

Preliminary Environmental Site Assessment for the 63rd Street Sidewalks Project Woodridge, DuPage County, Illinois

January 2021

Prepared for:

DUPAGE COUNTY DIVISION OF TRANSPORTATION

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Table of Contents

Section			Page
	Exe	ecutive Summary	1
1	Intr	oduction	1-1
	1.1	Purpose	
	1.2	Detailed Scope of Service	1-2
	1.3	Limitations and Assumptions	
	1.4	User Reliance	1-3
2	Site	e Review	2-1
	2.1	Location and Legal Ownership	2-1
	2.2	Subject Property and Vicinity General Characteristics	
	2.3	Current Use of the Subject Property	
	2.4	Current Use of the Adjoining Properties	
3	Use	er Provided Information	3-1
	3.1	Title Records, Environmental Liens, Activity, and Use Limitations	3-1
	3.2	Specialized Knowledge of the Property	
	3.3	Owner, Property Manager, and Occupant Information	
	3.4	Reason for Performing the PESA	
	3.5	Other Records	3-2
4	Red	cords Review	4-1
	4.1	Standard Environmental Record Sources	4-1
		4.1.1 Database Description	
		4.1.2 Database Search Results	
	4.2	Physical Setting Sources	4-9
		4.2.1 Topography	
		4.2.2 Regional Geology and Hydrogeology	
		4.2.3 Physical Setting Sources	4-9
	4.3	Historical Use Information on the Subject Property and Adjoining	
		Properties	4-9
		4.3.1 County Records Review	4-10
		4.3.2 Historical Aerial Photograph Review	4-10
		4.3.3 Historical Topographic Map Review	
		4.3.4 Sanborn Fire Insurance Map Review	4-12
		4.3.5 City Directory Review	4-12

Table of Contents (cont.)

Section		Page
	4.3.6 Environmental Liens Records	
5	Site Reconnaissance	5-1
	5.1 Site Observations	5-1
	5.2 Soil Sampling and Analysis	5-2
6	Interviews	6-1
_	6.1 Interview with Owner/Occupants and User	
	6.2 Interviews with Adjoining Property Owners	6-1
	6.3 Interviews with Local Officials	
	6.4 Previous Environmental Reports	6-1
7	Data Gaps	7-1
8	Conclusions	9.1
0	Conclusions	0-1
9	References	9-1
10	Signature and Qualifications of Environmental Professional Conducting Site Assessment	10-1
Appendi	ix	
A	Photographic Documentation	A-1
В	EDR Database Radius Report	B-1
С	Historical Aerial Photographs	C-1
D	Historical Topographic Maps	D-1
E	Sanborn Maps	E-1
F	City Directories	F-1
G	Analytical Data	G-1
Н	Resume	H-1



List of Tables

Table		Page
3-1	Property Owners Adjacent to the Subject Property	3-3
4-1	Search Distances	4-1
4-2	EDR Mapped Sites	4-7
4-3	Review of Historical Aerial Photographs	4-10



List of Figures

Figure		Page
1-1	Subject Property Location Map	1-5
1-2	Subject Property Aerial	1-6
1-3	Subject Property Detail	1-7



List of Abbreviations and Acronyms

AAI all appropriate inquiries

AST aboveground storage tank

ASTM American Society for Testing and Materials

BOL Bureau of Land

CERCLA Comprehensive Environmental Response, Compensation, and Liability

Act of 1980

CERCLIS Comprehensive Environmental Response, Compensation, and Liability

Information System

CFR Code of Federal Regulations

CORRACTS Corrective Action Sites

CREC controlled recognized environmental condition

DuDOT DuPage County – Division of Transportation

ECHO Enforcement & Compliance History Information

EDR Environmental Data Resources, Inc.

ERNS Emergency Response Notification System

FINDS Facility Index System/Facility Registry System

GEN generator

HREC historical recognized environmental condition

HSWA Hazardous and Solid Waste Amendments

IAC Illinois Administrative Code

IC/EC Institutional Controls/Engineering Controls

IEMA Illinois Emergency Management Agency

Illinois EPA Illinois Environmental Protection Agency

ISGS Illinois State Geological Survey

kg kilograms

LUST Leaking Underground Storage Tank

List of Abbreviations and Acronyms (cont.)

LQG Large Quantity Generator

MLRA Major Land Resource Area

NCP National Oil and Hazardous Substance Pollution Contingency Plan

NFRAP No Further Remedial Action Planned

NonGen Non-Generator

NPL National Priorities List (also, Superfund)

NPMS National Pipeline Mapping System

PCB Polychlorinated biphenyl

PESA Preliminary Environmental Site Assessment

RCRA Resource Conservation and Recovery Act

RCRIS Resource Conservation and Recovery Information System

REC recognized environmental condition

ROW Right-of-way

SQG Small Quantity Generator

SRP Site Remediation Program

SWF/LF Solid Waste Facilities/Landfill

TBA Targeted Brownfields Assessment

TSDF Treatment, Storage, and Disposal Facility

USEPA U.S. Environmental Protection Agency

USGS United States Geological Survey

UST underground storage tank

VSQG Very Small Quantity Generator

WSP WSP USA, Inc.

Executive Summary

WSP USA, Inc. (WSP) conducted a Preliminary Environmental Site Assessment (PESA) for the 63rd Street Sidewalks Project in Woodridge, DuPage County, Illinois. This PESA report was prepared for the DuPage County Division of Transportation (DuDOT), the User. The PESA was conducted in general conformance with the scope and limitations of A Manual for Conducting Preliminary Environmental Site Assessments for Illinois Department of Transportation Highway Projects and applicable portions of the American Society of Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process (Standard E1527-13).

The subject property is an 0.92-mile section of DuDOT right-of-way (ROW) on the south side of 63rd Street/Hobson Road from Woodridge Drive to Janes Avenue, where the User intends to conduct roadway construction and public improvements at the subject property.

WSP reviewed the previous PESA prepared for the project by V3 Companies dated May 2, 2017, then conducted a review of available local, county, state, and federal documents; examined historical aerial photographs, topographic maps, and city directories, and conducted a visual inspection of the subject property. The information obtained by WSP for the subject property did not identify recognized environmental conditions (RECs) historical recognized environmental conditions (HRECs), or controlled recognized environmental conditions (CRECs) that would indicate the subject property may have been impacted by current or past activities on the property or surrounding areas. One *de minimis condition* was identified at the subject property. The following is a summary of findings:

The subject property is an existing roadway adjoined on the south and north by residential properties and on the west and east by commercial and residential properties. There are no structures within the ROW.



- The area including and surrounding the subject property has paved streets and is serviced by electric, natural gas, potable water, and sanitary and storm sewer utilities.
- A gas pipeline runs through parcel 08-23-203-026 of the subject property. No leaks or incidents have been identified at the subject property through either the Environmental Data Resources, Inc. (EDR) data search or WSP's search of the National Pipeline Mapping System website (NPMS). The presence of the gas pipeline at the subject property is considered a *de minimis* condition.
- The site reconnaissance did not identify evidence of denuded vegetation, stained soils, pits, ponds, lagoons, or sumps at the proposed project area that may indicate the presence of contamination from commercial or industrial activity.
- WSP advanced soil borings and collected soil samples for laboratory analysis at the east and west extents of the subject property to assess potential impacts from adjoining/nearby properties identified in regulatory databases. The analytical results did not identify the presence of chemical analytes at concentrations above applicable reference concentrations presented in Title 35 of the Illinois Administrative Code (IAC) Part 742, Appendix B, Table A, or 35 IAC 742, Appendix B, Table C.

The following data gaps that were identified as part of this PESA:

- Due to time constraints, the local fire department was not contacted to determine if there were records of department responses to fires, chemical spills, and/or other environmental incidents at the subject property;
- A review of historical county tax records to determine previous ownership of the subject property was not performed; and
- A certified title search inclusive of environmental liens and property use limitations searches was not provided by the User.

2

1

Introduction

WSP, Inc. (WSP) conducted a Preliminary Environmental Site Assessment (PESA) on behalf of the DuPage County Division of Transportation (DuDOT), the User, for the 63rd Street Sidewalks Project, located in Woodridge, DuPage County, Illinois. The project encompasses an approximately 0.92-mile section of DuPage County right-of-way (ROW) on the south side of 63rd Street/Hobson Road from Woodridge Ave to Janes Avenue, hereinafter referred to as the subject property (see Figures 1-1 through 1-3).

This PESA was conducted in general accordance with the Illinois Geological Survey's *A Manual for Conducting Preliminary Environmental Site Assessments for Illinois Department of Transportation Infrastructure Projects* (ISGS 2014) and the American Society for Testing and Materials (ASTM) E1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM 2013), and includes a review of available local, county, state, and federal documents; an examination of historical aerial photographs, topographic maps, city directories, and a visual inspection of the subject property. The all appropriate inquiries (AAI) was performed in conformance with the standards and practices set forth in AAI (40 CFR Part 312). Photographs taken during visual inspection of the property are presented in Appendix A, the Environmental Data Resources, Inc. (EDR) report is available in Appendix B, historical aerial photos are presented in Appendix C, and topographic maps of the property are available in Appendix D.

Regulatory database searches of the subject property and surrounding area included in the EDR report are provided in Appendix B. This report presents the findings, opinions, and conclusions made as a result of the PESA of the subject property.

1.1 Purpose

The User (DuDOT) intends to conduct roadway construction and public improvements within the subject property. The purpose of this PESA is to identify actual and potential environmental liabilities associated with the subject property that may have an adverse



effect on construction. As such, this assessment addresses recognized environmental conditions (RECs) that indicate an existing release, past release, or material threat of a release of hazardous substance or petroleum product into structures on the property or into the ground, groundwater, or surface waters. This includes: historical recognized environmental conditions (HRECs), such as a past release of hazardous substances or petroleum products that would have been a REC, but was addressed to the satisfaction of the applicable regulatory authorities for unrestricted (residential) use; and controlled recognized environmental conditions (CRECs) resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of applicable regulatory authorities with engineering controls, property use restrictions, or other use limitations that indicate the property is not suitable for unrestricted use. RECs do not include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate government agencies.

1.2 Detailed Scope of Service

This PESA consisted of the following efforts:

- Review of the previously conducted PESA;
- Evaluation of the risks of neighboring properties upon the subject property and reviewing federal, state, local, and tribal records within the distances specified by ASTM E1527-13 and AAI standards (ranging from 1/8 to 1 mile, depending on the database);
- Conducting file searches of public agencies (e.g., Illinois Environmental Protection Agency [Illinois EPA], State Fire Marshall, fire department, etc.) tasked with oversight relative to water quality and soil contamination issues;
- Review of historical aerial photography of the subject property and the vicinity;
- Review of United States Geological Survey (USGS) topographic maps;
- Search for and review available Sanborn Maps (Appendix E);
- Review City Directories (Appendix F);



- Perform a site reconnaissance of the subject property to view present conditions and assess hazardous substances or petroleum products usage (presence of above ground or underground storage tanks, storage of acids, etc.) and evaluate likely environmentally hazardous site history; and
- Collect soil samples for laboratory analysis and compare the analytical results with applicable reference concentrations. (Appendix G).

The database search of federal and state standard environmental record sources was conducted prior to the site visit. The results of the database search are described in Section 4 of this PESA; a copy of the database radius report is provided in Appendix B.

The site reconnaissance was conducted on November 11, 2020. Mr. Jeffrey Hughes of WSP toured the subject property and observed current conditions and points of interest in the immediate vicinity, as identified during the records review of the property. Photographic documentation of the subject property and project area is provided in Appendix A.

The findings, opinions, and conclusions reported herein are based on information collected from the records reviewed, and observations made during the site visit.

1.3 Limitations and Assumptions

The subject property was observed during the site reconnaissance, and only limited subsurface conditions were investigated during this effort. WSP relied upon the environmental records reported by EDR to provide state and federal environmental records.

This PESA did not include a certified title search inclusive of environmental liens and property use limitations searches.

1.4 User Reliance

The information presented in this PESA report is based on site observations and data presented in the records reviewed by EDR. This information was accepted as presented and was not independently verified.

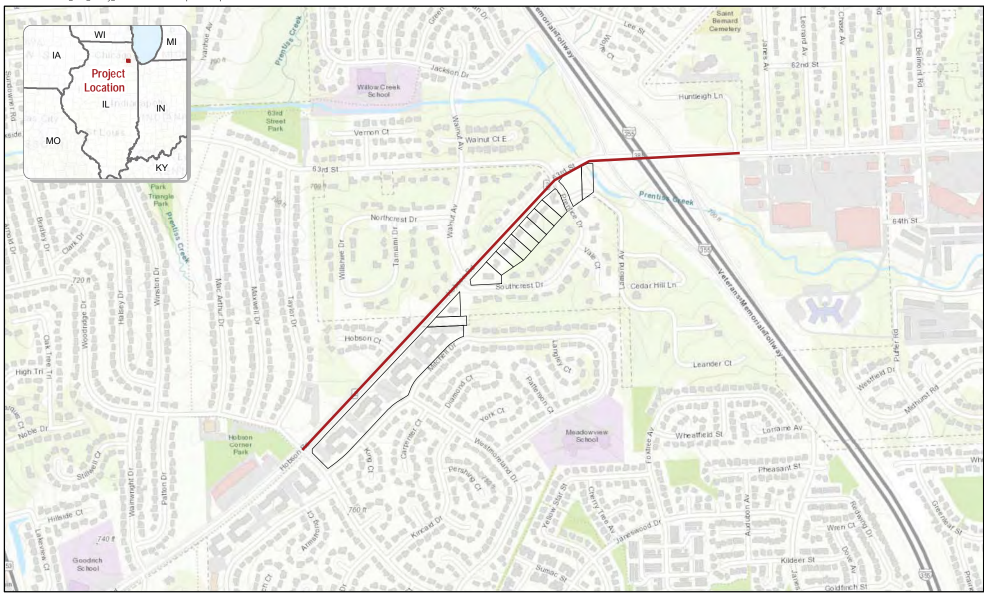
This technical report is presented for the User, its agents, successors, and assignees. Though legal and/or regulatory information may be contained herein, said information is not intended to constitute legal advice or opinion and, to the extent such legal advice or

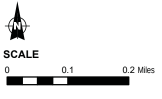




opinion is required, the User is advised to seek the advice of legal counsel. The findings contained herein are limited by the scope of the work specified in the report and the quality and type of information provided and/or made available to WSP for review and is subject to revision if additional or more definitive information becomes available.

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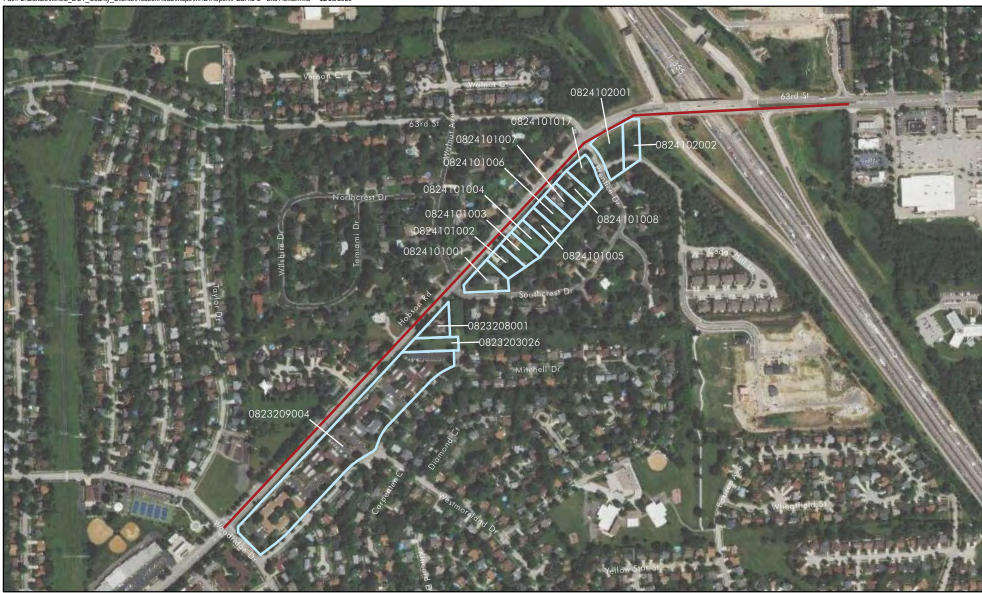


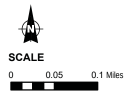


Project Boundary
Project Parcels

Figure 1-1 Site Location Map Village of Woodridge DuPage County, Illinois

SOURCE: ESRI 2017; WSP 2020; DuPage County 2020.

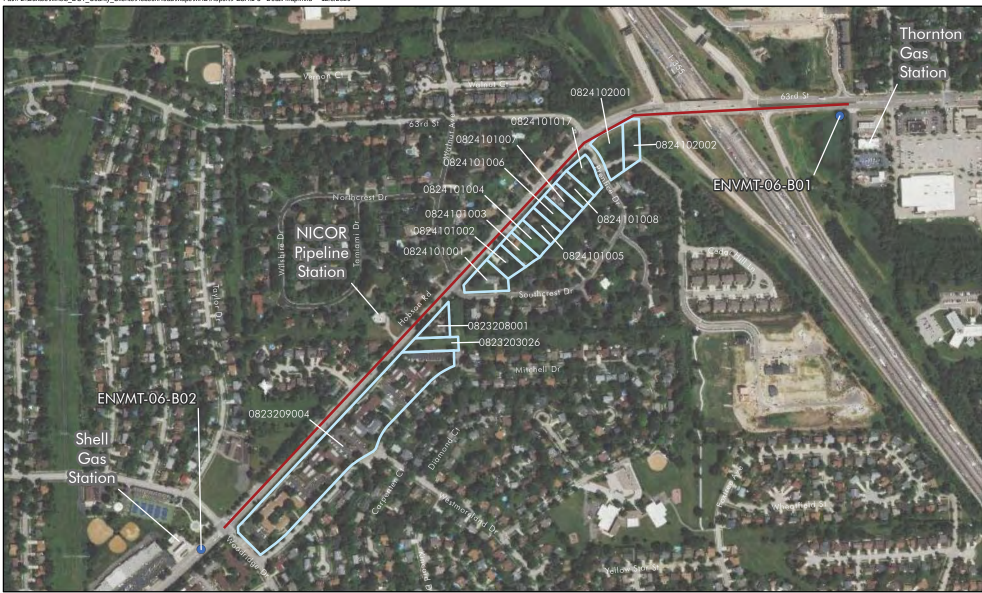


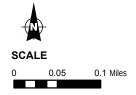


Project Boundary
Project Parcels
Labeled by PIN

Figure 1-2 Aerial Map Village of Woodridge DuPage County, Illinois

SOURCE: ESRI 2017; WSP 2020; DuPage County 2020.





Sample LocationProject BoundaryProject ParcelsLabeled by PIN

Figure 1-3
Detail Map
Village of Woodridge
DuPage County, Illinois





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2

Site Review

2.1 Location and Legal Ownership

The subject property is located in the city of Woodridge, DuPage County, Illinois, and is owned by DuPage County. DuPage County tax records were searched to verify the current property owners of land adjacent to the subject property. The results of this search are shown in Section 3.3.

2.2 Subject Property and Vicinity General Characteristics

The subject property is located in an urban/suburban, slightly hilly, portion of DuPage County, Illinois, along the south side of 63rd Street/Hobson Road (Figure 1-2). The subject property is located in the Wheaton and Romeoville Illinois topographic quadrangles and the average elevation of the subject property is 705 feet above mean sea level. Surface topography in the area slopes gently to the southwest.

2.3 Current Use of the Subject Property

The subject property is DuPage County ROW along the south side of 63rd Street/Hobson Road. There are currently no structures in the ROW, although a gas pipeline passes underground. The subject property is surrounded by residential property to the south and north, and commercial and residential property to the east and west. The subject property and surrounding area has paved streets with storm sewers.

2.4 Current Use of the Adjoining Properties

The subject property begins at the intersection of Hobson Road and Woodridge Drive, and extends northeast over I-355 to Janes Avenue (see Figure 1-3). Within 1 mile of the subject property, the area is a combination of residential and commercial development. The subject property is bordered to the south primarily by residences. Residences are located north of the street in the subject property. There is also a Nicor gas pipeline station on the north side of the street. Commercial and residential properties are located to the east and west of the subject property.





Two adjoining properties were identified in regulatory databases. Thornton's #121 is located at 2401 63rd Street, and a Shell gas station (listed in the environmental database as Clark Oil) is located at 3004 Hobson Road at the southwest quadrant of the intersection of Hobson Road and Woodridge Drive. These properties are discussed further in Section 4.

Electric transmission lines are located approximately 0.25-miles west of the subject property on Hobson Road. The Village of Woodridge is served by Commonwealth Edison for electricity and Nicor for natural gas. The Village also receives municipal water supply and sanitary and storm water sewer service.

User Provided Information

3.1 General Requirements

The ASTM standard requires that the User of the PESA (DuDOT) perform certain tasks, and provide the following information obtained to the environmental professional conducting the PESA:

- Actual knowledge the client has regarding environmental liens or activity and use limitations in connection with the project site (to comply with ASTM requirements, the client must undertake a review of title and judicial records);
- Specialized knowledge or experience of the client that is material to RECs, controlled RECs, and/or historical RECs, in connection with the project site or nearby properties;
- Information that the purchase price of the site does not reflect the fair market value of the site because of known or suspected contamination at the project site;
- Commonly known or reasonably ascertainable information about the site that the client is aware of within the local community that is material to RECs in connection with the project site; and
- Obvious indicators that point to the presence or likely presence of releases at the project site.

3.2 Title Records, Environmental Liens, Activity, and Use Limitations

The User provided the subject property boundary, as shown on Figure 1-2. A certified title search, inclusive of environmental liens and property-use limitation searches, was not provided by the User. No additional information concerning historical or existing environmental liens for the subject property, historical activities on the property or adjoining properties, or use limitations for the property was provided by the User. This is considered a data gap.



3.3 Specialized Knowledge of the Property

The User provided no extra, specialized information regarding the subject property.

3.4 Owner, Property Manager, and Occupant Information

According to the DuPage County property website (DuPage 2020), the current owners of the properties adjoining the subject property are as listed in Table 3-1. No information was listed in the website for parcels adjacent to I-355.

3.5 Reason for Performing the PESA

This PESA was conducted by WSP for the User to identify RECs in anticipation of proposed roadway improvements at the subject property.

3.6 Other Records

A previous PESA conducted at the subject property by V3 Companies in May 2017 was provided by the User to WSP for review (V3 2017).





PIN/Property Address	Current Owner	Land Use
08-23-209-083	Patera, Mary Kathryn	Apartment complex
2730 Mitchell Dr., Apt 1	2730 Mitchell Dr., Apt 1	9.14 acres
Woodridge, IL	Woodridge, IL 60517	7.14 acres
woodnage, in	Woodinge, IE 00317	
08-23-203-026	Nicor Gas/Southern Co.	Vacant land, gas pipeline
	241 Ralph McGill Blvd NE	2.49 acres
Woodridge, IL	Atlanta, GA 30308	
08-23-208-001	Jaroscak, Janette	Residence
2705 Hobson Rd.	2705 Hobson Rd.	0.52 acres
Woodridge, IL	Woodridge, IL 60516	0.52 deres
··· oourruge, 12	,,, c our age, 12 occ 10	
08-24-101-001	Jones, Kyle & E Seibert	Residence
2662 Southcrest Dr.	2662 Southcrest Dr.	0.79 acres
Downers Grove, IL	Downers Grove, IL 60516	
08-24-101-002	Bohne TR, Berkshire J	Residence
2671 Hobson Rd.	7500 W Imperial Dr.	0.55 acres
Woodridge, IL	Bridgeview, IL 60455	0.00
<i>5 </i>	2	
08-24-101-003	Morales, Alvaro	Residence
2663 Hobson Rd.	2663 Hobson Rd.	0.50 acres
Woodridge, IL	Woodridge, IL 60516	
08-24-101-004	Vodak, Marceline	Residence
2659 Hobson Rd.	2659 Hobson Rd.	0.53 acres
Woodridge, IL	Woodridge, IL 60516	
	-	
08-24-101-005	Erber, Wayne & Barbara	Residence
2653 Hobson Rd.	2653 Hobson Rd.	0.53 acres
Woodridge, IL	Woodridge, IL 60516	
08-24-101-006	Lim, Mary & Janet Lolich	Residence
2649 Hobson Rd.	2649 Hobson Rd.	0.53 acres
Woodridge, IL	Woodridge, IL 60516	
08-24-101-007	Vonderohe, Robert & M	Residence
2645 Hobson Rd.	2645 Hobson Rd.	0.53 acres
Woodridge, IL	Woodridge, IL 60516	0.55 acres
m oodiluge, 1L	Woodinge, IL 00310	
08-24-101-008	Marchese, D & J Daugherty	Residence
2643 Hobson Rd.	2643 Hobson Rd.	0.53 acres
Woodridge, IL	Woodridge, IL 60516	
08-24-101-017	Culafovski, L & T Soraghan	Residence
2641 Hobson Rd.	2641 Hobson Rd.	0.59 acres
Woodridge, IL	Woodridge, IL 60516	0.07 40100
	55511450, 12 55510	





Table 3-1 Property Owners Adjacent to the Subject Property

PIN/Property Address	Current Owner	Land Use
08-24-102-001	IL Toll Hwy Authority	Vacant land
Woodridge, IL	2700 Ogden AVE Downers Grove, IL 60515	0.95 acres
08-24-102-002	IL Toll Hwy Authority	Vacant land
21W631 63 rd ST	2700 Ogden AVE	0.63 acres
Downers Grove, IL	Downers Grove, IL 60515	

Note: Information is not listed in DuPage County Website for parcels adjacent to I-355 in the project area (DuPage 2020).





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Records Review

4.1 Standard Environmental Record Sources

4.1.1 Database Description

WSP retained EDR's services to perform a search of reasonably ascertainable government records. EDR conducted a site records search compliant to the requirements of ASTM E1527-13, which included searching a prescribed array of federal and state databases within a prescribed radius of the subject property. Appendix B provides the applicable references for the EDR report. EDR's search of government records, dated November 4, 2020, identified 16 mapped sites on adjacent property addresses. Table 4-1 provides minimum search distances. Appendix B presents the mapped database results.

Table 4-1 Search Distances

	Search Distance Radius								
Database	(miles)								
Federal Databases									
CERCLIS	0.50								
NFRAP	0.50								
NPL	1.00								
NPL Delisted	1.00								
NPL Liens	1.00								
ERNS	0.125								
RCRA CORRACTS	1.00								
RCRA-TSDF	0.50								
RCRA-GEN	0.25								
Federal IC/EC	0.50								
Federal Brownfield	0.50								
Illinois State Databases									
SWF	0.50								
SPILLS	0.125								
BOL	0.125								
LUST	0.50								
UST	0.25								
AST	0.25								
IC/EC	0.50								
LUST	0.50								



Table 4-1 Search Distances

Database	Search Distance Radius (miles)
SRP	0.50
Dry Cleaners	0.25

Key:

CERCLIS = Comprehensive Environmental Response, Compensation, and Liability

Information System

CORRACTS = Corrective Action Sites

ERNS = Emergency Response Notification System GEN = Generator

IC/EC = Institutional Controls/Engineering

Controls

 $LUST = Leaking\ Underground\ Storage\ Tank$

NFRAP = No Further Remedial Action Planned NPL = National Priorities List (also, Superfund) RCRA = Resource Conservation and Recovery

A ct

SRP = State Remediation Program

SWF = Solid Waste Facility

TSDF = Treatment, Storage, and Disposal Facility

UST = Underground Storage Tank

4.1.2 Database Search Results

The EDR radius report available in Appendix B includes descriptions of the searched databases; a summary of the findings is presented below.

Federal Records

- Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS): CERCLIS contains data on potentially hazardous waste sites that have been reported to the U.S. Environmental Protection Agency (USEPA) by states, municipalities, private companies, and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA). CERCLIS contains sites that are either proposed to be or are on the National Priorities List (NPL; also known as "Superfund"), and sites that are in the screening and assessment phase for possible inclusion on the NPL. A review of the CERCLIS list, as provided by EDR, did not identify facilities within a 0.5-mile search radius.
- CERCLIS No Further Remedial Action Planned (NFRAP): As of February 1995, CERCLIS sites with a designation of "NFRAP" have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or contamination was not serious enough to require federal Superfund action or NPL consideration. A review of the CERCLIS NFRAP list, as provided by EDR, did not identify facilities within the 0.5-mile search radius.



- National Priority List (NPL): Also known as "Superfund," the NPL database is a subset of the CERCLIS and identifies over 1,200 sites nationwide for priority cleanup under the Superfund program. The USEPA is the source of this database. A review of the NPL listings, as provided by EDR, determined that there are no NPL listed facilities within the 1-mile search radius.
- Delisted from NPL: The National Oil and Hazardous Substance Pollution Contingency Plan (NCP) establishes the criteria that the USEPA uses to delete sites from the NPL. In accordance with 40 Code of Federal Regulations (CFR) 300.425 (e), sites may be deleted from the NPL where no further response is appropriate. A review of the database determined that there are no delisted NPL sites within the 1-mile search radius.
- Emergency Response Notification System (ERNS): ERNS records and stores information on reported releases of oil and hazardous substances. USEPA is the source of this database. A review of the ERNS list indicated there are no facilities within the 0.125-mile radius search.
- Resource Conservation and Recovery Act (RCRA) Info:
 RCRAInfo is USEPA's comprehensive information system,
 providing access to data supporting the RCRA of 1976 and the
 Hazardous and Solid Waste Amendments (HSWA) of 1984.
 RCRAInfo replaces the data recording and reporting abilities of
 the Resource Conservation and Recovery Information System
 (RCRIS). Information on RCRAInfo sites is provided by RCRA
 site type as follows:
- RCRA-Corrective Action Sites (CORRACTS): CORRACTS lists the hazardous waste handlers with RCRA corrective action activity. A review of the CORRACTS list, as provided by EDR, did not identify facilities within the 1-mile search radius.
- RCRA-Treatment, Storage, and Disposal Facilities (TSDF): This database includes selective information on sites that generate, transport, store, treat, and/or dispose of hazardous waste as defined by RCRA. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste. A review of the RCRAInfo database determined that there are no RCRA-TSDF sites within the 0.5-mile search radius.
- RCRA-Large Quantity Generator (LQG): LQGs generate over 1,000 kilograms (kg) of hazardous waste or over 1 kg of acutely



hazardous waste per month. A review of the RCRAInfo database identified one RCRA-LQG site located within the 0.25-mile search radius (see Table 4-2).

- RCRA-Small Quantity Generator (SQG): SQGs generate between 100 kg and 1,000 kg of hazardous waste per month. A review of the RCRAInfo database determined there are no RCRA-SQG sites located within the 0.25-mile search radius.
- RCRA-Very Small Quantity Generator (VSQG): VSQGs generate less than 100 kg of hazardous waste and less than 1 kg of acutely hazardous waste per month. A review of the RCRAInfo database identified one RCRA-VSQG site located within the 0.25-mile search radius (see Table 4-2).
- **RCRA-Non-Generator** (**NonGen**): The database includes selective information on sites that generate, transport, store, treat and/or dispose of hazardous waste, as defined by RCRA. Non-Generators do not presently generate hazardous waste. One RCRA-NonGen site was identified within the 0.25-mile search radius (see Table 4-2).
- Federal Institutional Controls/Engineering Controls (IC/EC): The IC/EC list sites that have either institutional controls or engineering controls. The contaminated media and the type of control implemented are also included in the data. A review of the federal IC/EC database determined that there are no IC/EC sites within the 0.50-mile search radius.
- Federal Brownfields: Included in the Brownfields sites listing maintained by the USEPA are Brownfields properties addressed by cooperative agreement recipients and Brownfields properties addressed by targeted Brownfields assessments. The USEPA's Targeted Brownfields Assessment (TBA) program is designed to help states, tribes, and municipalities—especially those without USEPA Brownfields Assessment Demonstration Pilots—minimize the uncertainties of contamination often associated with Brownfields. A review of the database determined that there were no TBA properties within the 0.50-mile search radius.

State Records

Solid Waste Facilities/Landfill (SWF/LF): SWF/LF-type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites. The review of the database determined that there were no SWF/LFs within the 0.50-mile search radius.



- **SPILLS:** This is a listing of hazardous materials incidents reported to the Illinois Emergency Management Agency (IEMA). There is also a listing maintained by the Illinois EPA's Office of Emergency Response. No incidents were identified in either database by the EDR search. EDR searched a 0.125-mile radius around the subject property.
- Leaking Underground Storage Tank (LUST): The LUST database is an inventory of reported LUST incidents maintained by Illinois EPA. A review of the database revealed that there were three LUSTs within the 0.50-mile search radius (see Table 4-2).
- Underground Storage Tank (UST): The UST database contains registered USTs regulated under Subtitle I of the RCRA. The Illinois Fire Marshall maintains these records. A review of the database identified two USTs within the 0.25-mile search radius. A release has been identified from the USTs west of the subject property (see Table 4-2).
- State IC/EC: The IC/EC list sites that have either institutional controls or engineering controls. The contaminated media and the type of control implemented are also included in the data. A review of the Illinois EPA IC/EC database determined that there is one IC/EC site within the 0.50-mile search radius. The Yorktown Cleaners at 3046 Hobson Road has restrictions on land use or other activities.
- Bureau of Land (BOL): The BOL data results are cross-linked with online database applications from Illinois EPA BOL and USEPA Facility Registry Services databases. EDR searched a 0.125-mile radius around the subject property. There are no sites listed within the search radius.
- **Tier 2:** This database is maintained by IEMA and includes facilities that store or manufacture hazardous materials and submit a chemical inventory report. EDR did not search beyond the subject property. There are no sites listed within the search radius.
- **Site Remediation Program** (**SRP**): The SRP database lists the status of sites involved in a voluntary remediation program. There is one SRP site listed within the 0.50-mile search radius (see Table 4-2).





• **Dry Cleaners:** Dry cleaner facility lists are derived from the Illinois Drycleaner Environmental Response Trust Fund records. Historical dry cleaner site listings are based upon EDR's proprietary records. A review of the listings has determined that there are two historical dry cleaner sites mapped within the 0.25-mile search radius (see Table 4-2).



Table 4-2 FDR Manned Sites

lable	Table 4-2 EDR Mapped Sites													
Site No.	Site	Site Part of Subject Property	RCRA-LQG	RCRA-VSQG	RCRA NonGen/NLR	FINDS/ECHO	SRP/IC	SPILLS	UST	LUST/BOL	AST	EDR Hist Cleaner	EDR Hist Auto	Comments
A1	Oil Experts 2449 63 rd Street Downers Grove, IL 60517												•	Current auto repair center with a new name. The facility is not part of the subject property.
2	Verizon Wireless-Tank #1-190 2605 63 rd Street Downers Grove, IL 60517										•			It appears the site was incorrectly mapped in the EDR report, as there is no evidence of this facility or an AST near the subject property. It appears the facility was located in the strip mall east of the subject property.
3	Goodrich School Hobson Rd. and Route 53 Woodridge, IL 60517					•								Inclusion in these databases does not necessarily mean there was an environmental problem at the site. This site is east of and downgradient from the subject property.
A4	Thornton's #121 2401 63 rd Street Woodridge, IL 60517								•					This site is a current gas station with five USTs in use, south of subject property.
A5	Thornton's #121 2401 63 rd Street Woodridge, IL 60517												•	This site is a current gas station, see above.
6	Vander Poll Cleaners 2830 Mitchell Drive, Apt 5 Woodridge, IL 60517											•		The address listed is an apartment complex and there is no evidence that it was ever a commercial cleaners (aerial photos and site visit). This address may have been the owner's home address.
В7	Almereaz Stacy 3004 Hobson Road Woodridge, IL 60515												•	This site is a current gas station, northwest of the subject property.
В8	Austin Oil, Inc. 3004 Hobson Road Woodridge, IL 60515								•					This site is a current gas station with three USTs in use and two USTs that have been removed.
В9	M-Cubed Petro Five 3004 Hobson Road Woodridge, IL 60517							•		•				Appear to be two LUST incidents reported, with one NFR letter issued. Site is northwest of subject property and downhill.



Table 4.2 EDP Manned Sites

lable	4-2 EDR Mapped Sites													
Site No.	Site	Site Part of Subject Property	RCRA-LQG	RCRA-VSQG	RCRA NonGen/NLR	FINDS/ECHO	SRP/IC	SHILLS	UST	LUST/BOL	AST	EDR Hist Cleaner	EDR Hist Auto	Comments
B10	Clark Oil Station No 1358 3004 Hobson Road Woodridge, IL 60515				•	•								This site is a current gas station, see three sites above.
11	ABC One Hour Cleaner 2301 63 rd Street Woodridge, IL 60517											•		This site is not part of the subject property.
12	Target Store 0866 2333 63 rd Street Woodridge, IL 60517		•											This site is a current department store located east of the subject property.
13	Walgreens 2720 6240 Belmont Downers Grove, IL 60516			•		•								Site is currently a pharmacy, east of the subject property.
14	Yorktown Cleaners 3046 Hobson Road Woodridge, IL 60517						•							Site is not part of subject property.
15	Exxon Mobil Oil 2181 63 rd Street Downers Grove, IL 60515									•				Site is current gas station, east of the subject property.
16	Woodbridge Sch Dist 6 3450 Hobson Road Woodridge, IL 60517									•				NFA/NFR letter issued for incident in 2004. Site is west of subject property.
	TOTALS	0	1	1	1	3	1	1	2	3	1	2	3	



4.2 Physical Setting Sources

4.2.1 Topography

The subject property lies within the Wheaton and Romeoville 7.5 series topographic quadrangles. The subject property slopes gently downward from east to west with an average elevation of 706.6 feet above mean sea level. The general topographic gradient is southwest.

4.2.2 Regional Geology and Hydrogeology

The subject property is located within the Des Plaines – Illinois River Watershed (ISWS). The Illinois River watershed covers 44% of the state of Illinois and is a major tributary of the Mississppi River. Water wells listed in the EDR report have depths ranging from 72 to 245 feet deep.

Based on a review of Circular 532, *Potential for Contamination of Shallow Aquifers in Illinois* (ISGS 1984), the predominant soil types in the area of the subject property are comprised of Type E soil, described as "Uniform, relatively impermeable silty or clayey till at least 50 feet thick; no evidence of the interbedded sand and gravel."

The EDR report physical source summary indicates that soil compositions in the general area of the subject property consist of the Markham, silt loam; Orthents, clayey, silty clay; and Sawmill, silty clay loam.

4.2.3 Physical Setting Sources

The subject property area is located in Major Land Resource Area (MLRA) 110, as identified in the U.S. Department of Agriculture's Natural Resources Conservation Service Handbook 296, *Land Resource Regions and Major Land Resource Areas of the United States, the Caribbean, and the Pacific Basin* (USDA 2006). This area includes Milwaukee, Wisconsin, Chicago and the surrounding western and southern suburbs, and Merrillville, Indiana. The area is 65% farmland and 22% is used for urban development. Based on field observations and a review of historical aerial imagery, the subject property was previously farmland with a flat topography and is currently urban/suburban developed.

4.3 Historical Use Information on the Subject Property and Adjoining Properties

Based upon review of historical aerial photographs dated to 1939, as presented in Section 4.3.2, and topographic maps dated to 1941, as presented in Section 4.4.3, the subject



property appears to have been undeveloped agricultural land prior to being suburban mostly residential land.

4.3.1 County Records Review

A review of historical conveyance records of the DuPage County tax records was not performed. This is considered a data gap.

4.3.2 Historical Aerial Photograph Review

WSP reviewed available historical aerial photographs, and findings are summarized in Table 4-2. Historical aerial photographs are provided in Appendix D for the years 1939, 1946, 1952, 1955, 1962, 1972, 1974, 1983, 1993, 1998, 2007, 2011, 2014, and 2017. The subject property is outlined in the photographs. The aerial photographs show the subject property was undeveloped before residential construction was first visible in the 1962 aerial.

Table 4-3 Review of Historical Aerial Photographs

Year	Subject Property and Vicinity	Adjacent Properties
1939	The subject property is mostly undeveloped, there is a large structure west of where 63 rd Street becomes Hobson Road and runs diagonally.	North: North side of 63 rd Street/Hobson Road is undeveloped. East: Undeveloped area. South: Undeveloped area. West: Mostly undeveloped, small home to the southwest.
1946	No significant changes are visible.	North: No significant changes are noted. East: No significant changes are noted. South: No significant changes are noted. West: An additional homestead is visible in the southwest.
1952	A few additional structures are noted near the original large structure. Two small structures are noted on 63 rd Street.	North: No significant changes are noted. East: No significant changes are noted. South: No significant changes are noted. West: No significant changes are noted.
1955	No significant changes are visible.	North: A homestead is visible near the bend of 63 rd Street. East: No significant changes are noted. South: No significant changes are noted. West: No significant changes are noted.



Table 4-3 Review of Historical Aerial Photographs

Year	Subject Property and Vicinity	Adjacent Properties
1962	A small residential development is visible in the area of the original structures.	North: A small residential development is visible on the north side of Hobson Road. East: No significant changes are noted. South: No significant changes are noted. West: No significant changes are noted.
1972	More residences are visible. Apartment complex at southwest end of subject property is visible. Woodridge Drive is visible.	North: No significant changes are noted. East: No significant changes are noted. South: More residences are visible. West: More small development is visible.
1974	No significant changes are visible.	North: No significant changes are noted. East: No significant changes are noted. South: No significant changes are noted. West: No significant changes are noted.
1983	No significant changes are visible.	North: No significant changes are noted. East: No significant changes are noted. South: More residential development is visible. West: No significant changes are noted.
1993	I-355 is visible.	North: No significant changes are noted. East: No significant changes are noted. South: No significant changes are noted. West: No significant changes are noted.
1998	Gas station at 2401 63 rd Street is visible.	North: No significant changes are noted. East: Strip mall is visible. South: No significant changes are noted. West: No significant changes are noted.
2007	Auto repair facility is visible at 2449 63 rd Street.	North: No significant changes are noted. East: No significant changes are noted. South: No significant changes are noted. West: No significant changes are noted.
2011	No significant changes are visible.	North: Gas pipeline station is visible. East: No significant changes are noted. South: No significant changes are noted. West: No significant changes are noted.
2014	No significant changes are visible.	North: No significant changes are noted. East: No significant changes are noted. South: No significant changes are noted. West: No significant changes are noted.



Table 4-3 Review of Historical Aerial Photographs

Year	Subject Property and Vicinity	Adjacent Properties
2017	No significant changes are visible.	North: No significant changes are noted. East: No significant changes are noted. South: No significant changes are noted. West: No significant changes are noted

4.3.3 Historical Topographic Map Review

Topographic data were obtained from the current USGS 7.5-minute topographic maps and historical USGS 15-minute and 7.5-minute topographic maps obtained from EDR show the subject property and surrounding area. Review of topographic maps for the years 1908, 1948, 1954, 1962, 1972, 1973, 1980, 1993, 1998, and 2012 did not reveal the presence of large scale development in the area of the subject property (see Appendix D).

4.3.4 Sanborn Fire Insurance Map Review

Sanborn Fire Insurance maps were unavailable for the subject property and immediate vicinity (see Appendix E).

4.3.5 City Directory Review

City directories were provided by EDR for Hobson Road for 1969, 1971, 1976, 1981, 1986, 1992, 1995, 2000, 2005, 2010, 2014, and 2017 and are included as Appendix F. The majority of the listings are for single family dwellings, with some churches and small commercial entities also listed. No industrial or manufacturing listings appear in the directories.

4.3.6 Environmental Liens Records

The EDR database search did not include a search for environmental liens filed on the subject property by the USEPA or by Illinois EPA.

4.4 Additional Research

In addition to the EDR data search, WSP reviewed the Illinois Geological Survey's on-line Illinois Oil and Gas Resources Interactive Map (ISGS). This database provides location and data on oil and gas wells and identifies known well fields. There were no oil wells identified within the subject property.



4 Records Review

WSP also used the National Pipeline Mapping System Public Map Viewer website (NPMS). WSP searched the subject property for the presence of gas and hazardous material pipelines and breakout tanks as well as accidents (for liquid pipelines) and incidents (for gas pipelines) involving pipelines. One gas pipeline observed by WSP during the site reconnaissance is shown. No other pipelines or wells were identified, and no gas pipeline incidents were identified on the subject property.

Site Reconnaissance

5.1 Site Observations

Site reconnaissance of the subject property was conducted by Jeffrey Hughes of WSP on November 11, 2020, to obtain information as to the likelihood of RECs being present on the property, as specified in the ISGS PESA manual and/or ASTM E1527-13. The observations made during the site visit are presented in this section. Exteriors of adjacent properties, nearby areas of potential concern identified in state and local records, and areas identified as suspect during the database review were also observed to the extent practical from the borders of the property and from public roads. Appendix A includes photographs of the areas mentioned and site observations, as listed below. The findings of the site reconnaissance are as follows:

- There are no structures in the ROW. The subject property is adjoined on the south and north by residential properties and on the west and east by commercial and residential properties.
- The area including and surrounding the subject property has paved streets and is serviced by electric, natural gas, potable water, and sanitary and storm sewer utilities. A gas pipeline runs underneath parcel 08-23-203-026 of the subject property (see Figure 1-3). No leaks or incidents have been identified at the subject property through either the EDR data search or WSP's search of the National Pipeline Mapping System website (NPMS).
- The site reconnaissance did not identify evidence of denuded vegetation, stained soils, pits, ponds, lagoons, or sumps at the proposed project area that may indicate the presence of contamination from commercial or industrial activity.
- Gas stations were observed adjacent to the east and west ends of the subject property (Thornton Gas Station and the Shell Gas Station). These are the only two sites on or adjacent to the subject property with active USTs.



5.2 Soil Sampling and Analysis

Following the site reconnaissance, WSP advanced soil borings and collected soil samples for laboratory analysis at two UST sites to assess potential impacts from gasoline stations adjoining the subject property (Thornton Gas Station and the Shell Gas Station). Soil sample locations ENVMT-06-B01 and ENVMT-06-B02 are shown on Figure 1-3. WSP used a truck-mounted Geoprobe® direct-push sampling device to advance the borings, and subsurface soil intervals were screened for volatile organic compounds (VOCs) using a calibrated photoionization detector (PID). VOCs were not detected during sample screening, and WSP collected one sample at each location to be analyzed for VOCs, semi-volatile organic compounds, polychlorinated biphenyls, total metals, pH, and toxicity characteristic leaching procedure metals. The analytical results did not identify an exceedance of the residential soil remediation objectives presented in Title 35 of the Illinois Administrative Code (IAC) Part 742, Appendix B, Table A, or 35 IAC 742, Appendix B, Table C. Laboratory results for the samples are included as Appendix G.

Interviews

6.1 Interview with Owner/Occupants and User

DuDOT and the Illinois Toll Highway Authority (Illinois Tollway) own the ROW to be used for the project and are not purchasing or acquiring land for the project. Therefore, the User questionnaire was not used. DuDOT provided WSP with a previous PESA performed at the subject property (see Section 6.4).

6.2 Interviews with Adjoining Property Owners

Residential and business owners hold the adjoining properties. Due to time constraints, WSP did not interview adjoining property owners while on the subject property.

6.3 Interviews with Local Officials

Due time constraints, WSP did not interview local or state officials, including the fire department, regarding the subject property. This is considered a data gap.

6.4 Previous Environmental Reports

V3 Companies prepared a previous PESA of the subject property in May 2017 (V3 2017). The previous PESA did not identify RECs for the subject property. The following data gaps were identified in the PESA completed by V3 Companies:

- Information regarding the chain-of-title ownership history or environmental liens recorded against the Site was not provided by the *User*. Environmental lien searches were not conducted as part of the scope of work for this Project.
- The *User* Questionnaire was not provided for this assessment.
- Fire insurance maps were not available.





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7

Data Gaps

ASTM E1527-13 requires that data gaps that may affect the Environmental Professional's ability to identify RECs are reported. Data gaps that were encountered during this PESA include the following:

- Due to time constraints, the local fire department was not contacted to determine if there were records of department responses to fires, chemical spills, and/or other environmental incidents at the subject property;
- A review of historical county tax records to determine previous ownership of the subject property was not performed; and
- A certified title search inclusive of environmental liens and property use limitations searches was not provided by the User.





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8

Conclusions

WSP conducted this PESA for the 63rd Street Sidewalks Project, in DuPage County, Illinois, in general conformance with the scope and limitations of the ISGS PESA guidance and ASTM E1527-13, Exceptions to, or deletions from, this practice are described in the respective sections of this report. Through this assessment, no evidence of RECs, HRECs, or CRECs in connection with the subject property have been identified.

The analytical results from soil samples collected at the subject property did not indicate impacts to the subject property from adjoining UST sites. Detected analyte concentrations were below applicable state regulatory criteria.

This assessment did not include:

- Extensive collection, testing, or chemical analysis of samples of soil, groundwater, surface water, wastewater, building materials, or other materials that were or could have been on the subject property;
- Interviews with past owners, tenants, employees, or neighboring landowners regarding past site use, waste generation, and disposal practices (including disposal at remote sites), or manufacturing processes that may have contributed to environmental contamination at the subject property; and
- Evaluation of the potential risks associated with identified concerns from records searches with incomplete addresses, location listings, or sites where no records were available for review.

The review of public records, information provided by the User, and site reconnaissance revealed one *de minimis condition* as follows:

 A natural gas pipeline was observed on the subject property during the site reconnaissance. There is no evidence of a leak or incident



involving the pipeline at the subject property. The presence of the gas pipeline is considered a *de minimis condition*.

Data gaps that prevented the Environmental Professional from determining whether additional RECs exists include:

- Due to time constraints, fire department officials were not contacted regarding department responses to fires, chemical spills, or other incidents at the subject property;
- A review of historical county tax records to determine previous subject property ownership was not performed; and
- A certified title search inclusive of environmental liens and property use limitations searches was not provided by the User.

9

References

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V3 Companies (V3). 2017. Preliminary Environmental Site Assessment; 63rd Street Sidewalks South Side of 63rd Street from Woodridge Drive to Janes Avenue, Woodridge, DuPage County, Illinois, prepared by V3 Companies Woodridge, Illinois.

10

Signature and Qualifications of Environmental Professional Conducting Site Assessment

Mr. Jeffrey Hughes of WSP prepared this PESA report.

By signing this report, I declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental Professional* as defined in 40 CFR Part 312, Section 312.10, and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the appropriate inquiries in conformance with the standards and practices set forth in AAI (40 CFR Part 312). My resume is provided as Appendix H.

January 15, 2021

Jeffrey Hughes

Date

EE1005070.0006.01 10-1

Preparer



10 Signature and Qualifications of Environmental Professional Conducting Site Assessment

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A Photographic Documentation

Preliminary Environmental Site Assessment 63rd Street Sidewalks Project Woodridge, DuPage County, Illinois

Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110626

Time: 0931 hrs **Direction:** Northwest

Description: Auto repair shop located at 2449 63rd Street, south of Thornton's

station.



Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110628

Time: 0941 hrs Direction: South

Description: Thornton's gas station located at 2401 63rd Street, south of subject

property.



Preliminary Environmental Site Assessment 63rd Street Sidewalks Project Woodridge, DuPage County, Illinois

Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110629

Time: 0942 hrs Direction: Southwest

Description: View of creek west of

Thornton's gas station.



Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110630

Time: 0942 hrs Direction: West

Description: Wide view of parcel west of Thornton's gas station and east of I-355

ramp.



Preliminary Environmental Site Assessment 63rd Street Sidewalks Project Woodridge, DuPage County, Illinois

Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110631

Time: 0942 hrs Direction: West

Description: View along 63rd St, east of

I-355.



Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110634

Time: 0952 hrs Direction: East

Description: View of parcel east of Prentice Drive, owned by Illinois Tollway.



Preliminary Environmental Site Assessment 63rd Street Sidewalks Project Woodridge, DuPage County, Illinois

Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110633

Time: 0951 hrs Direction: West

Description: View along Hobson Road,

west of Prentice Drive.



Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110637

Time: 0957 hrs
Direction: Northwest

Description: Shell station at 3004 Hobson Road, outside of subject property.



Preliminary Environmental Site Assessment 63rd Street Sidewalks Project Woodridge, DuPage County, Illinois

Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110641

Time: 1007 hrs
Direction: Southwest

Description: Apartment buildings along Hobson Road, east of Woodridge Drive.



Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110643

Time: 1010 hrs Direction: West

Description: View of 2830 Mitchell Drive, labeled in EDR report as a former

dry cleaner location.



Preliminary Environmental Site Assessment 63rd Street Sidewalks Project Woodridge, DuPage County, Illinois

Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110644

Time: 1029 hrs
Direction: Northwest

Description: Gas pipeline markers on NICOR property on south side of Hobson

Road.



Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110645

Time: 1029 hrs Direction: Southwest

Description: Close view of pipeline marker on NICOR property on south side

of Hobson Road.



Preliminary Environmental Site Assessment 63rd Street Sidewalks Project Woodridge, DuPage County, Illinois

Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110648

Time: 1035 hrs Direction: Southwest

Description: Goodrich School at Hobson Road near IL 53, southwest of subject

property.



Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110652

Time: 1055 hrs Direction: North

Description: Gas pipeline station, across the street from subject property on north

side of Hobson Road.



Preliminary Environmental Site Assessment 63rd Street Sidewalks Project Woodridge, DuPage County, Illinois

Date: 11/11/2020

Site Name: Hobson Road **Photograph No.:** PB110650

Time: 1055 hrs Direction: —

Description: View of signage at gas pipeline station on north side of Hobson

Road.



Date: 11/13/2020

Site Name: Hobson Road **Photograph No.:** IMG_4243 **Time:** 1132 hrs

Time: 1132 hrs
Direction: West northwest

Description: Orange pylon indicates the location of sample ENVMT-06-B02.



Preliminary Environmental Site Assessment 63rd Street Sidewalks Project Woodridge, DuPage County, Illinois

Date: 11/13/2020

Site Name: Hobson Road Photograph No.: IMG_4245 Time: 1250 hrs

Direction: East

Description: Orange pylon indicates the location of sample ENVMT-06-B01.



B EDR Database Radius Report

Hobson Road

Hobson Road Downers Grove, IL 60516

Inquiry Number: 6253905.2s

November 04, 2020

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	
Map Findings Summary.	4
Map Findings	8
Orphan Summary	 53
Government Records Searched/Data Currency Tracking.	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map	A-25
Physical Setting Source Map Findings.	A-27
Physical Setting Source Records Searched	PSGR-1

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

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TARGET PROPERTY INFORMATION

ADDRESS

HOBSON ROAD DOWNERS GROVE, IL 60516

COORDINATES

Latitude (North): 41.7716940 - 41° 46′ 18.09″ Longitude (West): 88.0480160 - 88° 2′ 52.85″

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 412893.3 UTM Y (Meters): 4624745.5

Elevation: 705 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5680801 WHEATON, IL

Version Date: 2012

South Map: 5680777 ROMEOVILLE, IL

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150822 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: HOBSON ROAD DOWNERS GROVE, IL 60516

Click on Map ID to see full detail.

MAP		4000000	DATABAGE A OBONIVA 40	RELATIVE	DIST (ft. & mi.)
<u>ID</u>	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
A1	OIL EXPERTS	2449 63RD ST	EDR Hist Auto	Higher	1 ft.
2	VERIZON WIRELESS-TAN	2605 63RD STREET	AST	Higher	1 ft.
3	GOODRICH SCHOOL-DIST	HOBSON RD AND ROUTE	FINDS, ECHO, AIRS	Higher	1 ft.
A4	THORNTON'S #121	2401 63RD STREET	UST	Higher	94, 0.018, East
A5	THORNTONS INC	2401 63RD ST	EDR Hist Auto	Higher	94, 0.018, East
6	VANDER POLL CLEANERS	2830 MITCHELL DR APT	EDR Hist Cleaner	Higher	143, 0.027, SW
B7	ALMEREAZ STACY	3004 HOBSON RD	EDR Hist Auto	Higher	334, 0.063, SW
B8	AUSTIN OIL, INC.	3004 HOBSON RD.	UST	Higher	334, 0.063, SW
B9	M-CUBED PETRO FIVE,	3004 HOBSON ROAD	LUST, SPILLS, BOL	Higher	334, 0.063, SW
B10	CLARK OIL STATION NO	3004 HOBSON RD	RCRA NonGen / NLR, FINDS, ECHO	Higher	334, 0.063, SW
11	ABC ONE HOUR CLEANER	2301 63RD ST	EDR Hist Cleaner	Higher	401, 0.076, East
12	TARGET STORE 0866	2333 63RD ST	RCRA-LQG	Higher	865, 0.164, East
13	WALGREENS 2720	6240 BELMONT	RCRA-VSQG, FINDS, ECHO	Higher	1093, 0.207, East
14	YORKTOWN CLEANERS	3046 HOBSON ROAD	INST CONTROL, SRP, BOL, UIC	Higher	1419, 0.269, SW
15	EXXON MOBIL OIL	2181 63RD STREET	LUST, AIRS	Higher	1470, 0.278, East
16	WOODRIDGE SCH DIST 6	3450 HOBSON RD	LUST, BOL	Higher	2084, 0.395, SW

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens
Federal Delisted NPL site lis	st
Delisted NPL	National Priority List Deletions
	·
Federal CERCLIS list	
	Federal Facility Site Information listing
SEMS	Superfund Enterprise Management System
- / / 45554 / 4554 / 5	
Federal CERCLIS NFRAP si	te list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
5 / J DODA CODDACTO	6
Federal RCRA CORRACTS	racilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRAC	CTC TCD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators lis	st
· ·	RCRA - Small Quantity Generators
NOW OGO	Tronvi Chair Quantity Constators
	s / engineering controls registries
LUCIS	Land Use Control Information System
US ENG CONTROLS	. Engineering Controls Sites List
09 IN91 CONTROLS	Institutional Controls Sites List
Federal ERNS list	
	Emergancy Posnonce Natification System
ENINO	Emergency Response Notification System

State- and tribal - equivalen	t CERCLIS
SSU	State Sites Unit Listing
	or solid waste disposal site lists
SWF/LF	. Available Disposal for Solid Waste in Illinois - Solid Waste Landfills Subject to State Surcharge
CCDD	State Surcharge Clean Construction or Demolition Debris
LF SPECIAL WASTE	Special Waste Site List
IL NIPC	Solid Waste Landfill Inventory
State and tribal leaking stor	age tank lists
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
	Underground Storage Tank Fund Payment Priority List
State and tribal registered s	torage tank lists
_	Underground Storage Tank Listing
INDIAN UST	. Underground Storage Tanks on Indian Land
State and tribal institutional	control / engineering control registries
ENG CONTROLS	Sites with Engineering Controls
State and tribal voluntary cl	leanup sites
	Voluntary Cleanup Priority Listing
State and tribal Brownfields	sites
BROWNFIELDS	Municipal Brownfields Redevelopment Grant Program Project Descriptions
ADDITIONAL ENVIRONMENTAL	LRECORDS
1	
Local Brownfield lists	
US BROWNFIELDS	A Listing of Brownfields Sites
Local Lists of Landfill / Solid	d Waste Disposal Sites
INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
	Torres Martinez Reservation Illegal Dump Site Locations
ODIIHS OPEN DUMPS	Open Dump Inventory _ Open Dumps on Indian Land
THO OF EIT DOWN G	opon Bumpo on malan Lana
Local Lists of Hazardous wa	aste / Contaminated Sites
	Delisted National Clandestine Laboratory Register
US CDL	₋ Meth Drug Lab Site Listing . National Clandestine Laboratory Register
-	

Local Lists of Registered Storage Tanks

TANKS...... CDPH Storage Tanks Listing

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... State spills

SPILLS 90...... SPILLS 90 data from FirstSearch

Other Ascertainable Records

FUDS....... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

TRIS...... Toxic Chemical Release Inventory System

RAATS...... RCRA Administrative Action Tracking System

ICIS...... Integrated Compliance Information System

FTTS......FIFŘA/ TSCA Tracking System - FIFŘA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System COAL ASH DOE...... Steam-Electric Plant Operation Data

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS...... Incident and Accident Data

CONSENT..... Superfund (CERCLA) Consent Decrees

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS..... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

FUELS PROGRAM..... EPA Fuels Program Registered Listing

ASBESTOS..... ASBESTOS

COAL ASH...... Coal Ash Site Listing DRYCLEANERS...... Illinois Licensed Drycleaners

Financial Assurance Information Listing

HWAR..... Hazard Waste Annual Report

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
RGA LF	Recovered Government Archive Solid Waste Facilities List
RGA LUST	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-LQG: RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 06/15/2020 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TARGET STORE 0866	2333 63RD ST	F 1/8 - 1/4 (0 164 mi)	12	21

EPA ID:: ILR000114322

RCRA-VSQG: RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-VSQG list, as provided by EDR, and dated 06/15/2020 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WALGREENS 2720	6240 BELMONT	E 1/8 - 1/4 (0.207 mi.)	13	29
FPA ID:: II R000114504				

State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Illinois Environmental Protection Agency's LUST Incident Report.

