sewage pump station for Train / Bus Station and P&C Stadium. OCWEP on scene using vac trucks to remove sewage from pump station to prevent overflow."

Spiller Information

Spiller Name:	SUE SWANSON	Spiller Zip:	13204
Spiller Company:	NATIONAL GRID	Spiller Country:	999
Spiller Address:	300 ERIE BLVD WEST	Contact Name:	SUE SWANSON
Spiller City:	SYRACUSE	Contact Phone:	(315) 460-2334
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

Material Information

OP Unit ID:	1162702	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2153984	Med GW:	False
Material Code:	0020A	Med SW:	False
Material Name:	transformer oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	15.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	15.00	Oxygenate:	
Med Soil:	True		

<u>Site:</u> FEHR RUBBISH REMOVAL BUCKLEY RD liverpool NY

Spill No:	9506072	Spill Date:	1995-08-17 10:20:00
Site ID:	262414	Rcvd Date:	1995-08-17 10:32:00
DER Facility ID:	214229	CAC Date:	1995-08-18 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1995-08-18 00:00:00
SWIS Code:	3400	Create Date:	
Contribute Factor:	Equipment Failure	Update Date:	2003-12-02 00:00:00
Water Body:		DEC Region:	7
Source:	Commercial Vehicle	Lead DEC:	HDWARNER
Class:	D3	Reported by:	Local Agency
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

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"RUBBISH TRUCK BLEW MOTOR AT LOCATION, COMPANY ENROUTE TO DO CLEAN UP."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 08/18/95: NO FURTHER ACTION NECCESARY. "

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	FEHER RUBBISH REMOVAL	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	001
Latitude: Longitude:	43.114019994 -76.183860000		

Material Information

OP Unit ID:	1016969	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	364054	Med GW:	False
Material Code:	0022	Med SW:	False
Material Name:	waste oil/used oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

<u>Site:</u> LEY CREEK NEAR PARK ST SYRACUSE NY

Spill No:	0212025
Site ID:	102801
DER Facility ID:	91024
CID:	257
Program Type:	ER
SWIS Code:	3415
Contribute Factor:	Unknown
Water Body:	LEY CREEK
Source:	Unknown
Class:	D6
Meets Std:	False
Penalty:	False
REM Phase:	0
UST Trust:	False
Caller Remark:	

"water testing and found some contamination"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CTR Notified Divison of Water"

Spiller Information

Spiller Name:		Spiller Zip:	-
Spiller Company:	UNKNOWN	Spiller Country:	001
Spiller Address:		Contact Name:	UNK
Spiller City:		Contact Phone:	(000) 000-0000
Spiller State:	ZZ	Contact Ext:	
Latitude:	43.072349994		
Longitude:	-76.146150000		

Material Information

2003-03-06 09:30:00 2003-03-06 10:00:00 2003-03-06 00:00:00 2003-05-09 00:00:00 2003-03-06 10:01:00 2003-06-12 00:00:00 7 CXROSSI Other

Spill Date:

Rcvd Date:

CAC Date: Insp Date:

Close Date: Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

County: After Hours:

Lead DEC:

Onondaga False

OP Unit ID:	863045	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	511796	Med GW:	False
Material Code:	0064A	Med SW:	True
Material Name:	unknown material	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

Site: MOBIL-SALINA

OLD LIVERPOOL RD LIVERPOOL NY

Spill No:	9111521	Spill Date:	1991-04-30 12:00:00
Site ID:	248851	Rcvd Date:	1991-04-30 12:00:00
DER Facility ID:	355683	CAC Date:	
CID:		Insp Date:	
Program Type:	ER	Close Date:	1996-08-05 00:00:00
SWIS Code:	3448	Create Date:	1992-02-13 00:00:00
Contribute Factor:	Unknown	Update Date:	2008-11-10 09:11:02.137000000
Water Body:		DEC Region:	7
Source:	Gasoline Station or other PBS Facility	Lead DEC:	HDWARNER
Class:	C3	Reported by:	Responsible Party
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	True		
Caller Remark:			

"SITE ASSESMENT DISCOVERED LOW TO MODERATE LEVELS OF HYDROCARBON CONTAMINATION. MOBIL TO DO QUARTERLY SAMPLING."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 02/13/92: MOBIL HAS INCORPORATED A SAMPLING PROGRAM AT THIS SITE. 2/1/96: REC'D ANNUAL REPORT BTEX TOTALS HAVE DROPPED THE 4-5PPM RANGE TO 0.9 PPM SINCE THE LAST SAMPLING EVENT DURING 1994. 8-5-96: SITE HAS BEEN SOLD TO PRIVATE OWNER. LETTER SENT CLOSING SPILL OUT BUT NOT MEETING STANDARDS. REQUESTED THAT MONITOR WELLS BE PROPERLY DECOMMISSIONED OR MAINTAINED."

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Lansitude:	MOBIL NY 43.083659994 -76.182405000	Spiller Zip: Spiller Country: 999 Contact Name: Contact Phone: Contact Ext:
Longitude: <u>Material Information</u>	-76.182403000	

OP Unit ID:	961811	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	416552	Med GW:	True
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	L	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

Site: REGIONAL MARKET

PARK ST SYRACUSE NY

Spill No:	0013346	Spill Date:	2001-03-21 12:00:00
Site ID:	102800	Rcvd Date:	2001-03-21 15:37:00
DER Facility ID:	91024	CAC Date:	
CID:	390	Insp Date:	
Program Type:	ER	Close Date:	2001-04-20 00:00:00
SWIS Code:	3415	Create Date:	2001-03-21 00:00:00
Contribute Factor:	Unknown	Update Date:	2001-04-20 00:00:00
Water Body:		DEC Region:	7
Source:	Commercial/Industrial	Lead DEC:	CFMANNES
Class:	D5	Reported by:	Local Agency
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
DEC Remark:			

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

Caller Remark:

"CALLER REPORTS UNK POSS OIL MATERIAL IN THE STORM SEWER - HAS HAPPENED IN THE PAST"

Spiller Information

Spiller Name:	UNK	Spiller Zip:	
Spiller Company:	REGIONAL MARKET	Spiller Country:	001
Spiller Address:	PARK ST	Contact Name:	UNK
Spiller City:	SYRACUSE	Contact Phone:	(000) 000-0000
Spiller State:	ZZ	Contact Ext:	
Latitude:	43.072349994		
Longitude:	-76.146150000		

Material Information

OP Unit ID:	834831	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	540063	Med GW:	False
Material Code:	0064A	Med SW:	False
Material Name:	unknown material	Med DW:	False
CAS No:		Med Sewer:	True
Material Family:	Other	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

<u>Site:</u> BUCKLEY ROAD TAR BUCKLEY ROAD SALINA NY

Spill No:	8705583	Spill Date:	1987-08-26 16:30:00
Site ID:	62635	Rcvd Date:	1987-08-26 16:40:00
DER Facility ID:	60704	CAC Date:	1987-09-24 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1987-09-24 00:00:00
SWIS Code:	3400	Create Date:	
Contribute Factor:	Other	Update Date:	2003-12-02 00:00:00
Water Body:		DEC Region:	7
Source:	Commercial/Industrial	Lead DEC:	VOLLMER
Class:		Reported by:	Other
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"DISCOVERED TAR DEPOSITS WHILE EXCAVATING SITE FOR COMMERCIAL DEVELOPMENT."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV / / : C & S INVESTIGATED. TOOK SAMPLES. REMOVED CONTAMINATED SOIL. "

Spiller Information

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

Material Information

OP Unit ID:	909409	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	468174	Med GW:	False
Material Code:	0066A	Med SW:	False
Material Name:	unknown petroleum	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

<u>Site:</u> LEY CREEK/PARK ST PARK ST SYRACUSE NY

Spill No:	9009023	Spill Date:	1990-11-15 12:00:00
Site ID:	102802	Rcvd Date:	1990-11-15 14:15:00
DER Facility ID:	91024	CAC Date:	1990-11-16 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1990-11-16 00:00:00
SWIS Code:	3415	Create Date:	1990-12-06 00:00:00
Contribute Factor:	Unknown	Update Date:	1991-02-05 00:00:00
Water Body:		DEC Region:	7
Source:	Unknown	Lead DEC:	MENASH
Class:		Reported by:	Local Agency
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		

"OIL FILM ON CREEK. SITE VISIT UNABLE TO PRODUCE ANY TRACE."

DEC Remark:

Caller Remark:

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

Spiller Information

	Spiller Zip:
UNKNOWN	Spiller Country:
	Contact Name:
	Contact Phone:
NY	Contact Ext:
43.072349994	
-76.146150000	
	NY 43.072349994

Material Information

99

999

OP Unit ID:	946212	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	432801	Med GW:	False
Material Code:	0064A	Med SW:	True
Material Name:	unknown material	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	False		

Site: FAY'S-OLD LIVERPOOL RD OLD LIVERPOOL RD liverpool NY

Spill No:	9312867	Spill Date:	1994-01-31 15:00:00
Site ID:	248853	Rcvd Date:	1994-01-31 16:30:00
DER Facility ID:	204077	CAC Date:	1994-02-01 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1994-02-01 00:00:00
SWIS Code:	3400	Create Date:	
Contribute Factor:	Human Error	Update Date:	2003-12-02 00:00:00
Water Body:		DEC Region:	7
Source:	Commercial/Industrial	Lead DEC:	MENASH
Class:	C4	Reported by:	Affected Persons
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"TRUCK MAKING #2 DELIVERY SPILLED #2. EPS HIRED FOR CLEAN UP."

DEC Remark:

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

Spiller Information

Spiller Name:		Spiller Zip:	
Spiller Company:	SIMON TRUCKING	Spiller Country:	001
Spiller Address:		Contact Name:	
Spiller City:	SALT LAKE CITY	Contact Phone:	
Spiller State:	UT	Contact Ext:	
Latitude:	43.083659994		
Longitude:	-76.182405000		

Material Information

OP Unit ID:	994775	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	388274	Med GW:	False
Material Code:	0001A	Med SW:	False
Material Name:	#2 fuel oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	20.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Site: ONONDAGA LAKE ONONDAGA LAKE LIVERPOOL NY

NY	SPI	LLS
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Spill No:	9406727	Spill Date:	1994-08-17 17:30:00
Site ID:	226199	Rcvd Date:	1994-08-17 18:25:00

DER Facility ID:	274115	CAC Date:	1994-09-13 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1994-09-13 00:00:00
SWIS Code:	3400	Create Date:	
Contribute Factor:	Other	Update Date:	2003-12-02 00:00:00
Water Body:	ONONDAGA LAKE	DEC Region:	7
Source:	Unknown	Lead DEC:	MENASH
Class:	E6	Reported by:	Citizen
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"BLUE GREEN ALGAE FORMING ALONG LAKE SHORE LINE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 09/28/95: This is additional information about material spilled from the translation of the old spill file: BLUE/GREEN ALGAE."

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City:	UNKNOWN	Spiller Zip: Spiller Country: Contact Name: Contact Phone:	999	
Spiller State: Latitude: Longitude:	NY 43.116383994 -76.237081000	Contact Ext:		

<u>Site:</u> BUCKLEY RD- THRUWAY OVERP BUCKLEY RD. SALINA NY

Spill No:	9606862	Spill Date:	1996-08-28 17:25:00
Site ID:	279069	Rcvd Date:	1996-08-28 17:23:00
DER Facility ID:	284987	CAC Date:	
CID:	233	Insp Date:	1996-08-29 00:00:00
Program Type:	ER	Close Date:	1996-08-30 00:00:00
SWIS Code:	3400	Create Date:	1996-08-28 00:00:00
Contribute Factor:	Unknown	Update Date:	1996-08-30 00:00:00
Water Body:		DEC Region:	7
Source:	Unknown	Lead DEC:	ROMOCKI
Class:	C3	Reported by:	Fire Department
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"5 gallon pail of glue spoilled onto roadway req call "

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 08/30/96: SPILLED GLUE WAS SCRAPPED OF THE ROAD WITH SPEEDI-DRY.MATERIAL WAS PLACED IN BUCKETS AND TAKEN TO FIREHOUSE.NYSDEC SOLID WASTE PERSONNEL CONSULTED: THEY ADVISED DISPOSAL OF MATERIAL BY REGULAR TRASH COLLECTION TO LANDFILL. CLOSED FILE."

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:

UNK ***UPDATE*** ZZ Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:

999

Material Information

OP Unit ID:	1034670	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	346131	Med GW:	False
Material Code:	0571A	Med SW:	False
Material Name:	alue	Med DW:	False
CAS No:	5	Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:	5.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

Site: VICKERY ROAD CORNER OF BUCKLEY SALINA NY

Spill No:	0507062	Spill Date:	2005-09-12 08:26:00
Site ID:	352383	Rcvd Date:	2005-09-12 08:37:00
DER Facility ID:	299676	CAC Date:	2005-09-12 00:00:00
CID:	444	Insp Date:	
Program Type:	ER	Close Date:	2005-09-13 00:00:00
SWIS Code:	3448	Create Date:	2005-09-12 09:47:00
Contribute Factor:	Traffic Accident	Update Date:	2005-09-13 09:55:48.810000000
Water Body:		DEC Region:	7
Source:	Commercial Vehicle	Lead DEC:	KACAHILL
Class:	D3	Reported by:	Police Department
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"WOULD LIKE DEC TO RESPOND, A FAIR AMOUNT HAS SPILLED AND THEY WOULD LIKE SOME HELP"

DEC Remark:

"Accident involving overturned concrete truck. Small amount of diesel leaked from gas line, but line was plugged when I arrived. Water tank was leaking, but saddle tanks intact. Harold Heckerman, GM for Clark Concrete - 374-4291 - was onsite and in charge of the cleanup. Hydraulic line broke loose when tow company attempted to pull tanker over. I indicated to Harold that I wanted a contractor onsite to cleanup soil and contain spill in event a tank ruptured. He called out Op-Tech. Tow company was able to pull over tanker without further incindent. Op-Tech containerized contaminated soil. Spill closed."

Spiller Information

Spiller Name:		Spiller Zip:	
Spiller Company:	TRACTOR TRAILER	Spiller Country:	999
Spiller Address:		Contact Name:	JOHN PIERSON-911
Spiller City:		Contact Phone:	(315) 435-8881
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

Material Information

OP Unit ID:	1109885	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2099964	Med GW:	False
Material Code:	0010	Med SW:	False
Material Name:	hydraulic oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	2.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	2.00	Oxygenate:	
Med Soil:	True		

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OP Unit ID:	1109885	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2099902	Med GW:	False
Material Code:	0008	Med SW:	False
Material Name:	diesel	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.05	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.05	Oxygenate:	
Med Soil:	True		

Site: OJ TRUCK

ONONDAGA LAKE PARKWAY liverpool NY

Spill No: 8908340 Spill Date: 1989-11-22 05:15:00 Site ID: 310516 Rcvd Date: 1989-11-22 05:45:00 DER Facility ID: 250651 CAC Date: 1989-11-22 00:00:00 Insp Date: CID: Program Type: ER Close Date: 1989-11-22 00:00:00 3400 1989-12-06 00:00:00 SWIS Code: Create Date: **Contribute Factor: Traffic Accident** Update Date: 1990-01-12 00:00:00 Water Body: DEC Region: 7 **Commercial Vehicle** VOLLMER Source: Lead DEC: Class: Reported by: Fire Department True Referred to: Meets Std: Penalty: False County: Onondaga **REM Phase:** 0 After Hours: True UST Trust: False Caller Remark:

"SADDLE TANK LEAKED WHEN TRUCK HIT RR BRIDGE."

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV 11/22/89: BOOM PLACED IN DITCH. "

Spiller Information

Spiller Name:		Spiller Zip:	
Spiller Company:	SOUTHERN FREIGHTWAY	Spiller Country:	001
Spiller Address:	PO BOX 158	Contact Name:	
Spiller City:	EUSTIS	Contact Phone:	
Spiller State:	FL	Contact Ext:	
Latitude:	43.116383994		
Longitude:	-76.237081000		

Material Information

OP Unit ID:	933393	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	445086	Med GW:	False
Material Code:	0008	Med SW:	False
Material Name:	diesel	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	15.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

<u>Site:</u> ONON. PKWY. BRIDGE ONONDAGA LAKE PARKWAY SALINA LIVERPOOL NY

NY SPILLS

Spill No:	8707154	Spill Date:	1987-11-19 23:30:00
Site ID:	310515	Rcvd Date:	1987-11-20 07:46:00

DER Facility ID:	279118	CAC Date:	1987-12-07 00:00:00
CID:	50	Insp Date:	1007 10 07 00 00 00
Program Type:	ER	Close Date:	1987-12-07 00:00:00
SWIS Code:	3400	Create Date:	1987-12-03 00:00:00
Contribute Factor:	Traffic Accident	Update Date:	1988-01-15 00:00:00
Water Body:		DEC Region:	7
Source:	Commercial Vehicle	Lead DEC:	VOLLMER
Class:		Reported by:	Police Department
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"ENV. OIL IS DOING CLEAN-UP. TRUCK HIT OVERPASS TRAIN BRIDGE"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV / / : PHIL PALAUZZI AT (315) 471-7120 IS CONTACT PERSON FOR ENV. OIL.

Spiller Information

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

Material Information

OP Unit ID:	911045	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	466126	Med GW:	False
Material Code:	0066A	Med SW:	False
Material Name:	unknown petroleum	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	.00	Med Subway:	False
Units:		Med Utility:	False
Recovered:	.00	Oxygenate:	
Med Soil:	True		

FIRESTONE SRVICE CENTER <u>Site:</u> OLD LIVERPOOL RD liverpool NY

• • • • • •	0000704		
Spill No:	9209791	Spill Date:	1992-11-23 09:45:00
Site ID:	248852	Rcvd Date:	1992-11-23 10:45:00
DER Facility ID:	204077	CAC Date:	1992-12-31 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1992-12-31 00:00:00
SWIS Code:	3400	Create Date:	1992-11-27 00:00:00
Contribute Factor:	Equipment Failure	Update Date:	1995-01-09 00:00:00
Water Body:		DEC Region:	7
Source:	Commercial/Industrial	Lead DEC:	CFMANNES
Class:	C3	Reported by:	Other
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"REMOVING HYDRAULIC LIFT, DISCOVERED HYDRAULIC OILK IN EXCAVATION. DAVE OR GREGG FROM CLEAN HARBORS PLEASE GIVE CALL BACK 3154631349"

DEC Remark:

"Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 11/25/92: INSPECTED SITE 11/2592, MET W TOM SCHAFER OF FIRESTONE, SUGGESTED THEY CONTINUE EXCAVATING STAGE SOILED GRAVEL, WILL RE-INSPECTED WHEN FIRESTONE IS READY. "

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State:	FIRESTONE 664 OLD LIVERPOOL ROAD OLD LIVERPOOL ROAD ZZ	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	001
Latitude: Longitude:	43.083659994 -76.182405000		

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	973601 01 406828 0010 hydraulic oil Petroleum .00 .00 True	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Subway: Med Subway: Med Utility: Oxygenate:	False False False False False False False False
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	973601 01 406829 0016A non PCB oil Petroleum .00 G .00 True	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Sewer: Med Subway: Med Utility: Oxygenate:	False False False False False False False False

<u>Site:</u> ONONDAGA LAKE MARINA ONONDAGA LAKE TRAIL SALINA NY

Spill No:	9606959
Site ID:	307284
DER Facility ID:	248156
CID:	257
Program Type:	ER
SWIS Code:	3448
Contribute Factor:	Equipment Failure
Water Body:	ONONDAGA LAKE
Source:	Vessel
Class:	D4
Meets Std:	False
Penalty:	False
REM Phase:	0
UST Trust:	False
Caller Remark:	

"less than a gas of motor oil from a boat fire dept is cleaning it up with pigs"

DEC Remark:

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

Spiller Information

NY SPILLS

1996-09-04 00:00:00 1996-08-31 00:00:00 1996-09-04 00:00:00 7 MENASH

1996-08-31 14:00:00

1996-08-31 14:13:00

Fire Department

Onondaga True

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	UNKNOWN NY	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	999 MR MACCOLLUM (315) 457-6347	
Material Information	<u>1</u> 1034921	Mod Air:	False	
OP Unit ID:	1034921	Med Air: Med Ind Air:	False	

OU:	01	Med Ind Air:	False	
Material ID:	346225	Med GW:	False	
Material Code:	0015	Med SW:	True	
Material Name:	motor oil	Med DW:	False	
CAS No:		Med Sewer:	False	
Material Family:	Petroleum	Med Surf:	False	
Quantity:	1.00	Med Subway:	False	
Units:	G	Med Utility:	False	
Recovered:	1.00	Oxygenate:		
Med Soil:	False			

<u>Site:</u> ONONDAGA LAKE ONONDAGA LAKE SYRACUSE NY

Spill No:	9204497	Spill Date:	1992-07-18 09:00:00
Site ID:	226198	Rcvd Date:	1992-07-20 09:33:00
DER Facility ID:	186713	CAC Date:	1992-07-20 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1992-07-20 00:00:00
SWIS Code:	3415	Create Date:	1992-09-10 00:00:00
Contribute Factor:	Unknown	Update Date:	1993-11-03 00:00:00
Water Body:		DEC Region:	7
Source:	Unknown	Lead DEC:	RJBRAZEL
Class:	E6	Reported by:	Federal Government
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"UNKNOWN LOCATION OR CAUSE"

DEC Remark:

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

Spiller Information

Spiller Name:		Spiller Zip:	
Spiller Company:	UNKNOWN	Spiller Country:	999
Spiller Address:		Contact Name:	
Spiller City:		Contact Phone:	
Spiller State:	NY	Contact Ext:	
Latitude:	43.074047994		
Longitude:	-76.171590000		
-			

Material Information

OP Unit ID:	968196	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	412215	Med GW:	False
Material Code:	0066A	Med SW:	True
Material Name:	unknown petroleum	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False

.00 G .00 False	Med Subway:FalseMed Utility:FalseOxygenate:
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<u>Site:</u> MEDICAL WASTE ONONDAGA LAKE PARK LIVERPOOL NY

Spill No:	9001071	Spill Date:	1990-04-28 18:45:00
Site ID:	102503	Rcvd Date:	1990-04-28 20:06:00
DER Facility ID:	282518	CAC Date:	1990-04-28 00:00:00
CID:		Insp Date:	
Program Type:	ER	Close Date:	1990-04-28 00:00:00
SWIS Code:	3400	Create Date:	
Contribute Factor:	Unknown	Update Date:	2003-12-02 00:00:00
Water Body:		DEC Region:	7
Source:	Unknown	Lead DEC:	GREGG
Class:		Reported by:	Police Department
Meets Std:	True	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"MEDICAL WASTE ON SHORE. 10-15 SYRINGES. LISA LETTNEY ONONDAGA CO HEALTH ON SCENE. ECO VIELE RESPONDED."

DEC Remark:

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

Spiller Information

Spiller Name:		Spiller Zip:	
Spiller Company:	UNKNOWN	Spiller Country: 99	99
Spiller Address:		Contact Name:	
Spiller City:		Contact Phone:	
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	939500 01 439423 0066A unknown petroleum Petroleum .00 .00 False	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Suf: Med Subway: Med Utility: Oxygenate:	False False False True False False False False
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	939500 01 439424 1288A nautical waste Other .00 False	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False True False False False False False

Site: MVA

ONONDAGA LAKE PKWY EAST SIDE OF RR BRIDGE LIVERPOOL NY 13088

Spill No:	1005459	Spill Date:	2010-08-16 12:33:00
Site ID:	438776	Rcvd Date:	2010-08-16 12:47:00
DER Facility ID:	393769	CAC Date:	2010-08-16 00:00:00
CID:		Insp Date:	2010-08-16 00:00:00
Program Type:	ER	Close Date:	2011-06-07 00:00:00
SWIS Code:	3448	Create Date:	2010-08-16 12:50:00
Contribute Factor:	Traffic Accident	Update Date:	2011-06-07 14:05:30.593000000
Water Body:	UNKNOWN STREAM	DEC Region:	7
Source:	Passenger Vehicle	Lead DEC:	KCKEMP
Class:	B3	Reported by:	Other
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"mva; loss of product into nearby stream. Requesting response from dec for assistance"

DEC Remark:

"Multi car MVA, one fatality. Harry Warner notified, Capt. Erickson notified for SIR. DR 10-407124, Onondaga Co Sheriff's. Cars into detention ponds off north shoulder just east of RR bridge. Once fatality was removed, vehicles recovered, and investigation complete, placed booms and pads onto vehicle fluids accumulated on roadway and on surface waters in drainage swales. optech assisted in cleanup. RP identification will be a few weeks wwaiting for Onondaga County Sheriffs to complete accident report. Cleanup complete approx 1730 8/16/2010. 2010-11-05 - Accident report still not available. Letter request sent. - KCKemp 2011-05 Onondaga County Sheriff still refuses to release accident report, without report we do not know who the RP's are"

Spiller Information

Spiller Name: Spiller Company: Spiller Address:	UNKNOWN	Spiller Zip: Spiller Country: Contact Name:	999 ONONDAGA CNTY FIRE
Spiller City:		Contact Phone:	(315) 435-8881
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1189424 01 2184501 0015 motor oil Petroleum 6.00 G 6.00 True	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:	False False False True False True False False
OP Unit ID: OU: Material ID: Material Code: Material Name: CAS No: Material Family: Quantity: Units: Recovered: Med Soil:	1189424 01 2184502 0021 transmission fluid Petroleum 4.00 G 4.00 True	Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer: Med Subway: Med Utility: Oxygenate:	False False False True False True False False
OP Unit ID: OU: Material ID: Material Code: Material Name:	1189424 01 2184378 0009 gasoline	Med Air: Med Ind Air: Med GW: Med SW: Med DW:	False False False True False

CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	True
Quantity:	30.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	30.00	Oxygenate:	
Med Soil:	True		

ONONDAGA LAKE Site: ONONDAGA LAKE PARKWAY LIVERPOOL NY

Spill No:	1907987
Site ID:	596148
DER Facility ID:	547465
CID:	
Program Type:	ER
SWIS Code:	3448
Contribute Factor:	Unknown
Water Body:	
Source:	Unknown
Class:	D5
Meets Std:	False
Penalty:	
REM Phase:	0
UST Trust:	False
Caller Remark:	

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. Rcvd Date: CAC Date: Insp Date: Close Date: Create Date: Update Date: DEC Region: Lead DEC:

Spill Date:

Reported by:

Referred to:

County: After Hours: NY SPILLS

2019-11-07 12:15:00 2019-11-07 14:11:00

2019-11-25 00:00:00 2019-11-07 14:13:00 2019-11-25 10:29:42.680000000

DGMILLER Other

Onondaga False

"sheen on top of water along shoreline"

DEC Remark:

"no spill at site. Sheen on water was from small amount of vegetable oil"

Spiller Information

Spiller Name: Spiller Company:	UNKNOWN	Spiller Zip: Spiller Country:	999
Spiller Address:		Contact Name:	TOM ABRAMS
Spiller City:		Contact Phone:	(315) 451-9560
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

Material Information

OP Unit ID:	1343672	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2353874	Med GW:	False
Material Code:	0066A	Med SW:	True
Material Name:	unknown petroleum	Med DW:	False
CAS No:	·	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:		Med Subway:	False
Units:		Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	False	70	

CREEKWALK NORTHERN TERMINUS Site: ONONDAGA LAKE @ MOUTH OF ONONDAGA CREEK SYRACUSE NY

Spill No: Spill Date: 2019-06-21 20:49:00 1902968 Site ID: 590914 Rcvd Date: 2019-06-21 20:49:00 DER Facility ID: 541102 CAC Date: CID: Insp Date: ER Close Date: Program Type: SWIS Code: Create Date: 3415 2019-06-21 20:52:00 Contribute Factor: Unknown Update Date: 2019-06-25 15:26:59.323000000 Water Body: DEC Region: 7

Source:	Unknown	Lead DEC:	DJLASALL	
Class:	B1	Reported by:	Other	
Meets Std:	False	Referred to:		
Penalty:	False	County:	Onondaga	
REM Phase:	1	After Hours:	True	
UST Trust:	False			
Caller Remark:				

"Contact Lt. Clark 315-751-5781"

DEC Remark:

"Six 55 gallon drums left at end of creekwalk by drilling company working for Onondaga County Parks. Three drums fell into the water from recent storm/rainfall. Drums not leaking-five drums contain solids and one contains liquids generated from first 20' of drilling. NRC hired by DEC to remove drums from water and shore and remove to their shop. Contact for cost recovery is Travis Glazier, Director Onondaga County Office of the Environment John H. Mulroy Civic Center, 14th Floor 421 Montgomery Street Syracuse, New York 13202 315.435.2647 travisglazier@ongov.net"

Spiller Information

Spiller Company:ONONDAGA COUNTY DEPT OF PARKSSpiller Address:106 LAKE DRIVESpiller City:LIVERPOOL	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	13088 999 TODD HALL
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Material Information

OP Unit ID:	1338540	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2348037	Med GW:	False
Material Code:	0064A	Med SW:	False
Material Name:	unknown material	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:		Med Subway:	False
Units:		Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	False	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Site: CULVERT

STATE RTE 370 ACROSS FROM THE ENTRANCE TO ONONDA LIVERPOOL NY

Spill No:	1903636	Spill Date:	2019-07-10 10:00:00
Site ID:	591606	Rcvd Date:	2019-07-10 10:10:00
DER Facility ID:	541739	CAC Date:	
CID:		Insp Date:	
Program Type:	ER	Close Date:	
SWIS Code:	3448	Create Date:	2019-07-10 10:14:00
Contribute Factor:	Unknown	Update Date:	2019-07-10 13:20:05.820000000
Water Body:	CULVERT	DEC Region:	7
Source:	Unknown	Lead DEC:	SMFITZGE
Class:	C3	Reported by:	Other
Meets Std:	False	Referred to:	
Penalty:		County:	Onondaga
REM Phase:	1	After Hours:	False
UST Trust:	False		
Caller Remark:			

"while doing a culvert job found white calie substance in soil and water in culvert"

DEC Remark:

"Material looks similar to Solvay waste. Analytical will be performed for proper management and disposal."

Spiller Information

Spiller Name: Spiller Company: Spiller Address:	BRIAN DILLON UNKNOWN STATE RTE 370 ACROSS FROM THE ENTRANCE TO ONONDA	Spiller Zip: Spiller Country: Contact Name:	999 BRIAN DILLON
Spiller City: Spiller State: Latitude: Longitude:	LIVERPOOL NY	Contact Phone: Contact Ext:	(315) 868-2152
Material Information			
OP Unit ID:	1339219	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2348764	Med GW:	False
Material Code:	9999	Med SW:	False
Material Name:	other - white cakie substance	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Other	Med Surf:	False
Quantity:		Med Subway:	False
Units:		Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	True		

<u>Site:</u> ONONDAGA LAKE ONONDAGA LAKE SYRACUSE NY

Spill No:	1601832	Spill Date:	2016-05-24 03:00:00
Site ID:	527213	Rcvd Date:	2016-05-24 03:41:00
DER Facility ID:	186713	CAC Date:	
CID:		Insp Date:	
Program Type:	ER	Close Date:	2016-05-26 00:00:00
SWIS Code:	3415	Create Date:	2016-05-24 03:44:00
Contribute Factor:	Equipment Failure	Update Date:	2016-05-26 09:01:51.520000000
Water Body:	ONONDAGA LAKE	DEC Region:	7
Source:	Commercial Vehicle	Lead DEC:	RJBRAZEL
Class:	D4	Reported by:	Other
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"1/2 a cup of hydraulic oil was released into the engine compartment and was contained. Works nights from 7pm-7am"

DEC Remark:

...

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City: Spiller State: Latitude: Longitude:	JACK MORRISON SEVENSON ENVIRONMENTAL ONONDAGA LAKE SYRACUSE NY	Spiller Zip: Spiller Country: Contact Name: Contact Phone: Contact Ext:	999 JACK MORRISON 281-844-6206
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Material Information

OP Unit ID:	1276078	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2280880	Med GW:	False
Material Code:	0010	Med SW:	True
Material Name:	hydraulic oil	Med DW:	False

NY SPILLS

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CAS No:		Med Sewer:	False	
Material Family:	Petroleum	Med Surf:	False	
Quantity:	.08	Med Subway:	False	
Units:	G	Med Utility:	False	
Recovered:		Oxygenate:		
Med Soil:	False			

<u>Site:</u> POLE 100 PARK ST SYRACUSE NY

1507994	Spill Date:	2015-10-31 03:35:00
515551	Rcvd Date:	2015-10-31 04:46:00
91024	CAC Date:	
	Insp Date:	
ER	Close Date:	2015-12-01 00:00:00
3415	Create Date:	2015-10-31 04:48:00
Equipment Failure	Update Date:	2015-12-01 13:53:27.347000000
	DEC Region:	7
Transformer	Lead DEC:	CFNORRIS
D4	Reported by:	Other
False	Referred to:	
	County:	Onondaga
0	After Hours:	True
False		
	515551 91024 ER 3415 Equipment Failure Transformer D4 False 0	515551Rcvd Date:91024CAC Date:91024Insp Date:ERClose Date:3415Create Date:Equipment FailureUpdate Date:DEC Region:DEC Region:TransformerLead DEC:D4Reported by:FalseReferred to:County:0After Hours:

"optech notified, en route. on stones"

DEC Remark:

"No water resources effected. Spill to soil and gravel. Unknown quantity, but expect closer to 10 gallons. NatGrid remained on site through Sat Morning. Escavation occurred the following Sunday (per TysonG) 11/30/2015 Report submitted. Address incorrect (Park St Pole 100 is correct, 100 Park St is not). OpTech will update the report. RESUBMITTED 14:30."

Spiller Information

Spiller Name:	CHUCK KULESA	Spiller Zip:	
Spiller Company:	NATL GRID	Spiller Country:	999
Spiller Address:	PARK ST	Contact Name:	CHUCK KULESA
Spiller City:	SYRACUSE	Contact Phone:	(315) 460-2796
Spiller State:	NY	Contact Ext:	
Latitude:			

Material Information

Longitude:

OP Unit ID:	1264675	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2268492	Med GW:	False
Material Code:	0020A	Med SW:	False
Material Name:	transformer oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	2.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:	-	Oxygenate:	
Med Soil:	True	3. 	

Site: POLE 79-3

OLD LIVERPOOL RD LIVERPOOL NY

Spill No:	1401997	Spill Date:	2014-05-26 01:00:00
Site ID:	495302	Rcvd Date:	2014-05-26 03:37:00
DER Facility ID: CID:	355683	CAC Date: Insp Date:	
Program Type:	ER	Close Date:	2014-06-06 00:00:00
SWIS Code:	3448	Create Date:	2014-05-26 03:39:00

NY SPILLS

Contribute Factor:	Equipment Failure	Update Date:	2014-06-06 12:01:05.587000000
Water Body:		DEC Region:	7
Source:	Transformer	Lead DEC:	CXROSSI
Class:		Reported by:	Other
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	True
UST Trust:	False		
Caller Remark:			

"clean up pending"

DEC Remark:

"Oil sample collected by NG. PCBs < 1ppm aroclor 1260. Report in DecDocs"

Spiller Information

Spiller Name:		Spiller Zip:	
Spiller Company:	UNKNOWN	Spiller Country:	999
Spiller Address:		Contact Name:	RICHARD FOX
Spiller City:		Contact Phone:	3154602385
Spiller State:	NY	Contact Ext:	
Latitude:			
Longitude:			

Material Information

OP Unit ID:	1244806	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2245683	Med GW:	False
Material Code:	0020A	Med SW:	False
Material Name:	transformer oil	Med DW:	False
CAS No:		Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	1.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	True	20	

<u>Site:</u> BLOODY BROOK OLD LIVERPOOL RD liverpool NY

	-		
Spill No:	0103096	Spill Date:	2001-06-20 14:00:00
Site ID:	248849	Rcvd Date:	2001-06-20 15:07:00
DER Facility ID:	204077	CAC Date:	
CID:	252	Insp Date:	
Program Type:	ER	Close Date:	2002-01-23 00:00:00
SWIS Code:	3400	Create Date:	2001-06-20 00:00:00
Contribute Factor:	Deliberate	Update Date:	2002-01-24 00:00:00
Water Body:	BLOODY BROOK	DEC Region:	7
Source:	Commercial/Industrial	Lead DEC:	HDWARNER
Class:	D4	Reported by:	Other
Meets Std:	False	Referred to:	
Penalty:	False	County:	Onondaga
REM Phase:	0	After Hours:	False
UST Trust:	False		
Caller Remark:			

"CALLER STATES HE WAS NOTIFIED BY ANOTHER WORKER THAT SAUNDERS CONCRETE WAS DISCHARGING WASTE WATER FROM CONCRETE VEH INTO BLOODY BROOK. CALLER WORKS FOR DEPARTMENT OF DRAINAGE AND SANITATION. WILL TAKE SAMPLES SINCE THEY HAVE AN ENVIRONMENTAL LABORATORY ON SITE. "

DEC Remark:

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

Spiller Information

Spiller Name: Spiller Company: Spiller Address: Spiller City:	SAUNDERS CONCRETE UNK	Spiller Zip: Spiller Country: Contact Name: Contact Phone:	001 NICHOLAS CAPOZZA (315) 441-9984
Spiller State: Latitude: Longitude:	ZZ 43.083659994 -76.182405000	Contact Ext:	(313) 441-3304

Site: ON ROADWAY

PARK ST TO OLD LIVERPOOL ON RAMP SYRACUSE NY

Spill No: 1710416 Spill Date: 2018-02-18 19:10:00 Site ID: 566939 Rcvd Date: 2018-02-18 19:10:00 DER Facility ID: 520327 CAC Date: CID: Insp Date: Program Type: ER Close Date: 2018-02-20 00:00:00 SWIS Code: 3415 Create Date: 2018-02-18 19:12:00 Traffic Accident Contribute Factor: Update Date: 2018-02-20 09:09:04.657000000 Water Body: DEC Region: 7 Source: Passenger Vehicle Lead DEC: SMFITZGE Class: Reported by: Other C4 Meets Std: False Referred to: Penalty: County: Onondaga REM Phase: 0 After Hours: True UST Trust: False Caller Remark:

"loss to roadway and drainage ditch. Notification only"

DEC Remark:

"Rip in gasoline tank, tank filled previous day and approximated possibly 15 gallons spilled. Haz Mat placed 5 bags of sand on spill in road, mostly contained to road, minor amount reached ditch. Haz Mat no longer on scene, road being reopened."

Spiller Information

Spiller Name: Spiller Company: Spiller Address:	VEHICLE PARK ST TO OLD LIVERPOOL ON RAMP	Spiller Zip: Spiller Country: Contact Name:	999 ADAM SMITH
Spiller Address: Spiller City:	SYRACUSE	Contact Name: Contact Phone:	315-246-6073
Spiller State: Latitude: Longitude:	NY	Contact Ext:	

Material Information

OP Unit ID:	1314855	Med Air:	False
OU:	01	Med Ind Air:	False
Material ID:	2322541	Med GW:	False
Material Code:	0009	Med SW:	False
Material Name:	gasoline	Med DW:	False
CAS No:	-	Med Sewer:	False
Material Family:	Petroleum	Med Surf:	False
Quantity:	15.00	Med Subway:	False
Units:	G	Med Utility:	False
Recovered:		Oxygenate:	
Med Soil:	True		

<u>Site:</u> PARK ST SUB PARK ST SYRACUSE NY 13208

EPA Handler ID: Gen Status Universe: Contact Name: NYD980782981 No Report

RCRA NON GEN

NY SPILLS

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Violation/Evaluation Summary

Note:

NO RECORDS: As of November 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Mixed Waste Generator:NoTransporter Activity:NoTransfer Facility:NoOnsite Burner Exemption:NoFurnace Exemption:NoUnderground Injection Activity:NoCommercial TSD:NoUsed Oil Transporter:NoUsed Oil Transfer Facility:NoUsed Oil Refiner:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Burner:NoUsed Oil Market Burner:NoUsed Oil Spec Marketer:No	Importer Activity:	No
Transfer Facility:NoOnsite Burner Exemption:NoFurnace Exemption:NoUnderground Injection Activity:NoCommercial TSD:NoUsed Oil Transporter:NoUsed Oil Transfer Facility:NoUsed Oil Processor:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Market Burner:No	Mixed Waste Generator:	No
Nation of LearningNoOnsite Burner Exemption:NoFurnace Exemption:NoUnderground Injection Activity:NoCommercial TSD:NoUsed Oil Transporter:NoUsed Oil Transfer Facility:NoUsed Oil Processor:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Market Burner:No	Transporter Activity:	No
Furnace Exemption:NoUnderground Injection Activity:NoCommercial TSD:NoUsed Oil Transporter:NoUsed Oil Transfer Facility:NoUsed Oil Processor:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Market Burner:No	Transfer Facility:	No
Underground Injection Activity:NoCommercial TSD:NoUsed Oil Transporter:NoUsed Oil Transfer Facility:NoUsed Oil Processor:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Market Burner:No	Onsite Burner Exemption:	No
Commercial TSD:NoUsed Oil Transporter:NoUsed Oil Transfer Facility:NoUsed Oil Processor:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Market Burner:No	Furnace Exemption:	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	Underground Injection Activity:	No
Used Oil Transfer Facility: No Used Oil Processor: No Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: No	Commercial TSD:	No
Used Oil Processor:NoUsed Oil Refiner:NoUsed Oil Burner:NoUsed Oil Market Burner:No	Used Oil Transporter:	No
Used Oil Refiner: No Used Oil Burner: No Used Oil Market Burner: No	Used Oil Transfer Facility:	No
Used Oil Burner: No Used Oil Market Burner: No	Used Oil Processor:	No
Used Oil Market Burner: No	Used Oil Refiner:	No
	Used Oil Burner:	No
Used Oil Spec Marketer: No	Used Oil Market Burner:	No
	Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19841120
Handler Name:	PARK ST SUB
Generator Status Universe:	No Report
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D000
Waste Code Description:	DESCRIPTION
Hazardous Waste Code:	X002
Waste Code Description:	DESCRIPTION

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19990708
Handler Name:	PARK ST SUB
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	PARK ST SUB
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20070101
Handler Name:	PARK ST SUB
Generator Status Universe:	No Report
Source Type:	Implementer

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private OWNERNAME 212-555-1212 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY 99999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private OWNERNAME 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY US 99999
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private OWNERNAME 212-555-1212 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	NOT REQUIRED NOT REQUIRED WY US 99999
Historical Handler Deta	ils		

Receive Dt:	20060101
Generator Code Description:	Not a Generator, Verified
Handler Name:	PARK ST SUB
Receive Dt:	19990708
Generator Code Description:	Not a Generator, Verified
Handler Name:	PARK ST SUB
Receive Dt:	19841120
Generator Code Description:	Large Quantity Generator
Handler Name:	PARK ST SUB

<u>Site:</u> BUSH ELECTRONICS INC 4785 BUCKLEY RD LIVERPOOL NY 13088-3627

EPA Handler ID: Gen Status Universe:	NYD987034006 No Report
Contact Name: Contact Address: Contact Phone No and Ext:	100 , LUTHER AVE , , LIVERPOOL , NY, 13088 , US
Contact Email: Contact Country:	US
County Name: EPA Region:	ONONDAGA 02 Drivete
Land Type: Receive Date:	Private 20070101

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 November, 2019.