A review of the LUST list, as provided by EDR, and dated 07/20/2020 has revealed that there are 3 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
M-CUBED PETRO FIVE, NFA/NFR Letter: 2000-03-27 Incident Num: 920124 Incident Num: 20071238 IL EPA Id: 431255022	3004 HOBSON ROAD	SW 0 - 1/8 (0.063 mi.)	B9	15
EXXON MOBIL OIL NFA/NFR Letter: 2010-08-17 Incident Num: 20091257 IL EPA Id: 430305144	2181 63RD STREET	E 1/4 - 1/2 (0.278 mi.)	15	50
WOODRIDGE SCH DIST 6 NFA/NFR Letter: 2004-03-23 Incident Num: 20031114 IL EPA Id: 431255059	3450 HOBSON RD	SW 1/4 - 1/2 (0.395 mi.)	16	51

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Illinois State Fire Marshal's STC Facility List.

A review of the UST list, as provided by EDR, and dated 07/20/2020 has revealed that there are 2 UST

sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
THORNTON'S #121 Tank Status: Currently in use Status: ACTIVE Facility Id: 2034514	2401 63RD STREET	E 0 - 1/8 (0.018 mi.)	A4	9
AUSTIN OIL, INC. Tank Status: Removed Tank Status: Currently in use Status: ACTIVE Facility Id: 2010038	3004 HOBSON RD.	SW 0 - 1/8 (0.063 mi.)	B8	13

AST: Listing of all aboveground tanks inspected by Office of State Fire Marshal.

A review of the AST list, as provided by EDR, and dated 07/01/2020 has revealed that there is 1 AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VERIZON WIRELESS-TAN	2605 63RD STREET	0 - 1/8 (0.000 mi.)	2	8
Occupancy Number: DD-059-1577134752626				

State and tribal institutional control / engineering control registries

INST CONTROL: Legal or administrative restrictions on land use and/or other activities (e.g., groundwater use restrictions) which effectively limit exposure to contamination may be employed as alternatives to removal or treatment of contamination.

A review of the INST CONTROL list, as provided by EDR, and dated 06/29/2020 has revealed that there is 1 INST CONTROL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
YORKTOWN CLEANERS Illinois EPA Id: 431255025	3046 HOBSON ROAD	SW 1/4 - 1/2 (0.269 mi.)	14	32

State and tribal voluntary cleanup sites

SRP: Illinois Environmental Protection Agency, Site Remediation Program Database

A review of the SRP list, as provided by EDR, and dated 06/29/2020 has revealed that there is 1 SRP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
YORKTOWN CLEANERS	3046 HOBSON ROAD	SW 1/4 - 1/2 (0.269 mi.)	14	32
IL EPA Id: 431255025				

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/15/2020 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CLARK OIL STATION NO	3004 HOBSON RD	SW 0 - 1/8 (0.063 mi.)	B10	18
EPA ID:: II 0000030338				

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 02/03/2020 has revealed that there is 1 FINDS site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GOODRICH SCHOOL-DIST Registry ID:: 110007270103	HOBSON RD AND ROUTE	0 - 1/8 (0.000 mi.)	3	8

ECHO: ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

A review of the ECHO list, as provided by EDR, and dated 06/27/2020 has revealed that there is 1 ECHO site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GOODRICH SCHOOL-DIST	HOBSON RD AND ROUTE	0 - 1/8 (0.000 mi.)	3	8
Registry ID: 110007270103				

AIRS: A listing of air permits and emissions information.

A review of the AIRS list, as provided by EDR, and dated 06/25/2020 has revealed that there is 1 AIRS site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GOODRICH SCHOOL-DIST Facility Id: 4775	HOBSON RD AND ROUTE	0 - 1/8 (0.000 mi.)	3	8

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 3 EDR Hist Auto sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
OIL EXPERTS	2449 63RD ST	0 - 1/8 (0.000 mi.)	A1	8
THORNTONS INC	2401 63RD ST	E 0 - 1/8 (0.018 mi.)	A5	12
ALMEREAZ STACY	3004 HOBSON RD	SW 0 - 1/8 (0.063 mi.)	B7	13

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 2 EDR Hist Cleaner sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VANDER POLL CLEANERS	2830 MITCHELL DR APT	SW 0 - 1/8 (0.027 mi.)	6	12
ABC ONE HOUR CLEANER	2301 63RD ST	E 0 - 1/8 (0.076 mi.)	11	21

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

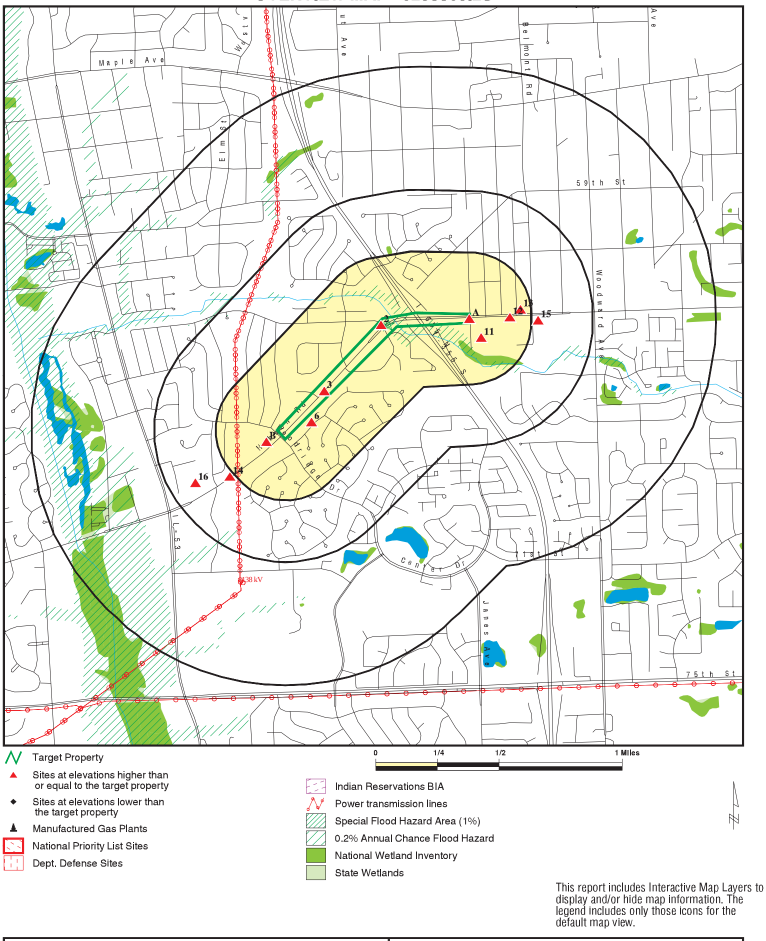
Site Name Database(s)

GREEN VALLEY LANDFILL HOBSON WEST DRAINAGE IMPROVEMENTS

SEMS-ARCHIVE

FINDS

OVERVIEW MAP - 6253905.2S



SITE NAME: Hobson Road

ADDRESS: Hobson Road

Downers Grove IL 60516

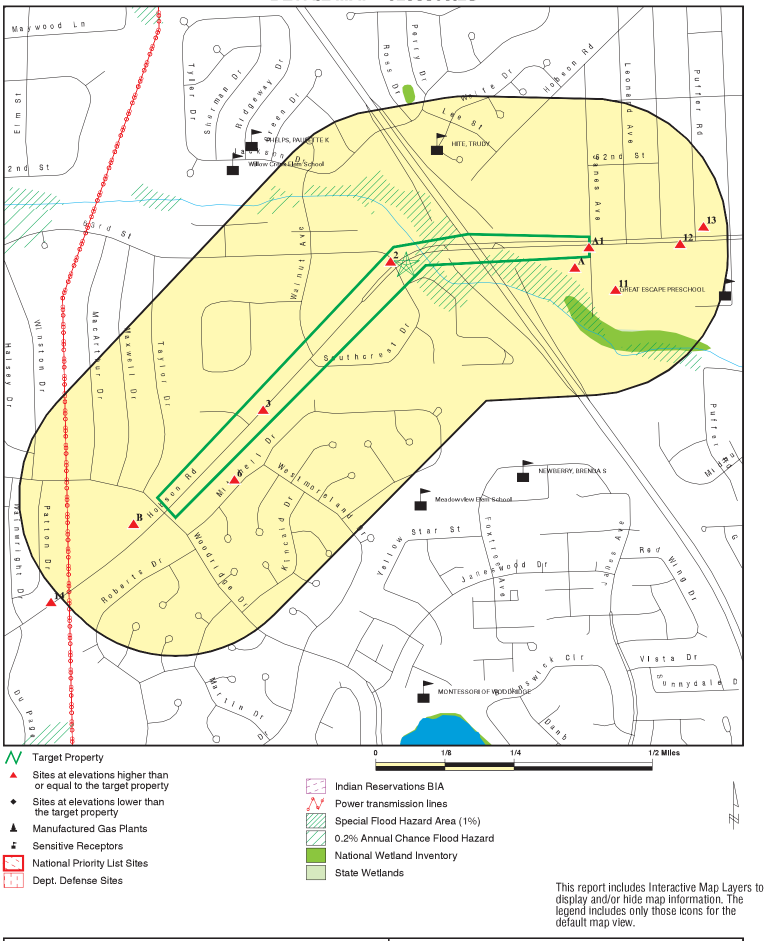
CLIENT: Ecology and Environment, Inc. CONTACT: Jeff.hughes@wsp.com INQUIRY #: 6253905.2s

LAT/LONG:

41.771694 / 88.048016

DATE: November 04, 2020 2:58 pm

DETAIL MAP - 6253905.2S



SITE NAME: Hobson Road
ADDRESS: Hobson Road
Downers Grove IL 60516

CLIENT: Ecology and Environment, Inc. CONTACT: Jeff.hughes@wsp.com
INQUIRY#: 6253905.2s

LAT/LONG:

41.771694 / 88.048016

DATE: November 04, 2020 2:59 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD fa	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	1 0 1	NR NR NR	NR NR NR	NR NR NR	1 0 1
Federal institutional controls / engineering controls registries								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	lent CERCLIS	8						
SSU	1.000		0	0	0	0	NR	0
State and tribal landfill and/or solid waste disposal site lists								
SWF/LF CCDD LF SPECIAL WASTE IL NIPC	0.500 0.500 0.500 0.500		0 0 0	0 0 0 0	0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal leaking s	storage tank li	ists						
LUST	0.500		1	0	2	NR	NR	3

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted	
INDIAN LUST LUST TRUST	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0	
State and tribal registere	d storage tai	nk lists							
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 2 1 0	0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 2 1 0	
State and tribal institution control / engineering control /		es							
ENG CONTROLS INST CONTROL	0.500 0.500		0	0	0 1	NR NR	NR NR	0 1	
State and tribal voluntary	cleanup site	es							
SRP INDIAN VCP	0.500 0.500		0 0	0 0	1 0	NR NR	NR NR	1 0	
State and tribal Brownfie	lds sites								
BROWNFIELDS	0.500		0	0	0	NR	NR	0	
ADDITIONAL ENVIRONMENTAL RECORDS									
Local Brownfield lists									
US BROWNFIELDS	0.500		0	0	0	NR	NR	0	
Local Lists of Landfill / Solid Waste Disposal Sites									
INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0	
Local Lists of Hazardous Contaminated Sites	waste/								
US HIST CDL CDL US CDL	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0	
Local Lists of Registered	Storage Tar	nks							
TANKS	0.250		0	0	NR	NR	NR	0	
Local Land Records									
LIENS 2	0.001		0	NR	NR	NR	NR	0	
Records of Emergency Release Reports									
HMIRS SPILLS SPILLS 90	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0	
Other Ascertainable Rec	ords								
RCRA NonGen / NLR	0.250		1	0	NR	NR	NR	1	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1.000		0	0	0	0	NR	0
DOD	1.000		Ö	0	Ö	Ö	NR	Ö
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA TRIS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		Ö	NR	NR	NR	NR	Ö
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS MLTS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		Ö	0	0	NR	NR	Õ
PCB TRANSFORMER	0.001		Ö	NR	NR	NR	NR	Ö
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV FUSRAP	1.000 1.000		0 0	0 0	0 0	0 0	NR NR	0 0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		Ö	NR	NR	NR	NR	Ö
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001		1	NR	NR	NR	NR	1
ECHO UXO	0.001 1.000		1 0	NR 0	NR 0	NR 0	NR NR	1 0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		Ö	0	NR	NR	NR	Ő
AIRS	0.001		1	NR	NR	NR	NR	1
ASBESTOS	0.001		0	NR	NR	NR	NR	0
BOL	0.001		0	NR	NR	NR	NR	0
CHICAGO ENV COAL ASH	0.001		0	NR	NR	NR	NR	0
DRYCLEANERS	0.500 0.250		0 0	0 0	0 NR	NR NR	NR NR	0 0
Financial Assurance	0.230		0	NR	NR	NR	NR	0
HWAR	0.001		Ö	NR	NR	NR	NR	Õ
IMPDMENT	0.500		0	0	0	NR	NR	0
NPDES	0.001		0	NR	NR	NR	NR	0
PIMW	0.250		0	0	NR	NR	NR	0
TIER 2	0.001		0	NR	NR	NR	NR	0
UIC MINES MRDS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
WIINES WINDS	0.001		U	INIX	INIX	INIX	INIX	U
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		3 2	NR NR	NR NR	NR NR	NR NR	3 2	
EDR RECOVERED GOVERNMENT ARCHIVES									
Exclusive Recovered G	ovt. Archives								
RGA HWS RGA LF RGA LUST	0.001 0.001 0.001		0 0 0	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0	
- Totals		0	13	2	4	0	0	19	

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A1 OIL EXPERTS EDR Hist Auto 1020336224
2449 63RD ST N/A

< 1/8 DOWNERS GROVE, IL 60517

1 ft.

Site 1 of 3 in cluster A

Relative: Higher EDR Hist Auto

Actual: Year: Name: Type:

2000 **OIL EXPERTS** Gasoline Service Stations 712 ft. **OIL EXPERTS** Gasoline Service Stations 2001 2002 **OIL EXPERTS Gasoline Service Stations** 2003 OIL EXPERTS **Gasoline Service Stations** 2004 OIL EXPERTS Gasoline Service Stations 2005 **OIL EXPERTS Gasoline Service Stations** 2006 **OIL EXPERTS** Gasoline Service Stations

 2007
 OIL EXPERTS
 Gasoline Service Stations

 2008
 OIL EXPERTS
 Gasoline Service Stations

 2009
 OIL EXPERTS
 Gasoline Service Stations

2 VERIZON WIRELESS-TANK# 1-190 2605 63RD STREET

< 1/8 DOWNERS GROVE, IL 60516

1 ft.

AST:

Relative: Name: VERIZON WIRELESS-TANK# 1-190

Higher Address: 2605 63RD STREET

Actual:City,State,Zip:DOWNERS GROVE, IL 60516709 ft.City,State,Zip:DOWNERS GROVE, IL 60516

Occupancy Number: DD-059-1577134752626

Occupant Type: UUU-059 - ABOVE GROUND BULK STORAGE

Section Number: DD

Property Owner Name: VERIZON WIRELESS

Type: TANK - ABOVE GROUND BULK GENERATOR 1 NOVS

3 GOODRICH SCHOOL-DISTRICT 68
HOBSON RD AND ROUTE 53

< 1/8 WOODRIDGE, IL 60517

1 ft.

FINDS:

Relative: Registry ID: 110007270103

Higher

Actual: Click Here:

732 ft. Environmental Interest/Inform

Environmental Interest/Information System:

AFS (Aerometric Information Retrieval System (AIRS) Facility

Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V

of the Clean Air Act.

ACES (Illinois - Agency Compliance And Enforcement System) is the

AST

FINDS

ECHO

AIRS

A100492810

1004481145

N/A

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GOODRICH SCHOOL-DISTRICT 68 (Continued)

1004481145

Illinois EPA Project to facilitate the permitting operations AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1004481145 Envid: Registry ID: 110007270103

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110007270103

Name: **GOODRICH SCHOOL-DISTRICT 68** HOBSON RD AND ROUTE 53 Address: City, State, Zip: WOODRIDGE, IL 60517

AIRS:

GOODRICH SCHOOL - DISTRICT 68 Name: Address: **HOBSON RD AND ROUTE 53** WOODRIDGE, IL City, State, Zip:

2nd Address: Not reported 4775 Facility ID: Year: Not reported Contact Name: Not reported Contact Title: Not reported Contact Telephone: Not reported Not reported Contact Fax: Contact Ext: Not reported Not reported Contact Email: ID Number: 043125AAF Cease Operation Date: 1/1/1901 SIC Code: 8211 NAICS: Not reported

Type Code: LOC Permit: Not reported Type: Not reported Not reported Status: Status Date: Not reported **Expiration Date:** Not reported Latitude: Not reported Longitude: Not reported

UST U003042346 Α4 THORNTON'S #121 **East 2401 63RD STREET** N/A

< 1/8 0.018 mi.

94 ft. Site 2 of 3 in cluster A

WOODRIDGE, IL 60517

Relative: UST:

Higher THORNTON'S #121 Name: Address: 2401 63RD STREET Actual: City: WOODRIDGE 710 ft.

Zip: 60517 Facility ID: 2034514 Facility Status: **ACTIVE**

Facility Type: **SELF-SERVICE STATION**

Owner Id: U0039521 Owner Name: Thorntons LLC

Owner Address: 2600 James Thornton Way Owner City, St, Zip: Louisville, KY 40245

Direction
Distance
Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

THORNTON'S #121 (Continued)

Pending Nov:

U003042346

Tank Number:

Tank Status: Currently in use

Tank Capacity: 12000

Tank Substance: Gasoline - Regular Last Used Date: Not reported OSFM First Notify Date: 6/10/1996 Red Tag Issue Date: Not reported Install Date: 3/5/1996 **Green Tag Decal:** U001522 **Green Tag Issue Date:** 1/2/2020 **Green Tag Expire Date:** 12/31/2021 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 7/31/2019 Motor Fuel Permit Expiration Date: 12/31/2021 MOTOR FUEL TYPE: SelfSrv

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping Equipment: Fiberglass Non-Corrosive

Last Passing Date: N/A
Test Expire Date: N/A

Removed Date: Not reported Abandoned Date: Not reported

Tank Number: 2

Tank Status: Currently in use

Tank Capacity: 12000

Tank Substance: Gasoline - Premium Not reported Last Used Date: OSFM First Notify Date: 6/10/1996 Red Tag Issue Date: Not reported Install Date: 3/5/1996 **Green Tag Decal:** U001522 Green Tag Issue Date: 1/2/2020 **Green Tag Expire Date:** 12/31/2021 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 7/31/2019 Motor Fuel Permit Expiration Date: 12/31/2021 MOTOR FUEL TYPE: SelfSrv Pending Nov: Ν

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping Equipment: Fiberglass Non-Corrosive

Last Passing Date: N/A
Test Expire Date: N/A

Removed Date: Not reported Abandoned Date: Not reported

Tank Number: 3

Tank Status: Currently in use

Tank Capacity: 12000
Tank Substance: E-85
Last Used Date: Not reported
OSFM First Notify Date: 6/10/1996
Red Tag Issue Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

THORNTON'S #121 (Continued)

U003042346

EDR ID Number

Install Date: 3/5/1996 U001522 **Green Tag Decal:** Green Tag Issue Date: 1/2/2020 **Green Tag Expire Date:** 12/31/2021 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 7/31/2019 Motor Fuel Permit Expiration Date: 12/31/2021 MOTOR FUEL TYPE: SelfSrv Pending Nov: Ν

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping Equipment: Fiberglass Non-Corrosive

Last Passing Date:

Test Expire Date:

Removed Date:

Abandoned Date:

N/A

Not reported

Not reported

Not reported

Tank Number:

Tank Status: Currently in use

Tank Capacity: 6000 Tank Substance: Diesel Fuel Not reported Last Used Date: **OSFM First Notify Date:** 6/10/1996 Red Tag Issue Date: Not reported Install Date: 3/5/1996 **Green Tag Decal:** U001522 Green Tag Issue Date: 1/2/2020 **Green Tag Expire Date:** 12/31/2021 Fee Due: \$0.00

Motor Fuel Permit Inspection Date: 7/31/2019
Motor Fuel Permit Expiration Date: 12/31/2021
MOTOR FUEL TYPE: SelfSrv
Pending Nov: N

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping Equipment: Fiberglass Non-Corrosive

Not reported

12/31/2021

Last Passing Date: N/A
Test Expire Date: N/A
Removed Date: Not reported

Tank Number: 5

Motor Fuel Permit Expiration Date:

Abandoned Date:

Tank Status: Currently in use

Tank Capacity: 6000 Tank Substance: Diesel Fuel Last Used Date: Not reported OSFM First Notify Date: 6/10/1996 Red Tag Issue Date: Not reported Install Date: 3/5/1996 **Green Tag Decal:** U001522 **Green Tag Issue Date:** 1/2/2020 **Green Tag Expire Date:** 12/31/2021 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 7/31/2019

Direction Distance

Elevation Site Database(s) EPA ID Number

THORNTON'S #121 (Continued) U003042346

MOTOR FUEL TYPE: SelfSrv Pending Nov: N

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping Equipment: Fiberglass Non-Corrosive

Last Passing Date: N/A
Test Expire Date: N/A

Removed Date: Not reported Abandoned Date: Not reported

A5 THORNTONS INC EDR Hist Auto 1020588446

East 2401 63RD ST N/A

< 1/8 WOODRIDGE, IL 60517

0.018 mi.

94 ft. Site 3 of 3 in cluster A

Relative: Higher

143 ft.

EDR Hist Auto

Actual: Year: Name: Type:

710 ft. 2007 THORNTONS INC Gasoline Service Stations

THORNTONS INC 2008 Gasoline Service Stations 2009 THORNTONS INC Gasoline Service Stations THORNTONS INC Gasoline Service Stations 2010 2011 THORNTONS INC Gasoline Service Stations 2012 THORNTONS INC **Gasoline Service Stations** THORNTONS INC Gasoline Service Stations 2013 2014 THORNTONS INC Gasoline Service Stations, NEC

6 VANDER POLL CLEANERS EDR Hist Cleaner 1020113104

SW 2830 MITCHELL DR APT 5

< 1/8 WOODRIDGE, IL 60517 0.027 mi.

Relative: EDR Hist Cleaner Higher

Actual: Year: Name: Type:

2006 **VANDER POLL CLEANERS** Drycleaning Plants, Except Rugs 728 ft. 2007 **VANDER POLL CLEANERS** Drycleaning Plants, Except Rugs 2008 VANDER POLL CLEANERS Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 2009 **VANDER POLL CLEANERS** Drycleaning Plants, Except Rugs 2010 **VANDER POLL CLEANERS VANDER POLL CLEANERS** Drycleaning Plants, Except Rugs 2011 2012 **VANDER POLL CLEANERS** Drycleaning Plants, Except Rugs N/A

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

B7 ALMEREAZ STACY EDR Hist Auto 1020130868 SW

3004 HOBSON RD N/A

WOODRIDGE, IL 60517 < 1/8 0.063 mi.

334 ft. Site 1 of 4 in cluster B Relative: **EDR Hist Auto**

Higher Year: Name: Type: Actual:

2004 CLARK RETAIL ENTERPRISES INC Gasoline Service Stations 746 ft.

2005 CLARK RETAIL ENTERPRISES INC Gasoline Service Stations 2006 CLARK RETAIL ENTERPRISES INC **Gasoline Service Stations** 2007 **CLARK BRANDS LLC Gasoline Service Stations** 2008 **CLARK BRANDS LLC** Gasoline Service Stations 2010 ALMEREAZ STACY Gasoline Service Stations 2011 ALMEREAZ STACY Gasoline Service Stations 2012 ALMEREAZ STACY Gasoline Service Stations 2013 ALMEREAZ STACY **Gasoline Service Stations** 2014 ALMEREAZ STACY Gasoline Service Stations

B8 AUSTIN OIL, INC. UST U003972198 SW 3004 HOBSON RD. N/A

WOODRIDGE, IL 60515 < 1/8

0.063 mi.

334 ft. Site 2 of 4 in cluster B

Pending Nov:

UST: Relative: Higher AUSTIN OIL. INC. Name: Address: 3004 HOBSON RD. Actual: City: WOODRIDGE 746 ft. Zip: 60515

Facility ID: 2010038 Facility Status: **ACTIVE**

Facility Type: **SELF-SERVICE STATION**

Owner Id: U0035257 Owner Name: Austin Oil, Inc. Owner Address: 1340 Bay Meadows Owner City, St, Zip: Bartlett, IL 60103

Tank Number:

Tank Status: Removed Tank Capacity: 7500 Tank Substance: Gasoline Last Used Date: 3/27/2006 **OSFM First Notify Date:** 5/2/1986 Red Tag Issue Date: Not reported Install Date: 1/1/1969 **Green Tag Decal:** T002452 **Green Tag Issue Date:** 4/13/2018 **Green Tag Expire Date:** 12/31/2020 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 4/13/2018 Motor Fuel Permit Expiration Date: 12/31/2020 MOTOR FUEL TYPE: SelfSrv

IEMA: 07-1238 ,92-0124 Equipment Type: Corrosion Prot - Piping

Equipment: Impressed Current Cathodic Protection

Last Passing Date: Not reported Test Expire Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AUSTIN OIL, INC. (Continued)

U003972198

Removed Date: 9/17/2007 Abandoned Date: Not reported

Tank Number:

Removed Tank Status: Tank Capacity: 7500 Tank Substance: Gasoline Last Used Date: 3/27/2006 OSFM First Notify Date: 5/2/1986 Red Tag Issue Date: Not reported 1/1/1969 Install Date: **Green Tag Decal:** T002452 **Green Tag Issue Date:** 4/13/2018 **Green Tag Expire Date:** 12/31/2020 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 4/13/2018 Motor Fuel Permit Expiration Date: 12/31/2020 MOTOR FUEL TYPE: SelfSrv Pending Nov:

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping

Equipment: Impressed Current Cathodic Protection

Last Passing Date: Not reported Test Expire Date: Not reported Removed Date: 9/17/2007 Abandoned Date: Not reported

Tank Number:

Tank Status: Currently in use

Tank Capacity: 16000

Tank Substance: Gasoline - Regular Last Used Date: Not reported 4/7/2008 OSFM First Notify Date: Red Tag Issue Date: Not reported Install Date: 4/10/2008 Green Tag Decal: T002452 Green Tag Issue Date: 4/13/2018 **Green Tag Expire Date:** 12/31/2020 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 4/13/2018 Motor Fuel Permit Expiration Date: 12/31/2020 MOTOR FUEL TYPE: SelfSrv

Pending Nov: IEMA: Not reported

Equipment Type: Corrosion Prot - Piping Equipment: Flexible Non-Corrosive

Last Passing Date: N/A Test Expire Date: N/A

Removed Date: Not reported Abandoned Date: Not reported

Tank Number:

Tank Status: Currently in use

Tank Capacity: 6000

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AUSTIN OIL, INC. (Continued)

U003972198

EDR ID Number

Tank Substance: Gasoline - Premium Last Used Date: Not reported OSFM First Notify Date: 4/7/2008 Red Tag Issue Date: Not reported Install Date: 4/10/2008 **Green Tag Decal:** T002452 4/13/2018 Green Tag Issue Date: **Green Tag Expire Date:** 12/31/2020 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 4/13/2018 Motor Fuel Permit Expiration Date: 12/31/2020 MOTOR FUEL TYPE: SelfSrv

Pending Nov:

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping Equipment: Flexible Non-Corrosive

Last Passing Date: N/A Test Expire Date: N/A

Removed Date: Not reported Abandoned Date: Not reported

Tank Number:

Tank Status: Currently in use

Tank Capacity: 6000 Tank Substance: Diesel Fuel Last Used Date: Not reported **OSFM First Notify Date:** 4/7/2008 Red Tag Issue Date: Not reported Install Date: 4/10/2008 **Green Tag Decal:** T002452 Green Tag Issue Date: 4/13/2018 **Green Tag Expire Date:** 12/31/2020 Fee Due: \$0.00 Motor Fuel Permit Inspection Date: 4/13/2018 Motor Fuel Permit Expiration Date: 12/31/2020

MOTOR FUEL TYPE: SelfSrv Pending Nov:

IEMA: Not reported

Equipment Type: Corrosion Prot - Piping Equipment: Flexible Non-Corrosive

Last Passing Date: N/A Test Expire Date: N/A

Removed Date: Not reported Not reported Abandoned Date:

В9 M-CUBED PETRO FIVE, INC. SW 3004 HOBSON ROAD

WOODRIDGE, IL 60517 < 1/8 0.063 mi.

Site 3 of 4 in cluster B 334 ft.

Relative: LUST:

Higher **CLARK OIL & REFINING** Name: Address: 3004 HOBSON RD. Actual: City,State,Zip: WOODRIDGE, IL 60517 746 ft.

> Incident Num: 920124 IL EPA Id: 431255022

S108891595

N/A

LUST

BOL

SPILLS

Direction Distance

Elevation Site Database(s) EPA ID Number

M-CUBED PETRO FIVE, INC. (Continued)

S108891595

EDR ID Number

Product: Gasoline
IEMA Date: 1992-01-14
Project Manager: Rahman
Project Manager Phone: Not reported
Email: Not reported

PRP Name: Clark Retail Enterprises, Inc.

PRP Contact: Michelle Salvatore

PRP Address: 3003 Butterfield Rd., Suite 300

PRP City,St,Zip: Oak Brook, IL 60523
PRP Phone: Not reported
Site Classification: Not reported

Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 1992-03-02 20 Report Received: 45 Report Received: 1993-07-15 NFA/NFR Letter: 2000-03-27 NFR Date Recorded: 2000-04-10 Heating Oil Date: Not reported Non-Lust LR Date: Not reported

Name: M-CUBED PETRO FIVE, INC.
Address: 3004 HOBSON ROAD
City,State,Zip: WOODRIDGE, IL 60517

Incident Num: 20071238
IL EPA Id: 431255022
Product: Unleaded Gas
IEMA Date: 2007-09-10
Project Manager: Rahman
Project Manager Phone: Not reported
Email: Not reported

PRP Name: M-Cubed Petro Five, Inc.

PRP Contact: Mir Khan
PRP Address: 124 Horizon

PRP City,St,Zip: Carol Stream, IL 60188

PRP Phone: 6304401900
Site Classification: Not reported
Section 57.5(g) Letter: 734
Date Section 57.5(g) Letter: Not reported

Non LUST Determination Letter: 2008-03-05
20 Report Received: 2007-12-14
45 Report Received: 2007-12-14
NFA/NFR Letter: Not reported
NFR Date Recorded: Not reported
Heating Oil Date: Not reported
Non-Lust LR Date: 2008-03-05

SPILLS:

Name: Not reported
City,State,Zip: WOODRIDGE, IL
Incident ID: 20071238
Incident Date: Not reported
Date Received: 9/10/2007
Lust Ind: Yes

Facility Address: 3004 HOBSON RD Facility City: WOODRIDGE

PRP Name: M CUBED PETRO FIVE INC

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

M-CUBED PETRO FIVE, INC. (Continued)

S108891595

AC: Not reported

dbo_OCIN_INCIDENTCUR Source Table:

BOL:

Name: CLARK OIL 1358 3004 HOBSON RD Address: WOODRIDGE, IL 60515 City,State,Zip:

170000348461 Site Id: Inv Num: 0431255022 Interest Name: Clark Oil 1358

Interest Type: **BOL** Media Code: LAND 41.762260 Latitude: Longitude: -88.061590

CLARK OIL 1358 Name: 3004 HOBSON RD Address: City,State,Zip: WOODRIDGE, IL 60515

Site Id: 170000348461 0431255022 Inv Num: Interest Name: Clark Oil 1358

Interest Type: LUST Media Code: LAND 41.762260 Latitude: Longitude: -88.061590

Name: CLARK OIL 1358 Address: 3004 HOBSON RD City,State,Zip: WOODRIDGE, IL 60515

170000348461 Site Id: Inv Num: 0431255022 Interest Name: Clark Oil 1358

Interest Type: **RCRA** Media Code: LAND 41.762260 Latitude: -88.061590 Longitude:

Name: CLARK OIL 1358 Address: 3004 HOBSON RD City,State,Zip: WOODRIDGE, IL 60515 Site Id: 170000348461

Inv Num: 0431255022 Interest Name: Clark Oil 1358 Interest Type: SOLID WASTE Media Code: LAND

41.762260 Latitude: Longitude: -88.061590

CLARK OIL 1358 Name: Address: 3004 HOBSON RD City,State,Zip: WOODRIDGE, IL 60515

Site Id: 170000348461 Inv Num: 043429ACE Interest Name: Austin Oil Inc

BOA Interest Type: Media Code: AIR 41.762260 Latitude:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

M-CUBED PETRO FIVE, INC. (Continued)

S108891595

1000861069

IL0000030338

RCRA NonGen / NLR

FINDS

ECHO

Longitude: -88.061590

CLARK OIL 1358 Name: 3004 HOBSON RD Address: City, State, Zip: WOODRIDGE, IL 60515

Site Id: 170000348461 Inv Num: 043429ACE Interest Name: Austin Oil Inc PERMIT EXEMPT Interest Type:

Media Code: AIR 41.764898 Latitude: -88.057518 Longitude:

B10 **CLARK OIL STATION NO 1358**

Operator Type:

SW 3004 HOBSON RD WOODRIDGE, IL 60515 < 1/8

0.063 mi.

Site 4 of 4 in cluster B 334 ft.

Relative: RCRA NonGen / NLR:

Higher 2019-12-13 00:00:00.0 Date Form Received by Agency: Handler Name: **CLARK OIL STATION NO 1358** Actual:

Handler Address: 3004 HOBSON RD 746 ft. Handler City, State, Zip: WOODRIDGE, IL 60515

> EPA ID: IL0000030338 Contact Name: Not reported Contact Address: Not reported Contact City, State, Zip: Not reported Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05 Private Land Type:

Federal Waste Generator Description: Not a generator, verified

Not reported

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: **DESPLAINES** Mailing Address: Not reported Mailing City, State, Zip: Not reported Not reported Owner Name: Owner Type: Not reported Operator Name: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No Underground Injection Control: No Off-Site Waste Receipt: No Universal Waste Indicator: No

Distance

Elevation Site Database(s) EPA ID Number

CLARK OIL STATION NO 1358 (Continued)

1000861069

EDR ID Number

Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: N

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Treatment Storage and Disposal Type:

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Not reported

Not reported

Not reported

Permit Workload Universe:
Permit Progress Universe:
Post-Closure Workload Universe:
Closure Workload Universe:
Not reported
Not reported
Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

Subject to Corrective Action Universe:

No
Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No
TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2019-12-13 11:30:16.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No
Recycler Activity Without Storage:

No
Manifest Broker:

No
Sub-Part P Indicator:

No

Hazardous Waste Summary:

Waste Code: D000
Waste Description: Not Defined

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D018
Waste Description: BENZENE

Direction
Distance
Elevation

Site EDR ID Number
Database(s) EPA ID Number

CLARK OIL STATION NO 1358 (Continued)

1000861069

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: CLARK OIL AND REFINING CORP

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address:
Owner/Operator City,State,Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Fax:
Owner/Operator Email:
Not reported
Not reported

Historic Generators:

Receive Date: 2019-12-13 00:00:00.0 Handler Name: CLARK OIL STATION NO 1358 Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity:

Rose Recycler Activity:

No Rose Recycler Activity:

N

Receive Date: 1993-10-18 00:00:00.0
Handler Name: CLARK OIL STATION NO 1358
Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110006400778

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CLARK OIL STATION NO 1358 (Continued)

1000861069

Click Here:

Environmental Interest/Information System:

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000861069 110006400778 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110006400778

Name: CLARK OIL 1358 3004 HOBSON RD Address: WOODRIDGE, IL 60517 City, State, Zip:

11 ABC ONE HOUR CLEANERS INC **EDR Hist Cleaner** 1019920126 East

2301 63RD ST N/A

< 1/8 WOODRIDGE, IL 60517

0.076 mi. 401 ft.

Relative: **EDR Hist Cleaner**

Higher

Year: Name: Actual:

ABC ONE HOUR CLEANERS INC Drycleaning Plants, Except Rugs 720 ft. 1999 2000 ABC ONE HOUR CLEANERS INC Drycleaning Plants, Except Rugs

RCRA-LQG 1005905034 **TARGET STORE 0866** 12 2333 63RD ST ILR000114322 **East**

1/8-1/4 WOODRIDGE, IL 60517

0.164 mi. 865 ft.

Relative: RCRA-LQG:

Higher 2018-03-01 00:00:00.0 Date Form Received by Agency: Handler Name: **TARGET STORE 0866** Actual:

Handler Address: 2333 63RD ST 729 ft. Handler City, State, Zip: WOODRIDGE, IL 60517 EPA ID: ILR000114322

STEVE MUSSER Contact Name: Contact Address: Not reported Contact City, State, Zip: Not reported Contact Telephone: 800-587-2228 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported

EPA Region: 05 Land Type: Private

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

TARGET STORE 0866 (Continued)

1005905034

Federal Waste Generator Description: Large Quantity Generator

Non-Notifier: Not reported Biennial Report Cycle: 2017 Not reported Accessibility: Active Site Indicator: Handler Activities State District Owner: Not reported State District: **DESPLAINES** Mailing Address: P O BOX 111

Mailing City, State, Zip: MINNEAPOLIS, MN 55440

Owner Name: TARGET CORP

Owner Type: Private

Operator Name: TARGET CORP Operator Type: Private

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: Nο

Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported

Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported

Permit Progress Universe: Not reported Not reported Post-Closure Workload Universe: Closure Workload Universe: Not reported 202 GPRA Corrective Action Baseline: No

Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe:

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator: Nο Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TARGET STORE 0866 (Continued)

1005905034

Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2018-11-07 10:38:43.0

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No Recycler Activity Without Storage: No Manifest Broker: No

Sub-Part P Indicator: Not reported

Biennial: List of Years

Year: 2017

Click Here for Biennial Reporting System Data: Year:

Click Here for Biennial Reporting System Data: Year:

Click Here for Biennial Reporting System Data: Year:

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: **CORROSIVE WASTE**

Waste Code: D004 **ARSENIC** Waste Description:

Waste Code: D005 Waste Description: **BARIUM**

D006 Waste Code: Waste Description: **CADMIUM**

Waste Code: D007

Waste Description: **CHROMIUM**

Waste Code: D008 Waste Description: **LEAD**

Waste Code: D009 **MERCURY** Waste Description:

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

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

Direction Distance

Elevation Site Database(s) EPA ID Number

TARGET STORE 0866 (Continued)

1005905034

EDR ID Number

Waste Code: D016

Waste Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Waste Code: D018
Waste Description: BENZENE

Waste Code: D024
Waste Description: M-CRESOL

Waste Code: D028

Waste Description: 1,2-DICHLOROETHANE

Waste Code: D035

Waste Description: METHYL ETHYL KETONE

Waste Code: P001

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

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

SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste Code: P042

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

EPINEPHRINE

Waste Code: P046

Waste Description: ALPHA,ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA,

ALPHA-DIMETHYL-

Waste Code: P075

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

SALTS

Waste Code: P081

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

Waste Code: U034

Waste Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Waste Code: U279 Waste Description: U279

Handler - Owner Operator:

Owner/Operator Indicator:
Owner/Operator Name:

Operator

TARGET CORP

Legal Status: Private

Date Became Current: 1993-10-06 00:00:00.

Date Ended Current: Not reported

Owner/Operator Address:

Owner/Operator City, State, Zip:

Not reported
MINNEAPOLIS, MN 55440

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TARGET CORP

Legal Status: Private

Distance Elevation Site

Site Database(s) EPA ID Number

TARGET STORE 0866 (Continued)

1005905034

EDR ID Number

Date Became Current: 1993-10-06 00:00:00.

Date Ended Current: Not reported Owner/Operator Address: Not reported

Owner/Operator City, State, Zip: MINNEAPOLIS, MN 55440

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: TARGET CORP

Legal Status: Private

Date Became Current: 1993-10-06 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: P O BOX 111

Owner/Operator City, State, Zip: MINNEAPOLIS, MN 55440

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported Not reported

Owner/Operator Indicator: Operator
Owner/Operator Name: TARGET CORP

Legal Status: Private

Date Became Current: 1993-10-06 00:00:00.

Date Ended Current:

Owner/Operator Address:

Not reported

Not reported

Owner/Operator City,State,Zip: MINNEAPOLIS, MN 55440

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TARGET CORP

Legal Status:PrivateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address: 1000 NICOLLETT MALL TPN-0725

Owner/Operator City, State, Zip: MINNEAPOLIS, MN 55403

Owner/Operator Telephone: 612-761-1417
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TARGET CORP

Legal Status: Private

Date Became Current: 1993-10-06 00:00:00.

Date Ended Current: Not reported Owner/Operator Address: PO BOX 111

Owner/Operator City, State, Zip: MINNEAPOLIS, MN 55440-0111

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

Owner

TARGET STORE 0866 (Continued)

1005905034

EDR ID Number

Owner/Operator Indicator:

TARGET CORP Owner/Operator Name:

Legal Status: Private

Date Became Current: 1993-10-06 00:00:00.

Date Ended Current: Not reported Not reported Owner/Operator Address:

MINNEAPOLIS, MN 55440 Owner/Operator City, State, Zip:

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: TARGET CORP

Legal Status: Private

Date Became Current: 1993-10-06 00:00:00.

Date Ended Current: Not reported Owner/Operator Address: Not reported

Owner/Operator City, State, Zip: MINNEAPOLIS, MN 55440

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: TARGET CORP

Legal Status: Private

Date Became Current: 1993-10-10 00:00:00.

Date Ended Current: Not reported Owner/Operator Address: Not reported

Owner/Operator City, State, Zip: MINNEAPOLIS, MN 55440

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

TARGET CORP Owner/Operator Name:

Legal Status: Private

Date Became Current: 1993-10-06 00:00:00.

Date Ended Current: Not reported Owner/Operator Address: Not reported

MINNEAPOLIS, MN 55440 Owner/Operator City, State, Zip:

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Not reported Owner/Operator Email:

Owner/Operator Indicator: Owner

Owner/Operator Name: TARGET CORP

Legal Status: Private

Date Became Current: 1993-10-10 00:00:00.

Not reported Date Ended Current: Owner/Operator Address: Not reported

MINNEAPOLIS, MN 55440 Owner/Operator City, State, Zip:

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

TARGET STORE 0866 (Continued)

1005905034

EDR ID Number

Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: TARGET CORP

Legal Status: Private

1993-10-06 00:00:00. Date Became Current: Date Ended Current: Not reported

Owner/Operator Address: P O BOX 111

Owner/Operator City, State, Zip: MINNEAPOLIS, MN 55440

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator Owner/Operator Name: TARGET CORP

Legal Status: Private

Date Became Current: 1993-10-06 00:00:00. Date Ended Current: Not reported 2333 63RD ST Owner/Operator Address:

WOODRIDGE, IL 60517 Owner/Operator City, State, Zip:

Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Historic Generators:

Receive Date: 2012-03-01 00:00:00.0 Handler Name: **TARGET STORE 0866** Federal Waste Generator Description: **Small Quantity Generator**

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2012-03-01 00:00:00.0 Handler Name: **TARGET STORE 0866** Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2013-03-01 00:00:00.0 Handler Name: **TARGET STORE 0866** Federal Waste Generator Description: **Small Quantity Generator**

Distance
Elevation Site Database(s)

TARGET STORE 0866 (Continued) 1005905034

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2016-03-01 00:00:00.0
Handler Name: TARGET STORE 0866
Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2018-03-01 00:00:00.0
Handler Name: TARGET STORE 0866
Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: No Electronic Manifest Broker: No

Receive Date: 2002-07-30 00:00:00.0

Handler Name: TARGET

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2006-02-07 00:00:00.0

Handler Name: TARGET 866

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No

EDR ID Number

EPA ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

TARGET STORE 0866 (Continued) 1005905034

Spent Lead Acid Battery Exporter: No Current Record: No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 452112

NAICS Description: DISCOUNT DEPARTMENT STORES

NAICS Code: 452319

NAICS Description: ALL OTHER GENERAL MERCHANDISE STORES

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

13 **WALGREENS 2720** RCRA-VSQG 1005905052 **FINDS** ILR000114504 **East 6240 BELMONT**

1/8-1/4 **DOWNERS GROVE, IL 60516 ECHO**

0.207 mi. 1093 ft.

Relative: RCRA-VSQG:

Higher 2002-08-06 00:00:00.0 Date Form Received by Agency: Handler Name: WALGREENS 2720 Actual: Handler Address: 6240 BELMONT 734 ft.

Handler City, State, Zip: DOWNERS GROVE, IL 60516

> EPA ID: ILR000114504 Contact Name: JOE PANOZZO 6240 BELMONT Contact Address:

Contact City, State, Zip: DOWNERS GROVE, IL 60516

Contact Telephone: 630-960-1427 Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 05

Land Type: Private

Conditionally Exempt Small Quantity Generator Federal Waste Generator Description:

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: **DESPLAINES** Mailing Address: 6240 BELMONT

Mailing City, State, Zip: DOWNERS GROVE, IL 60516 Owner Name: HARRIS INVESTMENTS

Owner Type: Private Operator Name: Not reported Operator Type: Not reported

Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No

Map ID MAP FINDINGS
Direction

Treatment Storage and Disposal Type:

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

WALGREENS 2720 (Continued)

1005905052

Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: Nο Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: -

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No

2018 GPRA Permit Baseline:

2018 GPRA Renewals Baseline:

Permit Renewals Workload Universe:

Permit Workload Universe:

Permit Progress Universe:

Post-Closure Workload Universe:

Closure Workload Universe:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Full Enforcement Universe:

Significant Non-Complier Universe:

Unaddressed Significant Non-Complier Universe:

No
Addressed Significant Non-Complier Universe:

No
No

Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2002-08-06 17:11:41.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Sub-Part P Indicator:

Not reported

Not reported

Not reported

Hazardous Waste Summary:

Waste Code: D011
Waste Description: SILVER

Distance Elevation

Site Database(s) EPA ID Number

WALGREENS 2720 (Continued)

1005905052

EDR ID Number

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: HARRIS INVESTMENTS

Legal Status: Private

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: 400 HURON

Owner/Operator City, State, Zip: CHICAGO, IL 60610

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Not reported

Owner/Operator Email:

Not reported

Historic Generators:

 Receive Date:
 2002-08-06 00:00:00.0

 Handler Name:
 WALGREENS 2720

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Codes: No NAICS Codes Found

Facility Has Received Notices of Violations:

Violations: No Violations Found

Evaluation Action Summary:

Evaluations: No Evaluations Found

FINDS:

Registry ID: 110012574721

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1005905052

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WALGREENS 2720 (Continued)

1005905052

S106541709

N/A

INST CONTROL

Registry ID: 110012574721

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110012574721

WALGREENS 2720 Name: Address: 6240 BELMONT

City, State, Zip: DOWNERS GROVE, IL 60516

YORKTOWN CLEANERS 14 SW **3046 HOBSON ROAD**

WOODRIDGE, IL 60517

1/4-1/2 0.269 mi. 1419 ft.

SRP **BOL** UIC

Relative: IL INSTUTIONAL CONTROL:

Higher Actual: 737 ft.

Illinois EPA Id: 431255025 NFR Letter: 04/21/2020 Date NFR Recorded: Not reported Comprehensive / Focused: Focused Remediation Applicant Name: Mark Levy

RA Company: Sequoia Realty Group 1900 South Highland Avenue RA Address:

RA City, St, Zip: Lombard, IL 60148

Worker Caution: No 0.455 Acres:

Land Use: Industrial/Commercial

Ground Water Use Restriction: Yes Highway Authority Agreement: No Ordinance: No Industrial - Commercial: Yes Slab on Grade: Yes BCT: No **Building Slab:** No Asphalt Used: No Concrete Used: No Clean Soil 3ft: No Clean Soil 10ft: No Alternate Barrier: No

SRP:

IL EPA Id: 431255025 US EPA Id: ILD984904417 Longitude: -88.058891 Latitude: 41.764324 Contact Name: Mark Levy

1900 South Highland Avenue Contact Address:

Contact City, St, Zip: Lombard, IL 60148 Date Enrolled: 08/15/2005 Point Of Contact: Michael W. Reese Consultant Company: Atwell-Hicks, Inc. Consultant Address: 1245 East Diehl Road Consultant City, St, Zip: Naperville, IL 60563 Tammy Smith Proj Mgr Assigned: Sec. 4 Letter Date: Not reported

Active:

Remediation Applicant Co: Sequoia Realty Group

NFRDL:

Effective: True

Land Use: Industrial/Commercial

Direction
Distance

Elevation Site Database(s) EPA ID Number

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Ground Water Use Restriction: Yes Highway Authority A greement: No Ordinance: No Industrial - Commercial: Yes Slab on Grade: Yes BCT: No **Building Slab:** No Asphalt Used: No Concrete Used: No Clean Soil 3ft: No Clean Soil 10ft: No Alternate Barrier: No Remediation Applicant Name: Mark Levy

Remediation Applicant Company: Sequoia Realty Group

Remediation Applicant Company: Sequola Realty Group
Remediation Applicant Address: 1900 South Highland Avenue

Remediation Applicant City,St,Zip: Lombard, IL 60148 Illinois EPA: 431255025

Site Name: Yorktown Cleaners
NFR Letter: 2020-04-21

NFR Letter Date Recorded:

Comprehensive/Focused:

Worker Caution:

Acres:

Not reported
Focused
N
0.455

BOL:

Name: YORKTOWN CLEANERS
Address: 3046 HOBSON RD
City,State,Zip: WOODRIDGE, IL 60517

 Site Id:
 170000298620

 Inv Num:
 0431255025

 Interest Name:
 Yorktown Cleaners

Interest Type: BOL
Media Code: LAND
Latitude: 41.763900
Longitude: -88.059480

Name: YORKTOWN CLEANERS Address: 3046 HOBSON RD City,State,Zip: WOODRIDGE, IL 60517

 Site Id:
 170000298620

 Inv Num:
 0431255025

 Interest Name:
 Yorktown Cleaners

Interest Type: RCRA
Media Code: LAND
Latitude: 41.763900
Longitude: -88.059480

Name: YORKTOWN CLEANERS Address: 3046 HOBSON RD City,State,Zip: WOODRIDGE, IL 60517

 Site Id:
 170000298620

 Inv Num:
 0431255025

 Interest Name:
 Yorktown Cleaners

Interest Type: VSRU
Media Code: LAND
Latitude: 41.763900

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

YORKTOWN CLEANERS (Continued)

S106541709

Longitude: -88.059480

UIC:

Facility Id: ILEA791 Facility Type: Not reported Facility State Id: 791

NAICS Code: Not reported SIC Code: Not reported

Well:

ILEA5X2620791 Well Id: Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported **AUT Status:**

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Not reported Total Depth: Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 630-810-9858 Contact Phone: Contact Name: In Ho Choi

3046 Hobson Road Contact Street: Contact City/State/Zip: Woodridge, IL 60517

ILEA5X2621791 Well Id: Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported **AUT Status:** RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Direction Distance Elevation

levation Site Database(s) EPA ID Number

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Well Id: ILEA5X2622791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported
AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported
Geology Id: Not reported
Well Site: Not reported
Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2623791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2624791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Direction Distance Elevation

evation Site Database(s) EPA ID Number

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Total Depth: Not reported
Geology Id: Not reported
Well Site: Not reported
Well In Source Water Area: Not reported
Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi
Contact Street: 3046 Hobson Road
Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2625791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi
Contact Street: 3046 Hobson Road
Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2626791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported
Aquifer Exempt: No
Total Depth: Not reported
Geology Id: Not reported

Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00
Operate Status Code: UC

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791

Direction Distance Elevation

Site Database(s) **EPA ID Number**

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Contact Phone: 630-810-9858 Contact Name: In Ho Choi 3046 Hobson Road Contact Street:

Contact City/State/Zip: Woodridge, IL 60517

ILEA5X2627791 Well Id: Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

Operate Status Code: UC

Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X262791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported **AUT Status:** RA

Ownership Type:

Not reported Permit State Id: ΙL

Submission Date: Not reported

Aquifer Exempt: No Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

UC Operate Status Code:

Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 630-810-9858 Contact Phone: Contact Name: In Ho Choi

3046 Hobson Road Contact Street: Contact City/State/Zip: Woodridge, IL 60517

ILEA5X2628791 Well Id: Well Name: Not reported Permit Id: ILEA5RA

Direction Distance Elevation

Site Database(s) **EPA ID Number**

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: ΙL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Not reported Geology Id: Well Site: Not reported Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 630-810-9858 Contact Phone: Contact Name: In Ho Choi 3046 Hobson Road Contact Street: Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2629791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported **AUT Status:** RA

Ownership Type: Not reported

Permit State Id:

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

UC Operate Status Code: Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi 3046 Hobson Road Contact Street: Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2630791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id:

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Map ID MAP FINDINGS

Direction Distance Elevation

n Site Database(s) EPA ID Number

YORKTOWN CLEANERS (Continued)

Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi
Contact Street: 3046 Hobson Road
Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2631791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2632791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported
AUT Status: RA

AUT Status. RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi
Contact Street: 3046 Hobson Road

TC6253905.2s Page 39

S106541709

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2633791 Well Name: Not reported ILEA5RA Permit Id: AOR Well: Not reported **AUT Status:** RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Not reported Well Site: Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2634791 Well Name: Not reported ILEA5RA Permit Id: AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported 2016-01-14 00:00:00

Status Date:

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2635791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Permit State Id:

Not reported Submission Date:

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

Operate Status Code: UC Well Type: 5B6

2016-01-14 00:00:00 Well Type Date:

Contact Id: ILEA791 630-810-9858 Contact Phone: Contact Name: In Ho Choi Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2636791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi 3046 Hobson Road Contact Street: Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2637791 Well Name: Not reported ILEA5RA Permit Id: AOR Well: Not reported **AUT Status:** RA

Ownership Type: Not reported Permit State Id: IL Submission Date: Not reported

Aguifer Exempt: No Total Depth: Not reported Geology Id: Not reported Well Site: Not reported

Well In Source Water Area: Not reported 2016-01-14 00:00:00 Status Date:

Operate Status Code: UC Map ID MAP FINDINGS

Direction Distance Elevation

vation Site Database(s) EPA ID Number

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X263791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported
AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aguifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2638791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Direction Distance Elevation

Site Database(s) **EPA ID Number**

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Well Id: ILEA5X264791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported **AUT Status:** RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Not reported Well In Source Water Area:

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC 5B6 Well Type:

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X265791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aguifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

2016-01-14 00:00:00 Well Type Date:

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi

3046 Hobson Road Contact Street: Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X266791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: ΙL

Submission Date: Not reported

Aquifer Exempt: No Map ID MAP FINDINGS

Direction
Distance
Elevation

vation Site Database(s) EPA ID Number

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Total Depth: Not reported
Geology Id: Not reported
Well Site: Not reported
Well In Source Water Area: Not reported
Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi
Contact Street: 3046 Hobson Road
Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X267791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi
Contact Street: 3046 Hobson Road
Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X268791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported
Aquifer Exempt: No
Total Depth: Not reported
Geology Id: Not reported

Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791

Direction Distance

Elevation Site Database(s) **EPA ID Number**

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Contact Phone: 630-810-9858 Contact Name: In Ho Choi 3046 Hobson Road Contact Street:

Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X269791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported **AUT Status:**

RAOwnership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

Operate Status Code: UC 5B6

Well Type:

Well Type Date: 2016-01-14 00:00:00 Contact Id: ILEA791 Contact Phone: 630-810-9858

Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2610791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported **AUT Status:** RA

Ownership Type: Not reported

Permit State Id: ΙL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

UC Operate Status Code:

Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 630-810-9858 Contact Phone: Contact Name: In Ho Choi

3046 Hobson Road Contact Street: Contact City/State/Zip: Woodridge, IL 60517

ILEA5X2613791 Well Id: Well Name: Not reported Permit Id: ILEA5RA

Map ID MAP FINDINGS

Direction Distance Elevation

evation Site Database(s) EPA ID Number

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported
Geology Id: Not reported
Well Site: Not reported
Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi
Contact Street: 3046 Hobson Road

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2614791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported
AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported
Geology Id: Not reported
Well Site: Not reported
Well In Source Water Area: Not reported
Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi
Contact Street: 3046 Hobson Road
Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2615791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id:

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported

Map ID MAP FINDINGS

Direction
Distance

Elevation Site Database(s) EPA ID Number

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi
Contact Street: 3046 Hobson Road
Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2616791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2617791
Well Name: Not reported
Permit Id: ILEA5RA
AOR Well: Not reported
AUT Status: RA

AUT Status. KA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

Status Date: 2016-01-14 00:00:00

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi

Contact Street: 3046 Hobson Road

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

YORKTOWN CLEANERS (Continued)

S106541709

Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X261791 Well Name: Not reported ILEA5RA Permit Id: AOR Well: Not reported **AUT Status:**

RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Not reported Well Site: Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2618791 Well Name: Not reported ILEA5RA Permit Id: AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2611791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported

Direction Distance Elevation

Site Database(s) **EPA ID Number**

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Permit State Id:

Not reported Submission Date:

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

Operate Status Code: UC Well Type: 5B6

2016-01-14 00:00:00 Well Type Date:

Contact Id: ILEA791 630-810-9858 Contact Phone: Contact Name: In Ho Choi Contact Street: 3046 Hobson Road Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2612791 Well Name: Not reported Permit Id: ILEA5RA AOR Well: Not reported

AUT Status: RA

Ownership Type: Not reported Permit State Id: IL

Submission Date: Not reported

Aquifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported 2016-01-14 00:00:00

Status Date:

Operate Status Code: UC Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791 Contact Phone: 630-810-9858 Contact Name: In Ho Choi 3046 Hobson Road Contact Street: Contact City/State/Zip: Woodridge, IL 60517

Well Id: ILEA5X2619791 Well Name: Not reported ILEA5RA Permit Id: AOR Well: Not reported **AUT Status:** RA

Ownership Type: Not reported

Permit State Id: IL Submission Date: Not reported Aguifer Exempt: No

Total Depth: Not reported Geology Id: Not reported Well Site: Not reported Well In Source Water Area: Not reported

2016-01-14 00:00:00 Status Date:

Operate Status Code: UC Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

YORKTOWN CLEANERS (Continued)

S106541709

EDR ID Number

Well Type: 5B6

Well Type Date: 2016-01-14 00:00:00

Contact Id: ILEA791
Contact Phone: 630-810-9858
Contact Name: In Ho Choi
Contact Street: 3046 Hobson Road

Contact City/State/Zip: Woodridge, IL 60517

 15
 EXXON MOBIL OIL
 LUST 1008118593

 East
 2181 63RD STREET
 AIRS N/A

1/4-1/2 DOWNERS GROVE, IL 60515

0.278 mi. 1470 ft.

Relative: LUST: Higher Nam

Actual: 738 ft.

Name: EXXON MOBIL OIL Address: 2181 63RD STREET

City, State, Zip: DOWNERS GROVE, IL 60515

 Incident Num:
 20091257

 IL EPA Id:
 430305144

 Product:
 Gasoline

 IEMA Date:
 2009-11-12

 Project Manager:
 Kaiser

 Project Manager Phone:
 (217) 524-4650

 Email:
 Karl.Kaiser@illinois.gov

PRP Name: Exxon Mobil Oil PRP Contact: Maya Shah

PRP Address: Joliet Refinery, P.O. Box 874

PRP City,St,Zip: Joliet, IL 60434 PRP Phone: 8155217367 Site Classification: Not reported Section 57.5(g) Letter: 734 Not reported Date Section 57.5(g) Letter: Non LUST Determination Letter: Not reported 20 Report Received: 2009-11-30 45 Report Received: 2009-12-28 NFA/NFR Letter: 2010-08-17 NFR Date Recorded: 2010-09-13 Heating Oil Date: Not reported Non-Lust LR Date: Not reported

AIRS:

Name: MOBIL OIL CORP
Address: 2181 63RD ST
City, State, Zip: DOWNERS GROVE, IL

City,State,Zip: DOWNERS GR 2nd Address: Not reported

Facility ID: 12177 Year: Not reported Not reported Contact Name: Contact Title: Not reported Contact Telephone: Not reported Not reported Contact Fax: Contact Ext: Not reported Contact Email: Not reported 043030AEH ID Number:

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

EXXON MOBIL OIL (Continued)

1008118593

EDR ID Number

Cease Operation Date: 7/1/1994 SIC Code: 5541 NAICS: Not reported Type Code: LOC Permit: Not reported Type: Not reported Not reported Status: Not reported Status Date: **Expiration Date:** Not reported Latitude: Not reported Longitude: Not reported

 16
 WOODRIDGE SCH DIST 68
 LUST S105958680

 SW 3450 HOBSON RD
 BOL N/A

 1/4-1/2
 WOODRIDGE, IL 60517

1/4-1/2 0.395 mi. 2084 ft.