RCRA NON GEN

Evaluation Details

Evaluation Start Date: Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency: 19970224 COMPLIANCE EVALUATION INSPECTION ON-SITE

State

Handler Summary

Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility:	No No No 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:	19930514
Handler Name:	BUSH ELECTRONICS INC
Generator Status Universe:	No Report
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D000
Waste Code Description:	DESCRIPTION
Hazardous Waste Code:	D001
Waste Code Description:	IGNITABLE WASTE
Hazardous Waste Code:	D008
Waste Code Description:	LEAD
Hazardous Waste Code:	D018
Waste Code Description:	BENZENE

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	19990708
Handler Name:	BUSH ELECTRONICS INC
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20060101
Handler Name:	BUSH ELECTRONICS INC
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No: Receive Date: Handler Name: Generator Status Universe: Source Type: 3 20070101 BUSH ELECTRONICS INC No Report Implementer

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private PETER BUSH 315-422-0301 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	100 LUTHER AVE LIVERPOOL NY US 13088
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private PETER BUSH 315-422-0301 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	100 LUTHER AVE LIVERPOOL NY 13088
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private PETER BUSH 315-422-0301 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	100 LUTHER AVE LIVERPOOL NY US 13088

Historical Handler Details

Receive Dt:	20060101
Generator Code Description:	Not a Generator, Verified
Handler Name:	BUSH ELECTRONICS INC
Receive Dt:	19990708
Generator Code Description:	Not a Generator, Verified
Handler Name:	BUSH ELECTRONICS INC
Receive Dt:	19930514
Generator Code Description:	Small Quantity Generator
Handler Name:	BUSH ELECTRONICS INC

<u>Site:</u> ONONDAGA COUNTY BRIDGE BIN 4433072 JOHN GLENN BLVD OVER EB BRG ONONDAGA LAKE OUTLET TOWNS OF GEDDES & SALINA SYRACUSE NY 13209

RCRA NON GEN

EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email: Contact Country:	NYR000097766 No Report PAUL HOOD 421 , MONTGOMERY ST 11TH FLOOR , , SYRACUSE , NY, 13202 , US 315-435-3207 PAULHOOD@ONGOV.NET US
Contact Country: County Name:	US ONONDAGA
EPA Region:	02
Land Type:	County
Receive Date:	20170913

Violation/Evaluation Summary

Note:

NO RECORDS: As of November 2019, 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:	20010529
Handler Name:	ONONDAGA CO DOT BIN 4433072
Generator Status Universe:	No Report
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20060101
Handler Name:	ONONDAGA CO DOT BIN 4433072
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20070101
Handler Name:	ONONDAGA CO DOT BIN 4433072
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20170718
Handler Name:	ONONDAGA COUNTY BRIDGE BIN 4433072
Generator Status Universe:	No Report
Source Type:	Temporary

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20170913
Handler Name:	ONONDAGA COUNTY BRIDGE BIN 4433072

Generator Status Universe:No ReportSource Type:Implementer

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator County VECTOR CONSTRUCTION CORP 20170419 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Municipal ONONDAGA COUNTY DOT 315-435-3176 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	421 MONTGOMERY ST 11TH FLOOR SYRACUSE NY 13202
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Municipal ONONDAGA COUNTY DOT 20010101 315-435-3176 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	421 MONTGOMERY ST 11TH FLOOR SYRACUSE NY US 13202
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner County ONONDAGA COUNTY 19660101 315-435-3205 Temporary	Street No: Street 1: Street 2: City: State: Country: Zip Code:	421 MONTGOMERY ST - 11TH FLOOR SYRACUSE NY US 13202
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner County ONONDAGA COUNTY 19660101 315-435-3205 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	421 MONTGOMERY ST - 11TH FLOOR SYRACUSE NY US 13202
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Municipal ONONDAGA COUNTY DOT 20010101 315-435-3176 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	421 MONTGOMERY ST 11TH FLOOR SYRACUSE NY US 13202
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator County VECTOR CONSTRUCTION CORP 20170419 Temporary	Street No: Street 1: Street 2: City: State: Country: Zip Code:	

Historical Handler Details

Receive Dt: Generator Code Description: Handler Name:	20170718 Small Quantity Generator ONONDAGA COUNTY BRIDGE BIN 4433072
Receive Dt: Generator Code Description: Handler Name:	20070101 Not a Generator, Verified ONONDAGA CO DOT BIN 4433072
Receive Dt: Generator Code Description: Handler Name:	20060101 Not a Generator, Verified ONONDAGA CO DOT BIN 4433072
Receive Dt: Generator Code Description: Handler Name:	20010529 Small Quantity Generator ONONDAGA CO DOT BIN 4433072

<u>Site:</u> ONONDAGA COUNTY BRIDGE BIN 4433071 JOHN GLENN WB OVER ONONDAGA LAKE OUTLET TOWNS OF GEDDES & SALINA SYRACUSE NY 13209

RCRA NON GEN

EPA Handler ID:	NYR000097758
Gen Status Universe:	No Report
Contact Name:	PAULHOOD
Contact Address:	421, MONTGOMERY ST 11TH FLOOR, , SYRACUSE, NY, 13202, US
Contact Phone No and Ext:	315-435-3207
Contact Email:	PAULHOOD@ONGOV.NET
Contact Country:	US
County Name:	ONONDAGA
EPA Region:	02
Land Type:	County
Receive Date:	20170913

Violation/Evaluation Summary

Note:

NO RECORDS: As of November 2019, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20010529
Handler Name:	ONONDAGA CO DOT BIN 4433071
Generator Status Universe:	No Report
Source Type:	Notification

Waste Code Details

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20060101
Handler Name:	ONONDAGA CO DOT BIN 4433071
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	2
Receive Date:	20070101
Handler Name:	ONONDAGA CO DOT BIN 4433071
Generator Status Universe:	No Report
Source Type:	Implementer

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20170718
Handler Name:	ONONDAGA COUNTY BRIDGE BIN 4433071
Generator Status Universe:	No Report
Source Type:	Temporary

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Hazardous Waste Handler Details

Sequence No:	3
Receive Date:	20170913
Handler Name:	ONONDAGA COUNTY BRIDGE BIN 4433071
Generator Status Universe:	No Report
Source Type:	Implementer

Waste Code Details

Hazardous Waste Code:	D008
Waste Code Description:	LEAD

Owner/Operator Details

Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Municipal ONONDAGA COUNTY DOT 20010101 315-435-3176 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	421 MONTGOMERY ST 11TH FLOOR SYRACUSE NY US 13202
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner County ONONDAGA COUNTY 19660101 315-435-3205 Implementer	Street No: Street 1: Street 2: City: State: Country: Zip Code:	421 MONTGOMERY ST - 11TH FLOOR SYRACUSE NY US 13202
Owner/Operator Ind: Type: Name: Date Became Current:	Current Owner Municipal ONONDAGA COUNTY DOT	Street No: Street 1: Street 2: City:	421 MONTGOMERY ST 11TH FLOOR SYRACUSE

Date Ended Current: Phone:	315-435-3176	State: Country:	NY
Source Type:	Notification	Zip Code:	13202
Owner/Operator Ind:	Current Operator	Street No:	
Туре:	Private	Street 1:	
Name:	VECTOR CONSTRUCTION CORP	Street 2:	
Date Became Current:	20170419	City:	
Date Ended Current:		State:	
Phone:	Tomporon	Country:	
Source Type:	Temporary	Zip Code:	
Owner/Operator Ind:	Current Owner	Street No:	421
Туре:	County	Street 1:	MONTGOMERY ST - 11TH FLOOR
Name:	ONONDAGA COUNTY	Street 2:	
Date Became Current:	19660101	City:	SYRACUSE
Date Ended Current:		State:	NY
Phone:	315-435-3205	Country:	US
Source Type:	Temporary	Zip Code:	13202
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Municipal	Street 1:	421 MONTGOMERY ST 11TH FLOOR
Name:	ONONDAGA COUNTY DOT	Street 2:	
Date Became Current:	20010101	City:	SYRACUSE
Date Ended Current:		State:	NY
Phone:	315-435-3176	Country:	US
Source Type:	Implementer	Zip Code:	13202
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	
Name:	VECTOR CONSTRUCTION CORP	Street 2:	
Date Became Current:	20170419	City:	
Date Ended Current:		State:	
Phone:		Country:	
Source Type:	Implementer	Zip Code:	

Historical Handler Details

Receive Dt:20170718Generator Code Description:Small Quantity GeneratorHandler Name:ONONDAGA COUNTY BRIDGE BIN 4433071

20070101

Receive Dt: Generator Code Description: Handler Name:

Receive Dt:

Handler Name:

ONONDAGA CO DOT BIN 4433071 20060101 Not a Generator, Verified

ONONDAGA CO DOT BIN 4433071

Not a Generator, Verified

Receive Dt: Generator Code Description: Handler Name:

Generator Code Description:

20010529 Small Quantity Generator ONONDAGA CO DOT BIN 4433071

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, 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

National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) 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.

Government Publication Date: Jan 30, 2020

National Priority List - Proposed:

Includes sites proposed (by the EPA, the state, 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. *Government Publication Date: Jan 30, 2020*

Deleted NPL:

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. *Government Publication Date: Jan 30, 2020*

SEMS List 8R Active Site Inventory:

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: Nov 25, 2019*

Inventory of Open Dumps, June 1985:

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:

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: Nov 25, 2019

PROPOSED NPL

DELETED NPL

SEMS

ODI

SEMS ARCHIVE

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<u>Comprehensive Environmental Response, Compensation and Liability Information System -</u> <u>CERCLIS:</u>

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities. *Government Publication Date: Dec 31, 1998*

CERCLIS - No Further Remedial Action Planned:

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS Liens:

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). *Government Publication Date: Jan 30, 2014*

RCRA CORRACTS-Corrective Action:

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: Nov 18, 2019

RCRA non-CORRACTS TSD Facilities:

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: Nov 18, 2019*

RCRA Generator List:

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: Nov 18, 2019

RCRA Small Quantity Generators List:

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: Nov 18, 2019

RCRA TSD

RCRA SQG

RCRA LQG

Order No: 20200311022

CERCLIS

IODI

CERCLIS NFRAP

RCRA CORRACTS

CERCLIS LIENS

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RCRA Conditionally Exempt and Very Small Quantity Generators List:

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). Conditionally Exempt and Very Small Quantity Generators (VSQG and CESQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG and CESQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Nov 18, 2019

RCRA Non-Generators:

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: Nov 18, 2019*

Federal Engineering Controls-ECs:

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: Jun 11, 2019

Federal Institutional Controls- ICs:

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: Jun 11, 2019

Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

Database of oil and hazardous substances spill reports 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. This database is made available by the United States Environmental Protection Agency (EPA). *Government Publication Date: Nov 25, 2019*

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Sep 3, 2019

FEMA Underground Storage Tank Listing:

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

ERNS 1987 TO 1989

ERNS 1982 TO 1986

FED BROWNFIELDS

ERNS

RCRA NON GEN

RCRA CESQG

FED ENG

FED INST

FEMA UST

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data. Government Publication Date: Oct 8, 2019

Petroleum Product and Crude Oil Rail Terminals:

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data. Government Publication Date: Jan 13, 2020

LIEN on Property:

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program. Government Publication Date: Nov 25, 2019

Superfund Decision Documents:

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: Jan 30, 2020

State

Hazardous Substance Waste Disposal Sites:

A list of sites included in Hazardous Substance Waste Disposal Site Study reports made available by the New York Department of Environmental Conservation Division of Hazardous Waste Remediation. Provides information regarding the evolving status of hazardous substance waste disposal sites in New York.

Government Publication Date: Oct 24, 2003

Registry of Inactive Hazardous Waste Disposal Sites in New York State:

State-and tribal- equivalent CERCLIS. State Superfund Program (Inactive Hazardous Waste Disposal Site Remedial Program) (IHWDS) - Oversees the identification, investigation and cleanup of sites where consequential amounts of hazardous waste exist. These sites go through a process of investigation, evaluation, cleanup and monitoring that has several distinct stages. This list is made available by New York State Department of Environmental Conservation's State Superfund Program.

Government Publication Date: Feb 20, 2020

Delisted Registry of Inactive Hazardous Waste Disposal Sites in New York:

This database contains a Registry of Inactive Hazardous Waste Disposal sites which have been removed from New York Department of Environmental Conservation's Environmental Site Remediation database. Government Publication Date: Feb 20, 2020

Vapor Intrusion Legacy Site List:

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion. This list is made available by Department of Environmental Conservation's Vapor Intrusion Legacy Site List. This database is state equivalent CERCLIS.

Government Publication Date: Dec 31, 2018

Solid Waste Facilities and Landfills:

127

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: Oct 9, 2019

BULK TERMINAL

REFN

SUPERFUND ROD

SEMS LIEN

HSWDS

SHWS

DSHW

VAPOR

SWF/LF

Order No: 20200311022

DELISTED COUNTY

DELISTED LST

UST

DELISTED TANKS

TANKS

acutely hazardous in 6 NYCRR Part 597 or a mixture thereof. This list is made available by Department of Environmental Conservation's Chemical Bulk

MOSF

ENG

INST

CBS Facilities that store regulated hazardous substances in underground tanks . "Hazardous substance" means any substance listed as hazardous or

AST

List of Storage Tank sites which has been removed from New York Department of Environmental Conservation's Environmental Site Database.

Environmental Conservation's Petroleum Bulk Storage (PBS) program.

Government Publication Date: Dec 19, 2019

Government Publication Date: Dec 19, 2019

Chemical Bulk Storage (CBS):

Storage (CBS) Program.

Major Oil Storage Facilities (MOSF):

In 1977, the New York State Legislature passed the "Oil Spill Prevention, Control and Compensation Act" (Article 12 of the Navigation Law). This law regulates all oil terminals and transport vessels operating in the waters of the State which have a storage capacity of 400,000 gallons or more. (Terminals and vessels with a capacity of 400,000 gallons or more are commonly referred to as major oil storage facilities or MOSFs). This list is made available by Department of Environmental Conservation's Major Oil Storage Facility (MOSF) Program. Government Publication Date: Dec 19, 2019

Registry of Engineering Controls in New York State:

Registry of Engineering Controls in New York State taken from the Environmental Site Remediation Database. Government Publication Date: Feb 20, 2020

Registry of Institutional Controls in New York State:

Registry of Institutional Controls in New York State taken from the Environmental Site Remediation Database. Government Publication Date: Feb 20, 2020

Leaking Storage Tanks:

storage tanks, with incidents of tank test failures, tank failures and tank overfill. This list is made available by New York State Department of Environmental Conservation's Spill Response Program. Government Publication Date: Feb 5, 2020

Delisted County Records:

Records removed from county databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds. Government Publication Date: Dec 1, 2019

This database contains records of chemical and petroleum spill incidents. They include leaking aboveground storage tanks or leaking underground

Delisted Leaking Storage Tanks:

The Bulk Storage Program Database - AST:

Petroleum Bulk Storage (PBS) program. Government Publication Date: Dec 19, 2019

Government Publication Date: Dec 19, 2019

Delisted Storage Tanks:

Petroleum Bulk Storage:

List of Leaking Storage Tank sites which has been removed from New York Department of Environmental Conservation's Spill Response Program Government Publication Date: Feb 5, 2020

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

Facilities within the Petroleum Bulk Storage (PBS) that have underground storage tanks. Underground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by NewYork Department of Environmental Conservation's Environmental Site Database Search. Government Publication Date: Dec 19, 2019

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

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

Voluntary Cleanup Agreements:

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: Feb 20, 2020

Environmental Restoration Program Listing:

Environmental Restoration Program - Provides municipalities with financial assistance for site investigation and remediation at eligible brownfield sites. In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (Bond Act). Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. This list is made available by Department of Environmental Conservation's Environmental Restoration Program. Government Publication Date: Feb 20, 2020

Brownfields Site List (Subset of Site Remediation):

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: Feb 20, 2020

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

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:

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:

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. Government Publication Date: May 2, 2019

Delisted Tribal Underground Storage Tanks:

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA. Government Publication Date: May 2, 2019

County

No County databases were selected to be included in the search.

Additional Environmental Record Sources

Federal

129

PFOA/PFOS Contaminated Sites:

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Nov 15, 2019

ERP

INDIAN LUST

BROWNFIELDS

INDIAN UST

DELISTED ILST

DELISTED IUST

PFAS NPL

VCP

Facility Registry Service/Facility Index:

The US Environmental Protection Agency (EPA)'s Facility Registry System (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, data collected from EPA's Central Data Exchange registrations and data management personnel. Government Publication Date: Nov 6, 2019

Toxics Release Inventory (TRI) Program:

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment. Government Publication Date: Dec 31, 2017

Perfluorinated Alkyl Substances (PFAS) Releases:

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Dec 31, 2017

Perfluorinated Alkyl Substances (PFAS) Water Contamination:

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: Dec 20, 2019

Hazardous Materials Information Reporting System:

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Jan 8, 2020

National Clandestine Drug Labs:

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: Sep 26, 2019

Toxic Substances Control Act:

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: Jun 30, 2017

Hist TSCA:

130

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:

FINDS/FRS

PFAS TRI

TRIS

PFAS WATER CONTAM

HMIRS

NCDL

TSCA

HIST TSCA

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.

known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

and NCDB was shut down in 2006. Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

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: Oct 25, 2019

State Coalition for Remediation of Drycleaners Listing:

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (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: Nov 18, 2016

Drycleaner Facilities:

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments. Government Publication Date: May 29, 2018

Delisted Drycleaner Facilities:

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 29, 2018

Formerly Used Defense Sites:

131

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: Oct 23, 2018

Material Licensing Tracking System (MLTS):

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. Government Publication Date: Nov 1, 2018

Historic Material Licensing Tracking System (MLTS) sites:

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State. Government Publication Date: Jan 31, 2010

Order No: 20200311022

FUDS

MLTS

FTTS INSP An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together

PRP

SCRD DRYCLEANER

ICIS

FED DRYCLEANERS

DELISTED FED DRY

HIST MLTS

Mines Master Index File:

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. *Government Publication Date: Nov 6, 2019*

Alternative Fueling Stations:

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: Jan 8, 2020*

Registered Pesticide Establishments:

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA. *Government Publication Date: May 31, 2019*

Polychlorinated Biphenyl (PCB) Notifiers:

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Oct 9, 2019

<u>State</u>

Manufactured Gas Plants:

A list of former Manufactured Gas Plants (MGP) made available by the New York Department of Environmental Conservation (NYSDEC). From the late 1800's to the mid 1900's, hundreds of manufactured gas plants across New York State supplied homes and industry with fuel. Former MGP structures such as gas holders, tar separators, wells, and tanks were often susceptible to spills and leaks. As a result, these structures were a significant source of contamination from the release of tar and other toxic by-products.

Government Publication Date: Oct 16, 2019

Spill Incidents Database:

Spill Incidents Database has records dating back to 1978. This database contains records of chemical and petroleum spill incidents. The DEC Spill Response program receives and compiles reports of hazardous material spills occurring anywhere in New York State. These reports are submitted through the Spill Hotline and other mechanisms, and entered by DEC spill response staff into the state's official data base of Spill Incidents Reports. This list is made available by New York State Department of Environmental Conservation's Spill Response Program. *Government Publication Date: Feb 5, 2020*

PFAS Remedial Sites:

List of sites being addressed under one of the New York Department of Environmental Conservation (DEC) Division of Environmental Remediation (DER)'s remedial programs, where the waste or contaminant of concern is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Feb 20, 2020*

Per- and Polyfluoroalkyl Substances (PFAS):

A list of sites surveyed by the New York Department of Environmental Conservation to determine locations that manufacture, use, store, or release into the environment materials containing Per- and Polyfluoroalkyl Substances (PFAS). Per- and Polyfluoroalkyl Substances (PFAS) are a group of chemicals used to make fluoropolymer coatings and products that resist heat, oil, stains, grease, and water. Some PFAS are difficult to break down and persist in the environment that may cause harm to the public. This list is made available by the Department of Environmental Conservation of New York State.

Government Publication Date: Jan 16, 2019

Registed Dry Cleaner Facilities:

132

The Division of Air Resources of the Department of Environmental Conservation (DEC) tracks all registered dry cleaner facilities.

MGP

NY SPILLS

PFAS CONTAM

PFAS

DRYCLEANERS

MINES

ALT FUELS

SSTS

PCB

Delisted Dry Cleaner Facilities:

Sites removed from the list of dry cleaner facilities registered with the Department of Environmental Conservation (DEC)'s Division of Air Resources. *Government Publication Date: Oct 28, 2019*

Hazardous Waste Manifest - Facilities:

List of facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), with which no manifests are associated. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. *Government Publication Date: Nov 18, 2019*

Receivers from Hazardous Waste Manifests:

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: Nov 18, 2019*

New York City E-Designated Sites:

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: Oct 17, 2019

Generators from Hazardous Waste Manifests:

List of generator facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), which are identified as a generator in associated manifests. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. Hazardous Waste Code Descriptions are from NY Part 371.4 (6 CRR-NY 371.4) Identification and Listings of Hazardous Waste, unless otherwise noted.

Government Publication Date: Nov 18, 2019

NY DEC Projects of Interest:

A list of permits for notable projects - permit applications that have received a lot of public attention - made available by the New York Department of Environmental Conservation (DEC).

Government Publication Date: Jan 9, 2020

Tier 2 Report:

A list of Tier 2 facilities in the state of New York. This is a list of facilities which have reported hazardous substances provided by Homeland Security and Emergency Services.

Government Publication Date: Jan 28, 2019

<u>Tribal</u>

No Tribal additional environmental record sources available for this State.

<u>County</u>

No County additional environmental record sources available for this State.

DELISTED DRYCLEANERS

NY MANIFEST

REC MANIFEST

E DESIGNATION

GEN MANIFEST

PROJECTS

TIER 2

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.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables</u>: These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



Appendix 2 Historical information

Privileged and Confidential



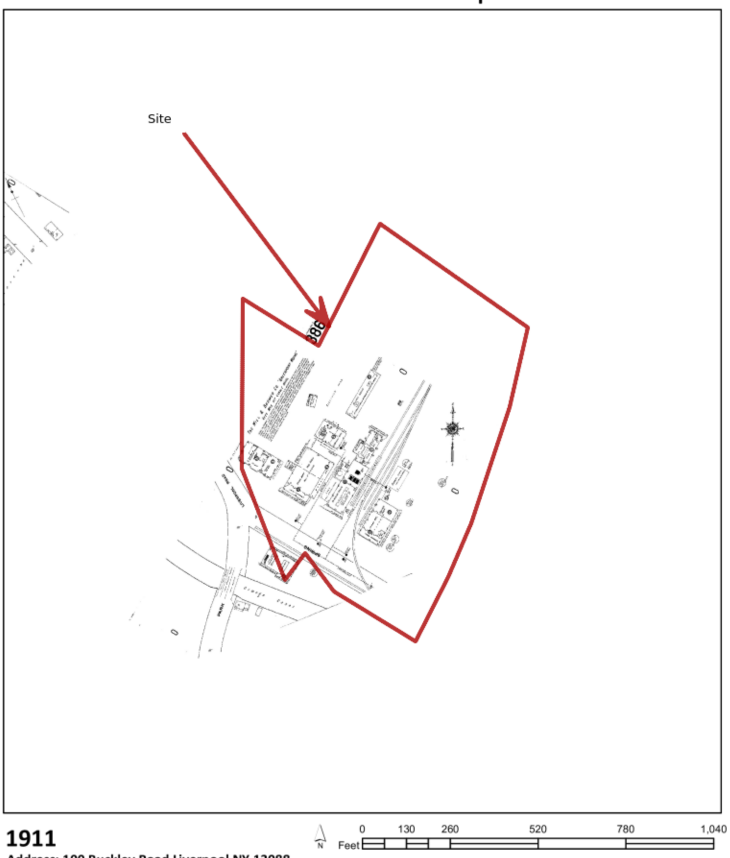
Project Property:	2201144
	100 Buckley Road
	Liverpool NY 13088
Project No:	
Requested By:	LaBella Associates
Order No:	20200311022
Date Completed:	March 12, 2020

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjuction with your ERIS report.

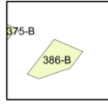
Date	City	State	Volume	Sheet Number(s)
1911	Syracuse	New York	3	375, 386
1950	Syracuse	New York	3	375, 386
1953	Syracuse	New York	4	427
1968	Syracuse	New York	4	427
1969	Syracuse	New York	4	427
1970	Syracuse	New York	4	427
1971	Syracuse	New York	4	427
1990	Syracuse	New York	4	427

Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

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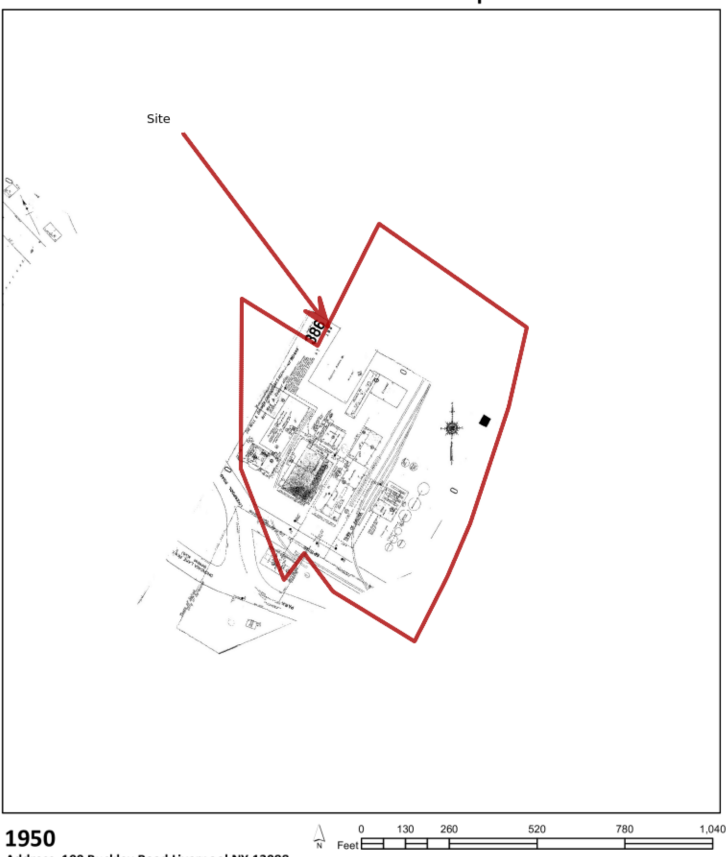


Address: 100 Buckley Road Liverpool NY 13088

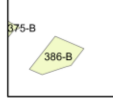


Map sheet(s): Volume 3:375,386;



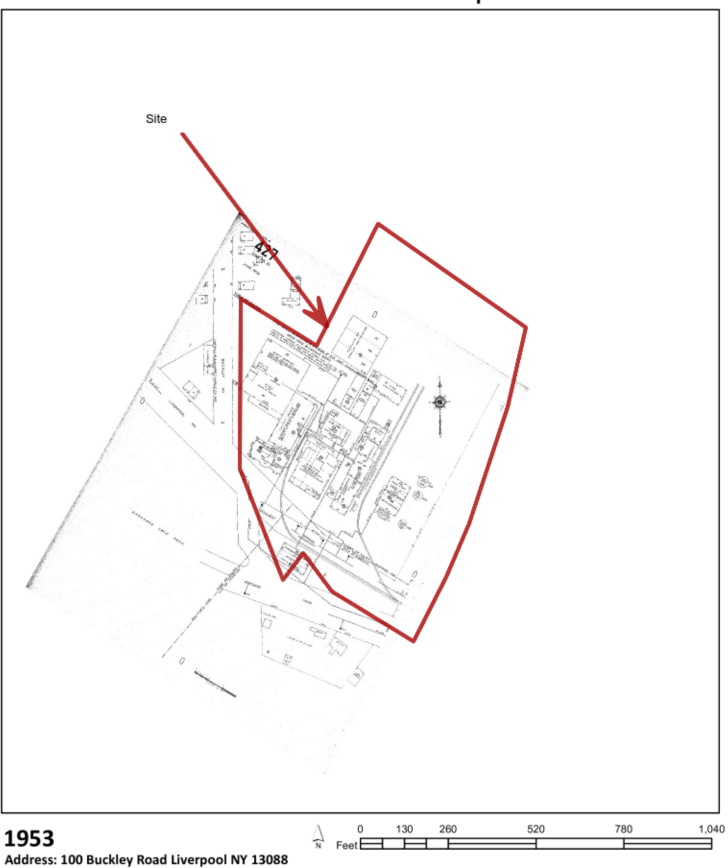


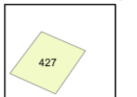
Address: 100 Buckley Road Liverpool NY 13088



Map sheet(s): Volume 3:375,386; 375,386; 375,386;

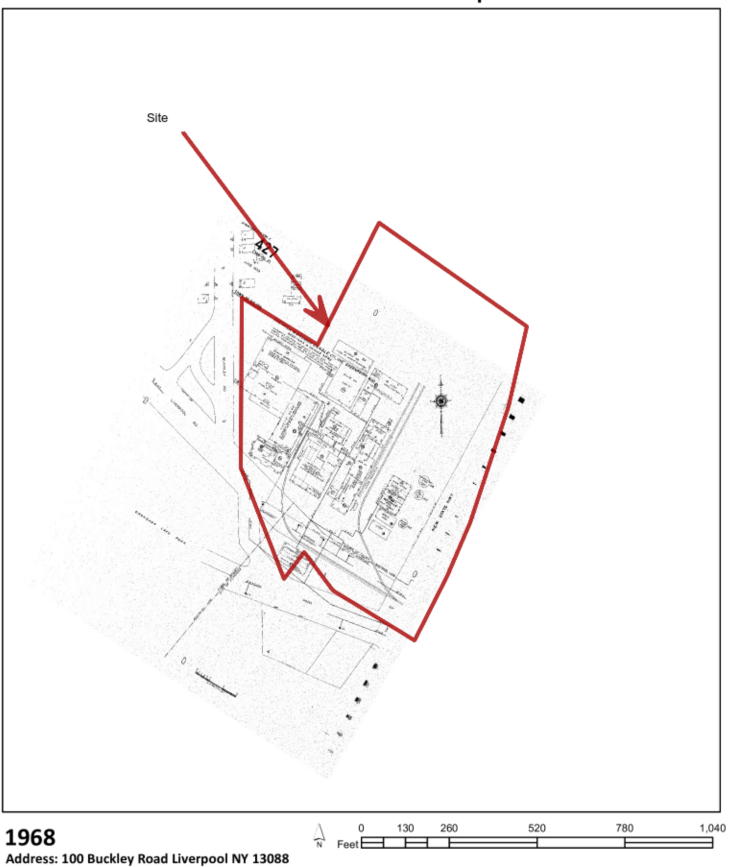


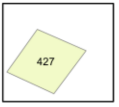




Map sheet(s): Volume 4:427;

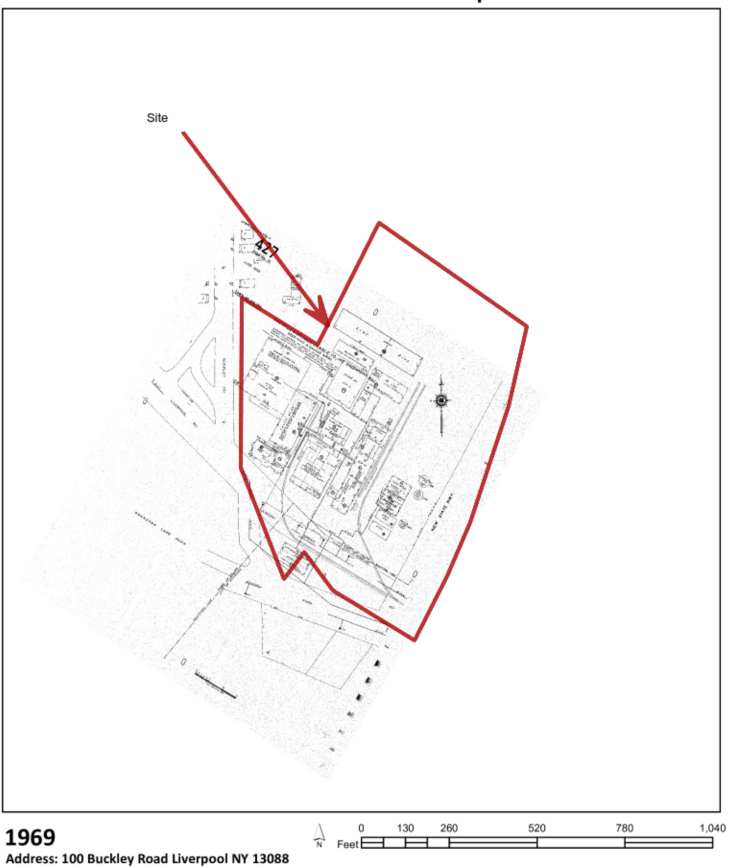






Map sheet(s): Volume 4:427;

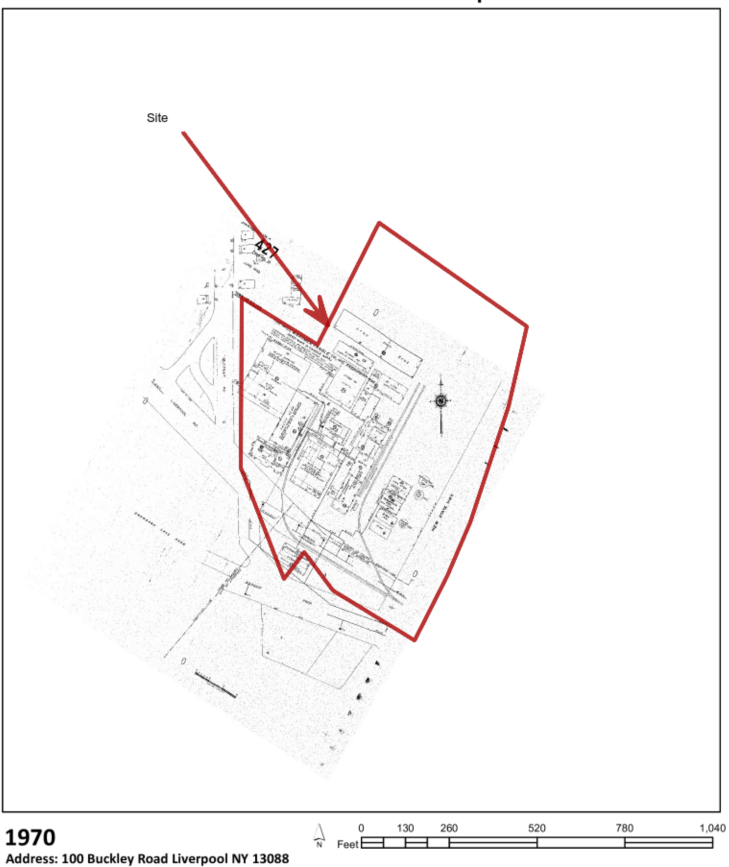






Map sheet(s): Volume 4:427;

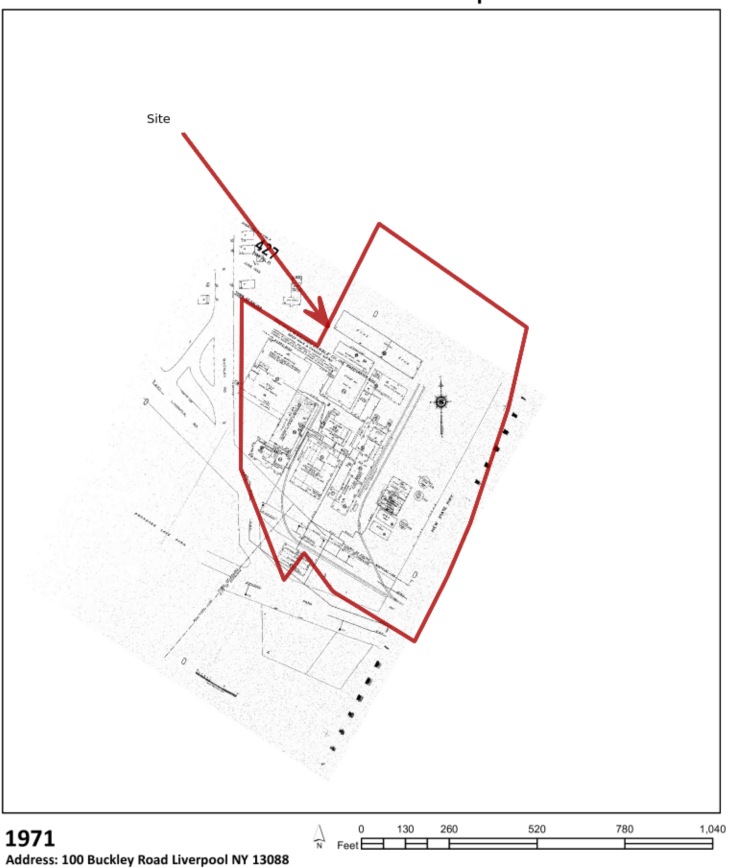






Map sheet(s): Volume 4:427;

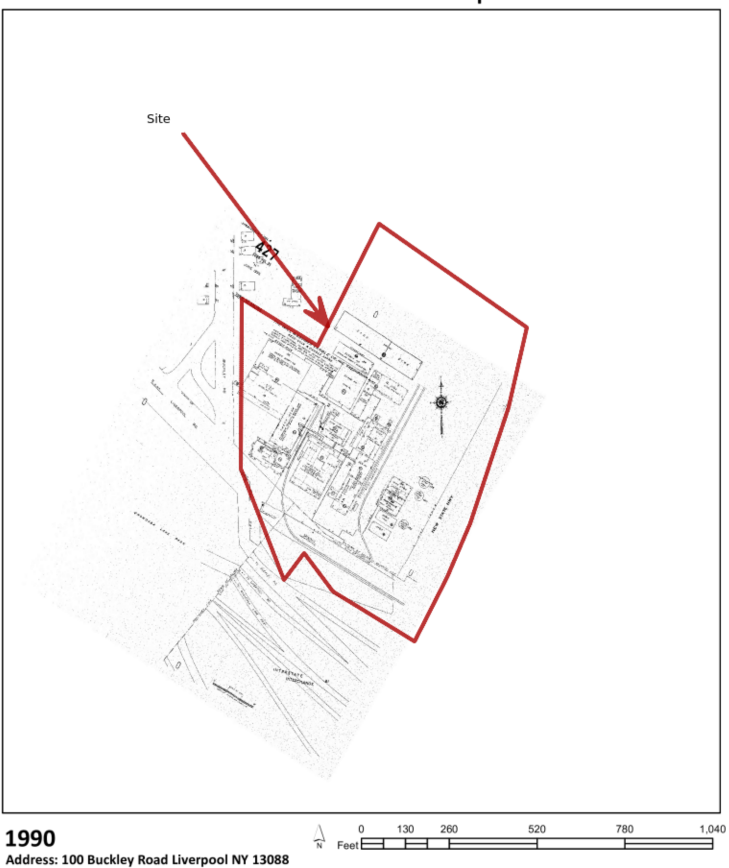






Map sheet(s): Volume 4:427;







Map sheet(s): Volume 4:427;





Project Property:

Project No: Requested By: Order No: Date Completed: 2201144 100 Buckley Road Liverpool, NY 13088

LaBella Associates 20200311022 March 17, 2020

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com March 17, 2020 RE: CITY DIRECTORY RESEARCH 2201144 100 Buckley Road Liverpool, NY

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:

1-200 of Buckley Road 50-200 of Old Liverpool Road

Search Results Summary

Date	Source	Comment
2018	POLKS	
2014	POLKS	
2009	POLKS	
2005	POLKS	
2001	POLKS	
1996	POLKS	
1992	POLKS	
1987	POLKS	
1983	POLKS	
1980	POLKS	
1975	POLKS	
1971	POLKS	
1968	POLKS	
1963	POLKS	

HOUSEHOLDS 1	48
BUCKLEY RD (LIVERPOOL)-FROM 101 LIBBY ST NORTHEAST	- 0
ZIP CODE 13088 CAR-RT C044	
99 @ Miller William C & Jamalyn R 🖌	4
100 LIGHT FOUR LIFE CANDLES LLC gift shops /	4
Truong Leon / @ 5	. 8
Truong Louis	
01 Kemp James G & Dawn A / 15 (1920)	-
103 Stone Jeffrey R & Kristina M / 28 • (1920)	8
105 O Amponsah Gloria / @ • (1953)	~
Amponsah Bernard	-
107 Stepien Tesha L 🖌 21 • (1920)	1
111 @ Maynard Michael / @	
DEBORAH DR BEGINS	~
201 Davies Loren T / 28 • (1956)	
203 Bottos Mardie M / 5 315-299-458	
B No Current Listing	
205 Cordova Isaiah /	
Diaz Elizabeth / 15 . (1953)	05
McCoy Adora D ✓ 8	
Wine Annette M / 12 (1953)	
+ CADENZA LN BEGINS + GREENFIELD PKWY INTERSECTS	
GREENFIELD PKWY INTERSECTS	
297 Vanepps Craig R / 14 (1975) + RUSSELL AVE INTERSECTS	
299 Watkins Carol M / 🖲 🛛 (1987)	04
303 Ellis Carolyn / @ 🗊	
Ellis Debra	47
305 Rosilio Leona / 22 • (1945)	93

BUCKLEY ROAD - A

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8

1

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ČR.

3	OLD LIVERPOOL RO
E: POLKS	
UNERPOOL RD (LIVERPOOL)-FROM 2 HIRAM AV © CODE 13088 CAR-RT CO09 gragen Maryl ∠ (3) a (1950) © Soom Rence ↓ Gragen Paulda D ↓ Ø (2) a (1953) @ subta D ↓ Ø (2) a (1953)	ENORTH

-* Kindgren Clifford L / 7 Andgren Denise M 14 Par William / @ . Tatteo Michael / 0 5 10 Macramara Katie J -. . Weink Kamberty A 2 15 Burnern Patricia L / @ [18] . (1950) 10 Burnern Dean J 10 Taughton Corey R / 5 . (1920) 15 Daughton Jessica 8 Il listassel Timothy L / @ @ . (1920) 151 No Current Listing a 1 Reis Enc M & Cara L / 13 3 Cymer Keven [2] Pi-P Net Michael / 21 . (1997) 3 Reik Ryan M 2 14 No Current Listing ģ 18 Groesbeck Mark E & Christine M / @ 3 3 18 Herdi Kent / 5 e ? Wicham Jackie M / [5] 3-4 No Current Listing (2 Apts) Downing Patrick / @ [8] t @ Brezee Valorie J 🗸 Pots Tillany A / 10 Wickham Brant / 6 18 Daniel Mirry E / 29 . (1970) 1 3 No Current Listing (3 Apts) 4 Lawrence Liz / 13 4 Lawrence Ernest V Jr 4 Member Jarred A / 6 E Inders John 3 Gross Susan / 16 1 Herper Vaughn / 7 1 Roberts Sarah / 8 2 Aperges Kim M / 1 2 Hoks Willard / 20 2 Reyes Carlos A / O 5 4-5 No Current Listing (2 Apts) 1 Hall Dana / 18 Augent Sherry L / @ [26] Lance Megan C / C D 20 Smith Cherylanne A No Current Listing B Brenkus Gail B a Serape Charmere C / 5 1-2 No Current Listing (2 Apts) a James Gregory 2 . (1953) 1-3 No Current Listing (3 Apts) Totaon Adnan & Monica L / 5 2 Keeier Cassandra 🖌 🕘 Date Betty J / 2 . (1945) B openy J / 22 ≥ (1945) argenetia Charles J & Sandra K / 9 ≥ (1960) B argens Joseph C & Allison J / ● 4 ≥ (1960) T Tradette Nicole M / 10 . (1953) Cegmans Shirley Y / 3 Crampton Winnie / EEPSAKE VILLAGE AT GREENPOINT senior citizens serv / @ Peters Louis / 2 a Rogers Karen M / E let No Current Listing

GITucker Lenis A

AD - A

018 JURCE: POLKS	OLD LIVERPOOL ROAD - B
OLD LIVERPOOL RD Cont'd	OLD LIVERPOOL RD Control
2 Smith Alexandra / 0 표 2 Snyder Darleen L ②	304 (2) Cantone Giona ≠ 305 - 306 No Current Lating (2 Apts)
3 - 5 No Current Listing (3 Apts) 150 Cheshire M E Z 10	307 4D Multane Evelyn / 308 No Current Lating
Churchill Bruce T Churchill S	309 Maaa Ruth A / E
Greer H / 11	400 - 402 No Current Lating (3 Apta) 403 Depres Mantyn A / 원
HEARTH AT GREENPOINT retirement communities & homes 2 	404 ঊ Humphrey Linda ✓ 405 ঊ Fair Julie A ✓
Laubengayer E D / 11	406 No Current Listing 407 Mastrocola Lucy A / E
O Steinkirchner Doraine F	407 Shark Manlyn J / 15 408 Donichug June A / 15
ZAYNUTDINOVA ZARINA phys therapists /	409 No Current Lating 410 Klotz Dorothy W ≠ 3
11 OD Cartino Matt J ✓ 12 OD Cardone Mary J ✓	410 Kotz Dawn D 411 W Murphy Michael J ≠
20 D Boss Patricia /	411 Murphy Johanna
21 OD Davidowski Ruth ✓ 60 OD Kohring Catherine ✓	412 Adaask Paul / 图 412 Martin Mary A / 图
100 No Current Listing 101 Clark Dorothea R ✓ 3	413 Rohibacher Mpatricia P 🖌 🔟 413 Rohibacher Margaret P
102 ⓓ Cherry Hennessy ✔ 102 ⓓ Hennessy Cherry J ✔	414 OD Kelly Walter ✓ 414 OD Sweenes David S & Lauren A ✓
103 - 107 No Current Listing (5 Apts) 108 ⓓ Pitoniak Stephen M ✔	415 Donnelly Elizabeth M 图 416 Benry Mary T 图
109 No Current Listing 110 Philips William ✓ 🛛	417 - 418 No Current Listing (2 Apts) 419 Slack Thomas / 2
110 Phillips Margaret	420 @ Moms Ruth A ✓
110 Voll Alma B Z 3 111 - 113 No Current Listing (3 Apts)	421 - 422 No Current Listing (2 Aptis) 423 Φ Maxwell Grace G ✓
114 Caruana Carmen F √ 16 114 Huntley Helen C √ 6	500 No Current Listing 501 Morey Gwynn K ✔ 图
114 Huntley Caroline 115 Shaffer Adam & Marguerite L ✔ 2	502 Washburn Virginia S / 28
116 Tommasini Roberta M 🛛 117 No Current Listing	503 @ Rill Patricia C ✔ 504 Straka Viola E 图
118 @ Knechtel Lillian R 🗸	505 No Current Listing
119 Schilling Edna M ✔ 🕑 119 Smith Jay ✔ 🗵	506 Pacoca Carmela B / ♥ E 506A ∰ Cleveland Josephine M / ♥
120 No Current Listing 121 Koontz June G ✓ 3	506A Hosmer Ralph N √ 图 507 Hunt Albert M 图
122 No Current Listing 123 Grygiel Elizabeth 중	508 Laronde Charles F & Shirley J J IE 509 No Current Listing
123 Grygiel M E	510 Ransen Emmanuel S & Jean A / 2
124 - 126 No Current Listing (3 Apts) 127 ⓓ Scharoun Edward B ✔	512 Oahea James / 1
128 Prouty Paul B 🖌 🔝 129 Falk Jean L 🖌 💈	513 No Current Lating 514 @ Millane Herbert C & Marre D ✔
130 Rhinehart Donald J [5] 130 Rhinehart Teresa E	515 Sweezey Eunor / 1 516 @ Powell Jane /
131 @ Bourdon Peter /	517 ∰ Serveson Anna A /
132 Walters Grace J E 133 ⓓ Michel Francine P ✓ ● STE 455 code	518 Baumpardner Jane / 图
134 Sullivan Margaret M / 18	518 Murphy C R / 13
136 - 137 No Current Listing (2 Apts) 138 ∰ Mariano Frances C ≠ 0	519 No Current Listing 520 Ø Sutiff Bonne ✓
139 - 140 No Current Listing (2 Apts) 141 Lane Richard ✔ 10	520 Currie Douglas D / ∰
142 No Current Listing	522 Socker Vitas A & Addie H ✔ 20 523 Druce Beverly N ✔ ④
143 Oswald Louis C ✓ 30 144 Morrison Mary A ✓ 图	523 Druce Beverly N / 48
145 No Current Listing 200 Conroy Gerald J J 19	602 Ø Neisen Douglas A & Gall F ≠ Ø 603 No Current Lating
200 Faulter Lonnie / 12	604 Corey Dona M 14
200 McKeever Anna / [1]	605 - 606 No Current Listing (2 Apta) 606A Mahady Midred E 图
200 Turley Helen / 10	607 @ Pergen Paulette Y / 608 Bessey Chester E & Irene M / @
200 Weekes Elizabeth 2 10	609 Recase Edward C & Lois F / 2 610 Czm Mary S / 2
200 Zona Una K 🖌 😰	611 - 612 No Current Listing (2 Apts) 613 ∰ Dibernando Georgia M /
201 - 202 No Current Listing (2 Apts) 203 Zeeland Kathryn ≠ 2	614 Grace Helen C [] 614 Grace Colette
205 ⓓ Fots Edward F & Natalie J ✔ 206 Anderson Richard J & Eva L ✔ 团	615 No Current Listing 616 Pitonaik Carol / 10
207 - 208 No Current Listing (2 Apts)	617 @ Lorence Inez /
2 To Obten Shiney H & [g]	617A No Current Listing 618 Langewicz Richard J []]
211 - 214 No Current Listing (4 Apra) 150 215 Voorhees Earl M & Jean H ✓ ③	619 Boelsen Dorothy T ✓ 图 620 ∰ Kohning Mary C
216 - 220 No Current Lating (5 Apra) 221 [®] Pierre Martha M ✓	620 McAloon Mary R / 1 621 - 622 No Current Liating (2 Apts)
222 No Current Listing 223 Dietrich E 🗸 😥	623 @ Murphy Mary /
224 - 225 No Current Listing (2 Apts) 226 Owens Joanne Y ✓ 🗿	151 ⓓ Ghulami Nargia /
227 Kennar Edward V 🗄 228 Jackson Charles S & Winitred H 🖊 🖪	Zobro Nicholas Z ()
229 Lee John J Jr 🗸 💹	1A Duket Mary H / 200 1A Duket Angela
230 Keller Helen F ✓ 3 230 Murray Letty M ✓ 4	1A Pike Elijah C J 臣 1B Hough Mary M J 回
230 Murray H 231 @ Agresti Louis J & Marjorie H ✓ 231 Heick Jeannette ✓ B 202 @ Deriverse Michael L J Liese A ✓	1C Base Cemare N / ₩ 1C Chatman Martha G / (1)
232 Costmone Michael J Jr & Joan A	1C Pace Carllon / @ 団 1D No Current Listing
233 No Current Listing 234 ∰ Kane Donald J & Zana M ✓	1E Bukowski Skyler ≠ Ø 🗑 1F Ø Krighton Rosia ≠
235 ⓓ Sensinger Helen ✓ 236 - 237 No Current Listing (2 Apts)	1F O Krupton Rosa /
238 Bucci Carmen / @ 238 Towles Gloria J / 3	1G @ Menkins Kathryn M / 315-457-9428
239 OD Caldwell Edward F 240 Haskell Robert C & Marjorie L ✔ 图	1H Atyeh Izdhar / H Atyeh Izdhar / H Atyeh Ahmad M
241 Corcoran Vesta D ✓ Ø 2	1 J Morales Joshua / @ []
241 Corcoran Mary E 242 Formica Josephine / B 243 No. Current Line / B	2A Byrd Lovana E / 0 回 2B Jamison Razhelle R / () en Denie Centre E ()
243 No Current Listing 244 ⁽¹⁾ Geremski Theresa	2C Betts Cynthws E (1) 2D No Current Listing
245 - 246 No Current Listing (2 Apta) 247 Sadiocha Lillian K ∡ @	2E Johnson Tameeka C ≠ Ø ∰ 2F Wright Janice M ≠ 13
248 Rubel Helen D ✔ 2 249 - 253 No Current Listing (5 Apts)	3A Sweeney Belinda S⊡ 3A @ Zinn Mane / 0
300 Dennis Pauline L / S 301 No Current Listing	38 W Andemon Michael E / 38 Gray Joyellen / 9 🔯
302 D Johnson Fred H / 302 Johnson Shawn F	3C McRea Shakeemia L / 문 3D White Mary A / 없
303 Ø Hess Bernard G & Barbara E ✓	

OLD LIVERPOOL ROAD - C

JURCE: POLRS
OLD LIVERPOOL RD Cont'd
OLD LIVERPOOL RD Cont'd .315-457-3548 3E Asbury Simon √ [] .315-457-3548
3E Asbury Simon ✓ ⑦ 3E Asbury Brian J 3E Asbury Brian J 3E Asbury Brian J 3E Asbury Brian J
SE ASDUTY Diran of the second se
3F Morgan Jennier D F W [/]
3G Bohne Linda ✓ ⑨
3G C Farquiaison incha V
3G Roberson Dynel 🗸 🛛 🗵
3G Roberson Diamante F
3G Sagor Edward M Jr / @ 17
3G Sagor Shannon
3H Fludd Anthony @
SH Flood Annony (S)
3I Calkins Michelle L 24
3J Fitzgerald Daniel C / 19
3J 🕑 McClary Ashley M 🖌 👁
3J McClary Stephanie N
3J McClary Stephanie N 4A ⁽¹⁾ Farley Kelsey /
4A Mattice Amanda @ 2
4B Frawley Hannah E / @ 3
4C Pleffer Elizabeth A / 15
4C Pfeffer Ashley 4C Trotter Jae ✓ @ 6
4C Trotter Jae / C 6
4D Mellone Patricia A @ 5
4E Whitehouse Daniel C ✔ 2
4F @ Teller Mark ✓
5A - 5B No Current Listing (2 Apts)
5C Perry Ronnashia D 🖌 🖲
5D Ballard Janet E ✓ 🗵
5D Kirkland Rory L / ⑨
5E Paninski Tracy L 1 24
5F @ Hinton Tiaisha
5F McClarrin Keyodda ✓ 🖲
5G Seldon Melanie M / 12
5H Lynch Robert M 9
5I Harper Michael / @ [4]
5I Martin Dennisha 🖌 🤋
5J 🛈 Hassani Habibeh 🗸 🛛
6A Hyla Laurie E / 21
6B Johnson Jarrette ✓ ⑧
6C Root Penny 2
6D Planty Michael A Sr & Chlevera A 🗸 👁 25
6D @ Taisey Jeffrey J 20
6E Aguilar Marilyn 🖌 16
6E Obrien Frederick G 🖌 14
6F No Current Listing
6G Arroyo Ana M / 21 915 214 9074
6G Arroyo Ana M ✓ [2] 6G Lavender Marchello J ✓ 🔋
6H No Current Listing
6I Stevens Deana D 9
6J - 6L No Current Listing (3 Apts)
7A Bianco Irene / 15
7B Smith Alisha 🛛 🕄
7C O Days Rasheen S 🗸 👁
7D Furman John R 🖌 🛛
7E Andrews Thai C 🗸 🛛 🔄
7E Knighton Gregory / 3
7F Owens Ericka L / 10
7F Pape Thamell J / 0
ANTINE A Develop 18 house F (1000)
197 Ward Honald J & Judin E ST & (1996) 199 Cook Robert J ✓ 🗃 (1953)
and () Ninderhalar Holly (
200 D Niederholer Holly -
Tessier Gerald 26
1 Rivette Judith A ✓ 16 • (1857)
1 Rivette Ric
2 - 3 No Current Listing (2 Apts)
201 Henderson Lance J 17 6 (1955)
203 Battaglia Beverly A 20 . (1955)
205 (7) Deposition Nata A + (1953)
205 W Dagosino Hald H = (1500)

2014	
SOURCE: POLKS	

BUCKLEY RD (LIVERPOOL)-FROM 101 LIBBY ST NORTHEAST
• ZIP CODE 13088 CAR-RT C044
99 Sprague Jennifer L 6
100 CNY LOGISTICS delivery serv ✓ @
LIGHT FOUR LIFE CANDLES LLC gift shops I@315-457-3198
Truong Leon V@
101 Kemp James G & Dawn A ✓ 11 (1920)
103 Stone Jeffrey R & Kristina M / @ 24 (1920)315-299-7738
105 Milea Ruth M / 40 • (1920)
Milea Earl W
107 Stepien Tesha L 🗸 17 🔹 (1920)
111 No Current Listing
+ DEBORAH DR BEGINS
201 Davies Loren T 🗸 😰 🖬 (1956)
203 Tamilia Nicholas J / 50 • (1959)
205 Diaz Elizabeth ✓ 11
+ CADENZA LN BEGINS
+ GREENFIELD PKWY INTERSECTS
+ GREENFIELD PKWY INTERSECTS
297 Vanepps Craig R 🖌 10 🔹 (1975)
Vanepps Bailey
+ RUSSELL AVE INTERSECTS
299 Watkins Carol M / 5 (1987)
303 Laduc Marie C ✓ 45 • (1951)
305 Rosillo Leona ✓ 19 (1945)
306 Fountain Megan E ✓ 3
308 Kirchoff George E & Nancy V ✓ 19 (1958)

OLD LIVERPOOL ROAD - A

2014

sc	
	OLD LIVERPOOL RD (LIVERPOOL)-FROM 2 HIRAM AVE NORTH
	• ZIP CODE 13088 CAR-RT CO09
	105 No Current Listing
	107 Kinahan Kelly A 5
	109 Campbell Km /
	Lindgren Denise V @ 3
	110 Bird Amy /
	ENDZONE BAR & GRILL restaurants /@
	111 Taddeo Michael /
	112 G & V AUTO CARE auto diagnostic serv ✓
	113 Poplaski Philip E / 27 . (1950)
	Poplaski Mary T
	114 O Greco Jili /
	115 Burnam Dean J ✔ @ 14 (1950)
	116-117 No Current Listing (2 Hses)
	118 ♥ Vantassel Timothy ✓ @ • (1952)
	120 Rogers Jacob L & Teresa A ✓ 2
	121 Belic Muriel B 17 + (1997)
	122 Warford Lynn 9
	Wickham Brant / 2
	Woloszyn Buth 5
	18 Belson Christine M ✓ 2
	1B Belson-Iv Carl J 🖌 🛛
	1B Murrell Marie L 🖌 🙆
	2 🛇 Keys Susan L 🗸
	125 Daniel Mimi E 🖌 25 🖕 (1970)
	Daniel Julia N
	Giannuzzi James J 🖌 🖪
	4 Lawrence Liz ✓ ⑨
	4 Lawrence Ernest V Jr 126 ♥ Alexander Jennifer ✓
	1 Smith Erin T 16
	2 Soto Yaima @ 3
	7 Nugent Sherry L / @ 22
	8 Lance Megan @ 2
	127 Calogero Mary B 🖌 🔋
	Cianciolo Deborah C / 12
	Olech James H & Jessica G 🗸
	128 Savage Chamere C 🖌
	129 Michaels Helen M 🗸 @ 17 🔹 (1945)
	Michaels William J 130 Alexander Jesse W & Jennifer M ✔@ [2]
	O Loftin Tyrone ✓
	¹³¹ Duke Kevin ✓ 18 • (1945)
	Duke Betty J
	133 Longeretta Charles J / 5 (1960)
	Longeretta Emily D
	135 Martin Frank H ✓ @ 26 • (1960)
	137 Fredette Nicole M / 6
	138 De Augustine Clare B / 4
	Huniford Elizabeth ✓ ③
	Construction of the c
	Ø Kogut Florence ✓
	Quinn Gladys G / 3
	Reed George /
	Roberti Nathan A 🗸 3
	Wilson Mary A 🖌 🕼
	139 Craven Tanya M ✓ 🗇
	Murphy Edward M 2 141 O Chen Yijuan -
	143 1 OD Dwelly Erin E
	3 [™] Mortas Brandon M ✓
	5 McCloskey Theresa M / 2
	150 Adams Jacqueline /
	Cheshire M E ✓ 6
	Clarence Wink
	Conroy Gerald J / 5
	© Cook Jane /
	© Gower Beatrice ✓ Greer H ✓ ⑦
	Greer H ✓ 17
	HEARTH OF GHEER ON THE SUBMIT OUT HOMOS V G

SOURCE: POLKS OLD LIVERPOOL RD Cont'd OLD LIVERPOOL RD Cont'd 606 White Helen M / 606A Mahady Mildred E / Pitoniak Carol / 610 Czirr Mary S J A Wolcott Stephen / 100 Lepkowski Joseph S B 614 Grace Helen C 3 105 O Demong Elizabeth A / 105 O Lusk William / 107 Hutka Thomas J / 6 107 Hutka Doris E 112 O Hogan Mary B / 113 Carlino Anthony J / 2 114 Huntley Helen C / 2 116 Varian Janice E / 52 117 Sweet Helen M / 9 117 Sweet Helen M / Ⅲ 02/2 From Newer G is Remark 126 Delmonico David J 128 Prouty Paul B / 130 Rhinehart Donald J 47 132 Wall Anne L / 137 Murray Betty J ✓ 39 139 Elitharp Donna R ✓ 9 140 Fitzsimmons Rita A / 2 141 C Fowler Norma C / 144 Morrison Mary A 2 200 Otis Robert V 1D Pace Shakyna 200 Otis Patrick 203 Denio Robert E 5 204 Enos Jane E [51] 204 Enos Jane E [5] 205 Santos Zulmira ✓ 2 209 Altschaeffi A L ✓ 50 1J Morales Joshua 218 Pazer Irene H / 221 Mueller Ruth B / 222 CHerrick Robert / 226 Wallach Margaret / 229 Lee John J Jr 29 229 Lee Christopher J 234 C French Daniel C / 235 Mullin Nini C 241 Patri Richard 3 241 Patri George R 241 Patri George R 244 Dice Harry B ✓ 2 244 Wengenroth Robert D & Elise N ✓ 301 Doyle Audrey E 32 150 302 S Naugle Richard L ✓ 303 Wagner Eileen R ✓ 303 Yackel Veronica H @ 6 304 Okolotowicz Patricia A / 47 305 Hill Carlie J E 306 C Ruzekowicz Richard J 309 W Maas Ruth / 400 Carroll Richard M 400 ℃ Carroll Richard M 402 Denninger Gerhard E & Hazel B S 404 Tassone Mary E S 406 Roser Beverly J ✓ S 407 Narby Paul S & Marilyn S ✓ S 408 Decime H (107) 410 W Klotz Dorothy W / 411 Vanarsdale Wanda D 2 413 Whitbeck Nancy F / 2 415 Donnelly Elizabeth M 5 416 Berry Mary T 418 Darcangelo Virginia C 419 Schneider Mary M ✓ 419 Schneider Margaret M 500 Stimler Genevieve B 501 € Morey Gwyn K ≠ 502 Washburn Virginia S ≠ 22 505 Toomey James B & Doris A 506 Albrc Robert F 506 A © Cecere Dolores 507 Hunt Albert M 2 508 Sowbel Theresa L 509 Kane Joseph J Jr / 2 510 Zuch Donald / 2 511 Curran Laura P 5 517A C Evans Lois W

602 Morton Mary 3

604 Corey Dora M / 10 605 Ost

ale Marie F / [2]

615 Nelson Bernard M & Verna F 2 615 Obrien Helen L / ⑧ 617 O McDermott Georgia H / 617A Shaw Ruth A J S 617A Shaw David M 618 Coe Betty J B 618 Stern Sharon J 619 Boelsen Dorothy T B 620 C Lamparella Lucy A / 622 Cahalan Francis P & Dolores P / B 623 S Forth Kenneth G & Norma J / O Planty Sandra 0 1B Hough Mary M / 15 1C Chatman Martha G 1D Pace Priscilla S / 0 [1] 1H Atryeh Izdihar / S 1H Atiyeh Ahmad M 11 O Vaughn Tiffanny J 1J Algarin Santa / 1J Morales Miguel A / 2C Bates Chanisse L / 2 2D Houston Germany E ✓ 图 2D Houston Germany E ✓ 图 2D Kimpel Mickey 图 3H Babb Tammy / 3H Roberts Laguana S / 2 4A Chege Anthony 10 4C Ptetter Ashley 11 4E Whitehouse Daniel C / IN 4F Debo Elisabeth @ 2 58 Baxter Mamie R / 5 5C Perry Ronnashia D / S 5D Ballard Janet E B SG Taylor Leola M ≠ Φ D SG Seldon Melanie M ≠ B SH O Lynch William P SH O Lynch William P 5J Williams Ruth E 🗸 @ 🕃 5J Williams Jaquan J 6A 🛈 Gardner Sonya 🗸 6A Gardner Connie 6A Hyla Laune E 6C Gentile Michael J / 6E Obnen Frederick G / @ 10 6G Arroyo Ana M 17 6I Stevens Deana D 61 Stevens Deala D 61 Robinson Chiquita T √ B 75 Tinkham Kevn A / 19 76 Owens Encka L / Ø 8 ____ 7F Owens Encka L 7 @ ∰ 197 Ward Ronald J & Judith E [2] e (1966) 199 Cook Robert J II / ∰e (1952) 200 KIGGINS HELEN R nonclassified establishments / @ 1 Rivette Judith A / 12 . (1857) 1 Rivette Ric 2 Stanco Melissa A 201 Huff Vivian / 1955) 209 Placto Carmen J III e (1955) Placto Rachael A

OLD LIVERPOOL ROAD - B

JCKLEY ROAD - A

BUCKLEY RD (LIVERPOOL)-FROM 101 LIBBY ST NORTHEAST • ZIP CODE 13088 CAR-RT C044

99 Ø Sprague Amanda G

101 Kemp James G & Dawn A 6

103 Stone Jeffrey R & Kristina M 19

2009

BUCKLEY ROAD - B

OURCE: POLKS
BUCKLEY RD Cont'd 105 Milea Ruth M 35 ▲
111 Hanley Ronald J & Nancie E B ▲
+ DEDONAN DI DEGINO
+ DEBORAH DR CONTINUES
201 Davies Loren T & Shannon L 17
203 Tamina Nicholas J 32
B Davis Deora A D
205 Diaz Elizabeth 6
Wine Annette M 3
+ CADENZA LN BEGINS
297 O Schurman Stacey R
299 Ippolito Frances D 14
+ RUSSELL AVE INTERSECTS
303 La Duc Dennis G 40 6
305 Rossillo Leona 14

OLD LIVERPOOL ROAD - A

OLD LIVERPOOL RD (LIVERPOOL)-FROM 2 HIRAM AVE	NORTH
 ZIP CODE 13088 CAR-RT C009 	
105 No Current Listing	
107 Christaldi James E & Constance L 37	
109 Zimack Linda L 38 🌢	
Zimack Liza K	
110 Gustafson Elizabeth A 4	
SWAY'S PLACE bars	
111 No Current Listing	
112 CITY LINE SVC CTR lumber-commission	
G & V AUTO CARE auto diagnostic serv	
113 Poplaski Philip E 22	
Poplaski Mary T	
114 Kasle Rebeka F 5 A	
115 Levy Patricia L 9	
116 Geppner Betty L 19	
117 Relic Murial K 24 A	
118 No Current Listing	
119 Beachner David R 6	
Beachner Kelly D	
120 Bailey-Florko Michelyn 4	315-451-5562
Bailey-Florko Mickie	315-451-5562
121 Relic Muriel B & Nick J 12	315-451-6120
122 1B Delattre Gary 2	
4 Beach Charles J III 3	

B D Bockers Nyel B D Bockers Nyel 125 Daniel Marrie [E] Sea 0 C Laverico Dorcas Siste 0 D Decker Slacy Siste 0 D Decker Slacy Siste 0 D Decker Slacy Siste 0 Docker Slacy Siste 0 Docker Slacy Siste 0 B Rei Moody L [] Siste 127 Canciolo Debora C [] Siste 128 G Lowo Dewyne A Siste 129 G Lowo Dewyne A Siste 129 G Lowo Dewyne A Siste 120 Abbe Beity J [] Siste 131 Dube Beity J [] Siste 131 Dube Beity J [] Siste 133 Pacce Abbite Nicite Siste 134 Diredet Nation E Siste 135 Racce Abbite Nicite Siste 136 Rocton River Naren E Siste 137 O Fredet Nicite Nicite Siste 138 Abbite Nicite Naren E Siste 139 Abbite Nicite Nicite Siste 130 Abbite Nicite Nicite Siste 131 Dube Color Nicite Nicite Siste 130 Conza	DURCE: POLKS	
125 Daniel Mini E (2) 4 384 0 Lawrence Dorca 315400 0 Carl Shary L (2) 315400 0 Gard Bornie 315400 0 Gard Bornie 315400 0 Gard Bornie 315400 0 Gard Bornie 315400 7 Nuger Bornie 315400 7 Rozen Kimber J (2) 315400 22 Cancio Deborah C (2) 315400 A Catogero May E (2) 315400 12 Muchael Kimber J (2) 315400 13 Duke Betry J (2) 315400 13 Apper Richard 0 & Mary E (2) 315400 13 Apper Richard 0 & Mary E (2) 315400 13 Apper Richard 0 & Mary E (2) 315400 13 Apper Richard 0 & Mary E (2) 315400 13 Apper Richard 0 & Mary E (2) 315400 13 Apper Richard 0 & Mary E (2) 315400 13 Apper Richard 0 & Mary E (2) 315400 13 Apper Richard 0 & Mary E (2) 315400 13 Apper Richard 0 & Mary E (OLD LITEIN COLLEGE COLLEGE	NEW NE
© Lawronc Dorcas	105 Depiel Mimi E [50]	208 Int
© Decker Slacy	@ Lawrence Dorcas	
6 Woodward Charles E	126 @ Allen Patricia	210 Pr
7 Nugar Shary L[]]	Girard Bonnie	213 Di
1 Pagen Gord Aug E 225 8 Rak Meiody E 225 127 Clanciolo Deboard C ()		221 Ki
127 Clanciclo Delson K C []	A Bex Melody L [5]	
A Bangel Kimberly ED 225 128 du Lowo Dwayne A 226 129 Michaels Helen M ED 31560 131 Duke Berly JED 31560 131 Duke Berly JED 31560 133 Hopper Richard G & Mary E (2) a 31540 134 Rocce Mable A (2) a 31540 137 Over Berls 3160 9 A Engital Michael A 3060 9 A Engital Michael A 307 9 A Feddets Nicole 307 9 A Michael Marin L 307 133 Observisit Helen 31540 134 O Berlinski Helen 31540 13540 D Berlinski Helen 31540 0 Cartago Caelano D 31540 0 Cartago Caelano D 31540 0 Cartago Caelano D 31540 0 Cartago Caelano Jack 31540 0 Ungleich Patricia 31540 13 Gonzalez Carmen O D 31540 13 Gonzal	127 Cianciolo Deborah C [7]	230 M
129 Love Dwyne Â 129 129 Michaels Heim M [2]	A Calogero Mary E	232 W
Michaels Willam J. 33949a 243 131 Duke Berly J. [3] 31949a 253 133 Rocce Lynn L. Sr. 31949a 253 137 Our Products Nicole 31949a 31949a 137 Our Freducts Nicole 31949a 31949a 0 Michael Martin L 33949a 31949a 138 O Berlinski Helen 31949a 31949a 139 O Berlinski Helen 31949a 31949a 0 Calcal Peter M 31949a 31949a 0 Calcal Peter M 31949a 31949a 0 Calcal Peter M 31949a 31949a 0 Ungleich Particla 31949a 31949a 0 Ungleich Particla 31949a 31949a 139 - 141 No Current Lising (2 Hess) 14549a 407 143 Kala Lawrence R B 31949a 407 0 Cangol Joseph P 31949a 407 0 Cangol Joseph P 31	128 @ Lowe Dwayne A	236 Zi
131 Duke Betty J (13) 3144ag 2515 138 Hoper Richard G & Mary E (17) A 3154ag 2515 139 Forcer Mable A (21) A 3154ag 2515 137 Ø Fredet Niccle 3154ag 2515 Ø Laquidar Michelle A 3554ag 3555 Ø Michel Martin L 3554ag 3555 138 Ober Martin AL 3554ag 3555 Brothen Warren (2) 3354bg 3555 Brothen Warren (2) 3354bg 3555 Ø Colosi Peter M 3354bg 3556bg Ø Clasko Lack 3554bg 3556bg Ø Lisenko Jack 3556bg 4666 Ø Lise	129 Michaels Helen M 12 Michaels William I	238 Pi
133 Hopper Richard G & Mary E (1)4 23.4 135 Recore Lynn L Sr.	131 Duke Betty J [13]	243 B
Raccre Lyrn L Sr	133 Hopper Richard G & Mary E [17]	251 S
137 Ø Fredette Nicole 330 Ø Lequidari Michelle A 330 Ø Derinski Helen 330 Bothers Warren [] 3348 Brown Janice [] 3348 Brown Janice [] 3349 Broten Karren [] 3349 O Colosi Peter M 3349 Ø Hill Netson F 3349 Ø Hill Netson F 3349 Ø Lienko Jack 3349 Ø Lienko Jack 3349 Ø Lienko Jack 3349 Ø Lienko Jack 3349 Ø U Inglich Patricia 33549 Ø U Onglich Patricia 33549 Ø U Right Patricia 33549 Ø Doron Cosaph P 33549 Ø Card Audery 3549 Ø Card Josaph P 3549 Ø Card Josaph P 3549 Ø Card Josaph P <	135 Recore Mable A [21] Becore Lyon L Sr	300 Pi
• Exploring Hein 3333 138 Φ Berlinski Hein 33549 Bothers Warren [] 33438 Brown Janica [] 33549 Carlagro Gaatano [] 33549 Φ Colosi Peter M 33549 Φ Colosi Peter M 33549 Φ Lickoka Ack 33549 Φ Lickoka Ack 33549 Φ Lickoka Jack 33549 Φ Lickoka Jack 33549 Φ Lickoka Jack 33549 Φ Lickoka Jack 35549 Φ Cardo Karati Lising (2 Hees) 35459 13 Kaha Lawrence R [] 35459 1 Rosina Maria M [] 360724 3 Gonzalez Carmen O [] 35468 Φ Cardo Jack J 35468	137 @ Fredette Nicole	301 G
138 © Berlinski Helen		303 W
Brothers Warnel D		304 S
Brown Janice (2)	Brothers Warren 2	
● Colos Peter M		306 M
W Hill Nelson F	Colosi Peter M	306 M
• Kotash C	O Hill Nelson F	309 L
● Lisenko Jack	@ Kotash C	309 L
135 143 Kial Lowence R B	Lisenko Jack	401 C
135 143 Kial Lowence R B	O Ungleich Patricia	402 B
1 Rosina Maria M E 360.2002 (2019) 354.90 3 Gonzalez Carmen O E 354.90 460.00 150 Ф Anthony Mary 315.91 460.00 9 Brown Edna 315.41 460.00 9 Drown Edna 315.41 460.00 9 Concept Joseph P 315.42 400.00 9 Concept Joseph P 315.42 410.00 9 Fistz Sylvia 315.42 410.00 9 Fistz Sylvia 315.43 410.00 9 Fistz Sylvia 315.43 420.00 9 Contar Joseph P 315.43 420.00 9 Contar Joseph P 315.43 420.00 9 Fistz Sylvia 315.43 420.00 9 Fistz Sylvia 315.43 420.00	139 - 141 NO CUITERI LISIRIY (2 rises)	402 B 403 @
3 Gonzalez Carmen O II 31544 400 150 Φ Anthony Mary 315344 400 Φ Brown Edna 315448 407 Φ Drown Edna 315448 407 Φ Card Audery 315448 402 Φ Card Audery 315418 402 Φ Concy Gerald J 315418 412 Φ Concy Gerald J 315418 4161 Φ Ducar Joseph 315418 4161 Φ Fritz Sylvia 315418 422 Φ Kaly Donald 315418 423 Greer H E 315437 500 Greer H E 315437 501 HOLLIS HAYWARD Clergy 315438 506 Macro Anthony E 315437 501 Luw Borna E 315438 506 <tr< td=""><td></td><td>405 Q</td></tr<>		405 Q
150 Ø Antinony Mary	3 Gonzalez Carmen O 2	
• Brown Edna		407 S
© Clark Audery 15464 400 © Cheshire M E 315414 412 © Congi Joseph P 315414 413 © Conroy Gerald J 315414 414 © Conroy Gerald J 315414 416 © Curry Irene 315414 416 © Ducar Joseph 315414 416 © Ducar Joseph 315414 416 © Ducar Joseph 315414 418 © Fritz Sylvia 315414 418 © Greer H E 315435 422 GREENPOINT SENIOR LIVING residential care homs 315435 Curve Joseph 315435 500 Greer H E 315435 501 HOLLIS HAYWARD clergy 315435 501 HOLLIS HAYWARD clergy 315435 506 Marco Anthony E 315435 506 Lum Midred B 315435 506 Marco Anthony E 315435 501 Muray Jane B 315435 501 Muray Jane B 315435 501	@ Brown Edna	
Cleiand Constance M (2) 444		410 Z
Φ Congel Joseph P	Cleland Constance M 2	412 0
	Congel Joseph P	414 0
© Curry Irene	© Crego Bowman B	415 C
Φ Ducar Joseph	Curry Irene	416 8
Faulter Lonnie B		418 F
● Fiscoe Animo J	Faulter Lonnie 3	418 H 419 F
		419 F
31:407 30:407 Greer H B 31:407 HOLLIS HATWARD clergy 31:408 4 Kelly Richard A 31:408 Laubengaver E D B 31:408 Lowe Donna B 31:408 Lowe Donna B 31:408 Lowe Donna B 31:408 Lowe Donna B 31:408 Lum Midred B 31:408 Macro Anthony B 31:408 Marce Christ F & Anna T B 31:408 Murphy C R B 31:408 Murphy Jane B 31:408 Peickardt Lesis L & Betty J 31:548 Studeri France J 31:548 Scuderi France J 31:548 Scuderi France J 31:548 O Turfey Helen 31:548 O Turfey Helen 31:548 O Wokeke Elizabeth 31:548 O Wokeke Elizabeth 31:548 <td>@ Gray Donald</td> <td></td>	@ Gray Donald	
Greer H (2)	GREENPOINT SENIOR LIVING residential care nonas	500 @
• Kolly Richard A	Greer H 2	500 S
Love Donna B	Kelly Richard A	503 C
Love Dorna (2)	Laubengayer E D 2	505 N 506 F
Macro Anthony (2)	Love Donna [2]	506A
• Marsh Chernil G		
McKeever Anna (B)	Mannes Chris F & Anna T [2]	509 L
Muray Jane 3 35444 Muray Jane 3 355445 Muray Lewis & Midred 355445 Oshea James 9 355445 Oshea James 9 355445 Pray Lewis & Midred 355445 Oshea James 9 355445 Praysel M 355445 Peruste France 2 355455 Scuderi Frank J 355455 Scuderi France 3 355455 Scuderi France 3 355455 Scuderi France 3 355455 Scuderi France 3 355455 O Turley Helen 354555 O Weekos Elizabeth 354455 Wickt Martha 3 355655 O Weekos Elizabeth 354455 Wickt Martha 2 355655 O Weekos Elizabeth 354455 Wickt Margaret A 354655 103 Station Jean S (B 354655 113 Wells Margaret A 354655 116 Wales Margaret A 354655 128 White Rosaler F & Beverly G 354655 129 Runnels Irene M Ø 354655 130 Wel	McKeever Anna 🕘	
Φ Nagy Lewis & Midred	Murphy C R 4	516 L
Opned James B	Nagy Lewis & Mildred	
Revette France (2)	Oshea James 6	518 B
● Russeli M 35498 522 ● Scuderi Frances J 35498 522 O Thoma Catherin M 335498 601 O Wicke Catherin M 335498 602 O Wickman Lisa 335498 604 O Wickinam Lisa 335498 604 O Wickinam Lisa 335498 604 O Wickinam Lisa 335498 6064 O Wickinam Lisa 335498 6066 O Wickinam Lisa 335498 6066 O Wickinam Lisa 335498 6066 101 Savage Helena C & Gerald H B 335498 6066 102 Ø McClain Alyce B 335498 6066 115 Ø Sponer Lawrence T & Beverly G 335498 6067 115 Ø Sponer Lawrence T & Beverly G 335498 616 115 Ø Sponer Lawrence T & Beverly G 335498 616 120 Ø Kren Daniel P & Mary C 335498 616	Revette Frances 2	519 D
Scuderi Frances J		522 0
ShiPAH DELIGH II Deauly sons 33445 601 Thomas Cather M (2) 33445 602 Ø Turley Helen 315465 603 Ø Wockes Elizabeth 315465 604 Ø Wicka Josephine A (2) 315465 604 Ø Wickinam Lisa 315465 604 Ø Wickinam Lisa 315465 604 Ø Wickinam Lisa 315465 606 Ø Wickinam Lisa 315465 606 Ø Wickinam Lisa 315465 606 Ø Winght Harriet C 315465 606 101 Savage Helena C & Gerald H (1) 315465 606 102 Ø McClain Alyce B 315465 606 113 Ø Welis Margaret A 315465 606 115 Ø Spooner Lawrence T & Beverly G 315465 616 116 Ø Zaepfel Carl J & Adelaide F 315465 616 116 Ø Zaepfel Carl J & Adelaide F 315465 616 118 Ø Kaina Rosale F (2) 315465 616 129 Ø Lonnels Irene M (2) 315465 616 130 Ø Vungwirth Gregory J 3	Scuderi Frances J	522 D
Φ Turley Helen	SHEAR DELIGHT II beauty salons	601 J
• Weeks Enzabelin 554:5 604 • Wicks Josephine A B 354:55 604 Wicks Josephine A B 354:55 604 Wicks Josephine A B 354:55 606 101 Savage Helena C & Genial H B 354:55 606 102 Weits Margarel A 354:55 606 103 Stanton Jean S [B 354:55 606 113 Weits Margarel A 315:655 607 115 Ø Spooner Lawrence T & Beverly G 315:645 606 115 Ø Spooner Lawrence T & Beverly G 315:645 616 116 Ø Zaepfel Carl J & Adelaide F 315:645 616 117 Ø Weits Margarel A 315:645 616 118 Ø Stanton Jean S [B 315:645 616 118 Ø Zaepfel Carl J & Adelaide F 315:645 616 12 Ø Kerr Daniel P & Mary C 315:645 616 128 Whitbread Helen C [B 315:645 616 130 Ø Yungwirth Gregory J 315:645 616 131 Pisani Rosaie F [B 315:645 616 132 Harkola Margaret M [B 315:645 616	@ Turley Helen	602 S
Wicks Josephine A (2) 334475 664 (365) Wicks Josephine A (2) 334475 666 (565) Wolcott Martha (2) 334475 666 (565) Wicks Josephine A (2) 334475 666 (565) Wolcott Martha (2) 334475 666 (565) 101 Savage Helena C & Gerald H (2) 334475 666 (566) 102 WhClain Alyce B 334475 666 (566) 103 Statuton Jean S (3) 334475 667 (567) 113 W Wells Margaret A 334475 667 (567) 116 W Zapell Carl J & Adelaido F 315497 611 (612) 116 W Zapell Carl J & Adelaido F 315497 616 (712) 128 Whitbread Helion C (2) 315497 616 (712) 128 Whitbread Helion C (2) 315497 616 (717) 128 Mannels Irene M (2) 315497 616 (717) 130 W Xunwin Gregory J 315497 616 (717) 130 W Xunwin Gregory J 315497 616 (717) 132 Harkola Margaret M (2) 315497 616 (717) 133 W Mell Rosaling F (2) 315497 616 (717) 134 Sull	Weekes Elizabeth	604 C
Wolcott Martha B	Wicks Josephine A 3	604 C
101 Savage Helena C. & Genial H (1) 315-615 666A 102 @ McClain Alyce B 315-615 666 F 103 Stanton Jean S (1) 315-615 666 F 115 @ Vielis Margarel A 315-615 666 F 115 @ Zoponer Lawrence T & Beverly G 315-615 610 C 116 @ Zaeplel Carl J & Adelaide F 315-615 612 C 118 Marinaccio Vio J (2) 114 614 C 121 @ Kerr Daniel P & Mary C 315-615 612 C 122 @ Whitbread Helein C (2) 315-615 616 C 128 Waitbread Helein C (2) 315-615 616 C 128 Waitbread Helein C (2) 315-615 616 C 129 Runnels Irene M (2) 315-615 616 C 130 @ Vungwirth Gregory J 315-615 616 C 132 Harkola Margaret M (2) 315-615 616 B 132 Harkola Margaret M (2) 315-615 617 K 133 @ Wo Phillips Partick J & Irene 315-615 618 B 134 Builwan Margaret M (2) 315-615 618 C 134 Sullivan Margaret M (2) 315-615 619 B 135 @ Br	Wolcott Martha 315-67-68	
102 Φ McClain Alyce B 335439 600 F 103 Stanton Jean S (B) 315439 600 F 113 Φ Wells Margard A 315439 600 F 116 Φ Zapefic Carl J & Adelaide F 315439 611 G 116 Φ Zapefic Carl J & Adelaide F 315439 612 G 118 Marinaccio Vito J (Ξ) 614 G 612 G 128 Walls Foronelly Jean E 315439 616 G 128 Whithread Helian C (Ξ) 315439 616 G 128 Whithread Helian C (Ξ) 315439 616 G 128 Whithread Helian C (Ξ) 315439 616 G 128 Waite Floyd A & Elizabeth L (Ξ) 315439 616 G 131 Pisani Rosalie F (Ξ) 315439 616 G 132 Harkola Margaret M 315439 616 G 133 Φ McDial Benjamin J (Ξ) 315439 618 F 134 Sullivan Margaret M (Ξ) 315439 618 G 133 Φ McDial Benjamin J (Ξ) 315439 618 F 134 Sullivan Margaret M (Ξ) 315439 618 F 135 Pompi Anthony J & Beverly L (Ξ) 315439 619 G 134 Sullivan Margaret M (Ξ)<	Wright Harriet C	606 L
113 © Weils Margarel A	102 @ McClain Alyce B	
115 @ Spoorer Lawrence T & Beverly G	103 Stanton Jean S 16	609 B
118 Marinaccio Vito J (14) 614 CC 121 GB Karro Daniel P & Mary C	115 @ Spooner Lawrence T & Beverly G	
121 @ Kerr Daniel P & Mary C	116 @ Zaepfel Carl J & Adelaide F	612 @
125 @ Dornelly Jean E	121 @ Kerr Daniel P & Mary C	614 G 615 lk
128 Waite Floyd A & Elizabeth L g 617 K 129 Runnels Irene M B 617 K 130 Φ Yungwith Gregory J	125 @ Donnelly Jean E	616 O
129 Hunnels Irene M [2] 617A 130 @ Yungwint Gregory J	128 Waite Floyd A & Elizabeth L S	616 O
131 Pisani Hosalle F [2]	129 Runnels Irene M [2]	617A
132 Plankola Margaret M 521 C 133 Φ Mc Philips Parick J & Irene 515 495 134 Sullivan Margaret M (2) 315 495 135 Pompi Anthony J & Beverly L (2) 150 623 H 137 Φ Bronell Rosemarie K 315 495 140 Garbo Thornis J Jr (2) 315 495 143 Φ Schmidt Dorothy 315 986 143 Schmidt John J Jr CONN	131 Pisani Rosalie F 2	618 C
132 Plankola Margaret M 521 C 133 Φ Mc Philips Parick J & Irene 515 495 134 Sullivan Margaret M (2) 315 495 135 Pompi Anthony J & Beverly L (2) 150 623 H 137 Φ Bronell Rosemarie K 315 495 140 Garbo Thornis J Jr (2) 315 495 143 Φ Schmidt Dorothy 315 986 143 Schmidt John J Jr CONN	132 Harkola Benjamin J 2	619 M
135 Pompi Anthony J & Beverly L 回 137 @ Brunell Rosemarie K	132 Harkola Margaret M	621 O
135 Pompi Antinony J & Beverny L 世 623 H 137 Ф Brouell Rosemark K	134 Sullivan Margaret M []	150 623 H
140 Garbo Thomas J Jr [2]	135 Pompi Anthony J & Beveny L D	623 H
143 G Schmidt Dorothy	140 Garbo Thomas J Jr [7]	@ Cas
204 @ Enos Jane E 205 Butler Beryl M D	143 @ Schmidt Dorothy	@ Clar CONL
205 Butler Beryl M D Martin	204 @ Enos Jane E	Ø John
	205 Butler Beryl M [2]	Martin