Relative: LUST:
Higher Name: WOODRIDGE SCHOOL DISTRICT #68

 Actual:
 Address:
 3450 HOBSON RD.

 733 ft.
 City,State,Zip:
 WOODRIDGE, IL 60517

 Incident Num:
 20031114

 IL EPA Id:
 431255059

 Product:
 Other Petroleum

 IEMA Date:
 2003-07-28

 Project Manager:
 Boring

 Project Manager Phone:
 (217) 558-4071

Email: Suzanne.Boring@illinois.gov
PRP Name: Woodridge School District #68

PRP Contact: John Erickson
PRP Address: 7925 Janes Ave.
PRP City,St,Zip: Woodridge, IL 60517

PRP Phone: 6309857925 Site Classification: Not reported Section 57.5(g) Letter: Not reported Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 2003-08-18 45 Report Received: 2004-02-17 NFA/NFR Letter: 2004-03-23 NFR Date Recorded: 2004-05-05 Heating Oil Date: Not reported Non-Lust LR Date: Not reported

BOL:

Name: WOODRIDGE SCH DIST 68
Address: 3450 HOBSON RD
City,State,Zip: WOODRIDGE, IL 60517

Site Id: 170001418703 Inv Num: 0431255059

Interest Name: Woodridge Sch Dist 68

Interest Type: BOL
Media Code: LAND
Latitude: 41.760640
Longitude: -88.066540

Map ID MAP FINDINGS Direction

Distance Elevation Site

Site Database(s) EPA ID Number

WOODRIDGE SCH DIST 68 (Continued)

Name: WOODRIDGE SCH DIST 68
Address: 3450 HOBSON RD
City,State,Zip: WOODRIDGE, IL 60517

Site Id: 170001418703 Inv Num: 0431255059

Interest Name: Woodridge Sch Dist 68

Interest Type: LUST
Media Code: LAND
Latitude: 41.760370
Longitude: -88.066440

S105958680

EDR ID Number

Count: 2 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
NAPERVILLE	1002885734	GREEN VALLEY LANDFILL	9S610 GREEN ROAD	60540	SEMS-ARCHIVE
NAPERVILLE	1016441630	HOBSON WEST DRAINAGE IMPROVEMENTS	HOBSON WEST SUBDIVISION	60540	FINDS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/29/2020 Source: EPA
Date Data Arrived at EDR: 08/03/2020 Telephone: N/A

Date Made Active in Reports: 08/25/2020 Last EDR Contact: 10/01/2020

Number of Days to Update: 22 Next Scheduled EDR Contact: 01/11/2021
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 07/29/2020 Source: EPA
Date Data Arrived at EDR: 08/03/2020 Telephone: N/A

Date Made Active in Reports: 08/25/2020 Last EDR Contact: 10/02/2020 Number of Days to Update: 22 Next Scheduled EDR Contact:

Next Scheduled EDR Contact: 01/11/2021
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: EPA Telephone: N/A

Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: EPA Telephone: 800-424-9346

Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates 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 the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The 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 potential NPL site.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 10/06/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 87

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo 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. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/15/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 06/18/2020

Number of Days to Update: 30

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/04/2020

Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/24/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/24/2020

Next Scheduled EDR Contact: 12/07/2020

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 87

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SSU: State Sites Unit Listing

The State Response Action Program database identifies the status of all sites under the responsibility of the

Illinois EPA's State Sites Unit.

Date of Government Version: 10/23/2020 Date Data Arrived at EDR: 10/26/2020 Date Made Active in Reports: 10/26/2020

Number of Days to Update: 0

Source: Illinois Environmental Protection Agency

Telephone: 217-524-4826 Last EDR Contact: 10/14/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

State and tribal landfill and/or solid waste disposal site lists

LF WMRC: Waste Management & Research Center Landfill Database

The Waste Management & Research Center Landfill Database includes records from the Department of Public Health, Department of Mines & Minerals, Illinois Environmental Protection Agency, State Geological Survey, Northeastern Illinois Planning Commission and Pollution Control Board.

Date of Government Version: 12/31/2001 Date Data Arrived at EDR: 10/06/2006 Date Made Active in Reports: 11/06/2006

Number of Days to Update: 31

Source: Department of Natural Resources

Telephone: 217-333-8940 Last EDR Contact: 09/18/2009

Next Scheduled EDR Contact: 12/28/2009 Data Release Frequency: No Update Planned

SWF/LF: Available Disposal for Solid Waste in Illinois - Solid Waste Landfills Subject to State Surcharge Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/29/2019 Date Made Active in Reports: 12/13/2019

Number of Days to Update: 45

Source: Illinois Environmental Protection Agency

Telephone: 217-785-8604 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Annually

CCDD: Clean Construction or Demolition Debris

Construction and demolition (C and D) debris is nonhazardous, uncontaminated material resulting from construction, remodeling, repair, or demolition of utilities, structures, and roads.

Date of Government Version: 04/11/2018 Date Data Arrived at EDR: 05/01/2018 Date Made Active in Reports: 05/30/2018

Number of Days to Update: 29

Source: Illinois EPA Telephone: 217-524-3300 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: Varies

LF SPECIAL WASTE: Special Waste Site List

These landfills, as of January 1, 1990, accept non-hazardous special waste pursuant to the Illinois EPA Non-Hazardous Special Waste Definition. List A includes landfills that may receive any non-hazardous waste, Non-Regional Pollution Control Facilities are so noted. List B includes landfills designed to receive specific non-hazardous wastes. List B landfills are designated as a Regional Pollution Control Facility by RPCF, or Non-Regional Pollution Control Facility by Non-RPCF.

Date of Government Version: 01/01/1990 Date Data Arrived at EDR: 06/17/2009 Date Made Active in Reports: 07/15/2009

Number of Days to Update: 28

Source: Illinois EPA Telephone: 217-782-9288 Last EDR Contact: 06/10/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IL NIPC: Solid Waste Landfill Inventory

Solid Waste Landfill Inventory. NIPC is an inventory of active and inactive solid waste disposal sites, based on state, local government and historical archive data. Included are numerous sites which previously had never been identified largely because there was no obligation to register such sites prior to 1971.

Date of Government Version: 08/01/1988 Date Data Arrived at EDR: 08/01/1994 Date Made Active in Reports: 08/12/1994

Number of Days to Update: 11

Source: Northeastern Illinois Planning Commission

Telephone: 312-454-0400 Last EDR Contact: 05/23/2006 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/06/2020

Number of Days to Update: 77

Source: Illinois Environmental Protection Agency

Telephone: 217-524-3300 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Semi-Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 78

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/15/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

LUST TRUST: Underground Storage Tank Fund Payment Priority List

In case sufficient funds are not available in the Underground Storage Tank Fund, requests for payment are entered on the Payment Priority List by "queue date" order. As required by the Environmental Protection Act, the queue date is the date that a complete request for partial or final payment was received by the Agency. The queue date is "officially" confirmed at the end of the payment review process when a Final Decision Letter is sent to the site owner.

Date of Government Version: 06/06/2016 Date Data Arrived at EDR: 07/27/2016 Date Made Active in Reports: 10/18/2016

Number of Days to Update: 83

Source: Illinois EPA Telephone: 217-782-6762 Last EDR Contact: 10/14/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 02/01/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

UST: Underground Storage Tank Facility List

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/09/2020

Number of Days to Update: 80

Source: Illinois State Fire Marshal Telephone: 217-785-0969 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Quarterly

AST: Above Ground Storage Tanks

Listing of all aboveground tanks inspected by Office of State Fire Marshal.

Date of Government Version: 07/01/2020 Date Data Arrived at EDR: 08/13/2020 Date Made Active in Reports: 11/03/2020

Number of Days to Update: 82

Source: State Fire Marshal Telephone: 217-785-1011 Last EDR Contact: 08/11/2020

Next Scheduled EDR Contact: 11/30/2020

Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/03/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 78

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 85

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Sites with Engineering Controls

Sites using of engineered barriers (e.g., asphalt or concrete paving).

Date of Government Version: 06/29/2020 Date Data Arrived at EDR: 06/29/2020 Date Made Active in Reports: 09/14/2020

Number of Days to Update: 77

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 09/29/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

Inst Control: Institutional Controls

Legal or administrative restrictions on land use and/or other activities (e.g., groundwater use restrictions) which effectively limit exposure to contamination may be employed as alternatives to removal or treatment of contamination.

Date of Government Version: 06/29/2020 Date Data Arrived at EDR: 06/29/2020 Date Made Active in Reports: 09/14/2020

Number of Days to Update: 77

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 09/29/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

SRP: Site Remediation Program Database

The database identifies the status of all voluntary remediation projects administered through the pre-notice site cleanup program (1989 to 1995) and the site remediation program (1996 to the present).

Date of Government Version: 06/29/2020 Date Data Arrived at EDR: 06/29/2020 Date Made Active in Reports: 09/14/2020

Number of Days to Update: 77

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 09/29/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Semi-Annually

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Municipal Brownfields Redevelopment Grant Program Project Descriptions

The Illinois Municipal Brownfields Redevelopment Grant Program (MBRGP) offers grants worth a maximum of \$240,000 each to municipalities to assist in site investigation activities, development of cleanup objectives, and performance of cleanup activities. Brownfields are abandoned or underused industrial and/or commercial properties that are contaminated (or thought to be contaminated) and have an active potential for redevelopment.

Date of Government Version: 02/11/2010 Date Data Arrived at EDR: 07/31/2014 Date Made Active in Reports: 09/08/2014

Number of Days to Update: 39

Source: Illinois Environmental Protection Agency

Telephone: 217-785-3486 Last EDR Contact: 10/23/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

BROWNFIELDS: Redevelopment Assessment Database

The Office of Site Evaluations Redevelopment Assessment database identifies the status of all properties within the State in which the Illinois EPA's Office of Site Evaluation has conducted a municipal Brownfield Redevelopment Assessment.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/06/2020

Number of Days to Update: 77

Source: Illinois Environmental Protection Agency

Telephone: 217-524-1658 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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 takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 10/30/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/19/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: No Update Planned

CDL: Meth Drug Lab Site Listing

A listing of clandestine/meth drug lab locations.

Date of Government Version: 06/20/2019 Date Data Arrived at EDR: 10/08/2019 Date Made Active in Reports: 12/05/2019

Number of Days to Update: 58

Source: Department of Public Health

Telephone: 217-782-5750 Last EDR Contact: 10/08/2020

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site 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. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/19/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

CHICAGO TANKS: CDPH Storage Tanks Listing

This dataset contains Aboveground Storage Tank (AST) and Underground Storage Tank (UST) information from the Department of Public Healtha??s (CDPH) Tank Asset Database. The Tank Asset Database contains tank information from CDPH AST and UST permit applications as well as UST records imported from the historic Department of Environment (DOE) database. This dataset also includes AST records from the historic DOE and pre-1992 UST records from the Building Department.

Date of Government Version: 06/10/2020 Date Data Arrived at EDR: 06/16/2020 Date Made Active in Reports: 08/28/2020

Number of Days to Update: 73

Source: Department of Public Health Telephone: 312-747-2374 Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/23/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 86

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

IEMA SPILLS: Illinois Emergency Management Agency Spills

A listing of hazardous materials incidents reported to the Illinois Emergency Management Agency.

Date of Government Version: 07/27/2020 Date Data Arrived at EDR: 07/27/2020 Date Made Active in Reports: 10/09/2020

Number of Days to Update: 74

Source: Illinois Emergency Management Agency

Telephone: 217-524-0770 Last EDR Contact: 10/27/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

SPILLS: State spills

A listing of incidents reported to the Office of Emergency Response.

Date of Government Version: 06/19/2020 Date Data Arrived at EDR: 07/27/2020 Date Made Active in Reports: 10/09/2020

Number of Days to Update: 74

Source: Illinois EPA Telephone: 217-782-3637 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 07/18/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/15/2013

Number of Days to Update: 71

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo 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. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 08/05/2020 Date Data Arrived at EDR: 08/13/2020 Date Made Active in Reports: 10/21/2020

Number of Days to Update: 69

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/13/2020

Next Scheduled EDR Contact: 11/30/2020

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/08/2020

Next Scheduled EDR Contact: 01/18/2021

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/05/2020

Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/02/2020

Next Scheduled EDR Contact: 02/15/2021 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/06/2020

Next Scheduled EDR Contact: 11/16/2020

Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/18/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 79

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/14/2020

Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 07/20/2020 Date Data Arrived at EDR: 07/21/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 79

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/19/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 07/24/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 10/21/2020

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/14/2020

Next Scheduled EDR Contact: 02/01/2021 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 34

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/05/2020 Date Data Arrived at EDR: 08/10/2020 Date Made Active in Reports: 10/08/2020

Number of Days to Update: 59

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/13/2020

Next Scheduled EDR Contact: 01/31/2021 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 42

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 09/04/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 08/31/2020

Next Scheduled EDR Contact: 12/14/2020

Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 08/06/2020

Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 09/24/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 10/27/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/21/2020

Number of Days to Update: 6

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 10/06/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/28/2020

Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/21/2020

Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/01/2020 Date Data Arrived at EDR: 05/21/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 05/28/2020 Date Data Arrived at EDR: 05/28/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 77

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 09/10/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/28/2020

Next Scheduled EDR Contact: 12/07/2020

Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/28/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 80

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/03/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 86

Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/08/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 06/27/2020 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/28/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/06/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/19/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/17/2020 Date Data Arrived at EDR: 08/17/2020 Date Made Active in Reports: 10/21/2020

Number of Days to Update: 65

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/17/2020

Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Quarterly

AIRS: Air Inventory Listing

A listing of air permits and emissions information.

Date of Government Version: 06/25/2020 Date Data Arrived at EDR: 06/25/2020 Date Made Active in Reports: 09/11/2020

Number of Days to Update: 78

Source: Illinois EPA Telephone: 217-557-0314 Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies

ASBESTOS: ASBESTOS

A listing of asbestos abatement & demolition project site locations in the state.

Date of Government Version: 06/24/2020 Date Data Arrived at EDR: 06/25/2020 Date Made Active in Reports: 09/11/2020

Number of Days to Update: 78

Source: Illinois EPA Telephone: 217-558-5101 Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies

BOL: Bureau of Land Inventory Database

Bureau of Land inventory for facility information. Data results are cross-linked with all on-line database system applications from IEPA - Bureau of Land as well as USEPA FRS database.

Date of Government Version: 02/26/2020 Date Data Arrived at EDR: 02/28/2020 Date Made Active in Reports: 05/05/2020

Number of Days to Update: 67

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 08/19/2020

Next Scheduled EDR Contact: 12/07/2020

Data Release Frequency: Varies

CHICAGO ENV: Environmental Records Dataset

This dataset serves as a lookup table to determine if environmental records exist in a Chicago Department of Public Health (CDPH) environmental dataset for a given address. COMPLAINTS: A "Y" indicates that one or more records exist in the CDPH Environmental Complaints dataset. NESHAPS and DEMOLITON NOTICES: A "Y" indicates that one or more records exist in the CDPH Asbestos and Demolition Notification dataset. ENFORCEMENT: A "Y" indicates that one or more records exist in the CDPH Environmental Enforcement dataset. INSPECTIONS: A "Y" indicates that one or more records exist in the CDPH Environmental Inspections dataset. PERMITS: A "Y" indicates that one or more records exist in the CDPH Environmental Permits dataset. TANKS: A "Y" indicates that one or more records exist in the CDPH Environmental Permits dataset.

Date of Government Version: 06/10/2020 Date Data Arrived at EDR: 06/16/2020 Date Made Active in Reports: 08/28/2020

Number of Days to Update: 73

Source: Chicago Department of Public Health

Telephone: 312-745-3136 Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/28/2020

Data Release Frequency: Varies

COAL ASH: Coal Ash Site Listing
A listing of coal ash site Icoations.

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 03/09/2012 Date Made Active in Reports: 04/10/2012

Number of Days to Update: 32

Source: Illinois EPA Telephone: 217-782-1654 Last EDR Contact: 08/19/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Annually

DRYCLEANERS: Illinois Licensed Drycleaners

Any retail drycleaning facility in Illinois must apply for a license through the Illinois Drycleaner Environmental Response Trust Fund. Drycleaner Environmental Response Trust Fund of Illinois.

Date of Government Version: 05/17/2020 Date Data Arrived at EDR: 05/18/2020 Date Made Active in Reports: 07/16/2020

Number of Days to Update: 59

Source: Drycleaner Environmental Response Trust Fund of Illinois

Telephone: 800-765-4041 Last EDR Contact: 08/17/2020

Next Scheduled EDR Contact: 11/30/2020

Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing

Information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 04/17/2020 Date Data Arrived at EDR: 06/05/2020 Date Made Active in Reports: 08/24/2020

Number of Days to Update: 80

Source: Illinois Environmental Protection Agency

Telephone: 217-782-9887 Last EDR Contact: 08/11/2020

Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: No Update Planned

HWAR: Hazard Waste Annual Report

Each year, Illinois hazardous-waste generators tell the Illinois EPA the amounts and kinds of hazardous waste they produced during the previous year. Generators indicate by code the types of wastes produced and the steps they took to manage these wastes. If some or all of these wastes were sent to commercial treatment, storage, and disposal facilities (TSDFs), that information and the identity of each receiving facility also are submitted. Illinois TSDFs likewise report the types and quantities of wastes received from in-state and out-of-state generators; they also report the procedures they used to manage these wastes.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/30/2020 Date Made Active in Reports: 07/17/2020

Number of Days to Update: 78

Source: Illinois EPA Telephone: 217-524-3300 Last EDR Contact: 10/01/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Annually

IMPDMENT: Surface Impoundment Inventory

Statewide inventory of industrial, municipal, mining, oil & gas, and large agricultural impoundment. This study was conducted by the Illinois EPA to assess potential for contamination of shallow aquifers. This was a one-time study. Although many of the impoundments may no longer be present, the sites may be contaminated.

Date of Government Version: 12/31/1980 Date Data Arrived at EDR: 03/08/2002 Date Made Active in Reports: 06/03/2002

Number of Days to Update: 87

Source: Illinois Waste Management & Research Center

Telephone: 217-333-8940 Last EDR Contact: 02/20/2002 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

NPDES: A Listing of Active Permits

A listing of facilities currently active in the state. The types of permits are public, private, federal and state.

Date of Government Version: 04/16/2014 Date Data Arrived at EDR: 04/18/2014 Date Made Active in Reports: 05/20/2014

Number of Days to Update: 32

Source: Illinois EPA Telephone: 217-782-0610 Last EDR Contact: 09/23/2020

Next Scheduled EDR Contact: 01/11/2021 Data Release Frequency: Varies

PIMW: Potentially Infectious Medical Waste

Potentially Infectious Medical Waste (PIMW) is waste generated in connection with the diagnosis, treatment (i.e., provision of medical services), or immunization of human beings or animals; research pertaining to the provision of medical services; or the provision or testing of biologicals.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/01/2020

Number of Days to Update: 76

Source: Illinois EPA Telephone: 217-524-3289 Last EDR Contact: 09/14/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Varies

TIER 2: Tier 2 Information Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 07/29/2020

Number of Days to Update: 77

Source: Illinois Emergency Management Agency

Telephone: 217-785-9860 Last EDR Contact: 08/04/2020

Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Annually

UIC: Underground Injection Wells

Injection wells are used for disposal of fluids by "injection" into the subsurface. The construction of injection wells range from very technical designs with twenty-four hour monitoring to simply a hole dug in the ground to control runoff. As a result of this diversity, the UIC Program divides injection wells into five different classes.

Date of Government Version: 06/25/2018 Date Data Arrived at EDR: 09/04/2018 Date Made Active in Reports: 09/11/2018

Number of Days to Update: 7

Source: Illinois EPA Telephone: 217-782-9878 Last EDR Contact: 08/07/2020

Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015

Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 10/02/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Semi-Annually

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018
Date Data Arrived at EDR: 10/21/2019
Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 08/28/2020

Next Scheduled EDR Contact: 12/07/2020

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.

Date Data Arrived at EDR: N/A Telephone: N/A

Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Natural Resources in Illinois.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Illinois Environmental Protection Agency in Illinois.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/10/2014

Number of Days to Update: 193

Source: Illinois Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Illinois Environmental Protection Agency in Illinois.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013

Number of Days to Update: 182

Source: Illinois Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 08/10/2020 Date Data Arrived at EDR: 10/20/2020 Date Made Active in Reports: 11/02/2020

Number of Days to Update: 13

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 10/20/2020

Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 04/10/2019 Date Made Active in Reports: 05/16/2019

Number of Days to Update: 36

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/09/2020

Next Scheduled EDR Contact: 01/18/2021 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

acility.

Date of Government Version: 01/01/2019
Date Data Arrived at EDR: 04/29/2020
Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/30/2020

Next Scheduled EDR Contact: 02/08/2021 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/07/2020

Next Scheduled EDR Contact: 01/25/2021 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/02/2019 Date Made Active in Reports: 12/10/2019

Number of Days to Update: 69

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 08/11/2020

Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/02/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Homes & Centers Listing

Source: Department of Children & Family Services

Telephone: 312-814-4150

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Illinois State Geological Survey

Telephone: 217-333-4747

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

HOBSON ROAD HOBSON ROAD

DOWNERS GROVE, IL 60516

TARGET PROPERTY COORDINATES

Latitude (North): 41.771694 - 41° 46' 18.10" Longitude (West): 88.048016 - 88° 2' 52.86"

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 412893.3 UTM Y (Meters): 4624745.5

Elevation: 705 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5680801 WHEATON, IL

Version Date: 2012

South Map: 5680777 ROMEOVILLE, IL

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

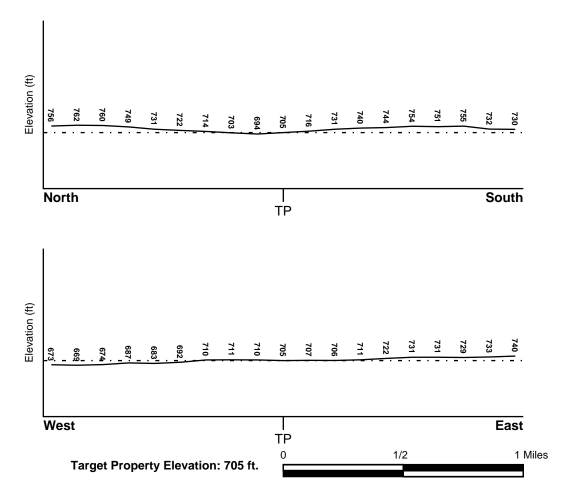
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
1701970055B	FEMA Q3 Flood data
Additional Panels in search area:	FEMA Source Type
1702040005B 1701970060B 1702040007B 1707370001A 1702040008B 1707370002A	FEMA Q3 Flood data FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

-		NWI Electronic
NWI Quad at T	arget Property	Data Coverage

WHEATON YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
Not Reported		

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Paleozoic Category: Stratifed Sequence

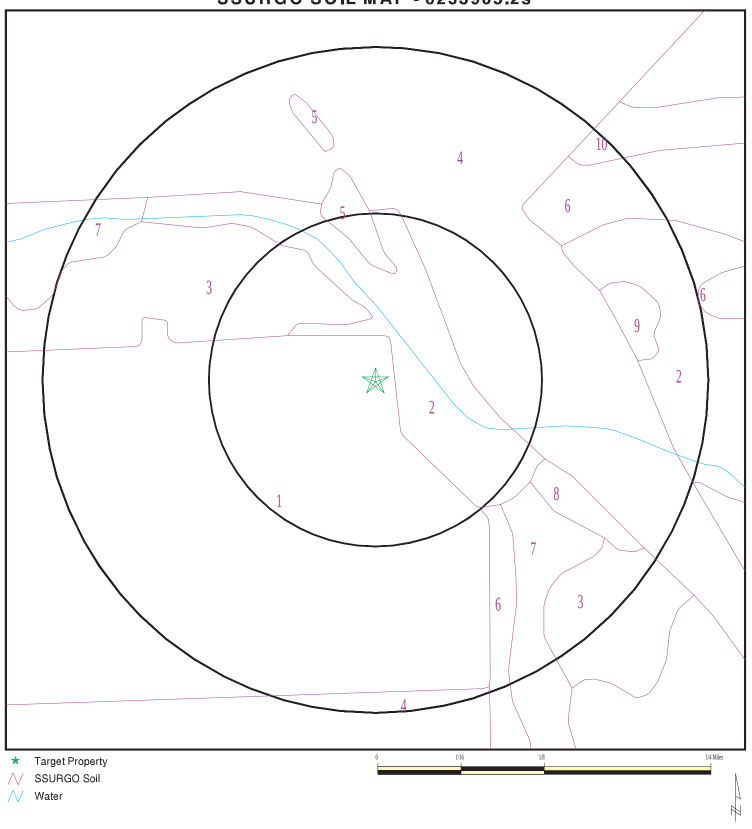
System: Silurian

Series: Middle Silurian (Niagoaran)

Code: S2 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 6253905.2s



SITE NAME: Hobson Road ADDRESS: Hobson Road

Downers Grove IL 60516 LAT/LONG: 41.771694 / 88.048016

CLIENT: Ecology and Environment, Inc. CONTACT: Jeff.hughes@wsp.com INQUIRY#: 6253905.2s

DATE: November 04, 2020 2:59 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Markham
Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

	Soil Layer Information										
	Boundary			Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec					
1	0 inches	7 inches	silt loam	Not reported	Not reported	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				
2	7 inches	31 inches		Not reported	Not reported	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				
3	31 inches	59 inches		Not reported	Not reported	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				

Soil Map ID: 2

Soil Component Name: Sawmill

Soil Surface Texture: silty clay loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

	Soil Layer Information									
	Вои	ındary		Classi	fication	Saturated hydraulic				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)			
1	0 inches	29 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 8.4 Min: 6.6			
2	29 inches	48 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 8.4 Min: 6.6			
3	48 inches	59 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 8.4 Min: 6.6			

Soil Map ID: 3

Soil Component Name: Markham

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 76 inches

			Soil Layer	Information			
	Bou	ındary		Classif	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	e Class AASHTO Group Unified Soil condu	conductivity micro m/sec		
1	20 inches	31 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9
2	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9
3	7 inches	20 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9
4	31 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9

Soil Map ID: 4

Soil Component Name: Orthents, clayey

Soil Surface Texture: silty clay

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

	Soil Layer Information									
	Воц	ındary		Classi	fication	Saturated hydraulic conductivity micro m/sec				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)			
1	0 inches	5 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.42 Min: 0.14	Max: 8.4 Min: 6.1			
2	5 inches	59 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.42 Min: 0.14	Max: 8.4 Min: 6.1			

Soil Map ID: 5

Soil Component Name: Water

Soil Surface Texture: silty clay

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 6

Soil Component Name: Markham

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

	Bou	ındary		Information	fication	Saturated	
Layer	Upper	Lower	Soil Texture Class		Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
1	7 inches	20 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6
2	20 inches	29 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6
3	29 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6
4	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6

Soil Map ID: 7

Soil Component Name: Ashkum

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

	Bou	ndary		r Information Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	53 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6
2	0 inches	11 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6
3	11 inches	29 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6
4	29 inches	53 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6

Soil Map ID: 8

Soil Component Name: Chenoa

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

	Soil Layer Information										
	Bou	ındary		Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
1	0 inches	11 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				
2	11 inches	31 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				
3	31 inches	35 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				
4	35 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				

Soil Map ID: 9

Soil Component Name: Graymont

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

	Soil Layer Information										
	Bou	ındary		Classi	fication	Saturated hydraulic					
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)				
1	33 inches	38 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				
2	0 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				
3	11 inches	33 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				
4	38 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4				

Soil Map ID: 10

Soil Component Name: Beecher
Soil Surface Texture: silt loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 33 inches

			Soil Layer	Information			
	Вои	ındary		Classit	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4
2	9 inches	20 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4
3	20 inches	37 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4
4	37 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.4

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

LOCATION

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
AH275	USGS40000299120	1/2 - 1 Mile WSW
286	USGS40000299121	1/2 - 1 Mile WSW
AX433	USGS40000299181	1/2 - 1 Mile North

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

 MAP ID
 WELL ID
 FROM TP

 AH276
 IL0431250
 1/2 - 1 Mile WSW

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	FROM TP
	ĪLPW14123	0 - 1/8 Mile North
A2	ILPW14543	0 - 1/8 Mile NE
B3	ILSG30000059754	0 - 1/8 Mile SSE
B4	ILSG30000060438	0 - 1/8 Mile SSE
B5	ILSG30000066458	0 - 1/8 Mile SSE
A6	ILSG3000060026	0 - 1/8 Mile NW
C7	ILPW14544	0 - 1/8 Mile WNW
B8	ILPW14542	0 - 1/8 Mile SSE
9	ILSG3000060439	0 - 1/8 Mile WSW
10	ILSG3000060021	0 - 1/8 Mile NNW
C11	ILPW14129	1/8 - 1/4 Mile WNW
12	ILSG3000063529	1/8 - 1/4 Mile ESE
13	ILSG3000065300	1/8 - 1/4 Mile ENE
D14	ILSG3000060437	1/8 - 1/4 Mile West
15	ILSG3000060019	1/8 - 1/4 Mile NNW
D16	ILPW14545	1/8 - 1/4 Mile West
D17	ILPW14546	1/8 - 1/4 Mile West
D18	ILSG3000060481	1/8 - 1/4 Mile WSW
D19	ILPW14141	1/8 - 1/4 Mile West
D20	ILPW14142	1/8 - 1/4 Mile West
E21	ILSG30000059860	1/8 - 1/4 Mile North
22	ILPW14541	1/4 - 1/2 Mile East
23	ILPW14143	1/4 - 1/2 Mile WNW
24	ILSG30000063076	1/4 - 1/2 Mile SW
F25	ILPW14540	1/4 - 1/2 Mile ESE
E26	ILSG30000062035	1/4 - 1/2 Mile NNE
E27	ILSG30000062029	1/4 - 1/2 Mile NNE
E28	ILSG30000061028	1/4 - 1/2 Mile NNE
E29	ILSG30000062119	1/4 - 1/2 Mile NNE
E30	ILSG30000063956	1/4 - 1/2 Mile NNE
E31	ILSG30000063526	1/4 - 1/2 Mile NNE
E32	ILSG30000062427	1/4 - 1/2 Mile NNE
E33	ILPW14119	1/4 - 1/2 Mile NNE
G34	ILSG30000060436	1/4 - 1/2 Mile WSW

		LOCATION
MAP ID	WELL ID	FROM TP
G35	ĪLSG30000061229	1/4 - 1/2 Mile WSW
G36	ILSG30000062687	1/4 - 1/2 Mile WSW
F37	ILSG30000066782	1/4 - 1/2 Mile ESE
H38	ILPW14112	1/4 - 1/2 Mile ESE
H39	ILPW14113	1/4 - 1/2 Mile East
	-	
H40	ILPW14111	1/4 - 1/2 Mile East
41	ILSG30000059753	1/4 - 1/2 Mile West
142	ILPW14114	1/4 - 1/2 Mile ENE
143	ILPW14115	1/4 - 1/2 Mile ENE
44	ILSG30000066241	1/4 - 1/2 Mile ESE
H45	ILPW14539	1/4 - 1/2 Mile East
46	ILSG30000062941	1/4 - 1/2 Mile East
147	ILSG30000061082	1/4 - 1/2 Mile ENE
H48	ILSG30000060023	1/4 - 1/2 Mile East
J49	ILPW14116	1/4 - 1/2 Mile NE
J50	ILPW14117	1/4 - 1/2 Mile NE
51	ILSG30000060482	1/4 - 1/2 Mile ENE
K52	ILPW14534	1/4 - 1/2 Mile SSE
K53	ILPW14537	1/4 - 1/2 Mile SSE
K54	ILPW14536	1/4 - 1/2 Mile SSE
K55	ILPW14535	1/4 - 1/2 Mile SSE
J56	ILSG30000064485	1/4 - 1/2 Mile ENE
L57	ILPW14145	1/4 - 1/2 Mile NNW
L58	ILPW14144	1/4 - 1/2 Mile NNW
M59	ILPW14104	1/4 - 1/2 Mile East
M60	ILPW14103	1/4 - 1/2 Mile East
61	ILSG30000060601	1/4 - 1/2 Mile North
N62	ILSG30000062688	1/4 - 1/2 Mile WSW
N63	ILSG30000065329	1/4 - 1/2 Mile WSW
64	ILSG30000064482	1/4 - 1/2 Mile NNW
65	ILSG30000062938	1/4 - 1/2 Mile ENE
66	ILSG30000066972	1/4 - 1/2 Mile WNW
O67	ILPW14527	1/2 - 1 Mile WSW
O68	ILPW14526	1/2 - 1 Mile WSW
P69	ILPW14233	1/2 - 1 Mile West
Q70	ILSG30000065308	1/2 - 1 Mile NE
R71	ILSG30000067068	1/2 - 1 Mile WNW
S72	ILSG3000007008	1/2 - 1 Mile ENE
S72 S73	ILSG30000063307	1/2 - 1 Mile ENE
74 P75	ILSG30000060301	1/2 - 1 Mile NNE
R75	ILPW14234	1/2 - 1 Mile WNW
Q76	ILSG30000060144	1/2 - 1 Mile NE
P77	ILSG30000062767	1/2 - 1 Mile WNW
78	ILSG30000061645	1/2 - 1 Mile ENE
T79	ILPW14087	1/2 - 1 Mile East
T80	ILPW14088	1/2 - 1 Mile East
81	ILSG30000061988	1/2 - 1 Mile WNW
S82	ILSG30000060143	1/2 - 1 Mile East
U83	ILPW14090	1/2 - 1 Mile ENE
U84	ILPW14089	1/2 - 1 Mile ENE
U85	ILPW14092	1/2 - 1 Mile ENE
U86	ILPW14091	1/2 - 1 Mile ENE
300	*** 1001	./Z I WIIIO LINE

		LOCATION
MAP ID	WELL ID	FROM TP
V87	ILSG30000060910	1/2 - 1 Mile WNW
W88	ILSG30000064490	1/2 - 1 Mile West
X89	ILPW14124	1/2 - 1 Mile North
V90	ILSG3000066009	1/2 - 1 Mile WNW
	ILPW14120	.,
Y91		1/2 - 1 Mile North
Y92	ILPW14121	1/2 - 1 Mile North
Z93	ILPW14001	1/2 - 1 Mile NNE
Z94	ILPW14015	1/2 - 1 Mile NNE
Z95	ILPW13966	1/2 - 1 Mile NNE
Z96	ILPW14054	1/2 - 1 Mile NNE
Z97	ILPW14025	1/2 - 1 Mile NNE
Z98	ILPW14055	1/2 - 1 Mile NNE
Z99	ILPW13988	1/2 - 1 Mile NNE
Z100	ILPW13968	1/2 - 1 Mile NNE
Z101	ILPW13983	1/2 - 1 Mile NNE
Z102	ILPW13984	1/2 - 1 Mile NNE
Z103	ILPW13987	1/2 - 1 Mile NNE
Z104	ILPW14050	1/2 - 1 Mile NNE
Z105	ILPW14038	1/2 - 1 Mile NNE
Z106	ILPW14008	1/2 - 1 Mile NNE
Z107	ILPW14026	1/2 - 1 Mile NNE
Z108	ILPW14027	1/2 - 1 Mile NNE
Z109	ILPW14052	1/2 - 1 Mile NNE
Z110	ILPW14053	1/2 - 1 Mile NNE
Z111	ILPW14028	1/2 - 1 Mile NNE
Z112	ILPW14039	1/2 - 1 Mile NNE
Z113	ILPW14049	1/2 - 1 Mile NNE
Z114	ILPW13969	1/2 - 1 Mile NNE
Z115	ILPW13999	1/2 - 1 Mile NNE
Z116	ILPW14037	1/2 - 1 Mile NNE
Z117	ILPW14014	1/2 - 1 Mile NNE
Z118	ILPW14040	1/2 - 1 Mile NNE
Z119	ILPW14021	1/2 - 1 Mile NNE
Z120	ILPW14013	1/2 - 1 Mile NNE
_	ILPW13993	
Z121		1/2 - 1 Mile NNE
Z122	ILPW14043	1/2 - 1 Mile NNE
Z123	ILPW14047	1/2 - 1 Mile NNE
Z124	ILPW14024	1/2 - 1 Mile NNE
Z125	ILPW14045	1/2 - 1 Mile NNE
Z126	ILPW13989	1/2 - 1 Mile NNE
Z127	ILPW13996	1/2 - 1 Mile NNE
Z128	ILPW14041	1/2 - 1 Mile NNE
Z129	ILPW13990	1/2 - 1 Mile NNE
Z130	ILPW14056	1/2 - 1 Mile NNE
Z131	ILPW14011	1/2 - 1 Mile NNE
Z132	ILPW13986	1/2 - 1 Mile NNE
Z133	ILPW14051	1/2 - 1 Mile NNE
Z134	ILPW13985	1/2 - 1 Mile NNE
Z135	ILPW13997	1/2 - 1 Mile NNE
Z136	ILPW14006	1/2 - 1 Mile NNE
Z137	ILPW13967	1/2 - 1 Mile NNE
Z138	ILPW14000	1/2 - 1 Mile NNE

		LOCATION
MAP ID	WELL ID	FROM TP
Z139	ILPW13991	1/2 - 1 Mile NNE
Z140	ILPW14036	1/2 - 1 Mile NNE
Z141	ILPW14029	1/2 - 1 Mile NNE
Z142	ILPW14042	1/2 - 1 Mile NNE
Z143	ILPW13992	1/2 - 1 Mile NNE
Z144	ILPW14012	1/2 - 1 Mile NNE
Z145	ILPW13982	1/2 - 1 Mile NNE
Z146	ILPW14063	1/2 - 1 Mile NNE
Z147	ILPW13995	1/2 - 1 Mile NNE
Z148 Z149	ILPW14064 ILPW14009	1/2 - 1 Mile NNE 1/2 - 1 Mile NNE
Z149 Z150	ILPW14009	1/2 - 1 Mile NNE 1/2 - 1 Mile NNE
Z150 Z151	ILPW14016	1/2 - 1 Mile NNE
Z152	ILPW13970	1/2 - 1 Mile NNE
Z153	ILPW14010	1/2 - 1 Mile NNE
Z154	ILPW14070	1/2 - 1 Mile NNE
Z155	ILPW14034	1/2 - 1 Mile NNE
Z156	ILPW13981	1/2 - 1 Mile NNE
Z157	ILPW14068	1/2 - 1 Mile NNE
Z158	ILPW14065	1/2 - 1 Mile NNE
Z159	ILPW14018	1/2 - 1 Mile NNE
Z160	ILPW13979	1/2 - 1 Mile NNE
Z161	ILPW14002	1/2 - 1 Mile NNE
Z162	ILPW14033	1/2 - 1 Mile NNE
Z163	ILPW14066	1/2 - 1 Mile NNE
Z164	ILPW13971	1/2 - 1 Mile NNE
Z165	ILPW14031	1/2 - 1 Mile NNE
Z166	ILPW14067	1/2 - 1 Mile NNE
Z167	ILPW13980 ILPW14032	1/2 - 1 Mile NNE 1/2 - 1 Mile NNE
Z168 Z169	ILPW14032 ILPW14003	1/2 - 1 Mile NNE
Z109 Z170	ILPW14003	1/2 - 1 Mile NNE
Z170 Z171	ILPW14017	1/2 - 1 Mile NNE
Z172	ILPW14030	1/2 - 1 Mile NNE
Z173	ILPW14058	1/2 - 1 Mile NNE
Z174	ILPW14035	1/2 - 1 Mile NNE
Z175	ILPW13976	1/2 - 1 Mile NNE
Z176	ILPW14061	1/2 - 1 Mile NNE
Z177	ILPW13974	1/2 - 1 Mile NNE
Z178	ILPW14059	1/2 - 1 Mile NNE
Z179	ILPW14007	1/2 - 1 Mile NNE
Z180	ILPW14044	1/2 - 1 Mile NNE
Z181	ILPW13998	1/2 - 1 Mile NNE
Z182	ILPW13975	1/2 - 1 Mile NNE
Z183	ILPW14023	1/2 - 1 Mile NNE
Z184	ILPW14060	1/2 - 1 Mile NNE
Z185	ILPW14019	1/2 - 1 Mile NNE
Z186	ILPW13978	1/2 - 1 Mile NNE 1/2 - 1 Mile NNE
Z187 Z188	ILPW14057 ILPW14046	1/2 - 1 Mile NNE 1/2 - 1 Mile NNE
Z189	ILPW14020	1/2 - 1 Mile NNE 1/2 - 1 Mile NNE
Z190	ILPW14048	1/2 - 1 Mile NNE
	12 10 10	.,2 1 WIII WIII

		LOCATION
MAP ID	WELL ID	FROM TP
Z191	ILPW14022	1/2 - 1 Mile NNE
Z192	ILPW14062	1/2 - 1 Mile NNE
Z193	ILPW13977	1/2 - 1 Mile NNE
Z194	ILPW14005	1/2 - 1 Mile NNE
Z195	ILPW13972	1/2 - 1 Mile NNE
Z196	ILPW13994	1/2 - 1 Mile NNE
Z197	ILPW13973	1/2 - 1 Mile NNE
198	ILPW14130	1/2 - 1 Mile NNW
Z199 Z200	ILSG30000061545 ILSG30000062683	1/2 - 1 Mile NNE 1/2 - 1 Mile NNE
Z200 Z201	ILSG30000062663	1/2 - 1 Mile NNE
202	ILSG30000061214	1/2 - 1 Mile NNL
203	ILPW14235	1/2 - 1 Mile West
AA204	ILPW14094	1/2 - 1 Mile ENE
AA205	ILPW14095	1/2 - 1 Mile ENE
AA206	ILPW14093	1/2 - 1 Mile ENE
W207	ILPW14240	1/2 - 1 Mile West
W208	ILPW14236	1/2 - 1 Mile West
W209	ILPW14239	1/2 - 1 Mile West
W210	ILPW14237	1/2 - 1 Mile West
W211	ILPW14238	1/2 - 1 Mile West
V212	ILSG30000060435	1/2 - 1 Mile WNW
V213	ILSG30000060644	1/2 - 1 Mile WNW
V214	ILSG30000063648	1/2 - 1 Mile WNW
AA215	ILSG30000062205 ILSG30000062174	1/2 - 1 Mile ENE
AA216 AA217	ILSG30000062174 ILSG30000062627	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
AA217 AA218	ILSG30000062627	1/2 - 1 Mile ENE
AA210 AA219	ILSG30000062020	1/2 - 1 Mile ENE
AA220	ILSG30000061644	1/2 - 1 Mile ENE
AA221	ILSG30000061987	1/2 - 1 Mile ENE
AA222	ILSG30000061986	1/2 - 1 Mile ENE
AA223	ILSG30000062628	1/2 - 1 Mile ENE
AA224	ILSG30000064123	1/2 - 1 Mile ENE
AA225	ILSG30000064122	1/2 - 1 Mile ENE
AA226	ILSG30000064488	1/2 - 1 Mile ENE
AA227	ILSG30000064219	1/2 - 1 Mile ENE
AA228	ILSG30000062939	1/2 - 1 Mile ENE
AA229	ILSG30000062682	1/2 - 1 Mile ENE
AA230 AA231	ILSG30000063826	1/2 - 1 Mile ENE 1/2 - 1 Mile ENE
AB231 AB232	ILSG30000063349 ILSG3000064489	1/2 - 1 Mile ENE
AB232 AB233	ILSG30000064469	1/2 - 1 Mile East
Z234	ILSG3000006337	1/2 - 1 Mile Last
Z235	ILSG30000064484	1/2 - 1 Mile NNE
X236	ILSG30000064481	1/2 - 1 Mile North
AC237	ILPW14147	1/2 - 1 Mile NNW
AC238	ILPW14146	1/2 - 1 Mile NNW
AD239	ILSG30000060022	1/2 - 1 Mile ENE
V240	ILPW14243	1/2 - 1 Mile WNW
V241	ILPW14241	1/2 - 1 Mile WNW
V242	ILPW14242	1/2 - 1 Mile WNW

MAP ID	WELL ID	LOCATION FROM TP
AA243	ĪLSG30000060140	1/2 - 1 Mile ENE
V244	ILSG30000061907	1/2 - 1 Mile WNW
AA245	ILSG30000064218	1/2 - 1 Mile ENE
AA246	ILSG30000061891	1/2 - 1 Mile ENE
		.,
AA247	ILSG30000067133	1/2 - 1 Mile ENE
AA248	ILSG30000065298	1/2 - 1 Mile ENE
AE249	ILPW14096	1/2 - 1 Mile ENE
AF250	ILSG30000067190	1/2 - 1 Mile WNW
AE251	ILSG30000060295	1/2 - 1 Mile ENE
AF252	ILSG30000062021	1/2 - 1 Mile WNW
AG253	ILPW14118	1/2 - 1 Mile NNE
AH254	ILEPC5000002306	1/2 - 1 Mile SW
AB255	ILPW14071	1/2 - 1 Mile ENE
AB256	ILPW14072	1/2 - 1 Mile ENE
AG257	ILSG30000063026	1/2 - 1 Mile NNE
AG258	ILSG30000067912	1/2 - 1 Mile NNE
AE259	ILSG30000007312	1/2 - 1 Mile NE
AD260	ILSG3000000142	1/2 - 1 Mile INE
		1/2 - 1 Mile EINE
Al261	ILSG30000066230	.,
AH262	ILSG30000060399	1/2 - 1 Mile SW
Al263	ILSG30000062592	1/2 - 1 Mile WNW
AH264	ILEPC5000002307	1/2 - 1 Mile SW
AJ265	ILPW14126	1/2 - 1 Mile North
AJ266	ILPW14125	1/2 - 1 Mile North
AJ267	ILSG30000066437	1/2 - 1 Mile North
Al268	ILSG30000066457	1/2 - 1 Mile WNW
AK269	ILSG30000065309	1/2 - 1 Mile North
AH270	ILPW14528	1/2 - 1 Mile SW
271	ILSG30000059899	1/2 - 1 Mile NE
AL272	ILPW14073	1/2 - 1 Mile ENE
AK273	ILSG30000063072	1/2 - 1 Mile NNE
AK274	ILSG30000063350	1/2 - 1 Mile NNE
Al277	ILSG30000060676	1/2 - 1 Mile WNW
AL278	ILSG30000064487	1/2 - 1 Mile ENE
AL279	ILSG30000060290	1/2 - 1 Mile ENE
AM280	ILSG30000060146	1/2 - 1 Mile ENE
Al281	ILSG30000060584	1/2 - 1 Mile WNW
AN282	ILPW14105	1/2 - 1 Mile NE
AN283	ILPW14106	1/2 - 1 Mile NE
284	ILSG30000066332	1/2 - 1 Mile NNE
AL285	ILSG30000059901	1/2 - 1 Mile ENE
AO287	ILSG30000064121	1/2 - 1 Mile North
AO288	ILSG30000064124	1/2 - 1 Mile North
AO289	ILSG30000064124	1/2 - 1 Mile North
	ILSG30000004123	1/2 - 1 Mile North
AP290		
AP291	ILSG30000062590 ILSG30000062766	1/2 - 1 Mile North
AP292		1/2 - 1 Mile North
AP293	ILSG30000061830	1/2 - 1 Mile North
AP294	ILSG30000062060	1/2 - 1 Mile North
AP295	ILSG30000062121	1/2 - 1 Mile North
AP296	ILSG30000065303	1/2 - 1 Mile North
AP297	ILSG30000065304	1/2 - 1 Mile North

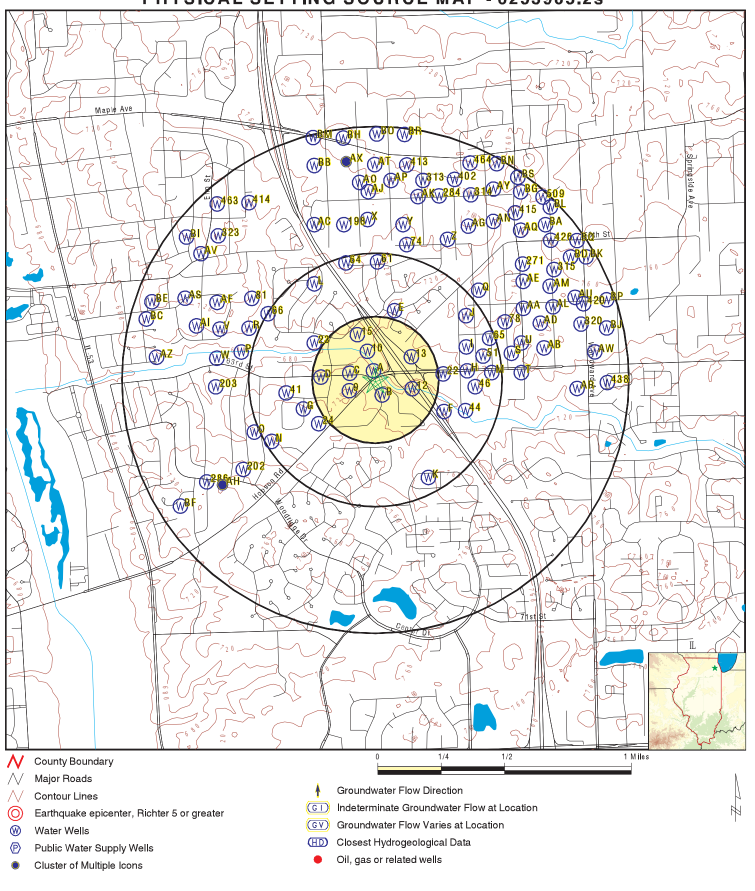
MAP ID	WELL ID	LOCATION FROM TP
AV350	TLPW14214	1/2 - 1 Mile N
AV351	ILPW14217	1/2 - 1 Mile N
AV352	ILPW14218	1/2 - 1 Mile N\
AV353	ILPW14180	1/2 - 1 Mile N\
AV354	ILPW14198	1/2 - 1 Mile N\
AV355	ILPW14173	1/2 - 1 Mile N\
AV356	ILPW14158	1/2 - 1 Mile N\
AV357	ILPW14209	1/2 - 1 Mile N\
AV358	ILPW14176	1/2 - 1 Mile N
AV359	ILPW14174	1/2 - 1 Mile N
AV360	ILPW14177	1/2 - 1 Mile N
AV361	ILPW14216	1/2 - 1 Mile N
AV362	ILPW14175	1/2 - 1 Mile N
AV363	ILPW14178	1/2 - 1 Mile N
AV364	ILPW14193	1/2 - 1 Mile N
AV365	ILPW14192	1/2 - 1 Mile N
AV366	ILPW14201	1/2 - 1 Mile N
AV367	ILPW14161	1/2 - 1 Mile N
AV368	ILPW14227	1/2 - 1 Mile N
AV369	ILPW14205	1/2 - 1 Mile N
AV370	ILPW14187	1/2 - 1 Mile N
AV371	ILPW14213	1/2 - 1 Mile N
AV372	ILPW14222	1/2 - 1 Mile N
AV373	ILPW14159	1/2 - 1 Mile N
AV374	ILPW14163	1/2 - 1 Mile N
AV375	ILPW14194	1/2 - 1 Mile N
AV376	ILPW14202	1/2 - 1 Mile N
AV377	ILPW14164	1/2 - 1 Mile N
AV377	ILPW14191	1/2 - 1 Mile N
AV379	ILPW14160	1/2 - 1 Mile N
AV380	ILPW14195	1/2 - 1 Mile N
AV381	ILPW14162	1/2 - 1 Mile N
AV382	ILPW14186	1/2 - 1 Mile N
AV383	ILPW14183	1/2 - 1 Mile N
AV384	ILPW14228	1/2 - 1 Mile N
AV385	ILPW14189	1/2 - 1 Mile N
AV386	ILPW14204	1/2 - 1 Mile N
AV387	ILPW14184	1/2 - 1 Mile N
AV388	ILPW14207	1/2 - 1 Mile N
AV389	ILPW14207	1/2 - 1 Mile N
AV399 AV390	ILPW14200 ILPW14230	1/2 - 1 Mile N
AV391	ILPW14185	
		1/2 - 1 Mile N
AV392	ILPW14223	1/2 - 1 Mile N 1/2 - 1 Mile N
AV393	ILPW14224	
AV394	ILPW14165 ILPW14188	1/2 - 1 Mile N 1/2 - 1 Mile N
AV395		1/2 - 1 Mile N 1/2 - 1 Mile N
AV396	ILPW14225	
AV397	ILPW14229	1/2 - 1 Mile N
AV398	ILPW14212	1/2 - 1 Mile N
AV399	ILPW14190	1/2 - 1 Mile N
AV400 AW401	ILPW14203 ILSG3000060170	1/2 - 1 Mile N 1/2 - 1 Mile E

		LOCATION
MAP ID	WELL ID	FROM TP
402	ĪLSG30000061212	1/2 - 1 Mile NNE
AX403	ILPW14135	1/2 - 1 Mile North
AX404	ILPW14136	1/2 - 1 Mile North
AX405	ILPW14132	1/2 - 1 Mile North
AX406	ILPW14134	1/2 - 1 Mile North
AX407	ILPW14133	1/2 - 1 Mile North
AX408	ILPW14131	1/2 - 1 Mile North
AU409	ILPW15453	1/2 - 1 Mile ENE
AU410	ILPW15452	1/2 - 1 Mile ENE
AU411	ILPW15454	1/2 - 1 Mile ENE
AU412	ILPW15455	1/2 - 1 Mile ENE
413	ILSG30000068145	1/2 - 1 Mile North
414	ILSG3000070016	1/2 - 1 Mile NW
415	ILSG30000059994	1/2 - 1 Mile NE
AY416	ILPW14107	1/2 - 1 Mile NNE
AY417	ILPW14108	1/2 - 1 Mile NNE
AZ418	ILPW14245	1/2 - 1 Mile West
AZ419	ILPW14244	1/2 - 1 Mile West
420	ILSG30000060444	1/2 - 1 Mile ENE
AT421	ILSG3000060024	1/2 - 1 Mile North
BA422	ILSG30000064483	1/2 - 1 Mile NE
AX423	ILSG30000070100	1/2 - 1 Mile North
BB424	ILPW14149	1/2 - 1 Mile NNW
BB425	ILPW14148	1/2 - 1 Mile NNW
426	ILSG3000063827	1/2 - 1 Mile NE
BC427	ILPW14246	1/2 - 1 Mile WNW
AY428	ILSG30000063071	1/2 - 1 Mile NE
AY429	ILSG30000063957	1/2 - 1 Mile NE
AW430	ILSG30000065423	1/2 - 1 Mile East
BD431	ILSG30000064486	1/2 - 1 Mile ENE
BD432	ILSG30000066267	1/2 - 1 Mile ENE
BC434	ILSG30000066024	1/2 - 1 Mile WNW
AY435	ILSG30000063425	1/2 - 1 Mile NNE
AY436	ILSG30000063959	1/2 - 1 Mile NNE
AX437	ILSG30000066422	1/2 - 1 Mile North
438	ILSG30000063976	1/2 - 1 Mile East
BE439	ILSG30000067407	1/2 - 1 Mile WNW
BF440	ILPW14518	1/2 - 1 Mile WSW
BF441	ILPW14522	1/2 - 1 Mile WSW
BF442	ILPW14521	1/2 - 1 Mile WSW
BF443	ILPW14519	1/2 - 1 Mile WSW
BF444	ILPW14523	1/2 - 1 Mile WSW
BF445	ILPW14520	1/2 - 1 Mile WSW
BF446	ILPW14510	1/2 - 1 Mile WSW
BF447	ILPW14513	1/2 - 1 Mile WSW
BF448	ILPW14511	1/2 - 1 Mile WSW
BF449	ILPW14512	1/2 - 1 Mile WSW
BF450	ILPW14524	1/2 - 1 Mile WSW
BF451	ILPW14517	1/2 - 1 Mile WSW
BF452	ILPW14514	1/2 - 1 Mile WSW
BF453	ILPW14515	1/2 - 1 Mile WSW
BF454	ILPW14516	1/2 - 1 Mile WSW

MAP ID	WELL ID	LOCATION FROM TP
BE455	TLPW14247	1/2 - 1 Mile WNW
BA456	ILPW14077	1/2 - 1 Mile NE
BA457	ILPW14078	1/2 - 1 Mile NE
BD458	ILSG30000059900	1/2 - 1 Mile ENE
BG459	ILPW14101	1/2 - 1 Mile NE
BG460	ILPW14100	1/2 - 1 Mile NE
BG461	ILPW14099	1/2 - 1 Mile NE
BH462	ILSG30000066404	1/2 - 1 Mile North
463	ILSG3000070014	1/2 - 1 Mile NW
464	ILSG3000066443	1/2 - 1 Mile NNE
BI465	ILSG3000070011	1/2 - 1 Mile NW
BI466	ILSG3000070012	1/2 - 1 Mile NW
BJ467	ILPW15436	1/2 - 1 Mile ENE
BJ468	ILPW15435	1/2 - 1 Mile ENE
BJ469	ILPW15438	1/2 - 1 Mile ENE
BJ470	ILPW15437	1/2 - 1 Mile ENE
BH471	ILSG30000066174	1/2 - 1 Mile North
BK472	ILSG30000059925	1/2 - 1 Mile ENE
BL473	ILSG30000060298	1/2 - 1 Mile NE
BM474	ILPW14232	1/2 - 1 Mile NNW
BC475	ILSG30000062686	1/2 - 1 Mile WNW
BC476	ILSG30000062685	1/2 - 1 Mile WNW
BC477	ILSG3000066754	1/2 - 1 Mile WNW
BC478	ILSG30000063828	1/2 - 1 Mile WNW
BL479	ILSG3000060147	1/2 - 1 Mile NE
BN480	ILPW14109	1/2 - 1 Mile NNE
BO481	ILPW14127	1/2 - 1 Mile North
BO482	ILPW14128	1/2 - 1 Mile North
BG483	ILSG3000060300	1/2 - 1 Mile NE
BE484	ILSG3000060296	1/2 - 1 Mile WNW
BP485	ILPW15440	1/2 - 1 Mile ENE
BP486	ILPW15441	1/2 - 1 Mile ENE
BP487	ILPW15439	1/2 - 1 Mile ENE
BQ488	ILPW15457	1/2 - 1 Mile NE
BQ489	ILPW15456	1/2 - 1 Mile NE
BK490	ILSG30000059921	1/2 - 1 Mile ENE
BL491	ILSG30000059903	1/2 - 1 Mile NE
BR492	ILPW14122	1/2 - 1 Mile North
BO493	ILSG30000062034	1/2 - 1 Mile North
BO494	ILSG30000066414	1/2 - 1 Mile North
BH495	ILPW14139	1/2 - 1 Mile North
BH496	ILPW14140	1/2 - 1 Mile North
BH497	ILPW14138	1/2 - 1 Mile North
BH498	ILPW14137	1/2 - 1 Mile North
BK499	ILSG30000059922	1/2 - 1 Mile ENE
BH500	ILSG30000062681	1/2 - 1 Mile North
BH501	ILSG30000067406	1/2 - 1 Mile North
BS502	ILSG30000062426	1/2 - 1 Mile NE
BS503	ILSG30000062361	1/2 - 1 Mile NE
BS504	ILSG30000062120	1/2 - 1 Mile NE
BS505	ILSG30000062589	1/2 - 1 Mile NE
BS506	ILSG30000065301	1/2 - 1 Mile NE

WELL ID	LOCATION FROM TP
ILSG30000063104	1/2 - 1 Mile NE
ILSG30000062591	1/2 - 1 Mile NE
ILSG30000059829	1/2 - 1 Mile NE
ILSG30000059906	1/2 - 1 Mile NE
ILSG30000066096	1/2 - 1 Mile North
ILSG30000066167	1/2 - 1 Mile North
ILPW14153	1/2 - 1 Mile NNW
ILPW14154	1/2 - 1 Mile NNW
ILPW14150	1/2 - 1 Mile NNW
ILPW14156	1/2 - 1 Mile NNW
ILPW14152	1/2 - 1 Mile NNW
ILPW14151	1/2 - 1 Mile NNW
ILPW14155	1/2 - 1 Mile NNW
ILPW14157	1/2 - 1 Mile NNW
ILSG30000065299	1/2 - 1 Mile NNE
ILSG30000059904	1/2 - 1 Mile NE
	ILSG30000063104 ILSG30000062591 ILSG30000059829 ILSG30000059906 ILSG30000066096 ILSG30000066167 ILPW14153 ILPW14154 ILPW14150 ILPW14156 ILPW14151 ILPW14151 ILPW14151 ILPW14155 ILPW14157 ILSG30000065299

PHYSICAL SETTING SOURCE MAP - 6253905.2s



SITE NAME: Hobson Road ADDRESS: Hobson Road

Downers Grove IL 60516 LAT/LONG: 41.771694 / 88.048016 CLIENT: Ecology and Environment, Inc. CONTACT: Jeff.hughes@wsp.com

INQUIRY#: 6253905.2s

DATE: November 04, 2020 2:59 pm

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Elevation Database EDR ID Number

A1 North **IL WELLS** ILPW14123

0 - 1/8 Mile Lower

> Database: Illinois Private Well Database and PICS

> > **Bedrock**

Well ID: 14123 2nd ID: Not Reported

CRAWLEY CONST-ASSEMBLY OF GOD **DUPAGE PUMP INC** Owner: Driller: Date drilled: 11/18/1981 102155 Permit:

Depth: 175 Record type: RG

Well Use: Non-community Well Type: Aquifer type: Bedrock

A2 NE IL WELLS ILPW14543

0 - 1/8 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 14543 2nd ID: Not Reported J R FOSTER O K HAWKYARD Owner: Driller: Date drilled: 00/00/1900 Permit: Not Reported

Depth: 100 Record type: RG Well Use: Domestic Well Type:

B3 SSE **IL WELLS** ILSG30000059754

0 - 1/8 Mile Higher

Aquifer type:

API#: 120430012400 Database: Water Well Records IL State Water Survey P #: Status: Water Well Not Reported Well Name: Morgan Jack Well: Date Drilled: Driller: Randa Wm J 1958 1 1 Elevation: 720 Elevation Reference: Ground level Lithologic Formation: Total Depth: 152 Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

SSE IL WELLS ILSG30000060438 0 - 1/8 Mile Higher

Database: Water Well Records API#: 120430082400 IL State Water Survey P #: Status: Water Well R K Bldrs Well Name: Well: Not Reported 1967 7 1 Driller: Date Drilled: Neely, George Elevation: 697 Elevation Reference: Not Reported

Total Depth: 115 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

B5 SSE 0 - 1/8 Mile

IL WELLS ILSG30000066458

120430040000

Not Reported

Higher

Database: Water Well Records API#: 120432754500 IL State Water Survey P #: 182365 Water Well Status:

Well Name: McGuire Well & Pump Well:

Date Drilled: 19861023 Driller: Fykes, Charles N. Elevation: 700 Elevation Reference: Ground level Total Depth: 205 Lithologic Formation: limestone Top of Formation (ft): 76 Bottom of Formation (ft): 205

Pump Flow (gal/min): 10

NW 0 - 1/8 Mile Lower

IL WELLS ILSG30000060026

API#:

Water Well Records Database:

IL State Water Survey P #: Status: Water Well Well Name: Weiss Herman Well: Not Reported 1959 1 1 Driller: Shoemaker, Leonard Date Drilled: Elevation: 725 Elevation Reference: Ground level

Total Depth: 165 Lithologic Formation: Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

WNW **IL WELLS** ILPW14544

0 - 1/8 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14544 2nd ID: Not Reported MRS LESTER SNOW **DUPAGE PUMP INC** Owner: Driller:

11/01/1975 042298 Date drilled: Permit: Depth: 150 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Bedrock

IL WELLS ILPW14542 SSE 0 - 1/8 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14542 2nd ID: 27955 **RICK FISHER** Driller: **FYKES** Owner: Date drilled: 10/03/1987 Permit: 135237 Depth: 205 Record type: RG Well Use: Domestic Well Type:

Map ID Direction Distance

Elevation Database EDR ID Number

wsw 0 - 1/8 Mile **IL WELLS** ILSG30000060439

Higher

Database: Water Well Records API#: 120430082500 IL State Water Survey P #: Water Well Status: Well Name: R K Bldrs Well: Not Reported Date Drilled: 1967 7 1 Driller: Neely, George Elevation: Elevation Reference: Not Reported Total Depth: 130 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

NNW 0 - 1/8 Mile **IL WELLS** ILSG30000060021

Lower

Water Well Records API#: 120430039500

Database: IL State Water Survey P #:

Status: Water Well Well Name: Brewer John E Well: Not Reported Perrine William 1959 1 1 Driller: Date Drilled: 750 Elevation Reference: Ground level Elevation: Total Depth: 175 Lithologic Formation: Not Reported

Bottom of Formation (ft): Top of Formation (ft): 0

Pump Flow (gal/min): 0

C11 WNW **IL WELLS** ILPW14129

1/8 - 1/4 Mile Lower

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14129 2nd ID: Not Reported

PALUMBO EXC. CO.(ABANDONED) MEADOW EQ SALES & S Owner: Driller:

09/23/1987 Date drilled: Permit: Not Reported

Depth: 114 Record type: AXWell Use: Domestic Well Type:

Aquifer type:

IL WELLS ILSG30000063529 1/8 - 1/4 Mile

Water Well Records API#: 120432434000 IL State Water Survey P #: Status: Water Well

Well Name: Not Reported Snow Lester Mrs Well: Driller: Date Drilled: **Dupage Pump** 197511 1 Elevation: Elevation Reference: Not Reported Total Depth: 150 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

ENE

IL WELLS ILSG30000065300

1/8 - 1/4 Mile Higher

> Database: Water Well Records API#: 120432628500 Water Well Status:

IL State Water Survey P #:

Well Name: Well: Not Reported Crawley Construction Date Drilled: Driller: Senffner, Alan James 19811118 Elevation: Elevation Reference: Not Reported Total Depth: 175 Lithologic Formation: limestone

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 10

D14 **IL WELLS** ILSG30000060437

West 1/8 - 1/4 Mile Higher

API#:

Database: IL State Water Survey P #: Status: Water Well Well Name: R K Bldrs Well: Not Reported Driller: Neely, George Date Drilled: 1967 1 1 Elevation Reference: Not Reported Elevation: Total Depth: 135 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Water Well Records

Pump Flow (gal/min): 0

NNW **IL WELLS** ILSG30000060019

1/8 - 1/4 Mile Lower

> Water Well Records Database: API#: 120430039300 Water Well

IL State Water Survey P #: Status:

Well Name: Briarcliff Corp Well:

Date Drilled: Driller: Neely, George 1959 1 1 Elevation Reference: Elevation: 738 Ground level Total Depth: 150 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

D16 **IL WELLS** ILPW14545

West 1/8 - 1/4 Mile

Lower

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 14545 Not Reported ARNT Owner: **NAT WEINFIELD** Driller:

Date drilled: 00/00/1958 Permit: Not Reported

Depth: 139 Record type: RG Well Use: Well Type: Domestic Aquifer type: **Bedrock**

120430082300

Map ID Direction Distance Elevation

D17
West IL WELLS ILPW14546

1/8 - 1/4 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 14546 2nd ID: 27545 MCGUIRE WELL & PUMP LOT 105 Driller: **FYKES** Owner: Date drilled: 10/23/1986 127590 Permit: Depth: 205 Record type: RGX Well Type:

Well Use: Domestic Aquifer type: Bedrock

D18 WSW 1/8 - 1/4 Mile Higher

igher

Database: Water Well Records API#: 120430086700 IL State Water Survey P #: Status: Water Well Well Name: R K Bldrs Well: Not Reported Driller: Neely, George Date Drilled: 1967 9 1 Elevation: Elevation Reference: Not Reported Total Depth: Lithologic Formation: Not Reported 135

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

D19
West IL WELLS ILPW14141

1/8 - 1/4 Mile Lower

Database: Illinois Private Well Database and PICS

 Well ID:
 14141
 2nd ID:
 Not Reported

 Owner:
 ADAM DIETER
 Driller:
 Not Reported

 Date drilled:
 00/00/1885
 Permit:
 Not Reported

Depth: 90 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

D20
West IL WELLS ILPW14142

West 1/8 - 1/4 Mile Lower

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

 Well ID:
 14142
 2nd ID:
 Not Reported

 Owner:
 ADAM DIETER
 Driller:
 Not Reported

 Date drilled:
 00/00/1885
 Permit:
 Not Reported

Depth: 90 Record type: RG
Well Use: Well Type: --

TC6253905.2s Page A-31

Database

IL WELLS

EDR ID Number

ILSG30000060481

Map ID Direction Distance

Elevation Database EDR ID Number

E21 North

IL WELLS ILSG30000059860

ILPW14541

IL WELLS

1/8 - 1/4 Mile Lower

Database: Water Well Records API #: 120430023100

IL State Water Survey P #: 0 Status: Water Well

Well Name:Thompson LeonWell:11Driller:Neely, GeorgeDate Drilled:1959 1 1Elevation:0Elevation Reference:Not ReportedTotal Depth:160Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): Pump Flow (gal/min): 0

22 East 1/4 - 1/2 Mile Higher

- 1/2 Mile

Database: Illinois Private Well Database and PICS

Well ID: 14541 2nd ID: Not Reported Owner: P J CORKERY Driller: **FYKES** 12/06/1973 026891 Date drilled: Permit: Record type: RG Depth: 162 Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

23 WNW IL WELLS ILPW14143

1/4 - 1/2 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

 Owner:
 RAY BURTON LOT 27
 Driller:
 LOCKPORT WELL & PUMP

 Date drilled:
 09/15/1990
 Permit:
 019208

Depth: 205 Record type: RGX
Well Use: Domestic Well Type: -Aquifer type: Bedrock

, ,,

24 SW IL WELLS ILSG30000063076

1/4 - 1/2 Mile Higher

Database: Water Well Records API #: 120432388400
IL State Water Survey P #: 0 Status: Water Well

Not Reported Well Name: Handcrafted Homes Well: Driller: Date Drilled: 1974 8 1 **Dupage Pump** Elevation: 0 Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

IL WELLS ILPW14540 **ESE**

1/4 - 1/2 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14540 2nd ID: Not Reported TURNER CONSTRUC LIBERG Owner: Driller: 01/31/1986 122067 Date drilled: Permit: Depth: 180 Record type: RG Well Use: Domestic Well Type:

IL WELLS ILSG30000062035 NNE

1/4 - 1/2 Mile Lower

> Database: Water Well Records API#: 120430284300

IL State Water Survey P #: Status: Water Well Well Name: James Const Well: Not Reported

Driller: K & K Well Drilling Date Drilled: 1972 5 1 Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

E27 NNE **IL WELLS** ILSG30000062029

1/4 - 1/2 Mile Lower

Lower

API#: 120430247700 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: Balducci Well: Not Reported Date Drilled: K & K Well Drilling 1972 4 1

Driller: Elevation: Elevation Reference: Not Reported 0 Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): Pump Flow (gal/min): 0

IL WELLS ILSG30000061028 NNE 1/4 - 1/2 Mile

Water Well Records API#: 120430142400 IL State Water Survey P #: Status: Water Well Not Reported Well Name: Wilson A M Well: Driller: Date Drilled: K & K Well Drilling 197011 1

Elevation: Elevation Reference: Not Reported Total Depth: 155 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Database EDR ID Number Elevation

NNE 1/4 - 1/2 Mile **IL WELLS** ILSG30000062119

120432476700

Lower

Database: Water Well Records API#: 120430292700 IL State Water Survey P #: Water Well Status: Not Reported Well Name: Kooling R Well: Driller: K & K Well Drilling Date Drilled: 1972 8 1 Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

E30 **IL WELLS** ILSG30000063956

NNE 1/4 - 1/2 Mile Lower

API#:

Water Well Records Database:

IL State Water Survey P #: Water Well Status: Well Name: Kulius Earl Well: Not Reported Driller: K & K Well Drilling Date Drilled: 1976 9 1 Elevation Reference: Not Reported Elevation: 0 Total Depth: 140 Lithologic Formation: Not Reported

Bottom of Formation (ft): Top of Formation (ft): 0

Pump Flow (gal/min): 0

E31 **IL WELLS** ILSG30000063526

1/4 - 1/2 Mile Lower

> Water Well Records Database: API#: 120432433700

IL State Water Survey P #: Status: Water Well Well Name: Masek Frank Well: Not Reported Date Drilled: Driller: K & K Well Drilling 197512 1 Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

140

E32 NNE **IL WELLS** ILSG30000062427

1/4 - 1/2 Mile Lower

> 120430323500 Database: Water Well Records API#: IL State Water Survey P #: Status: Water Well Well Name: Wilson A Well: Not Reported Driller: K & K Well Drilling Date Drilled: 1973 5 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

E33 NNE **IL WELLS** ILPW14119

1/4 - 1/2 Mile Higher

> Illinois Private Well Database and PICS Database:

Well ID: 14119 2nd ID: Not Reported Owner: ILLINOIS SUBURBAN REALTY CO Driller: **BRONSON** Date drilled: 00/00/1934 Permit: Not Reported

Depth: Not Reported Record type: RG Well Use: Domestic Well Type:

Aquifer type: **Bedrock**

G34 **IL WELLS** ILSG30000060436

WSW 1/4 - 1/2 Mile Higher

> 120430082200 Water Well Records API#: Database:

IL State Water Survey P #: Status: Water Well Well Name: **Blocker Gary** Well: Not Reported Neely, George Date Drilled: 1967 1 1 Driller: Elevation: Elevation Reference: Not Reported Total Depth: 134 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

WSW 1/4 - 1/2 Mile **IL WELLS** ILSG30000061229

Higher

Database: Water Well Records API#: 120430165100 IL State Water Survey P #: Water Well Status:

Well Name: Henderson C S Well: Not Reported Date Drilled: 1946 1 1 Driller: Austin, Harry Elevation: 690 Elevation Reference: Ground level Total Depth: 89 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

G36 **WSW IL WELLS** ILSG30000062687 1/4 - 1/2 Mile Higher

API#: 120430349600 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: Krause Kurt Well: Not Reported Date Drilled: Driller: K & K Well Drilling 197311 1 Elevation Reference: Elevation: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

F37
ESE IL WELLS ILSG30000066782

1/4 - 1/2 Mile Higher

Database: Water Well Records API #: 120432795500

IL State Water Survey P #: 182361 Status: Water Well

Well Name: Fisher, Rick Well: Driller: Fykes, Charles N. Date Drilled: 1987103 Elevation: 0 Elevation Reference: Not Reported Total Depth: 205 Lithologic Formation: limestone Top of Formation (ft): 103 Bottom of Formation (ft): 205

Pump Flow (gal/min): 26

H38
East IL WELLS ILPW14112
1/4 - 1/2 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID:141122nd ID:Not ReportedOwner:JEFF TAYLORDriller:Not ReportedDate drilled:00/00/1961Permit:Not Reported

Depth: Not Reported Record type: C
Well Use: Domestic Well Type: --

Aquifer type: --

H39
East IL WELLS ILPW14113

East 1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14113 2nd ID: Not Reported
Owner: HERB STADE Driller: K K WELL DRILLING

Date drilled:02/16/1971Permit:011513Depth:125Record type:RGWell Use:DomesticWell Type:--Aquifer type:Bedrock

H40
East IL WELLS ILPW14111
1/4 - 1/2 Mile
Higher

Database: Illinois Private Well Database and PICS

Well ID: 14111 2nd ID: Not Reported Owner: **CASPER BUILDERS** Driller: **NEELY** 00/00/1959 AT678 Date drilled: Permit: Depth: Record type: RG 150 Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

41 West IL WELLS ILSG30000059753

1/4 - 1/2 Mile Higher

Pump Flow (gal/min):

Water Well Records 120430012300 API#: Database: IL State Water Survey P #: Water Well Status: Well Name: Weinfield Nat Well: Not Reported Driller: Randa Wm J Date Drilled: 1958 1 1 Elevation: 718 Elevation Reference: Ground level Total Depth: 139 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

IL WELLS ILPW14114
1/4 - 1/2 Mile

Higher

Database: Illinois Private Well Database and PICS

0

Well ID: 14114 2nd ID: Not Reported BRIARCLIFF LOT 9 & 10 Driller: **NEELY** Owner: Date drilled: 00/00/1959 Permit: AS719 Depth: 150 Record type: RGX Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

IL WELLS ILPW14115

1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14115 2nd ID: Not Reported ED SCHAFFSTALL LOT 10 Driller: **FYKES** Owner: 12/08/1977 Permit: 069792 Date drilled: Depth: 140 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

44 ESE IL WELLS ILSG30000066241

1/4 - 1/2 Mile Higher

Database: Water Well Records API #: 120432728000

IL State Water Survey P #: 0 Status: Water Well

Well Name: Well Name: Well Reported

Well Name: **Turner Construction** Well: Not Reported Driller: Liberg, Steven Scott Date Drilled: 1986 131 Elevation: 0 Elevation Reference: Not Reported Total Depth: Lithologic Formation: 180 limestone Top of Formation (ft): 83 Bottom of Formation (ft): 180

Pump Flow (gal/min): 25

H45
East IL WELLS ILPW14539

1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14539
 2nd ID:
 Not Reported

 Owner:
 DUPAGE BANK TRUST #2369(CITY)
 Driller:
 BRICKEY

 Date drilled:
 09/22/1987
 Permit:
 Not Reported

Depth: 165 Record type: AX Well Use: Domestic Well Type: --

Aquifer type: Bedrock

East IL WELLS ILSG30000062941

1/4 - 1/2 Mile Higher

Database: Water Well Records API #: 120432374900

IL State Water Survey P #: 0 Status: Water Well

Well Name: Corkey P J Well: 1

Driller:Lockport Well & PumpDate Drilled:197312 1Elevation:0Elevation Reference:Not ReportedTotal Depth:162Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

IL WELLS ILSG30000061082

1/4 - 1/2 Mile Higher

Database:Water Well RecordsAPI #:120430147800IL State Water Survey P #:0Status:Water WellWell Name:Dak Brook-StadeWell:Not Reported

Well Name:Dak Brook-StadeWell:Not ReportedDriller:K & K Well DrillingDate Drilled:1971 2 1Elevation:0Elevation Reference:Not ReportedTotal Depth:125Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

H48
East IL WELLS ILSG30000060023
1/4 - 1/2 Mile
Higher

API#: 120430039700 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: Casper Bldrs Well: Date Drilled: Driller: Neely, George 1959 1 1 720 Elevation Reference: Ground level Elevation:

Total Depth: 150 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

J49
NE
IL WELLS
ILPW14116

1/4 - 1/2 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported Owner: JAMES MITCHEL LOT 20 Driller: **BEYREIS** Date drilled: 00/00/1959 Permit: AS731 Depth: 126 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Unconsolidated

J50 NE IL WELLS ILPW14117

1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

Not Reported Well ID: 14117 2nd ID: H A STADE & CO LOT 14 **FYKES** Driller: Owner: Date drilled: 09/10/1977 Permit: 058567 Record type: RGX Depth: 165 Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

51 ENE IL WELLS ILSG3000060482

1/4 - 1/2 Mile Higher

> Database: Water Well Records API#: 120430086800 IL State Water Survey P #: Status: Water Well Well Name: **Bunting Edward** Well: Not Reported Date Drilled: Driller: Neely, George 1967 9 1 Elevation: Elevation Reference: Not Reported

Total Depth: 140 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

K52 SSE IL WELLS ILPW14534 1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID:145342nd ID:Not ReportedOwner:PHILLIP SHLIDON (NEW HIGHWAY)Driller:BRICKEYDate drilled:12/22/1988Permit:Not Reported

Depth: 120 Record type: AX Well Use: Domestic Well Type: --

Aquifer type: Bedrock

K53 SSE IL WELLS ILPW14537 1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID:145372nd ID:Not ReportedOwner:MRS WITTDriller:Not ReportedDate drilled:00/00/1934Permit:Not Reported

Depth: Not Reported Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: --

K54 SSE IL WELLS ILPW14536

SSE 1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14536 2nd ID: Not Reported R K BUILDERS Owner: Driller: **NEELY** 002890 07/14/1967 Date drilled: Permit: Depth: 130 Record type: RG Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

SSE IL WELLS ILPW14535

1/4 - 1/2 Mile Higher

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14535 2nd ID: Not Reported Owner: R K BUILDERS Driller: **NEELY** 07/17/1967 002888 Date drilled: Permit: Depth: 115 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Bedrock

J56
ENE IL WELLS ILSG30000064485
1/4 - 1/2 Mile

Database: Water Well Records API #: 120432529600
IL State Water Survey P #: 0 Status: Water Well

Well Name: Schaffstall Ed Well: 1

Driller:Fykes Charles & PumpDate Drilled:197712 1Elevation:0Elevation Reference:Not ReportedTotal Depth:140Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

L57
NNW
IL WELLS ILPW14145

1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14145 2nd ID: Not Reported LECTER JEHRIEK LIBERG Owner: Driller: Date drilled: 12/14/1977 069739 Permit: Depth: 180 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Bedrock

L58
NNW
IL WELLS
ILPW14144
1/4 - 1/2 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: Not Reported 14144 2nd ID: LIBERG Owner: LESTER JEHRIEK Driller: Date drilled: 12/14/1977 Permit: 069739 Depth: 180 Record type: RG Well Use: Domestic Well Type:

M59
East IL WELLS ILPW14104

1/4 - 1/2 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

 Well ID:
 14104
 2nd ID:
 28232

 Owner:
 MATT BRAZYS
 Driller:
 DUPAGE PUMP INC

 Date drilled:
 08/12/1988
 Permit:
 004038

 Depth:
 190
 Record type:
 RG

 Well Use:
 Democtic
 Well Type:

Well Use: Domestic Well Type: -Aquifer type: Bedrock

M60
East IL WELLS ILPW14103
1/4 - 1/2 Mile

1/4 - 1/2 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14103 2nd ID: Not Reported Owner: OAKBROOK BUILDERS LOT 11 Driller: **FYKES** 084665 Date drilled: 04/20/1979 Permit: Depth: RGX 165 Record type: Well Use: Domestic Well Type:

Map ID Direction Distance

Elevation Database EDR ID Number

North 1/4 - 1/2 Mile Higher

IL WELLS ILSG30000060601

Database:

Water Well Records API#: 120430099000 IL State Water Survey P #: Water Well Status: Not Reported Well Name: Steinbasser Johann Well: 1967 8 1 Driller: K & K Well Drilling Date Drilled:

Elevation: Elevation Reference: Not Reported Total Depth: 175 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

N62 WSW 1/4 - 1/2 Mile **IL WELLS** ILSG30000062688

Higher

Water Well Records API#: 120430349700 Database:

IL State Water Survey P #: Status:

Well Name: Westbrook Bldrs Well: Not Reported Driller: **Dupage Pump** Date Drilled: 197311 1 Elevation Reference: Not Reported Elevation: Total Depth: 160 Lithologic Formation: Not Reported

Bottom of Formation (ft): Top of Formation (ft): 0

Pump Flow (gal/min): 0

N63 **IL WELLS** ILSG30000065329

1/4 - 1/2 Mile Higher

> Database: Water Well Records API#: 120432631500

> IL State Water Survey P #: Status: Water Well Well Name: Airhart Construction Well: Not Reported Date Drilled: Driller: Fykes, Charles N. 1984 927 Elevation: Elevation Reference: Not Reported Total Depth: 175 Lithologic Formation: limestone

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 10

64 NNW **IL WELLS** ILSG30000064482 1/4 - 1/2 Mile Higher

120432529300 Database: Water Well Records API#: IL State Water Survey P #: Status: Water Well

Well Name: Jelinek Lester Well: Not Reported Driller: Not Reported Date Drilled: 197712 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: Lithologic Formation: 180 Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Water Well

0 Pump Flow (gal/min):

ENE **IL WELLS** ILSG30000062938

1/4 - 1/2 Mile Higher

> Water Well Records 120432374600 API#: Database: IL State Water Survey P #: Water Well Status: Well Name: Ericksen D H Well: Driller: Lockport Well & Pump Date Drilled: 1974 3 1

Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0 0 Pump Flow (gal/min): 0

66 WNW ILSG30000066972 **IL WELLS** 1/4 - 1/2 Mile

Lower

Database: Water Well Records API#: 120432818700 IL State Water Survey P #: Status: Water Well Well Name: Well: Not Reported Gatz, Todd

Wellendorf, Rodney Driller: Date Drilled:

Elevation Reference: Elevation: 0 Not Reported Total Depth: 160 Lithologic Formation: limestone

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 10

067 WSW 1/2 - 1 Mile Higher **IL WELLS** ILPW14527

Database: Illinois Private Well Database and PICS

Well ID: 14527 2nd ID: Not Reported **JACK MORGAN LOT 67** Driller: Owner: **ARNT** Date drilled: 00/00/1958 Permit: Not Reported Depth: 152 Record type: RGX

Well Use: Domestic Bedrock Aquifer type:

O68 wsw **IL WELLS** ILPW14526

Well Type:

1/2 - 1 Mile Higher

Illinois Private Well Database and PICS Database:

Well ID: 14526 2nd ID: Not Reported Owner: HAROLD C VIAL Driller: **SKAGGS** 00/00/1959 Not Reported Date drilled: Permit:

RG Depth: Record type: 180 Well Use: **Domestic** Well Type:

Aquifer type: **Bedrock**

P69 **IL WELLS** ILPW14233 West

1/2 - 1 Mile Lower

> Illinois Private Well Database and PICS Database:

Well ID: 14233 2nd ID: 28293 Owner: JENNY-BROOKE BLDRS Driller: **FYKES** Date drilled: 09/30/1988 Permit: 006141 Depth: 200 Record type: RG Well Use: Domestic Well Type:

Aquifer type: **Bedrock**

Q70 ΝĒ **IL WELLS** ILSG30000065308

1/2 - 1 Mile Higher

> Water Well Records API#: 120432629300 Database:

IL State Water Survey P #: Status: Water Well

Well Name: Stade, H.A. Company Well:

Fykes, Charles N. Date Drilled: 1977 910 Driller: Elevation: Elevation Reference: Not Reported 165 Total Depth: Lithologic Formation: limestone Top of Formation (ft): 130 Bottom of Formation (ft): 165

Pump Flow (gal/min): 10

R71 WNW 1/2 - 1 Mile **IL WELLS** ILSG30000067068

Lower

Higher

Database: Water Well Records API#: 120432829300 IL State Water Survey P #: 182885 Water Well Status:

Well Name: Brooke, Jenny Builders Well:

Date Drilled: 1988 930 Driller: Fykes, Charles N. Elevation: Elevation Reference: Not Reported Total Depth: 200 Lithologic Formation: limestone Top of Formation (ft): 86 Bottom of Formation (ft): 200

Pump Flow (gal/min): 12

IL WELLS ILSG30000065307 1/2 - 1 Mile

API#: 120432629200 Database: Water Well Records IL State Water Survey P #: Status: Water Well

Well Name: Oakbrook Builders Well:

Date Drilled: Driller: Fykes, Charles N. 1979 420 Elevation Reference: Not Reported Elevation: Total Depth: 165 Lithologic Formation: limestone

Top of Formation (ft): 110 Bottom of Formation (ft): 165

Pump Flow (gal/min): 10

S73
ENE IL WELLS ILSG30000067013

1/2 - 1 Mile Higher

> Water Well Records API#: 120432823200 Database: IL State Water Survey P #: 182772 Status: Water Well Well Name: Brazys, Matthew Well: Not Reported Driller: Senffner, Alan James Date Drilled: 1988 812 Elevation Reference: Elevation: 0 Not Reported Total Depth: 190 Lithologic Formation: limestone

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 10

NE IL WELLS ILSG30000060301 1/2 - 1 Mile

Higher

Database: Water Well Records API #: 120430068500

IL State Water Survey P #:0Status:Water WellWell Name:Herkel DonaldWell:59Driller:Randa Wm JDate Drilled:1959 1 1Elevation:0Elevation Reference:Not Reported

Total Depth: 137 Lithologic Formation: Not Reported Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

R75
WNW IL WELLS ILPW14234

WNW 1/2 - 1 Mile Lower

Well Use:

Database: Illinois Private Well Database and PICS

Domestic

Well ID: 14234 2nd ID: Not Reported Owner: **COUCH BLDRS** Driller: **KNIERIM** Date drilled: 02/16/1972 Permit: 016016 Depth: Record type: RG 115

Aquifer type: Bedrock

Q76

Well Type:

1/2 - 1 Mile Higher

Database:Water Well RecordsAPI #:120430052500IL State Water Survey P #:0Status:Water Well

Well Name: Mitchel Tomas Well: 9

Driller: Beyreis, Kenneth Date Drilled: 1959 1 1
Elevation: 0 Elevation Reference: Not Reported

IL WELLS

ILSG30000060144

Total Depth: 126 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

P77
WNW IL WELLS ILSG30000062767

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 120432357500 IL State Water Survey P #: Status: Water Well Well Name: Cve Bldr Well: Not Reported Driller: Dupage Pump Date Drilled: 197312 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 145 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

78 ENE IL WELLS ILSG30000061645

Bottom of Formation (ft):

1/2 - 1 Mile Higher

> Water Well Records API#: 120430209100 Database: IL State Water Survey P #: 182759 Status: Water Well Well Name: Stade, Herb Well: Not Reported Driller: Knierim, Phillip E. Date Drilled: 1971 713 Elevation: Elevation Reference: Not Reported Total Depth: 140 Lithologic Formation: limestone

Top of Formation (ft): 40 Pump Flow (gal/min): 0

T79
East IL WELLS ILPW14087

East 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported Owner: WARREN HOLBROOK LOT 29 Driller: **NEELY** AW301 Date drilled: 00/00/1959 Permit: Depth: 155 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

T80

East 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14088 2nd ID: Not Reported

Owner: ZORAN VASIC LOT 4 Driller: K & K WELL DRILLING

Date drilled: 11/14/1978 Permit: 080877

IL WELLS

ILPW14088

140

160 RGX Depth: Record type: Well Use: **Domestic** Well Type:

Aquifer type: **Bedrock**

WNW **IL WELLS** ILSG30000061988

1/2 - 1 Mile Higher

> Database: Water Well Records API#: 120430243600 IL State Water Survey P #: Status: Water Well Well Name: Couch Bldrs Well: Not Reported Driller: Knierin Paul Date Drilled: 1972 2 1 Elevation: Elevation Reference: Not Reported 0 Total Depth: 115 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gal/min):

S82 IL WELLS ILSG30000060143 East

1/2 - 1 Mile Higher

> Water Well Records API#: 120430052400 Database:

IL State Water Survey P #: Status: Water Well

Well Name: Holbrook Warren Well: 41 Driller: Neely, George Date Drilled: 1959 1 1 Elevation: 0 Elevation Reference: Not Reported 155 Not Reported Total Depth: Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

U83

IL WELLS ILPW14090 **ENE** 1/2 - 1 Mile Higher

Illinois Private Well Database and PICS Database:

0

Well ID: 14090 2nd ID: Not Reported Owner: SCOTT BREWER Driller: WEIRICH JR Date drilled: 10/29/1982 Permit: 105300 Record type: Depth: 171 RG

Well Use: Domestic Aquifer type: Bedrock

IL WELLS ILPW14089

Well Type:

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14089 2nd ID: Not Reported WILLIAM SHEWCHUK Driller: **FYKES** Owner: Date drilled: 12/11/1971 Permit: 015914

Depth: 175 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

U85
ENE IL WELLS ILPW14092

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14092 2nd ID: Not Reported Owner: CHARLSTON ANGDERSON Driller: **LIBERG** Date drilled: 06/07/1989 Permit: 007539 Depth: 175 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Bedrock

U86
ENE IL WELLS ILPW14091

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14091 Not Reported 2nd ID: RICHARD BONNSTEEL Owner: Driller: **FYKES** Date drilled: 12/11/1976 055541 Permit: Depth: 185 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Bedrock

V87
WNW IL WELLS ILSG30000060910

1/2 - 1 Mile Lower

Database: Water Well Records API #: 120430130200

IL State Water Survey P #: 0 Status: Water Well

Well Name: Kettell Const Co Well: Not Reported
Driller: Sission, Edward H. Date Drilled: 196912 1
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 95 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

W88
West IL WELLS ILSG30000064490

1/2 - 1 Mile Lower

Database: Water Well Records API #: 120432530100

IL State Water Survey P #: 0 Status: Water Well

Well Name: Venard Tom Well: 1

Driller: Fykes Charles & Pump Date Drilled: 197710 1
Elevation: 0 Elevation Reference: Not Reported

Total Depth: 165 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

X89 North **IL WELLS** ILPW14124

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14124 2nd ID: Not Reported Owner: DONALD HERKEL LOT 52 Driller: **ARNT** Date drilled: 00/00/1959 Permit: AW578 Depth: 137 Record type: **RGX** Well Use: Domestic Well Type:

Aquifer type: **Bedrock**

V90 WNW 1/2 - 1 Mile **IL WELLS** ILSG3000066009

Higher

API#: 120432701700 Database: Water Well Records IL State Water Survey P #: 182891 Water Well Status: Well Name: Intrieri, Carmen Well: Not Reported Knierim, Phil Date Drilled: 1985 426 Driller: Elevation: 714 Elevation Reference: Ground level

Total Depth: 140 Lithologic Formation: rock 88 Top of Formation (ft): Bottom of Formation (ft): 140

Pump Flow (gal/min): 10

Y91 ILPW14120 **IL WELLS**

North 1/2 - 1 Mile Higher

> Illinois Private Well Database and PICS Database:

Well ID: 14120 2nd ID: Not Reported Owner: JACK SALK Driller: **FYKES** Date drilled: 04/11/1977 Permit: 057682 Depth: 185 Record type: RG Well Type: Well Use: Domestic

Aquifer type: **Bedrock**

Y92 North **IL WELLS** ILPW14121

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported VICTOR DOMZALSKI LOT 41 Driller: **FYKES** Owner: Date drilled: 09/24/1978 Permit: 079429

Depth: 165 Record type: RGX

Well Use: Domestic Well Type: --Aquifer type: Bedrock

NNE IL WELLS ILPW14001

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 2nd ID: Not Reported

Owner: CHRISTOPHER STRAUB LOT 7 Driller: K & K WELL DRILLING

 Date drilled:
 08/28/1978
 Permit:
 077462

 Depth:
 140
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Z94
NNE
IL WELLS
ILPW14015
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: ANNA SHANSKI LOT 23 Driller: K & K WELL DRILLING

 Date drilled:
 11/29/1976
 Permit:
 054707

 Depth:
 160
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

Z95

Z95 NNE IL WELLS ILPW13966 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 13966 2nd ID: Not Reported JAMES MENTELE Driller: SISSON Owner: 11/07/1975 Permit: 042895 Date drilled: Depth: 175 Record type: RG

Well Use: Domestic Well Type: Aquifer type: Bedrock

Z96
NNE
IL WELLS
ILPW14054
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14054
 2nd ID:
 Not Reported

 Owner:
 BENET REALTY LOT 16
 Driller:
 K K WELL DRLG

 Date drilled:
 09/27/1972
 Permit:
 020111

 Depth:
 160
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Map ID Direction Distance

Elevation Database EDR ID Number

Z97 NNE 1/2 - 1 Mile

NE IL WELLS ILPW14025

Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: DON WRONSKI LOT 38 Driller: K K WELL DRILLING

 Date drilled:
 12/05/1974
 Permit:
 034627

 Depth:
 180
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Well Use: Domestic Aquifer type: Bedrock

Z98
NNE
IL WELLS
ILPW14055
1/2 - 1 Mile
Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14055
 2nd ID:
 Not Reported

 Owner:
 BENET REALTY LOT 40
 Driller:
 K K WELL DRLG

Date drilled: 10/23/0000 Permit: 020112

Depth: 160 RegX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z99
NNE
IL WELLS ILPW13988

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 13988 2nd ID: Not Reported

Owner: BILL HEALY (ABANDONED) LOT 13 Driller: K & K WELL DRILLING

Date drilled: 01/25/1983 Permit: Not Reported

Depth: 116 Record type: AX Well Use: Domestic Well Type: --

Well Use: Domestic Well Type: -Aquifer type: --

Z100
NNE
IL WELLS
ILPW13968
1/2 - 1 Mile
Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 13968
 2nd ID:
 Not Reported

 Owner:
 ENERGY CRAFT HOME
 Driller:
 WELLENDORF

 Date drilled:
 05/10/1988
 Permit:
 001837

 Depth:
 170
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 -

Map ID Direction Distance

Elevation Database EDR ID Number

Z101
NNE
IL WELLS
ILPW13983
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 13983 2nd ID: Not Reported
Owner: BURTON RAY LOT 27 Driller: WARTHEN PUMP
Date drilled: 09/15/1990 Permit: Not Reported
Depth: 110 Record type: AX

Depth: 110 Record type: AX Well Use: Domestic Well Type: -Aquifer type: --

Z102 NNE IL WELLS ILPW13984

1/2 - 1 Mile Higher

Database:

gner

Well ID: 13984 2nd ID: Not Reported

Owner: SHONG CONSTRUCTION CO Driller: MEADOW EQUIPMENT

Date drilled: 09/04/1990 Permit: Not Reported

Depth: 200 Record type: A
Well Use: Domestic Well Type: -Aquifer type: --

Illinois Private Well Database and PICS

Z103 NNE IL WELLS ILPW13987

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 13987 2nd ID: Not Reported
Owner: KEN DICKERSON (ABANDONED) Driller: DUPAGE PUMP INC
Date drilled: 07/28/1982 Permit: Not Reported

Depth: 80 Record type: AX Well Use: Domestic Well Type: --

Aquifer type: Bedrock

Z104
NNE
IL WELLS
ILPW14050
1/2 - 1 Mile
Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: RALPH JORGENSON LOT 7 Driller: K & K WELL DRILLING

 Date drilled:
 10/30/1973
 Permit:
 026088

 Depth:
 145
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Map ID Direction Distance

Elevation Database EDR ID Number **Z105**

Z105 NNE IL WELLS ILPW14038

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14038 2nd ID: Not Reported PARRISH CONST LOT 19 K K WELL Owner: Driller: Date drilled: 05/07/1974 027949 Permit: Depth: 160 Record type: RGX

Well Use: Domestic Well Type:
Aquifer type: Bedrock

Z106
NNE
IL WELLS
ILPW14008
1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID:140082nd ID:Not ReportedOwner:BRIARCLIFF BUILDING CORPDriller:PERRINEDate drilled:00/00/1959Permit:Not Reported

Depth: 165 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z107 NNE 1/2 - 1 Mile Higher

Higher

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14026 2nd ID: Not Reported
Owner: GEORGE J HORGAN LOT 62 Driller: DUPAGE PUMP INC

 Date drilled:
 04/02/1975
 Permit:
 036712

 Depth:
 200
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

 Aquifer type:
 Bedrock
 -

Z108

NNE IL WELLS ILPW14027
1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: HERB FREESE LOT 32 Driller: K K WELL DRILLING

 Date drilled:
 05/22/1975
 Permit:
 034185

 Depth:
 160
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

IL WELLS

Map ID Direction Distance

Elevation Database **EDR ID Number**

Z109 **IL WELLS** ILPW14052 NNE

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14052 2nd ID: Not Reported D & L CONST LOT 21 K K WELL Owner: Driller: Date drilled: 08/24/1972 019527 Permit: Depth: 180 Record type: RGX

Well Use: Domestic Well Type: Aquifer type: **Bedrock**

Z110 IL WELLS ILPW14053 NNE

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14053 2nd ID: Not Reported WILSON REUTER LOT 50 K K WELL DRLG Owner: Driller:

Date drilled: 09/07/1972 Permit: 019465 Depth: 140 Record type: RGX Well Use: Domestic Well Type: Aquifer type: **Bedrock**

Z111 NNE IL WELLS ILPW14028 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14028 2nd ID: Not Reported Owner: LEE THATCHER LOT 42 Driller: **FOYLE & SONS**

Date drilled: 01/25/1975 Permit: 031103 170 Depth: Record type: RGX Well Use: Well Type: Domestic Bedrock Aquifer type:

Z112 **IL WELLS** ILPW14039 NNE 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14039 2nd ID: Not Reported

M & S CONSTRUCTION LOT 29 Owner: Driller: DUPAGE PUMP INC

028515 Date drilled: 07/18/1974 Permit: Depth: 190 Record type: RGX Well Use: Domestic Well Type:

Map ID Direction Distance

Elevation Database EDR ID Number

Z113
NNE IL WELLS ILPW14049

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14049 2nd ID: Not Reported TRI COUNTRY REAL LOT 6 K K WELL Owner: Driller: Date drilled: 10/16/1973 024654 Permit: Depth: 160 Record type: RGX

Well Use: Domestic Well Type: Aquifer type: Bedrock

Z114
NNE
IL WELLS
ILPW13969
1/2 - 1 Mile
Higher

Database: Illinois Private Well Database and PICS

Not Reported Well ID: 13969 2nd ID: **VANCE CONSTRUCTION LOT 20** HARPER Owner: Driller: Date drilled: 00/00/1959 Permit: AS932 Depth: 160 Record type: RGX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z115
NNE
IL WELLS
ILPW13999

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 13999
 2nd ID:
 Not Reported

 Owner:
 J N HANSEN
 Driller:
 O K HAWKYARD

 Date drilled:
 00/00/1934
 Permit:
 Not Reported

Depth: 165 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z116
NNE
IL WELLS
ILPW14037
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14037 2nd ID: Not Reported Owner: D H HENDRICKSON INC LOT 19 Driller: **FYKES** 028061 Date drilled: 03/18/1974 Permit: Depth: 160 Record type: RGX Well Use: Domestic Well Type:

Map ID Direction Distance

Elevation Database EDR ID Number

Z117
NNE IL WELLS ILPW14014

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14014 2nd ID: Not Reported **EDWARD BUNTING** NEELY Owner: Driller: Date drilled: 09/22/1967 003203 Permit: Depth: 140 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Bedrock

Z118
NNE
IL WELLS
ILPW14040

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14040 2nd ID: Not Reported
Owner: ALGIRD KWITSCHAW LOT 42 Driller: DUPAGE PUMP INC

 Owner.
 ALGIND RWITSCHAW EUT 42
 Driller.
 BOP AGI

 Date drilled:
 09/17/1974
 Permit:
 033084

 Depth:
 180
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Z119
NNE IL WELLS ILPW14021

Well Type:

Well Type:

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 2nd ID: Not Reported

Owner:STEVE MYERS LOT 1Driller:K & K WELL DRILLINGDate drilled:04/13/1977Permit:057777Depth:114Record type:RGX

Well Use: Domestic Aquifer type: Bedrock

Z120

NNE IL WELLS ILPW14013
1/2 - 1 Mile
Higher

•

Well Use:

Database: Illinois Private Well Database and PICS

Domestic

Well ID: 14013 2nd ID: Not Reported Owner: A M WILSON LOT 25 Driller: K K WELL 000993 Date drilled: 11/17/1970 Permit: RGX Depth: 155 Record type:

Map ID Direction Distance

Elevation Database **EDR ID Number**

Z121 NNE **IL WELLS** ILPW13993

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

> > Bedrock

Well ID: 13993 2nd ID: Not Reported J H FRANKENFIELD Owner: Driller: Not Reported Date drilled: 00/00/1900 Not Reported Permit:

Depth: 245 Record type: RG Well Use: Domestic Well Type: Aquifer type:

Z122 IL WELLS ILPW14043 NNE

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14043 2nd ID: Not Reported

DUPAGE PUMP INC Owner: JOHN LAURSEN LOT 53 Driller: Date drilled: 11/03/1973 Permit: 025844 Depth: 175 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: **Bedrock**

Z123 NNE IL WELLS ILPW14047

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14047 2nd ID: Not Reported Owner: T SULA LOT 54 Driller: **FOYLE & SONS**

Date drilled: 09/25/1973 Permit: 025291 Depth: 180 Record type: RGX Well Use: Well Type: Domestic Bedrock Aquifer type:

Z124 **IL WELLS** ILPW14024 NNE 1/2 - 1 Mile

Well Type:

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14024 2nd ID: Not Reported Owner: **GEORGE HODINA LOT 18** Driller: WARD 106852 Date drilled: 04/27/1983 Permit: Depth: 160 Record type: RGX

Well Use: Domestic Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

Z125 **IL WELLS** ILPW14045 NNE 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14045 2nd ID: Not Reported A M WILSON LOT 6 K K WELL DRLG Owner: Driller:

Date drilled: 05/30/0000 022859 Permit: Depth: 140 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

Z126 IL WELLS ILPW13989 NNE

1/2 - 1 Mile Higher

Database:

Well ID: 13989 2nd ID: Not Reported

SERVICE CONST CO(DISC USE)LT21 **DUPAGE PUMP INC** Owner: Driller: Not Reported

Date drilled: 04/15/1985 Permit: Depth: 200 Record type: AX

Illinois Private Well Database and PICS

Well Use: Domestic Well Type: Aquifer type: **Bedrock**

Z127 NNE IL WELLS ILPW13996

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS Well ID: 13996 2nd ID: Not Reported Owner: C RUF Driller: A W MOREY Date drilled: 00/00/1923 Permit: Not Reported

179 Depth: Record type: RG Well Use: Domestic Well Type: Bedrock

Z128 **IL WELLS** ILPW14041 NNE 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS Well ID: 14041 2nd ID:

Not Reported Owner: JOHN KREMER LOT 27 Driller: DUPAGE PUMP INC

Date drilled: 09/24/1974 Permit: 032207 Depth: 190 Record type: RGX Well Use: Domestic Well Type:

Map ID Direction Distance

Elevation Database **EDR ID Number**

Z129 **IL WELLS** ILPW13990 NNE

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 13990 2nd ID: Not Reported

EQUIPMENT SALES & S Owner: MARION LEZEREN (ABANDONED) Driller: Not Reported

Date drilled: 10/10/1986 Permit: 130 Record type: AX

Depth: Well Use: Domestic Well Type:

Aquifer type:

Z130

NNE 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS Well ID: 14056 2nd ID: Not Reported

K K WELL DRILLING Owner: FRANK MASEK LOT 8 Driller:

Date drilled: 12/30/1975 Permit: 042890 Depth: 160 Record type: RGX Well Use: Domestic Well Type:

Z131 NNE **IL WELLS** ILPW14011

1/2 - 1 Mile Higher

Aquifer type:

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14011 2nd ID: Not Reported K & K WELL DRILL Owner: JOHANN STEINBAISAR Driller:

Date drilled: 08/00/1967 Permit: 003052 Depth: 175 Record type: RG Well Use: Well Type: Domestic Bedrock

Z132 **IL WELLS** ILPW13986

NNE 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 13986 2nd ID: Not Reported Owner: JOE NATALE (DRY WELL) Driller: DUPAGE PUMP INC

Date drilled: 09/24/1980 Permit: Not Reported

Depth: 126 Record type: ΑX Well Use: Domestic Well Type:

Aquifer type: Bedrock IL WELLS

Map ID Direction Distance

Elevation Database **EDR ID Number**

Z133 **IL WELLS** ILPW14051 NNE

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14051 2nd ID: Not Reported

RALPH JORGENSON LOT 8 K & K WELL DRILLING Owner: Driller: Date drilled: 10/30/1973 026089 Permit:

Depth: 140 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

Z134 IL WELLS

NNE 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS Well ID: 13985 2nd ID: Not Reported

MEADOW EQ SALES & S Owner: PALUMBO EXCAVATING (ABANDONED) Driller:

Date drilled: 05/18/1987 Permit: Not Reported

Depth: 160 Record type: AXWell Use: Domestic Well Type: Aquifer type:

Z135 NNE **IL WELLS** ILPW13997

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 13997 2nd ID: Not Reported JOSEPH SIKORA Owner: Driller: **NEELY** Date drilled: 00/00/1933 Permit: Not Reported

Depth: Record type: RG 145 Well Use: Well Type: Domestic

Bedrock Aquifer type:

Z136 **IL WELLS** ILPW14006 NNE 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14006 2nd ID: Not Reported

Owner: **BRINO JANOSKI LOT 17** Driller: K & K WELL DRILLING

Date drilled: 01/19/1977 Permit: 056396 Depth: 160 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

Z137 NNE **IL WELLS** ILPW13967

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 13967 2nd ID: Not Reported **ERNEST ZIMMERTIN LOT 12 AUSTIN** Owner: Driller: Date drilled: 00/00/1945 Not Reported Permit: Depth: 168 Record type: RGX

Well Use: Domestic Well Type: Aquifer type: Bedrock

Z138 **IL WELLS** ILPW14000 NNE 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14000 2nd ID: Not Reported GEORGE'S LUMBER LOT 16 **FYKES** Owner: Driller: Date drilled: 05/10/1978 Permit: 072879 Depth: 185 Record type: RGX

Well Use: IN Well Type: Aquifer type: Bedrock

Z139 NNE

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 13991 2nd ID: Not Reported Owner: **EMIL BREDKUREITZ** Driller: **BRONSON** Date drilled: 00/00/1910 Permit: Not Reported

Depth: 168 Record type: RG Well Use: Well Type: Domestic Bedrock

Z140 **IL WELLS** ILPW14036 NNE

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14036 2nd ID: Not Reported

Owner: A M WILSON LOT 54 Driller: K K WELL DRILLING

Date drilled: 11/30/1973 Permit: 026032 Depth: 150 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock IL WELLS

Map ID Direction Distance

Elevation Database **EDR ID Number**

Z141 NNE **IL WELLS** ILPW14029 1/2 - 1 Mile

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14029 2nd ID: Not Reported M & S CONSTRUCTION LOT 49 DUPAGE PUMP INC Owner: Driller:

Date drilled: 037808 07/01/1975 Permit: Depth: 175 Record type: RGX Well Use: Domestic Well Type:

Z142 IL WELLS ILPW14042 NNE 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14042 2nd ID: Not Reported

RALPH JORGENSON LOT 9 K & K WELL DRILLING Owner: Driller:

Date drilled: 10/30/1973 Permit: 026090 Depth: 140 Record type: RGX Well Use: Domestic Well Type: Aquifer type: **Bedrock**

Z143 NNE **IL WELLS** ILPW13992

1/2 - 1 Mile Higher

Aquifer type:

Well Use:

Database: Illinois Private Well Database and PICS

Well ID: 13992 2nd ID: Not Reported E GIEDE Owner: Driller: **RINK** Date drilled: 00/00/1920 Permit: Not Reported

Depth: Record type: RG 180 Well Use: Well Type: Domestic Bedrock

Z144 **IL WELLS** ILPW14012 NNE 1/2 - 1 Mile Higher

Well Type:

Database: Illinois Private Well Database and PICS

Domestic

Well ID: 14012 2nd ID: Not Reported Owner: PARK LANE REALTORS LOT 13 Driller: **BILSBEY** 008832 Date drilled: 12/16/1969 Permit: Depth: 140 Record type: RGX

Map ID Direction Distance

Elevation Database EDR ID Number

Z145
NNE IL WELLS ILPW13982

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 13982
 2nd ID:
 Not Reported

 Owner:
 RICHARD ROCKE LOT 15
 Driller:
 SPINNEY

 Date drilled:
 07/18/1990
 Permit:
 Not Reported

Depth: 145 Record type: AX
Well Use: Domestic Well Type: --

Aquifer type: --

Z146 NNE IL WELLS ILPW14063

NNE 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14063 Not Reported 2nd ID: K K WELL Owner: PARRISH CONST LOT 10 Driller: Date drilled: 03/14/1972 Permit: 016332 Depth: 120 Record type: RGX

Well Use: Domestic Well Type: Aquifer type: Bedrock

Z147 NNE 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 13995
 2nd ID:
 Not Reported

 Owner:
 FRANK MIKA
 Driller:
 O K HAWKYARD

 Date drilled:
 00/00/1924
 Permit:
 Not Reported

Depth: 186 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

Z148
NNE
IL WELLS
ILPW14064

Well Type:

1/2 - 1 Mile Higher

Well Use:

Database: Illinois Private Well Database and PICS

Domestic

Well ID: 14064 2nd ID: Not Reported PARRISH CONST LOT 11 Owner: Driller: K K WELL Date drilled: 03/14/1972 Permit: 016331 130 Depth: Record type: RGX

Aquifer type: Bedrock

IL WELLS

Map ID Direction Distance

Elevation Database EDR ID Number

Z149
NNE
IL WELLS
ILPW14009
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID:140092nd ID:Not ReportedOwner:LEON THOMPSONDriller:NEELY AND SONDate drilled:00/00/1959Permit:Not Reported

Depth: 160 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z150
NNE
IL WELLS
ILPW14016
1/2 - 1 Mile
Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: ALEX TOFT LOT 22 Driller: K & K WELL DRILLING
Date drilled: 12/27/1976 Permit: 055940

Depth: 160 Record type: RGX
Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z151
NNE
IL WELLS ILPW14069

1/2 - 1 Mile Higher

nigher

Database: Illinois Private Well Database and PICS Well ID: 14069

Not Reported 14069 2nd ID: Owner: DAVE SECRIST Driller: **KNIERIM** Date drilled: 01/11/1993 Permit: 92-1533 Depth: 180 Record type: RG Well Use: Well Type: **Domestic**

Aquifer type: Bedrock

Z152 NNE IL WELLS ILPW13970 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 13970
 2nd ID:
 Not Reported

 Owner:
 MR J FAQULEC LOT 7
 Driller:
 ARNT

 Date drilled:
 00/00/1959
 Permit:
 AT459

Depth: 167 Record type: RGX
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database EDR ID Number

Z153
NNE
IL WELLS ILPW14010

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14010 2nd ID: Not Reported

Owner: GEORGE MASEK (DISCONTINUED USE Driller: K & K WELL DRILLING

Date drilled: 06/16/1980 Permit: Not Reported Depth: 142 Record type: AX

Well Use: Domestic Well Type: --

Aquifer type: Bedrock

Z154
NNE
IL WELLS
ILPW14070

NNE 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 2nd ID: Not Reported

Owner: BRUCE JOHNSON #1 Driller: LOCKPORT WELL & PUMP

 Date drilled:
 06/22/1992
 Permit:
 920088

 Depth:
 205
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 -

Z155
NNE IL WELLS ILPW14034

1/2 - 1 Mile Higher

Aquifer type:

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 2nd ID: Not Reported

Owner: AL SULAS LOT 15 Driller: K & K WELL DRILLING

 Date drilled:
 11/08/1976
 Permit:
 053365

 Depth:
 140
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Z156 NNE IL WELLS ILPW13981

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 13981
 2nd ID:
 Not Reported

 Owner:
 EDWIN PECHOUS
 Driller:
 AUSTIN

 Date drilled:
 00/00/0000
 Permit:
 Not Reported

Depth: 170 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database EDR ID Number

Z157
NNE
IL WELLS
ILPW14068

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Bedrock

 Well ID:
 14068
 2nd ID:
 Not Reported

 Owner:
 MEL EWANIC LOT 9
 Driller:
 SPINNEY

 Date drilled:
 09/28/1989
 Permit:
 Not Reported

Depth: 108 Record type: AX
Well Use: Domestic Well Type: --

Aquifer type: --

Z158

NNE 1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 14065 Not Reported 2nd ID: STADE K K WELL Owner: Driller: Date drilled: 07/13/1971 Permit: 012606 Depth: 140 Record type: RG Well Use: **Domestic** Well Type:

Z159
NNE
IL WELLS ILPW14018

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS
Well ID: 2nd ID: Not Reported

Owner: PARKLANE REALTY LOT 11 Driller: K & K WELL DRILLING

 Date drilled:
 03/21/1977
 Permit:
 057707

 Depth:
 100
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

Z160

2160 NNE IL WELLS ILPW13979 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID:139792nd ID:Not ReportedOwner:HERMAN WEISS LOT 14Driller:SHOWMAKER

 Date drilled:
 00/00/1959
 Permit:
 AS290

 Depth:
 165
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

IL WELLS

ILPW14065

Map ID Direction Distance

Elevation Database EDR ID Number

Z161
NNE
IL WELLS
ILPW14002
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14002 2nd ID: Not Reported

Owner: JAMES ROBERT THARP LOT 4 Driller: K & K WELL DRILLING
Date drilled: 10/10/1978 Permit: 078311
Depth: 180 Record type: RGX
Well Use: Domestic Well Type: --

Well Use: Domestic Aquifer type: Bedrock

Z162
NNE
IL WELLS
ILPW14033
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14033 2nd ID: Not Reported
Owner: HARRY ROTLEWSKI LOT 51 Driller: DUPAGE PUMP

 Owner:
 HARRY ROTLEWSKI LOT 51
 Driller:
 DUPAGE PU

 Date drilled:
 09/06/1976
 Permit:
 052158

 Depth:
 160
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Z163
NNE
IL WELLS
ILPW14066

1/2 - 1 Mile Higher

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14066 2nd ID: Not Reported Owner: STADE LOT 5 Driller: K K WELL Date drilled: 07/13/1971 Permit: 012607 Depth: Record type: RGX 140 Well Use: Well Type: **Domestic**

Aquifer type: Bedrock

7464

Z164
NNE
IL WELLS
ILPW13971
1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 13971 2nd ID: Not Reported **BRIARCLIFF BLDG CORP LOT 8** Owner: Driller: **BEYREIS** Date drilled: 00/00/1959 Permit: AX132 Depth: 160 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database EDR ID Number

Z165
NNE
IL WELLS
ILPW14031
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14031 2nd ID: Not Reported

Owner: JOE HEMZAY LOT 9 Driller: K & K WELL DRILLING
Date drilled: 07/23/1976 Permit: 043933

Depth: 160 Record type: RGX
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

Z166

NNE 1/2 - 1 Mile Higher

Database:

gher

Well ID:140672nd ID:Not ReportedOwner:THOMAS STRAUCH LOT 49Driller:K K WELL

Illinois Private Well Database and PICS

 Date drilled:
 10/19/1971
 Permit:
 014777

 Depth:
 150
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

Z167
NNE
IL WELLS
ILPW13980

1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 13980
 2nd ID:
 Not Reported

 Owner:
 OTTO H BOULA
 Driller:
 AUSTIN

 Date drilled:
 00/00/0000
 Permit:
 Not Reported

Depth: 141 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

Z168
NNE
IL WELLS
ILPW14032
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: EARL KULIN LOT 15 Driller: K & K WELL DRILLING

 Date drilled:
 09/27/1976
 Permit:
 052099

 Depth:
 140
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

IL WELLS

ILPW14067

Map ID Direction Distance

Elevation Database **EDR ID Number**

Z169 **IL WELLS** ILPW14003 NNE 1/2 - 1 Mile

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14003 2nd ID: Not Reported KEN DICKERSON LOT 67 DUPAGE PUMP INC Owner: Driller:

Date drilled: 07/22/1982 104324 Permit: Depth: 190 Record type: RGX Well Use: Domestic Well Type:

Z170 **IL WELLS** ILPW14004 NNE

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14004 2nd ID: Not Reported ALBERT PRINCE Owner: Driller: Not Reported Date drilled: 00/00/1959 Permit: Not Reported

Depth: 181 Record type: RG Well Use: **Domestic** Well Type: Aquifer type: **Bedrock**

Z171 NNE

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 14017 2nd ID: Not Reported

Owner: **DONALD PAUL LOT 1** Driller: K & K WELL DRILLING

Date drilled: 12/27/1976 Permit: 055996 Depth: Record type: RGX 160 Well Use: Well Type: **Domestic** Bedrock

Z172 **IL WELLS** ILPW14030 NNE 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14030 2nd ID: Not Reported

Owner: JOHN KREMER LOT 27 Driller: K K WELL DRILLING

Date drilled: 09/24/1975 Permit: 041001 RGX Depth: 150 Record type: Well Use: Domestic Well Type:

Aquifer type: Bedrock IL WELLS

ILPW14017

Map ID Direction Distance

Elevation Database EDR ID Number

Z173
NNE
IL WELLS
ILPW14058
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14058 2nd ID: Not Reported WILSON REUTER LOT 54 K K WELL DRL Owner: Driller: Date drilled: 08/21/1972 019206 Permit: Depth: 140 Record type: RGX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z174
NNE IL WELLS ILPW14035

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14035
 2nd ID:
 Not Reported

 Owner:
 KOST LOT 2
 Driller:
 K K WELL DRILLING

 Owner.
 ROST E012
 Briller.
 RTK WELL

 Date drilled:
 11/12/1973
 Permit:
 026393

 Depth:
 160
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Z175
NNE
IL WELLS ILPW13976