OLD	LIVERPOOL	ROAD	B

	NEWNEIGHBOH
•	ND LIVERPOOL RD Cont'd
	208 Internicola Mary R 🖲 209 Atschaeffi A L 10
	209 Attschaeffl Mary F
۱	210 Preuss Gertrude E 7
1	213 Dibrango Joseph P & Carmella 2
5	221 Kirsch Doris J 2
4	226 Schneiderhan Dorothy B 🖲
	229 @ Gibbs Harriet W 230 Morrissey Hellen M [2]
2	230 Walsh Helen M 🕘
	233 Smith Charles H & Freida B 17
	236 Zainchowski Carl A & Mildred V 11
4	238 Pitsley Norma E [2]
-	243 Brady Philip S 3
•	251 Spencer Edward P 3
1	253 Maraia John A 4
8	301 Goings Evelyn W 6
	303 @ Yackel Veronica H
	303 Yackel Raymond A
	304 Siddall Ewan
	305 @ Hill Randall S
2	306 McAvoy Jean S 图
2	307 Borkan Trving 3
K E	309 Lounsbury Marilyn 4
ř.	309 Lounsbury A M
ĩ	400 @ Goerler Gerda M
	402 Brady Korleen G 2
2	402 Brady Kaye
1	403 @ Houghton Um P 405 @ Czebiniak John
	405 40 Czebiniak John
1	406 Carr Barbara
5	407 Strom Robert D 5
8	408 Perkins Lee K & Helen M @
2	410 Zimmer Frances R 17
١	412 Dambroso Palma M 4
1	413 Stone Gerald D 5
	414 Coffin Ruth A 3
E Ø	416 Beishline Barbara 2
	417 @ Chao Mary H
4	418 Robinson Edward L 12
	419 Foote Marjorie L 2
	419 Foote Lucale M
	422 Robson Alton E 4
I	423 Stani Jane K (16) 500 @ Stimler Gb
	500 Stimler Genevieve B
I	501 Skinner Julia S & Harold O 2
I	503 Carleo Carmel M 45
	506 Frank Helen 8
I	506A @ Johnson Doris M
I	508 © Jackson William E & Helena M
I	509 Lawyer Franklyn E & Leona M @315-484-4489
I	511 Hopkins Ross B & Jane A 2
I	514 White William E & Helen M 3
I	517 Merrill Marion N 3
I	517A Sorensen Joan A [2]
I	518 Begay John J Jr 3
I	520 Morgan-Kwapich Dorothy M 3
I	522 Dice Harry B 🖽
L	522 Dice Arietta M
I	601 Jackson Joseph M & Dorothea M d
	602 Sciarrino Josephine C [7]
	603 Neely Dorothy E ⑤ 604 Corey Dora M ⑤
L	604 Corey Leo A
	605 Fedorsak Adele M ②315-451-4265
Ľ	606 @ Lucarelli Rose C
	606A Sheldon Helen E 4
	609 Brothers Louisette L 4
	609 Brothers Richard
	610 Denison Edythe A
	612 @ Wozniak Josephine H
	614 Grimm Irene M
	614 Gmini rene M (g)
	617 Kurtz Charles R 🛃
	618 Cce Betty J 3
	618 Roby Betty J [7]
	619 Mosley Phyllis F 13
	621 Obrien James M 🖲 622 Ryan Rose G 🕘
	150 623 Holzner Imelda W 2
	623 Holzner Wally
	151 Ø Bertrand Ronald D Ø Castle Christopher
	@ Clark Laura
	CONLEY TONY computer & equip dirs
	Johnson Michael Martineau Sally

OLD LIVERPOOL RD Cont'd

DLD LIV	'ERPOOL	ROAD -	C

2005 SOURCE: POLKS

BUCKLEY ROAD

BUCKLEY RD (LIVERPOOL)-FROM 2
BEECHWOOD AVE NORTH
 ZIP CODE 13088 CAR-RT C044
99 @ Andersen Kenneth
100 WILL & BAUMER INC candles-mfrs
101 Kemp James G & Dawn A 2
103 Stone Jeffrey R & Kristina M 15
105 Milea Ruth M 31
Milea Earl W
107 Stepien Daniel E Jr & Tesha L 8
111 Hanley Ronald J & Nancie E
+ DEBORAH DR CONTINUES
201 Davies Loren T & Shannon L 13
203 Tamilia Nicholas J & Josephine 28
B @ Davis Debra A
205 No Current Listing
+ CADENZA LN BEGINS
297 @ Vanepps Craig R
+ RUSSELL AVE INTERSECTS
303 La Duc Dennis G 36

OLD LIVERPOOL HD Cont'd		(
McDonald Edna		
Mellone Kelly	.315-218-6644	
ONONDAGA LAKE TOWNHOMES apartments	.315-451-3300	
Pace Carlton	.315-399-4829	
Patterson Arthur		
Peeso Sherry	.315-299-6370	
Vasiliades Carole	.315-399-5522	
Wilson Lamar		
@ Zimmerman Leola	.315-457-0376	
1A Dukett Mary H 11		
1B Hough Mary M 10	.315-451-1626	
1E @ Bukowski Skyler		
1J Hill Carol 13		
1J Ø Jones Laura		
2B Denslow Corrine A 21		
2C Betts Edward J & Cynthia E 7	315-457-9304	
2D Williams James G 15	315-451-0461	
2E @ Rhodes Cherese		
2F @ Wright Janice M		
3B @ Mark James		
3D White Mary A 23	237/7/2017/ 97/20/ 122/2017	
3H Hunter Peter J 12	315-453-3791	
3J Battle Devery J 24		
3J Battle Jahmall R		
4A @ Lauber Theresa M		
4C Pleffer Ashley 6		
4D Gillespie Tracy J 2		
4E @ Camber Trawonda J		
5A @ Braun Denise M		
5A Braun Philip F		
5B Jackson Lawrence 10	315-451-6581	
5B NAME LIST COMPILER advertising		
5C Acosta Ralph 7	315-461-0706	
5E Paninski Tracy L 15		
5G Seldon Melanie M 3	315-218-5562	
5H Taylor Christine R 2		
6A BENJAMIN HOME IMPROVEMENT home impr		
6C Gentile Joseph 3		
6D Brooks Jason & Barbara J 6		
6D Planty Claire A 16	315-706-0232	2
6E Obrien Frederick G 5		
6H @ Watkins Arlene M		
61 @ King Laurie M		
6J Sabin Douglas A 16		
7B Scipio Jackie D 2		
7E Ballog Kim M 8		
7E Ballog Gavin		
7F @ Morris Roshawn		
197 Ward Ronald J & Judith E 22		•
199 @ Cook Robert J		
200 RIVETTE & RIVETTE PC attorneys		2
Rivette Francis R & Judith A 2 ▲		
2 Campbell Jamie S 6		
201 Huff Vivian 20		
203 Battaglia James V & Beverly A 11 A	315-451-137	4
205 Karschner Rosalie M & Glenn A 20		

OLD LIVERPOOL ROAD - A

OLD LIVERPOOL RD (LIVERPOOL)-FROM 2	
HIRAM AVE NORTH • ZIP CODE 13088 CAR-RT C009	
105 Galuppo Edmund G 18	
109 West Amy J 5	
Zimack Linda L 19	
1 - 5 No Current Listing (5 Apts)	
110 SWAY'S PLACE bars	
Ventre Robert D Sr 6	
111 No Current Listing	
112 SYRACUSE AUTOMOTIVE INC auto dirs-	
used cars	
113 No Current Listing	
114 @ Kasle Rebeka F .	
115 Levy Mitchell S	
116 Geppner Betty L 15	
117 Relic Marcia K 20	
119 Beachner David R & Kelly D 2 315-457-0085	
1 No Current Listing	
120 Ø Weinberg David	
121 Relic Muriel B 8	
122 @ Purvis James Z	
Walker David T Jr 🔄	
1A Hurley Cornelius C 9	
1B @ Ferguson Alberta I	
2 Harrington Mark D 2	
3 Kuryla Francis E 🖄	
4 - 7 No Current Listing (4 Apts)	
125 @ Alvarez Myrta	
Daniel Mimi E [16]	
@ Johnsonward Madalin	
1 - 2 No Current Listing (2 Ante)	
A2 Osterhout Michael W 11 315-451-1117	
120 WOODWard Charles C 2 ++++++-315-457-6584	
1 Harmer Christina J 6	
2 Roach Robert E 7	
3 Ø Newport Nancy J & William K	
4 . 6 No Competition (2.4 million) 315-457-0755	
4 - 6 No Current Listing (3 Apts) 7 Nugent Sherry L [13]	
8 Ø Rex Melody L	
126 1/2 @ Hodge Maryann	
1 - 2 No Current Listing (2 Apts)	
127 Cianciolo D 3	
128 @ Disanto Donald N	
2 No Current Listing	
129 Michaels Helen M (8)	
1 - 3 No Current Listing (2 Apts)	
131 Duke Betty J 6	
135 Martin Frank H [17]	
137 Ø Murphy Andrea	
ADD ON CO. IN MARKING ON	

138 @ Cook William R315-457-0477

S HOMON OLD LIVERPOOL RD Conrd COURT STREET CO to ----GREENPOINT adult care facilita .3500 KEEPSAKE VILLAGE AT GREENOW Bernor citizens terv
 Bridings Margaret
 Bridings Margaret
 139 Ø Simmons Stephanie L
 141 - 143 No Current Listing (2 Heig)
 143 2 Flock Nathan L
 3 No Current Listing 3 No Current Listing 5 Kiah Lawrence R 150 Bell Marton E D Buczek K GREENPOINT SENIOR LIVING KALAN Aciities Harper Ester HOLLIS HAYWARD CHINY Horan John E 356 B D Lounsbury Maniyn @ Mikaelian Monoog Pesci Geno 1 @ Daeffler A 1560 100 - 102 No Current Listing 3 Apr 103 Stanton Jean S (2) 105 No Current Listing 106 Mortey James E & Helen 8% 3% 115 Braunschweiger Evelyn & L Paulin 116 Klein Robert H III 117 @ Deehan William N 118 Mannaccio Vito J & Ractel A 3580 119 Smith Charles H 1 3561 120 @ Macko Michael 121 Gregory Elizabeth K @ ... 1568 124 @ Kennedy Josephne C 125 Swift Harley S Jr [] 125 Swift Ema A 126 @ Reith Claude J 126 @ Rood Marion F 3564 127 No Current Listing 128 @ Waite Floyd A ... 3500 129 Borrow Carolyn E 8 130 No Current Listing 131 Laporta Michael J ... 15%8 132 - 133 No Current Listing (2 April 134 Sullivan Margaret M II 1440 135 No Current Listing 136 @ Pavlacka Mary 1584 139 Muhl Arthur W. 1564 140 Plante Doris P 3 141 No Current Listing 142 @ Furgal Victoria N & Alearder 143 Oswald Louis C S ... 140 144 - 201 No Current Listing (3 km) 203 Hart Christine E 4 ... 204 No Current Listing 205 Schwartz Evelyn M 208 Chiasson John P ... 209 Altschaetti A L 74.5 209 Altschaetti Mary F ... 217 - 218 No Current Listing 245 219 Ø Fioreck Helen E 219 Floreck Ronald A 220 - 223 No Current Listing |4 Att 227 - 228 No Current Listing 2 Ani 229 Ø Jjohn Lee 230 Stagnitta Samuel A 3 ---230 Stagnitta Norma L 231 Richter Arlene C 232 Buckler Roger F 232 Buckler Paul V 233 - 235 No Current Listing (345) 236 Haas William E & Louse 05 237 No Current Listing 238 Bucci Carmen M 239 - 240 No Current Listre 7.45 241 Rogers Maryann 242 McManus Hannah B 243 Barrus Edna G 245 - 246 No Current Listing 2 kg 247 Stoddard Katherine A 251 Day Esther S @ ...

302 Scheuer Florence US 303 No Current Listing 304 Hammond Jeanne S.

2005

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SOURCE: POLKS

        Landbox
        AD Cont'd

        Landbox
        315-214-3815

        Landbox
        315-214-3815

        Landbox
        315-47-0326

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        315-457-0326

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    </t
                  In sec
                (19-120 No Current Listing (2 Apts)
            Ste Masterson Charles A Sr & Olga K
                  315-453-7386
Strumpt Franklyn E 2 ......315-484-4489
                    SIZ Ne Current Listing
SIS® Cotti Joseph H & Eleanor H
                                                                           22.523 No Current Listing (2 Apts)
                  10 Gang Loretta M 🖲 ...
                                                                                                        gt Ho Current Listing
                    2 Scarmo Josephine C 3 ..... 315-457-4756
                    at No Current Listing
                    IN COTEV LOO A
                    Ell Roby Betty J [3]
                12 Lapapoleta Mary S 

12 Lapapoleta F J

13 Barz-Stapitti Esther P ...315-458-6197
                  20 Mam Joyce W
                  12 Tedemann Robert E & Mary L 3
              315-451-9020
SINGOR HEIGHTS APARTMENTS apartments
315-451-3300
              BITO MAR JE
DURITY COMMUNICATIONS LP
                  F Green Sandra F 5
                19-1H No Current Listing (2 Apts)
19fan Tynki T (3
              20 Keny Karen K
2 Guyil Patrick (2
3: Alio Current Listing (2 Aptis)
2 e Luza Patrica A
3 Luza Dasiele
2: 3Hio Current Listing (6 Aptis)
11 diran Gratchen (3
3: 31
                                                                                                            A: 21K0 Corrent Listing (6 Apts)

Listen Seitchen (2010)

Listen Listing (2010)

Listen Listing (2010)

Listen Summer (2010)

Geluther Susame (2010)

Charler Subary (2010)

Charler Su
                Commit Subure G

Commit Aubre G

Carolina Aubre G

Carolina Aubre G

Carolina Aubre C

Carolina Aubre 
                             Smen Gina M ()
Smen James D
                                                                                                                                   315.457.6473
                                                                                                                                   .315-457-6473
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7B Daniels Darryl 2 7B Daniels Cibwa N 7C No Current Listing 7E @ Ballog Kim M 1308 Hough Mary M 7 197 Ward Ronald J & Judith E 18 RIVETTE HELEN P attorneys ... 315-451-5552 @ Weiss Mika L 2 No Current Listing 1-3 No Current Listing 1-4 Lepore Michelle L 2 1-6 @ Gilbert Amanda D 1-7 Bellmore Joseph J 3 1-7 @ Bleser Michael L 1-8 - 2-1 No Current Listing (2 Apts) 2-2 Dunnagan James L Jr 2315-263-2982 2-3 - 2-4 No Current Listing (2 Apts) 315-457-1734 2-5 Chawgo Shawn M 331 2-6 @ Halliday Wilfred M & Sandra T 2-7 Gray Christy & Danny 2 3 Horton Jason A 3 3-1 @ Eldred Kevin R 3-1 Eldred Emily M 3-2 No Current Listing 3-3 Tarr David J 7 3-4 - 3-8 No Current Listing (5 Apts) 4 Heneka Melissa M 2 4-1 - 4-2 No Current Listing (2 Apts) 4-3 Grotto Joseph C 3 4-4 No Current Listing 4-5 Henry Ethan D 2 4-6 @ Wojclechowski Karen 315-457-7260 4-7 No Current Listing 4-8 @ Manginelli Joseph A 5 @ Hoke Ryan R 5-1 @ Lyon Patricia M & William G 5-5 Wever Brian D 5 6-1 No Current Listing 6-2 Hall John D 9 6-3 No Current Listing ...716-200-2342 7-4 - 7-8 No Current Listing (5 Apts) 8 Lucia Marianna A 2 8-1 - 8-4 No Current Listing (3 Apts) 8-5 Whalen Karl D 3 8-6 Chamberlain Jill L 6 8-7 No Current Listing 8-8 Franssen Gayl L 4 9 @ Gross Jason N 9-1 Vosbury Dexter A & Joan E 9 9-2 No Current Listing 9-3 Voas Karen E 3 9-4 No Current Listing 9-6 - 9-8 No Current Listing (3 Apts) B1-7 Waugh Trevor J 3 B1-A4 Dykins Colleen E 3315-453-7721 305 No Current Listing 307 Lovecchio Francis X & Sophie A 18 400 LIVERPOOL LITHO INC printers 400 LIVERPOOL LITTO INC primers 315-457-7007 401 No Current Listing 402 COOL'S LOUNGE cocktail lounges 403 @ Murray Neil B

OLD LIVERPOOL RD Cont'd

OLD LIVERPOOL ROAD - B

OLD LIVERPOOL RD Cont'd 405 @ Rosekrans Sarah 408 PAPPAS BAKERY bakers-retail 412 GALEVILLE GROCERY grocers-retail GALEVILLE POOL SUPPLY swimming pool 500 AZTEC TANNING tanning salons CURVES FOR WOMEN health clubs studios/ .315-424-6110 .315-451-4244 gymnasium VOGUE HAIR DESIGN beauty salons 315-453-5062 502 BALLY TOTAL FITNESS health clubs studios/ .315-451-0061 507 Searles Henry J Jr 🗐 🌢 508 CONIFER PARK alcoholism info/treatment ctrs PROFESSIONAL CONSULTANTS ASSN 511 No Current Listing 513 A-STRIPE-A-LOT pavement marking .315-451-2389 Beaulieu James C 26 515 No Current Listing 526 ALL METRO HEALTH CARE home health serv607-758-8776 Carter Barbara J CUTCO CUTLERY kitchen tools- retail 315-451-4134 ICS MERCHANT SVC credit cardicredit pins 518-365-8044 3 ALL METRO home health serv 4 VAL-PAK advertising- direct mail .315-458-3212 6 SHERWIN-WILLIAMS PAINTS paint-whol 315-451-9975 7 CHICKADEE FABRICS fabric shops 315-453-4059 8 VONA PLUMBING & HEATING CO .315-457-0665 plumbing contractors + CORKINS LN BEGINS .315-457-1750 602 LOCAL 320 IUE associations ... CUSTOM VEHICLE OUTFITTERS auto parts .315-234-4612 315-461-9848 605 BLESSING FOR WELLNESS THRPTC 607 Payne Eric M 3 Payne Rhonda 619 WILBUR GRAPHICS INC typesetting Kubacki Suzanne M 315-457-4755 R J STUDIOS photographers- portrait 629 @ Greene Brian N D Hamilton Evereese T D Hoey Jason J Ø Jocko Stephen W LE MOYNE MANOR INN & BANQUET hotels 315-457-1240 Ø Smith Marcus L 634 No Current Listing 3 VISIONS HAIR SALON beauty salons Ø Vandyke M J

BUCKLEY ROAD

BUCKLEY RD (LIVERPOOL)-· ZIP CODE 13088 CAR-RT C044

99 B Hernandez Jenny R 🛛 🌢	457-8278
99 a Briggs Mark A 互 🌢	
100 WILL & BAUMER candles	451-1000
101 G J K PLANNING CONSULTANT pla	nning conslt
	451-5174
103 Stone Kristina M 19+	451-9022
105 Milea Earl W 🖲 🌢	457-9579
107 Stepien Tesha L 🙆 🌢	451-0672
111 Basta Ellen J 🛛+ 🌢	451-0026
Basta Eugene J	451-0026
+ DEBORAH DR BEGINS	
201 Davies Shannon L 19+ A	451-7538
203 Tamilia Josephine R 🗐+ 🌢	
205 Digenova Matthew E 🖪 💧	
+ CADENZA LN BEGINS	
+ GREENFIELD PKWY BEGINS	
+ CADENZA LN BEGINS	
+ GREENFIELD PKWY BEGINS	
297-299 Not Verified (2 Hses)	
+ RUSSELL AVE BEGINS	
303 Laduc Marie C 9+	€451-0555
Laduc Cheryl S	
305 Rossillo Leona [7]	
306 Dobrowolski Barbara J 5	451-4270
Marsico L 2	461-4872
308 Payne Erin K 2	457-0413
+ RIDGE AVE BEGINS	
320 Not Verified	
320 Williams Kenneth D 🗐+	451-6807
+ NORWOOD AVE BEGINS	
400 LAST STOP BAKERY & STORE THE	
bakeries	457-6997
Pascarella Antonio 🖪 🌢	453-3633
Pascarella Serafina	453-3633
402 Nigro Tracy 2	€453-0072

01 RCE: POLKS	OLD LIVERPOOL ROAD
OLD LIVERPOOL RD (LIVERPOOL)-	
ZIP CODE 13088 CAR-RT C009	
105 Not Verified	
107 Christaldi Constance & James 19+	
109 Stewart Robert A 3	
Zimack Linda L 2	457-5685
110 SWAYS PLACE eating places	451-2928
111 Not Verified	
113 Poplaski Mary T 🗐+ 🌢	€457-6847
114 Giczkowski Daniel C 🖪 🌢	457-3383
115 Burnam Patricia L 2 6	451-1831
Levy Mitchell [2]	€457-0754
+ BARTLETT AVE BEGINS	
116 Geppner Betty L 9+	457-3825
117 Not Verified	
119 Misita Kristina [2]	. 457-0897
Plasencia Ernest E III 3	
Plasencia Michelle A	. €461-1298
1@Pike Kelly A	
120 Paetow Richard A (9)+	
Paetow Margo L	. 638-4798
121 Relic Nicholas J 🖪 🌢	
122 Beale Wanda 2	
Walker David T [2]	451-9804
1B Russell G R [2]	
3 Kuryla Francis E 🗹 🌢	457-8951
4 Not Verified	
7 Clark Lezlie L 3	E161 1117
125 Osterhout Michael [2]	2451-111/
126 Hicks Willard 2	
Minahan Ed [2]	
Moore L [2]	
Pendt Jamie [2]	413-0480
2-3 Not Verified (2 Apts)	
7 Nugent Sherry L 9+	
7 Nugent Jason J	
8 Not Verified	

126½ Franklin C A 2 Harmer Christina J 4

127 Vidrine Dominique J [2]

129 Lumia F 3

131 Duke B 2

128 Fick Nicholas J Jr (9)+

2 Kania Grace J 19+

133 Not Verified

BOWhiteside Jennifer M

Kania Edward M [2]

135 EXPRESS COURIER SERVICE courier serv

Martin Frank H 🗵+ 🌢

.....

Cellana E 2

Czerniewski Helen [2].....

Fancher Bertha [2]

GREENPOINT SPECIAL NEEDS

Koch Ollice H [2]

Mangicaro Laura M [2]

Shay William E 2

138 Armstrong W [2]. Bisesi Anthony J & Maryjane [3] ▲

137 VICTORIA'S HOT OIL BODY RUB oil field serv

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706-0385

451-4567

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706-0114

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€453-3695

€451-5932

€457-8805

OLD LIVERPOOL RD (L) 139 Kunz Thomas A @ 141 Dupee James II @ 143 Chen II @ 2 Fleck Donald K @	453-3651	OLD LIVERPOOL RD Humphrey C W 2	706-0177	OLD LIVERPOOL /
2 Fleck Donald K (1)	453-3651	Humphrey C W [2]	706-0177	
2 Fleck Donald K (1)				207 Mucciardi Ro
2 Fleck Donald K (1)	457-2073	Humphrey E (2)	453-7916	209 Altschaeffi A
2 FIECK DONAID IN CD	401-000	Hurley N (2) Johnson M S (2) Kaiser E (2)	451-5036	209 Altschaetti M
2 Fleck Kathleen H		Kaiser E 2	461-8259	210-218 Not Veri 220 Cornelius Ed
3@Lust Timothy A		Kalkbrenner Richard G [2]	453-1474	225 Fazio Mary
A3 Not Verified	453,0561	Klein Robert H 12	457-0884	231 Not Verified
Ha COURT STREET COMPANY 50 Abott Donaid H (2) Aprima R T (2) Alain George W (2) Analo Louise A (2) Analo Louise A (2) Analo M E (2) Analo M E (2) Ballartyne D (2) Ballartyne D (2) Barura E (2) Barura E (2)	453-0501			236 Haas Robert
Alemian R T 2	461-9332	Kozloski John (2) Kratzer L (2) La Rose M (2) Langley Giern H (2)	453-3990	236 Haas William
Alciati Irene M (2)	457-7027	Kratzer L 12	451-9788	237 Not Verified 247 Hunt Norma
Allan George W 2	457-2907	Landey Glenn H [2]	453-2413	409 Bouvier Heci
Amato Louise A (2)	413-0641	Laporta Michael J Lo	2/06-006/	413 Auyer Donna
Arnold Maroery F (2)	413-1110	Laurenzo V (2) Lavin John R (2)	457-8573	413 Auyer Earl L
Ballantyne D (2)	451-0855	Lavin John R [2]	451-4380	420 Not Verified
Barboline Joseph F 2	453-3883	Lewis Charles (2)	457.5502	422 Urguhart Tho 500 Darrow Evely
Barrus E (2) Bartell John (2) Bell Charles F (2)	453-6374	Lewis Charles Con- Lieb Louis A (2). Lyon C L (2). Magnarelu Louis J (2). Maloney U (2). Mangano Carmilia (2).	E461-8108	502 Not Verified
Bartell John (2)	453-3542	Lyon C L D	453-9512	503 Bruno Evelyn
Beach Howard E (2)	2451-6963	Magnarelu Louis J (2)	413-0418	507 Bonesteel Mil
Blair R (2)	457-6430	Maloney U 2	451-5332	519 Mills Lawrence
Borrow Carolyn 2	451-9473	Mangano Carmila [2]	. E457-3204	602-603 Not Veril
Brochini Hilda [2]	451-0798	Martey Marvin (2)	457-6722	607 Colton Raym 612 Shank Maure
Brooks Unaries A 121	457-8916	Marinaccio Vito (2)	461-8969	612 Shank Louis
Biar R (2) Borrow Corolyn (2) Brochin Hida (2) Brosh Charles A (2) Burner O (2) Buck M A (2) Burk M A (2) Burk M A (2) Catina John (2) Catina John (2) Catina John (2) Careco Carmel M (2) Careco Carme M (2)	451-8302	Manigano Carriena 22 Maniey Marvin (2)	706-0227	617A@Keene Will
Buck M A (2)	461-1067	Marr Blanche W.	403-3028	+ GREENPOINT AVE
Burkhard [2]	451-8044	Martin Irene [2]	457-3155	151 AIRSIDE TECHNO
Callahan John [2]	461-1002	Mauro Dominic V (2)	457-0726	Barnes Arlene (2)
Carleo Carmel M [2]	457-6200	McCullough A [2]	457-9144	BENEFICIAL NEW
Carpenter A B [2]	457-4497	Mator Domine V 02 Mc Cullough A [2] Michalenko M (2) Morton Mary (2) Mosley Phylis F [2]	457-9653	
Cavale Robert S 2	461-0885	Morton Mary 2	457-5237	Bice Jodi (2)
Cerio L L 12	461-8230	Mosley Phyllis F (2)	461-8586	Brathwaite L [2] Breland Ginelle [2]
Chorazy Casimir S [2]	451-1478	Muhl Arthur W [2]	457-5046	BRESEE CHEVRO
Cimno Amadeo (2)	457-5519	Mundt Linda [2]	461-8714	used
Clary Francis H [2]	461-8199	Munson Carmilla R E	E457-3204	BRESEE CHEVRO
Cole Ned 2	457-1748	Munson Gerald E	E457-3204	new used
Congdon Frank W 2	453-6373	Murphy E [2]	457-1742	BRESEE CHEVRO autos new used
Coogan Norman C [2]	453-0838	Needham Thomas P (2)	453,4579	Calkins M [2]
Carlie Carmin M (2) Carrichael Katherine (2) Carporter A (2) Cavale Robert S (2) Carlo L (1) Chorazy Casimir S (2) Charle M (2) Carlo A (2) Carlo A (2) Carlo M (2) Coogan Dorthy C. Covelle Nord (2) Corgan Dorthy C. Covelle Nord (2)	706-0131	Muh Arhur W (2) Muh Useph (2) Munson Garnila R (2) Munson Garnila R (2) Munson Garnila R (2) Munson Garnila R (2) Modella Apha (2) O'Brien Paul F (2) O'Brien Paul F (2) O'Dell M (2) Parsons Robert B (2) Parson Robert B (2) Parson Robert B (2)	461-1252	CHICKADEE FAB
Crowley Ronald J 🛛 🌢	E457-6255	O'Dell M (2)	€457-5558	
Crowley Frank A	E457-6255	Parsons D [2]	E451-4969	Denslow Corrine D
Crysler Madine (2)	451-1917	Parsons Hobert B 2	461-1090	Edwards Luke [2] FINISHING REFLE
Decerce Frank E 2	451-7478	Phillips Albert B (2)	457-3410	rinoning heree
Demoss H 2	453-9691	Parsse Marie L (2) Phillips Albert B (2) Plato E (2) Price Dolores (2)	453-8029	Fiore Michael A 12
Coogan Dorothy C	457-8580	Price Dolores 2	457-4749	Fitzgerald K 2
Dietrich E 12	451-9965	Quinn Anastasia [2]	453-2088	GALEVILLE GROC Goodman Robert (
Dispenza F M [2]	706-0303	Rauer H (2)	E453-8915	Gray N 2
Dixon Ethel [2]	461-8525	Reith Lawrence G (2)	457-5458	GREENPOINT SE
Dolan G [2]	E461-0072	Roberts Pauline M [2]	451-2230	
Dniro A (2) Disperza F M (2) Doan Ethel (2) Doan G (2) Eager J (2) Early Joseph (2) Erringer Eugene (2) Fyer George (2) Falcone Rose (2)	461-4845	Curin Anastasia (2) Rath Margaret (2) Rater H (2) Reth Lawrence G (2) Robrisson Edward L (2) Robros Edward L (2) Robros Edward L (2) Robpo Fred A (2) Roppo Fred A (2) Robros (2)	457-5465	Hough Mary M (2). Houser Frederick (
Erlinger Eugene	E461-4864	Roppo Fred A [2]	E461-1232	Hunter Peter J (2)
Eyer George 2	453-2036	Roppo Fred Å (2)	451-9722	INDEPENDENT HE
Falcone Rose (2)	451-1829	Russo C M 2	457-5971	hit care
Feneck Joseph [2]	457-9984	Ryan H H 12	453-4074	INDEPENDENT RE
Finkler Lyman C [2]	451-3476	Saturno Daniel C (2)	451-0393	Ives Ronald L [2]
Flachsland William 2	E453-9293	Scobey H G 2	453-3645	Jordan S 2
Flynn F (2)	457-6850	Secreti J F 2	E457-8151	JUVENILE DIABET
Fulmer N P 2	461-8672	Seymour Thomas 2	457-4415	CENTRAL NY char McKinney Donna
Gano Loretta M [2]	451-6058	Smith Evelyn (2)	453-0731	McKinney Donna 12 Monds Kevin [2]
Falcone Role (2) Frenck Joseph (2) Friger Frederick (2) (2) Friger Frederick (2) (2) Flachtand William (2) Pyron F (2) Gallo Etha (2) (2) Gallo Etha (2) (2) Gallo Etha (2) (2) Gaster (2) (2) Gaste	457-6356	Smythe Joseph A [2]	E451-1955	Norvell Katrina [2]
Germain Norma 2	461-8229	Soldo Gerald 2	E461-4275	ONONDAGA LAKE
Gibson Dorthy M 2	461-8296	Spaeth B H 2	461-8322	PACE WINDOW &
Giotrida Helen (2) Girvan John W (2)	453-0804	Stack Susan 2	E453-6410	PACE WINDOW & doors'windows
Gladziszewski Anthony J [2]	451-2706	Stainke H F [7]	706-0346	Paglia Al [2]
Gladziszewski Anthony J 2 Gleason Dorothy 2 Godzwon W 2	451-0460	Stewart M (2)	451-7137	Planty C [2]
		Stewart M (2) Trace Faustina (2) Trombly Irene (2) Vagts Wilbur C (2) Wakter Inz (2) Wakter Endersk G (2)	461-8146	RICCELLI PHYSICA
Gould Gerald E (2) Green E R (2) Gregory Elizabeth K (2) Griffith S M (2)	451-8915	Vaots Wilbur C (2)	451-0353	Schmidt Sylvia A [2] Segreti Joni [2]
Gregory Elizabeth K [2]	453-2442	Walker Inez (2)	453-8957	Seibles James [2]
Griffith S M [2]	451-5121			SHERWIN-WILLIAM
Griffith S M (2). Groboske Marjorie (2). Guernsey G (2). Gustke Philip Jr (2).	461-0250	Weinz D E (2)	453-0029	
Guernsey G (2)	461-9168	Werbeck J J [2]. Whipple Donald [2]. Wiker Constance [2].	451-4561 453-6339	SHINNER CHIROPP
Hale George A (2) Harvey H L (2) Hobday E (2)	457-6559	Wiker Constance [2]	453-6339	SPORT HELMETS
Harvey H L [2]	453-0501			WARD STEEL CON
	453-2847	Wilson J L (2) Wojcieson John (2)	457-2874	*****
Hobday E [2]	101 0000			
Hobday E 12 Hoesman James 12 Howard L 12	451-6344	Wojcieson John [2]	453-9553	W G H DELIVERY
Hobday E (2)	451-6344 451-2097 451-8904	Wojcieson John (2) Young William R (2) Zimmer F (2) 109-113 Not Verified (3 Apts)	453-9553 453-3687 451-1729	W G H DELIVERY Zelie Kathleen (2)