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 13976 2nd ID: Not Reported **BRIARCLIFF LOT 22** Owner: Driller: **NEELY** Date drilled: 00/00/1959 Permit: AT952 165 Depth: Record type: RGX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z176
NNE
IL WELLS
ILPW14061
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14061 2nd ID: Not Reported Owner: HARRY BALDUCCI LOT 21 Driller: K K WELL 016604 Date drilled: 04/17/1972 Permit: Depth: 160 Record type: RGX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

Z177 NNE **IL WELLS** ILPW13974 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 13974 2nd ID: Not Reported **DONALD KING LOT 9** AI WELL DRILLING Owner: Driller:

Date drilled: 00/00/1959 AT388 Permit: Depth: 180 Record type: RGX Well Use: Domestic Well Type: Aquifer type: Bedrock

Z178 IL WELLS ILPW14059 NNE 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14059 Not Reported 2nd ID: A M WILSON LOT 53 K K WELL Owner: Driller: Date drilled: 06/26/0000 Permit: 017201 Depth: 140 Record type: RGX Well Use: **Domestic** Well Type:

Z179 NNE IL WELLS ILPW14007 1/2 - 1 Mile

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 14007 2nd ID: Not Reported Owner: **BRAIRCLIFF BUILDERS** Driller: **PERRINE** Date drilled: 00/00/1959 Permit: Not Reported

Depth: Record type: RG 155 Well Use: Well Type: **Domestic**

Bedrock Aquifer type:

Z180 **IL WELLS** ILPW14044 NNE 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14044 2nd ID: Not Reported

Owner: STEVE CREAGAN LOT 35 Driller: DUPAGE PUMP INC

102389 Date drilled: 12/10/1981 Permit: Depth: 190 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: **Bedrock**

Map ID Direction Distance

Elevation Database EDR ID Number **Z181**

Z181 NNE IL WELLS ILPW13998

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 13998 2nd ID: Not Reported JOE POLACEK Owner: Driller: Not Reported Date drilled: 00/00/1920 Not Reported Permit: Depth: 200 Record type: RG

Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z182 NNE IL WELLS ILPW13975

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 13975 2nd ID: Not Reported **BRIARCLIFF LOT 17** Owner: Driller: **NEELY** Date drilled: 00/00/1959 Permit: Not Reported Depth: 166 Record type: RGX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z183
NNE
IL WELLS ILPW14023

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14023 2nd ID: Not Reported **BILL HEALY LOT 13** Owner: Driller: WARD Date drilled: 02/03/1983 Permit: 106111 160 Depth: Record type: RGX Well Use: Well Type: **Domestic**

Aquifer type: Bedrock

Z184 NNE IL WELLS ILPW14060 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14060 2nd ID: Not Reported Owner: JAMES CONST LOT 1 Driller: K K WELL 016443 Date drilled: 05/30/1972 Permit: 160 Depth: Record type: RGX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

Z185 **IL WELLS** ILPW14019 NNE 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14019 2nd ID: Not Reported

STEVE MEYER LOT 9 K & K WELL DRILLING Owner: Driller:

Date drilled: 03/17/1977 Permit: 057778 Depth: 130 Record type: RGX Well Type:

Well Use: Domestic Aquifer type: **Bedrock**

Z186 IL WELLS NNE 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 13978 Not Reported 2nd ID: NEELY Owner: VALERIAN VOJACEK LOT 2 Driller: Date drilled: 00/00/1960 Permit: AX889 RGX

Depth: 180 Record type: Well Use: **Domestic** Well Type:

Z187 NNE **IL WELLS** ILPW14057 1/2 - 1 Mile

Higher

Aquifer type:

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14057 2nd ID: Not Reported Owner: JOHN STEINBAUER LOT 18 Driller: K K WELL DRLG

Date drilled: 04/11/1973 Permit: 022030 150 Depth: Record type: RGX Well Use: Well Type: **Domestic**

Z188 **IL WELLS** ILPW14046 NNE

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14046 2nd ID: Not Reported

M & S CONSTRUCTION LOT 29 Owner: Driller: DUPAGE PUMP INC

Date drilled: 06/15/1973 Permit: 022613 175 Depth: Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock ILPW13978

Map ID Direction Distance

Elevation Database EDR ID Number

Z189 NNE 1/2 - 1 Mile

IL WELLS ILPW14020

Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 2nd ID: Not Reported

Owner: CLARA RANDA LOT 18 Driller: DUPAGE PUMP INC

 Date drilled:
 06/22/1976
 Permit:
 048675

 Depth:
 175
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Z190 NNE IL WELLS ILPW14048

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS
Well ID: 2nd ID: Not Reported

Owner: M & S CONSTRUCTION LOT 29 Driller: DUPAGE PUMP INC

 Date drilled:
 09/24/1973
 Permit:
 024876

 Depth:
 180
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

 Aquifer type:
 Bedrock
 -

Z191 NNE IL WELLS ILPW14022

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 27684

Owner:AIRHART CONST LOT 8Driller:WELLENDORFDate drilled:02/24/1987Permit:129371Depth:200Record type:RGXWell Use:DomesticWell Type:--

Aquifer type: Bedrock

Z192

NNE IL WELLS ILPW14062
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14062 2nd ID: Not Reported Owner: **BILL JONES LOT 34** Driller: K K WELL 016419 Date drilled: 03/17/1972 Permit: Depth: 138 Record type: RGX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database EDR ID Number

Z193
NNE IL WELLS ILPW13977

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 13977 2nd ID: Not Reported **BRIARCLIFF BLDG CORP LOT 21 PERRINE** Owner: Driller: Date drilled: 00/00/1959 Not Reported Permit: Depth: 170 Record type: RGX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

Z194
NNE
IL WELLS
ILPW14005

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID:140052nd ID:Not ReportedOwner:Not ReportedDriller:Not ReportedDate drilled:00/00/1957Permit:Not Reported

Depth: 140 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: --

Z195
NNE
IL WELLS
ILPW13972

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 13972 2nd ID: Not Reported Owner: **HOFFMAN** Driller: **NEELY** Date drilled: 00/00/1959 Permit: AT284 Depth: 168 Record type: RG Well Use: Well Type: **Domestic**

Aquifer type: Bedrock

Z196
NNE
IL WELLS
ILPW13994
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 13994
 2nd ID:
 Not Reported

 Owner:
 J H FRANKENFIELD
 Driller:
 O K HAWKYARD

 Date drilled:
 00/00/1914
 Permit:
 Not Reported

Depth: 230 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database EDR ID Number

Z197
NNE IL WELLS ILPW13973

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 13973 2nd ID: Not Reported **BRIARCLIFF LOT 38** Driller: NEELY Owner: Date drilled: 00/00/1959 AU539 Permit: Depth: 170 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

198 NNW IL WELLS ILPW14130

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14130 2nd ID: 27195 Owner: DAVE ROBISON LOT 6 Driller: **FYKES** Date drilled: 10/08/1985 Permit: 120617 Depth: 185 Record type: RGX

Well Use: Domestic Aquifer type: Bedrock

Z199
NNE
IL WELLS
ILSG30000061545

Well Type:

1/2 - 1 Mile Higher

 Database:
 Water Well Records
 API #:
 120430198000

 IL State Water Survey P #:
 0
 Status:
 Water Well

 Well Name:
 Zimmertin E
 Well:
 Not Reported

Well Name:Zimmertin EWell:Not ReportedDriller:Austin, HarryDate Drilled:1945 1 1Elevation:0Elevation Reference:Not ReportedTotal Depth:168Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Z200 NNE IL WELLS ILSG30000062683

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430349200
IL State Water Survey P #: 0 Status: Water Well

Well Name: Laursen John Well: Not Reported 197311 1 Driller: Date Drilled: **Dupage Pump** Elevation: 0 Elevation Reference: Not Reported Total Depth: 175 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

NNE 1/2 - 1 Mile

Z201

IL WELLS ILSG30000061214

Higher

Database: Water Well Records API#: 120430163500 IL State Water Survey P #: Water Well Status:

Well Name: Pechous Edwin J Well: Not Reported

Date Drilled: Driller: Austin, Harry

Elevation: Elevation Reference: Not Reported Total Depth: 170 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

202 SW 1/2 - 1 Mile **IL WELLS** ILSG30000060976

Higher

Water Well Records API#: 120430137200 Database:

IL State Water Survey P #: Status: Water Well

Well Name: Woodrige Sewer Well:

Driller: Layne Western Co., Inc. Date Drilled: 1970 6 1 Elevation: Elevation Reference: Not Reported Total Depth: 223 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

203 West **IL WELLS** ILPW14235

1/2 - 1 Mile Lower

> Database: Illinois Private Well Database and PICS

Well ID: 14235 2nd ID: Not Reported Owner: **TOM VENARD LOT 71** Driller: **FYKES** 10/29/1977 067821 Date drilled: Permit: Depth: 165 Record type: **RGX** Well Use: Domestic Well Type:

Aquifer type: Bedrock

AA204 IL WELLS ILPW14094 ENE

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14094 2nd ID: Not Reported BRIARCLIFF LOT 28 & 29 Driller: **NEELY** Owner: AW735 Date drilled: 00/00/1959 Permit: Depth: 170 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

AA205 ENE **IL WELLS** ILPW14095

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14095 2nd ID: Not Reported WM WALZ LOT 26 NEELY Owner: Driller: Date drilled: 00/00/1960 AX988 Permit: Depth: 170 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

AA206 ENE 1/2 - 1 Mile **IL WELLS** ILPW14093

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14093 2nd ID: Not Reported Owner: **RIETZ CONSTR CO LOT 16** Driller: **NEELY** Date drilled: 00/00/1959 Permit: Not Reported Depth: 170 Record type: RGX

Well Use: **Domestic** Well Type: Aquifer type: **Bedrock**

W207 West 1/2 - 1 Mile IL WELLS ILPW14240

Lower

Database: Illinois Private Well Database and PICS Well ID: 2nd ID: 27034 14240 Owner: JAMES LISOWSKI LOT 31 Driller: **KNIERIM**

Date drilled: 05/15/1985 Permit: 117587 Depth: 100 Record type: RGX Well Use: Well Type: **Domestic** Bedrock Aquifer type:

W208 **IL WELLS** ILPW14236 West

Well Type:

1/2 - 1 Mile Lower

Well Use:

Database: Illinois Private Well Database and PICS

Domestic

Well ID: 14236 2nd ID: Not Reported Owner: KETTELL CONSTRUCTION Driller: **LIBERG** 005174 Date drilled: 07/16/1968 Permit: RG Depth: 115 Record type:

Aquifer type: **Bedrock**

Map ID Direction Distance

Elevation Database EDR ID Number **W209**

West IL WELLS ILPW14239

1/2 - 1 Mile Lower

Lower

Database: Illinois Private Well Database and PICS

Well ID: 14239 2nd ID: 27017 **CARMEN J INTRIERI LOT 78 KNIERIM** Owner: Driller: Date drilled: 04/26/1985 117330 Permit: Depth: 140 Record type: RGX

Well Use: Domestic Well Type: Aquifer type: Bedrock

W210
West IL WELLS ILPW14237
1/2 - 1 Mile
Lower

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: KETTELL CONST Driller: MEADOW EQ SALES & S

Date drilled:12/20/1970Permit:009041Depth:95Record type:RGWell Use:DomesticWell Type:--Aquifer type:Bedrock

W211
West IL WELLS ILPW14238
1/2 - 1 Mile
Lower

Database: Illinois Private Well Database and PICS

Well ID: Not Reported 14238 2nd ID: JOE KEIM BLDRS Owner: Driller: **LIBERG** Date drilled: 12/23/1971 Permit: 015315 Depth: Record type: RG 135

Well Use: Domestic Well Type: -Aquifer type: Bedrock

V212 WNW IL WELLS ILSG30000060435 1/2 - 1 Mile

Database: Water Well Records API #: 120430082100
IL State Water Survey P #: 0 Status: Water Well
Well Name: Huth Marvin Well: Not Reported

Well Name: Huth Marvin Well: Not Reported Driller: Neely, George Date Drilled: 1967 6 1

Elevation: 0 Elevation Reference: Not Reported Not Reported Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

V213 WNW 1/2 - 1 Mile

IL WELLS ILSG30000060644

120432445900

ILSG30000063648

IL WELLS

1/2 - 1 Mile Lower

> Database: Water Well Records API#: 120430103400 IL State Water Survey P #: Water Well Status: Not Reported Well Name: Kettell Co Well: 1968 7 1 Driller: Liberg, Patrick A. Date Drilled: Elevation: Elevation Reference: Not Reported Total Depth: 115 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

V214

WNW 1/2 - 1 Mile Lower

wer

API#:

Database: W IL State Water Survey P #: 0

Water Well Status: Well Name: Vytautas Germanas Well: Not Reported Driller: **Dupage Pump** Date Drilled: 1976 4 1 Elevation Reference: Not Reported Elevation: Total Depth: 145 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Water Well Records

Pump Flow (gal/min): 0

AA215
ENE IL WELLS ILSG30000062205

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430301300

IL State Water Survey P #: Status: Water Well Well Name: Benet Realty Well: Not Reported Date Drilled: Driller: K & K Well Drilling 197210 1 Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA216
ENE IL WELLS ILSG30000062174

ENE 1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430298200

IL State Water Survey P #: 0 Status: Water Well

Woll Name: Report Realty Wall: Not Reported.

Well Name: Benet Realty Well: Not Reported Driller: K & K Well Drilling Date Drilled: 1972 9 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: Lithologic Formation: 160 Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA217
ENE IL WELLS ILSG30000062627

1/2 - 1 Mile Higher

> 120430343500 Water Well Records API#: Database: IL State Water Survey P #: Status: Water Well Well Name: Jorgenson Ralph Well: Not Reported Driller: K & K Well Drilling Date Drilled: 197310 1 Elevation: Elevation Reference: Not Reported Total Depth: 140 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

AA218 ENE 1/2 - 1 Mile Higher

- 1 Mile Iher

API#:

Database: Water Well Records

IL State Water Survey P #: Status: Water Well Not Reported Well Name: Jorgenson Ralph Well: Date Drilled: Driller: K & K Well Drilling 197310 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 145 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

1/2 - 1 Mile Higher

> Water Well Records API#: 120430243300 Database: IL State Water Survey P #: Water Well Status: Well Name: Jones Bill Well: Not Reported Driller: K & K Well Drilling Date Drilled: 1972 3 1 Elevation: Elevation Reference: Not Reported Total Depth: 138 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA220
ENE IL WELLS
1/2 - 1 Mile
Higher

Database:Water Well RecordsAPI #:120430209000IL State Water Survey P #:0Status:Water WellWell Name:StadeWell:Not ReportedDriller:K & K Well DrillingDate Drilled:1971 7 1

Elevation: 0 Elevation Reference: Not Reported

IL WELLS

ILSG30000062626

ILSG30000061644

120430343400

Total Depth: 140 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA221
ENE IL WELLS ILSG30000061987

1/2 - 1 Mile Higher

> Water Well Records API#: 120430243500 Database: IL State Water Survey P #: Status: Water Well Well Name: Parrish Const Well: Not Reported K & K Well Drilling Driller: Date Drilled: 1972 3 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 120 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA222
ENE IL WELLS ILSG30000061986
1/2 - 1 Mile

Higher

Database: Water Well Records API #: 120430243400

IL State Water Survey P #: 0 Status: Water Well

Well Name: Parrish Const Well: Not Reported Driller: K & K Well Drilling Date Drilled: 1972 3 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 130 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA223 ENE IL WELLS ILSG30000062628

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430343600

IL State Water Survey P #: 0 Status: Water Well

Well Name:Jorgenson RalphWell:Not ReportedDriller:K & K Well DrillingDate Drilled:197310 1Elevation:0Elevation Reference:Not ReportedTotal Depth:140Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA224
ENE IL WELLS ILSG30000064123

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432493400
IL State Water Survey P #: 0 Status: Water Well

Well Name: Parklane Realty Well: Not Reported

Driller: K & K Well Drilling Date Drilled: 1977 3 1 Elevation: Elevation Reference: Not Reported Total Depth: 100 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

AA225 ENE 1/2 - 1 Mile **IL WELLS** ILSG30000064122

Higher

Higher

Water Well Records Database: API#: 120432493300 IL State Water Survey P #: Status: Water Well Well: Well Name: Myers Steve Not Reported Driller: K & K Well Drilling Date Drilled: 1977 3 1 Elevation: 0 Elevation Reference: Not Reported

Total Depth: Lithologic Formation: Not Reported 130

Top of Formation (ft): 0 Bottom of Formation (ft): Pump Flow (gal/min): 0

AA226 ENE 1/2 - 1 Mile Higher

Water Well Records API#: 120432529900 Database:

IL State Water Survey P #: Status: Water Well Well Name: Tharp Robert Well: Not Reported

Date Drilled: K & K Well Drilling 197810 1 Driller: Elevation: Elevation Reference: Not Reported Total Depth: 180 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

AA227 ENE 1/2 - 1 Mile

120432503000 Database: Water Well Records API#:

IL State Water Survey P #: Status: Water Well

Myers Steve Well: Not Reported Well Name: Date Drilled: 1977 4 1 Driller: K & K Well Drilling Elevation: Elevation Reference: Not Reported

Total Depth: 114 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

IL WELLS

IL WELLS

ILSG30000064488

ILSG30000064219

Map ID Direction Distance

Elevation Database EDR ID Number

AA228 ENE 1/2 - 1 Mile

IL WELLS ILSG30000062939

ILSG30000062682

IL WELLS

Higher

Database: Water Well Records API#: 120432374700 IL State Water Survey P #: Water Well Status: Parrish Constr Not Reported Well Name: Well: 1974 5 1 Driller: K & K Well Drilling Date Drilled: Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA229 ENE 1/2 - 1 Mile Higher

2 - 1 Mile

API#: 120430349100 Database: Water Well Records IL State Water Survey P #: Water Well Status: Well Name: Kost Well: Not Reported Driller: K & K Well Drilling Date Drilled: 197311 1 Elevation Reference: Not Reported Elevation: 0

Total Depth: 160 Lithologic Formation: Not Reported Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA230 ENE IL WELLS ILSG30000063826

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432463700
IL State Water Survey P #: 0 Status: Water Well

Well Name: Hemza Joe Well: Not Reported
Driller: K & K Well Drilling Date Drilled: 1976 7 1
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

ΔΔ231

AA231
ENE IL WELLS ILSG30000063349
1/2 - 1 Mile
Higher

Database: Water Well Records API #: 120432415900

IL State Water Survey P #: 0 Status: Water Well

Well Name: Freese Herb Well: Not Reported

Driller: K & K Well Drilling Date Drilled: 1975 5 1

Driller: K & K Well Drilling Date Drilled: 1975 5 1
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AB232 East IL WELLS ILSG30000064489

1/2 - 1 Mile Higher

> 120432530000 Water Well Records API#: Database: IL State Water Survey P #: Status: Water Well Well Name: Vosoc Zoran Well: Not Reported Driller: K & K Well Drilling Date Drilled: 197811 1 Elevation: Elevation Reference: Not Reported Total Depth: 160 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

AB233 East 1/2 - 1 Mile Higher

Higher

gher

API#:

Database: Water Well Records IL State Water Survey P #: 0

Status: Water Well Well Name: Ivco Builders Inc. Not Reported Well: Date Drilled: Driller: Knierim, Phil 1994 829 Elevation: Elevation Reference: Not Reported Total Depth: 200 Lithologic Formation: rock

Total Depth: 200 Lithologic Formation: rock Top of Formation (ft): 130 Bottom of Formation (ft): 200

Pump Flow (gal/min): 0

Z234
NNE
IL WELLS
ILSG30000064480
1/2 - 1 Mile

Database: Water Well Records API #: 120432529100
IL State Water Survey P #: 0 Status: Water Well

Well Name: Domzalski Victor Well: 1

Driller: Fykes Charles & Pump Date Drilled: 1978 9 1
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 165 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Z235
NNE
IL WELLS
ILSG30000064484

NNE
1/2 - 1 Mile
Higher

Database:Water Well RecordsAPI #:120432529500IL State Water Survey P #:0Status:Water WellWell Name:Salk JackWell:1

Driller: Fykes Charles & Pump Date Drilled: 1977 4 1
Elevation: 0 Elevation Reference: Not Reported

IL WELLS

ILSG30000068337

120432960400

Total Depth: 185 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

X236 North IL WELLS ILSG30000064481

1/2 - 1 Mile Higher

> Database: Water Well Records API#: 120432529200 IL State Water Survey P #: Status: Water Well Well Name: George'S Lumber Well: 1 Driller: Fykes Charles & Pump Date Drilled: 1978 5 1 Elevation: 0 Elevation Reference: Not Reported

Total Depth: 185 Lithologic Formation: Not Reported

Not Reported

Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

AC237 NNW IL WELLS ILPW14147 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14147 2nd ID: 27514 MARY REILY LOT 20 Driller: **FYKES** Owner: Date drilled: 09/24/1986 Permit: 127038 Depth: 205 Record type: RGX Domestic Well Use: Well Type:

Aquifer type: Bedrock

AC238
NNW
IL WELLS
ILPW14146

NNW 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 27514 14146 2nd ID: Owner: MARY REILY LOT 20 Driller: **FYKES** Date drilled: 09/24/1986 Permit: 127038 Depth: 205 Record type: RGX Well Use: Well Type: Domestic

Aquifer type: Bedrock

AD239 ENE IL WELLS ILSG30000060022

1/2 - 1 Mile Higher

> Database: Water Well Records API#: 120430039600 IL State Water Survey P #: Status: Water Well Well Name: **Briarcliff Corp** Well: 32 Driller: Neely, George Date Drilled: 1959 1 1 Elevation: 760 Elevation Reference: Ground level

Total Depth: 170 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

V240 WNW IL WELLS ILPW14243 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14243 2nd ID: Not Reported
Owner: D'ABAR BLDRS LOT 66 Driller: DUPAGE PUMP INC

 Date drilled:
 12/18/1976
 Permit:
 053745

 Depth:
 135
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

V241
WNW
IL WELLS
ILPW14241
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14241 2nd ID: Not Reported JOE KEIM BLDRS Owner: Driller: **LIBERG** Date drilled: 11/16/1971 015317 Permit: Depth: 125 Record type: RG Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

V242
WNW IL WELLS ILPW14242

1/2 - 1 Mile Higher

Well Use:

Database: Illinois Private Well Database and PICS

Domestic

Well ID: 14242 2nd ID: Not Reported HAROLD GIFFORD Driller: KNIERIM Owner: Date drilled: 11/02/1984 Permit: 115126 Depth: 120 Record type: RG

Aquifer type: Bedrock

AA243
ENE IL WELLS ILSG30000060140
1/2 - 1 Mile
Higher

Well Type:

Database: Water Well Records API #: 120430052100
IL State Water Survey P #: 0 Status: Water Well

Well Name:Briarcliff CorpWell:Not ReportedDriller:Perrine WilliamDate Drilled:1959 1 1Elevation:0Elevation Reference:Not ReportedTotal Depth:170Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

V244
WNW
IL WELLS ILSG30000061907

1/2 - 1 Mile Lower

Database:Water Well RecordsAPI #:120430235400IL State Water Survey P #:0Status:Water WellWell Name:Keim Joe BldrsWell:Not ReportedDriller:Liberg, Patrick A.Date Drilled:197112 1

Elevation: 0 Elevation Reference: Not Reported
Total Depth: 135 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA245
ENE IL WELLS ILSG30000064218
1/2 - 1 Mile

Higher

Database: Water Well Records API #: 120432502900

IL State Water Survey P #: 0 Status: Water Well

Well Name: Bonnsteel Rich Well: 1

Driller:Lockport Well & PumpDate Drilled:197612 1Elevation:0Elevation Reference:Not ReportedTotal Depth:185Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AA246
ENE IL WELLS ILSG30000061891
1/2 - 1 Mile

1/2 - 1 Mile Higher

1/2 - 1 Mile Higher

Pump Flow (gal/min):

Database: Water Well Records API #: 120430233800
IL State Water Survey P #: 0 Status: Water Well

Well Name: Shewchuck Wm Well:

Driller:Lockport Well & PumpDate Drilled:197112 1Elevation:0Elevation Reference:Not ReportedTotal Depth:175Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

0

AA247
ENE IL WELLS ILSG30000067133

Database: Water Well Records API #: 120432837100
IL State Water Survey P #: 0 Status: Water Well

Well Name: Angderson, Charlston Well: Not Reported
Driller: Liberg, Patrick A. Date Drilled: 1989 6 7

Elevation: 0 Elevation Reference: Not Reported
Total Depth: 175 Lithologic Formation: limestone
Top of Formation (ft): 130 Bottom of Formation (ft): 175

Pump Flow (gal/min): 0

AA248 ENE IL WELLS ILSG30000065298

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432628300

IL State Water Survey P #: 0 Status: Water Well

Well Name: Brewer, Scott Well: 1

Driller:Weirich, William TheodoreDate Drilled:19821029Elevation:0Elevation Reference:Not ReportedTotal Depth:171Lithologic Formation:limestone

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AE249
ENE IL WELLS ILPW14096
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

2nd ID: Well ID: 14096 Not Reported Owner: **RIETZ CONS CO LOT 31** Driller: **NEELY** Date drilled: 00/00/1959 Permit: AT296 Depth: 165 Record type: RGX Well Use: Well Type: **Domestic** Aquifer type: **Bedrock**

AF250
WNW
IL WELLS
ILSG30000067190
1/2 - 1 Mile
Higher

Database: Water Well Records API #: 120432843600

 IL State Water Survey P #:
 0
 Status:
 Water Well

 Well Name:
 Gifford, Harold
 Well:
 Not Reported

Driller: Knierim, Phil Date Drilled: 198411 2
Elevation: 0 Elevation Reference: Not Reported

Total Depth: 120 Lithologic Formation: rock
Top of Formation (ft): 40 Bottom of Formation (ft): 120
Pump Flow (gal/min): 0

AE251
ENE
1/2 - 1 Mile

IL WELLS
ILSG30000060295

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430067900

IL State Water Survey P #: 0 Status: Water Well

Well Name: Walz Wm Well: 10

Driller:Neely, GeorgeDate Drilled:1960 1 1Elevation:0Elevation Reference:Not ReportedTotal Depth:170Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AF252 WNW IL WELLS ILSG30000062021 1/2 - 1 Mile

Higher

Database: Water Well Records API#: 120430246900 IL State Water Survey P #: Status: Water Well Well: Well Name: Keim Joe Bldrs Not Reported Date Drilled: Driller: Liberg, Patrick A. 197111 1 Elevation: Elevation Reference: Not Reported 0

Total Depth: 125 Lithologic Formation: Not Reported Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AG253
NNE
IL WELLS
ILPW14118

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14118
 2nd ID:
 Not Reported

 Owner:
 ANDRZEWEWSKI BROS
 Driller:
 ARNT

 Date drilled:
 00/00/1958
 Permit:
 Not Reported

Depth: 163 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

AH254 SW IL WELLS ILEPC5000002306

1/2 - 1 Mile Higher

Database: Water Well Location Information
Well ID: 20529 Facility Name:

Facility Name: Not Reported Facility #: Not Reported Mailing Address: Not Reported Address (cont): Not Reported Not Reported City: Status Code: Not Reported Not Reported Zip: Federal Type Code: Not Reported Primary Use Name: Not Reported Population Count: Update Time Stamp: Not Reported IEPA Facility #: 0431250 Water Supply Name: WOODRIDGE

ISGS Geologic Suscept:EAquifer Status:CMin Setback Zone (ft):200Well Depth:360Ambient Sampling Netwk Stat:0EPA Facility Status:A

SDWIS Well ID: WL20529 SDWIS Facility #: IL0431250

API#: 120430078500

Map ID Direction Distance

Elevation Database EDR ID Number

AB255 **IL WELLS** ILPW14071 **ENE**

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14071 2nd ID: Not Reported JOHN DAHL LOT 6 Owner: Driller: **ARNT** Date drilled: 00/00/1958 AR875 Permit: Depth: 165 Record type: RGX Well Use: Domestic Well Type:

AB256 IL WELLS ILPW14072 **ENE**

1/2 - 1 Mile Higher

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14072 2nd ID: Not Reported Owner: WALTER C HOFFMAN LOT 42 Driller: **NEELY** Date drilled: 00/00/1960 Permit: Not Reported Depth: 175 Record type: RGX

Well Use: **Domestic** Well Type: Aquifer type: **Bedrock**

AG257 NNE **IL WELLS** ILSG30000063026 1/2 - 1 Mile Higher

API#: 120432383400 Database: Water Well Records IL State Water Survey P #: Status: Water Well M & S Constr Well Name: Well: Not Reported Date Drilled: Driller: **Dupage Pump** 1974 7 1 Elevation: Elevation Reference: Not Reported 0 Lithologic Formation: Total Depth: 190 Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AG258 NNE **IL WELLS** ILSG30000067912 1/2 - 1 Mile

Database: Water Well Records API#: 120432917800

IL State Water Survey P #: Status: Water Well

Well Name: Johnson, Bruce Well: 1

Driller: Knierim, Phil Date Drilled: 1992 622 Elevation: 0 Elevation Reference: Not Reported Total Depth: 205 Lithologic Formation: limestone Top of Formation (ft): 132 Bottom of Formation (ft): 205

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

AE259 NE 1/2 - 1 Mile

IL WELLS ILSG30000060142

Higher

Database:Water Well RecordsAPI #:120430052300IL State Water Survey P #:0Status:Water WellWell Name:Briarcliff CorpWell:51

Driller: Neely, George Date Drilled: 1959 1 1
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 170 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AD260 ENE IL WELLS ILSG30000059997

ENE 1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430036800

IL State Water Survey P #: 0 Status: Water Well

Well Name: King Donald Well: 8

Driller:AI-Well DrillingDate Drilled:1959 1 1Elevation:760Elevation Reference:Ground levelTotal Depth:180Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

1/2 - 1 Mile Lower

Database: Water Well Records API #: 120432726900
IL State Water Survey P #: 182897 Status: Water Well

Well Name: Pannura, Joe Well: 1

Date Drilled: Driller: Fykes, Charles N. 1986 113 Elevation: 704 Elevation Reference: Ground level Total Depth: 150 Lithologic Formation: limestone Top of Formation (ft): 82 Bottom of Formation (ft): 150

Pump Flow (gal/min): 10

AH262 SW IL WELLS ILSG30000060399

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430078500

IL State Water Survey P #: 0 Status: Water Well

Well Name: Lisle Utility Co Well: Not Reported

Well Name: Lisle Utility Co Well: Not Reported Driller: Layne Western Co., Inc. Date Drilled: 1963 6 1 Elevation: 740 Elevation Reference: Ground level Total Depth: 360 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AI263
WNW
IL WELLS
ILSG30000062592
1/2 - 1 Mile

1/2 - 1 Mile Higher

> Water Well Records API#: 120430340000 Database: IL State Water Survey P #: Water Well Status: Well Name: **Batistich Nick** Well: Not Reported Driller: **Dupage Pump** Date Drilled: 197310 1 Elevation: Elevation Reference: Not Reported Total Depth: 130 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AH264 SW IL WELLS ILEPC5000002307 1/2 - 1 Mile

Higher

Database: Water Well Location Information

Well ID: 20530 Facility Name: Not Reported Facility #: Not Reported Mailing Address: Not Reported Address (cont): Not Reported City: Not Reported Status Code: Not Reported Zip: Not Reported Federal Type Code: Not Reported Primary Use Name: Not Reported Population Count: Update Time Stamp: Not Reported 0431250 WOODRIDGE IEPA Facility #: Water Supply Name:

ISGS Geologic Suscept:EAquifer Status:CMin Setback Zone (ft):200Well Depth:223Ambient Sampling Netwk Stat:0EPA Facility Status:A

SDWIS Well ID: WL20530 SDWIS Facility #: IL0431250

API #: 120430137200

AJ265
North IL WELLS ILPW14126
1/2 - 1 Mile

1/2 - 1 N Higher

Database: Illinois Private Well Database and PICS

Well ID: 14126 2nd ID: Not Reported JOHN TROWBRIDGE LOT 48 Driller: **FYKES** Owner: Date drilled: 09/15/1983 Permit: 109248 Depth: 205 Record type: RGX Domestic Well Use: Well Type:

Aquifer type: Bedrock

Map ID Direction Distance Elevation

AJ266
North IL WELLS ILPW14125

Well Type:

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14125 2nd ID: 27391 DAVE MEILBECK LOT 11 **FYKES** Owner: Driller: 07/18/1986 124630 Date drilled: Permit: Depth: 185 Record type: **RGX**

Well Use: Domestic Aquifer type: Bedrock

AJ267

North 1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432751400

IL State Water Survey P #: 182800 Status: Water Well

Well Name: Reily, Mary Well: 1

Driller:Fykes, Charles N.Date Drilled:1986 924Elevation:757Elevation Reference:Ground levelTotal Depth:205Lithologic Formation:limestoneTop of Formation (ft):165Bottom of Formation (ft):205

Pump Flow (gal/min): 10

A1268
WNW
IL WELLS
ILSG30000066457

1/2 - 1 Mile Higher

Higher

Database: Water Well Records API #: 120432754400
IL State Water Survey P #: 182898 Status: Water Well

Well Name: Spinney, Jack Well: 1

Date Drilled: Driller: Fykes, Charles N. 19861024 Elevation: Elevation Reference: Ground level 716 Total Depth: Lithologic Formation: 150 limestone Top of Formation (ft): 71 Bottom of Formation (ft): 150

Pump Flow (gal/min): 10

AK269
North
IL WELLS
ILSG30000065309
1/2 - 1 Mile

Database: Water Well Records API #: 120432629400
IL State Water Survey P #: 0 Status: Water Well

Well Name: Trowbridge, John Well: 1

Driller: Fykes, Charles N. Date Drilled: 1983 915
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 205 Lithologic Formation: limestone
Top of Formation (ft): 125 Bottom of Formation (ft): 205

Pump Flow (gal/min): 10

Database

IL WELLS

EDR ID Number

ILSG30000066437

Map ID Direction Distance

Elevation Database EDR ID Number

AH270 SW IL WELLS ILPW14528 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14528
 2nd ID:
 Not Reported

 Owner:
 A W ABBOTT
 Driller:
 BRONSON

 Date drilled:
 00/00/1914
 Permit:
 Not Reported

Depth: 130 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

271 IL WELLS ILSG30000059899

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430027000

IL State Water Survey P #: 0 Status: Water Well

Well Name: Rietz Cons Co Well: Not Reported Driller: Neely, George Date Drilled: 1959 1 1 Elevation: 754 Elevation Reference: Ground level Total Depth: 165 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AL272
ENE IL WELLS ILPW14073

ENE 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14073
 2nd ID:
 Not Reported

 Owner:
 DONALD MOLITOR
 Driller:
 ARNT

 Date drilled:
 00/00/1958
 Permit:
 Not Reported

Depth: 163 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

AK273 NNE IL WELLS ILSG30000063072

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432388000
IL State Water Survey P #: 0 Status: Water Well

Well Name: Kwitschaw Algird Well: Not Reported Driller: Date Drilled: 1974 9 1 Dupage Pump Elevation: 0 Elevation Reference: Not Reported Total Depth: 180 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Database EDR ID Number Elevation

AK274 NNE 1/2 - 1 Mile Higher

Well Name:

Pump Flow (gal/min):

Driller:

IL WELLS ILSG30000063350

Database: IL State Water Survey P #:

Water Well Records M & S Constr **Dupage Pump**

0

API#: 120432416000 Water Well Status: Well: Not Reported Date Drilled: 1975 7 1 Elevation Reference: Not Reported Lithologic Formation: Not Reported

Elevation: Total Depth: 175 Top of Formation (ft): 0

Bottom of Formation (ft):

AH275 WSW 1/2 - 1 Mile

FED USGS USGS40000299120

Not Reported

IL0431250

Higher

Description:

Aquifer:

Drainage Area:

Contrib Drainage Area:

Organization ID: USGS-IL Monitor Location:

USGS Illinois Water Science Center Organization Name: 38N10E-23.4e2 Type: Well Not Reported HUC: 07090003 Not Reported Not Reported Drainage Area Units: Contrib Drainage Area Unts: Not Reported Not Reported Not Reported Formation Type: Not Reported

Construction Date:

Aquifer Type: Not Reported Well Depth: 223

Well Depth Units: Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

FRDS PWS

AH276 WSW 1/2 - 1 Mile Higher

> Epa region: 05 State:

WOODRIDGE Pwsid: IL0431250 Pwsname:

Stateserved: Cityserved: Not Reported IL Zipserved: Not Reported Fipscounty: 17043 Status: Active Retpopsrvd: 35278

Pwssvcconn: 9361 Psource longname: Purch_surface_water

CWS Owner: Local Govt Pwstype:

BETHEL, CHRISTOPHER M. Contactorgname: BETHEL, CHRISTOPHER M. Contact: **PUBLIC WORKS** Contactphone: 630-719-4767 Contactaddress1: Contactaddress2: 1 PLAZA DR Contactcity: WOODRIDGE

60517 Contactstate: IL Contactzip:

Pwsactivitycode: Α

Pwsid: IL0431250 Facid: 15283

Facname: TP 02-WELL 2 (EMERGENCY) Factype: Treatment_plant Facactivitycode: Trtobjective: disinfection

Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: IL0431250 Facid: 15284

TP 03-WELLS 3 AND 4 (EMERGENCY) Facname:

Factype: Treatment_plant Facactivitycode:

Trtobjective: disinfection Trtprocess: gaseous chlorination, pre

Factypecode: TP

Pwsid: IL0431250 Facid: 15286

Facname: TP 05-WELL 6 (EMERGENCY) Factype: Treatment_plant

Facactivitycode: A Trtobjective: other Trtprocess: fluoridation Factypecode: TP

Pwsid: IL0431250 Facid: 15286

Facname: TP 05-WELL 6 (EMERGENCY) Factype: Treatment_plant Facactivitycode: A Trobjective: disinfection

Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: IL0431250 Facid: 15286

Facname: TP 05-WELL 6 (EMERGENCY) Factype: Treatment_plant disinfection

Trtprocess: fluoridation Factypecode: TP

Pwsid: IL0431250 Facid: 15286

Facname: TP 05-WELL 6 (EMERGENCY) Factype: Treatment_plant Facactivitycode: A Trtobjective: iron removal

Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: IL0431250 Facid: 22820

Facname: TP 09-PUMPING STATION Factype: Treatment_plant Facactivitycode: A Trtobjective: disinfection

Trtprocess: gaseous chlorination, pre Factypecode: TP

Pwsid: IL0431250 Facid: 40418

Facname: TP06-24C STATION DISINFECTED W/ CL2 GAS

Factype: Treatment_plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: gaseous chlorination, post

Factypecode: TP

Pwsid: IL0431250 Facid: 40419

Facname: TP07-24B STATION DISINFECTED W/ CL2 GAS

Factype: Treatment_plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: gaseous chlorination, post

Factypecode: TP

Pwsid: IL0431250 Facid: 40420

Facname: TP08-24A STATION DISINFECTED W/ CL2 GAS

Factype: Treatment_plant Facactivitycode: A

Trtobjective: disinfection Trtprocess: gaseous chlorination, post

Factypecode: TP

PWS ID: IL0431250 PWS name: WOODRIDGE Address: Not Reported Care of: Not Reported

City: WOODRIDGE State: IL

Zip:60517Owner:WOODRIDGESource code:Purchases surface waterPopulation:29605

PWS ID: IL0431250 Not Reported PWS type: PWS name: Not Reported PWS address: Not Reported PWS state: Not Reported PWS city: Not Reported PWS zip: Not Reported County: **DUPAGE** Treatment Objective: DISINFECTION Source: Purchases surface water

Process: GASEOUS CHLORINATION, PRE Population: 29605

County: DUPAGE Source: Purchases surface water

Treatment Objective: Z Process: FLUORIDATION

Population: 29605

PWS ID: IL0431250 Activity status: Active Date system activated: 5901 Date system deactivated: Not Reported WOODRIDGE Retail population: 00027750 System name: WOODRIDGE System address: Not Reported System city: System state: ΙL System zip: 60517

County FIPS: Not Reported City served: WOODRIDGE

10,001 - 50,000 Persons Population served: Treatment: Treated

0880138 Latitude: 414458 Longitude:

Latitude: 414520 Longitude: 0880150

Latitude: 414557 0880337 Longitude:

Latitude: 414557 Longitude: 0880339

Latitude: 414441 Longitude: 0880311

Latitude: 414441 0880311 Longitude:

State: ΙL Latitude degrees: 41 41.0000 Latitude minutes: 44 Latitude seconds: Longitude degrees: 88 Longitude minutes: 3

Longitude seconds: 11.0000

IL State: Latitude degrees: 41 Latitude minutes: 44 Latitude seconds: 58.0000 Longitude degrees: 88 Longitude minutes:

Longitude seconds: 38.0000

 IL State: Latitude degrees: 41 45 57.0000 Latitude minutes: Latitude seconds: Longitude degrees: 88 Longitude minutes:

37.0000 Longitude seconds:

ΙL State: Latitude degrees: 41 57.0000 Latitude minutes: 45 Latitude seconds: Longitude degrees: 88 Longitude minutes:

39.0000 Longitude seconds:

Lower

Pump Flow (gal/min):

WNW **IL WELLS** ILSG30000060676 1/2 - 1 Mile

API#: 120430106700 Database: Water Well Records IL State Water Survey P #: Status: Water Well Kettell Const Co Not Reported Well Name: Well: Sission, Edward H. Date Drilled: Driller: 196810 1 Elevation: 0 Elevation Reference: Not Reported

Total Depth: 90 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

0

Map ID Direction Distance

Elevation ____ Database EDR ID Number

AL278 ENE 1/2 - 1 Mile

IL WELLS ILSG30000064487

Higher

Database: Water Well Records API #: 120432529800

IL State Water Survey P #: 0 Status: Water Well

Well Name: Well Records API #: 120432529800

Well Name:Straub ChristopherWell:Not ReportedDriller:K & K Well DrillingDate Drilled:1978 8 1Elevation:0Elevation Reference:Not ReportedTotal Depth:140Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AL279
ENE IL WELLS ILSG30000060290

ENE 1/2 - 1 Mile Higher

her

Database: Water Well Records API #: 120430067400

IL State Water Survey P #: 0 Status: Water Well

Well Name: Hoffman W C Well: 17

Driller: Neely, George Date Drilled: 1960 1 1

Elevation: 0 Elevation Reference: Not Reported

Total Depth: 175 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AM280 ENE IL WELLS ILSG30000060146

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430052700

IL State Water Survey P #: 0 Status: Water Well

Well Name: Rietz Cons Co Well: 52
Driller: Neely, George Date Drilled: 1959 1 1
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 170 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AI281
WNW
IL WELLS
ILSG30000060584
1/2 - 1 Mile

Higher

120430097300 Database: Water Well Records API#: IL State Water Survey P #: Status: Water Well Well Name: Mistel Well: Not Reported Driller: Liberg, Patrick A. Date Drilled: 1968 2 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: Lithologic Formation: Not Reported 102

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AN282 NE IL WELLS ILPW14105

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14105 2nd ID: Not Reported Owner: JOHN E BREWER LOT 11 Driller: **PERRINE** Date drilled: 00/00/1959 Permit: AS543 Depth: 175 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

AN283 NE IL WELLS ILPW14106

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported **GEORGE MASEK LOT 12** Owner: Driller: **KNIERIM** 06/13/1980 094356 Date drilled: Permit: RGX Depth: 140 Record type: Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

284 NNE IL WELLS ILSG30000066332

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432739100

IL State Water Survey P #: 182786 Status: Water Well

Well Name: Meilbeck, Dave Well: 1

Driller:Fykes, Charles N.Date Drilled:1986 718Elevation:0Elevation Reference:Not ReportedTotal Depth:185Lithologic Formation:limestoneTop of Formation (ft):99Bottom of Formation (ft):185

Pump Flow (gal/min): 12

AL285
ENE IL WELLS ILSG30000059901
1/2 - 1 Mile

Higher

Database: Water Well Records API #: 120430027200

IL State Water Survey P #: 0 Status: Water Well

Well Name: Vance Cons Co Well: 1

Driller: Harper, Jack Date Drilled: 1959 1 1
Elevation: 755 Elevation Reference: Ground level
Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

286 WSW **FED USGS** USGS40000299121

1/2 - 1 Mile Higher

> **USGS-IL** Organization ID: Organization Name: **USGS Illinois Water Science Center**

38N10E-23.4e1 Monitor Location: Type: Well Description: Not Reported HUC: 07090003 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Formation Type: Not Reported Aquifer: Not Reported Construction Date: Aquifer Type: Not Reported Not Reported

Well Depth: Well Depth Units:

Well Hole Depth: Well Hole Depth Units: Not Reported Not Reported

AO287 North 1/2 - 1 Mile Higher

API#:

Database: IL State Water Survey P #:

Water Well Status: Well Name: Janoski Bruno Well: Not Reported K & K Well Drilling Date Drilled: 1977 1 1 Driller: Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Water Well Records

Pump Flow (gal/min): 0

AO288 North 1/2 - 1 Mile ILSG30000064124 **IL WELLS**

Higher

API#: 120432493500 Water Well Records Database:

IL State Water Survey P #: Status:

Water Well Well Name: Paul Donald Well: Not Reported Driller: K & K Well Drilling Date Drilled: 197612 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

AO289 IL WELLS ILSG30000064125 North 1/2 - 1 Mile Higher

Database: Water Well Records API#: 120432493600 IL State Water Survey P #: Status: Water Well Well Name: Not Reported Toft Alex Well: Driller: K & K Well Drilling Date Drilled: 197612 1

IL WELLS

ILSG30000064121

120432493200

Elevation: 0 Elevation Reference: Not Reported
Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AP290
North
IL WELLS
ILSG30000062156

1/2 - 1 Mile Higher

> Water Well Records API#: 120430296400 IL State Water Survey P #: Status: Water Well 0 Reuter Wilson Well: Not Reported Well Name: Date Drilled: 1972 9 1 Driller: K & K Well Drilling Elevation: Elevation Reference: Not Reported Total Depth: Not Reported 140 Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AP291
North
IL WELLS
ILSG30000062590
1/2 - 1 Mile

Higher

Database: Water Well Records API#: 120430339800 Water Well IL State Water Survey P #: 0 Status: Well Name: Sula T Well: Not Reported Driller: Foyle Richard Date Drilled: 1973 9 1 Elevation: Elevation Reference: Not Reported Total Depth: 180 Not Reported Lithologic Formation:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AP292
North IL WELLS ILSG30000062766

1/2 - 1 Mile Higher

Database:Water Well RecordsAPI #:120432357400IL State Water Survey P #:0Status:Water WellWell Name:Wilson A MWell:Not Reported

Well Name:Wilson A MWell:Not ReportedDriller:K & K Well DrillingDate Drilled:197311 1Elevation:0Elevation Reference:Not ReportedTotal Depth:150Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

0

AP293 North IL WELLS ILSG30000061830

1/2 - 1 Mile Higher

Pump Flow (gal/min):

Database: Water Well Records API #: 120430227700

IL State Water Survey P #: 0 Status: Water Well

TC6253905.2s Page A-102

Well Name:Strauser ThomasWell:Not ReportedDriller:K & K Well DrillingDate Drilled:197110 1Elevation:0Elevation Reference:Not ReportedTotal Depth:150Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AP294
North
IL WELLS
ILSG30000062060
1/2 - 1 Mile

1/2 - 1 Mile Higher

> Water Well Records API#: 120430286800 Database: IL State Water Survey P #: Water Well Status: Well Name: Wilson A M Well: Not Reported Driller: K & K Well Drilling Date Drilled: 1972 6 1 Elevation Reference: Not Reported Elevation: Total Depth: 140 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AP295
North
IL WELLS
ILSG30000062121
1/2 - 1 Mile

1/2 - 1 M Higher

> Water Well Records API#: 120430292900 Database: IL State Water Survey P #: Status: Water Well Reuter Wilson Well: Not Reported Well Name: Driller: K & K Well Drilling Date Drilled: 1972 8 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 140 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AP296
North
IL WELLS
ILSG30000065303
1/2 - 1 Mile

1/2 - 1 M Higher

> Database: Water Well Records API#: 120432628800 IL State Water Survey P #: Status: Water Well Well Name: Healy, Bill Well: Not Reported Driller: Ward, Delbert G. Date Drilled: 1983 2 3 Elevation Reference: Elevation: 0 Not Reported

Total Depth: 160 Lithologic Formation: rock Top of Formation (ft): 0 Bottom of Formation (ft): 160

Pump Flow (gal/min): 10

Map ID Direction Distance

Database EDR ID Number Elevation

AP297 North 1/2 - 1 Mile Higher

IL WELLS ILSG30000065304

> 120432628900 Water Well

Not Reported

Not Reported

120432768400

ILSG30000066564

1983 427

IL WELLS

Database: Water Well Records API#: IL State Water Survey P #: Status: Well Name: Hodina, George Well: Driller: Ward, Delbert G. Date Drilled: Elevation: Elevation Reference:

Total Depth: 160 Lithologic Formation: rock Top of Formation (ft): 0 Bottom of Formation (ft): 160

Pump Flow (gal/min): 10

AP298 North 1/2 - 1 Mile Higher

API#:

Database: Water Well Records IL State Water Survey P #: 182715

Water Well Status: Well Name: Airhart Construction Well: Not Reported Driller: Wellendorf, Rodney Date Drilled: 1987 224 Elevation Reference: Not Reported Elevation: 0 Total Depth: 200 Lithologic Formation: limestone Bottom of Formation (ft):

Top of Formation (ft): 0

Pump Flow (gal/min): 10

AP299 IL WELLS ILSG30000063958 North

1/2 - 1 Mile Higher

> Database: Water Well Records API#: 120432476900 IL State Water Survey P #: Status: Water Well

Well Name: Ritlewski Harry Well: Not Reported Date Drilled: Driller: **Dupage Pump** 1976 9 1 Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

AP300 IL WELLS ILSG30000063960 North

1/2 - 1 Mile Higher

> 120432477100 Database: Water Well Records API#: IL State Water Survey P #: Status: Water Well Well Name: Sula Al Well: Not Reported Driller: K & K Well Drilling Date Drilled: 197611 1 Elevation: 0 Elevation Reference: Not Reported

Total Depth: Lithologic Formation: Not Reported 140

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AP301 North 1/2 - 1 Mile **IL WELLS** ILSG30000065302

Higher

120432628700 Water Well Records API#: Database: Water Well IL State Water Survey P #: Status: Well Name: Dickerson, Ken Well: Not Reported Driller: Senffner, Alan James Date Drilled: 1982 722 Not Reported Elevation: Elevation Reference: Total Depth: 190 Lithologic Formation: limestone

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 10

AJ302 North **IL WELLS** ILSG30000066423 1/2 - 1 Mile

Higher

Database: Water Well Records API#: 120432750000

IL State Water Survey P #: 182801 Status: Water Well

Well Name: Spinney, Jack Well:

Date Drilled: Driller: Fykes, Charles N. 1986 912 Elevation: 760 Elevation Reference: Ground level Total Depth: 205 Lithologic Formation: limestone Top of Formation (ft): 99 Bottom of Formation (ft): 205

10 Pump Flow (gal/min):

AQ303 IL WELLS ILSG30000060926 NE

1/2 - 1 Mile Higher

> API#: 120430132200 Water Well Records Database: IL State Water Survey P #: Status: Water Well Well Name: Parklane Well: Not Reported

Driller: Bilsky, J. W. Date Drilled: 196912 1 Elevation: Elevation Reference: Not Reported Total Depth: 140 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

AM304 **IL WELLS** ILPW14075 **ENE**

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 27314 PAGEMARK CONST CO LOT 11 Owner: Driller: **FYKES** 03/21/1986 Permit: 122631 Date drilled: Depth: 165 Record type: **RGX**

Well Use: Domestic Well Type: -Aquifer type: Bedrock

AM305
ENE IL WELLS ILPW14076
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported Owner: H A STADE CO LOT 14 Driller: **FYKES** Date drilled: 08/01/1977 Permit: 064197 Depth: 145 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

AM306
ENE IL WELLS ILPW14074
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14074 2nd ID: Not Reported WALTER C HOFFMAN LOT 30 **PERRINE** Driller: Owner: Date drilled: 00/00/1960 Permit: Not Reported Depth: 175 Record type: RGX

Well Use: Domestic Well Type: -Aquifer type: Bedrock

AN307 NE IL WELLS ILSG30000065306 1/2 - 1 Mile

Higher

Database: Water Well Records API #:

IL State Water Survey P #: Status: Water Well Well Name: Well: Not Reported Masek, George Driller: Knierim, Phil Date Drilled: 1980 613 Elevation: Elevation Reference: Not Reported Total Depth: 140 Lithologic Formation: limestone

Top of Formation (ft): 130 Bottom of Formation (ft): 140 Pump Flow (gal/min): 20

AR308

East IL WELLS ILPW15451 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 15451 2nd ID: Not Reported Owner: **TONY COMBS** Driller: **FYKES** 11/09/1976 053101 Date drilled: Permit: Depth: Record type: RG 165 Well Use: **Domestic** Well Type:

120432629100

Aquifer type: Bedrock

AR309
East IL WELLS ILPW15450
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported Owner: STAKEN RACHWALSK LOT 12 Driller: **FYKES** Date drilled: 05/23/1976 Permit: 047171 Depth: 165 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

AR310
East IL WELLS ILPW15449

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID:154492nd ID:Not ReportedOwner:MARRY F SCHUIMACHER LOT 17Driller:BEYREISDate drilled:00/00/1959Permit:Not Reported

Depth: 175 Record type: RGX Well Use: Well Type: --

Aquifer type: Bedrock

AN311 NNE IL WELLS ILSG30000063259

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432406800

IL State Water Survey P #: 0 Status: Water Well

IL State Water Survey P #:0Status:Water WellWell Name:Horgan Geo JWell:Not ReportedDriller:Dupage PumpDate Drilled:1975 4 1Elevation:0Elevation Reference:Not ReportedTotal Depth:200Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0 Bottom of Formation (it):

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432391300
IL State Water Survey P #: 0 Status: Water Well

Well Name: Dichristina Res Well: Not Reported Driller: **Dupage Pump** Date Drilled: 197410 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: Lithologic Formation: 160 Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

313 NNE IL WELLS ILSG30000063351

1/2 - 1 Mile Higher

> 120432416100 Water Well Records API#: Database: IL State Water Survey P #: Status: Water Well Well Name: Thatcher Lee Well: Not Reported Driller: Foyle Richard Date Drilled: 1975 1 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 170 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

314 NNE IL WELLS ILSG3000059766

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430013600

IL State Water Survey P #: 0 Status: Water Well

Well Name: Andrzejewski Bros Not Reported Well: Driller: Randa Wm J Date Drilled: 1958 1 1 Elevation: 750 Elevation Reference: Ground level Total Depth: 163 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

315
ENE IL WELLS ILSG30000060289

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430067300

IL State Water Survey P #: Water Well Status: Hoffman W C Well Name: Well: Not Reported Driller: Perrine William Date Drilled: 1960 1 1 Elevation: Elevation Reference: Not Reported Total Depth: 175 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AP316
North
IL WELLS ILSG30000059905

1/2 - 1 Mile Higher

Database:Water Well RecordsAPI #:120430027600IL State Water Survey P #:0Status:Water WellWell Name:Loser RalphWell:Not ReportedDriller:Neely GeorgeDate Drilled:1959 1 1

Driller: Neely, George Date Drilled: 1959 1 1
Elevation: 762 Elevation Reference: Ground level

Total Depth: 165 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

AS317 WNW 1/2 - 1 Mile **IL WELLS** ILSG30000062328

Higher

Database: Water Well Records API#: 120430313600 IL State Water Survey P #: Status: Water Well Ketell Constr Well Name: Well: Not Reported Driller: Sission, Edward H. Date Drilled: 1973 1 1 Elevation: Elevation Reference: Not Reported

Total Depth: 125 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

AT318 IL WELLS ILSG30000066090 North

1/2 - 1 Mile Higher

> Water Well Records API#: 120432710900 Database: IL State Water Survey P #: 182794 Status: Water Well

Well Name: Zeinm, Steve Well:

Driller: Fykes, Charles N. Date Drilled: 1985 827 Elevation: 764 Elevation Reference: Ground level 205 limestone Total Depth: Lithologic Formation: Top of Formation (ft): 120 Bottom of Formation (ft): 205

Pump Flow (gal/min): 10

AU319 **IL WELLS** ILSG30000059752 **ENE**

1/2 - 1 Mile Higher

> Water Well Records API#: 120430012200 Database: Water Well

IL State Water Survey P #: Status:

Well Name: Molitor Donald Well: Not Reported Driller: Randa Wm J Date Drilled: 1958 1 1 750 Elevation Reference: Ground level Elevation: Total Depth: 163 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

0 Pump Flow (gal/min):

320 **IL WELLS** ILSG30000059831 **ENE**

1/2 - 1 Mile Higher

> API#: 120430020200 Database: Water Well Records IL State Water Survey P #: Water Well Status: Well Name: Dahl John Well: Not Reported

Driller:Randa Wm JDate Drilled:1958 1 1Elevation:748Elevation Reference:Ground levelTotal Depth:165Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AQ321 NE IL WELLS ILPW14098

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14098 2nd ID: Not Reported ROME CONSTRUCTION Driller: **FYKES** Owner: Date drilled: 06/08/1977 Permit: 061069 Depth: Record type: RG 165 Well Use: Domestic Well Type:

Aquifer type: Bedrock

AQ322 NE IL WELLS ILPW14097

1/2 - 1 Mile Higher

Aquifer type:

Higher

Database: Illinois Private Well Database and PICS

Bedrock

14097 Well ID: 2nd ID: Not Reported Owner: **BRIARCLIFF** Driller: **NEELY** Date drilled: 00/00/1959 Permit: AT138 RG Depth: 180 Record type: Well Use: **Domestic** Well Type:

323 NW IL WELLS ILSG30000070015 1/2 - 1 Mile

Database: Water Well Records API #: 120433128600

IL State Water Survey P #: 348652 Status: Water Well Monitoring Well

Well Name:Lisle, City ofWell:RW10Driller:Boart Longyear Co.Date Drilled:20021219Elevation:0Elevation Reference:Not ReportedTotal Depth:150Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AT324
North
1/2 - 1 Mile

IL WELLS
ILSG30000061577

1/2 - 1 Mile Higher

Database:Water Well RecordsAPI #:120430201300IL State Water Survey P #:0Status:Water WellWell Name:Perkins WWell:Not Reported

TC6253905.2s Page A-110

Driller:K & K Well DrillingDate Drilled:1971 3 1Elevation:0Elevation Reference:Not ReportedTotal Depth:170Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

AT325
North
IL WELLS
ILSG30000066714
1/2 - 1 Mile

Higher

Higher

Database: Water Well Records API #: 120432786200

IL State Water Survey P #: 182793 Status: Water Well

Well Name: Bales, Steve Well: 1

Driller:Fykes, Charles N.Date Drilled:1987 727Elevation:0Elevation Reference:Not ReportedTotal Depth:205Lithologic Formation:limestoneTop of Formation (ft):100Bottom of Formation (ft):205

Pump Flow (gal/min): 30

AT326
North
IL WELLS
ILSG30000066824
1/2 - 1 Mile

Database: Water Well Records API #: 120432800300

IL State Water Survey P #: 182795 Status: Water Well

Well Name: Spinney, Jack Well: 1

Date Drilled: 1987115 Driller: Fykes, Charles N. Elevation: Elevation Reference: 0 Not Reported Total Depth: 205 Lithologic Formation: limestone Top of Formation (ft): 103 Bottom of Formation (ft): 205

Pump Flow (gal/min): 12

AV327 NW IL WELLS ILPW14167

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14167 2nd ID: Not Reported Owner: MARVIN HUTH Driller: **NEELY** 06/01/1967 002578 Date drilled: Permit: Depth: 130 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Bedrock

AV328 NW IL WELLS ILPW14168

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

 Owner:
 MISTEL
 Driller:
 LIBERG

 Date drilled:
 02/06/1968
 Permit:
 004224

 Depth:
 102
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

AV329 NW IL WELLS ILPW14172 1/2 - 1 Mile

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Unconsolidated

Well ID:141722nd ID:Not ReportedOwner:STANLEY WACHOWSKIDriller:SELFDate drilled:00/00/1931Permit:Not ReportedDeath:35Record type:

Depth: 25 Record type: RG
Well Use: Domestic Well Type: Bored

AV330 NW IL WELLS ILPW14219

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 2nd ID: Not Reported

Owner: C.V.E. BLDR INC LOT 80 Driller: DUPAGE PUMP INC

 Date drilled:
 12/18/1973
 Permit:
 025524

 Depth:
 145
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

AV331 NW IL WELLS ILPW14197

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID:141972nd ID:Not ReportedOwner:C A SAMUELSONDriller:Not ReportedDate drilled:00/00/1934Permit:Not Reported

Depth: 97 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

AV332 NW IL WELLS ILPW14220 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14220 2nd ID: Not Reported
Owner: CRAWLEY CONST LOT 3 Driller: K K WELL DRILLING

Date drilled: 07/23/1974 Permit: 031226

Depth: 140 Record type: RGX Well Use: Well Type: --

Aquifer type: Bedrock

AV333 NW IL WELLS ILPW14169 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14169 2nd ID: Not Reported
Owner: JERRY WASKELIS LOT 14 Driller: DUPAGE PUMP INC

 Date drilled:
 07/10/1981
 Permit:
 100544

 Depth:
 147
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

AV334 NW IL WELLS ILPW14196

NW 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14196
 2nd ID:
 Not Reported

 Owner:
 F B PARSON
 Driller:
 SCHOEWALTER

 Date drilled:
 00/00/1925
 Permit:
 Not Reported

Depth: 98 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

AV335 NW IL WELLS ILPW14231 1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14231 2nd ID: Not Reported **RON BRIDGES** Driller: KUEHN Owner: Date drilled: 11/13/1991 Permit: 91376 Depth: 120 Record type: RG Well Use: Domestic Well Type: Drilled

Aquifer type: Bedrock

AV336 NW IL WELLS ILPW14182

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14182
 2nd ID:
 Not Reported

 Owner:
 CRAWLEY CONST LOT 15
 Driller:
 K K WELL

 Date drilled:
 07/31/1971
 Permit:
 013510

 Depth:
 140
 Record type:
 RGX

Depth: 140 Record type: R0
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

AV337 NW IL WELLS ILPW14181

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported 14181 Owner: **CRAWLEY CONST LOT 1** Driller: K K WELL Date drilled: 07/31/1971 Permit: 013509 Depth: 100 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

AV338
NW
IL WELLS
ILPW14208
1/2 - 1 Mile
Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 2nd ID: Not Reported **CRAWLEY CONST LOT 15** K K WELL Owner: Driller: 013510 07/31/1971 Date drilled: Permit: Depth: 140 Record type: RGX Well Type: Well Use: **Domestic**

AV339 NW IL WELLS ILPW14166 1/2 - 1 Mile

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

 Well ID:
 14166
 2nd ID:
 Not Reported

 Owner:
 SITEX
 Driller:
 Not Reported

 Date drilled:
 00/00/1959
 Permit:
 Not Reported

Depth: 135 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: --

AV340 NW IL WELLS ILPW14226 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14226 2nd ID: Not Reported

Owner: DON WRONSKI LOT 32 Driller: K & K WELL DRILLING

 Date drilled:
 08/31/1976
 Permit:
 050827

 Depth:
 120
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV341 NW 1/2 - 1 Mile **IL WELLS** ILPW14170

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14170 2nd ID: Not Reported **E F HASS** Owner: Driller: Not Reported Date drilled: 00/00/1927 Not Reported Permit: Depth: 90 Record type: RG

Well Use: Domestic Well Type: Aquifer type: Bedrock

AV342 NW 1/2 - 1 Mile IL WELLS ILPW14221

Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14221 2nd ID: Not Reported **GAIL CONSTRUCTION LOT 7 DUPAGE PUMP INC** Owner: Driller:

Date drilled: 09/10/1974 Permit: 031259 Depth: 100 Record type: RGX Well Use: **Domestic** Well Type:

AV343 NW IL WELLS ILPW14211

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 14211 2nd ID: Not Reported KINGCON CO LOT 8 **FOYLE & SONS** Owner: Driller:

Date drilled: 08/10/1971 Permit: 013962 100 Depth: Record type: RGX Well Use: Well Type: **Domestic** Bedrock Aquifer type:

AV344 NW **IL WELLS** ILPW14171 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14171 2nd ID: Not Reported Owner: C A SAMUELSON Driller: Not Reported Date drilled: 00/00/1934 Permit: Not Reported

Depth: 97 Record type: RG Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV345 NW 1/2 - 1 Mile **IL WELLS** ILPW14210

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14210 2nd ID: Not Reported **RON SIEVERS LOT 14** KNIERIM Owner: Driller: Date drilled: 06/20/1979 084498 Permit: Depth: 120 Record type: RGX

Well Use: Domestic Well Type: Aquifer type: Bedrock

AV346 NW 1/2 - 1 Mile IL WELLS ILPW14199

Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14199 2nd ID: Not Reported J CINERT **SCHOEWALTER** Owner: Driller: Date drilled: 00/00/1927 Permit: Not Reported

Depth: Record type: RG Well Use: **Domestic** Well Type:

AV347 NW **IL WELLS** ILPW14200 1/2 - 1 Mile

Higher

Well Use:

Aquifer type:

Database: Illinois Private Well Database and PICS

Domestic

Well ID: 14200 2nd ID: Not Reported Owner: **E A NORTON** Driller: **SELF** Date drilled: 00/00/1933 Permit: Not Reported Depth: Record type: RG 16

Aquifer type: Unconsolidated

AV348

Well Type:

NW **IL WELLS** ILPW14215 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14215 2nd ID: Not Reported Owner: NICK BATISTICH CONST LOT 22 Driller: DUPAGE PUMP INC

Date drilled: 10/02/1973 Permit: 023480 Depth: 130 Record type: RGX Well Use: **Domestic** Well Type:

Aquifer type: Bedrock Bored

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV349 NW 1/2 - 1 Mile **IL WELLS** ILPW14179

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14179 2nd ID: Not Reported J A GORDON Owner: Driller: Not Reported Date drilled: 00/00/1934 Not Reported Permit:

Depth: 72 Record type: RG Well Use: Domestic Well Type: Aquifer type: Bedrock

AV350 NW 1/2 - 1 Mile IL WELLS ILPW14214

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14214 2nd ID: 27914

ALLEN SOERTZ LOT 12 Owner: Driller: **ROD WOLLENDORF**

Date drilled: 09/19/1987 Permit: 134756 Depth: 175 Record type: RGX Well Use: **Domestic** Well Type: Aquifer type: **Bedrock**

AV351 NW IL WELLS ILPW14217

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 14217 2nd ID: Not Reported Owner: **RELIABLE CONST LOT 69** Driller: K K WELL DRILLING

Date drilled: 11/12/1973 Permit: 024186 Depth: 120 Record type: RGX Well Use: Well Type: **Domestic** Bedrock

AV352 NW **IL WELLS** ILPW14218 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14218 2nd ID: Not Reported

CRAWLEY CONST LOT 12 Owner: Driller: K & K WELL DRILLING

Date drilled: 10/31/1972 Permit: 017647 140 Depth: Record type: RGX Well Use: **Domestic** Well Type:

Aquifer type: **Bedrock**

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV353 NW 1/2 - 1 Mile **IL WELLS** ILPW14180

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14180 2nd ID: Not Reported Owner: L STANEK LOT 10 K K WELL Driller: Date drilled: 06/11/1971 012946 Permit: Depth: 150 Record type: RGX Well Type:

Well Use: Domestic Aquifer type: Bedrock

AV354 NW 1/2 - 1 Mile **IL WELLS** ILPW14198

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14198 2nd ID: Not Reported Owner: STANLEY WACHOWSKI Driller: **SELF** Date drilled: 00/00/1931 Permit: Not Reported Depth: 25 Record type: RG

Well Use: Domestic Unconsolidated Aquifer type:

AV355 NW IL WELLS ILPW14173 1/2 - 1 Mile

Well Type:

Well Type:

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 14173 2nd ID: Not Reported Owner: J CINERT Driller: **SCHOEWALTER** Date drilled: 00/00/1927 Permit: Not Reported

Depth: Record type: RG 76 Well Use: Well Type: **Domestic** Bedrock

AV356 NW **IL WELLS** ILPW14158 1/2 - 1 Mile

Higher

Well Use:

Database: Illinois Private Well Database and PICS

Domestic

Well ID: 14158 2nd ID: Not Reported Owner: WOODLAND CONST LOT 41 Driller: **KNIERIM** 038303 Date drilled: 09/03/1975 Permit: 100 Depth: Record type: RGX

Aquifer type: Bedrock Bored

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV357 NW 1/2 - 1 Mile

IL WELLS ILPW14209

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14209 2nd ID: Not Reported Owner: KINGCON CO LOT 11 **FOYLE & SONS** Driller: 013960

Date drilled: 08/11/1971 Permit: Depth: 105 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

AV358 NW 1/2 - 1 Mile **IL WELLS** ILPW14176

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14176 2nd ID: Not Reported HERMAN ROGE A W MOREY Owner: Driller: Date drilled: 00/00/1932 Permit: Not Reported

Depth: 86 Record type: RG Well Use: **Domestic** Well Type: Aquifer type: **Bedrock**

AV359 NW 1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14174 2nd ID: Not Reported Owner: **E A NORTON** Driller: **SELF** Date drilled: 00/00/1933 Permit: Not Reported Depth: Record type: RG 16 Well Use: Well Type: Domestic Bored

Aquifer type: Unconsolidated

AV360 NW **IL WELLS** ILPW14177

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14177 2nd ID: Not Reported Owner: **BARNEU VERCELLOTTI** Driller: Not Reported Date drilled: 00/00/1934 Permit: Not Reported

Depth: 91 Record type: RG Well Use: **Domestic** Well Type:

Aquifer type: **Bedrock** IL WELLS

ILPW14174

Map ID Direction Distance

Elevation Database EDR ID Number

AV361 NW 1/2 - 1 Mile

IL WELLS ILPW14216

Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

 Owner:
 JOE SINKOVITS LOT 44
 Driller:
 DUPAGE PUMP INC

 Date drilled:
 11/06/1973
 Permit:
 025851

 Depth:
 115
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Well Use: Domestic Aquifer type: Bedrock

AV362 NW 1/2 - 1 Mile Higher

Z-1 Mile

Database: Illinois Private Well Database and PICS

Well ID:141752nd ID:Not ReportedOwner:FRANK PROCHASKADriller:Not ReportedDate drilled:00/00/1934Permit:Not Reported

Depth: 75 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

AV363 NW 1/2 - 1 Mile

Higher

Database:

 Well ID:
 14178
 2nd ID:
 Not Reported

 Owner:
 LAWRENCE PELLING
 Driller:
 O K HAWKYARD

 Date drilled:
 00/00/1914
 Permit:
 Not Reported

Depth: 110 Record type: RG
Well Use: Domestic Well Type: --

Illinois Private Well Database and PICS

Aquifer type: Bedrock

AV364

NW IL WELLS ILPW14193
1/2 - 1 Mile
Higher

Database: Illinois Private Well Database and PICS

Well ID: 14193 2nd ID: Not Reported Owner: **MISTEL** Driller: **LIBERG** 004224 Date drilled: 02/06/1968 Permit: Record type: RG Depth: 102 Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

IL WELLS

IL WELLS

ILPW14175

ILPW14178

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV365 NW 1/2 - 1 Mile **IL WELLS** ILPW14192

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14192 2nd ID: Not Reported Owner: MARVIN HUTH Driller: **NEELY** Date drilled: 06/01/1967 002578 Permit: Depth: 130 Record type: RG Well Use: Domestic Well Type:

AV366 NW 1/2 - 1 Mile **IL WELLS** ILPW14201

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14201 2nd ID: Not Reported FRANK PROCHASKA Owner: Driller: Not Reported Date drilled: 00/00/1934 Permit: Not Reported

Depth: Record type: RG Well Use: **Domestic** Well Type: Aquifer type: **Bedrock**

AV367 NW IL WELLS ILPW14161 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14161 2nd ID: Not Reported Owner: **CHAS MOCHEL** Driller: Not Reported Date drilled: 00/00/1914 Permit: Not Reported

Depth: Not Reported Record type: RG Well Use: Well Type: Domestic

Aquifer type:

AV368 NW **IL WELLS** ILPW14227 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14227 2nd ID: Not Reported

Owner: WOODLAND CONST LOT 16 Driller: K & K WELL DRILLING

Date drilled: 09/29/1976 Permit: 051655 Depth: 145 Record type: RGX Well Use: **Domestic** Well Type:

Aquifer type: **Bedrock**

Map ID Direction Distance Elevation

AV369 NW IL WELLS ILPW14205

NW 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14205 2nd ID: Not Reported Owner: J A GORDON Driller: Not Reported Date drilled: 00/00/1934 Not Reported Permit: Depth: 72 Record type: RG

Well Use: Domestic Well Type: -Aquifer type: Bedrock

AV370 NW 1/2 - 1 Mile Higher

gher

Database: Illinois Private Well Database and PICS

 Well ID:
 14187
 2nd ID:
 Not Reported

 Owner:
 Not Reported
 Driller:
 DUPAGE PUMP

 Date drilled:
 00/00/1959
 Permit:
 Not Reported

Depth: Not Reported Record type: RG
Well Use: Domestic Well Type: -Aquifer type: --

AV371 NW 1/2 - 1 Mile

NW IL WELLS ILPW14213

Higher

Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14213
 2nd ID:
 Not Reported

 Owner:
 CRAWLEY CONST LOT 12
 Driller:
 K K WELL DRLG

 Date drilled:
 03/01/1972
 Permit:
 017646

 Depth:
 120
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

AV372 NW IL WELLS ILPW14222 1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: DICHRISTINA RES LOT 34 Driller: DUPAGE PUMP INC

 Date drilled:
 10/30/1974
 Permit:
 034156

 Depth:
 160
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

Database

IL WELLS

EDR ID Number

ILPW14187

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV373 NW 1/2 - 1 Mile **IL WELLS** ILPW14159

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14159 2nd ID: Not Reported Owner: WILLIAM CHASE LOT 13 Driller: **KUEHN** Date drilled: 03/20/1991 Not Reported Permit:

Depth: 75 Record type: AX Well Use: Domestic Well Type:

Aquifer type:

IL WELLS ILPW14163

AV374 NW 1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14163 2nd ID: Not Reported Owner: Not Reported Driller: Not Reported Date drilled: 00/00/1959 Permit: Not Reported

Depth: 137 Record type: RG Well Use: Domestic Well Type: Aquifer type:

AV375 NW IL WELLS ILPW14194 1/2 - 1 Mile

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: Not Reported 14194 2nd ID: Owner: JERRY WASKELIS LOT 14 Driller: **DUPAGE PUMP INC**

Date drilled: 07/10/1981 Permit: 100544 Depth: Record type: RGX 147 Well Use: Well Type: **Domestic**

AV376 NW **IL WELLS** ILPW14202 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14202 2nd ID: Not Reported Owner: HERMAN ROGE Driller: A W MORLEY Date drilled: 00/00/1932 Permit: Not Reported

Depth: 86 Record type: RG Well Use: **Domestic** Well Type: Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV377 NW 1/2 - 1 Mile **IL WELLS** ILPW14164

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14164 2nd ID: Not Reported Owner: CARTER **DUPAGE PUMP** Driller: Date drilled: 00/00/1959 Not Reported Permit: Depth: 140 Record type: RG

Well Use: Domestic Well Type:

Aquifer type:

AV378 NW 1/2 - 1 Mile **IL WELLS** ILPW14191

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14191 2nd ID: Not Reported Owner: SITEX Driller: Not Reported Date drilled: 00/00/1959 Permit: Not Reported

Depth: 135 Record type: RG Well Use: Domestic Well Type: Aquifer type:

AV379 NW IL WELLS ILPW14160

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 14160 Not Reported WOODLAND CONST LOT 41 Owner: Driller: K K WELL DRILLING

Date drilled: 09/03/1975 Permit: 038303 Depth: 100 Record type: RGX Well Use: Well Type: **Domestic** Bedrock Aquifer type:

AV380 NW **IL WELLS** ILPW14195 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14195 2nd ID: Not Reported Owner: **EFHASS** Driller: Not Reported Date drilled: 00/00/1927 Permit: Not Reported

Depth: 90 Record type: RG Well Use: **Domestic** Well Type:

Aquifer type: **Bedrock**

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV381 NW 1/2 - 1 Mile **IL WELLS** ILPW14162

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14162 2nd ID: Not Reported Owner: Not Reported Not Reported Driller: Date drilled: 00/00/1959 Not Reported Permit: Depth: Not Reported Record type: RG Well Use: Domestic Well Type: Bored

Aquifer type:

IL WELLS ILPW14186

AV382 NW 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14186 2nd ID: Not Reported **CHAS MOCHEL** Owner: Driller: Not Reported Date drilled: 00/00/1914 Permit: Not Reported

Depth: Not Reported Record type: RG Well Use: Domestic Well Type:

AV383 NW IL WELLS ILPW14183

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 14183 2nd ID: Not Reported KINGCON CO LOT 11 **FOYLE & SONS** Owner: Driller:

Date drilled: 08/11/1971 Permit: 013960 Depth: 105 Record type: RGX Well Use: Well Type: Commerical Bedrock Aquifer type:

AV384 NW **IL WELLS** ILPW14228 1/2 - 1 Mile

Well Type:

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14228 2nd ID: Not Reported Owner: WAYNE STAMM LOT 21 Driller: DUPAGE PUMP INC

Date drilled: 11/14/1976 Permit: 054702 Depth: 135 Record type: RGX

Well Use: **Domestic** Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV385 NW 1/2 - 1 Mile **IL WELLS** ILPW14189

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14189 2nd ID: Not Reported Owner: CARTER **DUPAGE PUMP** Driller: Date drilled: 00/00/1959 Not Reported Permit: Depth: 140 Record type: RG

Well Use: Domestic Well Type: Aquifer type:

AV386 NW 1/2 - 1 Mile IL WELLS ILPW14204

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14204 2nd ID: Not Reported LAWRENCE PELLING O K HAWKYARD Owner: Driller:

Date drilled: 00/00/1914 Permit: Not Reported Depth: 110 Record type: RG

Well Use: Domestic Well Type: Aquifer type: **Bedrock**

AV387 NW IL WELLS ILPW14184 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: Not Reported 14184 2nd ID: Owner: **RON SIEVERS LOT 14** Driller: **KNIERIM** Date drilled: 06/20/1979 Permit: 084498 120 Depth: Record type: RGX

Well Use: Well Type: Domestic Bedrock Aquifer type:

AV388 NW **IL WELLS** ILPW14207 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14207 2nd ID: Not Reported Owner: **CRAWLEY CONST LOT 1** Driller: K K WELL 013509 Date drilled: 07/31/1971 Permit:

100 Depth: Record type: RGX Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV389 NW 1/2 - 1 Mile **IL WELLS** ILPW14206

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14206 2nd ID: Not Reported L STANER LOT 10 K K WELL Owner: Driller: Date drilled: 06/11/1971 012946 Permit: Depth: 150 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

AV390 NW 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14230 2nd ID: Not Reported **RAY MURPHY LOT 16 DUPAGE PUMP INC** Owner: Driller:

Date drilled: 12/20/1976 Permit: 055986 Depth: 145 Record type: RGX Well Use: Domestic Well Type: Aquifer type: **Bedrock**

AV391 NW IL WELLS ILPW14185 1/2 - 1 Mile

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 14185 2nd ID: Not Reported Owner: KINGCON CO LOT 8 Driller: **FOYLE & SONS** Date drilled: 08/10/1971 Permit: 013962 RGX

Depth: 100 Record type: Well Use: Well Type: Commerical Bedrock

AV392 NW **IL WELLS** ILPW14223 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14223 2nd ID: Not Reported

Owner: **BRUCE CLARK WILK LOT 1** Driller: K & K WELL DRILLING

Date drilled: 03/26/1976 Permit: 045350 RGX Depth: 160 Record type: Well Use: **Domestic** Well Type:

Aquifer type: Bedrock IL WELLS

ILPW14230

Map ID Direction Distance

Elevation Database EDR ID Number

AV393 NW IL WELLS ILPW14224 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14224 2nd ID: Not Reported

Owner: VYTAUTAS GERMANAS LOT 73 Driller: DUPAGE PUMP INC Date drilled: 04/28/1976 Permit: 045836
Depth: 145 Record type: RGX
Well Use: Domestic Well Type: --

Well Use: Domestic Aquifer type: Bedrock

AV394 NW IL WELLS ILPW14165 1/2 - 1 Mile

Higher

Database: Illinois

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

OARTER Database And PICS

Owner:CARTERDriller:Not ReportedDate drilled:00/00/1959Permit:Not Reported

Depth: Not Reported Record type: RG
Well Use: Domestic Well Type: -Aquifer type: --

AV395 NW IL WELLS ILPW14188

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID:141882nd ID:Not ReportedOwner:Not ReportedDriller:Not ReportedDate drilled:00/00/1959Permit:Not Reported

Depth: 137 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: --

AV396

NW IL WELLS ILPW14225 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: WOODLAND CONST LOT 2 Driller: K & K WELL DRILLING

 Date drilled:
 07/27/1976
 Permit:
 049848

 Depth:
 140
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

AV397 NW 1/2 - 1 Mile

IL WELLS ILPW14229

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14229 2nd ID: Not Reported

RONALD ANDREWS LOT 16 K & K WELL DRILLING Owner: Driller: Date drilled: 02/24/1978 069405 Permit:

Depth: 120 Record type: RGX Well Type:

Well Use: Domestic Aquifer type: **Bedrock**

AV398 NW 1/2 - 1 Mile

IL WELLS ILPW14212

Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14212 2nd ID: Not Reported **FOYLE & SONS**

KINGCON CO LOT 9 Owner: Driller: Date drilled: 08/10/1971 Permit: 013961 Depth: 100 Record type: RGX Well Use: Domestic Well Type:

AV399 NW

IL WELLS ILPW14190

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 14190 2nd ID: Not Reported Owner: **CARTER** Driller: Not Reported Date drilled: 00/00/1959 Permit: Not Reported

Depth: Not Reported Record type: RG Well Use: Domestic Well Type:

Aquifer type:

AV400 NW **IL WELLS** ILPW14203

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14203 2nd ID: Not Reported Owner: **BARNEU VERCELLOTTI** Driller: Not Reported Date drilled: 00/00/1934 Permit: Not Reported

Depth: 91 Record type: RG Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database EDR ID Number

AW401 East 1/2 - 1 Mile

IL WELLS ILSG3000060170

ILSG30000061212

IL WELLS

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430055100

IL State Water Survey P #: 0 Status: Water Well

Well Name: Schuimacher M F Well: 5

Driller: Beyreis, Kenneth Date Drilled: 1959 1 1
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 123 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

402

NNE 1/2 - 1 Mile Higher

gher

Database: Water Well Records API #: 120430163300

IL State Water Survey P #: 0 Status: Water Well

Well Name: Baula Otto H Well: Not Reported

Driller: Austin, Harry Date Drilled: 0

Elevation: 0 Elevation Reference: Not Reported Total Depth: 141 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AX403 North IL WELLS ILPW14135

North IL WELLS 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14135 2nd ID: 27109 STEVE ZEINM LOT 27 Owner: Driller: **FYKES** 08/27/1985 Date drilled: Permit: 119316 Depth: 205 Record type: **RGX**

Depth: 205 Record type: RG)
Well Use: Domestic Well Type: --

AX404
North
IL WELLS ILPW14136
1/2 - 1 Mile

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 14136 2nd ID: 28003 JACK SPINNEY Driller: **FYKES** Owner: Date drilled: 11/05/1987 Permit: 136663 Depth: 205 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

AX405 IL WELLS ILPW14132 North

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14132 2nd ID: Not Reported **RALPH LOSER LOT 14** NEELY Owner: Driller: Date drilled: 00/00/1959 AP791 Permit: Depth: 165 Record type: RGX Well Type:

Well Use: Domestic Aquifer type: Bedrock

AX406 IL WELLS ILPW14134 North 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 27862 14134 2nd ID: STEVE BALES Owner: Driller: **FYKES** Date drilled: 07/27/1987 Permit: 133510 Depth: 205 Record type: RG Well Use: **Domestic** Well Type:

AX407 North 1/2 - 1 Mile IL WELLS ILPW14133

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported 14133 K K WELL Owner: W FARKINS Driller: Date drilled: 03/31/1971 Permit: 011949 Depth: 170 Record type: RG Well Use: Well Type: **Domestic**

Bedrock Aquifer type:

AX408

IL WELLS ILPW14131 North 1/2 - 1 Mile Higher

Well Type:

Database: Illinois Private Well Database and PICS

Domestic

Well ID: 14131 2nd ID: Not Reported Owner: MCCABE LOT 6 & 7 Driller: **BEYREIS** Date drilled: 00/00/1959 Permit: AT511 Record type: Depth: 167 RGX

Aquifer type: Bedrock

Well Use:

Map ID Direction Distance

Elevation Database EDR ID Number

AU409
ENE IL WELLS ILPW15453

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: ROBERT MORRIS LOT 31 Driller: A-1 WELL DRILLING
Date drilled: 00/00/1959 Permit: Not Reported

Depth: 180 Record type: RGX Well Use: Domestic Well Type: -Aquifer type: Bedrock

AU410 ENE IL WELLS ILPW15452

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 15452
 2nd ID:
 Not Reported

 Owner:
 RUSSELL KUEHL
 Driller:
 NEELY

 Date drilled:
 00/00/1959
 Permit:
 Not Reported

Depth: 180 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

AU411
ENE IL WELLS ILPW15454

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID:154542nd ID:Not ReportedOwner:HOFFMAN LOT 35Driller:NEELYDate drilled:00/00/1959Permit:Not Reported

Depth: 195 Record type: RGX Well Use: Domestic Well Type: -- Aquifer type: Bedrock

AU412
ENE
1/2 - 1 Mile

IL WELLS
ILPW15455

Higher

Database: Illinois Private Well Database and PICS

Well ID: 15455 2nd ID: Not Reported Owner: **ALAN SULA** Driller: **FYKES** 054789 Date drilled: 01/23/1977 Permit: Record type: RG Depth: 185 Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database EDR ID Number

413 North 1/2 - 1 Mile

IL WELLS ILSG30000068145

ILSG30000070016

IL WELLS

1/2 - 1 Mil Higher

> Database: Water Well Records API#: 120432941200 IL State Water Survey P #: Water Well Status: Secrist, David Well: Not Reported Well Name: Knierim, Phil Date Drilled: Driller: 1993 111 Not Reported

Elevation:0Elevation Reference:Not Reference:Total Depth:180Lithologic Formation:limeTop of Formation (ft):90Bottom of Formation (ft):180

Pump Flow (gal/min): 0

414 NW 1/2 - 1 Mile Higher

Database: Water Well Records API #: 120433128700

IL State Water Survey P #: 348653 Status: Water Well Monitoring Well

Well Name:Lisle, City ofWell:RW11Driller:Boart Longyear Co.Date Drilled:20021221Elevation:0Elevation Reference:Not ReportedTotal Depth:135Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

415 NE IL WELLS ILSG30000059994

1/2 - 1 Mile Higher

Database:Water Well RecordsAPI #:120430036500IL State Water Survey P #:0Status:Water WellWell Name:Briarcliff CorpWell:17Driller:Neely, GeorgeDate Drilled:1959 1 1

Driller:Neely, GeorgeDate Drilled:1959 1 1Elevation:751Elevation Reference:Ground levelTotal Depth:180Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

AY416
NNE
IL WELLS
ILPW14107

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14107 2nd ID: Not Reported Owner: RICHARD VENARD LOT 24 Driller: ARNT

 Owner.
 RICHARD VENARD LOT 24
 Diffier.
 ARRIT

 Date drilled:
 00/00/1959
 Permit:
 AW503

 Depth:
 172
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database EDR ID Number

AY417 NNE 1/2 - 1 Mile

IL WELLS ILPW14108

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14108 2nd ID: Not Reported **DUPAGE PUMP INC**

M & S CONST LOT 15 Owner: Driller: Date drilled: 10/15/1976 051554 Permit: Depth: 190 Record type: RGX Well Type:

Well Use: Domestic Aquifer type: **Bedrock**

AZ418 West 1/2 - 1 Mile Lower

Database: Illinois Private Well Database and PICS

Well ID: 27269 14245 2nd ID: **JOE PANNURA LOT 57** Owner: Driller: **FYKES** Date drilled: 01/13/1986 Permit: 121955 Depth: 150 Record type: RGX Well Use: **Domestic** Well Type:

Aquifer type: **Bedrock**

AZ419 West 1/2 - 1 Mile **IL WELLS** ILPW14244

Lower

Database: Illinois Private Well Database and PICS

Well ID: 14244 2nd ID: Not Reported Owner: KETTELL CONST CO Driller: SISSON Date drilled: 10/24/1968 Permit: 006174 Depth: 90 Record type: RG Well Use: Well Type: **Domestic**

Bedrock Aquifer type:

IL WELLS ILSG30000060444 **ENE**

1/2 - 1 Mile Higher

> API#: 120430083000 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: R K Bldrs Well: Not Reported Date Drilled: 1967 7 1 Driller: Neely, George Not Reported Elevation: Λ Elevation Reference: Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0 IL WELLS

ILPW14245

Map ID Direction Distance

Elevation Database EDR ID Number

AT421 North 1/2 - 1 Mile Higher

IL WELLS ILSG30000060024

ILSG30000064483

IL WELLS

Database: Water Well Records API#: 120430039800 IL State Water Survey P #: Water Well Status:

McCabe Well: Well Name:

Date Drilled: 1959 1 1 Driller: Beyreis, Kenneth Elevation: 760 Elevation Reference: Ground level Total Depth: 122 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

BA422

NE 1/2 - 1 Mile Higher

Database:

Water Well Records API#: 120432529400 IL State Water Survey P #: Status: Water Well

Well Name: Rome Const Well:

Driller: Fykes Charles & Pump Date Drilled: 1977 6 1 Elevation Reference: Not Reported Elevation: Total Depth: 165 Lithologic Formation: Not Reported

Bottom of Formation (ft): Top of Formation (ft): 0

Pump Flow (gal/min): 0

AX423 IL WELLS ILSG30000070100 North

1/2 - 1 Mile Higher

Pump Flow (gal/min):

Database: Water Well Records API#: 120433137200 IL State Water Survey P #: Status: Water Well Well Name: Well: Not Reported Johnson

Date Drilled: Driller: Not Reported

Elevation Reference: Elevation: 0 Not Reported Total Depth: 210 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

BB424 NNW **IL WELLS** ILPW14149 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

0

Well ID: 2nd ID: 27500 14149

Owner: **JACK SPINNEY LOT 24** Driller: **FYKES** Date drilled: 09/12/1986 Permit: 126738 Depth: 205 Record type: RGX Well Use: Well Type: Domestic

Aquifer type: **Bedrock**

Map ID Direction Distance Elevation

BB425

NNW IL WELLS ILPW14148
1/2 - 1 Mile

Higher

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14148 2nd ID: 27500 **JACK SPINNEY LOT 24** Driller: **FYKES** Owner: Date drilled: 09/12/1986 Permit: 126738 Depth: 205 Record type: RGX

Well Use: Domestic Well Type:
Aquifer type: Bedrock

426 NE IL WELLS ILSG30000063827 1/2 - 1 Mile

Database: Water Well Records API #: 120432463800
IL State Water Survey P #: 0 Status: Water Well

Well Name: Randa Clara Well: Not Reported
Driller: Dupage Pump Date Drilled: 1976 6 1
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 175 Lithologic Formation: Not Reported

Top of Formation (ft):

0

Bottom of Formation (ft):

0

Pump Flow (gal/min): 0

BC427
WNW IL WELLS ILPW14246
1/2 - 1 Mile

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Not Reported Well ID: 14246 2nd ID: KETTELL CONST Owner: Driller: SISSON 021277 01/19/1973 Permit: Date drilled: Depth: Record type: RG 125 Well Use: Domestic Well Type:

Aquifer type: Bedrock

AY428 NE IL WELLS ILSG30000063071

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432387900 IL State Water Survey P #: 0 Status: Water Well

Well Name: Kremer Jack Well: Not Reported Driller: Date Drilled: 1974 9 1 **Dupage Pump** Elevation: 0 Elevation Reference: Not Reported Total Depth: 190 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Database

EDR ID Number

Map ID Direction Distance

Database EDR ID Number Elevation

AY429 NE 1/2 - 1 Mile

IL WELLS ILSG30000063957

ILSG30000065423

ILSG30000064486

IL WELLS

IL WELLS

165

Higher

Database: Water Well Records API#: 120432476800 IL State Water Survey P #: Water Well Status: M & S Constr Not Reported Well Name: Well:

Driller: Dupage Pump Date Drilled: 197610 1 Elevation: Elevation Reference: Not Reported Total Depth: 190 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

AW430

East 1/2 - 1 Mile Higher

API#: 120432641100 Database: Water Well Records IL State Water Survey P #: Status: Water Well

Well Name: Rachwalsk, Staken Well:

Driller: Fykes, Charles N. Date Drilled: 1976 523 Elevation Reference: Not Reported Elevation: Total Depth: 165 Lithologic Formation: limestone

Bottom of Formation (ft): Top of Formation (ft): 120 Pump Flow (gal/min): 10

BD431 1/2 - 1 Mile Higher

Higher

Database: Water Well Records API#: 120432529700 IL State Water Survey P #: Status: Water Well

Well Name: Stade H A Well:

Date Drilled: Driller: Fykes Charles & Pump 1977 8 1 Elevation: Elevation Reference: Not Reported Total Depth: 145 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

BD432 IL WELLS ILSG30000066267 **ENE** 1/2 - 1 Mile

120432731400 Database: Water Well Records API#: IL State Water Survey P #: 182761 Status: Water Well

Well Name: Pagemark Construction Co. Well:

Driller: Fykes, Charles N. Date Drilled: 1986 321 0 Elevation: Elevation Reference: Not Reported Total Depth: Lithologic Formation: limestone 165 Top of Formation (ft): 133 Bottom of Formation (ft): 165

Pump Flow (gal/min): 10

AX433 North 1/2 - 1 Mile **FED USGS** USGS40000299181

Higher

USGS-IL Organization ID: **USGS Illinois Water Science Center** Organization Name:

Monitor Location: 38N10E-13.8h1 Type: Well

Description: Geophysical log information from RTKAY notes

HUC: 07120004 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported

Not Reported Contrib Drainage Area Unts: Aquifer: Silurian-Devonian aquifers Silurian System Aquifer Type: Confined single aquifer Formation Type:

Construction Date: 19820408 Well Depth: Well Depth Units: Well Hole Depth: 190 ft

Well Hole Depth Units: ft

BC434 WNW 1/2 - 1 Mile **IL WELLS** ILSG30000066024

Higher

Water Well Records API#: 120432703400 Database: IL State Water Survey P #: 182892 Status: Water Well Lisowski, James M. Not Reported Well Name: Well: Driller: Knierim, Phil Date Drilled: 1985 515 Elevation: 711 Elevation Reference: Ground level

Total Depth: 100 Lithologic Formation: rock Top of Formation (ft): 72 Bottom of Formation (ft): 100

Pump Flow (gal/min): 10

AY435 IL WELLS ILSG30000063425 NNE

1/2 - 1 Mile Higher

> API#: 120432423500 Database: Water Well Records

IL State Water Survey P #:

Status: Water Well Well Name: Kremer John Well: Not Reported Driller: K & K Well Drilling Date Drilled: 1975 9 1 Elevation Reference: Not Reported Elevation: Total Depth: 150 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

0 Pump Flow (gal/min):

AY436 IL WELLS ILSG30000063959 NNE

1/2 - 1 Mile Higher

> API#: 120432477000 Database: Water Well Records IL State Water Survey P #: Water Well Status: Well Name: Shanske Anna Well: Not Reported

> > TC6253905.2s Page A-138

Driller:K & K Well DrillingDate Drilled:197611 1Elevation:0Elevation Reference:Not ReportedTotal Depth:160Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

AX437
North
IL WELLS
ILSG30000066422
1/2 - 1 Mile

Higher

Database: Water Well Records API #: 120432749900
IL State Water Survey P #: 182803 Status: Water Well

Well Name: Johnson, Ken Well: 1

Driller: Fykes, Charles N. Date Drilled: 1986 915 Elevation: Elevation Reference: 768 Ground level Total Depth: 205 Lithologic Formation: limestone Top of Formation (ft): 170 Bottom of Formation (ft): 205

Top of Formation (π): 1/0 Bottom of Formation (π): 205

Pump Flow (gal/min): 10

438
East IL WELLS ILSG30000063976
1/2 - 1 Mile

Higher

Database: Water Well Records API #: 120432478700

 IL State Water Survey P #:
 0
 Status:
 Water Well

 Well Name:
 Downers Grove
 Well:
 14

Driller:Wehling, R. H.Date Drilled:197610 1Elevation:0Elevation Reference:Not ReportedTotal Depth:383Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BE439 WNW IL WELLS ILSG30000067407

WNW 1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432866100

IL State Water Survey P #: 0 Status: Water Well

IL State Water Survey P #: Status: Well Name: Keim Corp. Well: Not Reported Date Drilled: 1990 2 5 Driller: Liberg, Paul Evan Elevation: Elevation Reference: Not Reported Total Depth: 120 Lithologic Formation: limestone

Top of Formation (ft): 62 Bottom of Formation (ft): 120 Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

BF440
WSW
IL WELLS
ILPW14518
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: HANDCRAFTED HOMES LOT 30 Driller: DUPAGE PUMP INC Date drilled: 08/30/1974 Permit: 032343
Depth: 160 Record type: RGX
Well Use: Domestic Well Type: --

Well Use: Domestic Aquifer type: Bedrock

BF441

WSW 1/2 - 1 Mile Higher

igher

Database: Illinois Private Well Database and PICS

 Well ID:
 14522
 2nd ID:
 Not Reported

 Owner:
 ELINER SCHMIDT
 Driller:
 FELDOTT

 Date drilled:
 00/00/1907
 Permit:
 Not Reported

Depth: 118 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

BF442
WSW
IL WELLS ILPW14521

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14521 2nd ID: Not Reported
Owner: AIRHART CONST LOT 60 Driller: DUPAGE PUMP INC

 Date drilled:
 09/27/1984
 Permit:
 114606

 Depth:
 175
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

BF443
WSW
IL WELLS ILPW14519

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID:145192nd ID:Not ReportedOwner:NICHOLAS THERMOSDriller:BRICKEYDate drilled:07/07/1988Permit:Not Reported

Depth: 150 Record type: A
Well Use: Domestic Well Type: --

Aquifer type: --

IL WELLS

ILPW14522

Map ID Direction Distance

Elevation Database EDR ID Number

BF444
WSW IL WELLS ILPW14523
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID:145232nd ID:Not ReportedOwner:E K VIALDriller:ALBERT DIETERDate drilled:00/00/1928Permit:Not Reported

Depth: 152 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

BF445
WSW
IL WELLS
ILPW14520
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: JAMES BARRATE LOT 9 Driller: K & K WELL DRILLING

 Date drilled:
 02/22/1977
 Permit:
 055214

 Depth:
 120
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

BF446
WSW
IL WELLS
ILPW14510

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID:145102nd ID:Not ReportedOwner:C S HENDERSONDriller:AUSTINDate drilled:00/00/1946Permit:Not Reported

Depth: 109 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

BF447
WSW
IL WELLS
ILPW14513
1/2 - 1 Mile
Higher

Database: Illinois Private Well Database and PICS

Well ID: 14513 2nd ID: Not Reported Owner: R K BLDRS Driller: **NEELY** 002392 Date drilled: 05/11/1967 Permit: Record type: Depth: 135 RG Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database EDR ID Number

BF448
WSW
IL WELLS ILPW14511

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14511 2nd ID: Not Reported **GARY BLOCKER** NEELY Owner: Driller: Date drilled: 00/00/1967 002415 Permit: Depth: 134 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Bedrock

BF449
WSW
IL WELLS
ILPW14512

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: VIOLA L ADAMS (CITY WATER) Driller: WILL COUNTY WELL

Date drilled: 07/28/1981 Permit: Not Reported

Depth: 100 Record type: AX Well Use: Domestic Well Type: --

Aquifer type: Unconsolidated

BF450 WSW IL WELLS ILPW14524

WSW 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID:145242nd ID:Not ReportedOwner:E K VAILDriller:Not ReportedDate drilled:00/00/1934Permit:Not Reported

Depth: 125 Record type: RG
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

BF451
WSW
IL WELLS ILPW14517

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: Not Reported

Owner: KURT KRAUSE LOT 85 Driller: K K WELL DRILLING

 Date drilled:
 11/27/1973
 Permit:
 026679

 Depth:
 160
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database **EDR ID Number**

BF452 **IL WELLS** ILPW14514 **WSW**

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14514 2nd ID: Not Reported R K BLDRS NEELY Owner: Driller: Date drilled: 09/29/1967 002889 Permit: Depth: 135 Record type: RG Well Use: Domestic Well Type:

BF453 IL WELLS ILPW14515 WSW 1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Not Reported Well ID: 14515 2nd ID: RICHARD DEDOLPH **AUGUSTYNIAK** Owner: Driller:

Date drilled: 12/08/1967 Permit: 004002 Depth: 106 Record type: RG Well Use: **Domestic** Well Type: Aquifer type: **Bedrock**

BF454 WSW IL WELLS ILPW14516

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 2nd ID: 14516 Not Reported Owner: WESTBROOK BUILDERS LOT 107 Driller: **DUPAGE PUMP INC**

Date drilled: 11/01/1973 Permit: 025756 160 Depth: Record type: RGX Well Use: Well Type: **Domestic** Bedrock

BE455

IL WELLS ILPW14247 WNW 1/2 - 1 Mile Higher

Database:

Aquifer type:

Illinois Private Well Database and PICS

Well ID: 14247 2nd ID: 27544 Owner: **JACK SPINNEY LOT 55** Driller: **FYKES** Date drilled: 10/24/1986 Permit: 127592 Depth: 150 Record type: RGX Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

Map ID Direction Distance

Elevation Database EDR ID Number

BA456 IL WELLS ILPW14077 NE

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14077 2nd ID: Not Reported WOODLAND BUILDERS LOT 11 Owner: Driller: **NEELY** Date drilled: 00/00/1960 AX659 Permit: Depth: 170 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

BA457 IL WELLS ILPW14078

NE 1/2 - 1 Mile Higher

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14078 2nd ID: Not Reported Owner: JEROME MALY LOT 4 Driller: **NEELY** Date drilled: 00/00/1960 Permit: Not Reported

Depth: 175 Record type: RGX Well Use: **Domestic** Well Type: Aquifer type: **Bedrock**

BD458 IL WELLS ENE ILSG30000059900 1/2 - 1 Mile

API#: 120430027100 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: Fagulec J Well: Not Reported Date Drilled: Driller: Randa Wm J 1959 1 1 Elevation: 770 Elevation Reference: Ground level Total Depth: Lithologic Formation: 167 Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BG459 IL WELLS ILPW14101 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14101 2nd ID: Not Reported Driller: NEELY Owner: E M RIETZ LOT 2 00/00/1959 Permit: AW248 Date drilled: Depth: 170 Record type: RGX

Well Use: Domestic Well Type: Aquifer type: **Bedrock**

Map ID Direction Distance

Elevation Database EDR ID Number

BG460 IL WELLS ILPW14100 NE

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14100 2nd ID: Not Reported **CLOVER CONST LOT 14** Owner: Driller: **VIDAS** Date drilled: 00/00/1959 Not Reported Permit: Depth: 175 Record type: RGX

Well Use: Domestic Well Type: Aquifer type: **Bedrock**

BG461 IL WELLS ILPW14099 NE 1/2 - 1 Mile

Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14099 Not Reported 2nd ID: JOHNSON **PERRINE** Owner: Driller: Date drilled: 00/00/1959 Permit: AT82 Depth: 165 Record type: RG Well Use: **Domestic** Well Type:

BH462 North 1/2 - 1 Mile Higher **IL WELLS** ILSG30000066404

API#: 120432747700 Database: Water Well Records IL State Water Survey P #: 182804 Status: Water Well Well Name: Grows, Robert Well:

Driller: Fykes, Charles N. Date Drilled: 1986 827 Elevation: 768 Elevation Reference: Ground level Total Depth: Lithologic Formation: 205 limestone Top of Formation (ft): Bottom of Formation (ft): 120 205

Pump Flow (gal/min): 10

IL WELLS ILSG30000070014 1/2 - 1 Mile Higher

Database: Water Well Records API#: 120433128500

IL State Water Survey P #: 348651 Status: Water Well Monitoring Well

RW9 Well Name: Lisle, City of Well: Driller: Boart Longyear Co. Date Drilled: 20021220 Elevation: 0 Elevation Reference: Not Reported Total Depth: 150 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

464 NNE 1/2 - 1 Mile Higher

IL WELLS ILSG30000066443

Database: Water Well Records API#: 120432752600 IL State Water Survey P #: Water Well 182770 Status: Lezeren, Marion Well: Not Reported Well Name: Date Drilled: 198610 1 Driller: Liberg, Paul Evan Elevation: Elevation Reference: Ground level Total Depth: 180 Lithologic Formation: limestone Top of Formation (ft): 128 Bottom of Formation (ft): 180

Pump Flow (gal/min): 20

BI465 NW IL WELLS ILSG3000070011

NW 1/2 - 1 Mile Higher

Database: Water Well Records API #: 120433128200

IL State Water Survey P #: 348649 Status: Water Well Monitoring Well

Well Name:Lisle, City ofWell:RW7Driller:Boart Longyear Co.Date Drilled:20021218Elevation:0Elevation Reference:Not ReportedTotal Depth:158Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BI466
NW IL WELLS ILSG30000070012

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120433128300

IL State Water Survey P #: 348650 Status: Water Well Monitoring Well

Well Name:Lisle, City ofWell:RW8Driller:Boart Longyear Co.Date Drilled:20021218Elevation:0Elevation Reference:Not ReportedTotal Depth:165Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BJ467
ENE IL WELLS ILPW15436
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 15436
 2nd ID:
 Not Reported

 Owner:
 WALZ LOT 27
 Driller:
 VIDAS

 Date drilled:
 00/00/1959
 Permit:
 Not Reported

Depth: 175 Record type: RGX
Well Use: Domestic Well Type: -Aquifer type: Bedrock

TC6253905.2s Page A-146

Map ID Direction Distance

Elevation Database EDR ID Number BJ468

ENE IL WELLS ILPW15435

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 15435 2nd ID: Not Reported **GEO ROSINE LOT 15** NEELY Owner: Driller: Date drilled: 00/00/1960 AX840 Permit: Depth: 180 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: Bedrock

BJ469

ENE 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 15438 2nd ID: 27421 **GEORGE FRANKS LOTS 16-17 FYKES** Owner: Driller: Date drilled: 08/08/1986 Permit: 125380 Depth: 185 Record type: RGX

Well Use: Domestic Aquifer type: Bedrock

BJ470 IL WELLS ILPW15437

Well Type:

1/2 - 1 Mile Higher

North

Database: Illinois Private Well Database and PICS

Well ID: 15437 2nd ID: Not Reported **ROBERT STOECK LOT 24** Owner: Driller: **NEELY** Date drilled: 00/00/1959 Permit: AX154 Depth: 175 Record type: RGX Domestic Well Use: Well Type:

Aquifer type: Bedrock

BH471

1/2 - 1 Mile
Higher

Database: Water Well Records API #: 120432720300

Database: Water Well Records API #: 120432720300
IL State Water Survey P #: 182788 Status: Water Well

Well Name: Myers, William Well: 1

Date Drilled: Driller: Fykes, Charles N. 19851011 768 Elevation: Elevation Reference: Ground level Total Depth: 185 Lithologic Formation: limestone Top of Formation (ft): 125 Bottom of Formation (ft): 185

Pump Flow (gal/min): 10

IL WELLS

IL WELLS

ILPW15438

ILSG30000066174

Map ID Direction Distance

Elevation Database EDR ID Number

ENE 1/2 - 1 Mile

BK472

IL WELLS ILSG30000059925

ILSG30000060298

IL WELLS

Higher

Database:

Water Well Records API#: 120430029600 IL State Water Survey P #: Water Well Status: Morris Robert Well: Not Reported Well Name: AI-Well Drilling Date Drilled: 1959 1 1 Driller: Elevation: 780 Elevation Reference: Ground level Total Depth: 180 Lithologic Formation: Not Reported

Top of Formation (ft):

0

Bottom of Formation (ft):

0

Pump Flow (gal/min): 0

BL473 NE 1/2 - 1 Mile Higher

pher

Database: Water Well Records API #: 120430068200

IL State Water Survey P #: 0 Status: Water Well

Well Name: Woodland Bldrs Well: 3

Driller: Neely, George Date Drilled: 1960 1 1
Elevation: 0 Elevation Reference: Not Reported
Total Depth: 170 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BM474 NNW IL WELLS ILPW14232

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

 Well ID:
 14232
 2nd ID:
 Not Reported

 Owner:
 DR J J STOLL
 Driller:
 FELDOTT

 Date drilled:
 00/00/1890
 Permit:
 Not Reported

Depth: 160 Record type: RG
Well Use: Domestic Well Type: -Aquifer type: Bedrock

BC475 WNW IL WELLS ILSG30000062686 1/2 - 1 Mile

Database: Water Well Records API #: 120430349500
IL State Water Survey P #: 0 Status: Water Well

Well Name:Sinkovits JoeWell:Not ReportedDriller:Dupage PumpDate Drilled:197311 1Elevation:0Elevation Reference:Not ReportedTotal Depth:115Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Database EDR ID Number Elevation

BC476 WNW 1/2 - 1 Mile Lower

IL WELLS ILSG30000062685

Database: Water Well Records API#: 120430349400 Water Well IL State Water Survey P #: Status: Reliable Constr Not Reported Well Name: Well:

Driller: K & K Well Drilling Date Drilled: 197311 1 Elevation: Elevation Reference: Not Reported Total Depth: 120 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

BC477 WNW 1/2 - 1 Mile **IL WELLS** ILSG30000066754

Lower

API#: 120432791400 Database: Water Well Records IL State Water Survey P #: 182867 Water Well Status: Well Name: Goertz, Allen Well: Not Reported Driller: Wellendorf, Rodney Date Drilled: 1987 919 Elevation Reference: Not Reported Elevation: 0 Total Depth: 175 Lithologic Formation: limestone

Bottom of Formation (ft): Top of Formation (ft): 0

Pump Flow (gal/min): 10

BC478 WNW **IL WELLS** ILSG30000063828

1/2 - 1 Mile Lower

Higher

Database: Water Well Records API#: 120432463900

IL State Water Survey P #: Status: Water Well Well Name: Wronski Don Well: Not Reported Date Drilled: Driller: K & K Well Drilling 1976 8 1 Elevation: Elevation Reference: Not Reported Total Depth: 120 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

BL479 IL WELLS ILSG30000060147 NE 1/2 - 1 Mile

120430052800 Database: Water Well Records API#: IL State Water Survey P #: Status: Water Well Well Name: Rietz E M Well: 43 Driller: Neely, George Date Drilled: 1959 1 1

Elevation: 754 Elevation Reference: Ground level Total Depth: Lithologic Formation: 170 Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

0 Pump Flow (gal/min):

BN480 NNE 1/2 - 1 Mile **IL WELLS** ILPW14109

Higher

Illinois Private Well Database and PICS Database:

Well ID: 2nd ID: 14109 Not Reported Owner: HOWARD CLARK CONST Driller: **FYKES** Date drilled: 11/19/1980 Permit: 097239 Depth: 165 Record type: RG Well Use: Domestic Well Type:

Aquifer type: **Bedrock**

BO481 IL WELLS ILPW14127 North

1/2 - 1 Mile Higher

> Illinois Private Well Database and PICS Database:

Well ID: 14127 2nd ID: 27203 WILLIAM MYERS LOT 7 & 8 **FYKES** Owner: Driller: 10/11/1985 120790 Date drilled: Permit: Depth: 185 Record type: RGX Well Type: Well Use: **Domestic**

Aquifer type: **Bedrock**

BO482 IL WELLS ILPW14128 North

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 14128 2nd ID: 27116 JOE CHIABETTA LOT 24 Owner: Driller: **KNIERIM** 08/29/1985 Date drilled: Permit: 119470 Depth: 180 Record type: **RGX** Well Use: Domestic Well Type:

Aquifer type: Bedrock

BG483 NE 1/2 - 1 Mile **IL WELLS** ILSG30000060300

Higher

120430068400 Database: Water Well Records API#: IL State Water Survey P #: Status: Water Well

Venard Richard Well Name: Well: 87 Driller: Date Drilled: Randa Wm J 1959 1 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 172 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

BE484 WNW 1/2 - 1 Mile

IL WELLS ILSG30000060296

1/2 - 1 Mile Lower

Database: Water Well Records API #: 120430068000

IL State Water Survey P #: 0 Status: Water Well

Well Name: Well Name: Well Not Reported.

Well Name:Gorman JamesWell:Not ReportedDriller:Perrine WilliamDate Drilled:1960 1 1Elevation:0Elevation Reference:Not ReportedTotal Depth:118Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BP485
ENE IL WELLS ILPW15440
1/2 - 1 Mile

1/2 - 1 Mile Higher

gner

Database: Illinois Private Well Database and PICS
Well ID: 2nd ID:

Well ID:154402nd ID:Not ReportedOwner:KING CONSTRUCTIONDriller:VINEYARDDate drilled:00/00/1959Permit:Not Reported

Depth: 180 Record type: RG Well Use: RG Well Type: --

Aquifer type: Bedrock

BP486
ENE IL WELLS ILPW15441

ENE 1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

 Well ID:
 15441
 2nd ID:
 27072

 Owner:
 JOE POLENC LOT 12
 Driller:
 FYKES

 Date drilled:
 06/21/1985
 Permit:
 118563

Depth: 205 Record type: RGX
Well Use: Domestic Well Type: --

Aquifer type: Bedrock

BP487

ENE
1/2 - 1 Mile
Higher

Database: Illinois Private Well Database and PICS

Bedrock

Well ID:154392nd ID:Not ReportedOwner:HOFFMAN LOT 2Driller:VIDASDate drilled:00/00/1959Permit:Not Reported

Depth: 190 Record type: RGX Well Use: Pomestic Well Type: --

IL WELLS

ILPW15439

Map ID Direction Distance

Elevation Database EDR ID Number

BQ488 IL WELLS ILPW15457 NE

1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 15457 2nd ID: Not Reported WALTER C HOFFMAN LOT 17 Driller: Owner: **NEELY** Date drilled: 00/00/1960 060551 Permit: Depth: 175 Record type: RGX Well Use: Domestic Well Type:

Aquifer type: **Bedrock**

BQ489 IL WELLS ILPW15456

NE 1/2 - 1 Mile Higher

> Database: Illinois Private Well Database and PICS

Well ID: 15456 Not Reported 2nd ID: **EDWARD WICK LOT 18 PERRINE** Owner: Driller: Date drilled: 00/00/1960 Permit: AY6 Depth: 170 Record type: RGX Well Use: **Domestic** Well Type:

Aquifer type: **Bedrock**

BK490 ENE **IL WELLS** ILSG30000059921

1/2 - 1 Mile Higher

1/2 - 1 Mile

API#: 120430029200 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: Hoffman Well: Not Reported Date Drilled: Driller: Neely & Son 1959 1 1 Elevation: 770 Elevation Reference: Ground level Total Depth: Lithologic Formation: 195 Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BL491 IL WELLS ILSG30000059903

Higher Database: Water Well Records API#:

IL State Water Survey P #: Status: Water Well Well Name: Johnson Well: Not Reported Perrine William Driller: Date Drilled: 1959 1 1 Elevation: 755 Elevation Reference: Ground level Total Depth: 165 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0 120430027400

Map ID Direction Distance Elevation

BR492 North IL WELLS ILPW14122

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14122 2nd ID: 28370 DANIEL AMBERMANN Driller: LODE Owner: Date drilled: 12/09/1988 008034 Permit: Depth: 215 Record type: RG

Well Use: Domestic Aquifer type: Bedrock

BO493 North IL WELLS ILSG30000062034

Well Type:

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430248200

IL State Water Survey P #: 0 Status: Water Well

Well Name: Grodolph Paul Well: 1

Driller:Lockport Well & PumpDate Drilled:1972 5 1Elevation:0Elevation Reference:Not ReportedTotal Depth:185Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BO494 North IL WELLS ILSG30000066414 1/2 - 1 Mile

1/2 - 1 Mile Higher

Higher

Database: Water Well Records API #: 120432748800
IL State Water Survey P #: 182797 Status: Water Well

Well Name: Richiusa, Sal Well: 1

Date Drilled: Driller: Fykes, Charles N. 1986 9 4 Not Reported Elevation: 0 Elevation Reference: Total Depth: 205 Lithologic Formation: limestone Top of Formation (ft): 167 Bottom of Formation (ft): 205

Pump Flow (gal/min): 10

RH495

BH495 North IL WELLS 1/2 - 1 Mile

Database: Illinois Private Well Database and PICS

Well ID: 14139 2nd ID: Not Reported

Owner: PAUL GRODOPH Driller: LOCKPORT WELL & PUMP

 Date drilled:
 05/19/1972
 Permit:
 17610

 Depth:
 185
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

ILPW14139

Database

EDR ID Number

Map ID Direction Distance

Elevation Database EDR ID Number

BH496
North IL WELLS ILPW14140

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14140 2nd ID: Not Reported SAL RICHUISA **FYKES** Owner: Driller: Date drilled: 09/04/1986 126531 Permit: Depth: 205 Record type: RG Well Use: Domestic Well Type:

Aquifer type: Bedrock

BH497
North IL WELLS ILPW14138

1/2 - 1 Mile Higher

Aquifer type:

Database: Illinois Private Well Database and PICS

Bedrock

Well ID: 14138 27488 2nd ID: SAL RICHIUSA Owner: Driller: **FYKES** Date drilled: 09/04/1986 Permit: 126531 Depth: 205 Record type: RG Well Use: **Domestic** Well Type:

BH498
North
1/2 - 1 Mile
IL WELLS
ILPW14137

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14137 2nd ID: Not Reported
Owner: PAUL GRODOLPH Driller: LOCKPORT WELL & PUMP

 Date drilled:
 05/19/1972
 Permit:
 017610

 Depth:
 185
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

BK499
ENE IL WELLS ILSG30000059922
1/2 - 1 Mile

Higher

API#: 120430029300 Database: Water Well Records IL State Water Survey P #: Status: Water Well Well Name: Hoffman Well: Not Reported Date Drilled: 1959 1 1 Driller: Neely & Son 770 Elevation Reference: Ground level Elevation: 195 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

Map ID Direction Distance

Elevation Database EDR ID Number

BH500 North 1/2 - 1 Mile Higher

Elevation:

Total Depth:

IL WELLS ILSG30000062681

120430349000

ILSG30000067406

ILSG30000062426

IL WELLS

IL WELLS

Database: Water Well Records

IL State Water Survey P #: 0

Well Name: Kibdle Ella

Driller: K & K Well Drilling

0 Status: Water Well
Kibdle Ella Well: Not Reported
K & K Well Drilling Date Drilled: 197311 1
0 Elevation Reference: Not Reported
180 Lithologic Formation: Not Reported

API#:

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BH501

North 1/2 - 1 Mile Higher

pher The state of the state of

Database: Water Well Records API #: 120432866000
IL State Water Survey P #: 0 Status: Water Well

Well Name: Gurtler, Dave Well: 1

Driller:Fykes, Charles N.Date Drilled:1989 920Elevation:0Elevation Reference:Not ReportedTotal Depth:205Lithologic Formation:limestoneTop of Formation (ft):120Bottom of Formation (ft):205

Top of Formation (ft): 120
Pump Flow (gal/min): 0

BS502 NE 1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430323400

IL State Water Survey P #: 0 Status: Water Well

Well Name: M & S Constr Well: Not Reported

Driller:Dupage PumpDate Drilled:1973 6 1Elevation:0Elevation Reference:Not ReportedTotal Depth:175Lithologic Formation:Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BS503 NE IL WELLS ILSG30000062361

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120430316900 IL State Water Survey P #: 0 Status: Water Well

Well Name: Steinbauer John Well: Not Reported Driller: K & K Well Drilling Date Drilled: 1973 4 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: Lithologic Formation: 150 Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BS504 NE IL WELLS ILSG30000062120

1/2 - 1 Mile Higher

> 120430292800 Water Well Records API#: Database: Water Well IL State Water Survey P #: Status: Well Name: D & L Constr Well: Not Reported Driller: K & K Well Drilling Date Drilled: 1972 8 1 Elevation: Elevation Reference: Not Reported Total Depth: 180 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

BS505 NE 1/2 - 1 Mile Higher

ner

API#:

Database: Water Well Records IL State Water Survey P #: 0

Status: Water Well Well Name: M & S Constr Not Reported Well: Date Drilled: Driller: Dupage Pump 1973 9 1 Elevation: Elevation Reference: Not Reported Total Depth: 180 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BS506 NE IL WELLS ILSG30000065301

1/2 - 1 Mile Higher

Database: Water Well Records API #: 120432628600

IL State Water Survey P #: Water Well Status: Well Name: Creagan, Steve Well: Not Reported Driller: Senffner, Alan James Date Drilled: 19811210 Elevation: Elevation Reference: Not Reported Total Depth: 190 Lithologic Formation: limestone

Top of Formation (ft):

190

Lithologic Formation: limesto

Bottom of Formation (ft):

0

Pump Flow (gal/min): 10

BS507 NE IL WELLS ILSG30000063104

1/2 - 1 Mile Higher

Database:Water Well RecordsAPI #:120432391200IL State Water Survey P #:0Status:Water WellWell Name:Wrenski DonWell:Not ReportedDriller:K & K Well DrillingDate Drilled:197412 1

Driller: K & K Well Drilling Date Drilled: 197412 1
Elevation: 0 Elevation Reference: Not Reported

IL WELLS

ILSG30000062589

120430339700

Total Depth: 180 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

BS508 IL WELLS ILSG30000062591

1/2 - 1 Mile Higher

> Water Well Records API#: 120430339900 Database: IL State Water Survey P #: Status: Water Well Well Name: Tri County Realty Well: Not Reported Driller: K & K Well Drilling Date Drilled: 197310 1

Elevation: Elevation Reference: Not Reported Total Depth: 160 Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0 Pump Flow (gal/min): 0

509 NE **IL WELLS** ILSG30000059829 1/2 - 1 Mile

Water Well Records Database:

API#: 120430020000 IL State Water Survey P #: Status: Water Well Clover Constr Well Name: Well: Not Reported Driller: Vidas Mike Date Drilled: 1959 1 1

Elevation: 760 Elevation Reference: Ground level 175 Total Depth: Lithologic Formation: Not Reported

Top of Formation (ft): Bottom of Formation (ft): 0

Pump Flow (gal/min): 0

BL510 IL WELLS ILSG30000059906 NE

1/2 - 1 Mile Higher

Higher

Water Well Records API#: 120430027700 Database:

IL State Water Survey P #: Status: Water Well Well Name: Rietz Evelyn M Well: Not Reported

Perrine William Driller: Date Drilled: 1959 1 1 750 Elevation Reference: Ground level Elevation: Total Depth: 165 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

0 Pump Flow (gal/min):

BR511 North 1/2 - 1 Mile **IL WELLS** ILSG30000066096

Higher

API#: 120432711600 Database: Water Well Records IL State Water Survey P #: 182789 Status: Water Well Well Name: Chiapetta, Joe Well: Not Reported

TC6253905.2s Page A-157

Driller: Knierim, Phil Date Drilled: 1985 829
Elevation: 0 Elevation Reference: Not Reported

Total Depth: 180 Lithologic Formation: rock
Top of Formation (ft): 80 Bottom of Formation (ft): 180

Pump Flow (gal/min): 20

BO512 North IL WELLS ILSG30000066167 1/2 - 1 Mile

Higher

Database: Water Well Records API #: 120432719500
IL State Water Survey P #: 182791 Status: Water Well

Well Name: Robison, Dave Well: 1

Driller: Fykes, Charles N. Date Drilled: 1985108 Elevation: Elevation Reference: 750 Ground level Total Depth: 185 Lithologic Formation: limestone Top of Formation (ft): 112 Bottom of Formation (ft): 185

Pump Flow (gal/min): 10

BM513
NNW
IL WELLS
1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14153 2nd ID: 27477 **ROBERT GROWS LOT 5** Owner: Driller: **FYKES** 08/27/1986 126384 Date drilled: Permit: Depth: 205 Record type: RGX Well Use: **Domestic** Well Type:

Aquifer type: Bedrock

BM514
NNW IL WELLS ILPW14154

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14154 2nd ID: Not Reported
Owner: ELLA M KIBDLE Driller: K K WELL DRILLING

 Date drilled:
 11/24/1973
 Permit:
 026680

 Depth:
 180
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

BM515 NNW IL WELLS ILPW14150

NNW 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14150 2nd ID: Not Reported Owner: DAVE GURTLER LOT 11 Driller: FYKES

 Date drilled:
 08/17/1989
 Permit:
 013950

 Depth:
 205
 Record type:
 RGX

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

BM516 NNW IL WELLS ILPW14156

1/2 - 1 Mile

Higher

Database: Illinois Private Well Database and PICS

Well ID: 14156 2nd ID: 27477 **ROBERT GROWS LOT 5** Driller: **FYKES** Owner: 08/27/1986 126384 Date drilled: Permit: Depth: 205 Record type: RGX Well Use: Well Type: Domestic

Aquifer type: Bedrock

BM517
NNW IL WELLS ILPW14152

NNW 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14152 2nd ID: 27499 KEN JOHNSON LOT 6 Driller: **FYKES** Owner: Date drilled: 09/15/1986 Permit: 126736 Depth: 205 Record type: RGX Domestic Well Use: Well Type:

Aquifer type: Bedrock

BM518
NNW
IL WELLS ILPW14151

NNW 1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14151 2nd ID: Not Reported
Owner: ELLA M KIBDLE Driller: K K WELL DRILLING

 Date drilled:
 11/24/1973
 Permit:
 026680

 Depth:
 180
 Record type:
 RG

 Well Use:
 Domestic
 Well Type:
 -

Aquifer type: Bedrock

BM519 NNW IL WELLS ILPW14155

1/2 - 1 Mile Higher

Database: Illinois Private Well Database and PICS

Well ID: 14155 2nd ID: 27499 KEN JOHNSON LOT 6 Driller: Owner: **FYKES** Date drilled: 09/15/1986 Permit: 126736 Depth: 205 Record type: RGX

Well Use: Domestic Well Type: Aquifer type: **Bedrock**

BM520 NNW 1/2 - 1 Mile **IL WELLS** ILPW14157

Higher

Illinois Private Well Database and PICS Database:

Well ID: 14157 2nd ID: Not Reported Owner: DAVE GURTLER Driller: **FYKES** Date drilled: X13950 09/20/1989 Permit: Depth: 205 Record type: RG Well Use: Well Type: Domestic

Aquifer type: Bedrock

BN521 NNE 1/2 - 1 Mile ILSG30000065299 **IL WELLS**

Higher

Database: Water Well Records API#: 120432628400 Water Well IL State Water Survey P #: Status:

Well Name: Clark, Howard Construction

Driller: Well: Fykes, Charles N.