	OLD LIVERPOOL ROA	ש.
	OLD LIVERPOOL RD	1
7	202 Not Verified 207 Mucciardi Rose M (2)	
i	207 Mucciardi Rose M (2)	453-604
1	209 Altschaefil Mary F.	453-60%
	210-218 Not Verified (2 Apts) 220 Cornelius Edward J [2]	
	225 Fazio Mary J I ▲ 231 Not Verified	
	231 Not Verified 236 Haas Robert C 🖾 🌢	
1	236 Haas William E	
	237 Not Verified	
	247 Hunt Norma S (2)	461-804
	413 Auyer Donna J [2]	
	Atta Aimer Earl	
	420 Not Verified 422 Urguhart Thomas P & Katherine @	
	500 Darrow Evelyn A & Edward [2]	
	502 Not Verified	
	503 Bruno Evelyn S (2) 507 Bonesteel Mildred H (2)	
	Eto Mile Lawrance [7]	
	602-603 Not Verified (2 Apts)	
	607 Colton Raymond W 🖾 🌢 612 Shank Maureen F 🗹	453-394
	612 Shank Louis W	453-336
	617A@Keene Wilhelmine B	
	+ GREENPOINT AVE BEGINS 151 AIRSIDE TECHNOLOGY air condtg cont	
		451-325
	Barnes Arlene 2	461-8064
	BENEFICIAL NEW YORK auto'consume	457-240
	Bice Jodi (2)	457-348
	Brathwaite L 2	451-788 706-093
	BRESEE CHEVROLET COMPANY auto	S NEW
	used	233-033
	BRESEE CHEVROLET GEO BODY SH	OP auto 233-034
	new used BRESEE CHEVROLET GEO TRUCK SE autos new used	AVICE
	autos new used	233-035
	Calkins M [2] CHICKADEE FABRICS fabric stores nin	451-9813 ce od
		de go 453-4058
	Denslow Corrine [2]	457-726
	Edwards Luke 12. FINISHING REFLECTIONS uniser bair	453-2221 Jalons
		457-924
	Flore Michael A (2) Fitzgerald K (2) GALEVILLE GROCERY gro store Goodman Robert (2) Gray N (2) GREENPOINT SENIOR LIVING nursing GREENPOINT SENIOR LIVING nursing	706-004 461-805
	GALEVILLE GROCERY gro store	457-202
	Goodman Robert 2	412-015
	GREENPOINT SENIOR LIVING nursing	461-8836 home
	GREENPOINT SENIOR LIVING nursing Hough Mary M (2) Houser Frederick (2) INDEPENDENT HEALTH CARE SERVIC INDEPENDENT REVIEW SVCES health serv INDEPENDENT REVIEW SVCES health serv Jordan S (2) Jordan S (2) JUVENILE DUBETES FOUNDATION OF CENTRAL NY charitable orgn	453-7911
	Hough Mary M [2]	151-162
	Houser Frederick (2)	157-395 153-379
	INDEPENDENT HEALTH CARE SERVIC	ES hm
	hit care	151-758
	INDEPENDENT REVIEW SVCES health serv	aneo 157-205i
	Ives Ronald L (2)	151-3287
	Jordan S (2) JUVENILE DIABETES FOUNDATION OF	61-988
	CENTRAL NY charitable orgn	53-9327
	McKinney Donna 🖾 4	61-0212
		153-3027 13-0064
	ONONDAGA LAKE TOWNHOMES apts	
	PACE WINDOW & DOOR COMPANY	51-3300
	doors'windows 4	53-6009
		57-7759 61-9153
	RICCELLI PHYSICAL THERAPY 4	57-7005
	Schmidt Sylvia A 2	57-2471
		57-6369 61-0356
	SHERWIN-WILLIAMS COMPANY THE pa	int
		51-9975 51-9077
	SPORT HELMETS sporting'rec gds. 4	53-3073
	Ulrich A M (2) 4	57-9935
	WARD STEEL COMPANY structural steel	51-4566
	W G H DELIVERY SERVICE package de	1.00
		18-3146 13-8930

001 OLD	LIVERPOOL ROAD -
OLD LIVERPOOL RD	
1G Bisnett Joseph F	
1H Loz Lois C [2] 🔺	
2B-3C Not Verified (4 Apts)	
3F Emmons Tabatha A [2]	452-7076
3G Tallman Scott R 6	
4A-4E Not Verified (2 Apts)	
4F@Parker Melissa C	451-2127
5A-5E Not Verified (3 Apts)	
5G@Ware Timothy Y	
5H-5J Not Verified (2 Apts)	
6A Hyla Laurie E 2	492-6307
6B-6C Not Verified (2 Apts)	
6J Sabin Douglas A 3	
6L Not Verified	
159 Thalmann M M [2]	457-3026
+ SALTMAKERS RD ENDS	
197 Not Verified	
199 Clark Ernestine T 19+	457-6557
. ZIP CODE 13088 CAR-RT COO4	
200 KIGGINS HELEN R atty	451-5552
ZIP CODE 13088 CAR-RT C009	
201 Huff Vivian 🗐+ 🌢	453-9136
203 Battaglia James J (5)	
205 Karschner Glenn A & Rosalie 🗐+ 🜢	

OLD LIVERPOOL ROAD - C

1996	
SOURCE: POLK	

BUCKLEY RD (SALINA-CLAY)-FROM 100 LIVERPOOL RD NORTH 253

253
· ZIP CODE 13088
+ OLD LIVERPOOL INTERSECTS
99a Ventre Susan 4
99b Cerio Anne M 4 451-4357
101 Ventre Robert 4 451-7549
103 Stone Jeffrey R & Christine I
451-9022
105 Milea Ruth M (2)+ ▲ 457-9579
105 Milea Hull M D+ 451-3513
107 Stevens Regina F 2+ 451-7187
111 Basta Eugene J & Mary 19+ . 451-0026
+ DEBORAH DR INTERSECTS
201 Vacant
203 Tamilia Nicholas & Josephine 19+
Tamilia Lisa 457-5875
205 Jewell L 2 451-3276
@Wojick Douglas E 457-3739
+ GREENFIELD PARKWAY INTERSECTS
+ CATANZA LA INTERSECTS
290 TANGREDI DAN MEMORIAL FIELD
297 Desellens Lisa
299 Nguyen Tuan & Kim 12 451-6497
+ RUSSELL AV INTERSECTS
302 WILL & BAUMER LITTLE LEAGUE
STADIUM amusement pl
303 La Duc Dennis G & Marie 🗐+ 🌢
303 La Duc Dennis G & Marie 🗐+ 🌢
303 La Duc Dennis G & Marie 🗐+ 🌢
303 La Duc Dennis G & Marie 19+ ▲ 451-0555 305 Bottjer Leona 121 ▲ 306a@Risley Robert
303 La Duc Dennis G & Marie 🗐+ ▲ 451-0555 305 Bottjer Leona 🖾 ▲ 306a@Risley Robert 306 Corsahu Bruce C 🖾
303 La Duc Dennis G & Marie 19+ ▲ 451-0555 305 Bottjer Leona 121 ▲ 306a@Risley Robert
303 La Duc Dennis G & Marie 29+ ▲
303 La Duc Dennis G & Marie 🗐+ ▲ 451-0555 305 Bottjer Leona 🖾 ▲ 306a@Risley Robert 306 Corsahu Bruce C 🖾
303 La Duc Dennis G & Marie 19+ ▲ 451-0555 305 Bottjer Leona 121 ▲ 306a@Risley Robert 306 Corsahu Bruce C 131 308@Backus Dawn
303 La Duc Dennis G & Marie 19+ ▲ 451-0555 305 Bottjer Leona 121 ▲ 306a@Risley Robert 306 Corsahu Bruce C 131 308@Backus Dawn
303 La Duc Dennis G & Marie 🕮+ ▲ 451-0555 305 Bottjer Leona 🖾 ▲ 306a@Risley Robert 306 Corsahu Bruce C 🖾 308@Backus Dawn 457-0708 @Springer June 451-3492 310 Vacant + RIDGE AV INTERSECTS 320 Williams Kenneth D & Karen 🖾 ▲
303 La Duc Dennis G & Marie 29+ ▲ 451-0555 305 Bottjer Leona 22 ▲ 306a@Risley Robert 306 Corsahu Bruce C 3 308@Backus Dawn 457-0708 @Springer June 451-3492 310 Vacant + RIDGE AV INTERSECTS
303 La Duc Dennis G & Marie 🕮+ ▲ 451-0555 305 Bottjer Leona 🖾 ▲ 306a@Risley Robert 306 Corsahu Bruce C 🖾 308@Backus Dawn
303 La Duc Dennis G & Marie ⊡+ 451-0555 305 Bottjer Leona II 306a@Risley Robert 306 Corsahu Bruce C II 308@Backus Dawn 457-0708 @Springer June 451-3492 310 Vacant + RIDGE AV INTERSECTS 320 Williams Kenneth D & Karen III 451-6807 + NORWOOD AV INTERSECTS 400 Fitzgerald James & Andrea II 451-9102
303 La Duc Dennis G & Marie ⊡+ 451-0555 305 Bottjer Leona II 306a@Risley Robert 306 Corsahu Bruce C II 308@Backus Dawn 457-0708 @Springer June 451-3492 310 Vacant + RIDGE AV INTERSECTS 320 Williams Kenneth D & Karen II 451-6807 + NORWOOD AV INTERSECTS 400 Fitzgerald James & Andrea II 451-9102 HOJACK HOBBIES INC model trains
303 La Duc Dennis G & Marie 🗹+ ▲ 451-0555 305 Bottjer Leona 🖾 ▲ 306a@Risley Robert 306 Corsahu Bruce C 🖾 308@Backus Dawn 457-0708 @Springer June 451-3492 310 Vacant + RIDGE AV INTERSECTS 320 Williams Kenneth D & Karen 🖾 ▲ 451-6807 + NORWOOD AV INTERSECTS 400 Fitzgerald James & Andrea 🖾 451-9102 HOJACK HOBBIES INC model trains 457-2226
303 La Duc Dennis G & Marie 🗵+ ▲ 451-0555 305 Bottjer Leona IZI ▲ 306a@Risley Robert 306 Corsahu Bruce C II 308@Backus Dawn 457-0708 @Springer June 451-3492 310 Vacant + RIDGE AV INTERSECTS 320 Williams Kenneth D & Karen III ▲ 451-6807 + NORWOOD AV INTERSECTS 400 Fitzgerald James & Andrea II
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303 La Duc Dennis G & Marie 🗹+ ▲ 451-0555 305 Bottjer Leona 🖾 ▲ 306a@Risley Robert 306 Corsahu Bruce C 🖾 308@Backus Dawn 457-0708 @Springer June 451-3492 310 Vacant 451-3492 + RIDGE AV INTERSECTS 451-6807 320 Williams Kenneth D & Karen 🗈 ▲ 451-6807 + NORWOOD AV INTERSECTS 451-9102 400 Fitzgerald James & Andrea 🖾 451-9102 HOJACK HOBBIES INC model trains 457-2226 402 Knapp John G 🖾+ ▲ 451-4172 Nelson Carol 451-4172 403 Cashin Mark C 🖾 ▲ 453-9215 Welch Francis J 🖾 453-9068
303 La Duc Dennis G & Marie ⊡+ 451-0555 305 Bottjer Leona IZI ▲ 306a@Risley Robert 306a@Risley Robert 306 Corsahu Bruce C II 308@Backus Dawn 457-0708 @Springer June 451-3492 310 Vacant 451-3492 * RIDGE AV INTERSECTS 320 Williams Kenneth D & Karen III ▲ 451-6807 451-6807 + NORWOOD AV INTERSECTS 451-6807 400 Fitzgerald James & Andrea II
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303 La Duc Dennis G & Marie ⊡+ ▲ 451-0555 305 Bottjer Leona II ▲ 306a@Risley Robert 306a@Risley Robert 306 Corsahu Bruce C II 308@Backus Dawn 457-0708 @Springer June 451-3492 310 Vacant 451-3492 + RIDGE AV INTERSECTS 320 Williams Kenneth D & Karen III ▲ 320 Williams Kenneth D & Karen III ▲ 451-6807 + NORWOOD AV INTERSECTS 450 400 Fitzgerald James & Andrea II
303 La Duc Dennis G & Marie ⊡+ 451-0555 305 Bottjer Leona IZI ▲ 306a@Risley Robert 306a@Risley Robert 306 Corsahu Bruce C III 308@Backus Dawn 457-0708 @Springer June 451-3492 310 Vacant 451-3492 310 Vacant 451-6807 + RIDGE AV INTERSECTS 320 Williams Kenneth D & Karen III ▲ 451-6807 451-6807 + NORWOOD AV INTERSECTS 451-6807 400 Fitzgerald James & Andrea II

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0298	HOUSEHOLDS 25	
6807		
4149	CED ETER OUT ID (ONEIR) A	
2064	CONTINUATION OF FARM ST (STR)	
2064	NORTHWEST	
9351	253	
3192	VILL & BAUMER CANDLE CO mfrs	
5216	WILL & BAUMEH CANDLE CO MITS 451-1000	
	+ BUCKLEY RD INTERSECTS	
347	105 Galuppo Edmund & Elvira D+	
368	457-2536	
773	107 Christaldi Constance 1 + 6 457-0001	
	109a Vacant	
343	109b Gauns Stanley L 2 457-9959	
343	109c Zimack Linda L 2+ 4 457-5685	
	110 END ZONE THE	
232	111 Stein Richard C & Viola E 451-2728	
	112 Vacant 113 Poplaski Henry E & Mary ⊡+ ●	
	457-6847	
440	Poplaski Phillip E 457-6847	
440	114 Not Venfied	
47	115 Madonna Giovanni M & Michelle 🖾 🌢	
	116 Geponer Betty L 🗹 🌢 457-3825	
	117 Relic Marsha K 🖾 🌢 451-8051	
	118-119 Vacant (3 Hses)	
242	120 Paetow Richard A & Margo (2)+	
	457-3442	
77	122 Apartments	
377	1A Cole Junnita L [2]	
349	1B Knittel Anne E 19+ 451-3371	
~ 0	20 Busco Vicki 3 Kuryla Francis E & Sheila 2+	
64	3 Kuryla Francis E & Shella (2)+ 457-8951	
64	3 Kuryla William F	
64	3 Kuryla Tracy L	
	4 Purvis	
53	5-7 Vacant (3 Apts)	
_	125 Osterhout	
	Pisciotti Michael W & Susan 2	
42		
	Spencer	
	Daniel Walid (2)	
	Daniel Mimi E	
	126 Apartments	
48	1@Santanglo F 461-9268	
1.1	2-3 Vacant (2 Apts)	
82	4 Smyth Jody A [2]	
19	5 Cook	
30	6 Vacant	
46	7 Nugent [2]	
16	8 Springer William 2	
	126½ Apartments	
42	1-2 Vacant (2 Apts) 127 Forde John J & Jane 2 + ▲ 457-2018	
ntg	128 Fick Nicholas J 🕮+	
64	Fick Nicholas J Jr	
	Kania Grace 3	
64	129 Apartments	
38	1 Foster Stephen J 5 453-3783	
00	Hickey	
	3@Buczek Mark 457-8166	
39	131@Demjanac Stephan	
	133 Hopper Richard G & Mary 2	
65	135 Recore Lynn L & Mable 12 453-2093	
55	Martin Frank H [2] 453-3695	
	137 Casella James 2	
55	139 Rodnguez Harry [2]	
	141 Cavuto Debra (2) 143 Casella Joseph III (2)	
57	Fratello Laurie A 3	
78	143 Vacant	
20	150 GREENPOINT APARTMENTS apartments	
	453-7911	
18	100 Smith Grace T 3 451-6727	
-	101 Becker Gladys M [2] 453-4508	
4	102 Stanger Julia 2 451-4689	
51	103 May Mary L 3	
"	104 Gridley Virginia [1]	
	105 Muhl Theresa 2	
19	106 Christopher Lily [2]	
	107 Treadwell Sally K [2] 453-7719	
11	108 Piccoli Anthony F & Angela 3	
	453-2877	
21	109 Huckle Herbert 3	
16	110 Eiss Ruth [3]	
1	111 Vonderahe Margaret 3 451-8318	
	112 Compitello Jessie [2]	
2	113 Reichert Hedwig [2] 453-7955 114 Kruczkowski Rose [2] 453-7479	
2	114 Kruczkowski Hose (2)	
20	116 Gaffney R Marcella [3] 457-2467	

OLD LIVERPOOL ROAD - A

996 DURCE: POLKS		
 OLD LIVERPOOL RD (SA) 117 Nass Dorothy E II 118 Lieb Midded II	conto	OLD LIVERPOO
117 Nass Dorothy E D	451-3166	500-501 V 502@Mars
118 Lieb Mildred 12	401-0100	503@Love
	457-9290	503@Love 504@White 505@Vaug
122-123 Vacant (2 Apts)	1 461-0570	505@Powe 507-508 Va
124 Hanson Gus A a Mary 1 125 Howard Lessie [2]	451-2097	5090 Roach
126 Windover Harold B IZ	453-0129	511-512 Va
129 Dutty Anna (2)	457-7895	513@Howar 514@Patter
130 Lamb Adeline B Lu 131 Tompkins Mabel F D	451-1826	5150Black
132 Daddans Mane IZ	451-0896 ances [3]	517@Georg
The state of the H IT	451-6073	518-500 Va 601@Peters
135 Ives Ronald & Elizabeth C	D	602@Brown
136 Wallace Kathenne 3	451-3287	604@Robert
137 Phalen Lillian (2)	453-2853	606@Carlsor
120 Le Fancheck Saran (2) 121 Allobells Gladys P (2) 122 - 123 Vecani (2 Apts) 124 Hanson Gus A & Mary (1 125 Howard Lesse (2) 126 Windover Harold B (2) 127 - 128 Vacani (2 Apts) 129 Duffy Anna (2) 130 Lamb Adeline B (2) 131 Tampiuns Mabel F (2) 132 Daddans Mane (2) 133 Carpenter Nelson S & Fr 134 Klapetzky Olive M (2) 135 Ives Ronald & Elizabeth (136 Wallace Kathenne (2) 137 Phalen Lillian (2) 138 Dadano Arlene (2) 139 Noton Bes (2) 140 Lofter Else (2) 141 - 142 Vacani (2 Apts) 143 Hay Nelle (2)	451-7060	608@Porter
140 Lotfler Elsie IZ 141-142 Vacant (2 Apts)	451-6669	609-610 Vac
143 Hurley Nellie [2]	453-7916	612@Wills T
145 Kenna Mary C [2]	453-0196	613@Thomps 614-616 Vac
200 Kratzer Lola IZ	451-9788	+ GREENPOINT A
202 Schramm Olive M D	453-0540	DESTRICTED A
204 Bucci Rose (2)	451-8302	197-199 Not Vente
205 Hotchkiss Lilian B 20 206 Honsell Cliff D & Alma 20	457-6816	200 Apartments 1 Not Ventie
207 Noldan Clara D	457-7071	2 Fangland I 3 Not Ventie
209 Stanton Ome H D	457-9353	201 Not Venhed
210 Hamsay John P 12	453-0122	204 Vacant
211 Porter Jean 212 Farrell Dons I IZ	453-0122 457-7478	205 Karschner Gie
213 Monroe Harold G [1]	457-2209	206 D Agostno Ni
214 Wojcieson Grace La 215 Jamieson Eleanor K D	453-9212	207@Mercer Susan Hart Howard
216 Falcone Rose Q	451-1829	208 Not Venfied
218 Puchir John D	451-2528	Mauro Dean
220 Bartiett Alice M [3]	451-7212	211 Izzo Anthony
221 House Elmore S & Helen	453-8934	+ RESTRICTED A
133 Carpenter Nelson S & Fr 134 Klapetzky Olive M (2) 135 Ives Ronald & Elizabeth (2) 136 Wallace Kathenne (3) 137 Phalen Lillian (2) 138 Dadano Arlene (2) 139 Notion Bei (3) 140 Loffner Elsie (2) 141 Harold L (2) 144 Hart Harold L (2) 144 Hart Harold L (2) 145 Kenna Mary C (2) 200 Kratzer Lola (2) 201 Malek Anna (3) 202 Schramm Olive M (2) 203 Hale Helen W (2) 204 Bucci Rose (2) 205 Holtchiuss Lillian B (2) 206 Honsell Clift D & Alma (3) 207 Notidan Clara (3) 208 Stanton Ome H (3) 211 Porter Jean 211 Porter Jean 212 Farrell Dons I (2) 213 Monroe Harold G (3) 214 Wojceson Grace (3) 215 Jameson Eleanor K (3) 216 Points John (2) 217 Dom Mae (2) 218 Puchri John (3) 219 Down Mae (2) 220 Bartiett Alce M (3) 221 House Elmore S & Helen 222 Switt Dorothy C (2) 223 Francis Mary (2)	451-8400	+ W SCHOOL ST
224-225 Vacant (2 Apts)	451.6243	300 KIRNAN REA 303 Hayden Emm
226 Pierce Glady's M co 227 Mullineux Joan H [2]	461-9261	305 Mick Thomas
221 House Elmore S & Helen 222 Swift Dorothy C IZ 223 Francis Mary (Z) 224 225 Vacant (Z Apts) 226 Pierce Gladys M (Z) 227 Mullineux Joan H (Z) 228 Ingalsbe Sarah (Z) 229 Pasquale Virginia (Z) 230 Kaliteiz Margaret J (Z) 231 Zimmer Frances (Z) 232 Margrey Phyllis (Z) 233 234 Vacant (Z Apts)	451-3382	Favalo Antio
230 Kalifelz Margaret J 3	457-1941	307 Lovecchio Fra
232 Margrey Phyllis (3)	453-9572	Lo Vecchio Lovecchio K
232 Margrey Phyllis (J. 233-234 Vacant (2 Apts) 235 Lumsden Ruth ((2) 236 Weil Ray W & Olive (2) 237/01 white Clara	457-7281	reatr
236 Weil Ray W & Olive [3] 237@Liebling Clara	457-9516	+ KETTLE RD IN
238 Burkhard Irma (2) 239 Blaney Anthony C Sr (2)	a statement of the second	401 Cole Frances
240 Vacant		
241 Blair Ruth [2] 242 Forestere Nina [2]	457-6430	403 Williams Walt 404 PARTNERS F
243 Vacant 244 Gattney Madge M [3]		405 Fortino Judith 407 Berger Mary 408 PAPPAS BAR
OAE Vacant		408 PAPPAS BAN
246 Palladino Nancy [3] 247 Hopkins Ruth [3] 248 De Luca Marie A [2]	457-6931	412 GALEVILLE (420 Vacant
248 De Luca Marie A 20 249 Guernsey Genca 20	451-3993	+ BEECHWOOD D
250 Vacant		500 SUNSHINE N
251 Kelly Joseph [2] 252 Newcomb E Manon [2]	453-0850	SALT CITY
253 Szymanski Felecia [2] 300@Antonello Elmer 301@Kopp Richard H	453-7302	502 RICCELLI WE
301@Kopp Richard H 302@Spillane Thomas J	451-7991	PRODUCTS 502 Vacant
and and Vacant (2 Apts)		GARDENVIE
305@Brighole Edward J	461-4255	fitness cntr SHORE CU
307@Luger C	451-2238	
309@Zabiotny C 310@Wilbum Anna	451-1413	GINA MARI tanning salo
311 Vacant		RICCELLI P
312@Samo Jean 313 Vacant	451-2187	504 Vacant
314@Hooper George	451-5184	504 CENTRAL NI risk mgmt
315-317 Vacant (3 Apts) 318@Congdon Frank W	453-6373	LIVERPOOL
319@Fitzgerald C 320 Vacant		505 Vacant 507 Giunta Adalin
400@Green E R	451-2245	508 Vacant + CORKIN LA NI
320 Vacant 400@Green E R. 401@Lewis Charles W 402-404 Vacant (3 Apts) 405@Marcy Ira F. 406@Kramer M. 407@Wincht Carl	467 6710	509 Johnson Dan
405@Marcy Ira F 406@Kramer M	453-2019	+ KELLAR'S LA
406@Miller M H	451-1161	1 506 W C N Y-T
408@Stokes Mavis	461.4040	512 W C N Y-T
408@Stokes Mavis 409@Goettel Alfred J 410-411 Vacant (2 Apts)	401-4202	(storage) 513 Beaulieu Jan
412@Paige Barbara L 413@Lynch Sarah		Beaulieu Mi
414@Seigel Rebekkah 415@Herzog Cathenne	457-9535	515 Barber Micha
416 Vacant	461 0050	
416 Vecant 417@Kaiser E. 418-419 Vacant (2 Apts) 420@Johnson Alexander G		+ LAKEVIEW TE 603 Montanaro F + CORKINS LAN
420@Johnson Alexander G 421@Smith Harold B		602 TAHOES ba

OL RD ard lacant (2 Apts) sh John iess Elizabeth eless Elizabeth te Elenore ghn Mary elison Clyde /acant (2 Apts) ch Charles sten Thomas /acant (2 Apts) and Jenes Jacant (2 Apts) and James erson David L imore Robert wile Mark ge Frances acant (5 Apts) is Everett in Edward int Kenneth G rits Norman son Florence on Joyce is Dennis r M E ME ant (2 Apts) Cathenne s Catro Theo pson Sylvia cant (3 Apts) AV INTERSECTS PARKWAY APARTMENTS 451-3300 ACCESS hed (2 Hses) ed L D ed nick & Betty 10+ # 451-1374 lenn & Rosalie E . 457-2967 457-2967 Nicholas P & Nata Anne ⊡ 451-1482 an B ▲ 451-14789 d J II 451-4789 L D+ 457-0075 L UH 457-0075 ISIO J III. 457-0075 F UH 457-0075 F CD+ 457-3064 APARTMENTS 457-2531 ACCESS 253A 451 6595 rancis X & Sophie (Z) & 457 -1497 Patrick S 457 -1497 Kinsten 457 -1497 PANESE STEAK HOUSE 457 0005 VTERSECTS 457-0000 NTERSECTS UTHO LTD pmtrs 457-7007 s M (D+ 457-001) K INN 457-9717 Iter F & Ann (D+ 457-5777 RESTAURANT & BILLIARDS 453-3550 AV INTERSECTS INTERSECTS MINI MART conv stores 453-6344 KARATE karate studio 451-4244 VELDING & TECHNICAL S 461-9252 461-9255 EW DINER restr 451-5525 PURE FITNESS CENTER 451-0061 UTS retail active wear 451-8697 NE BODY SHOP hair & PHYSICAL THERAPY 457-7005 EW YORK SERVICES INC 451-8721 L MOTORS auto sis 451-8721 ne 🗊+ 🐽 457-3266 TERSECTS INTERSECTS V & F M CHANNEL 24 stations 453-2424 V & F M CHANNEL 24 RRACE INTERSECTS 603 Montanaro Frank J + CORKINS LANE INTERSECTS 602 TAHOES bar restaurant

451-2872

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so

OLD LIVERPOOL ROAD - B

BUCKLEY ROAD - A

253

BUCKLEY RD (SALINA-CLAY)- FROM 100 LIVERPOOL RD NORTH
• ZIP CODE 13088 • OLD LIVERPOOL INTERSECTS
99a#Ventre Susan 451-4018
99b#Cerio Anne M 451-4357 101#Ventre Robt 451-7549
Shay Andrew
Morgans John 103#Stone Jeffrey R & Christine M @
451.9022
105 Milea Ruth M 9+ @ 457-9579 107 Stevens Regina F 9+ @ 451-7187
111 Basta Eug J & Mary E 9+ @ 451-0026
Basta Ellen J

3#Vermillion Mary O 457 0259

3dePoole Nathanil & Judith M 457 1431 3e Not Verified 3f#Thomas Sheryl L 253 3g 151 Vacant (2 Apts) 3i Haynes David M (2 451 8395 3)#Grabowski Jodi M Building No 4 OLD LIVERPOOL RD (SALINA)-A CONTINUATION OF PARK ST (SYR) FROM CITY LIMITS NORTHWEST 4a Not Verified 4b Wood Debra J (7) 451 9194 · ZIP CODE 13088 4c Vacant NUMBERS IRREGU 4d Not Verified WILL & BAUMER CANDLE CO mfrs 4e Forbes John E & Kathy L 🕱 453-9181 · BUCKLEY RD INTERSECT BUCKLEY RU INTERSUTS 105 Galupto Edmund & Elvira H (9) + 457 2506 107 Christaldi Constance (9) + 457 0001 108a Bremer Gillian M (7) 451 2410 4f Vacant Building No 5 Building No 5 Sa Varant Sh Larleo Sylvia 39 453,5507 Se Retchiess Darlene P 34 451,8051 Se Retchiess Rebevca A SdeKarpial Shawn Se Worden Rene M 22 SdeSallvian Dorien D Se Najves Khanh & Trung 22 451,8658 1086 Vacant 1086 Zimack Justin M C & Linda L II @ 457.5685 1084 Vacant 110 HALLOCK'S PARKWAY TAVERN 451 2028 111 Stein Richd C & Vivian 2 112 AUTOMASTER auto repair 451 1833 113 Poplaski Henry E & Mary T 9+ • 5h Vacant 5i Ulrich Anna M 🕅 457-9907 5j Not Verified 457 6817 Building No 6 6a Planty Clare A 2 453-3037 6b Reese Ronald & Louise 2 Poplaski Phillip J 114 Ameigh Danl W B 114 Aneign Dani M. 9 115 Vacant 116@Geppner Betty L. € 457.3825 117 Refa: Marsha K. 2 451.6051 118€Bitetto K. D. 451.6858 119€Parcell Christopher O. 451.5724 6b Reese Ronal & Louise (2) 457 7802 6c Noll Gretchen B 451 3495 6d Wight Judith A 4 457 3934 6e Markes Kathy L 4 6f@Sweeting Sherty Varant. 130 Partow Richd A & Margo L 9+ 0 6g Vacunt fh#Woolkacots Kenneth J & Lauri 457 3442 122 Apartments ٨ A 6i Berish Cathy E 6j Staves S A 2 457 6064 6k#Bentz Ronald L & Tracie J la Vacant 1b Knittel Anne 🕅 451-3371 2 Owens Steven M & Bicky 2 3 Kuryla Francis E & Sheila A 9+ 451.2749 451-2749 filePick James 4537424 Building No 7 7a 151 Vacant (2 Apts) 7c≢Massaro John G & Patricia L 3 Kuryla Wm 3 Kuryla Tracy 4@Marcoccia Bernard J & Robin L 451 7138 451-8016 401-8010 76 Vacant 7e Staring Beverly G 🖲 457-9975 71 Sutherland 🕱 197 Ward Ronald J 9+ 🖷 457-4974 Ward Judith E 5#Sepulvedah Marie 6#James Gregory 7 Rossi Karen 🗗 451 5605 125 Vacant Daniel Walid A 🛛 🛛 453-9126 199#Clark Ernestine T @ 457-6557 1 Rivette 2 Not 125 Not Verified (2 Hses) 126 Apartments Apartments 1*Minnoe Renee 453-3874 2 Lord Donna P 2 451-6572 3*Yates Kenneth 4*White Colleen M 457-7314 2 Vacant 3*Pawlowski Matthew J 451-4223 200 Collins Toni 201 Huff Vivian 2 453-9136 203 Patuna Fred A & Eliz B 9+ 0 451-1374 5#Somers Angela 543-7497 6#Horton Shawn D & Laurie J 204 Vacant 205 Karschner Rosalie 🗐 457 2967 206 D'Agostino Nick P & Nata 🖲 👁 457 1249 7 Nugent Sherry L 2 8#Clemons Patricia C 451 8340 451-1482 1 126'9 Vacant (2 Apts) 127 Forde John J & Jane J 9+ 0 457 2018 128 Fick Nicholas J 9+ 0 457 0675 207 Nowack David A & Ellen D 9+ @ 208 Snyder Kenneth J & Carol A 🗷 @ Fick Micholas Jr 129 Foster Stephen J 2 453-3783 209 Mauro Dennis J Jr & Karen L 90+ • 457-0075 3 Varant Mauro Dean J 131#Smith Renald Mauro Dennis J III 211 Izzo Anthony F 9+ 0 457 3364 212 LAKE VIEW APARTMENTS 457 2531 130 Barretta Thos G & Genevieve 9+ 0 457 0413 135 Recore Lynn L & Mable A (9 453-3993 Building 1 Martin Francis H 3 0 137 Not Verified 1 Vacant 2 Sierzeng Ted D 451-6544 3#Dishlave Tina 457-7530 139 Vacant deCottongim Leonard 5@Powers Mark 457-5171 141 Vacant Vacant
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 6#Piasa Michl & Doreen 457-0915 7#Ohern Elaine 453-4540 ##Strong Thos 457-5534 8 Perrigo Debbie Rear Varant 150 Greenpoint Apartments • GREENPOINT AV BEGINS 151 ONONDAGA PARKWAY Building 2 1 Not Verified 2#Caraway Debra 457-0171 APARTMENTS 451-3300 3 Vacant 40Mc Crew Brian & Susanna 508Blad Eric 457.8220 Building No 1 Ia Wight Randal B & Heidi A 2 451 5506 Ib#Mullin Jean M 453-3945 5 Payde Gary 6#Ziaie Riza & Renee Icklones Karen D 451-6043 7 Gebrian John H & Anna 2 Ic Williams Timothy Id Not Verified 453.1085 8#Marsh Richd 451-7356 8 Quinn Michl Je Varant if Moyika Edw J & Ruth M [7] 451.5039 Ig#Kassarda Jodi 451.8677 Building 3 1#Emmi Carmen 1 May Brian 2#Caiello Scott E 457/2263 ane Arnold Esther InfOstmen Mark E & Pamela D IpRodrigous Therese R Building No 2 2a@Battle Jupe Larae 451.7877 2b Kingdey 2 & Denlow Corrige A @ 457.7807 IheArnold Eather 2 Rodriguez Carmen A 2 Vacant 4@Dembrowski Patricia A 451-6065 5 Egnato Donna 32 453-7996 5 Egnato Joanna 2r Denslow Corrine A # 457-3404 2d#Shirley Jennifer R 2=#Collins Teresa L 2f Parnell Linda S 7#Stedilicki Patricia 453-8057 8 Huntley Eric J & Sherry L 2 457-1542 iding No 3 3a&Emery Allan Jr & Stephania D 457/0245 3b@Cash Stephen J & Laurie J **Building** 4 1 Normoyle Wm 457-1248 1 Chrispen John 2#Pagano Dominic 457-6406 451-3300

3 Vermillion Anna M 48Southwick Thad S & Jennifer A 457 6634 5#Holbrick John 451 7389 6+Earl Joanna 457 5650 6 Licitra Sara 7@Towne Mary 451 6466 8 Williams Curtis E 2 457 5637 8 Santolo Shelly M Building 5 1#Decann Susan 457 6283 2#Zega Dianne 451 3573 3 Vacant 4#Lamont Patk & Debbie 453 7918 5#Seabury Kelly 451 8499 MISTER FIX RIGHT repr serv 451 7059 7*Spies Eric F 451 3775 7 Fileo Cindy B 8 Vacant Building 6 1 Lawler Mark R 2 451-7080 1 Gillotte Terrie L 2#Ackley Donald W 453-0760 2 Perot Suzanne M JacCostanzo Craig P 457 6123 Perrot Suzant 4#Maghoo Andrew R 451-0478 5#Prichered Thus 451-1459 Decondo Gennie 6#Harris Brad 6 Jonseca Clawdett 7@Freedmen Lisa 451-6271 8 Vacant Building 7 1 Foster Richd & Cheryl 2 453 7580 2 Sowan David E & Katrina A 3 457-3134 2 Sowan Katrina A 3#Larca Michael & Belinda 457 8904 4 Matteson Steven & Tina 2 451-5817 5 Freundlick Ralyand & Renata (2) 453 5684 6#Vinciquerra Dennis 457-1544 7 Wood Richd A 451-6714 8 Tadio Sharon K 2 453-3835 **Building** 8 1#Goman Maura & Sandra K 2 Cullen Dennis P & Sheri 451-4386 3#Berg Cathrine 451-0205 J Zembrowski Paula 4#Wicks Heathers 458-8615 5#Radder Marsha 451 1332 6 Weinreh Herbert @ 457-7657 7 Petersen Joe & Cathrine @ Zembrowski Paula 451-7490 8#Bea John J & Victoria J 457-0231 Building 9 1#Norman Loretta 457/8144 2#Jay Michael 457-6723 3 Parker Debra 🕑 457-6096 4#Shuman Sara 5#Becker Lawrence 453-7588 6#Cordisco Terry J & Stephanie 7 Vassallo Jackie A (2) 451 6941 8 Brue Michael J & Vicki A (2) 453-7964 457-2531 SCHOOL RD INTERSECTS
 W SCHOOL RD INTERSECTS 253 · SCHOOL ST INTERSECTS SUHOUL ST INTEXSUITS
 300 KIRXAN REAL ESTATE INC
 457-3356
 303 Hayden Emma M ⊕+ @ 457-7157
 305 Mick Thomas C & Rosemary ⊕+ @
 451-6595 Favalo Antoinette 307 Lovecchio Francis X & Sophie 🖲 👁 457-1497 457-1497 Lo Vecchio Patk S Lovecchio Kristen 302 ICHIBAN JAPANESE STEAK HOUSE restr 457.000
 KETTLE RD BEGINS
 400 LIVERPOOL LITHO LTD printes
 457.7007
 401 Cole Frances M (9)+ ● 457.0811 402 COME BACK INN 457 9717 403 Williams Walter F & Ann A 19:+ @ 457 5777 404 PARTNERS RESTAURANT & 404 PARTNERS R251AURANT BILLIARDS 453-3650 405#Shank Antoinette 453-3094 407 Berger Mary C 191+ @ 457-2975 408 PAPPAS BAKERY 457-4020 408 PAPPAS BAKERY 457-4020 412 GALEVILLE GROCERY INC 457-2020 420 LOX STOCKS & BAGELS bkry 457-9176 • BEECHWOOD AV INTERSECTS LAKEWOOD DR INTERSECTS 500 SUNSHINE MINI MART conv stores 453-634 502 CHAMPION PURE FITNESS CENTER fitness cntr 451-0222 504 Vacant

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299 Nguyen Tuan & Kim 3 • 451-6497
RUSSELL AV INTERSECTS
302 WILL & BAUMER LITTLE LEAGUE STADIUM amusement pl
303 La Duc Dennis G & Marie C 9 + • 451-0555
305 Paduano Matthew & Maureen • 451-8376

BUCKLEY RD (SA)-Contd

451-0696

457-5875

King Susan

INTERSECTS

457-8583

203b Vacant

Tamilia Josephine

CADENZA LA INTERSECTS

GREENFIELD PARKWAY

290 Tangredi Dan Memorial Field

297 Hall Mark A & Vicki L carp @

205 Mc Carthy Michelle 451-5337

DEBORAH DR INTERSECTS

201 Stelmar Michl & Anna D 9+ @

203 Tamilia Nicholas & Josephine 9+ 0

★O'Harra Todd & Nancy 453-7743

BUCKLEY ROAD

1987

OLD LIVERPOOL ROAD

253

BUCKLEY RD (SALINA-CLAY)-FROM 100 LIVERPOOL RD NORTH AND WEST TO MORGAN RD

ZIP CODE 13088 101 Devereaux Peter D 103 Bearup Char J @ 451-8208 105 Milea Dominick trucking @ 457-9579 107 Stevens Regina F Mrs nurse masseuse @ 451-0346 111 Basta Eug J @ 451-0026 DEBORAH DR BEGINS 201 Stelmar Michl @ 451-0696 203 Tamilia Nicholas @ 457-5875 204 Will & Baumer Little League Stadium 205 Vacant Digiacomo Jas R RUSSELL AV BEGINS 303 La Duc Dennis G @ 451-0555 305≢Puano Matthew ◎ 306 Vacant Di Domenico Carl @ 451-2528 RIDGE AV BEGINS 308 Freitag Erma M Mrs @ 451-0113 Mitchell Michl 451-4866 320 Sugar Plumbing 451-0222 Sugar Edw C @ 451-0222 E NORWOOD AV BEGINS 400 Nicotra Victor J @ 451-0342

SOURCE: POLKS OLD LIVERPOOL RD (SALINA) CONTINUATION OF PARK AV (SYR) FROM CITY LIMITS 242 NORTHWEST TO LIVERPOOL VILLAGE LIMITS 07 ZIP CODE 13088 BUCKLEY RD BEGINS NUMBERS IRREGULAR Will & Baumer Candle Co mfrs 451-1000 105 Galuppo Edmund @ 457-2536 107 Christaldi Constance Mrs @ 457-0001 109a Bremer Gillian M @ 451-2410 242 109b Tyldisley David 457-2099 109c Zimack Justin M C @ 457-5685 109d Vacant 110 Hallock's Parkway Tavern 451-2928 111 Vacant 112 Automaster auto repair 451-1833 113 Poplaski Henry E @ 457-6847 114#Ameigh Danl 115 No Return 116#La Flair Pat A @ 457-1297 117 Vacant 118 Vacant 119 Relic Marsha K 451-8051 120 Paetow Rich A 457-3442 **122** Apartments la Duckett Margt Mrs 1b#Knittel Anne 451-3371 2 Busco Vicky L 3 Kuryla Francis E 457-8951 4 Krane Elaine 5 Rossi Karen 6#Romick Robt A 451-4624 7 Hainey Ronald 451-5605 8 Vacant 125 Smith Joyce B 457-7807 Nesbitt Robt E L Jr @ 457-7449 126 Apartments 1 Mnych John 451-8125 2*Plang Mark 3 Haniflyn Patricia 61 4 Vacant 5 Brisson Michelle E 451-5901 6 Smith Richd 7 Krause Cheryl 451-8598 8#Behne Christine 1261/2 Harroun Robt P 457-1826 127 Forde John J @ 457-2018 128 Fick Nicholas J @ 457-0575 Vacant 129 Vacant 131 Demjanec Stefan 457-7941 132 Williams Lon A 451-2733 133 Barretta Thos G @ 457-0413 135 Kinsella Edw M Jr @ 457-1682 137 Vacant 139#Holston Geo @ 451-5654 141 No Return 143#Kosdrosky Dennis 457-2704 145 Haller Susan 451-6548 Shuron John T 451-2209 GREENPOINT AV BEGINS 151 Onondaga Parkway Apartments (Egan Real Est) **Building No 1** la Vacant 1b Wood M J 457-1740 1c#Brown Mary 451-3587 1d King Edw T 457-4306 le Taylor D 1f Moytka Edw J 451-5039 1g Brown David 451-8424 1h Vacant li#Donzey Mike 451-7297

OLD LIVERPOOL RD (SA)-Contd lj#Oaker Carol 451-8125 **Building No 2** 2a Battle Junei Larae 451-7877 2b#Donah Jackie 451-3573 2c Denslow Corrine A 457-3404 2d Vacant 2e≢Farrae Jeanette 451-4154 2f Parnell L S Mrs 457-8272 **Building No 3** 3a Quinn S 3b Gray J 3c#Yeldon Jackie 451-8620 3d Vacant 3e Belelak Brian 457-7496 3f Miller 3g Pinnelli Anthony G 457-4882 3h Stone Michl R 457-0282 **3i Vacant 3i Vacant Building No 4** 4a Vacant 4b Wood Debra J 451-1887 4c Meyer Pamela 457-5258 4d Vacant 4e Lardeo Sylvia 451-2042 4f Hurder Robt W 457-8051 Building No 5 5a La Due Theresa I 457-4559 5b Caron J 5c Vacant 5d Harrington Ross J 457-6995 5e Degaramo Michl W 457-7926 5f Reid Thomas 457-6424 5g#Cole Cheyrell 457-1936 5h Bishop Esther A Mrs 457-0185 5i Wright Danl A 5j Vacant Building No 6 6a*Burchill Ronald 451-5915 6b Reese Ronald 457-7802 6c Noll Gretchen 6d Wight J 6e Burchill Douglas 451-7727 6f Vacant 6g*Bean Raymond 451-4971 6h Schaefer Barbara A 451-7055 **6i** Vacant 6j Staves S A 457-6064 6k Ariola M 451-7664 **61** Vacant **Building No 7** 7a Forcinella M 7b Everson Linda L 457-5264 7c#Decarr Michl 451-8486 7d No Return 7e Staring B G 457-9975 7f Quattropani Mary Ann Mrs 451-2351 197 Ward Judith E Mrs 457-4974 199 Dober Frank R @ 457-9645 200 Banks Sandra P 451-6487 No Return 201 Kantak Mary J Mrs @ 457-2535 203 Patuna Fred A @ 451-1374 204 Hofstetter Earl J @ 457-1679 205 Ilacqua Louise N Mrs @ 457-2967 206*De Augustino Nick 207 Nowack David @ 451-7673 208#Snyder Kenneth @ 457-4779 209 Mauro Dennis J Jr 457-0075 211 Izzo Anthony F @ 457-3364 212 Lake View Apartments 457-2531 SCHOOL RD INTERSECTS 253-A

300 Kirnan Real Estate Inc 457-3356 303 Hayden Emma M Mrs @ 457-7157

1

СК			

1983

253 BUCKLEY RD (SALINA-CLAY)-FROM 100 LIVERPOOL RD NORTH AND WEST TO MORGAN RD

ZIP CODE 13088

- 101 Devereaux Peter D
- 103*Blakeman Toni K @
- 105 Milea Dominick trucking @ 457-9579
- 107 Stevens Regina F Mrs nurse masseuse © 451-0346
- 111 Basta Eug J 💿 451-0026
- DEBORAH DR BEGINS
- 201 Stelmar Michl @ 451-0696
- 203 Tamilia Nicholas @ 451-0436
- 204 Will & Baumer Little League Stadium
- 205 Cotanch John J @ 451-2641
 - Digiacomo Jas R
 - RUSSELL AV BEGINS
- 303 La Duc Dennis G @ 451-0555
- 305 Male Wm L @ 451-1896

253
OLD LIVERPOOL RD (SALINA)
CONTINUATION OF PARK AV (SYR)
FROM CITY LIMITS NORTHWEST
TO LIVERPOOL VILLAGE LIMITS
ZIP CODE 13088
BUCKLEY RD BEGINS
NUMBERS IRREGULAR
Will & Baumer Candle Co mfrs 451-1000
105 Galuppo Edmund @ 457-2536
107 Christaldi James E @ 457-0001
109 Zimmerman Marvin F @ 451-2730
Matina Susan Mrs
Zimack Justin M C @ 457-5685
*Hynard A 451-2049
110 Hallock's Parkway Tavern 451-2928
111 Fredette Rene A @ 457-2566

1983

SOURCE: POLKS 112 Hill Bros Service Center auto repair 451-1400 113 Poplaski Henry E @ 457-6847 114*Gessner Margaret R @ 451-3504 115*Mugridge Wm C 451-7329 116 Whitney Gerald J @ 457-1297 117 Vacant 118 Vacant 119 Vacant 120 Paetow Rich A 457-3442 122 Apartments la Duckett Margt Mrs 1b Vacant 2*Busco Vicky L 3 Kuryla Francis E 457-8951 4*Krane Elaine 5*Rossi Karen 6*Wise Kathleen M 451-4624 7*Lozier J 457-7636 8*Williams Lavern C 451-2390 125 Smith Joyce B 457-7807 Nesbitt Robt E L Jr @ 457-7449 2n Vacant 126 Apartments 1*Coughenour M N 2*Emm Darlene M 3*Lowe Catherine M 451-6929 4*Bowers C R 5 Briggs Kenneth W 457-5664 6+Bullard C 7*Peacock Richelle M 8*Perry George W 457-4833 1264 *Rice Wm Energy Saver Systems Argersinger Philip B 127 Forde John J @ 457-2018 128 Fick Nicholas J @ 457-0575 Kania Edw M 457-8805 129 Samuels Barbara @ 457-9595 131 Demjanec Stefan 457-7941 133 Barretta Thos G @ 457-0413 135 Kinsella Edw M Jr @ 457-1682 137 Mulpagano Joseph J @ 457-2688 139 Augustino Andrea 457-8982 141 No Return 143*Dobkin Dennis 451-1339 145*Haller Susan 451-6548 Shuron John T 451-2209 GREENPOINT AV BEGINS 151 Onondaga Parkway Apartments (Egan Real Est) Building No 1 la Vacant 1b*Pompa John D 1c#Motyka Edw J 451-5031 ld Clarke John 1e*Aitken Robt L 451-7289 If#Zufelt James 457-5217 1g*Ryan Michl lh*Starkey Nancy 451-3184 li*Beeles J M 451-4973 1j Lamica **Building No 2** 2a*Battle Junei La Rae 2b*Mc Ewen Thomas J 2c Sardano Alfred 2d Carter Mark D 2e Master Gerald F 2f*Warner R **Building No 3** 3a*Sciarrino S 457-9457 3b Mc Kenney Patk R 3c Levos James 3d Vacant 3e*Turnbull David M 3f*Burchill Douglas 457-5844 3g*Cole J 457-1869 3h Jonack Patricia 3i*Myers Rick W 451-1092 3j*De Santis Leo 457-6310 **Building No 4** 4a * Hinds R Foster 457-8540 4b*Forger 4c+Warren Terry 457-8548 4d*Weaver George D 451-7298 4e#Lardeo Sylvia 451-2042 4f*Tyler Aaron Building No 5 5a*La Due Jeanne C 5b*Zavaglia Dominick 451-7690

OLD LIVERPOOL ROAD - B

5f#Shaffner John

5i*Williams Douglas

Building No 6

6h Vacant

6i#Spraker J O

6i*King Edw T

6k * Mevoli C

Building No 7

7f Vacant

451-5500

457-9834

420 Vacant

451-4900

457-0440

456-3044

6c*Noll Gretchen 6d*Benerski A 451-2334

6e#Snyder Karen A of Blevins Esther

5g#Richard Vilei Mrs 457-9173 5h Bishop Esther A Mrs 457-0188

5j#Palmer Robin L 457-4889

6a + Holtzhauer E A 457-2593 6b Hunt Christopher S

6g*Oyler Larry E 451-7922

6l Reese Ronald E 457-7802

7a Precourt David 451-5099

7b*Mushen Danl 451-5079

7d*Bombard K 457-4306

7e Cassell Linda 451-6642

7c Schlosser Donald

197 Ward Judith E 457-4974 199 Dober Frank R @ 457-9645

200 Banks Sandra P 451-6487

203 Patuna Fred A @ 451-1374

204 Hofstetter Earl J @ 457-1679

205 Ilacqua Francis S @ 457-2967

208 Green Kenneth B @ 457-3360

209 Mauro Dennis J Jr 211 Izzo Anthony F ⊚ 457-3364 SCHOOL RD INTERSECTS

300 Luttrell Charles F Insurance Co

303 Hayden Clifford L @ 457-7157

307 Laurenti Vincent J @ 457-0532

305 Mick Thomas C @ 451-6595

*Belgard M A 457-6541

402 Come Back Inn restr 451-9717

403 Williams Walter F @ 457-5777

405 Colucci Anthony @ 457-3696

407 Berger Howard K 457-2975

408 Pappas Bakery Shop 457-3544 410 Galeville Barber Shop 451-3190

410 Galeville Grocery Inc 457-2020 Galeville Pool Supply 457-2020

BEECHWOOD AV ENDS

LAKEWOOD DR BEGINS 500 Liverpool Sunoco 451-9865

502 Life Of The Party novelties ret

504 Two Guys From Italy 451-5525

*Call Sheryl A 457-3180 507 Giunta Adaline Mrs @ 457-3266

509 Johnson Danl H @ 457-0791 KELLAR'S LANE BEGINS

508 Poor House North tavern 457-4934 Crowell W Harold 457-3604

511 Lamanna Angelo A @ 457-2664 506 W C N Y.T V & F M Channel 24

512 General Electric Class X TV Sales

513 Beaulieu James C @ 451-3867

515 Barber Michl A Jr @ 457-0567

218

CORKINS LA BEGINS

LAKEVIEW DR ENDS

Tech 457-1750

Vacant 607

Vacant

6011/2 Montanaro Frank J @

602 Ichiban Restaurant 457-0000

604 Bresee Chevrolet Co Inc 457-0333

605 Sherwood Howard M @ 457-0326

International Union Of Electronic Elec

Galeville Quality Meats 457-3697

Totally Fit physical culture 451-4533

Diving Center Of Liverpool skin diving instr sls & repr 457-6444

404 Mo Vito's Restaurant & Billiards

KETTLE RD BEGINS 401 Cole Frances M Mrs @ 457-0811

Wahl-Midwestern Appraisal Service

206 Muser Wm F @ 457-1368

207 Nowack David @ 457-3436

201 Kantak Mary J Mrs @ 457-2535

1980 SOURCE: POLKS

403

BUCKLEY RD (SALINA-CLAY)-FROM 100 LIVERPOOL RD NORTH AND WEST TO MORGAN RD

ZIP CODE 13088

- 101 Devereaux Peter
- 103*Mattews Mark @ 457-7078
- 105 Milea Dominick trucking @ 457-9579
- 107 Stevens Regina F Mrs nurse masseuse @ 451-0346
- 111 Basta Eug J @ 451-0026 DEBORAH DR BEGINS
- 201 Stelmar Michl @ 451-0696
- 203 Tamilia Nicholas © 451-0436
- 204 Will & Baumer Little League Stadium
- 205 Harding Debra L @ 457-7064
- 211 No Return
 - RUSSELL AV BEGINS
- 303 La Duc Dennis G @ 451-0555
- 305 Male Wm L @ 451-1896
- DL IL: A Mrs 451-2845

5d Vogel F A

5e Murphy Martin

5c*Morison Kimberly A 451-5908

OLD LIVERPOOL ROAD - A

1980

SOURCE: POLKS

253

OLD LIVERPOOL RD (SALINA) CONTINUATION OF PARK AV (SYR) FROM CITY LIMITS NORTHWEST TO LIVERPOOL VILLAGE LIMITS

ZIP CODE 13088 BUCKLEY RD BEGINS NUMBERS IRREGULAR Will & Baumer Candle Co 451-1000

105 Galuppo Edmund @ 457-2536 107 Christaldi James E @ 457-0001 109*Amato Michl A @ 457-8898 *Matina Robt Zimack Justin M C @ 457-5685 110 Parkway Tavern 457-9815 111 Fredette Rene A @ 457-2566 112 Hill Bros Service Center auto repair 451-1400 113 Poplaski Henry E @ 457-6847 114 Jakway Victor A Jr 1 115*Renwick Roger 451-6761 116 Whitney Gerald J @ 457-1297 118 Mc Dermott Grace Mrs @ 457-0878 119 Gordon John @ 457-1289 120 No Return 122 Apartments la Duckett Andrew 1b*Hendry Thos H 457-7009 2*Aubertine Roger 3 Kuryla Francis E 457-8951 4*Kravna L 5 Busko Vicki 451-3633 6 Mason Geo 7 Kuwalski Andrew 125 Smith Joyce B 457-7807 Nesbitt Robt E L Jr @ 457-7449 126 Apartments 1*Ouderkirk Sharon 2 Charles Wm 3*Boland L 4 Provost Peter R 5 Briggs Kenneth W 457-5664 6*Loan Nicholas 7*Leggett Rodney F 457-8016 8*Duckett Margaret D 1261/2 * Pilotti Nicholas R 451-4038 *Argersinger Philip 451-4568 *Harroun Catherine 451-5715 127 Forde John J @ 457-2018 128 Fick Nicholas J @ 457-0575 Kania Edw 129 Duke Alec B @ 457-0087 131 Demjanec Stefan 457-7941 133 Barretta Thos G @ 457-0413 135 Kinsella Edw M Jr @ 457-1682 137 Mulpagano Joseph J @ 457-2688 139 Augustino A 457-8982 141 No Return 143*Solari G A 457-6477 145*Neri Gerard 143*Shuron John T 145*Wagner Francis GREENPOINT AV BEGINS 151 Onondaga Parkway Apartments (Egan Real Est) 457-3444 **Building No 1** la*Johnson James I 1b Morice Joseph J Ic Vacant 1d Clarke John le Motyka Ruth M 451-5039 If#Ackerman Jerry 1g Vincent Rita Mrs 457-5044 1h Saccone John 451-2806 1i English Bernard 457-4499 lj Archambault Norma **Building No 2** 2a Wall Justina Mrs 2b Rock Tracy 2c Sardano Alfred 2d Carter Mark D 2e Vacant 2f*Harrington Georgina **Building No 3** 3a Ivory Elsie 451-4053 3b Vacant 3c Levos James 457-0782 3d Zoll Margaret 3e O'Connell Geo 3f Di Chiario Janice 3g*Dockwiller Mary 3ht Jonack Patricia 3i*Mulhauser Deborah **3i Vacant**

OLD LIVERPOOL ROAD - B

OLD LIVERPOOL RD (SA)-Contd

Building No 4 4a*Otis Gary 4b Vacant 4c*Noll Gretchen 4d*Braun Danl 4e*Leflair Patricia 4f Vacant **Building No 5** 5a*Gazlay Alan 5b Vacant 5c#Ladue Isabelle 5d Graszler Leo J 457-1067 5e*Murphy Martin 5f Travers Melvin 451-1163 5g*Clement Michael 5h Bishop Esther A Mrs 457-0185 5i Christofferson Otto 457-0766 5j De Chirico Mary 457-7135 **Building No 6** 6a*Weir George 6b Vacant 6c Mercier Therese 6d*Warren Terri 6e Hill Dolores Mrs **6f Blevins Esther** 6g Vacant 6h Masters Carol Mrs 6i Quinn Virginia D 6j Staves Sally 457-6064 6k Ingraham Warren 451-5673 6l Reese Ronald 457-7802 Building No 7 7a*Precourt David 451-5099 7b Terwilliger Stanley C 457-4486 7c Schlosser Donald 7d Vacant 7e*Casale Linda 7f*Shott Cathy 197 Ward Barry J @ 457-4974 199 Nesbitt John B @ 457-9400 200*Czachowski Leonard T Jr 451-6402 201 Kantak Mary J Mrs @ 457-2535 203 Patuna Fred A @ 451-1374 204 Hofstetter Earl J @ 457-1679 205 Ilacqua Francis S @ 457-2967 206 Muser Wm F @ 457-1368 207*Wiemeier Steve @ 451-6941 208 Green Kenneth B @ 457-3360 209 Mauro Dennis J Jr @ 457-0075 211 Izzo Anthony @ 457-3364 SCHOOL RD INTERSECTS 300 Luttrell Charles Ins Co 457-8243 303 Hayden Clifford L @ 457-7157 305 Mick Thomas C @ 457-2379 307 Laurenti Vincent J @ 457-0532 KETTLE RD BEGINS 401 Cole Frances M Mrs @ 457-0811 402 Come Back Inn restr 457-8584 403 Williams Walter F 457-5777 404 Mo Vito's Restaurant & Billiards 457-9834 405 Colucci Anthony @ 457-3696 407*Berger Howard K 457-2975 408 Pappas Bakery 457-3544 410 Galeville Barber Shop 457-9897 Phillip's Barber Shop 457-9897 412 Galeville Grocery Inc 457-2020 Galeville Pool Supply 457-2020 Alteri & Rivers Inc real estate 457-2020 Galeville Quality Meats meat mkt 457-3697 420 Oriend Pat And Son's Texaco Sta 457.9826 BEECHWOOD AV ENDS LAKEWOOD DR BEGINS 500 Liverpool Sunoco 451-9865 502 Vacant 504 Two Guys From Italy 451-5525 Diving Center Of Liverpool skin diving instr sls & repr 457-6444 507 Giunta Adaline Mrs @ 457-3266 508 Poor House North tavern 457-4934 Vacant

1975	
COURCE.	

BUCKLEY ROAD	1975
	SOURCE: POLKS

253
BUCKLEY RD (SALINA-CLAY)-
FROM 100 LIVERPOOL RD NORTH
AND WEST TO MORGAN RD
ZIP CODE 13088
101 Devereaux Peter
103*Dimitrov Alex
105 Milea Dominick trucking @ 457-9579
107 Stevens Regina F Mrs nurse masseuse
@ 451-0346
111 Basta Eug J @ 451-0026
DEBORAH DR BEGINS
201 Stelmar Michl @ 451-0696
203 Tamilia Nicholas @ 451-0436
24 Will & Baumer Little League Stadium
205 * Antelmi Michl P @ 451-4034
211 Wallace Robt @ 451-0708
Clancy Evelin Mrs
RUSSELL AV BEGINS
303 La Duc Dennis G @ 451-0555
305 Male Wm L 🔘
306 # Flumare Saml 457-8057
Odjick Gilbert A 451-0655
RIDGE AV BEGINS
308 Freitag Erma M Mrs 451-0113
*Hare Ivan Jr 451-2633
320 Sugar Edw C plumb @ 451-0222
E NORWOOD AV BEGINS
400 Nicotra's Market 451-0342
Nicotra Victor J @ 451-0342
402 Vacant
Trepanier Leon J 457-6775
403 Bottega Anthony @ 451-0373
No Return
Stanke Gayle L 457-8937
Wells Susan D @ 451-4822
404 Fox Florence L 451-0584
Brown Saml 451-0584

253
OLD LIVERPOOL RD (SALINA)
FROM END OF PARK
NORTHWESTERLY TO LIVERPOOL
VILLAGE LINE
ZIP CODE 13088
BUCKLEY RD BEGINS
105 Galuppo Edmund @ 457-2536
107 Christaldi James E © 457-0001
109 Doy Leslie L @ 457-0945
Reiland Michl P 457-8815
Zimack Justin M C 457-5685
110 Parkway Tavern 457-9815
Vacant
111 Fredette Rene A @ 457-2566
112 Nigro Gene Exxon & Auto Sales
457-9729
113 Bolinski Pauline Mrs @ 457-2718
114 Battoe Robt C 457-7619
Rear Hanover Sheet Metal & Roofing Co
457-1580
115 Cyk Edw L @ 457-4450
116 Whitney Gerald J @ 457-1297
118 Mc Dermott Grace Mrs @ 457-0878
119 Popenfus Henry E @ 457-1289
120 Pateow Richd A @
122 Apartments
1 Puckett Margt
B Teabo Reginald
1b Lewis John E Jr 457-3619
3 Kuryla Francis E 457-8951
4 * Connelly J
5 Yochum Florence 457-3178
6 Galuppo Kath M
7 O'Brien James
125 Smith Joyce B 457-7807
Rusala Frank J 457-6231
Palladino Michl J @ 457-0432

OLD LIVERPOOL RD (SA)-Contd Garber David 451-4377 1% Apartments 1 Murphy Michl 2 Turner Carl 451-4950 3*Davis A 4*Ruggiera Mary 5*Baker Daniel siding contr 7*Cooper H E 8*Barbaro J Sh Nichols Larry 451-4568 *Geppner Gary 17 Forde John J @ 457-2018 128 Fick Nicholas J @ 457-0575 *Driscoll Irene 129 Duke Alec B @ 457-0087 131 No Return 133*Barratte Thos G @ 457-0413 135 Kinsella Edw M Jr @ 457-1682 137 Mulpagano Joseph J @ 457-2688 139*Coleman W E 141 Drum Roland F 457-2694 143 Vacant GREENPOINT AV BEGINS 145*Sweet Radford R *Reisterom John C 151 Onondaga Parkway Apartments (Egan Real Est) 457-3444 Building No 1 la*Vito Amelia 1b*Morice Joseph J lc Garland Anne M Id*Devine Sharon le*Motyka Edw J 451-5039 If Callihan Kimberly 451-2078 lg Vincent Rita Mrs 457-5044 lh*Saccone John 451-1837 i Vinton Eliz lj‡Archambault Norma 457-5173 **Building No 2** 2a * Perkins Brayton Ab*Hancock Sally 2c#Schwenn Rhoda 2d Glenn Helen Mrs "etTravers Melvin f*Rodela Charles 451-0304 Building No 3 Ja Ivory Elaie 451-4053 3b*Hendry Maurice 457-4373 3c Zajac James E 457-6370 3d*Levos James 457-0782 3e Morse Charles W 457-3444 If Goodison Dorothy Mrs 451-3415 ig#Hendry Thos 451-3368 3h*Drake Wm J itGrossi Ralph 3j*Brown Lyle 451-4152 **Building No 4** a Webb Shirley Mrs 457-9148 4b*Kemper Robt H Ic Kelly Kath id*Marvin Geo 457-9597 ie Buss Loren ft Kolceski Andrea 457-2259 Building No 5 5a Reugelis Andris 5b Sweeney Timothy B 457-6359 5c Mc Coll Robt 5d Graszler Leo J 457-1067 5e Mc Namara Judith C Mrs 451-0843 5f Austin Edw 457-9214 5g Winter Donald L 451-1375 5h Bishop E Lawton 457-0185 5i No Return 5j Mc Cabe Robt D Jr 457-4045

Building No 6 Sa Stone Thos C 451-4096 OLD LIVERPOOL ROAD - B

6b * Sabine Evelyn 6c Cady Linda 457-4866 6d * De Himas Juanita Mrs 457-8124 6e * Maestri Michl 451-0638 6f Adams Mary E 457-3015 6g Fain S Douglas 457-1398 6h Hance Linda Mrs 6i * Kirkey Patricia Mrs 451-0146 6j Staves Sally 457-6064 6k # Ingraham Warren 451-5673 61 Reese Ronald 457-7802 Building No 7 7a Furr Roger T 457-0010 7b Terwilliger Stanley C 457-4886 7c # Jones Paula 457-9306 7d Lindberg Jean 451-1990 7e Millis Diane Mrs 451-3192 7f Quincy Patricia 451-2598 197 Ward Barry J @ 457-4974 199 Nesbitt John B @ 457-9400 STREET CONTINUED 200 Vacant Green Hobart A @ 457-3656 201 Kantak Francis J @ 457-2535 203 Patuna Fred A @ 451-1374 204 Hofstetter Earl J @ 457-1679 205 Ilacqua Francis © 206 Muser Wm F @ 457-1368 207 Lynn John F @ 457-0398 208 Green Kenneth B @ 457-3360 209 Mauro Dennis J Jr @ 457-0075 211 Izzo Anthony F @ 457-3364 SCHOOL RD INTERSECTS 300 Lou's Citgo Station 457-9894 303 ★ Hoyden Clifford L @ 457-7157 305 Mick Thomas C @ 457-2379 307 Laurenti Vincent J 457-0532 316 Vacant KETTLE RD BEGINS 400 Come Back Inn restr 457-8584 401 Cole Frances M Mrs @ 457-0811 Silva Julius 403 * Felicia Robt J 451-1615 404 Mo Vito's Restaurant & Billiards 457-9834 405 Colucci Anthony @ 457-3696 406 Pappas Bakery 457-3544 407 Berger Howard K @ 457-2975 408 Vacant 410 Galeville Barber Shop 457-9897 Lamanna & Lozito Meat Market 457-3697 412 Galeville Grocery 457-2020 420 Oriend Pat And Son's Texaco Sta 457-9826 BEECHWOOD AV ENDS 500 J & J Suoco Service 451-1244 502 Galeville Super Duper 457-1660 504 Diving Center Of Liverpool skin diving instr sls & repr 457-6444 *****Schultz Jan 506 Camera Sonix cameras & sups ret 451-1225 LAKEVIEW DR BEGINS 507 Giunta John N @ 457-3266 508 Poor House North 457-4934 Crowell W Harold @ 457-3604 509 Terrero Peter M **KELLAR'S LA BEGINS** 511 Lamanna Angelo © 457-2664 512 W C N Y-T V & F M 457-0440 G E Company Employee TV Sales 513 Vacant 515 Barber Michl A Jr @ 457-0567 CORKINS LA BEGINS

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1971 SOURCE: POLKS

BUCKLEY RD (CLAY)-FROM OSWEGO RD EAST TO 1 HUCKLEBERRY LA

ZIP CODE 13088

PLAZA RD BEGINS

181 Bayberry Office Building Kuarr & Kuikel Inc mfrs rep 652-9739 Vacant

American Express Co 652-9242

W E I Inc mfrs rep 652-8111

Wadsworth Manufacturing Assoc Inc 652-6865

Mc Guire Alden C Inc mfrs rep 652-6565

Vacant

Simm Ronald dentist 652-6341 Ludington-Mc Mahon Real Estate 652-8661

State Farm Insurance

- 183 Deboni Guerrino B phys 652-6531 PLAZA RD BEGINS
- 185 Manning David D @ 652-6522
- 186 Bitetto Anthony V @ 652-7196
- 187 Watrous Donald L @ 652-5503
- 188 Gordon Richd A dentist @ 652-8131
- 189 Brown Alex C @ 652-3966
- 190 Pagcaliwagan Joseph C ◎ 652-6765 W BAYBERRY CIR BEGINS
- 191 Labrie Wm J @ 652-8245
- 193 Crawford H Craven Elem Sch 652-8601
- 199 Robinson Keith B @ 652-6630
- 200 Battoe Roberta E Mrs @ 652-5483
- 201 Barry Kevin J @ 652-7378
- 202 Feikert Wm A @ 652-9071
- 203 Martin Paul J @ 652-6691
- 204 Bandy Richd S @ 652-3460
- 205 Hartman Orris J @ 652-7061

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1971 SOURCE: POLKS	OLD LIVERPOOL ROAD	1968 BUCKLEY ROAI
STREET NOT LISTED		
		234
		BUCKLEY RD (SALINA, CLAY)-FROM 100
		MORGAN RD
		ZIP CODE 13088
		100 ROBB CLIFFORD H 471-7307
		REAR HALL EDNA MRS 471-5637
		REAR MC NULTY EDW J 471-7840
		REAR COONEY JOSEPH E 471-5854
		101 TAYLOR R 471-4267
		102 ROBERTS POY H 471-0874
		103 HALE MURRAY C
		104 HRECHKO MICHL
		105 KOEGLE REMIGUES J • 422-7917 106 OMILANAWCZ ELIZ C MRS 471-6408
		107 MEDICAL MASSAGE • 471-3073
		STEVENS REGINA F • 471-3073
		108 LANDERS KENESTON W GR1-2594
		DEBORAH DR BEGINS
		110 HALL LLEWELYN J 471-3479
		REAR LANDERS HELEN 422-9863
		REAR BRAUCHLE ANTHONY J 471-1238
		REAR SCHMELZLE CARL 422-0085
		111 BASTA FUG J • 471-0447
		201 STELMAR MICHL . 203 TAMILIA NICHOLAS . 471-3945
		POWERS MICHL T • 422-0091
		204 WROBEL WM A 471-0237
		REAR JAWORSKI LAWRENCE 471-3775
		206 TRAPP BERNADINE M MRS 422-9739
		WILL & BAUMER LITTLE LEAGUE
		STADIUM
		205 LONG JAMES J 422-5245
		BUSCO MARY
		215 SMITH LOUISE MRS 422-1040 219 HERZOG WM R
		303 LADUC DENNIS G . 422-6046
		305 SUTOR JAMES D . 471-7269
		306 SNYDER FREDK F 422-7646
		VACANT
		307 LUMIA FRANK • 422-1853
		VACANT
		RIDGE AV BEGINS
		308 DE PASQUALE ANTHONY
		MORGAN DUANE A • HA2-3226 320 SUGAR EDW C PLUMB • 471-5382
		E NORWOOD AV BEGINS
		400 NICOTRA'S MARKET 471-3062
		NICOTRA VICTOR J . 471-3062
		PLIZGA STANLEY J 422-6481

1	9	6	8	
•	01	D	°E.	E.

STREET NOT LISTED

olks

1963

SOURCE: POLKS

234
BUCKLEY RD (Liverpool)-From 100
Liverpool rd northerly to Bear rd
(P O Lvpl; NS; incorrectly numbered
101 Fitzgibbons Thos R GR1-7505
100 Reschke Fredk A GR1-0228
rear McNulty Edw J GR1-7840
Wilborn LeRoy B
Hall Edna Mrs GR1-5637
103 Ryan David J GR1-3971
105 Koegel Remigues J © HA2-7917
102 Roberts Roy H 471-0874
107 Stevens Regina F nurse GR1-3073
104 Fuller Robt L GR1-7802
111 Thornton Wm J 471-2817
Deborah dr begins
106 Omilsnowicz Eliz C Mrs GR1-5586
108 Landers Kenniston W GR1-2594
110 Hall Llewellyn J GR1-3479
rear Landers Helen Mrs HA2-9863
Brauchle Anthony J GR1-1238
Schmelzle Carl HA2-0085
201 Stelmar Michl
203 McMinn Raymond L GR1-3233
DeLong Robt
205 Busco Mary
204 Wrobel Wm A GR1-0237
rear Jaworski Lawrence GR1-3775
206 Robb Clifford H GR1-7307
Will and Baumer Little League
Stadium
215 Smith Fred

OLD LIVERPOOL ROAD

---- END REPORT ----

STREET NOT LISTED



Appendix 3 Aerial Photographs

Privileged and Confidential



Project Property:

Requested By: Order No: Data Completed: 2201144 100 Buckley Road Liverpool NY 13088 LaBella Associates 20200311022 March 12,2020

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

Date	Source	Source Scale	Comments
2019	National Agriculture Information Program	1" to 500'	
2017	National Agriculture Information Program	1" to 500'	
2015	National Agriculture Information Program	1" to 500'	
2013	National Agriculture Information Program	1" to 500'	
2011	National Agriculture Information Program	1" to 500'	
2008	National Agriculture Information Program	1" to 500'	
2006	National Agriculture Information Program	1" to 500'	
1995	US Geological Survey	1" to 500'	
1981	US Geological Survey	1" to 500'	
1978	US Geological Survey	1" to 500'	
1972	US Geological Survey	1" to 500'	
1966	Agriculture and Soil Conservation Service	1" to 500'	
1956	US Geological Survey	1" to 500'	
1951	Agriculture and Soil Conservation Service	1" to 500'	
1938	US Department of Agriculture	1" to 500'	PHOTO INDEX- BEST AVAIL

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



Year:2019 Source:NAIP Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581





Year:2017 Source:NAIP Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581







Year:2015 Source:NAIP Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581







Year:2013 Source:NAIP Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581







Year:2011 Source:NAIP Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581







Year:2008 Source:NAIP Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581

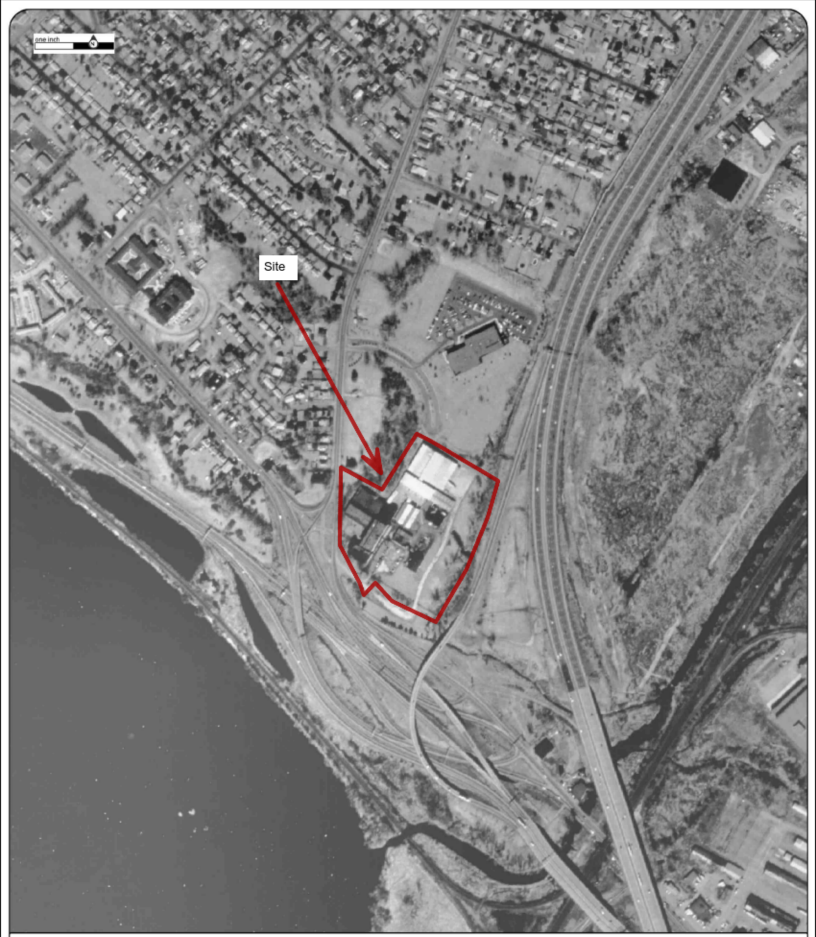






Year:2006 Source:NAIP Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581





Year:1995 Source:USGS Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581





Year:1981 Source:USGS Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581

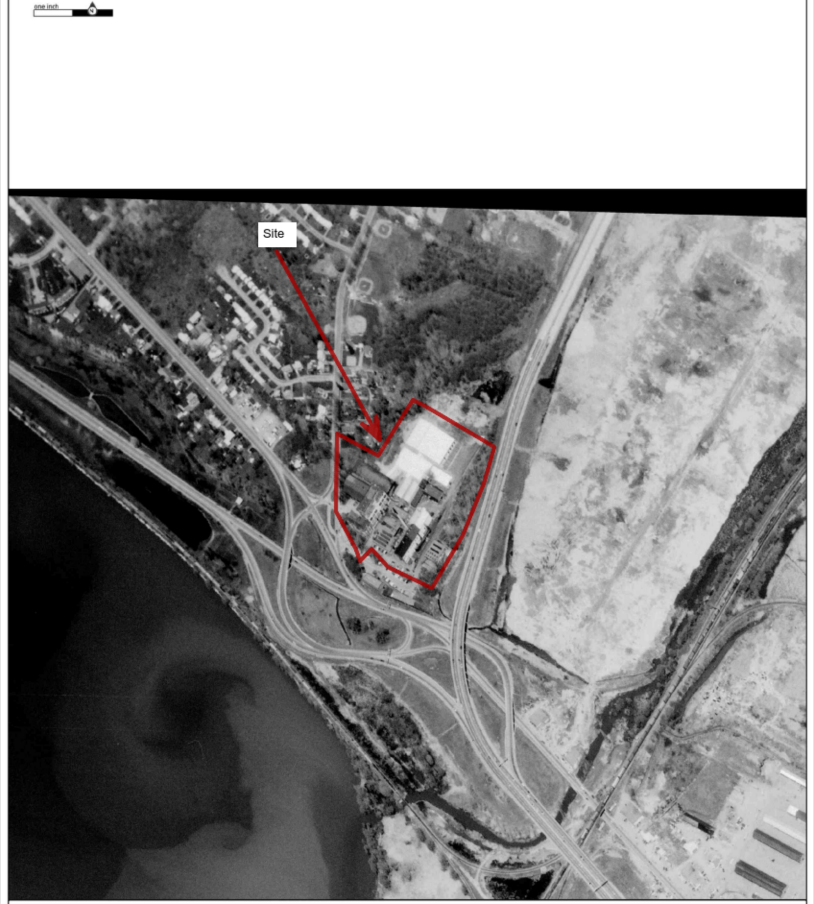




Year:1978 Source:USGS Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581



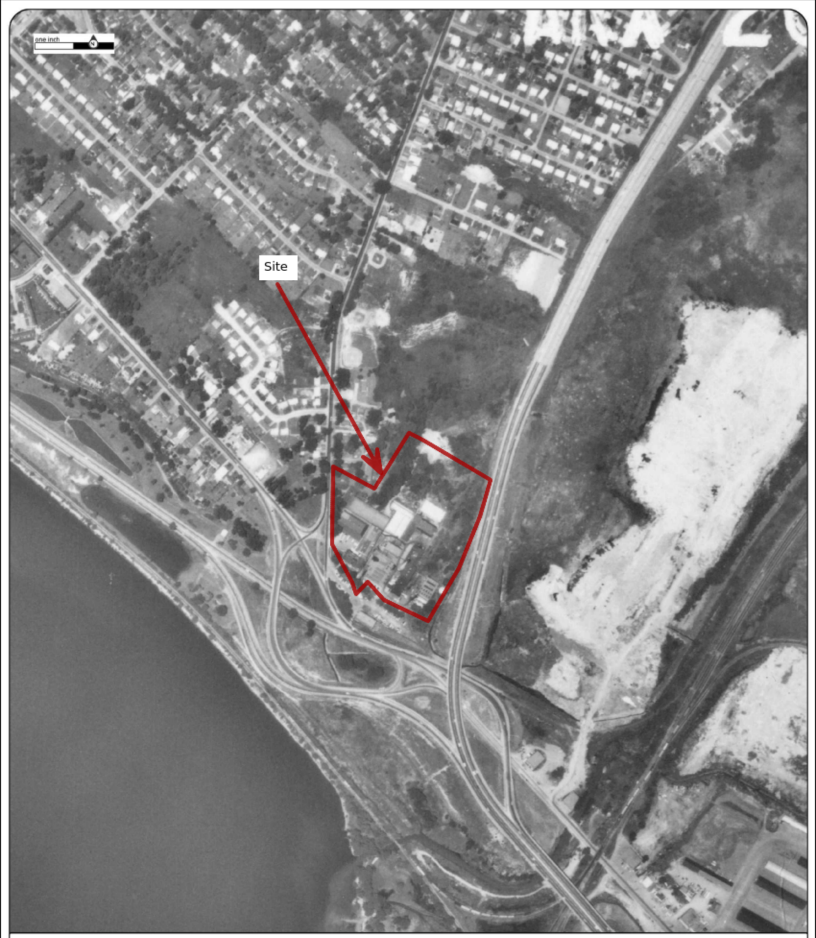




Year:1972 Source:USGS Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581







Year:1966 Source:ASCS Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581

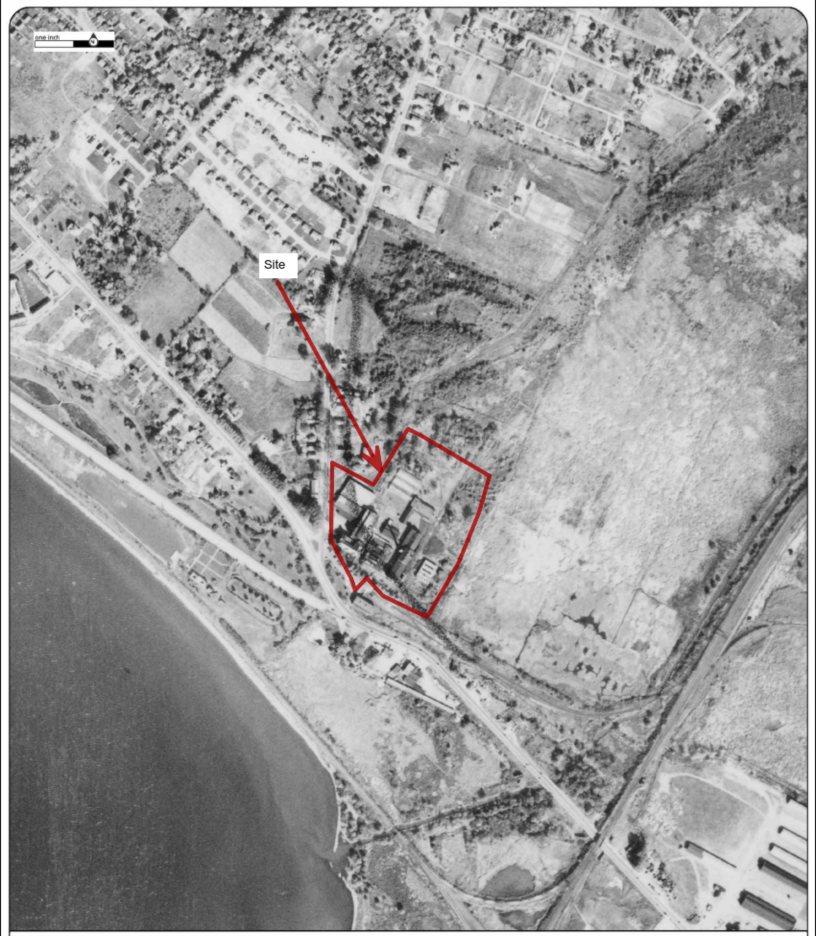






Year:1956 Source:USGS Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581





Year:1951 Source:ASCS Scale:1" to 500' Comment: Address:100 Buckley Road,Liverpool,NY Approx Center:43.07984894/-76.175581