Date Drilled: 19801119 Elevation: Elevation Reference: Not Reported Total Depth: 165 Lithologic Formation: limestone Top of Formation (ft): 105 Bottom of Formation (ft): 15 165 Pump Flow (gal/min):

BL522 IL WELLS ILSG30000059904 NE 1/2 - 1 Mile Higher

API#: 120430027500 Water Well Records Database:

IL State Water Survey P #: Status: Water Well **Briarcliff Corp** Well: Not Reported Well Name: Driller: Neely, George Date Drilled: 1959 1 1 Elevation: 750 Elevation Reference: Ground level Total Depth: 166 Lithologic Formation: Not Reported

Top of Formation (ft): 0 Bottom of Formation (ft):

Pump Flow (gal/min): 0

AREA RADON INFORMATION

State Database: IL Radon

Radon Test Results

Zipcode	Result
60516	0.7
60516	5
60516	3.6
60516	4.3
60516	3.2
60516	6.4
60516	12.3
60516	6.1
60516	1.6
60516	5.1
60516	16.1
60516	1.8
60516	1
60516	4.3
60516	3.5
60516	0.5
60516	2.2
60516	3.6
60516	48.6
60516	4.7
60516	8.0
60516	0.4
60516	5.4
60516	3.7
60516	7.6
60516	6
60516	2.2
60516	2.1
60516	3.2
60516	5
60516	1.3
60516	1.4
60516	1.3
60516	1.8
60516	4
60516	8.7
60516	8.7
60516	4.5
60516	1.3
60516	9.7
60516	0.8
60516	4.1
60516	2.6
60516	1.5
60516	8.0
60516	8.8
60516	

AREA RADON INFORMATION

	6.6
60516	1.9
60516	4
60516	2.3
60516	0.4
60516	5.7
60516	4.1
60516	7.1
60516	1.8
60516	1.8
60516	1.7
60516	10
60516	0.7
60516	14
60516	22.8
60516	1.1
60516	0.5
60516	4.3
60516	7.1
60516	1.3
60516	7.7
60516	2
60516	5.5
60516	8
60516	3.3
60516	1.3
60516	9.9
60516	2.5
60516	1.2
60516	2.3

Federal EPA Radon Zone for DUPAGE County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 60516

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	0.450 pCi/L Not Reported	100% Not Reported	0% Not Reported	0% Not Reported
Basement	2.300 pCi/L	100%	0%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Illinois State Geological Survey

Telephone: 217-333-4747

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

OTHER STATE DATABASE INFORMATION

Oil and Gas Wells Listing

Source: Illinois State Geological Survey

Telephone: 217-333-5109

Oil and gas wells location points from the Illinois State Geological Survey database.

Water Well Records

Source: Illinois Geological Survey Telephone: 217-333-4747

Illinois Private Well Database and PICS (Public, Industrial, Commercial Survey)

Source: Illinois State Water Survey

Telephone: 217-333-9043

Water Well Location Information

Source: Illinois Environmental Protection Agency

Telephone: 217-782-0810

RADON

State Database: IL Radon

Source: Department of Nuclear Safety

Telephone: 217-785-9958 County Radon Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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C Historical Aerial Photographs

C-1 EE1005070.0006.01

Hobson Road

Hobson Road Downers Grove, IL 60516

Inquiry Number: 6253905.8

November 08, 2020

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

11/08/20

Site Name: **Client Name:**

Hobson Road **WSP**

Hobson Road 33 West Monroe Suite 1410 Downers Grove, IL 60516 Chicago, IL 60603-0000 EDR Inquiry # 6253905.8

Contact: Jeff.hughes@wsp.com



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=625'	Flight Year: 2017	USDA/NAIP
2014	1"=625'	Flight Year: 2014	USDA/NAIP
2011	1"=625'	Flight Year: 2011	USDA/NAIP
2007	1"=625'	Flight Year: 2007	USDA/NAIP
1998	1"=625'	Acquisition Date: January 01, 1998	USGS/DOQQ
1993	1"=625'	Acquisition Date: January 01, 1993	USGS/DOQQ
1983	1"=625'	Flight Date: April 20, 1983	NHAP
1974	1"=625'	Flight Date: October 10, 1974	USDA
1972	1"=625'	Flight Date: October 26, 1972	USGS
1962	1"=625'	Flight Date: March 01, 1962	USGS
1955	1"=625'	Flight Date: April 29, 1955	USDA
1952	1"=625'	Flight Date: April 07, 1952	USGS
1946	1"=625'	Flight Date: July 22, 1946	USGS
1939	1"=625'	Flight Date: September 14, 1939	USDA

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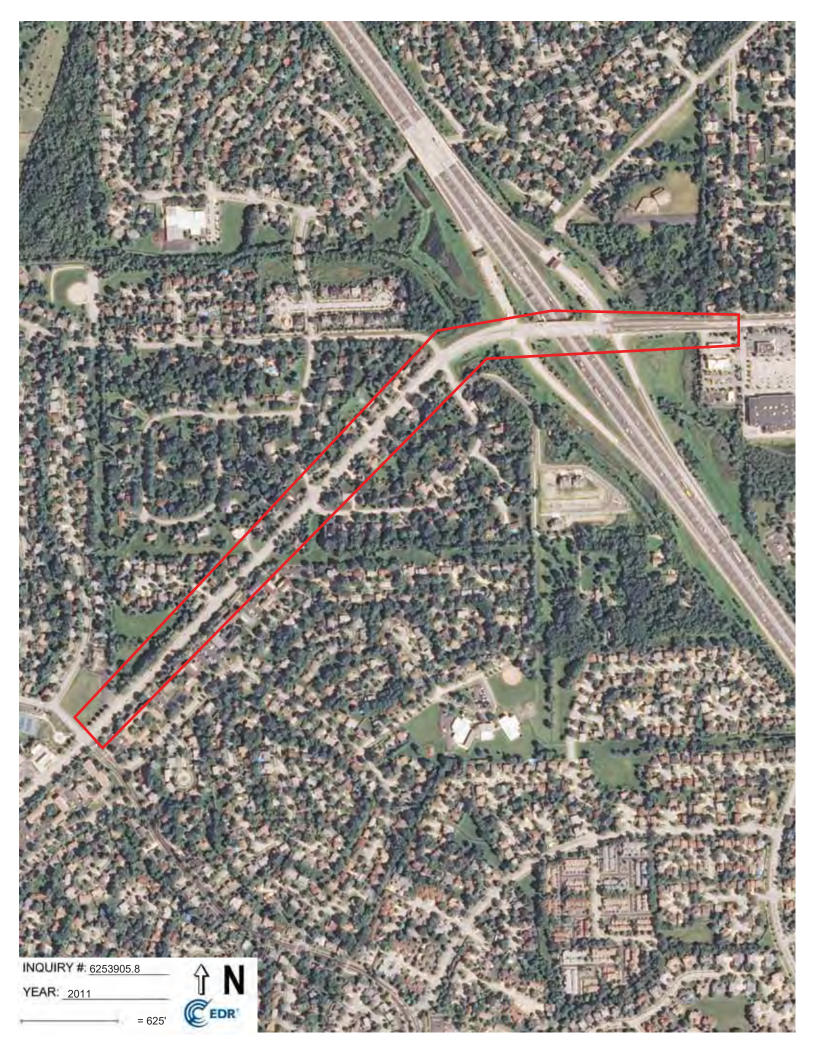
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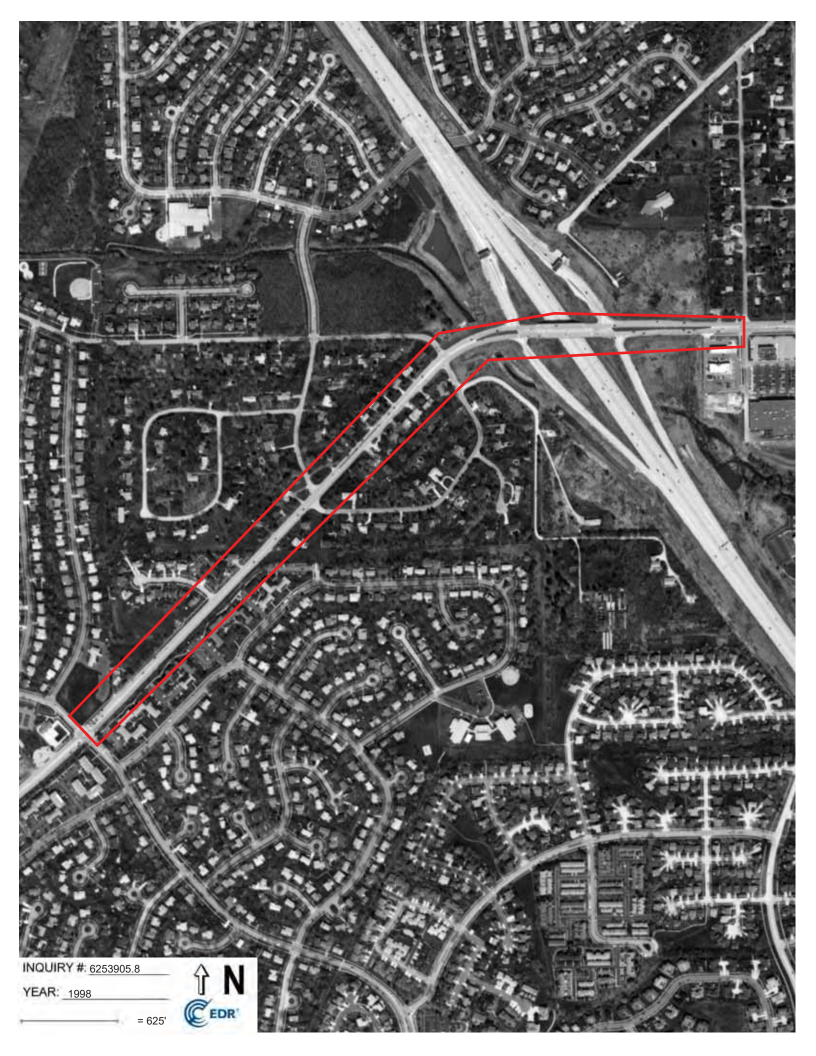
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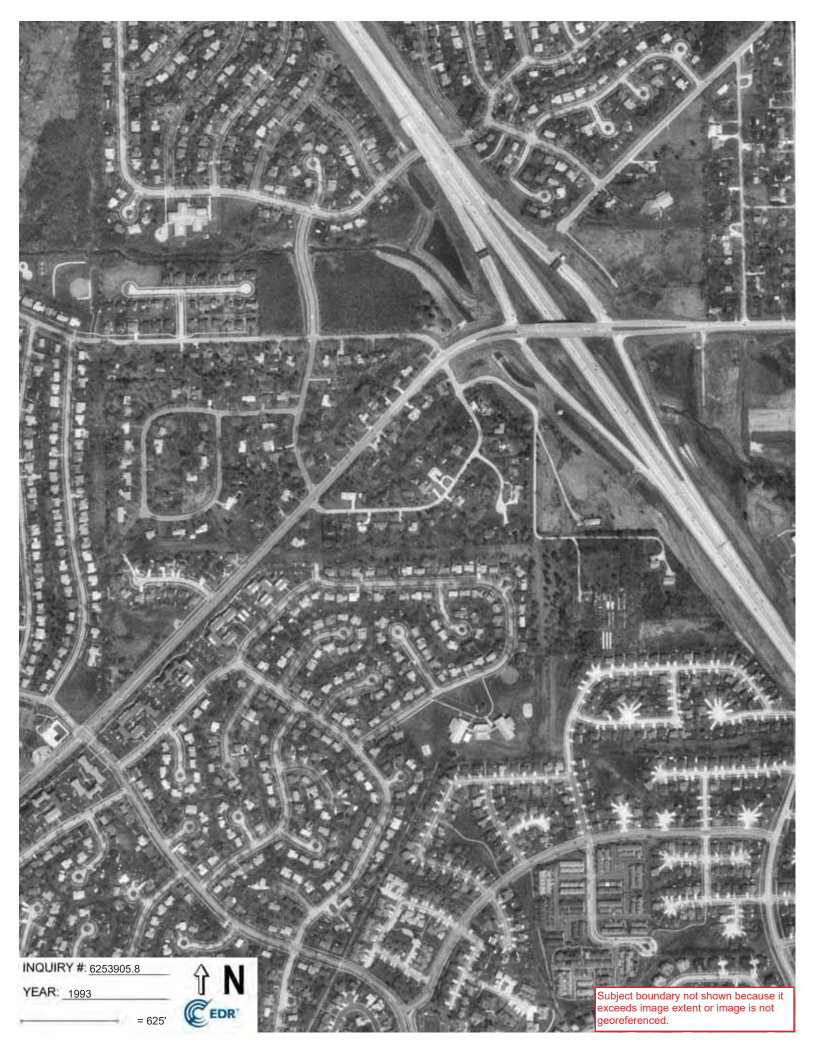




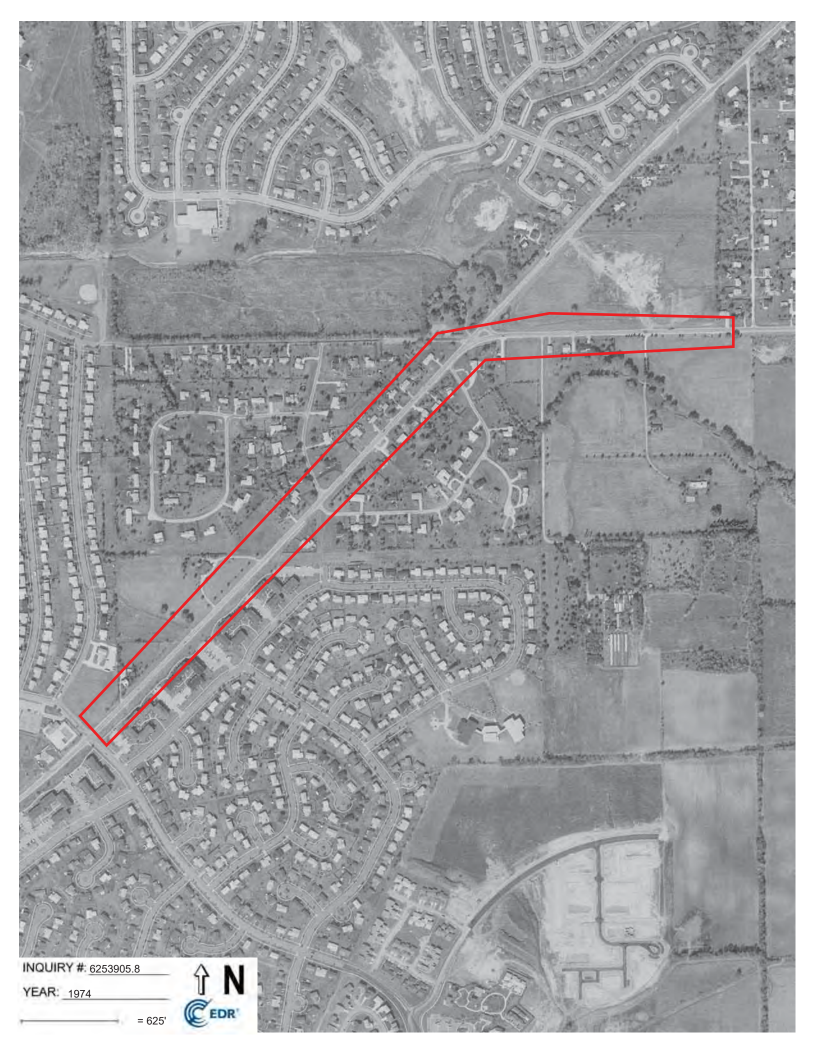


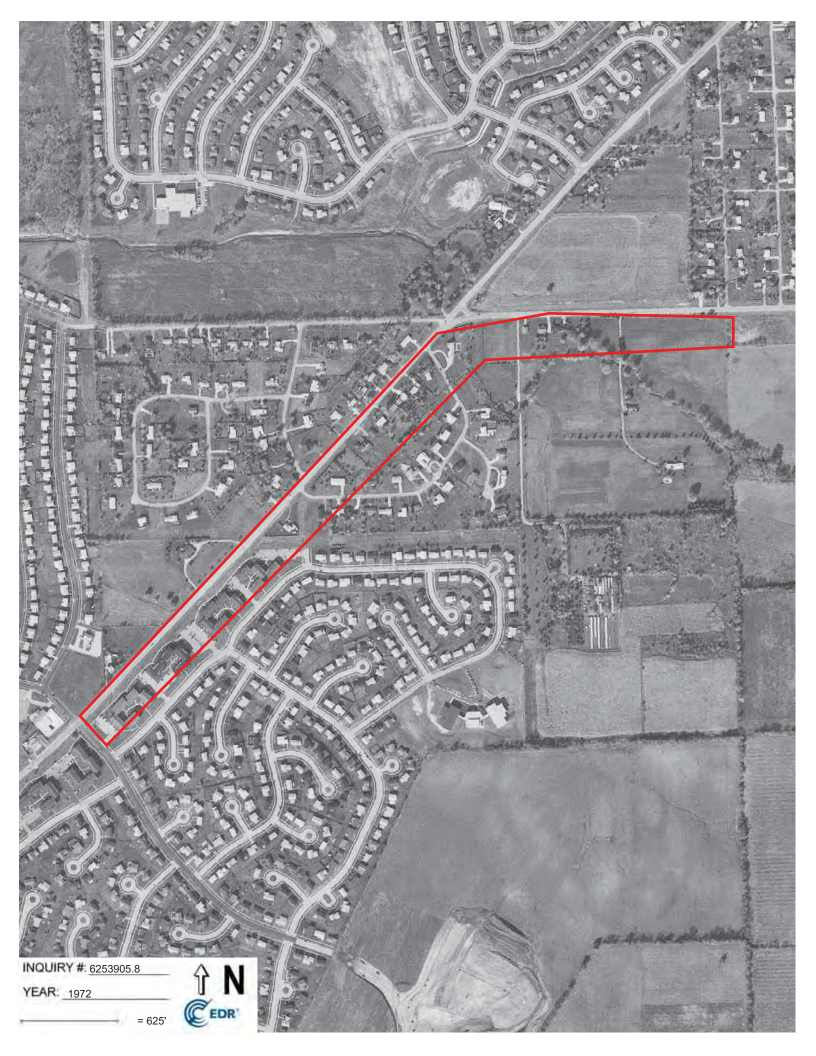






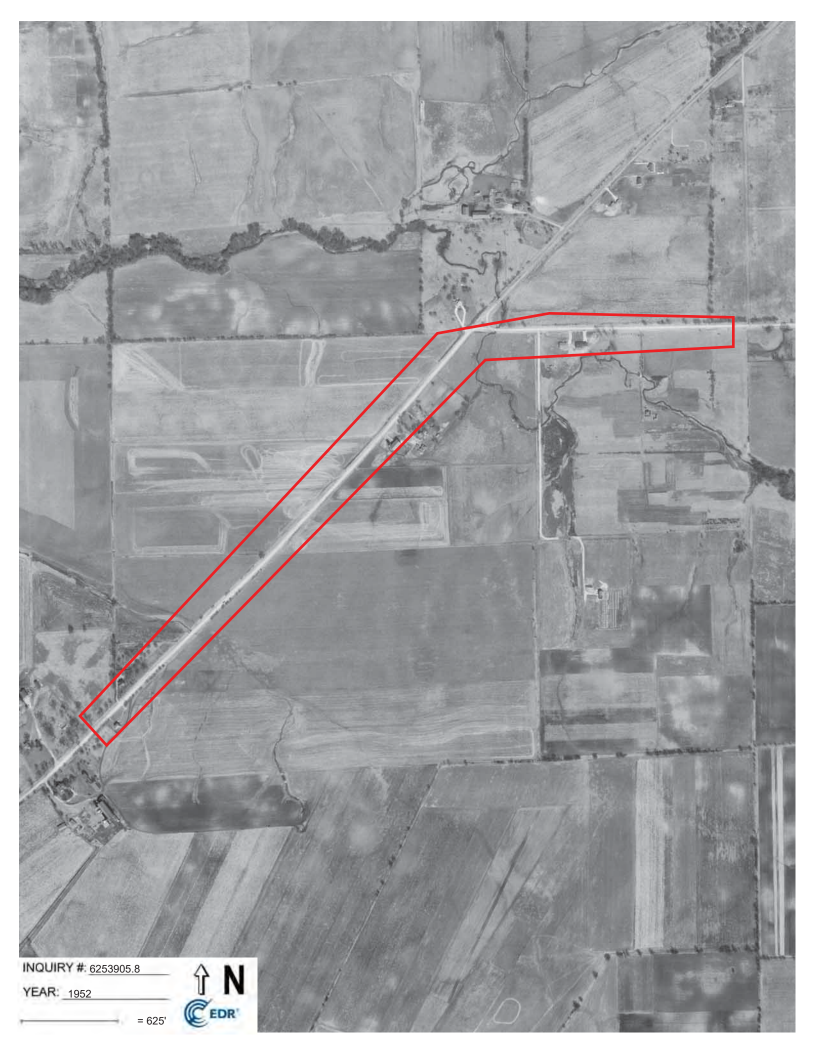




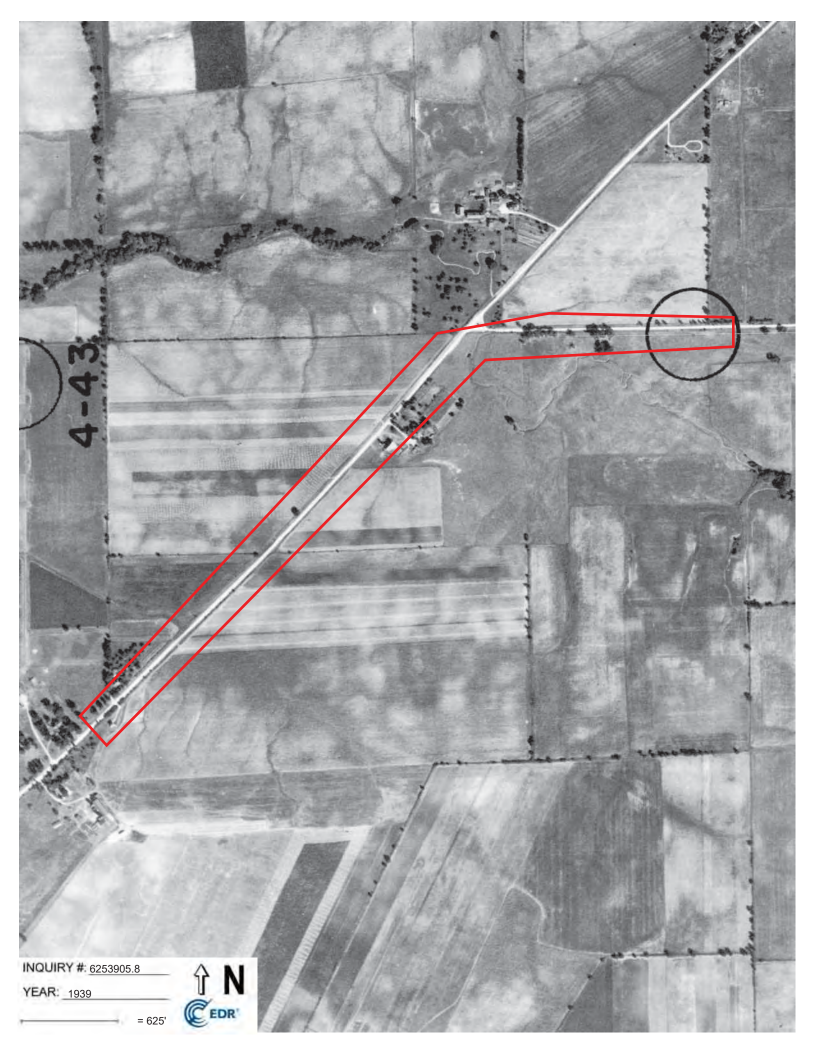












Historical Topographic Maps

Hobson Road Hobson Road Downers Grove, IL 60516

Inquiry Number: 6253905.4

November 04, 2020

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

11/04/20

Site Name: Client Name:

Hobson Road Ecology and Environment, Inc.
Hobson Road 33 West Monroe Suite 1410
Downers Grove, IL 60516 Chicago, IL 60603-0000



EDR Inquiry # 6253905.4 Contact: Jeff.hughes@wsp.com

EDR Topographic Map Library has been searched by EDR and maps covering the t

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Ecology and Environment, Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results: Coordinates:

P.O.# NA Latitude: 41.771694 41° 46' 18" North

Project: EE105070.0006.01 **Longitude:** -88.048016 -88° 2' 53" West

 UTM Zone:
 Zone 16 North

 UTM X Meters:
 412895.70

 UTM Y Meters:
 4624958.89

Elevation: 705.57' above sea level

Maps Provided:

2012 1908

1998

1993

1980

1972, 1973

1962

1954

1948

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Wheaton



Romeoville

7.5-minute, 24000

7.5-minute, 24000

1998 Source Sheets



Romeoville



Wheaton

7.5-minute, 24000 Aerial Photo Revised 1998

7.5-minute, 24000 Aerial Photo Revised 1998

1993 Source Sheets



Wheaton



Romeoville

7.5-minute, 24000 Aerial Photo Revised 1988

7.5-minute, 24000 Aerial Photo Revised 1988

1980 Source Sheets



Wheaton



Romeoville

7.5-minute, 24000 Aerial Photo Revised 1978

7.5-minute, 24000 Aerial Photo Revised 1978

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1972, 1973 Source Sheets



Wheaton



7.5-minute, 24000 Aerial Photo Revised 1972

7.5-minute, 24000 Aerial Photo Revised 1973

1962 Source Sheets



Romeoville



Wheaton

7.5-minute, 24000 Aerial Photo Revised 1952

7.5-minute, 24000 Aerial Photo Revised 1952

1954 Source Sheets



Romeoville



Wheaton

7.5-minute, 24000 Aerial Photo Revised 1952

7.5-minute, 24000 Aerial Photo Revised 1952

1948 Source Sheets



Wheaton

15-minute, 62500

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1908 Source Sheets



Weaton

15-minute, 62500

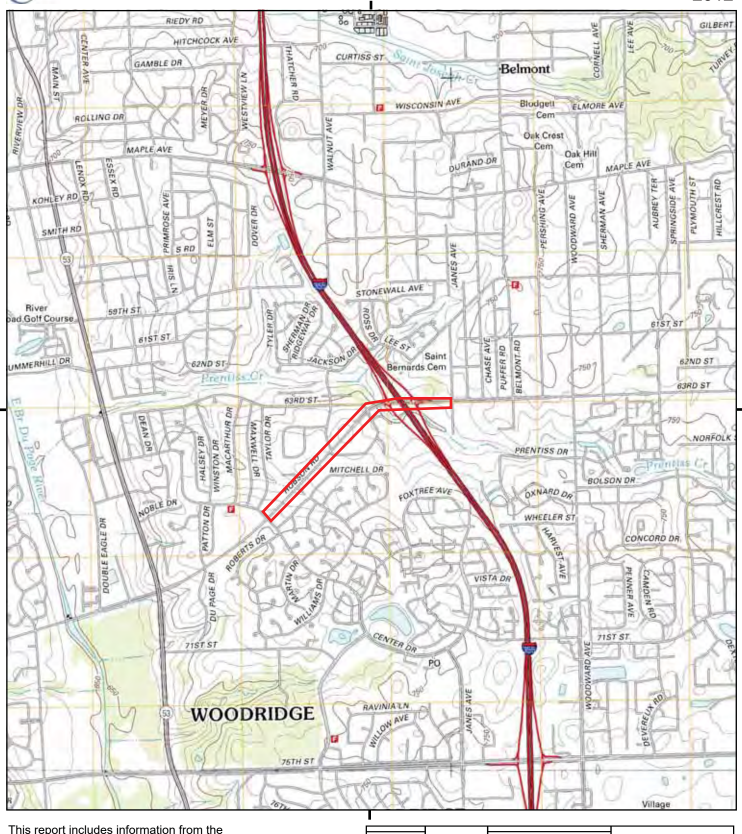


Wheaton

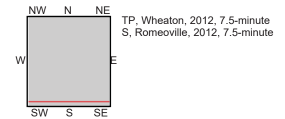
15-minute, 62500



Historical Topo Map



This report includes information from the following map sheet(s).



SITE NAME: Hobson Road ADDRESS: Hobson Road

0.5

0.25

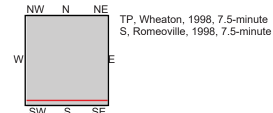
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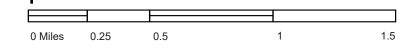
Downers Grove, IL 60516

Ecology and Environment, Inc. CLIENT:

1.5

This report includes information from the following map sheet(s).



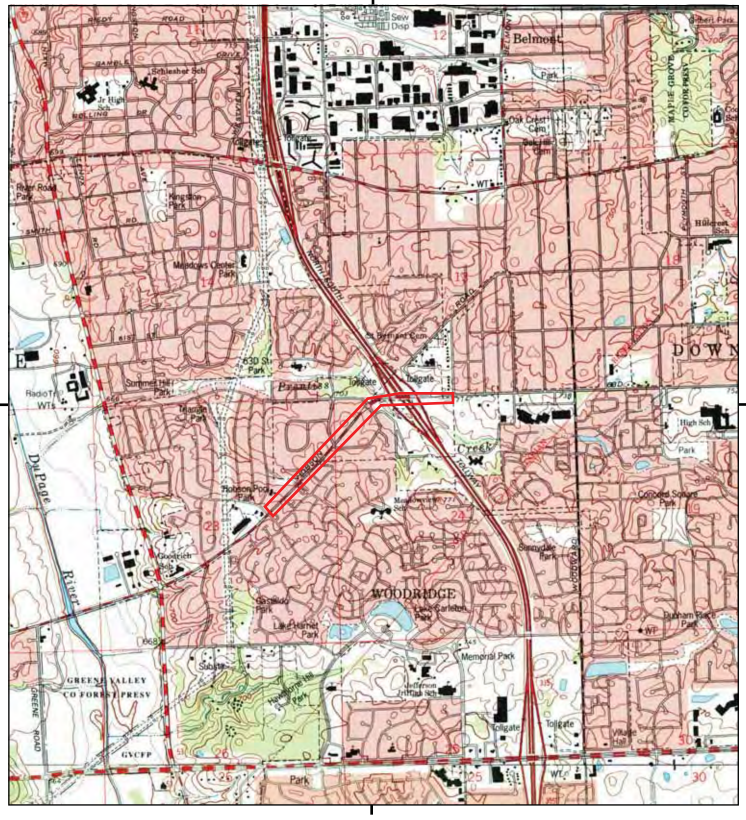


SITE NAME: Hobson Road ADDRESS: Hobson Road

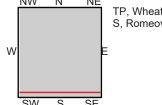
Downers Grove, IL 60516

Ecology and Environment, Inc. CLIENT:





This report includes information from the following map sheet(s).



TP, Wheaton, 1993, 7.5-minute S, Romeoville, 1993, 7.5-minute

0 Miles 0.25 0.5 1 1.5

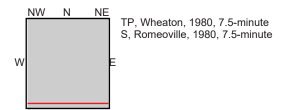
SITE NAME: Hobson Road ADDRESS: Hobson Road

Downers Grove, IL 60516

CLIENT: Ecology and Environment, Inc.



This report includes information from the following map sheet(s).



0 Miles 0.25 0.5 1 1.5

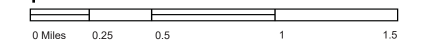
SITE NAME: Hobson Road ADDRESS: Hobson Road

Downers Grove, IL 60516

CLIENT: Ecology and Environment, Inc.

This report includes information from the following map sheet(s).

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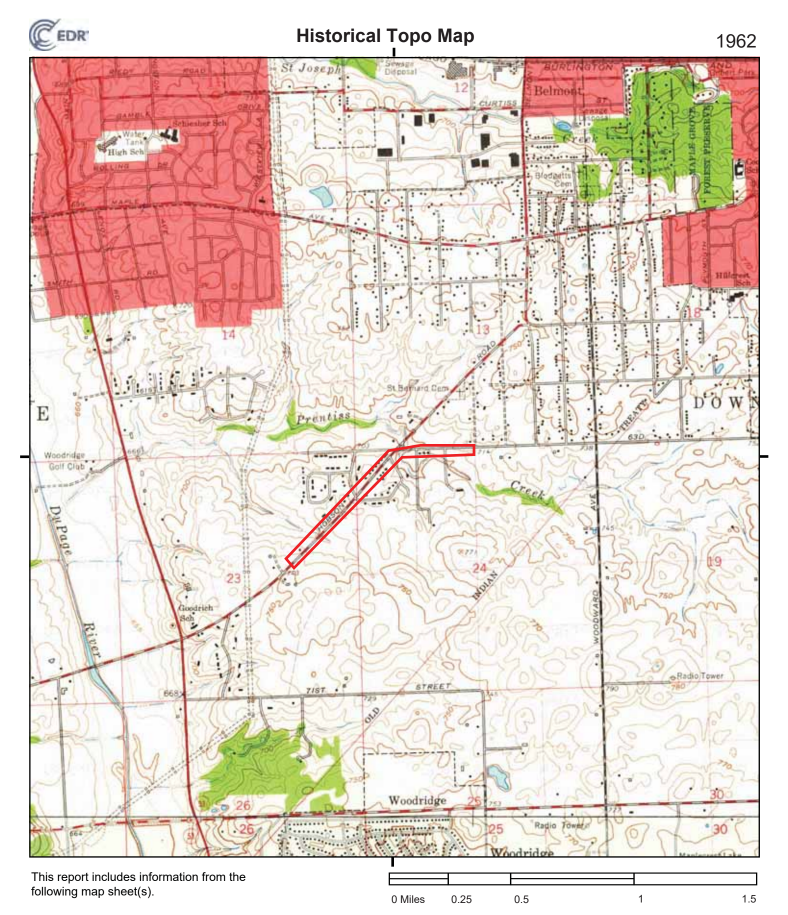


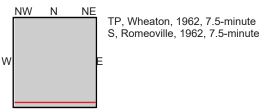
SITE NAME: Hobson Road Hobson Road ADDRESS:

Downers Grove, IL 60516

Ecology and Environment, Inc. CLIENT:

page 10





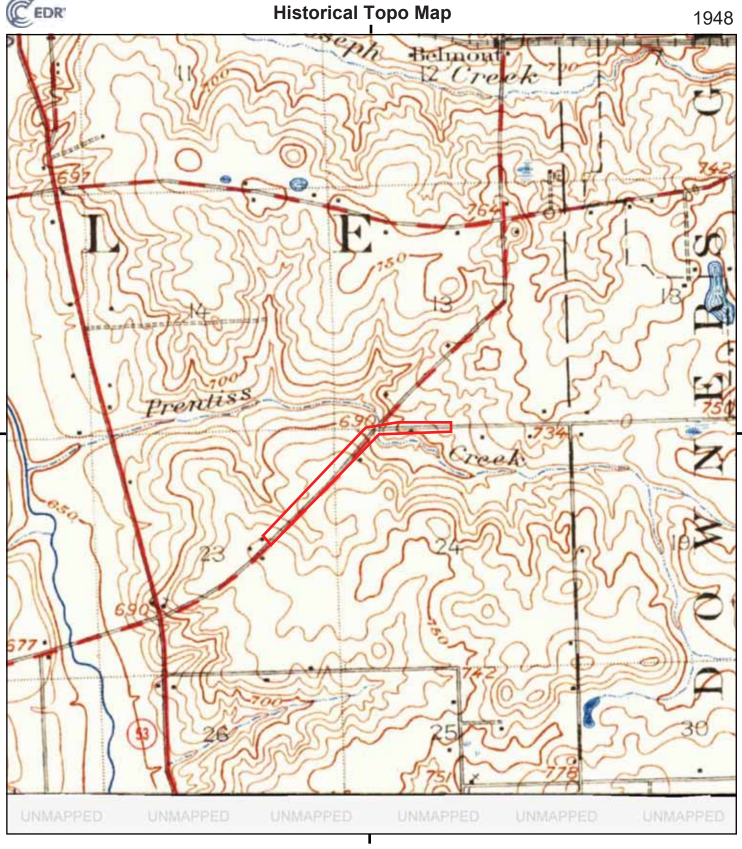
SITE NAME: Hobson Road Hobson Road ADDRESS:

Downers Grove, IL 60516

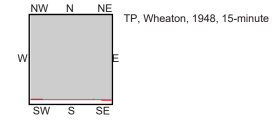
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This report includes information from the following map sheet(s).

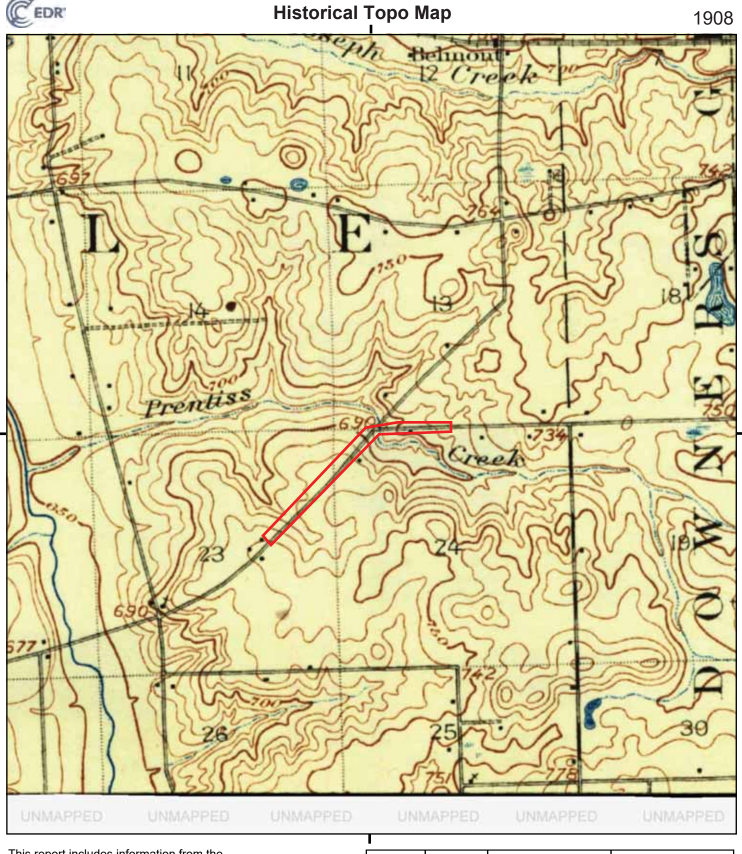


0 Miles 0.25 0.5 1 1.5

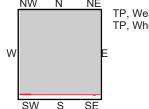
SITE NAME: Hobson Road ADDRESS: Hobson Road

Downers Grove, IL 60516

CLIENT: Ecology and Environment, Inc.



This report includes information from the following map sheet(s).



TP, Weaton, 1908, 15-minute TP, Wheaton, 1908, 15-minute

SITE NAME: Hobson Road

0.25

0 Miles

ADDRESS: Hobson Road

0.5

Downers Grove, IL 60516
CLIENT: Ecology and Environment, Inc.

1.5



E Sanborn Maps

Hobson Road Hobson Road Downers Grove, IL 60516

Inquiry Number: 6253905.3

November 04, 2020

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

11/04/20

Site Name: Client Name:

Hobson Road Ecology and Environment, Inc.
Hobson Road 33 West Monroe Suite 1410
Downers Grove, IL 60516 Chicago, IL 60603-0000

EDR Inquiry # 6253905.3 Contact: Jeff.hughes@wsp.com



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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 9871-455F-95F3

PO# NA

Project EE105070.0006.01

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: 9871-455F-95F3

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City Directories

Hobson Road

Hobson Road Downers Grove, IL 60516

Inquiry Number: 6253905.5

November 10, 2020

The EDR-City Directory Image Report



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2017			EDR Digital Archive
2014	$\overline{\checkmark}$		EDR Digital Archive
2010	$\overline{\checkmark}$		EDR Digital Archive
2005	$\overline{\checkmark}$		EDR Digital Archive
2000	$\overline{\checkmark}$		EDR Digital Archive
1995	$\overline{\checkmark}$		EDR Digital Archive
1992	$\overline{\checkmark}$		EDR Digital Archive
1986	$\overline{\checkmark}$		Haines Criss-Cross Directory
1981	$\overline{\checkmark}$		Haines Criss-Cross Directory
1976	$\overline{\checkmark}$		Haines Criss-Cross Directory
1971	$\overline{\checkmark}$		Haines Criss-Cross Directory
1969	$\overline{\checkmark}$		Haines Criss-Cross Directory

FINDINGS

TARGET PROPERTY STREET

Hobson Road

Downers Grove, IL 60516

<u>Year</u>	CD Image	Source
HOBSON RD		
2017	pg A1	EDR Digital Archive
2014	pg A2	EDR Digital Archive
2010	pg A3	EDR Digital Archive
2005	pg A4	EDR Digital Archive
2000	pg A5	EDR Digital Archive
1995	pg A6	EDR Digital Archive
1992	pg A7	EDR Digital Archive
1986	pg A8	Haines Criss-Cross Directory
1986	pg A9	Haines Criss-Cross Directory
1981	pg A10	Haines Criss-Cross Directory
1976	pg A11	Haines Criss-Cross Directory
1971	pg A12	Haines Criss-Cross Directory
1971	pg A13	Haines Criss-Cross Directory
1969	pg A14	Haines Criss-Cross Directory

6253905-5 Page 2

FINDINGS

CROSS STREETS

No Cross Streets Identified

6253905-5 Page 3



2200	ZOGRAFOS, IOANNIS E
2215	SERAFIN, RICHARD J
2223	EMINOSKI, EMIN
	MACRO SALES
2244	CROW, SUZANNE S
2245	JOHNSON, BARRETT P
2248	DAMBROSE, MARTIN D
2306	MIKLOSZ, BILL J
2443	BRENNAN, MICHAEL J
2445	BROCHMANN, DAN M
2449	NOTHDURFT, STEVEN A
2453	SELKING, KAREN C
2505	BOSSANY, CAROLYN D
2531	HOBSON ROAD COMMUNITY CHURCH
2641	CARR, SANDRA
2643	DAUGHERTY, JACK
2644	STROMBERG, LARRY J
2645	VONDEROHE, ROBERT F
2646	VALLES, DOLORES M
2652	
2653	ERBER, WAYNE E
2656	FIGUEROA, CARLOS J
2660	CHEN, ZHENG
2663	MORALES, ALVARO
2664	PIORKOWSKI, AL D
2671	PASSARELLI, ANTHONY R
2690	OLDS, DAVID J
2700	KUBACKI, LAWRENCE G
2705	FRANCY, JOSHUA P
2706	MOSS, PAMALA J
6300	SCATES, LESTER V

2200	OCCUPANT UNKNOWN,
2215	SERAFIN, RICHARD J
2223	EMINOSKI, EMIN
2244	CROW, SUZANNE S
2245	JOHNSON, BARRETT P
2248	DAMBROSE, MARTIN C
2306	MIKLOSZ, BILL J
2443	BRENNAN, MICHAEL J
2445	BROCHMANN, DAN M
2449	NOTHDURFT, STEVEN A
2453	FRONCZKE, KARL W
2499	NOTHDURFT, STEPHEN A
2501	GOODMAN, KERI A
2505	STACHURA, KYLE J
2531	HOBSON ROAD COMMUNITY CHURCH
2641	MADURA, SAM W
2643	WALLACE, JAMES O
2644	STROMBERG, LARRY
2645	VONDEROHE, ROBERT F
2646	VALLES, DOLORES M
2649	LOLICH, MARTIN P
2652	REITSMA, GLENN E
2653	CALDARAZZO, ANNIE
2656	FIGUEROA, CARLOS J
2659	OCCUPANT UNKNOWN,
2660	MARTIN, GERALD W
2663	MORALES, ALVARO
2664	PIORKOWSKI, AL D
2671	LOGAN, TIFFANY E
2690	OLDS, DAVID J
2700	KUBACKI, LAWRENCE G
2705	OCCUPANT UNKNOWN,
2706	MOSS, PAMALA J
2710	MUNZ, TOM C
5902	SCHLAMANN, THEO R
6300	SIEVERT, JOAN L
21316	MODZELEWSKI, MIROSLAW K

2200	MODZELEWSKI, MIROSLAW K
2215	SERAFIN, RICHARD J
2223	EMINOSKI, EMIN
2244	CROW, SUZANNE S
2245	JOHNSON, BARRETT P
2248	DAMBROSE, MARTIN C
2306	MIKLOSZ, BILL J
2443	BRENNAN, MICHAEL J
2445	BROCHMANN, DAN M
2449	NOTHDURFT, STEVEN A
2453	FRONCZKE, KARL W
2501	PRATALI, MARK R
2531	HOBSON ROAD COMMUNITY CHURCH
	PETER PAN EARLY LEARNING CTR
2643	WALLACE, JAMES R
2644	STROMBERG, LORRAINE A
2646	VALLES, JEFFREY R
2649	LOLICH, MARTIN P
2653	ERBER, WAYNE E
2660	MARTIN, GERALD W
2663	HERNANDEZ, MONICA
2664	PIORKOWSKI, AL D
2690	OLDS, DAVID J
2699	MEHTAMEHTA, KIRIT K
2700	KUBACKI, LAWRENCE G
2705	CARTER, THERESE S
2710	JALILI, AMIR
6300	SCATES, STEPHANIE L
	UNITED SECURITIES ALLIANCE

	VPTVPTPVV ANTONI
2200	KRZYSZTON, ANTONI
2244	ROSMANITZ, JACOB I
2245	JOHNSON, BARRETT P
2248	AMBROSE, MARTIN C
2306	MIKLOSZ, BILL J
2443	BRENNAN, MICHAEL J
2445	BROCHMANN, DAN M
2449	NOTHDURFT, STEVEN A
2501	YOUNG, BARBARA H
2505	STACHURA, DENNIS K
2531	PASSARELLI BUILDING / DESIGN CO
	PETER PAN EARLY LEARNING CENTER
2643	WALLACE, ROBERT S
2644	STROMBERG, LORRAINE J
2645	VONDEROHE, MICHAEL D
2646	VALLES, JEFFREY R
2649	LOLICH, MARTIN P
2652	CEDZIDLO, PAT L
2653	ERBER, WAYNE E
2656	VAZQUEZ, HECTOR E
2659	VODAK, WILLIAM J
2660	MARTIN, GERALD W
2663	SANCHEZ, JOSE A
2664	PIORKOWSKI, AL D
2671	PASSARELLI BUILDERS & DESIGN
	PASSARELLI, ANTHONY R
2690	OLDS, DAVID J
2706	MOSS, PAMALA J
2710	MAZZEI, LEE A
6300	DUMA, TIMOTHY J
	ESTATE PLAN SERVICE
	LEGACY ASSET PLANNING LLC

2200	PHILLIPS, WILLIAM B
2215	EISIN, ALICIA A
2245	JOHNSON, BARRETT P
2248	WISEMAN, KEN
2306	MIKLOSZ, BILL
2443	BRENNAN, MIKE
2445	BROCHMANN, DAN M
2449	NOTHDURFT, STEVEN
2501	YOUNG, BARBARA
2505	STACHURA, DENNIS
2531	PETER PAN EARLY LEARNING CENTER
2643	WALLACE, ROBERT S
2644	STROMBERG, BERNARD A
2645	VONDEROHE, ROBERT H
2646	VALLES, DOLORES M
2649	LOLICH, J
2652	CEDZIDLO, EDWARD J
2653	ERBER, WAYNE E
2656	VAZQUEZ, HECTOR E
2659	VODAK, MICHAEL
2660	MARTIN, GERALD
2663	MORALES, CYNTHIA
2671	PASSARELLI, CYNTHIA
2690	OLDS, JEFF D
2700	KUBACKI, L
2705	CARTER, ROBERT C
2706	KUS, JOSEPH B
6300	ESTATE PLAN SERVICES

2200	PHILLIPS, WILLIAM B
2244	OCCUPANT UNKNOWNN
2245	RAS, THOMAS E
2248	OCCUPANT UNKNOWNN
2306	MITCHELL, MARK K
2443	BRENNAN, MIKE
2445	GRAY, JEAN M
2501	OCCUPANT UNKNOWNN
2505	STACHURA, DENNIS
2531	LOTZ, DANIEL
	PETER PAN EARLY LEARNING CTR
	SUBURBAN ASSEMBLY OF GOD
	WEST, JOSEPH
2644	STROMBERG, BERNARD A
2645	VONDEROHE, ROBERT H
2646	VALLES, JEROME M
2649	HOUSKA, JANET
2652	CEDZIDLO, EDWARD J
2653	ERBER, WAYNE E
2659	OCCUPANT UNKNOWNN
2660	MARTIN, GERALD
2663	GAMBLE, JESSE
2664	PIORKOWSKI, DAWN
2690	OLDS, JEFF D

	HOPSON KD	1992
2200 2445 2645 2660 2663	PHILLIPS, WILLIAM B BROCHMANN, DAN M VONDEROHE, ROBERT H MARTIN, GERALD GAMBLE, JESSE	
2700	KUBACKI, L	

DO	WNERS GROVE			1
×	CHASE AV			
2200		963-1679		
2245	SMETTERS JEFF L	964-3448	8	
X	JANES AV			2
2306	GRODECK GEO W	968-7306	+6	2
X	WOLFE DR			
2443		969-5332		
2445		963-1385	8	
X				100
2501		969-0864		
2505		969-2614	5	
2526		964-2824		
2531		968-6146	1	
·	WEST JOS REV	969-9054	4	2
2619	63RD	000 0007		,
2618 2641	KING GEO J XXXX	968-6607	-	2
2643		00		
2644	STROMBERG B A JR	969-5283		
2044	STROMBERG BERNARD A			
2645		964-0073		
2646		968-5339		
X	PRENTICE DR	000 0000		
	HOUSKA EDW	852-9658	5	2
2652		968-2236	4	

Haines Criss-Cross Directory

HOBSO	N RD	60516 CONT	
2653	ERBER WAYNE E	968-8534	5
2656	XXXX	00	
2659	VODAK WM J	969-3836	
2660	HIGGS GLENN E	964-1612	
2663	OPELT ROBT W	852-4528	
2664	RUCK STEVEN P	963-8688	1
2690	NELSON REBECCA F	964-9052	3
X	SOUTHCREST DR		
X	WALNUT AV		
2705	CARTER ROBT C	969-3418	0
2706	KUS J B	969-1573	
X	HOBSON CT		
6300	VINIKOUR BARNEY	968-3370	
NO#	HIDE AWAY STORAGE	420-7923	
*	2 BUS 28 RES	1 NEW	

	CALL DO COLTO		
	SON RD 60516		
DOW	NERS GROVE		
2200	PHILLIPS WM B	963-1679	6
2245	SMETTERS JEFF L	964-3448	8
2306	GRODECK GEO W	968-8267	0
2443	GUENTHER GEO A	969-5332	
2445	BROCHMANN DAN M	963-1385	8
2501	BALKE JOHN	969-0864	
2505	YUDYS AL	852-5095	9
2526	WIETERS NELSON E	964-2824	
2531	ASSEMBLY OF GOD	968-6146+	1
	HOWELL JAQUELINE J	968-1095+	1
2618	KING GEO J	968-6607	
2641	XXXX	00	
2643	XXXX	00	
2644	STROMBERG B A JR	969-5283	6
	STROMBERG BERNARD	969-3780	
2645	VONDEROHE ROBT H	964-0073	
2646	VALLES JEROME M	968-5339	
2649	HOUSKA EDWARD F	852-9722	8
2652	XXXX	00	
2653	XXXX	00	
2656	XXXX	00	
2659	VODAK WM J	969-3836	4
2660		964-1612	
2663	OPELT ROBT W	002 .020	
2664	RUCK STEVEN P	000 0000 1	1
2690	XXXX	00	
2700	XXXX	00	0
2705	CARTER ROBT C	969-3418	0
2706	KUS J B	969-1573	
6300	1 BUS 29 RES	968-3370	
	1 BUS 29 RES	3 NEW	

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Haines Criss-Cross Directory

HOBS	SON RD	60515	DOWN	IERS	GROVE	
2200	PHILLI	PS WM I	В	963	3-1679	+6
2245	SMETTE	RS JEF	FL	964	-1509	5
2306	ALA LA	NDSCAP	ING	The second second		
		K ALAN			3-1314	
		K GEO			-0283	
		ER GEO			9-5332	
		STEPHE	NO		3-0678	
2501					9-0864	
		S ROBT			2-4799	
		S NELS			-2824	
2531		IGSLEY I	RALPH		3-6204	
2618	KING G				3-6607	
		EDW W			9-3467	
	WALLAC				9-2581	
2644		ERG B			7-5283	+6
		ERG BE			9-3780	
		OHE RO			-0073	
		JEROM			3-5339	
2649		OGINDA			2-6414	
2652	CEDZID		J		3-5960	
2653	STRATT	UN A		00	9-7803	
	VODAK	WM I			-3836	1.
2039		WM J TI				
2660		GLENN I			-1612	
2663		ROBT W			2-4528	
		RICHARI			-2035	
	XXXX	ATCHAN				,
	XXXX			00		
	XXXX			00		
2706					-1573	
		HE H M			-5808	
		RS ELMI				
		H DONAL			-4495	10000
2959	SKRZEN	TA TED				
		CHAS I			8-8507	
3102	COURTN	EY JOH			7497	
3110	RAGAN	EDW H I			-8646	
6300	VINIKO	UR BARI	VEY	968	3-3370	
	* 1 B	US 3	8 RES		NEW	

Haines Criss-Cross Directory

HOBS	ON RD	60515	DOWNERS	GROVE
2200	OWENS	MICHAEL	L E 9	71-3679
2245	NORDE	NTOFT MI	ELVIN D9	64-3644
2443	GUENT	HER GEO	A 9	69-5332+1
2445	WALTH	ERS RUB	M MRS9	68-1892

<u>Target Street</u> <u>Cross Street</u>

Source

Haines Criss-Cross Directory

2501	DALKE TOWN	060-0964 0
THE RESIDENCE OF THE PARTY OF T	BALKE JOHN	969-0145
The state of the s		
	WIETERS NELSON E	964-2824
	BILLINGSLEY RALPH	
2618	KING GED J	968-6607
ATT SHEETS TO SEE STATE	MCCANN WM F JR	964-4538 0
	WALLACE J O	969-2581
The second second	STROMBERG BERNARD	
	VONDEROHE ROBT H	964-0073
	VALLES JEROME M	968-5339
2652	CEDZIDLO EDW J	968-5960
2653	STRATTON A	969-7803
2656	JANOSKY RAYMOND E	969-4974
2659	BANEY MICHAEL D	964-5070 0
TO STATE OF THE STATE OF	BANEY MICHAEL O	964-5071 0
2660	HIGGS GLENN E	964-1612
2663	DAVISON GLENN A	969-6983+1
2664	WERTZ JOHN F	964-2526
2690	ARTHUR CHAS A	971-0883+1
2700	STIMART E L	968-4569
2706	KUS J B	969-1573
2750	LOSSIE WM H	968-2533
2900	MCGOUGH DONALD	969-4495
2959	SKRZENTA TED	969-1270 0
3000	FULLER CHAS R	968-8507
3102	COURTNEY JOHN T	969-7497
3110	RAGAN EDW H DDS	969-8646 0
5902	WINKLE MAX	969-3298
6300	VINIKOUR BARNEY	968-3370
	SHOW AS PREFIX TO	
	ST NO FOR MAILING	•
	21 WEST	
270	GRODECK GEO W	971-0283
NO #	*CORRA PLUMBING CO	964-3750+1
	* 1 BUS 34 RES	
	1 000 31 KES	
	Can be supplied that the supplied of the supplied to the supplied of the supplied to the suppl	A ROOM STANDARD BY

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Haines Criss-Cross Directory

HOBS	ON RD	60515	DOWN	ERS	GROVE
2200	OWENS	MICHAEL	LΕ	97	1-3679
2245	NORDE	NTOFT M	ELVIN	D96	4-3644
2443	BRONG	ER WILL	ARD A	96	9-7458
2445	WALTH	ERS RUB	Y M M	RS96	8-1892
2501	BALKE	JOHN		96	9-0864
2505	PREEN	ERWIN I	1	96	9-0145
2526	WIETE	RS NELS	ON E	96	4-2824
2531	BILLI	NGSLEY I	RALPH	K96	8-6204
2618	KING	GEO J		96	8-6607
		EDW W		96	4-0292
		CE J O			9-2581
		BERG BEI			
		ROHE ROI			4-0073
		S JEROM			8-5339
		RELLI FI			
		DLO EDW	J		8-5960
	STRAT		0ND E		9-7803
2656		KY RAYM			9-4974
2664		JOHN F			4-2526
		RTEL			8-4569
2706	KUS J				9-1573
		E WM H			8-2533
2900	THE RESERVE OF THE PARTY OF THE	GH DONAL	LD		9-4495
Section 10 To the Section 1997	DALLA	S ALAN I	R	97	1-3651
		R CHAS		96	8-8507
3102	COURT	NEY JOH	N T	96	9-7497
3110	BUCK	JOHN H		96	9-6914
5902	WINKL	E MAX		96	9-3298
6300	VINIK	OUR BAR	NEY	96	8-3370
		AS PRE			
	100	O FOR M	AILIN	G	
	21 W	EST			
		CK GEO			1-0283
		ON GLEN	N A 2 RES		9-6983

G Analytical Data

G-1

Analytical Data Summary WO06 Hobson Road

Key to Data Tables

MAC = Maximum Allowable Concentration of Chemical Constituent in Uncontaminated Soil Used as Fill Material At Regulated Fill Operations

mg/kg = Milligrams per kilogram.

mg/L = Milligrams per liter.