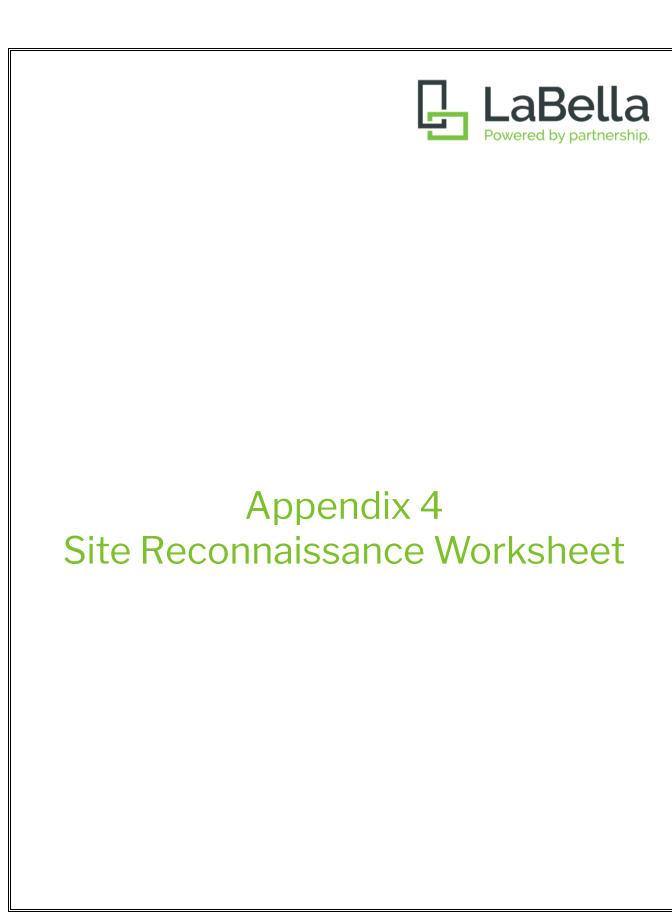




Year:1938 Address:100 Buckley Road,Liverpool,NY Source:USDA Approx Center:43.07984894/-76.175581 Scale:1" to 500' Comment:PHOTO INDEX- BEST AVAIL







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Project #	2201144			
Address	100 Buckley R	100 Buckley Road, Syracuse, NY		
Inspector Name/Date of Inspection	Bill Sisco		3/319/20	
	orindo and Vittoria scarella	Potential buyers	Six months	
Site Contact Phone#/email				
Site Size (acres)	11.5			
Nature of Site	Industrial Residential Commercial			
Past Site Use (Evidence or per Site Contact)	Former Will & Baumer Candle Factory			
Nature of Area (circle one)	Rural	Urba	n Suburban	
Topography (If Sloping – Note Direction)	Flat			
Nearest Body of Water (Note Distance and Direction)				

Adjacent Properties (Address and Use):

North	Greenfield Corporate Office Center (Office Buildings)
East	Hiawatha Blvd. exit ramp, Route 81
South	Vacant land, Buckley Road, Park Street
West	Residential Homes

Adjacent Property Notes:

Limitations:			
None	X Overgrown vegetation	n	Topography
Snow	X Size	Mate	erial Storage
Unaccompanied During Site	e Inspection	X Access (Note	e Inaccessible Structures):



Site Building(s) add extra pages for additional buildings

# of Structures 8 (Buildings #1 through #8)		Date of Construction 1900 per Assessment Records
Building Size (sq.ft.) Various		No. Stories One and three
Basement (full/partial) Full an	d slab	Frame Brick, concrete and metal
Building Condition Fair to poor		
Site Tenants and Operations	Buildings 1-3, 6 and 7 are vacant. A portion of Building #4 contains storage construction contractor, Building #5 contains Sustainable Office Solutions (contractor, Building #8 contains natural gas boilers and maintenation), Building #8 contains natural gas boilers and maintenation.	

Site Sketch (label north):

Include buildings and adjoining roads

Building #1: Vacant former office building in poor condition measuring 23,700 sq ft. with full basement.

Building #2: Vacant former Candle factory building in fair condition measuring 34,440 sq ft. with full basement.

Building #3: Vacant former storage and candle works building measuring 32,980 sq ft. with full basement.

Building #4: Vacant former storage and bleach house building measuring 37,550 sq ft. on concrete slab.

Building #5: Current Sustainable Office Solutions, office furniture warehouse measuring 33,600 sq ft. No access was provided to this structure.

Building #6: Vacant former wax storage and bleach house building measuring 5,985 sq ft. on concrete slab.

Building #7: Vacant former boiler house building with smokestack measuring 4,675 square feet on concrete slab.

Building #8: Current Boiler building (former pipe shop) measuring 5,550 sq ft. on concrete slab. Contains two natural gas boilers, an electric hot water heater and a parts/fittings room.

The basement of Building #s 1, 2 and 3 contained approximately 2 to 6 inches of water.

Utilities Servicing the Site: Electric: Yes Heating Source: Natural gas boilers WaterSupply: Municipal Sewer/Septic: Municipal



Petroleum/Hazardous Substance

Yes _____ No ____

_{Yes} X

No ____

.

Disposal Receipts (circle one) Yes No N/A

Туре	Quantity/Storage Container Type	<u>Location</u>	<u>Staining</u>	<u>Purpose</u>

Additional Notes

Aboveground Storage Tanks

Note: Location, capacity, contents, usage, in-service (yes/no), fill port location, vent pipe location, leaks/stains/spills in vicinity, storage conditions – under asphalt, vaulted, under grassy area, fuel pumps)

AST Table

#	Capacity	Contents	Location	Storage Conditions	Usage

Numerous aboveground storage tanks (ASTs) were identified in Building #6 and appeared to be former kettle type tanks for wax. These tanks had heating elements inside the tanks which the insides were viewable. Two ASTs were also located to the exterior of Building #6 and also appeared to be former kettle tanks. No environmental concerns were identified in the vicinity of these ASTs.

An approximate 500-gallon plastic AST was identified in the vicinity of Building #7. No environmental concerns were identified in the vicinity of this AST.

Notes:



Underground Storage Tanks

Yes ____ No X

(i.e., vent pipes, fill ports, pumps, fill port covers)

(Note: Location, Type of Evidence, capacity, contents, usage, in-service (yes/no), fill port location, vent pipe location, leaks/stains/spills in vicinity, storage conditions – under asphalt, vaulted, under grassy area, fuel pumps)

UST Table

#	Capacity	Contents	Location	Storage Conditions	Usage
					Y
Evid	ence of the Pote	ential Removal/Clos	sure of		Yes No _^_

Underground Storage Tanks (e.g., patches in pavement, piping, ect.)

(Note: Location, Type of Evidence, leaks/stains/spills in vicinity)

Strong, Pungent, or Noxious Odors

Yes _____ No <u>X</u>

(Note: Type and Source)

Pools of Liquid Likely to Contain Hazardous Substances	Yes	No X
Or Petroleum Products		
(Note: Location, Potential Product/Hazardous Substance(s), Source)		



Drums

Yes X	No
-------	----

(Note: Location, Contents, Quantity, leaks/stains/spills in vicinity)

A total of six 55-gallon drums of what appears to be soil were identified in the vicinity of Building #7. Three of these drums were tipped over with soil spilled to the ground surface. The nature of the material in these drums is unknown.

Three drums of boiler treatment chemicals were identified in the vicinity of the boilers of Building #8. These drums were located in spill containment vessels. No environmental concerns were identified in the vicinity of these drums.

(Note: Type and Quantity)

Parts Washers	Yes	No _
(Note: Type – Self-contained or Not, Location, Waste Disposal Receipts)		
Oil Water Separator	Yes	No _
Note: Location, Discharge Location, Type of Wastewater Discharged to OW		
Stains or Corrosion	Yes	No _
(Note: Location, Potential Product/Hazardous Substance(s), Source)		
Floor Drains	Yes_X	No_
		···• _

Floor drains were identified in Building #8 in the vicinity of the boilers. These drains appeared to discharge to the municipal sewer. A concrete lined floor trench system was identified in Building #3. This trench contained piping and appeared to be utilized for settlement purposes in the candle making process. These drains appeared to discharge to the municipal sewer. No environmental concerns were identified in the vicinity of these structures.

Sumps

(Note: Location, Discharge Location, Type of Wastewater Discharged to Sump)

Numerous aboveground sumps were identified in the basement of Building #3. These sumps appeared to discharge to the municipal sewer. No environmental concerns were identified in the vicinity of these structures.

Equipment Potentially Containing Polychlorinated Bi-phenyls

(Note: Location, Type - Pad/Pole Mounted, PCB-containing, Owner, Condition)

Outdated electrical equipment was identified in a number of the buildings. No environmental concerns were identified in the vicinity of this equipment. Based on the age of the facility and electrical equipment, some of this equipment could contain PBCs and should be handled in accordance with all regulations.

Elevators

(Note: Location, Hydraulic/Mechanical/Electric, Underground Components, Location of Reservoir)

Two cable-driven freight elevators were identified in Building #2. No environmental concerns were identified in the vicinity of these elevators.

Lifts/Lift Scars

(Note: Location, Hydraulic/Mechanical/Electric, Underground Components, Location of Reservoir)

Stained Soil/Pavement	Yes	No X
(Note: Location, Apparent Type of Staining, Source)		

Stressed Vegetation	Yes	No 🔼
(Note: Location, Source)		



Yes X No ____

No ____

_{Yes} X

Yes X

Yes ____

No X

No ____



Site Reconnaissance Worksheet		
Evidence of Solid Waste Disposal and/or Filling	Yes	No X
(e.g., mounding, piles, ect.)		
(Note: Location, Contents, Staining, Odors)		
Storm Drains/Ditches	Yes	No X
(Note: Location, Associated with Wastewater Treatment or Disposal, Discharge		
Underground Injection Well/Dry Well/Monitoring Wells	Yes X	No
(Note: Location, Associated with Wastewater Treatment or Disposal, Type of Wa Analytical Data Available)	astewater Discharg	ged To,
Three one inch PVC groundwater monitoring wells were identified in the south wells appear to be associated with the 2010 OBG Phase II investigation.	east portion of the	Site. These
		~
Septic Systems	Yes	No
(Note: Location, Direction of Leach Lines, Type of Wastewater Discharged)		

Potable Water Wells

Yes ____ No <u>X</u>

(Note: Location and Analytical Data Available)



Appendix 5 Site Representative Interview

Privileged and Confidential



	Project No	Date of Interview:		_Conducted by:	
	Address (tax # if undeveloped	d):			
	Interviewee & Relationship to) Site:	How long affili	ated with Site <u>:</u>	
	Title/Position/Relationship to Former Occupant Property Manager		er Representative Forr haser Sell		☐Occupant ☐Real estate agent
	Additional Contacts:				_
1.	What is the purpose of this a	ssessment? Selling the pro-		he property er (explain):	
2.		RVEY MAP or OTHER MAPPING (if Yes, please provide if poss			
3.	Number of building(s): Acreage of Site:		Total sq. ft. of building(s	·):	
	Duilding #0 /leastions		C = #	Construc Construc	tion Date: tion Date: tion Date: tion Date:
4.	What is the CURRENT USE(S)) of the Site (and/or Site Buildi	ngs if applicable) and DA	TES, if known?	Unknown
5.	What are the PAST USE(S) of	the Site (and/or Site Buildings	s if applicable)and DATES	of occupancy, if k	nown? 🗍 Unknown
6.	Have any buildings been BUF Explain:	RNED or DEMOLISHED on the S	Site? No Ye	s 🗍 Unknown	
	=	No Yes Unknown No Yes Unknown	Buried on Site	□No □Yes	Unknown
	Has the Site ever been devel	oped with a residential structu	re? No	′es 🗌 Unknowr	ı

Is the SITE or any ADJOINING PROPERTY CURRENTLY or F Dry Cleaning Facility	PREVIOUSLY utilized as any of the following?	
X-ray or Film Developing No Yes Unknown Dates and Explain:	Site Adjoining Property to the	
Is there a Metal Recovery System in Place?	lo TYes Unknown	
Car Repair Shop: No Yes Unknown Sit Dates and Explain:	e Adjoining Property to the	
Paint/Body Shop: No Yes Unknown Sit	e Adjoining Property to the	
Gasoline Station: No Yes Unknown Sit Dates and Explain:	e Adjoining Property to the	
Industrial Property: No Yes Unknown Si Dates and Explain:	te Adjoining Property to the	
What are the CURRENT and PREVIOUS USE(S) of the ADJ <u>Direction</u> <u>Current Use/Occupant</u> North:	OINING PROPERTIES? Past Uses/Occupant	
South:		
East:		
West:		
Is SANITARY WASTE WATER CURRENTLY or was PREVIOU No Yes Unknown Discharge Point: Other (explain):		Unknown
If PRIVATE SYSTEM where is the leach field currently loca	ted?	
Is NON-SANITARY WASTE WATER CURRENTLY or was PRE No Yes Unknown Discharge Point: Other (explain):		
If PRIVATE SYSTEM where is the discharge point currently	/ located?	
Are any of the following CURRENTLY or <u>PREVIOUSLY</u> loca SEPTIC TANK: No Yes Unknown	ted at the Site? Location:	
SEPTIC TANK: No Yes Unknown Dates of Usage: No Yes Unknown LEACHFIELD: No Yes Unknown		
SEPTIC TANK: No Yes Unknown Dates of Usage:	Location:	

7.

8.

9.

	Are any of the follow FLOOR DRAINS:	ving CURRENTLY or PREVIOUSI	LY located at the Location:	Site?
	Discharge Point: TRENCH DRAINS:	 NoYesUnknown	Location:	
	Discharge Point: SUMP PUMPS:	No Yes Unknown	Location:	
	Discharge Point:			
	STORM DRAINS: Discharge Point:	No Yes Unknown	Location:	
	OTHER: Discharge Point:	□No □Yes □Unknown	Location:	
	Are any FLOOR DRA □No □Yes □Ur	INS, TRENCH DRAINS, or SUM hknown □NA	PS connected to a	an OIL/WATER SEPERATOR?
	Dates of Usage:			
	Location:			
	Have any drains bea If YES, date: Location and explai	en closed in place or sealed ov n:	er? 🗌No	Yes Unknown
10.		with PUBLIC or PRIVATE WATE Ite of Connection/Usage	R SYSTEMS and I	DATES of Connection, if known?
	Are there, or were th ☐No ☐Yes ☐Ur	nere ever any OBSERVATION of hknown	r MONITORING W	ELLS located on-Site?
	Location:	Purpos	e:	Dates of Usage/Installation:
11.	Are ANY of the FOLL Type: Surface water Ponds Creek Rivers Unknown	OWING located ON or ADJACE Location:	NT TO the SITE? (Type: Pits Lagoons Drainage Dito Lakes No	Location:
12.		g does this property CURRENT ly and identify the associated b		tes of connection if applicable.
	TypeDaNatural GasPropaneCoalNot HeatedOther (explain)	te(s) of Connection/Usage	Type Oil Radiant Hot Water Unknown	Date(s) of Connection/Usage
	If oil: How is/was Location:	s the oil stored 🗌 above ground	d storage tank	Underground storage tank (see Question 20)
			3	

What type of heating does this property PREVIOUSLY have, if any? Choose all that apply and identify the associated building(s) and dates of connection if applicable.

	Type Natural Gas Propane Coal Not Heated Other (explain	Date(s) of Connection/U	Oil Radi	Water	Date(s) of Conne	ection/Usage
	If oil: How is/ Location:	was the oil stored abov	e ground storage	tank 🗌 unde	erground storage t	tank (see Question 20)
13.	Who Supplies El RG&E Other:	LECTRIC SERVICE to the S	ite? □NYSEG	Unknown	□NA	
14.	What is the natu	ire of SOLID WASTE Gene	rated at the Site a	and Disposed of f	from the Site (inclu	uding hazardous)?
	Type of Waste?		How is it stored	?	Who collects the	e waste and when?
15.		our knowledge, have you e Unknown (if Yes, plea			D HAZARDOUS WA	STE from the Site?
16.		r DISPOSE of any WASTE I	MATERIALS on-Sit	e? (i.e., land fillin	ng, neutralization,	incineration)
17.	Has any OTHER materials at the		l to DUMP, STORI	E, DISPOSE, TRAN	NSPORT, BURY, IN	CINERATE, OR LANDFILL any
	Who?	What?		When?	Locatio	<u>n:</u>
18.	Has FILL DIRT b No Yes Explain:	een brought onto the Site □Unknown	from an UNKNO	WN ORIGIN OR CO	ONTAMINATED SIT	E?
19.	Are there areas Type: Gravel Construction M Other (explain		Type:		ted?Unkr Locatio	
20.	Are there CURRE			NDERGROUND (L with the NYSDEC		NKS located at the Site? No
	Tank Type (AST/	(UST) Capacity (Ga	llons) Prod	uct Insta	allation Date	Removal/Closure Date

2.			
3.			
4.			
5.			
Are there any LEA Explain:	K DETECTION DEVICES in pla	ace? No Yes Unknow	n
Have any TANKS	been: Unknown No	Date(s):	
REMOVED from Explain: Location:	n the Site		
CLOSED in place Explain: Location:	ce at the Site		
Is Documentation (Please provide co		I Data Available? □No □Yes []Unknown
Has any CONTAM		REMEDIATION been required at the	e Site; related to CURRENT OR PRIOR TANKS?
-	INATION been identified or R No Yes Unknown		neighboring property; related to CURRENT OR
What type of CHE	MICALS are CURRENTLY or h	nave PREVIOUSLY been STORED o	r UTILIZED on Site?
Type:	Usage:	Storage Container/Capacity	Disposal Method:
Have there been a	any SPILLS, UNPERMITTED D		own (if Yes, please provide copies) ARDOUS or CONTAMINATED MATERIALS or Iown
What?	When?	Location:	

RCRA Treatment/Storage/Disposal Facility

21.

22.

23.

	 State or Local Landfill National Response Site NYSDEC Spill Site Hazardous Waste Disposal Site Brownfield or Voluntary Cleanup Site Institutional or Environmental Control Site Hazardous Substance Site
24.	To the best of your knowledge, do you have any FEDERAL, STATE, or LOCAL PERMITS for the following? None Air Emissions SPDES (waste water discharge) Explain: Explain:
25.	Has the Site ever been the subject of an ENFORCEMENT ACTION by any FEDERAL, STATE, or LOCAL agency regarding ENVIRONMENTAL ISSUES? INO Yes Unknown Explain and provide DATES and any Documentation:
26.	Is the Site presently under any FEDERAL, STATE, or LOCAL CONSENT ORDERS, DECREES, or CAUSE of ACTION? No Yes Unknown Explain and provide DATES and any Documentation:
27.	Are you aware of any ENVIRONMENTAL LIENS on the Site? No Yes Unknown Explain:
28.	Are you aware of any LAND USE or ACTIVITY LIMITATIONS that are in place on the Site or have been FILED or RECORDED in a registry? No Yes Unknown Explain:
29.	Are you aware of any KNOWLEDGE or INDICATORS related to the Site that point to the PRESENCE or LIKELY PRESENCE of CONTAMINATION?
30.	Are you aware if the PURCHASE PRICE of this Site reasonably reflects the fair market value of the property?
31.	Has there ever been PREVIOUS Phase I Environmental Site Assessments or environmental audits performed for the Site? No Yes Unknown (if Yes, please provide copies if possible) If yes, by Whom? Date? Concerns identified: No Yes Unknown Explain:
32.	Is the ABSTRACT OF TITLE for the Site available? No Yes Unknown (If Yes, please provide if possible or provide name and contact information for attorney that may have report)
33.	Do you have any additional information or specialized knowledge or experience regarding the Site? No Yes Unknown Explain:
34.	Do you have any information related to the future use of the Site?

35. Has the Site ever been utilized agriculturally? No Yes Unknown If so, when?: Explain:



Appendix 6 FOIL and Real Property Information

Privileged and Confidential



Property Description Report For: 100 Buckley Rd, Municipality of Town of Salina

		Status:	Active
		Roll Section:	Taxable
		Swis:	314889
		Tax Map ID #:	08601-15.2
		Property #:	
No Photo	o Available	Property Class:	710 - Manufacture
		Site:	COM 1
		In Ag. District:	No
		Site Property Class:	710 - Manufacture
		Zoning Code:	06
		Neighborhood Code:	48070
Total Acreage/Size:	11.50	School District:	Liverpool
Land Assessment:	2019 - \$288,000	Total Assessment:	2019 - \$625,000
Full Market Value:	2019 - \$625,000		
Equalization Rate:		Property Desc:	Fl 130 & 132 Marsh Lts 14 & 15
Deed Book:	5140	Deed Page:	247
Grid East:	608844	Grid North:	1122397

Owners

Syracuse Gateway Holdings LLC 93 Lamay Cres Scarborough, Ontario M1X 1J4 Canada

Sales

Sale Date 9/24/2010	Price \$625,000	Property Class 710 - Manufacture	Sale Type Land & Building	Prior Owner Will & Baumer Inc	Value Usable Yes	Arms Length Yes	Addl. Parcels Yes	Deed Book and Page 5140/247
Utilities								
Sewer Type: Utilities:		Comm/public Gas & elec	Wa	ater Supply:		Comm	'public	
Inventory								
Overall Eff Y Overall Grac		0 Average		erall Conditi erall Desiral		Poor 3		

Buildings

AC%	Sprinkler%	Alarm%	Elevators	Basement Type	Year Built	Eff Year Built	Condition	Quality	Gross Floor Area (sqft)	
75	75	100	2	Unfinished	1900		Poor	Average	23700	3
0	100	100	2	Unfinished	1900		Poor	Average	34440	3
0	100	100	0		1961		Poor	Average	32980	1
0	100	100	0		1969		Normal	Average	37550	1
0	100	100	0		1971		Normal	Average	33600	1
0	100	100	0		1930		Poor	Average	5985	1
0	100	100	0		1930		Poor	Average	4675	1
0	100	100	0		1930		Poor	Average	5550	1
0	100	100	0	0	1961	Poor	Average	32980	1.00	
0	100	100	0	0	1969	Normal	Average	37550	1.00	
0	100	100	0	0	1971	Normal	Average	33600	1.00	
0	100	100	0	0	1930	Poor	Average	5985	1.00	
0	100	100	0	0	1930	Poor	Average	4675	1.00	
0	100	100	0	0	1930	Poor	Average	5550	1.00	

Site Uses

Use	Rentable Area (sqft)	Total Units	
Walk-up off	15,800		0
Row storage	19,380		0
Dstr wrhouse	19,380		0
Light mfg	22,960		0
Row storage	7,200		0
Light mfg	63,330		0
Dstr wrhouse	33,600		0
Light mfg	5,985		0
Row storage	4,675		0
Light mfg	5,550		0

Improvements

Pavng-asphlt 60000 × 4 Average Normal 1980 Fence-chn lk 3500 × 6 Average Normal 1975 Porch-enclsd 3,250.00 sq ft Average Fair 1960	Structure	Size	Grade	Condition	Year
	Pavng-asphlt	60000 × 4	Average	Normal	1980
Porch-enclsd 3,250.00 sq ft Average Fair 1960	Fence-chn lk	3500 × 6	Average	Normal	1975
	Porch-enclsd	3,250.00 sq ft	Average	Fair	1960

Land Types

Туре	Size
Primary	4.50 acres
Residual	7.00 acres

Year

Special Districts for 2019

Description EM003-Salina ambulance	Units 0	Percent 0%	:	Туре		Value 0	
FP014-Liverpool fire prot	0	0%				0	
CSW15-Onon co san un	1	0%				0	
CWR40-County water	0	0%				0	
CDR50-Beartrap I c drg co	0	0%				0	
WT044-Salina cons wat sup	1	0%				0	
Exemptions							
Year Descriptio	on Amount	Exempt %	Start Yr	End Yr	V Flag	H Code	Own %

Amount

* Taxes reflect exemptions, but may not include recent changes in assessment.

Description

TOWN OF SALINA

THIS FORM TO BE SUBMITTED TO THE SALINA TOWN CLERK, 201 SCHOOL RD., LIVERPOOL

REQUEST FOR INFORMATION UNDER OPEN GOVERNMENTS LAWS:

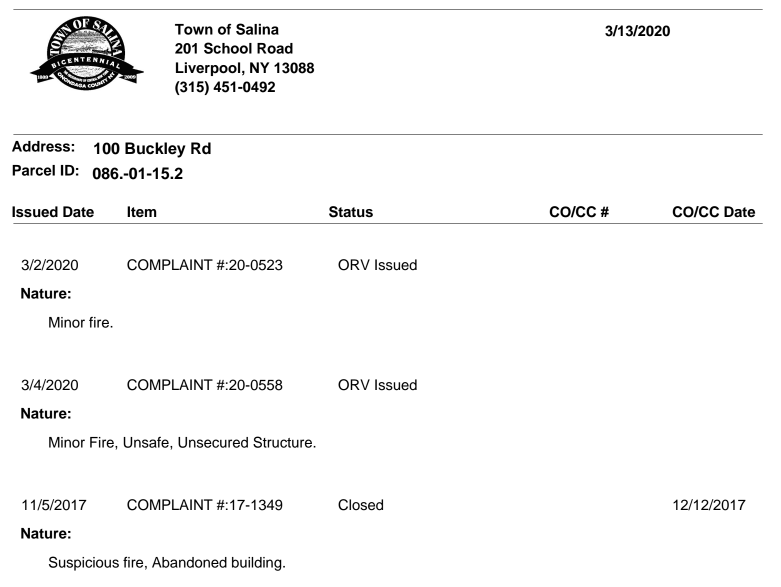
FROM: William DiRenzo	·
	d floor Syracuse, NY 13202
315-209-5197 PHONE NUMBER: DOCUMENT (S) REQUESTED: If title is unknown, describe information you	Assessment records (current and historical property cards), building inspection records, fire marshal records, code enforcement records, records of contamination/ cleanup/ remediation, records of environmental concerns/ issues/ violations, records of tank installations/ permits/ removals/ closures, records of fires at the site, records of leaks or spills, and waste disposal records for the property: 100 Buckley Rd Tax ID: 08601-15.2
Document covers information for approxima	
Date: <u>3/11/20</u> Signature:	WithTR
	Do not write in spaces below
Request received: Action taken a Date	On: Date
APPROVED	
Copies supplied: @ \$.25 per sheet @ \$.50 per sheet (cor	
DENIED for reason (s) checke	d below:
injure subject enterprise. Record compiled for law enforcemen Disclosure of Record would endanger	r life or safety of a person. ency record which is not an open Record. rivacy. dian cannot be found. ency.
Other (specify)	
Signature	Title Date
NOTICE: You have a right to appeal a o	denial of this application to the Appeal Office of this agency.
Name Bus	iness Address
Who must either grant this application, or o I HEREBY APPEAL:	deny this application and fully explain his reasons for such denial in writing.

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PARCEL HISTORY

BICENTERAT	Town of Salina 201 School Road Liverpool, NY 13088 (315) 451-0492		3/13/2	020
	0 Buckley Rd 601-15.2			
Issued Date	ltem	Status	CO/CC #	CO/CC Date
6/7/2011 Nature:	PLANNING PROJECT #:	APPROVED		12/12/2019
DEVELO	P WAREHOUSE & CANDLE M	ANUFACTURING IN VAC	ANT MANUFACTURING	FACILITY
12/11/2017 Nature:	COMPLAINT #:17-1448	Closed		1/13/2018
Structures	s unsafe & Unsecured.			
2/26/2019 Nature:	COMPLAINT #:19-0223	Closed		5/13/2019
Sustainat	ole Furniture warehouse, emplo	yee living in warehouse.		
12/27/2019 Nature:	COMPLAINT #:19-1148	ORV Issued		
Unsafe, u	insecured structure.			
2/26/2020 Nature:	COMPLAINT #:20-0465	ORV Issued		
Minor Fire	e, Illegal occupation.			

PARCEL HISTORY



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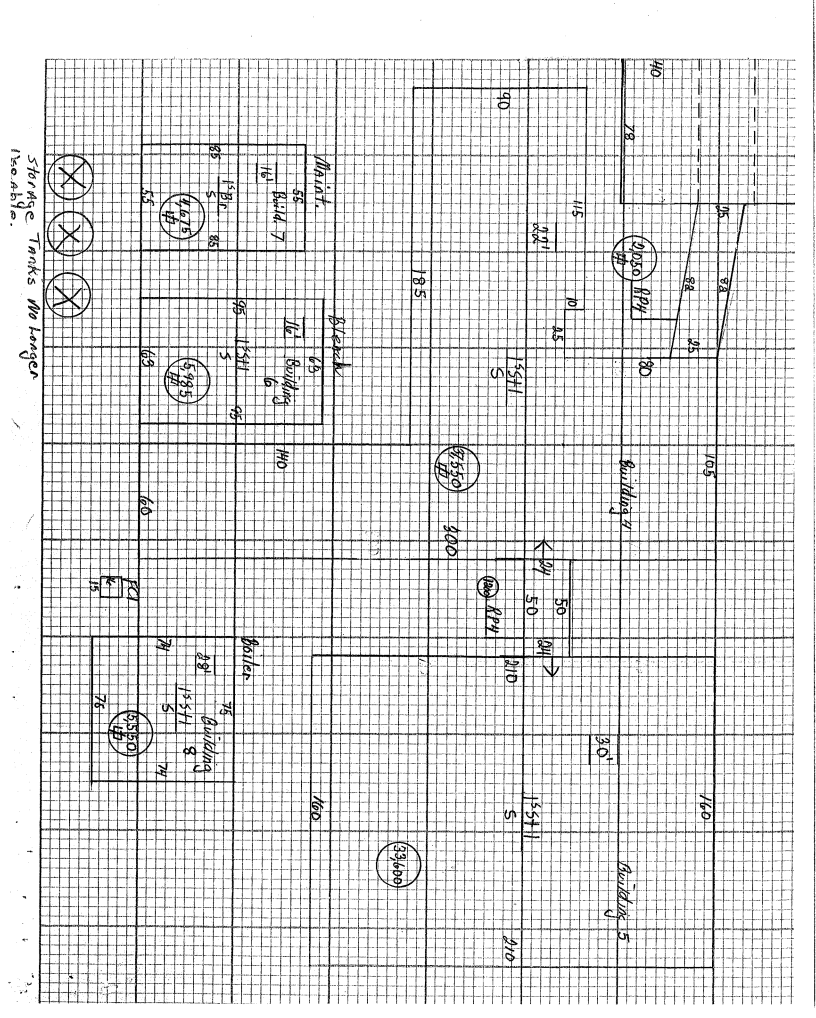
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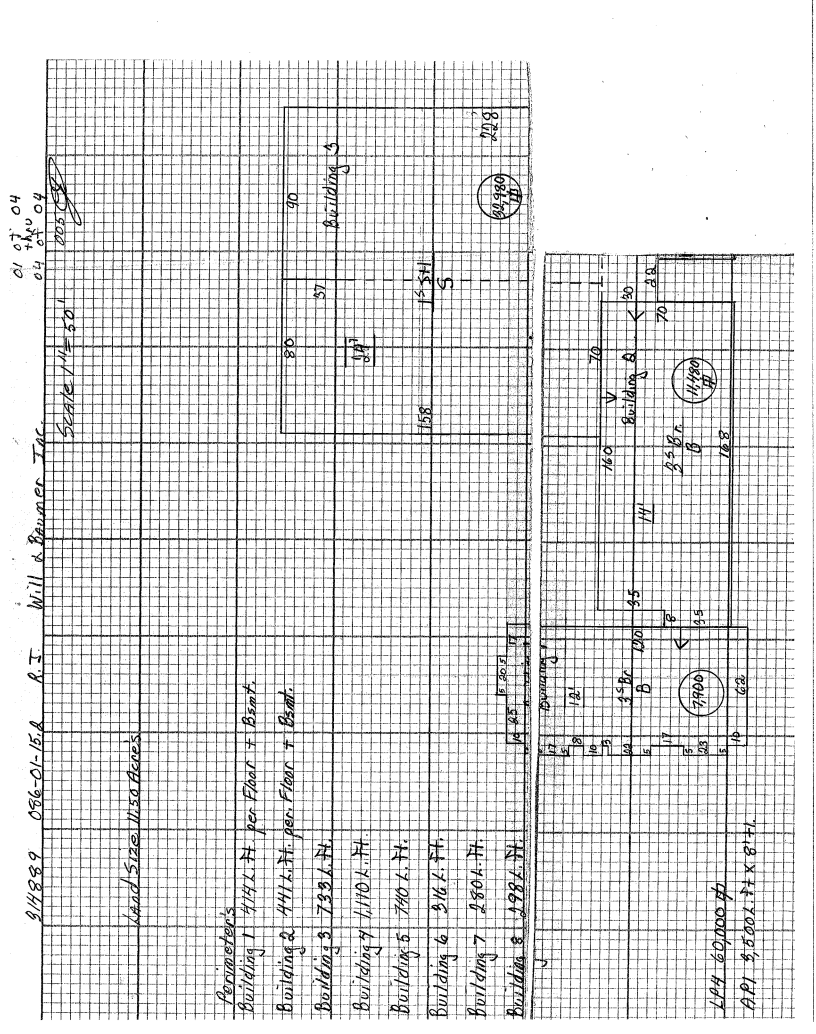
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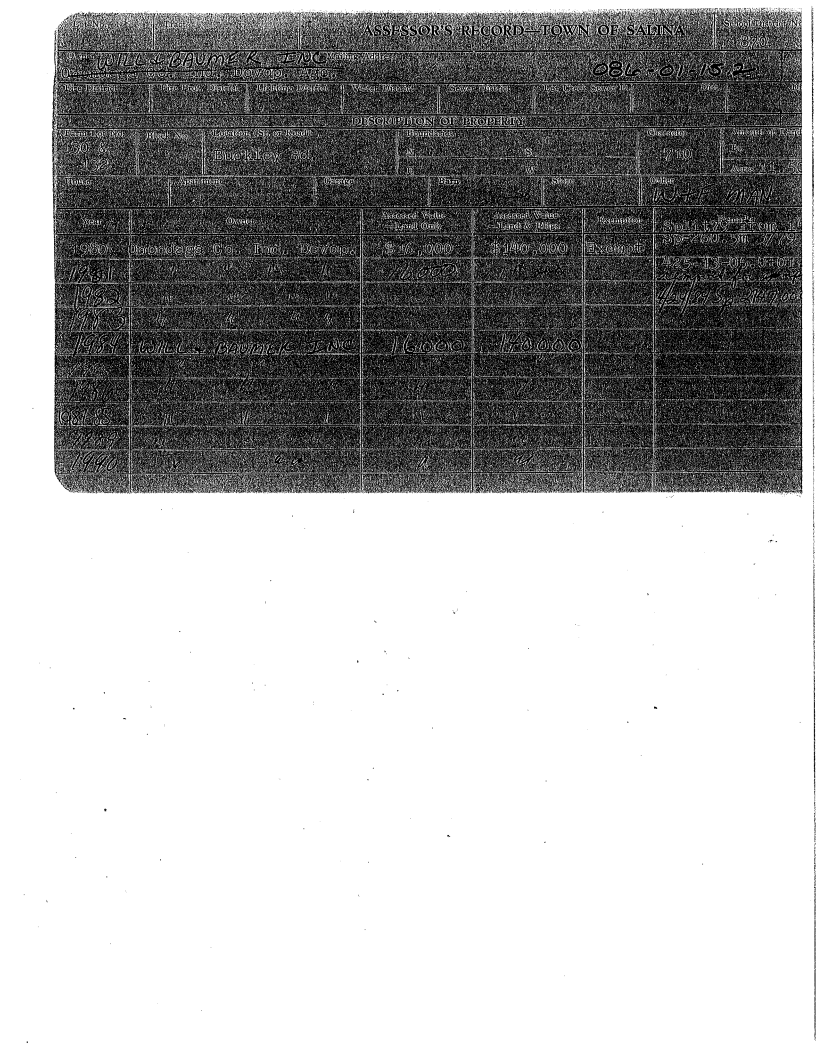
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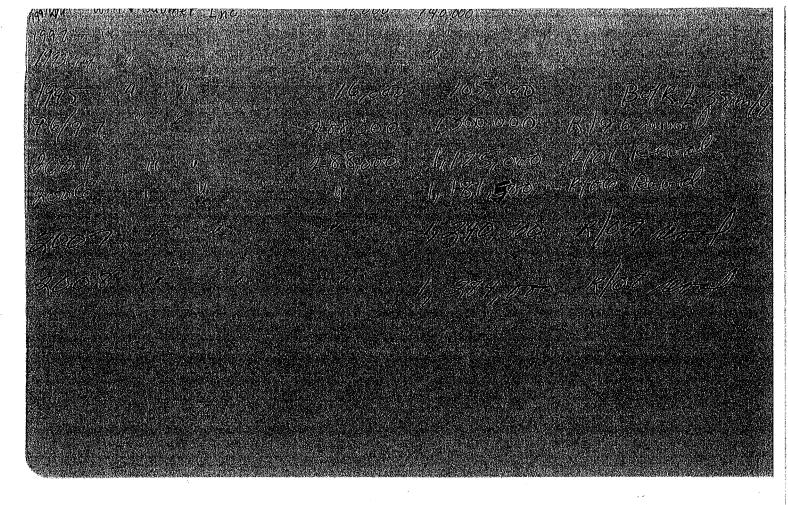
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AT CARD NO. 4 OF 4	89 0960-01-15.2 h	3/14/8	DIVISION OF EQUALIZATION AND ASSESSMENT BUREAU OF LOCAL ASSESSMENT SERVICES	DIVISION OF BUREAU OF
			NEW YORK STATE	

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DiRenzo, William

From:	NoReplyFoil@ongov.net on behalf of Onondaga County Foil Request
	<noreplyfoil@ongov.net></noreplyfoil@ongov.net>
Sent:	Wednesday, March 11, 2020 8:45 AM
То:	DiRenzo, William
Subject:	Foil Request - Receipt

Thank you for your recent request. The Information we received was:

Please select the department you would like to contact.: Health Department

I hereby apply to inspect the following specific record: (Please limit to 1500 characters): All environmental records of concern—examples: violations, spills, leaks, fires, clean-ups, remediation, records of solid/ chemical/ hazardous substance usage, and / or disposal for the following address: 100 Buckley Road Liverpool, NY 13088 Tax ID: 086.-01-15.2

Enter a subject for your request: 100 Buckley Road Liverpool

Your Name: William DiRenzo

Daytime Phone: (315) 209-5197

Organization/Company Name: LaBella Associates

Your Email Address: wdirenzo@labellapc.com

Confirm Your Email Address: wdirenzo@labellapc.com

Your Address: 316 South Clinton Street 2nd Floor Syracuse, NY 13202 United States

Preferred Format: Electronic format, if available.

I have read and agree to the Disclaimer to submit a FOIL:

- Agree

DiRenzo, William

From: Sent: To: Subject: Attachments: ONGOV - FOIL <foil@ongov.net> Friday, March 13, 2020 9:33 AM DiRenzo, William FOIL Case #20-F-121 Environmental - 100 Buckley Road, Town of Salina image002.wmz



COUNTY OF ONONDAGA

Office of the County Executive John H. Mulroy Civic Center, 14th Floor 421 Montgomery Street, Syracuse, New York 13202 J. RYAN MCMAHON, II - COUNTY EXECUTIVE BRIAN J. DONNELLY - DEPUTY COUNTY EXECUTIVE

To: William DiRenzo – LaBella Associates

This letter acknowledges receipt of your request under the Freedom of Information Law (FOIL). If you contact our office regarding this request, please include the FOIL Case Number assigned to your case, which is listed above. We respond to requests in the order in which they are received. We will do our best to review to any records identified as responsive to your request and notify you of the availability of such records within:

🗵 twenty (20) business days, in accordance with standard county practice.

 \Box forty (40) business days, due to the extensive nature of your request and/or age of the documents you seek, and the procedures required to prepare the response.

Once we have processed your request and determined what, if any records are available to you and in what formats, there will be no charge if we are able to send the records to you digitally as email attachments, via dropbox.com, or via upload to an FTP server or file sharer. If we are unable to do so free of charge, your cost for the records is 25¢ per page for each copy up to 9" x 14" in size, or the actual cost of reproducing any other record (e.g., \$5 for a CD/DVD or oversized map), pursuant to New York *Public Officers Law §87(1)(b)(iii) and (c).*

Very truly yours,

Susan Stancxyk

Susan Stanczyk, Chief of Staff and FOIL Records Access Officer By: Nancy Moran, Assistant FOIL RAO John H. Mulroy Civic Center, 10th Floor 421 Montgomery Street, Syracuse, New York 13202 T: 315.435.2170 • F: 315.435.5729

CONFIDENTIALITY NOTICE: This e-mail is intended only for the use of the individual or entity to which it is addressed and may contain confidential information belonging to the sender which is protected by the attorney-client privilege, caseworker-client privilege or other statutory prohibition against disclosure. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or taking of any action in reliance on the contents of this information is strictly prohibited. If you have received this e-mail in error, please immediately notify us by telephone to arrange for the return of the document.

DiRenzo, William

From: Sent: To: Subject: New York DEC Support <newyorkdec@mycusthelp.net> Wednesday, March 11, 2020 8:47 AM DiRenzo, William FOIL Request :: W066610-031120

Dear William :

Thank you for your Freedom of Information Law (FOIL) request. Your request has been received and is being processed. Your request was received in this office on 3/11/2020 and given the reference number FOIL #W066610-031120 for tracking purposes. You may expect the Department's response to your request no later than **4/8/2020**.

Record Requested: Environmental enforcement, environmental permits, environmental remediation, hazardous materials, solid materials, land use restrictions including and/or engineering controls, law enforcement/ investigation, legal, water, and air, spills/ PBS, BCP, and VCP programs for the following property: 100 Buckley Road Liverpool, NY 13088 Tax ID: 086.-01-15.2

You can monitor the progress of your request at the link below and you'll receive an email when your request has been completed. Again, thank you for using the FOIL Center.

https://mycusthelp.com/NEWYORKDEC/_rs/RequestLogin.aspx_

New York State Department of Environmental Conservation, Record Access Office

Track the issue status and respond at: https://mycusthelp.com/NEWYORKDEC// rs/RequestEdit.aspx?rid=66610



Appendix 7 User Interview

Privileged and Confidential



USER QUESTIONNAIRE

Project No Site Name/ Address: 100 Bu	cklev Road, Svracuse, NY	Date: 0	4/01/2020
In order to qualify for one of th Brownfields Revitalization Act 40 CFR 312.25, 312.28, 312. Characterization grantees. The	e Landowner Liability Protec of 2001 (the "Brownfields Ar 29, 312.30, and 312.31. Th e user should provide the fol	ctions (LLPs) offered by the Small B	uct the following inquiries required b by EPA Brownfield Assessment and partal Brofossional Solium to
User (Print Name): Vi Title: M Signature:	ttorio Pascarella ember, PDM Estates LLC).	
Information regarding these qu	lestions was obtained from t	he following parties (if applicable):	
Purpose of this Assessment: Re-financing the property	Selling the <i>property</i>	Purchasing the property	Construction loan
against the property. Are land	title records available for rev	Tew? INO Yes (If yes, ple	/, that are currently recorded or file ease provide.)
filed in judicial records rather t and AULs.	s, federal, tribal, state, or loc han in land title records. In s	al statues, or regulations specify th such cases, judicial records must b	nat environmental liens and AULs b be searched for environmental liens
	the records (or judicial records) he property under federal, tr	ds where appropriate see Note 1 /	above) identify any environmental
Did a search of recorded land t	itle records (or judicial record restrictions, or institutional c	the property or that have been file ds where appropriate, see Note 1 a controls that are in place at the pro- r local law?	ed or recorded against the property

1.

2.

3.

300 State Street, Suite 201 | Rochester, NY 14614 | p 585-454-6110 | f 585-454-3066

www.labellapc.com

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Based on review	Yes	
Relationship of th 40 CFR 312.29)	e purchase price to the fair market value of the property if it were not contaminated	
Does the purchas No f you conclude th contamination is I No	Property reasonably reflect the fair market value of the property? Yes UNknown VNA- there is no transfer of ownership at there is a difference, have you considered whether the lower purchase price is because known or believed to be present at the property? Yes UNknown of readily available information:	
ic you aware of a	or reasonably ascertainable information about the property (40 CFR 312.30) any commonly known or reasonably ascertainable information about the property that could hele	
a) Do you know	of the past uses of the property?	lp the
a) Do you know]No [ased on review c erformed by th	of the past uses of the property?	lp the
a) Do you know No [Performed by th D be determined D) Do you know o No [Sessional to identify conditions indicative of releases or threatened releases? For example: of the past uses of the property? YesUnknown of readily available information: There has been a previous Phase 1 & 2 environmental e current owners. There may be some areas to be concerned with. But that is used.	lp the
a) Do you know ased on review of erformed by th be determined b) Do you know of ased on review of b) Do you know of b) Do you know of b) Do you know of	Setsional to identify conditions indicative of releases or threatened releases? For example: of the past uses of the property? ✓Yes Unknown of readily available information: There has been a previous Phase 1 & 2 environmental e current owners. There may be some areas to be concerned with. But that is yet d until a more conclusive report can be completed. If specific chemicals that are present or once were present at the property?	lp the

7.	The degree of obviousness of the presence or likely presence of contamination at the <i>property</i> , and the ability to detect the contamination by appropriate investigation (40 CFR 312.31) Based on your knowledge and experience related to the <i>property</i> , are there any <i>obvious</i> indicators that point to the presence or likely presence of releases at that <i>property</i> ?
	likely presence of releases at that property? No Yes Unknown Based on review of readily available information:

Please provide attachments if necessary to explain any answers to the above questions.



Appendix 8 Previous Reports

Privileged and Confidential



Confidential

September 8, 2010

Mr. Yatish Chandra Syracuse Gateway Holdings, LLC c/-93 Laramy Cres Scarborough, Ontario MIX154 Canada

RE: Phase II Investigation – Former Will & Baumer Candle Co., Syracuse, NY FILE: 15147 / 46557

Dear Mr. Chandra:

O'Brien & Gere is pleased to present this report summarizing the Phase II investigation completed at the Former Will & Baumer Candle Co. property located at 100 Buckley Road, Syracuse, New York. The investigation activities were conducted in accordance with the scope of work provided to you dated August 3, 2010.

INTRODUCTION

The property is located at the southwestern edge of Onondaga Lake, north of the city of Syracuse. The property is bounded to the south, west, and east by Park Street, Buckley Road, and Ley Creek, respectively. Based on the information provided in the Phase I Report, the property is approximately 13 acres in size and was occupied by Will & Baumer Candle Co., a candle manufacturer, for approximately 100 years. Fourteen structures are present on the property. A figure showing the property is included as Figure 1.

Recognized Environmental Conditions (RECs), as identified in the May 2010 Phase I ESA prepared by C & S Engineers, are as follows:

- The former use of off-spec storage building and adjoining location (Building 7) of an historical above-ground gasoline storage tank and dispensing system.
- Staining located on the ground surface at the north side of Building 19 is apparently associated with the location of a former chiller unit.
- Staining of interior floor surfaces in Building 14 would be a condition that will need to be managed in the event the building is renovated. No external transport mechanism identified.
- Historic tanks shown on southeast side of the property on the 1911 and 1950 Sanborn Insurance Maps stored grease, "Red Oil", tallow, and tar. These tank locations are outside of areas previously investigated in 1992 subsequent to the removal of three above ground No. 6 oil storage tanks. Depending on operational practices there may or may not be subsurface evidence of the product stored in these other tanks.
- Operations associated with the former "Refinery" shown on the 1911 Sanborn map are unknown.

In addition to the RECs identified in the Phase I ESA, one other area discussed in the ESA may warrant evaluation. This area is:

"Still house" identified on the 1911 Sanborn map that was located north of Bldg 7 near the off-spec storage area identified as REC 1. The operations that took place in this still were not identified in the Phase I Report.

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The purpose of the Phase II investigation was to evaluate the potential environmental impacts resulting from the RECs identified in the Phase I ESA as well as the additional area identified through the review of the information provided.

FIELD ACTIVITIES

Monitoring Well Installation

Evaluation of the groundwater in the area of the RECs was conducted by installing and sampling six groundwater monitoring wells, identified as MW-01 through MW-06, as shown on Figure 2. Six soil borings were completed by Paragon Environmental Construction, Inc. of Cicero, NY under the supervision of an O'Brien & Gere geologist to facilitate the installation of temporary wells for the collection of groundwater samples. Well locations were selected in the field based on our understanding of the locations of the RECs identified in the Phase I and the locations of on-site utilities. Exact locations in the form of surveyed maps were not provided in the document.

Five soil borings were advanced using direct push methods by a pickup truck-mounted Geoprobe® drill rig. The means of egress to the inner courtyard was too narrow for the pickup truck rig and so the sixth soil boring (SB-06) was advanced using a portable Geoprobe rig. The borings were completed to between 9 and 16 ft below grade. Soil samples were collected using a 3 or 4-ft long Macro-Core® barrel lined with Lexan® sleeves. Following retrieval, the sleeves were split and the soil was screened using a photoinonization detector (PID) to evaluate the presence of volatile organic compounds (VOCs). The description of the soil samples was completed by the on-site geologist and consisted of soil color, moisture content, grain size, staining, and/or chemical odors. This information was recorded on boring logs, which are provided as Attachment 1.

Two soil samples, SB-05 and SB-06, were taken from the upper four and three feet of these borings, respectively. The samples were placed in a cooler with ice and hand-delivered to TestAmerica Laboratories, Inc. in East Syracuse, New York to be shipped to the Amherst, New York location for analysis for the following parameters using USEPA methods as indicated:

- Volatile organic compounds (VOCs) USEPA Method 8260
- Semi-volatile organic compounds (SVOCs) USEPA Method 8270
- RCRA Metals USEPA Methods 6010 / 7470 (SB-05 only)

The wells were installed within the soil borings with the intent to have the well screen straddle the first water water bearing layer as this would be the likely location for contaminants to be observed. Based on observations made during drilling, wells MW-01, MW-02, MW-03 and MW-05 were installed to 12 ft below grade screening the fill unit and the shallow lake deposits. These four monitoring wells were constructed of 1-inch PVC with a 10-ft length of 0.010-inch slotted screen, flush threaded to a riser case above grade. Monitoring well MW-04 was constructed with a 5-ft length of 0.010-inch slotted screen set at 14 ft below grade. This deeper well screen was chosen to assess the deeper, coarse lake deposits. Monitoring well MW-06 was constructed using a 9-ft length of 0.010-inch slotted screen set at 9 ft below grade in order to screen the entire boring.

Sand was added to the annulus of the well casing to stabilize the well in the borehole. The rest of the borehole was allowed to collapse around the well casing. Each well was capped with a locking J-plug to minimize access by unauthorized persons. A summary of the well construction information is provided as Table 1.

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Groundwater Sampling

The newly installed monitoring wells were purged prior to sampling by evacuating a volume equal to or greater than three times the volume of water within the well to remove fines that entered the screen during installation. Purging and sampling was completed using a peristaltic pump set at a flow rate of 500 mL/min. Water quality measurements including temperature, pH, conductivity, and turbidity were taken at the start of the purging and after each well-volume of water. The groundwater sampling logs are provided as Attachment 2.

Two wells, MW-02 and MW-04, produced a minimal amount of water and were therefore, purged dry during sampling. The other four wells (MW-01, MW-03, MW-05, and MW-06) produced sufficient amounts of water and were purged at a low pumping rate (\sim 500 mL per minute). All groundwater samples were filtered in the field through a 0.45 µm filter prior to preservation and analysis for the following parameters:

- Volatile organic compounds (VOCs) USEPA Method 8260
- Semi-volatile organic compounds (SVOCs) USEPA Method 8270
- RCRA Metals USEPA Methods 6010 / 7470 / 7471 (MW-05 only)
- pH USEPA Method 9040 (MW-04 only)

RESULTS

Site Geology

The surficial material across the site generally consisted of urban fill. This fill layer ranged from 1.5 to 6 feet in thickness, thinning to the southeast in the direction of Ley Creek. The composition of the fill layer was characterized by varying amounts of silt, clay, and fine sand with some crushed brick, stone, and coal fragments.

A mixed lacustrine unit was encountered beneath the fill unit. This layer consists of interbedded and interfingered layers of clay with varying amounts of silt (30-50%), coarse marl, peat, and well graded, fine to medium sand. In some areas of the site, the silt and clay would represent a localized low permeability layer that would minimize vertical infiltration of water from the urban fill layer. However, this layer appears to vary in thickness and composition suggesting that it would not completely isolate water within the fill unit from that within the deeper, coarse lake deposits.

A slight sheen and fuel odor were observed in the fill unit at soil boring SB-01. A slight odor and possible staining was also encountered in the shallow fill unit at soil boring SB-02. Both of these borings are located in the vicinity of areas that were the subject of a NYSDEC Spill. Both of these spills have reportedly been closed by NYSDEC based on the spill report summaries provided as Attachment 3. No other observations of staining, odors, or sheen were observed across the site.

Soil and Groundwater Analyses

Groundwater was typically encountered at 2 to 5 ft below grade with the water table present in the fill unit. Based on the topography, it is expected that groundwater flows to the south and southeast towards Onondaga Lake and Ley Creek, respectively. The laboratory report forms are provided as Attachment 4. Summaries of constituents detected in at least one of the soil samples and groundwater samples are provided in Tables 2 and 3, respectively. The constituents detected in the soil samples were compared to New York State Department of Environmental Conservation (NYSDEC) recommended soil cleanup objectives (RSCOs) provided in the Technical Administrative Guidance Memorandum 4046 (TAGM 4046), as well as 6NYCRR Part 375 Cleanup objectives for

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Unrestricted and Restricted Commercial uses, as a means of identifying constituents of potential concern in the soil. The constituents detected in the groundwater samples were compared to Class GA groundwater standards as provided in the Ambient Water Quality Standard and Guideline in the New York State Technical Operational Guidance Series 1.1.1 (TOGS 1.1.1) as a means of identifying constituents of potential concern in groundwater.

New York State identifies all groundwater as Class GA, which signifies that the groundwater is considered a potential source of drinking water. At present time there is no current plan to use groundwater from this site as a source for drinking water.

Table 2 summarizes the detected constituents in the collected soil samples. Of these detected constituents, two exceeded the TAGM 4046 RSCOs. Chromium was detected in sample SB-05 at a concentration above the TAGM 4046 RSCOs, but was below Eastern USA background levels as well as the 375 Restricted Unrestricted and Commercial clean-up objective. Similarly sample SB-06 contained chrysene above the TAGM 4046 criteria, but below the other criteria. All other detected constituents were generally low and below each of the four identified criteria.

Table 3 summarizes the detected constituents in groundwater. Of these detected constituents, only toluene exceeded the Class GA groundwater criteria (5 μ g/L) in monitoring wells MW-01, MW-02, and MW-03 at concentrations of between 11 and 18 μ g/L. Monitoring well MW-01 is located near the footprint of the historic fuel oil tanks along the southeast side of the property. Monitoring well MW-02 is located adjacent to the AST at the southeast corner of the off-spec storage building. Monitoring well MW-03 is located near the southeastern side of the property and also downgradient of the former bulk storage tanks. All other detected constituents were generally low and below the Class GA groundwater criteria.

CONCLUSIONS

Subsurface information obtained during the Phase II Investigation at the Former Will & Baumer Candle Co. indicated that the property is underlain by 2 to 6 feet of urban fill. The fill is underlain by interbedded and interfingered native lacustrine deposits of variable grain size and composition.

Groundwater occurs between 2 to 5 feet below grade, typically within the fill unit. Based on the topography and locations of surface water bodies, the groundwater flow direction is presumed to be to the south and southeast in the direction of Onondaga Lake and Ley Creek, respectively.

Analytical results reveal the presence of several constituents within the shallow fill and groundwater. Concentrations were generally low and below applicable regulatory criteria. One exception is the presence of toluene at concentrations above the groundwater standards at three locations. The toluene likely represents residual impacts from the historic ASTs in the southeast corner of the site.

The RECs were evaluated as proposed through the placement of a soil boring and well at each of the locations as provided on the figure. Although stained soils and low concentration of VOCs were identified in the groundwater in some of the locations, it is our understanding that these issues were associated with the former Spill Numbers which were closed by the NYSDEC and do not require additional actions at this time. Furthermore, Class GA groundwater standards refer to use of groundwater for drinking water. There is no use of groundwater at the site as it is served by public water. In addition, it is our understanding that there are no plans to use groundwater at this property as a drinking water source.

As a reminder, the temporary wells were left in place should there be a need to collect additional samples. If you are satisfied with the information provided once you have had a chance to review this report, please contact us to arrange for removal of these wells.

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Should you have any questions pertaining to this information or the project in general, please do not hesitate to contact me at (315) 437-6100 ext. 2377 or at <u>deborah.wright@obg.com</u>.

Very truly yours, O'Brien & Gere Engineers, Inc.

burn Ulling

Deborah Y, Wright, CPG Sr. Managing Hydrogeologist

Attachments:

Table 1	Well Construction Details
Table 2	Soil Analytical Results
Table 3	Groundwater Analytical Results
Figure 1	Site Location
Figure 2	Completed Sampling Locations
Attachment 1	Boring Logs
Attachment 2	Groundwater Sampling Logs
Attachment 3	NYSDEC Spill Information
Attachment 4	Laboratory Analysis Report

TABLE 1

WELL CONSTRUCTION DETAILS

Former Will and Baumer Candle Co. - Phase II Investigation Syracuse Gateway Holdings, LLC. Syracuse, NY

1		for any second							
		1	Inner	Screen In	Screen Interval (ft bgs)	Riser Len	Riser Length (ft bgs)	Well	Ground Water Depth (ft bgs)
	Well ID	Soil Boring ID Diameter	Diameter (in)	Тор	Bottom	Top	Bottom	Stickup (ft)	8/11/2010
	MW-01	SB-01	1	,2	12	0	2	m	2.41
l	MW-02	SB-02	7	2	12	0	2	m	3.84
	MW-03	SB-03	1	2	12	0	2	m	1.11
	MW-04	SB-04	1	6	14	0	6	4	1.61
	MW-05	SB-05	1	2	12	0	2	m	3.83
	MW-06	SB-06	1	0	6	NA	NA	1	5.32

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Table 2 SOIL ANALYTICAL RESULTS

Former Will Baumer Candle Co. - Phase II Investigation Syracuse Gateway Holdings, LLC. Syracuse, New York

			Part 375			
		Part 375	Restricted Use	Eastern USA		
	TAGM 4046	Unrestricted Use	Commercial	Background	SB-05	SB-06
Volatile Organics						
Acetone	110	50	50000	NC	15 J	<4.9
Methylene Chloride	100	50	50000	NC	8.6	8.5
Semivolatile Organics	A Design and the second s					
Anthracene	200000	100000	50000	NC	<100	240 D12,J
Benzo[a]anthracene	3000	1000	5600	NC	<70	610 D12,J
Benzo[b]fluoranthene	1100	1000	5600	NC	<79	560 D12,J
Bis(2-ethylhexyl) phthalate	435000	NC	NC	NC	510	<63
Chrysene	400	1000	56000	NC	<41	510 D12,J
Fluoranthene	1 900000	100000	50000	NC	<59	1500 D12,J
2-Methylnaphthalene	36400	NC	NC	NC	26 J	<2.4
Naphthalene	13000	12000	50000	NC	f 69	<3.2
Phenanthrene	220000	100000	50000	NC	<85	1500 D12,J
Pyrene	665000	100000	50000	NC	<26	1100 D12,J
Metals						
Arsenic	7500	13000	16000	3000 - 12000	4900	NA
Barium	300000	350000	40000	15000 - 600000	103000	NA
Cadmium	1000	2500	9300	100 - 1000	39	NA
Chromium	10000	30000	150000	1500 - 40000	12800	NA
Lead	Soil Background	63000	1000000	4000 - 61000	0066	NA

Notes:

Detected Constituents Reported

Data Reported in ug/kg Bold - Exceedes Part 375 Restricted Use Commercial Standards Shaded Cell - Exceedes TAGM 4046 Standards NA - Not Analyzed NC - No Criteria J - Analyte detected at a level less than the Reporting Limit (RL) and greater than or equal to the Method Detection Limit (MDL). Concentrations within this range are estimated. D12 - Dilution required due to sample viscosity

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DRAFT: 08/23/2010

GROUNDWATER ANALYTICAL RESULTS Table 3

Former Will Baumer Candle, Co. - Phase II Investigation Syracuse Gateway Holdings, LLC. Syracuse, New York

	Class GA Groundwater Criteria	MW-01	MW-02	MW-03	MW-04	30-WM	90-WW
Volatile Organics							
Acetone	50* 6	<4.9	13	3.4 J	<4.9	4.6 J	<4.9
Carbon disulfide	NC	8.5 P6,J	0.55 J	0.89 J	<0.19	<0.19	<0.19
2-Butanone (MEK)	NC	<1.3	2.8 J	<1.3	<1.3	<1.3	<1.3
Benzene		<0.41	<0.41	<0.41	<0.41	0.52 J	<0.41
Toluene	S	18 P6	11	11	1.2	2.3	2.0
Chlorobenzene	ۍ ۱	<0.75	0.85 J	<0.75	<0.75	<0.75	<0.75
Xylenes, Total	S	<0.66	<0.66	<0.66	<0.66	<0.66	0.66 J
Semivolatile Organics							
Butyl benzyl phthalate	50*	0.58 J,B	0.53 J,B	0.71 J,B	<0.40	0.44 J,B	<0.40
Benzaldehyde	NC	<0.25	0.72 J	<0.25	<0.25	<0.25	<0.25
Di-n-butyl phthalate	50	<0.29	<0.29	0.34 J,B	0.30 J,B	<0.29	<0.29
Diethyl phthalate	50*	<0.21	2.1 J	<0.21	<0.21	<0.21	0.37 J
Metals (Filtered samples)							
Arsenic	25	NA	NA	NA	NA	7.4 J	NA
Barium	1000	NA	NA	NA	NA	212	NA
Chromium	50	NA	NA	NA	NA	19.3	NA
Lead	25	NA	NA	NA	NA	22.8	NA
Ha		NA	NA	NA	7.20 HFT	NA	NA

Notes:

Detected Constituents Reported Data Reported in ug/L Bold and Shaded values exceed criteria. Class GA Criteria - * - Guidance value NA - Not Analyzed NC - No Criteria

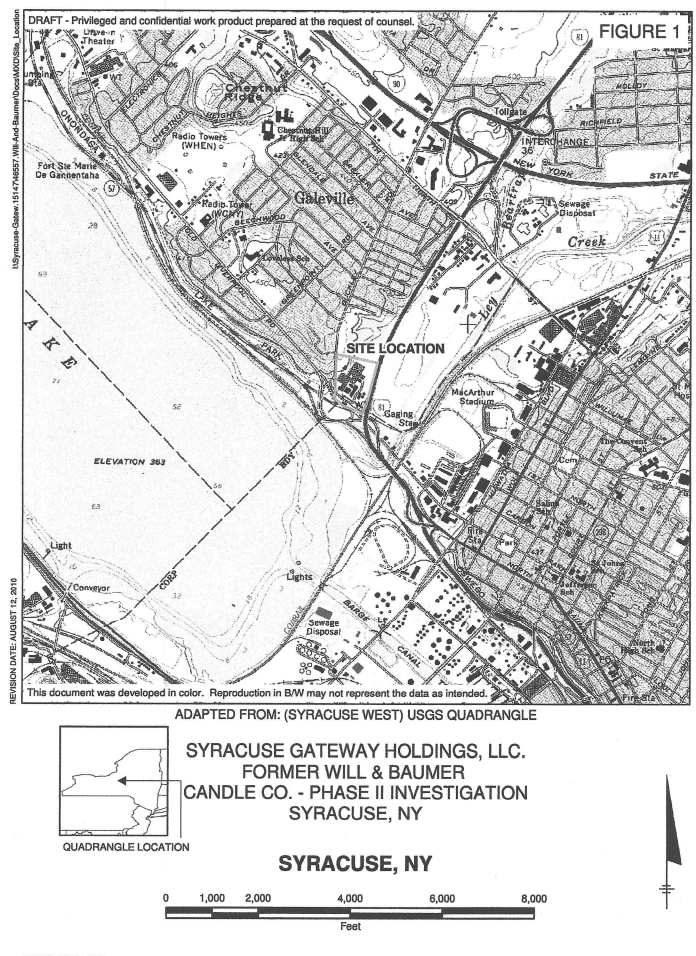
Analyte detected at a level less than the Reporting Limit (RL) and greater than or equal to the Method Detection
 Analyte was detected in the associated Method Blank.
 D12 - Dilution required due to sample viscosity
 P6 - Sample received unpreserved, however the sample was analyzed within 7 days per EPA recommendation.
 HFT - The holding time for this test is immediate. It was analyzed in the laboratory as soon as possible after receipt.

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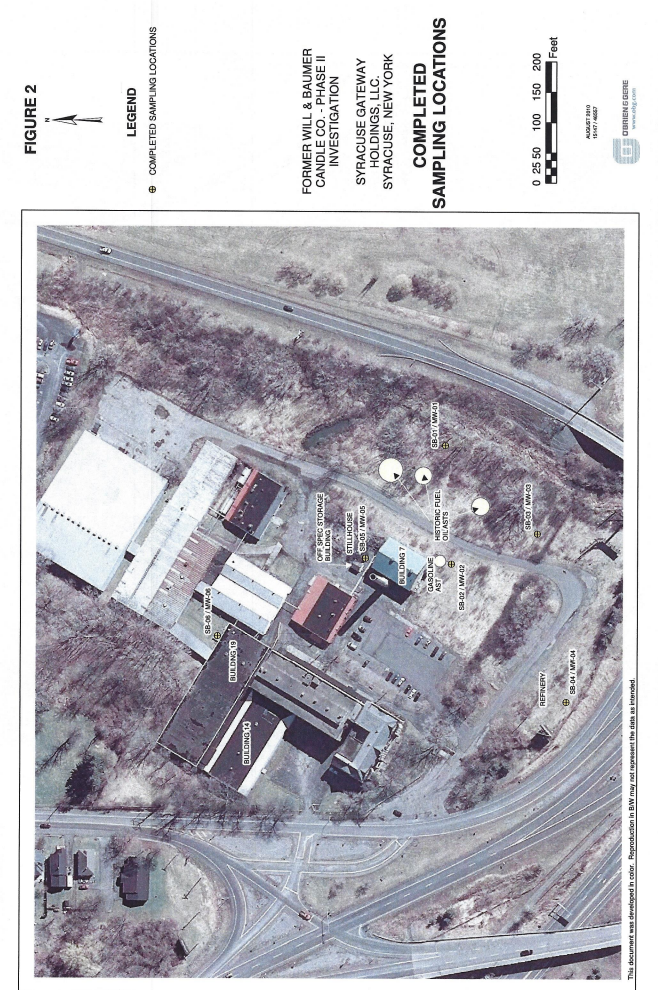
12

DRAFT: 08/23/2010

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Appendix 9 Additional Services

Privileged and Confidential

No Additional Services were requested.



Appendix 10 Reference of Published Sources

Privileged and Confidential

Reference of Published Sources

USGS 7.5 Minute Topographic Quadrangle Map Syracuse West, New York	United State Geological Survey (USGS) website
Onondaga County Soil Survey	Environmental Risk Information Services (ERIS)
USEPA NPL, Delisted NPL, SEMS, SEMS Archived, RCRA CORRACTS, RCRA TSD, RCRA Generators, Federal ICs/ECs, and ERNS Listings	ERIS
NYSDEC ICs/ECs, IHWDS, VCP, BCP, ERP, SWIMS, Hazardous Substance Disposal Sites, PBS, CBS, MOS, and Updated Spills	ERIS
Local Landfill or Solid Waste Information	ERIS
Aerial Photographs	ERIS
Street Directories	ERIS
Sanborn Fire Insurance maps	ERIS



Appendix 11 Qualifications



EDUCATION

SUNY Environmental Science and Forestry, Sustainable Energy Management, BS

CERTIFICATIONS/ REGISTRATIONS LEED Green Associate



WILLIAM DIRENZO

Environmental Analyst

William is an Environmental Analyst working with the Phase I program of Labella's Environmental Division. William is responsible for performing Phase I Environmental Site Assessments (ESAs), Transaction Screens, and Risk Assessment Reports. The site assessments include the evaluation of commercial properties. He is new to the environmental due diligence field but his analytical skills and attention to detail make him a valuable part of our team.

William has conducted numerous Environmental Site Assessments. These assessments have included the evaluation of environmental liability associated with properties such as warehouses, gas stations, colleges, commercial properties, and residential homes. William has completed environmental assessments for the following groups:

- Lyons National Bank
- TruMark Financial Credit Union
- Community Bank
- Five Star Bank
- Rochester Gas and Electric
- OYA Solar NY
- Bond, Schoeneck & King
- Tiffany Energy LLC
- The Effect Group



WILLIAM DIRENZO



EDUCATION SUNY Plattsburgh: BS, Environmental Science

CERTIFICATIONS OSHA 40-Hour HAZWOPER

ASTM Phase I & Transaction Screen Training





WILLIAM SISCO

Syracuse Regional Environmental Manager

With more than 23 years of experience, Mr. Sisco has managed thousands of environmental due diligence projects for the financial, regulatory and the real estate development industries throughout the Northeast. His responsibilities have included overseeing these projects from proposal to completion. Mr. Sisco has invaluable experience in completing due diligence projects within time and budgetary constraints. As a primary contact for lender-based projects, Mr. Sisco has assessed the due diligence needs of numerous clients. He has developed procedures and trained personnel regarding completing these projects in conformance to industry standards. Mr. Sisco has also managed and performed Phase II investigations and worked with State and local agencies in completing these projects.

NYS Department of Transportation: Hazardous Materials Assessment & Remediation Term - DOT Regions 3, 4, 5, & 6 (various cities)

This agreement includes a variety of services to support the NYSDOT for all manner of construction projects and for property acquisition. The work includes Phase I & II Environmental Site Assessments (ESA) to support property acquisitions and/or to precharacterize soil and groundwater prior to construction in a NYSDOT corridor. Bill has assisted NYSDOT with Phase I ESAs.

NYS Department of Transportation: Excavation and Environmental Monitoring NYS Fairgrounds Handicapped Parking Project (PIN: 3M14.02)-NYSDOT Region 3

Performed oversight, management, and field work of excavated materials at an Inactive Hazardous Waste Site including the classification of excavated materials for proper handling and storage. Conducted community air monitoring during construction.

City of Syracuse: Teall Avenue Pavement Resurfacing Project -Syracuse, NY

Performed site environmental monitoring and contaminated materials handling oversight and management.

Syracuse City School District: Pre-Construction Subsurface Characterization - George Fowler High School, Syracuse, NY

Provided management, oversight and field work for supplemental subsurface characterization of PCB contaminated soils.

HSBC/First Niagara Bank Portfolio—New York State

Management and oversight of a 75 site due diligence portfolio throughout New York State for a major bank merger.

Due Diligence Services at 120 Hoosick Street — Troy, NY

Management of Phase I, Phase II, soil vapor sampling and installation of sub-slab depressurization system (SSDS) at a former dry cleaner.

H&K Group: Quarry Portfolio — Pennsylvania, Maryland, & Delaware

Managed Phase I investigations at more than 40 quarry sites.

Due Diligence Services at 1701 West Edgar Road — Linden, NJ

Management of investigations including Phase I, Preliminary Assessment, multiple Remedial Investigations, Remedial Action, Deed Restrictions and Receptor Evaluations in accordance with NJDEP for redevelopment of large retail area.

Lead In Drinking Water—Buffalo, NY

Oversight of over 25 School Districts in the Buffalo area including coordination for the collection of thousands of water samples, laboratory analysis and reporting to district superintendents.

Collateral Monitoring Program — Northeast United States

Management of hundreds of monthly collateral monitoring projects throughout the northeast for the lending industry.



EDUCATION SUNY University at Buffalo: B.S., Geological Studies

SUNY Environmental Science and Forestry, Wanakena: AAS, Forest Technology

CERTIFICATIONS/ REGISTRATIONS

Air & Waste Management Association

Geological Society of America



RHIANNON LEONHARDT

Environmnetal Due Diligence Technical Manager

Rhiannon is LaBella's Environmental Due Diligence Manager responsible for overseeing the completion of Phase I Environmental Site Assessments (ESAs), Transaction Screens, and Risk Assessment Reports. The site assessments include the evaluation of properties ranging from residential to industrial operations. Rhiannon has managed over 1,000 Environmental Site Assessments throughout the Eastern United States, including, New York State, New Jersey, Pennsylvania, North Carolina, South Carolina, Massachusetts, Ohio, and Maryland.

Rhiannon has been involved in various projects, including Phase I and Phase II ESA, Remediation Project, and Brownfield Cleanup Projects. With over eight years of experience in the environmental field, Rhiannon is able to provide a comprehensive analysis of properties required prior to commercial transactions.

Phase I Environmental Site Assessments

Ms. Leonhardt has completed environmental assessments for, but not limited to, the following entities.

Financial Institutions

- Bank of Akron
- Berkshire Bank
- Canandaigua National Bank
- Chemung Canal Trust
- Community Bank, N.A.
- ESL Federal Credit Union
- Evans Bank
- Five Star Bank
- Genesee Regional Bank
- JP Morgan Chase
- Key Bank
- Lake Shore Savings Bank
- Lyons National Bank

- M&T Bank
- Northwest Savings Bank
- PNC Bank
- Solvay Bank
- Tompkins Bank of Castile
- Visions Credit Union
- Bank OZK
- TruMark FCU

Municipal & Government Clients

- City of Gloversville
- City of Rochester
- Wayne County
- Village of Clyde
- City of Elmira
- NYSDOT
- Rush Henrietta School District
- Small Business Administration



RHIANNON LEONHARDT

Developers, Attorneys, Renewal Agencies, Etc.

- Buckingham Properties
- Dorchel Automotive Group
- Enterprise Rent-A-Car
- Harris Beach PLLC
- Harter Secrest & Emery LLP
- Iberdrola/NYSEG/RG&E
- The NRP Group
- Pathstone Corporation
- Rochester Cornerstone Group
- MAP Energy Funding
 Solutions
- The Community Preservation Corp.
- Bond, Schoenick, & King PLLC
- Morgan Management LLC
- NVR, Inc./Ryan Homes
- Western New York Land Conservancy
- Woods Oviatt Gilman LLP
- Eastman Kodak
- CJS Architechs, LLP
- Underberg & Kessler
- Nixon Peabody LLP
- Home Leasing LLC
- Bowich & Coffey, LLC

The Strong National Museum of Play Expansion

Rhiannon managed the Due Diligence investigation associated with the expansion of the Strong Museum. The investigation included a portion of the former inner loop and numerous historical City of Rochester blocks. Based on the results of the investigation, it was determined that USTs may be present at the site in association with former residential dwellings. The client was prepared to address the full UST that was subsequently uncovered during construction activities.

Commercial Property Adjacent to former Dry Cleaner- Albany, NY

As part of a real estate transaction, Rhiannon managed a Phase I investigation on a commercial property adjacent to a former dry cleaning facility with an active NYSDEC spill. Through correspondence with the NYSDEC, Rhiannon was able to secure vapor intrusion testing within the site building at no cost to the client. In addition, based on Rhiannon's diligence in conducting this site assessment, a soil vapor mitigation system was installed within the site building at no cost to the client.

Former Gasoline Station - East Avenue

Rhiannon managed a Phase I investigation that identified a gasoline station with numerous generations of USTs that had not been removed from the Site. In addition, the investigation identified floor drains within the site building that had discharged to the surface of the site with various automotive hazardous substances discharged through the drains. Rhiannon was able to assist the client in assessing the environmental risk associated with the site and the scope of the subsurface investigation.

Automotive Dealerships – Rochester NY

As part of a potential sale, Rhiannon managed environmental due diligence service on a portfolio of eight large automotive dealerships in the Rochester area. Operations at the dealership locations included large scale automotive repair. Potential environmental issues identified at the dealerships included inground hydraulic lifts, oil/water separators, and petroleum bulk storage systems, and long term automotive repair. Rhiannon was responsible to assisting the client to assess the environmental liability of each Site.

Former Machine Shop – Gates, New York

Rhiannon managed environmental due diligence investigations associated with a real estate transaction at a warehouse facility. Through historical research it was determined that the facility had historically been utilized as a precision grinding facility. Based on the results of the initial investigation, a subsurface investigation was conducted at the site. Petroleum related solvents were detected in both on-Site soils and groundwater and a NYSDEC spill resulted. The site was subsequently remediated to the satisfaction of the NYSDEC and closed prior to the real estate transaction saving the client from inheriting the liability associated with the contamination that was present at the site.

Medical Facility – Gates, New York

Rhiannon managed a Phase I investigation involving a medical facility that identified environmental concerns associated with adjacent dry cleaning and manufacturing operations. Through research, it was determined that these facilities were hydraulically up-gradient of the subject site. Subsequent to issuing the Phase I ESA, a Phase II investigation conducted on the site identified chlorinated solvents in the groundwater at the Site. A subslab depressurization system (SSDS) was installed within the

RHIANNON LEONHARDT

site building to mitigate potential soil vapor intrusion within the structure.

Automotive Repair Facility – Rochester, New York

Rhiannon managed completion of environmental due diligence for a long standing automotive repair facility and several vacant lots that had been formerly developed with residential structures. Based on the results of the Phase I investigation, environmental concerns were identified associated with floor drains within the automotive repair facility and fill material at the vacant lots. To further assess the risk at the site, Based on a subsurface investigation was conducted. Low levels of petroleum impact was identified at the automotive repair facility and regulated solid waste was identified within the fill material present at the site. To reduce the client's liability, an Environmental Management Plan (EMP) was developed to manage these materials during future redevelopment activities at the site.

Confidential Client - East Avenue

Rhiannon managed a Phase I investigation that identified a gasoline station with numerous generations of USTs that had not been removed from the Site. In addition, the investigation identified floor drains within the site building that had discharged to the surface of the site with various automotive hazardous substances discharged through the drains. Rhiannon was able to assist the client in assessing the environmental risk associated with the site and the scope of the subsurface investigation.

Brownfield Cleanup Program

111 Hydraulic Street, C915235

Conducted field work at a multi-parcel former industrial/ commercial site that had included dry cleaning, linen and laundry services, auto body services, gas tank removal and refurbishing services, and door and radiator sand blasting services. Soil and aroundwater at the site were determined to be contaminated with petroleum hydrocarbons, polycyclic aromatic hydrocarbons (PAHs), and metals. Rhiannon oversaw the removal of underground storage tanks (USTs) and the removal of 14,360 tons of contaminated soil from the site. Rhiannon conducted soil and groundwater sampling and analysis of laboratory analytical results. Rhiannon assisted in preparing Final Engineering Report (FER) that was submitted to and approved by the NYSDEC to obtain a Certificate

of Completion for the client.

SPDES Program

Rhiannon conducted water sampling at Buffalo area scrap and salvage yards to ensure compliance with the New York State Department of Environmental Protection (NYSDEC) State Pollutant Discharge Elimination System (SPDES) program. The sampling program included quarterly sampling of all surface wastewater and stormwater discharge points at three facility locations.

Phase II ESAs

Rhiannon has been involved in numerous Phase II ESAs throughout the Western New York area. These investigations were conducted on facilities such as former gasoline stations and automotive repair facilities, and active machine shops and industrial facilities. Rhiannon has experience overseeing test pitting excavations, direct push soil borings, and groundwater monitoring well installation and sampling.