MSA = Metropolitan Statistical Area

TACO = Tiered Approach to Corrective Action Objectives

TCLP = Toxicity Characteristic Leaching Procedure.

SCGIER = Soil Component of the Groundwater Ingestion Exposure Route

SPLP = Synthetic Precipitation Leaching Procedure.

ND = Not detected.

NA = Not analyzed.

J = Estimated value.

U = Analyte was analyzed for but not detected.

Criteria Qualifiers and Shading

= pH is less than 6.25 or greater than 9.0 standard units.

† = Concentration exceeds the most stringent MAC.

m = Concentration exceeds the MAC for an MSA.

* = Concentration exceeds the MAC for Chicago corporate limits.

c = Concentration exceeds a TACO Tier 1 RO for the Construction Worker Exposure Route.

L = The detected TCLP/SPLP concentration exceeds the TACO Tier 1 RO for the SCGIER.

W1 = Concentration exceeds the Tier 1 RO for the Groundwater Component of the Groundwater Ingestion Route for Class 1 groundwater.

W1,2 = Concentration exceeds the Tier 1 RO for the Groundwater Component of the Groundwater Ingestion Route for Class 1 and Class 2 groundwater.

= Concentration exceeds the most stringent MAC, but is below the MAC for an MSA.

= Concentration exceeds the most stringent MAC and the MAC for Chicago corporate limits.

= Concentration exceeds applicable comparison criteria.

Dupage County WO06 Hobson Street Sidewalk Improvements CONTAMINANTS OF CONCERN

SITE		Hobso	on Street Comparison Criteria							
BORING	ENVMT-0		ENVMT-0	6-B02		MACs			TACO	
SAMPLE	ENVMT-0		ENVMT-0						T	
MATRIX	Soi		Soi							
DEPTH (feet)	0-0		0-0							
pH	8.2		8.1		M4	Within	Mariale Lee		0	
PID (meter units)					Most Stringent	an MSA	Within Chicago	Residential	Construction Worker	SCGIER
VOCs (None Detected)										
SVOCs (mg/kg)										
Anthracene	ND	U	0.0077	J	12000			23000	610000	
Benzo(a)anthracene	0.0065	J	0.067		0.9	1.8	1.1	1.8	170	
Benzo(a)pyrene	ND	U	0.089		0.09	2.1	1.3	2.1	17	
Benzo(b)fluoranthene	ND	U	0.11		0.9	2.1	1.5	2.1	170	
Benzo(g,h,i)perylene	ND	U	0.057							
Benzo(k)fluoranthene	ND	U	0.047		9			9	1700	
Chrysene	ND	U	0.087		88			88	17000	
Dibenz(a,h)anthracene	ND	U	0.013	J	0.09	0.42	0.2	0.42	17	
Fluoranthene	0.0082	J	0.16	-	3100			3100	82000	
Indeno(1,2,3-cd)pyrene	ND	U	0.048		0.9	1.6	0.9	1.6	170	
Phenanthrene	ND	U	0.045							
Pyrene	ND	U	0.12		2300			2300	61000	
PCBs (mg/kg)		_								<u>l</u>
PCB-1254	ND	U	0.023		1			1	1	
PCBs, total	ND		0.023							
Inorganics (mg/kg)										
Antimony	0.91	J	0.81	J	5			31	82	
Arsenic	9.6	-	7.2	-	11.3	13		13	61	
Barium	62		98		1500			5500	14000	
Beryllium	0.87		0.77		22			160	410	
Boron	15		7.8		40			16000	41000	
Calcium	22,000		30,000							
Chromium	19		16		21			230	690	
Cobalt	14		15		20			4700	12000	
Copper	26		16		2900			2900	8200	
Iron	23,000	†m	18,000	†m	15000	15900				
Lead	18	•	25		107			400	700	
Magnesium	16,000		19,000		325000				730000	
Manganese	390		590		630	636		1600	4100	
Mercury	0.024		0.037		0.89			10	0.1	
Nickel	39		23		100			1600	4100	
Potassium	3,300		1,900							
Selenium	ND	U	0.69		1.3			390	1000	
Sodium	1,300		230							
Thallium	0.56	J	0.41	J	2.6			6.3	160	
Vanadium	24		27		550			550	1400	
Zinc	76		72		5100			23000	61000	
TCLP Metals (mg/L)										
Barium	0.50		0.50							2
		J	0.088	J						2
Boron	0.071									



Environment Testing America

ANALYTICAL REPORT

Eurofins TestAmerica, Chicago 2417 Bond Street University Park, IL 60484 Tel: (708)534-5200

Laboratory Job ID: 500-191102-1

Client Project/Site: Hobson Rd Sidewalk Improvements

For:

Ecology and Environment, Inc. 33 West Monroe St. Suite 1410 Chicago, Illinois 60603

Attn: Mr. Dean Tiebout

LiLL Khym

Authorized for release by:

Authorized for release by 11/27/2020 10:47:41 AM

Richard Wright, Senior Project Manager (708)746-0045

Richard.Wright@Eurofinset.com

LINKS

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The test results in this report meet all 2003 NELAC, 2009 TNI, and 2016 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

2

3

4

6

10

15

13

Table of Contents

Cover Page	1
Table of Contents	2
Case Narrative	3
Detection Summary	4
Sample Summary	6
Client Sample Results	7
Definitions	15
QC Association	16
Surrogate Summary	19
QC Sample Results	21
Chronicle	31
Certification Summary	33
Chain of Custody	34
Receint Checklists	35

Case Narrative

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Laboratory: Eurofins TestAmerica, Chicago

Narrative

Job Narrative 500-191102-1

Receipt

The samples were received on 11/13/2020 3:05 PM; the samples arrived in good condition, and where required, properly preserved and on ice. The temperature of the cooler at receipt was 1.5° C.

GC/MS VOA

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

GC/MS Semi VOA

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

GC Semi VOA

Method 8082A: Surrogate Tetrachloro-m-xylene recovery for the following Continuing Calibration Verification (CCV)/7 was outside control limits: (CCV 500-572902/7). The other surrogate was within limits; therefore, re-analysis was not performed.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

Metals

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

General Chemistry

Method 9045D: Reanalysis of the following sample was performed outside of the analytical holding time due to the instrument QC in the original batch being outside of control limits: ENVMT-06-B01 (500-191102-2).

No additional analytical or quality issues were noted, other than those described above or in the Definitions/Glossary page.

Organic Prep

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

Detection Summary

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Client Sample ID: ENVMT-06-B02

Lab Sample ID: 500-191102-1

Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Phenanthrene	0.045		0.041	0.0057	mg/Kg	1	☼	8270D	Total/NA
Anthracene	0.0077	J	0.041	0.0069	mg/Kg	1	₩	8270D	Total/NA
Fluoranthene	0.16		0.041	0.0076	mg/Kg	1	₩	8270D	Total/NA
Pyrene	0.12		0.041	0.0082	mg/Kg	1	₩	8270D	Total/NA
Benzo[a]anthracene	0.067		0.041	0.0055	mg/Kg	1	₩	8270D	Total/NA
Chrysene	0.087		0.041	0.011	mg/Kg	1	₩	8270D	Total/NA
Benzo[b]fluoranthene	0.11		0.041	0.0089	mg/Kg	1	₩	8270D	Total/NA
Benzo[k]fluoranthene	0.047		0.041	0.012	mg/Kg	1	₩	8270D	Total/NA
Benzo[a]pyrene	0.089		0.041	0.0080	mg/Kg	1	₩	8270D	Total/NA
Indeno[1,2,3-cd]pyrene	0.048		0.041	0.011	mg/Kg	1	₩	8270D	Total/NA
Dibenz(a,h)anthracene	0.013	J	0.041	0.0079	mg/Kg	1	₩	8270D	Total/NA
Benzo[g,h,i]perylene	0.057		0.041	0.013	mg/Kg	1	₩	8270D	Total/NA
PCB-1254	0.023		0.021	0.0044	mg/Kg	1	₩	8082A	Total/NA
Antimony	0.81	J	1.2	0.22	mg/Kg	1	₩	6010B	Total/NA
Arsenic	7.2		0.58	0.20	mg/Kg	1	₩	6010B	Total/NA
Barium	98		0.58	0.066	mg/Kg	1	₩.	6010B	Total/NA
Beryllium	0.77		0.23	0.054	mg/Kg	1	₩	6010B	Total/NA
Boron	7.8		2.9	0.27	mg/Kg	1	₩	6010B	Total/NA
Cadmium	0.090	JΒ	0.12	0.021	mg/Kg	1	⊅	6010B	Total/NA
Calcium	30000	В	12	1.9	mg/Kg	1	₩	6010B	Total/NA
Chromium	16	В	0.58	0.28	mg/Kg	1	₩	6010B	Total/NA
Cobalt	15		0.29	0.075	mg/Kg	1		6010B	Total/NA
Copper	16		0.58	0.16	mg/Kg	1	₩	6010B	Total/NA
Iron	18000	В	12	6.0	mg/Kg	1	₩	6010B	Total/NA
Lead	25		0.29	0.13	mg/Kg	1		6010B	Total/NA
Magnesium	19000		5.8	2.9	mg/Kg	1	₩	6010B	Total/NA
Manganese	590		0.58	0.083	mg/Kg	1	₩	6010B	Total/NA
Nickel	23		0.58	0.17		1		6010B	Total/NA
Potassium	1900		29	10	mg/Kg	1	₩	6010B	Total/NA
Selenium	0.69		0.58	0.34	mg/Kg	1	₩	6010B	Total/NA
Sodium	230		58		mg/Kg	1	₩	6010B	Total/NA
Thallium	0.41	J	0.58	0.29	mg/Kg	1	₩	6010B	Total/NA
Vanadium	27		0.29		mg/Kg	1	₩	6010B	Total/NA
Zinc	72		1.2		mg/Kg	1	 ∵	6010B	Total/NA
Barium	0.50		0.50	0.050		1		6010B	TCLP
Boron	0.088	J	0.50	0.050	-	1		6010B	TCLP
Mercury	0.037		0.018	0.0060			 ∵	7471B	Total/NA
pH	8.1		0.2		SU	1		9045D	Total/NA

Client Sample ID: ENVMT-06-B01

Lab Sample ID: 500-191102-2

Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Fluoranthene	0.0082	J	0.039	0.0072	mg/Kg	1	₩	8270D	Total/NA
Benzo[a]anthracene	0.0065	J	0.039	0.0052	mg/Kg	1	₩	8270D	Total/NA
Antimony	0.91	J	1.1	0.22	mg/Kg	1	₩	6010B	Total/NA
Arsenic	9.6		0.57	0.19	mg/Kg	1	₩	6010B	Total/NA
Barium	62		0.57	0.065	mg/Kg	1	₩	6010B	Total/NA
Beryllium	0.87		0.23	0.053	mg/Kg	1	₩	6010B	Total/NA
Boron	15		2.8	0.26	mg/Kg	1	₩	6010B	Total/NA
Cadmium	0.24	В	0.11	0.020	mg/Kg	1	₩	6010B	Total/NA
Calcium	22000	В	11	1.9	mg/Kg	1	₩	6010B	Total/NA

This Detection Summary does not include radiochemical test results.

Eurofins TestAmerica, Chicago

11/27/2020

5

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Detection Summary

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Client Sample ID: ENVMT-06-B01 (Continued)

Lab Sample ID: 500-191102-2

Analyte	Result	Qualifier	RL	MDL	Unit	Dil Fac	D	Method	Prep Type
Chromium		В	0.57	0.28	mg/Kg		₩	6010B	Total/NA
Cobalt	14		0.28	0.074	mg/Kg	1	₩	6010B	Total/NA
Copper	26		0.57	0.16	mg/Kg	1	₩	6010B	Total/NA
Iron	23000	В	11	5.9	mg/Kg	1	₩	6010B	Total/NA
Lead	18		0.28	0.13	mg/Kg	1	₩	6010B	Total/NA
Magnesium	16000		5.7	2.8	mg/Kg	1	₩	6010B	Total/NA
Manganese	390		0.57	0.082	mg/Kg	1	₩	6010B	Total/NA
Nickel	39		0.57	0.17	mg/Kg	1	₩	6010B	Total/NA
Potassium	3300		28	10	mg/Kg	1	₩	6010B	Total/NA
Sodium	1300		57	8.4	mg/Kg	1	₩	6010B	Total/NA
Thallium	0.56	J	0.57	0.28	mg/Kg	1	₩	6010B	Total/NA
Vanadium	24		0.28	0.067	mg/Kg	1	₩	6010B	Total/NA
Zinc	76		1.1	0.50	mg/Kg	1	₩	6010B	Total/NA
Barium	0.50		0.50	0.050	mg/L	1		6010B	TCLP
Boron	0.071	J	0.50	0.050	mg/L	1		6010B	TCLP
Nickel	0.013	J	0.025	0.010	mg/L	1		6010B	TCLP
Mercury	0.024		0.018	0.0062	mg/Kg	1	₩	7471B	Total/NA
pH	8.2		0.2	0.2	SU	1		9045D	Total/NA

11

12

113

Sample Summary

Client: Ecology and Environment, Inc. Project/Site: Hobson Rd Sidewalk Improvements

Lab Sample ID	Client Sample ID	Matrix	Collected	Received	Asset ID
500-191102-1	ENVMT-06-B02	Solid	11/13/20 11:20	11/13/20 15:05	
500-191102-2	ENVMT-06-B01	Solid	11/13/20 12:20	11/13/20 15:05	

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Client Sample ID: ENVMT-06-B02

Date Collected: 11/13/20 11:20

Lab Sample ID: 500-191102-1

Matrix: Solid Date Received: 11/13/20 15:05 Percent Solids: 80.2

Analyte	Result	Qualifier RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	<0.021	0.021	0.0094	mg/Kg	<u></u>	11/14/20 13:33	11/19/20 15:35	1
Benzene	<0.0021	0.0021	0.00055	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Bromodichloromethane	<0.0021	0.0021	0.00044	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Bromoform	<0.0021	0.0021	0.00063	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Bromomethane	<0.0054	0.0054	0.0020	mg/Kg	☼	11/14/20 13:33	11/19/20 15:35	1
2-Butanone (MEK)	<0.0054	0.0054	0.0024	mg/Kg	☼	11/14/20 13:33	11/19/20 15:35	1
Carbon disulfide	<0.0054	0.0054	0.0011	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Carbon tetrachloride	<0.0021	0.0021	0.00062	mg/Kg	☼	11/14/20 13:33	11/19/20 15:35	1
Chlorobenzene	<0.0021	0.0021	0.00079	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Chloroethane	<0.0054	0.0054	0.0016	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Chloroform	<0.0021	0.0021	0.00075	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Chloromethane	< 0.0054	0.0054	0.0022	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
cis-1,2-Dichloroethene	<0.0021	0.0021	0.00060	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
cis-1,3-Dichloropropene	< 0.0021	0.0021	0.00065	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Dibromochloromethane	< 0.0021	0.0021	0.00070	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
1,1-Dichloroethane	<0.0021	0.0021	0.00074	mg/Kg	☼	11/14/20 13:33	11/19/20 15:35	1
1,2-Dichloroethane	< 0.0054	0.0054	0.0017	mg/Kg	☼	11/14/20 13:33	11/19/20 15:35	1
1,1-Dichloroethene	< 0.0021	0.0021	0.00074	mg/Kg	☼	11/14/20 13:33	11/19/20 15:35	1
1,2-Dichloropropane	<0.0021	0.0021	0.00056	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
1,3-Dichloropropene, Total	< 0.0021	0.0021	0.00075	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Ethylbenzene	< 0.0021	0.0021	0.0010	mg/Kg	☼	11/14/20 13:33	11/19/20 15:35	1
2-Hexanone	<0.0054	0.0054	0.0017	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Methylene Chloride	< 0.0054	0.0054	0.0021	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
4-Methyl-2-pentanone (MIBK)	< 0.0054	0.0054	0.0016	mg/Kg	☼	11/14/20 13:33	11/19/20 15:35	1
Methyl tert-butyl ether	<0.0021	0.0021	0.00063	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Styrene	< 0.0021	0.0021	0.00065	mg/Kg	☼	11/14/20 13:33	11/19/20 15:35	1
1,1,2,2-Tetrachloroethane	< 0.0021	0.0021	0.00069	mg/Kg	☆	11/14/20 13:33	11/19/20 15:35	1
Tetrachloroethene	<0.0021	0.0021	0.00073	mg/Kg		11/14/20 13:33	11/19/20 15:35	1
Toluene	< 0.0021	0.0021	0.00054	mg/Kg	☆	11/14/20 13:33	11/19/20 15:35	1
trans-1,2-Dichloroethene	< 0.0021	0.0021	0.00095	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
trans-1,3-Dichloropropene	<0.0021	0.0021	0.00075	mg/Kg		11/14/20 13:33	11/19/20 15:35	1
1,1,1-Trichloroethane	< 0.0021	0.0021	0.00072	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
1,1,2-Trichloroethane	<0.0021	0.0021	0.00092	mg/Kg	₩	11/14/20 13:33	11/19/20 15:35	1
Trichloroethene	<0.0021	0.0021	0.00073	mg/Kg		11/14/20 13:33	11/19/20 15:35	1
Vinyl acetate	< 0.0054	0.0054	0.0019		☼	11/14/20 13:33	11/19/20 15:35	1
Vinyl chloride	<0.0021	0.0021	0.00095		₩	11/14/20 13:33	11/19/20 15:35	1
Xylenes, Total	<0.0043	0.0043	0.00069			11/14/20 13:33	11/19/20 15:35	1
Surrogate	%Recovery	Qualifier Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	104	75 - 131				11/14/20 13:33	11/19/20 15:35	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	104		75 - 131	11/14/20 13:33	11/19/20 15:35	1
Dibromofluoromethane	97		75 - 126	11/14/20 13:33	11/19/20 15:35	1
1,2-Dichloroethane-d4 (Surr)	86		70 - 134	11/14/20 13:33	11/19/20 15:35	1
Toluene-d8 (Surr)	91		75 - 124	11/14/20 13:33	11/19/20 15:35	1

Method: 82	70D -	Semivolatile	Organic C	compounds	(GC/MS)	
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Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Phenol	<0.21	0.21	0.091	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	1
Bis(2-chloroethyl)ether	<0.21	0.21	0.062	mg/Kg	☼	11/19/20 20:13	11/20/20 12:00	1
1,3-Dichlorobenzene	<0.21	0.21	0.046	mg/Kg	☼	11/19/20 20:13	11/20/20 12:00	1
1,4-Dichlorobenzene	<0.21	0.21	0.053	mg/Kg	☼	11/19/20 20:13	11/20/20 12:00	1

Eurofins TestAmerica, Chicago

Page 7 of 35 11/27/2020

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Client Sample ID: ENVMT-06-B02 Lab Sample ID: 500-191102-1

Date Collected: 11/13/20 11:20

Matrix: Solid

Date Received: 11/13/20 15:05

Percent Solids: 80.2

Method: 8270D - Semivolatil Analyte	_	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fa
1,2-Dichlorobenzene	<0.21		0.21	0.049	mg/Kg	— <u></u>	11/19/20 20:13	11/20/20 12:00	
2-Methylphenol	<0.21		0.21	0.066	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
2,2'-oxybis[1-chloropropane]	<0.21		0.21	0.048	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
N-Nitrosodi-n-propylamine	< 0.083		0.083	0.050	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Hexachloroethane	<0.21		0.21	0.062	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
2-Chlorophenol	<0.21		0.21	0.070	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Nitrobenzene	<0.041		0.041		mg/Kg	₽	11/19/20 20:13	11/20/20 12:00	
Bis(2-chloroethoxy)methane	<0.21		0.21	0.042	mg/Kg	₽	11/19/20 20:13	11/20/20 12:00	
I,2,4-Trichlorobenzene	<0.21		0.21		mg/Kg		11/19/20 20:13	11/20/20 12:00	
sophorone	<0.21		0.21		mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
2,4-Dimethylphenol	<0.41		0.41		mg/Kg	☆	11/19/20 20:13	11/20/20 12:00	
Hexachlorobutadiene	<0.21		0.21		mg/Kg		11/19/20 20:13	11/20/20 12:00	
Naphthalene	<0.041		0.041	0.0063		₩	11/19/20 20:13	11/20/20 12:00	
2,4-Dichlorophenol	<0.41		0.41	0.098	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
4-Chloroaniline	<0.83		0.83	0.19	mg/Kg	∵ ∵	11/19/20 20:13	11/20/20 12:00	
2.4.6-Trichlorophenol	<0.41		0.41	0.14	mg/Kg		11/19/20 20:13	11/20/20 12:00	
2,4,5-Trichlorophenol	<0.41		0.41	0.094	mg/Kg	~ ☆	11/19/20 20:13	11/20/20 12:00	
Hexachlorocyclopentadiene	<0.83		0.83				11/19/20 20:13	11/20/20 12:00	
2-Methylnaphthalene	<0.083		0.083	0.0076	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
2-Nitroaniline	<0.003		0.003		mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
2-Chloronaphthalene	<0.21		0.21		mg/Kg		11/19/20 20:13	11/20/20 12:00	
-Chloro-3-methylphenol	<0.41		0.21		mg/Kg	☆	11/19/20 20:13	11/20/20 12:00	
2,6-Dinitrotoluene	<0.41		0.41		mg/Kg	☆	11/19/20 20:13	11/20/20 12:00	
2-Nitrophenol	< 0.41		0.41		mg/Kg	ψ.	11/19/20 20:13	11/20/20 12:00	
3-Nitroaniline	<0.41		0.41		mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Dimethyl phthalate	<0.21		0.21		mg/Kg		11/19/20 20:13	11/20/20 12:00	
2,4-Dinitrophenol	< 0.83		0.83		mg/Kg	*	11/19/20 20:13	11/20/20 12:00	
Acenaphthylene	<0.041		0.041	0.0054	0 0	*	11/19/20 20:13	11/20/20 12:00	
2,4-Dinitrotoluene	<0.21		0.21		mg/Kg		11/19/20 20:13	11/20/20 12:00	
Acenaphthene	<0.041		0.041		0 0	*	11/19/20 20:13	11/20/20 12:00	
Dibenzofuran	<0.21		0.21	0.048	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
l-Nitrophenol	<0.83		0.83	0.39	mg/Kg		11/19/20 20:13	11/20/20 12:00	
luorene	<0.041		0.041	0.0058	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
-Nitroaniline	<0.41		0.41	0.17	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
I-Bromophenyl phenyl ether	<0.21		0.21		mg/Kg			11/20/20 12:00	
Hexachlorobenzene	<0.083		0.083	0.0095		₩	11/19/20 20:13		
Diethyl phthalate	<0.21		0.21		mg/Kg	₩		11/20/20 12:00	
I-Chlorophenyl phenyl ether	<0.21		0.21	0.048	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Pentachlorophenol	<0.83		0.83	0.66	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
N-Nitrosodiphenylamine	<0.21		0.21	0.048	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
l,6-Dinitro-2-methylphenol	<0.83		0.83	0.33	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Phenanthrene	0.045		0.041	0.0057	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Anthracene	0.0077	J	0.041	0.0069		₩	11/19/20 20:13	11/20/20 12:00	
Carbazole	<0.21		0.21	0.10	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Di-n-butyl phthalate	<0.21		0.21	0.063	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Fluoranthene	0.16		0.041	0.0076	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Pyrene	0.12		0.041	0.0082	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Butyl benzyl phthalate	<0.21		0.21	0.078	mg/Kg	₩	11/19/20 20:13	11/20/20 12:00	
Benzo[a]anthracene	0.067		0.041	0.0055		☆	11/19/20 20:13	11/20/20 12:00	

Eurofins TestAmerica, Chicago

11/27/2020

Page 8 of 35

2

Job ID: 500-191102-1

3

5

7

10

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13

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Client Sample ID: ENVMT-06-B02

Lab Sample ID: 500-191102-1 Date Collected: 11/13/20 11:20 Date Received: 11/13/20 15:05

Method: 8270D - Semivolatile Organic Compounds (GC/MS) (Continued)

Welliou. 627 0D - Selliivolali	ne Organic Compounds	(GC/IVIS) (CC	Jiilliiueu	<i>)</i>				
Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Chrysene	0.087	0.041	0.011	mg/Kg	-	11/19/20 20:13	11/20/20 12:00	1
3,3'-Dichlorobenzidine	<0.21	0.21	0.058	mg/Kg	₽	11/19/20 20:13	11/20/20 12:00	1
Bis(2-ethylhexyl) phthalate	<0.21	0.21	0.075	mg/Kg	☼	11/19/20 20:13	11/20/20 12:00	1
Di-n-octyl phthalate	<0.21	0.21	0.067	mg/Kg	☼	11/19/20 20:13	11/20/20 12:00	1
Benzo[b]fluoranthene	0.11	0.041	0.0089	mg/Kg	₽	11/19/20 20:13	11/20/20 12:00	1
Benzo[k]fluoranthene	0.047	0.041	0.012	mg/Kg	☼	11/19/20 20:13	11/20/20 12:00	1
Benzo[a]pyrene	0.089	0.041	0.0080	mg/Kg	☼	11/19/20 20:13	11/20/20 12:00	1
Indeno[1,2,3-cd]pyrene	0.048	0.041	0.011	mg/Kg	₽	11/19/20 20:13	11/20/20 12:00	1
Dibenz(a,h)anthracene	0.013 J	0.041	0.0079	mg/Kg	☼	11/19/20 20:13	11/20/20 12:00	1
Benzo[g,h,i]perylene	0.057	0.041	0.013	mg/Kg	☼	11/19/20 20:13	11/20/20 12:00	1
3 & 4 Methylphenol	<0.21	0.21	0.069	ma/Ka	₩	11/19/20 20:13	11/20/20 12:00	1

Surrogate	%Recovery Qualit	ier Limits	Prepared	Analyzed	Dil Fac
2-Fluorophenol	106	31 - 166	11/19/20 20:13	11/20/20 12:00	1
Phenol-d5	94	30 ₋ 153	11/19/20 20:13	11/20/20 12:00	1
Nitrobenzene-d5	79	37 - 147	11/19/20 20:13	11/20/20 12:00	1
2-Fluorobiphenyl	96	43 - 145	11/19/20 20:13	11/20/20 12:00	1
2,4,6-Tribromophenol	88	31 - 143	11/19/20 20:13	11/20/20 12:00	1
Terphenyl-d14	107	42 - 157	11/19/20 20:13	11/20/20 12:00	1

Analyte	Result C	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	<0.021		0.021	0.0073	mg/Kg	₩	11/18/20 08:07	11/19/20 00:01	1
PCB-1221	<0.021		0.021	0.0091	mg/Kg	₩	11/18/20 08:07	11/19/20 00:01	1
PCB-1232	<0.021		0.021	0.0090	mg/Kg	₩	11/18/20 08:07	11/19/20 00:01	1
PCB-1242	<0.021		0.021	0.0068	mg/Kg	₩	11/18/20 08:07	11/19/20 00:01	1
PCB-1248	<0.021		0.021	0.0081	mg/Kg	₩	11/18/20 08:07	11/19/20 00:01	1
PCB-1254	0.023		0.021	0.0044	mg/Kg	₩	11/18/20 08:07	11/19/20 00:01	1
PCB-1260	<0.021		0.021	0.010	mg/Kg	₩	11/18/20 08:07	11/19/20 00:01	1

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	85	49 - 129	11/18/20 08:07	11/19/20 00:01	1
DCB Decachlorobiphenyl	98	37 - 121	11/18/20 08:07	11/19/20 00:01	1

	Met	hod:	6010B -	Metals ((ICP)
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Result Q	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
0.81 J		1.2	0.22	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
7.2		0.58	0.20	mg/Kg	☆	11/23/20 18:08	11/24/20 19:21	1
98		0.58	0.066	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
0.77		0.23	0.054	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
7.8		2.9	0.27	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
0.090 J	В	0.12	0.021	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
30000 B	3	12	1.9	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
16 B	3	0.58	0.28	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
15		0.29	0.075	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
16		0.58	0.16	mg/Kg	☆	11/23/20 18:08	11/24/20 19:21	1
18000 B	3	12	6.0	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
25		0.29	0.13	mg/Kg	☆	11/23/20 18:08	11/24/20 19:21	1
19000		5.8	2.9	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
590		0.58	0.083	mg/Kg	☆	11/23/20 18:08	11/24/20 19:21	1
	Result 0.81 J 7.2 98 0.77 7.8 0.090 J 30000 E 16 E 15 16 18000 E 25 19000	Result Qualifier 0.81 7.2 98 0.77 7.8 0.090 J B 30000 B 16 B 15 16 18000 B 25 19000	Result 0.81 Qualifier PL 0.81 J 7.2 0.58 98 0.58 0.77 0.23 7.8 2.9 0.090 J B 0.12 30000 B 12 16 B 0.58 15 0.29 16 0.58 18000 B 12 25 0.29 19000 5.8	Result Qualifier RL 0.22 MDL 0.22 7.2 0.58 0.20 0.58 0.66 98 0.58 0.066 0.077 0.23 0.054 7.8 2.9 0.27 0.090 J B 0.12 0.021 30000 B 12 1.9 12 1.9 16 B 0.58 0.28 0.29 0.075 16 0.58 0.16 0.58 0.16 18000 B 12 6.0 0.29 0.13 19000 5.8 2.9	Result Qualifier RL MDL Unit 0.81 J 1.2 0.22 mg/Kg 7.2 0.58 0.20 mg/Kg 98 0.58 0.066 mg/Kg 0.77 0.23 0.054 mg/Kg 7.8 2.9 0.27 mg/Kg 0.090 JB 0.12 0.021 mg/Kg 30000 B 12 1.9 mg/Kg 16 B 0.58 0.28 mg/Kg 15 0.29 0.075 mg/Kg 16 0.58 0.16 mg/Kg 18000 B 12 6.0 mg/Kg 18000 B 12 6.0 mg/Kg 19000 5.8 2.9 mg/Kg	Result 0.81 J Qualifier RL 0.22 mg/Kg MDL mg/Kg D mg/Kg □ 7.2 0.58 0.20 mg/Kg □	Result Qualifier RL MDL yrepared Unit D yrepared 0.81 J 1.2 0.22 mg/Kg □ 11/23/20 18:08 7.2 0.58 0.20 mg/Kg □ 11/23/20 18:08 98 0.58 0.066 mg/Kg □ 11/23/20 18:08 0.77 0.23 0.054 mg/Kg □ 11/23/20 18:08 7.8 2.9 0.27 mg/Kg □ 11/23/20 18:08 0.090 JB 0.12 0.021 mg/Kg □ 11/23/20 18:08 30000 B 12 1.9 mg/Kg □ 11/23/20 18:08 16 B 0.58 0.28 mg/Kg □ 11/23/20 18:08 15 0.29 0.075 mg/Kg □ 11/23/20 18:08 16 0.58 0.16 mg/Kg □ 11/23/20 18:08 18000 B 12 6.0 mg/Kg □ 11/23/20 18:08 25 0.29 0.13 mg/Kg □ 11/23/20 18:08 19000 5.8 2.9 mg/Kg □ 11/23/20 18:08	Result 0.81 Qualifier RL MDL vnit D vnit Prepared Analyzed 7.2 0.58 0.20 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 98 0.58 0.066 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 0.77 0.23 0.054 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 7.8 2.9 0.27 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 0.090 JB 0.12 0.021 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 30000 B 12 1.9 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 16 B 0.58 0.28 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 15 0.29 0.075 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 16 0.58 0.16 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 18000 B 12 6.0 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 18000 B 12 6.0 mg/Kg □ 11/23/20 18:08 11/24/20 19:21 19000 5.8 2.9 mg/Kg □ 11/23/20 18:08 11/24/20 19

Eurofins TestAmerica, Chicago

Page 9 of 35

Job ID: 500-191102-1

Percent Solids: 80.2

Matrix: Solid

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Method: 6010B - Metals (ICP) (Continued)

Client Sample ID: ENVMT-06-B02

Date Collected: 11/13/20 11:20 Date Received: 11/13/20 15:05 Lab Sample ID: 500-191102-1

Matrix: Solid

Job ID: 500-191102-1

Percent Solids: 80.2

Analyte Resu	lt Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Nickel 2	3	0.58	0.17	mg/Kg	<u></u>	11/23/20 18:08	11/24/20 19:21	1
Potassium 190	0	29	10	mg/Kg	₩	11/23/20 18:08	11/24/20 19:21	1
Selenium 0.6	9	0.58	0.34	mg/Kg	≎	11/23/20 18:08	11/24/20 19:21	1
Silver <0.2	9	0.29	0.074	mg/Kg	₽	11/23/20 18:08	11/24/20 19:21	1
Sodium 23	0	58	8.5	mg/Kg	≎	11/23/20 18:08	11/24/20 19:21	1
Thallium 0.4	1 J	0.58	0.29	mg/Kg	₽	11/23/20 18:08	11/24/20 19:21	1
Vanadium 2	7	0.29	0.068	mg/Kg	≎	11/23/20 18:08	11/24/20 19:21	1
Zinc 7	2	1.2	0.50	mg/Kg	₽	11/23/20 18:08	11/24/20 19:21	1
Method: 6010B - Metals (ICP) - TCLP								
	t Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fac
Barium 0.5	0	0.50	0.050	-		11/23/20 16:45	11/24/20 11:37	1
Beryllium <0.004	0	0.0040	0.0040	mg/L		11/23/20 16:45	11/24/20 18:10	1
Boron 0.08	8 J	0.50	0.050			11/23/20 16:45	11/24/20 11:37	1
Cadmium <0.005	0	0.0050	0.0020	mg/L		11/23/20 16:45	11/24/20 11:37	1
Chromium <0.02	5	0.025	0.010	mg/L		11/23/20 16:45	11/24/20 11:37	1
Cobalt <0.02	5	0.025	0.010	mg/L		11/23/20 16:45	11/24/20 11:37	1
Iron <0.4	0	0.40		mg/L		11/23/20 16:45	11/24/20 11:37	1
Lead <0.007	5	0.0075	0.0075	mg/L		11/23/20 16:45	11/24/20 11:37	1
Nickel <0.02	5	0.025	0.010	mg/L		11/23/20 16:45	11/24/20 11:37	1
Selenium <0.05	0	0.050	0.020	mg/L		11/23/20 16:45	11/24/20 11:37	1
Silver <0.02	5	0.025	0.010	mg/L		11/23/20 16:45	11/24/20 11:37	1
Zinc <0.5	0	0.50	0.020	mg/L		11/23/20 16:45	11/24/20 11:37	1
Method: 6020A - Metals (ICP/MS) - TCLF)							
	t Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fac
Antimony <0.006	0	0.0060	0.0060	mg/L		11/23/20 16:45	11/24/20 19:10	1
Thallium <0.002	0	0.0020	0.0020	mg/L		11/23/20 16:45	11/24/20 19:10	1
Method: 7470A - TCLP Mercury - TCLP								
	t Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fac
Mercury <0.0002	0	0.00020	0.00020	mg/L		11/24/20 09:35	11/24/20 13:35	1
Method: 7471B - Mercury (CVAA)						_		
	t Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fac
Mercury 0.03	7	0.018	0.0060	mg/Kg	₩	11/19/20 13:00	11/20/20 07:53	1
General Chemistry					_	_		
	lt Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fac
_pH 8.	1	0.2	0.2	SU			11/19/20 10:25	1

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Client Sample ID: ENVMT-06-B01 Lab Sample ID: 500-191102-2

Date Collected: 11/13/20 12:20

Matrix: Solid
Date Received: 11/13/20 15:05

Percent Solids: 83.1

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	<0.018		0.018	0.0079	mg/Kg	<u></u>	11/14/20 13:33	11/19/20 16:01	1
Benzene	<0.0018		0.0018	0.00046	mg/Kg	☼	11/14/20 13:33	11/19/20 16:01	1
Bromodichloromethane	<0.0018		0.0018	0.00037	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Bromoform	<0.0018		0.0018	0.00053	mg/Kg	₩	11/14/20 13:33	11/19/20 16:01	1
Bromomethane	< 0.0045		0.0045	0.0017	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
2-Butanone (MEK)	< 0.0045		0.0045	0.0020	mg/Kg	☼	11/14/20 13:33	11/19/20 16:01	1
Carbon disulfide	<0.0045		0.0045	0.00094	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Carbon tetrachloride	<0.0018		0.0018	0.00053	mg/Kg	☼	11/14/20 13:33	11/19/20 16:01	1
Chlorobenzene	<0.0018		0.0018	0.00067	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Chloroethane	<0.0045		0.0045	0.0013	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Chloroform	<0.0018		0.0018	0.00063	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Chloromethane	< 0.0045		0.0045	0.0018	mg/Kg	☼	11/14/20 13:33	11/19/20 16:01	1
cis-1,2-Dichloroethene	<0.0018		0.0018	0.00051	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
cis-1,3-Dichloropropene	<0.0018		0.0018	0.00055	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Dibromochloromethane	<0.0018		0.0018	0.00059	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
1,1-Dichloroethane	<0.0018		0.0018	0.00062	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
1,2-Dichloroethane	< 0.0045		0.0045	0.0014	mg/Kg	☼	11/14/20 13:33	11/19/20 16:01	1
1,1-Dichloroethene	<0.0018		0.0018	0.00062	mg/Kg	☼	11/14/20 13:33	11/19/20 16:01	1
1,2-Dichloropropane	<0.0018		0.0018	0.00047	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
1,3-Dichloropropene, Total	<0.0018		0.0018	0.00064	mg/Kg	☼	11/14/20 13:33	11/19/20 16:01	1
Ethylbenzene	<0.0018		0.0018	0.00087	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
2-Hexanone	<0.0045		0.0045	0.0014	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Methylene Chloride	< 0.0045		0.0045	0.0018	mg/Kg	☼	11/14/20 13:33	11/19/20 16:01	1
4-Methyl-2-pentanone (MIBK)	< 0.0045		0.0045	0.0013	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Methyl tert-butyl ether	<0.0018		0.0018	0.00053	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Styrene	<0.0018		0.0018	0.00055	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
1,1,2,2-Tetrachloroethane	<0.0018		0.0018	0.00058	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Tetrachloroethene	<0.0018		0.0018	0.00062	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Toluene	<0.0018		0.0018	0.00046	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
trans-1,2-Dichloroethene	<0.0018		0.0018	0.00080	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
trans-1,3-Dichloropropene	<0.0018		0.0018	0.00064	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
1,1,1-Trichloroethane	<0.0018		0.0018	0.00061	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
1,1,2-Trichloroethane	<0.0018		0.0018	0.00078	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Trichloroethene	<0.0018		0.0018	0.00061	mg/Kg	₽	11/14/20 13:33	11/19/20 16:01	1
Vinyl acetate	< 0.0045		0.0045	0.0016	mg/Kg	₩	11/14/20 13:33	11/19/20 16:01	1
Vinyl chloride	<0.0018		0.0018	0.00080	mg/Kg	₩	11/14/20 13:33	11/19/20 16:01	1
Xylenes, Total	<0.0036		0.0036	0.00058	mg/Kg	☼	11/14/20 13:33	11/19/20 16:01	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	106		75 - 131				11/14/20 13:33	11/19/20 16:01	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	106		75 - 131	11/14/20 13:33	11/19/20 16:01	1
Dibromofluoromethane	98		75 - 126	11/14/20 13:33	11/19/20 16:01	1
1,2-Dichloroethane-d4 (Surr)	83		70 - 134	11/14/20 13:33	11/19/20 16:01	1
Toluene-d8 (Surr)	92		75 - 124	11/14/20 13:33	11/19/20 16:01	1

Method: 8270D -	Semivolatile (Organic Con	npounds	(GC/MS)	
-----------------	----------------	-------------	---------	---------	--

Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Phenol	<0.20	0.20	0.086	mg/Kg	*	11/19/20 20:13	11/20/20 12:29	1
Bis(2-chloroethyl)ether	<0.20	0.20	0.058	mg/Kg	☼	11/19/20 20:13	11/20/20 12:29	1
1,3-Dichlorobenzene	<0.20	0.20	0.044	mg/Kg	☼	11/19/20 20:13	11/20/20 12:29	1
1,4-Dichlorobenzene	<0.20	0.20	0.050	mg/Kg	₽	11/19/20 20:13	11/20/20 12:29	1

Eurofins TestAmerica, Chicago

Job ID: 500-191102-1

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14

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Client Sample ID: ENVMT-06-B01 Lab Sample ID: 500-191102-2

Date Collected: 11/13/20 12:20

Matrix: Solid
Date Received: 11/13/20 15:05

Matrix: Solids: 83.1

Method: 8270D - Semivolatile Analyte	_	Qualifier	RL	MDL	•	D	Prepared	Analyzed	Dil Fa
I,2-Dichlorobenzene	<0.20	- Qualifier -	0.20		mg/Kg	— <u>=</u>	11/19/20 20:13	11/20/20 12:29	- Dii i u
2-Methylphenol	<0.20		0.20		mg/Kg		11/19/20 20:13	11/20/20 12:29	
2,2'-oxybis[1-chloropropane]	<0.20		0.20		mg/Kg	T. ☆	11/19/20 20:13	11/20/20 12:29	
N-Nitrosodi-n-propylamine	<0.078		0.078		mg/Kg	~ ☆	11/19/20 20:13	11/20/20 12:29	
Hexachloroethane	<0.20		0.070	0.059	0 0	☆	11/19/20 20:13	11/20/20 12:29	
2-Chlorophenol	<0.20		0.20		mg/Kg		11/19/20 20:13	11/20/20 12:29	
Vitrobenzene	<0.039		0.20	0.0097		₩	11/19/20 20:13	11/20/20 12:29	
Bis(2-chloroethoxy)methane	<0.20		0.039	0.040		☆	11/19/20 20:13	11/20/20 12:29	
1,2,4-Trichlorobenzene	<0.20		0.20		mg/Kg		11/19/20 20:13	11/20/20 12:29	
sophorone	<0.20		0.20	0.042	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
•	<0.20		0.20						
2,4-Dimethylphenol						<u></u> .	11/19/20 20:13	11/20/20 12:29	
Hexachlorobutadiene	<0.20		0.20 0.039	0.061	mg/Kg	ψ.	11/19/20 20:13	11/20/20 12:29	
Naphthalene	<0.039			0.0060	0 0		11/19/20 20:13	11/20/20 12:29	
2,4-Dichlorophenol	<0.39		0.39		mg/Kg	<u>.</u> .	11/19/20 20:13	11/20/20 12:29	
1-Chloroaniline	<0.78		0.78		mg/Kg		11/19/20 20:13	11/20/20 12:29	
2,4,6-Trichlorophenol	<0.39		0.39		mg/Kg	☼	11/19/20 20:13	11/20/20 12:29	
2,4,5-Trichlorophenol	<0.39		0.39		mg/Kg	. .	11/19/20 20:13	11/20/20 12:29	
Hexachlorocyclopentadiene	<0.78		0.78		mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
2-Methylnaphthalene	<0.078		0.078	0.0072		☼	11/19/20 20:13	11/20/20 12:29	
2-Nitroaniline	<0.20		0.20		mg/Kg		11/19/20 20:13	11/20/20 12:29	
2-Chloronaphthalene	<0.20		0.20		mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
1-Chloro-3-methylphenol	<0.39		0.39		mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
2,6-Dinitrotoluene	<0.20		0.20			₩	11/19/20 20:13	11/20/20 12:29	
2-Nitrophenol	<0.39		0.39	0.092	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
3-Nitroaniline	<0.39		0.39	0.12	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
Dimethyl phthalate	<0.20		0.20	0.051	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
2,4-Dinitrophenol	<0.78		0.78	0.69	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
Acenaphthylene	<0.039		0.039	0.0051	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
2,4-Dinitrotoluene	<0.20		0.20	0.062	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
Acenaphthene	<0.039		0.039	0.0070	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
Dibenzofuran	<0.20		0.20	0.046	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
1-Nitrophenol	<0.78		0.78	0.37	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
-luorene	<0.039		0.039	0.0055	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
1-Nitroaniline	< 0.39		0.39	0.16	mg/Kg	☼	11/19/20 20:13	11/20/20 12:29	
1-Bromophenyl phenyl ether	<0.20		0.20	0.051	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
Hexachlorobenzene	<0.078		0.078	0.0090	mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
Diethyl phthalate	<0.20		0.20		mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
1-Chlorophenyl phenyl ether	<0.20		0.20		mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
Pentachlorophenol	<0.78		0.78		mg/Kg		11/19/20 20:13	11/20/20 12:29	
N-Nitrosodiphenylamine	<0.20		0.20		mg/Kg	₩	11/19/20 20:13	11/20/20 12:29	
1,6-Dinitro-2-methylphenol	<0.78		0.78		mg/Kg	☆	11/19/20 20:13	11/20/20 12:29	
Phenanthrene	<0.039		0.039	0.0054			11/19/20 20:13	11/20/20 12:29	
Anthracene	<0.039		0.039	0.0065		☼	11/19/20 20:13	11/20/20 12:29	
Carbazole	<0.20		0.20		mg/Kg	☼	11/19/20 20:13	11/20/20 12:29	
Di-n-butyl phthalate	<0.20		0.20		mg/Kg		11/19/20 20:13	11/20/20 12:29	
Fluoranthene	0.0082	1	0.039	0.0072			11/19/20 20:13	11/20/20 12:29	
		•	0.039	0.0072		₩	11/19/20 20:13	11/20/20 12:29	
Pyrene	< III II KU								
Pyrene Butyl benzyl phthalate	<0.039 <0.20		0.20		mg/Kg			11/20/20 12:29	

Eurofins TestAmerica, Chicago

Job ID: 500-191102-1

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12

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Client Sample ID: ENVMT-06-B01

Date Collected: 11/13/20 12:20 Date Received: 11/13/20 15:05

Lab Sample ID: 500-191102-2

Matrix: Solid Percent Solids: 83.1

Job ID: 500-191102-1

Method: 8270D - Semivola	atile Organic Co	mpounds (GC/MS) (Co	ntinued)
Analyte	Result	Qualifier	RL	MDL	Unit
Chrysene	<0.039		0.039	0.011	mg/Kg
0.01.01.1	-0.00		0.00	0.054	

Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Chrysene	<0.039	0.039	0.011	mg/Kg	<u></u>	11/19/20 20:13	11/20/20 12:29	
3,3'-Dichlorobenzidine	<0.20	0.20	0.054	mg/Kg	₽	11/19/20 20:13	11/20/20 12:29	•
Bis(2-ethylhexyl) phthalate	<0.20	0.20	0.071	mg/Kg	₽	11/19/20 20:13	11/20/20 12:29	•
Di-n-octyl phthalate	<0.20	0.20	0.063	mg/Kg	☼	11/19/20 20:13	11/20/20 12:29	
Benzo[b]fluoranthene	<0.039	0.039	0.0084	mg/Kg	₽	11/19/20 20:13	11/20/20 12:29	
Benzo[k]fluoranthene	<0.039	0.039	0.011	mg/Kg	☼	11/19/20 20:13	11/20/20 12:29	
Benzo[a]pyrene	<0.039	0.039	0.0075	mg/Kg	☼	11/19/20 20:13	11/20/20 12:29	
Indeno[1,2,3-cd]pyrene	<0.039	0.039	0.010	mg/Kg	₽	11/19/20 20:13	11/20/20 12:29	
Dibenz(a,h)anthracene	<0.039	0.039	0.0075	mg/Kg	☼	11/19/20 20:13	11/20/20 12:29	
Benzo[g,h,i]perylene	<0.039	0.039	0.013	mg/Kg	☼	11/19/20 20:13	11/20/20 12:29	
3 & 4 Methylphenol	<0.20	0.20	0.065	ma/Ka		11/19/20 20:13	11/20/20 12:29	

Surrogate	%Recovery Qualifier	Limits	Prepared	Analyzed	Dil Fac
2-Fluorophenol	112	31 - 166	11/19/20 20:13	11/20/20 12:29	1
Phenol-d5	97	30 - 153	11/19/20 20:13	11/20/20 12:29	1
Nitrobenzene-d5	79	37 - 147	11/19/20 20:13	11/20/20 12:29	1
2-Fluorobiphenyl	97	43 - 145	11/19/20 20:13	11/20/20 12:29	1
2,4,6-Tribromophenol	75	31 - 143	11/19/20 20:13	11/20/20 12:29	1
Terphenyl-d14	106	42 - 157	11/19/20 20:13	11/20/20 12:29	1

Method: 8082A - Polychlorinated	l Biphenyls (PCBs	b) by Gas Chromatography
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Analyte	Result Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	<0.020	0.020	0.0071	mg/Kg	— <u></u>	11/18/20 08:07	11/19/20 00:16	1
PCB-1221	<0.020	0.020	0.0088	mg/Kg	₽	11/18/20 08:07	11/19/20 00:16	1
PCB-1232	<0.020	0.020	0.0087	mg/Kg	₩	11/18/20 08:07	11/19/20 00:16	1
PCB-1242	<0.020	0.020	0.0066	mg/Kg	₩	11/18/20 08:07	11/19/20 00:16	1
PCB-1248	<0.020	0.020	0.0079	mg/Kg	₽	11/18/20 08:07	11/19/20 00:16	1
PCB-1254	<0.020	0.020	0.0043	mg/Kg	₽	11/18/20 08:07	11/19/20 00:16	1
PCB-1260	<0.020	0.020	0.0098	mg/Kg	₽	11/18/20 08:07	11/19/20 00:16	1

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	83		49 - 129	11/18/20 08:07	11/19/20 00:16	1
DCB Decachlorobiphenyl	103		37 - 121	11/18/20 08:07	11/19/20 00:16	1

Method: 6010B - Metals (ICP)									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Antimony	0.91	J	1.1	0.22	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Arsenic	9.6		0.57	0.19	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Barium	62		0.57	0.065	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Beryllium	0.87		0.23	0.053	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Boron	15		2.8	0.26	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Cadmium	0.24	В	0.11	0.020	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Calcium	22000	В	11	1.9	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Chromium	19	В	0.57	0.28	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Cobalt	14		0.28	0.074	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Copper	26		0.57	0.16	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Iron	23000	В	11	5.9	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Lead	18		0.28	0.13	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Magnesium	16000		5.7	2.8	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1
Manganese	390		0.57	0.082	mg/Kg	₩	11/23/20 18:08	11/24/20 19:24	1

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Page 13 of 35

11/27/2020

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Client Sample ID: ENVMT-06-B01

Date Collected: 11/13/20 12:20 Date Received: 11/13/20 15:05

Lab Sample ID: 500-191102-2

Matrix: Solid

Percent Solids: 83.1

Job ID: 500-191102-1

Potassium 3300 28	Analyzed [Dil F
Selenium	24/20 19:24	
Silver	24/20 19:24	
Sodium	24/20 19:24	
Thailium	24/20 19:24	
Vanadium	24/20 19:24	
Method: 6010B - Metals (ICP) - TCLP	24/20 19:24	
Method: 6010B - Metals (ICP) - TCLP	24/20 19:24	
Analyte Result Qualifier RL MDL Unit D Prepared A Barium 0.50 0.50 0.50 0.050 mg/L 11/23/20 16:45 11/2 11/23/20 16	24/20 19:24	
Barium		
Beryllium	Analyzed [Dil F
Boron 0.071 J 0.50 0.050 mg/L 11/23/20 16:45 11/2 Cadmium <0.0050	24/20 11:40	
Cadmium <0.0050 0.0050 0.0020 mg/L 11/23/20 16:45 11/2 Chromium <0.025	24/20 18:14	
Chromium	24/20 11:40	
Cobalit	24/20 11:40	
Iron	24/20 11:40	
Lead	24/20 11:40	
Nickel 0.013 J 0.025 0.010 mg/L 11/23/20 16:45 11/2 Selenium <0.050 0.050 0.020 mg/L 11/23/20 16:45 11/2 Silver <0.025 0.025 0.010 mg/L 11/23/20 16:45 11/2 Zinc <0.50 0.50 0.50 0.020 mg/L 11/23/20 16:45 11/2 Zinc <0.50 0.50 0.50 0.020 mg/L 11/23/20 16:45 11/2 Zinc <0.50 0.50 0.020 mg/L 11/23/20 16:45 11/2 Zinc Xinc Xinc	24/20 11:40	
Selenium	24/20 11:40	
Silver	24/20 11:40	
Method: 6020A - Metals (ICP/MS) - TCLP	24/20 11:40	
Method: 6020A - Metals (ICP/MS) - TCLP Analyte Result Qualifier RL MDL Unit D Prepared A Antimony <0.0060	24/20 11:40	
Analyte Result Qualifier RL MDL Unit D Prepared Antimony Antimony <0.0060	24/20 11:40	
Antimony		
Method: 7470A - TCLP Mercury - TCLP	Analyzed [Dil
Method: 7470A - TCLP Mercury - TCLP Analyte Result Qualifier RL MDL Unit D Prepared A Mercury <0.00020	24/20 19:14	
Analyte Result Mercury Qualifier RL O.00020 MDL Unit mg/L D organical Prepared mg/L Analyte Analyte Result on mg/L Qualifier RL may be mg/L MDL mg/L Unit mg/Kg D mg/Kg Prepared mg/Kg Analyte General Chemistry 0.0024 0.018 0.0062 mg/Kg 3 11/2 11/2 <td>24/20 19:14</td> <td></td>	24/20 19:14	
Mercury <0.00020 0.00020 0.00020 mg/L 11/24/20 09:35 11/2 Method: 7471B - Mercury (CVAA) Result Mercury Qualifier RL MDL Unit D Prepared Mercury A Mercury 0.018 0.018 0.0062 mg/Kg □ 11/19/20 13:00 11/2 General Chemistry 0.0062 mg/Kg □ □ 11/2		
Method: 7471B - Mercury (CVAA) Analyte Result Mercury Qualifier RL NDL 0.018 MDL 0.0062 Unit mg/Kg D mg/Kg Prepared 11/19/20 13:00 Analyte General Chemistry		Dil F
Analyte Result Mercury Qualifier RL 0.018 MDL mg/Kg Unit mg/Kg D mg/Kg Prepared 11/19/20 13:00 Analyte General Chemistry	24/20 13:37	
Mercury 0.024 0.018 0.0062 mg/Kg □ 11/19/20 13:00 11/2 General Chemistry		
General Chemistry		Dil F
	20/20 07:54	
Analyte Result Qualities RI MDI Unit D Present A		
	Analyzed <u>[</u> 19/20 10:30	Dil

11/27/2020

Definitions/Glossary

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Qualifiers

GC/MS Semi VOA

Qualifier Qualifier Description

J Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

Metals

Qualifier Qualifier Description

B Compound was found in the blank and sample.

J Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

Glossary

Abbreviation These commonly used abbreviations may or may not be present in this report.

Eisted under the "D" column to designate that the result is reported on a dry weight basis

%R Percent Recovery
CFL Contains Free Liquid
CFU Colony Forming Unit
CNF Contains No Free Liquid

DER Duplicate Error Ratio (normalized absolute difference)

Dil Fac Dilution Factor

DL Detection Limit (DoD/DOE)

DL, RA, RE, IN Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample

DLC Decision Level Concentration (Radiochemistry)

EDL Estimated Detection Limit (Dioxin)

LOD Limit of Detection (DoD/DOE)

LOQ Limit of Quantitation (DoD/DOE)

MCL EPA recommended "Maximum Contaminant Level"

MDA Minimum Detectable Activity (Radiochemistry)

MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit
ML Minimum Level (Dioxin)
MPN Most Probable Number
MQL Method Quantitation Limit

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent POS Positive / Present

PQL Practical Quantitation Limit

PRES Presumptive
QC Quality Control

RER Relative Error Ratio (Radiochemistry)

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin)
TEQ Toxicity Equivalent Quotient (Dioxin)

TNTC Too Numerous To Count

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QC Association Summary

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

GC/MS VOA

Prep Batch: 572488

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	Total/NA	Solid	5035	
500-191102-2	ENVMT-06-B01	Total/NA	Solid	5035	

Analysis Batch: 572979

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	Total/NA	Solid	8260B	572488
500-191102-2	ENVMT-06-B01	Total/NA	Solid	8260B	572488
MB 500-572979/7	Method Blank	Total/NA	Solid	8260B	
LCS 500-572979/4	Lab Control Sample	Total/NA	Solid	8260B	
LCSD 500-572979/5	Lab Control Sample Dup	Total/NA	Solid	8260B	

GC/MS Semi VOA

Prep Batch: 573165

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	Total/NA	Solid	3541	
500-191102-2	ENVMT-06-B01	Total/NA	Solid	3541	
MB 500-573165/1-A	Method Blank	Total/NA	Solid	3541	
LCS 500-573165/2-A	Lab Control Sample	Total/NA	Solid	3541	

Analysis Batch: 573253

Lab Sample ID 500-191102-1	Client Sample ID ENVMT-06-B02	Prep Type Total/NA	Matrix Solid	Method 8270D	Prep Batch 573165
500-191102-2	ENVMT-06-B01	Total/NA	Solid	8270D	573165
MB 500-573165/1-A	Method Blank	Total/NA	Solid	8270D	573165
LCS 500-573165/2-A	Lab Control Sample	Total/NA	Solid	8270D	573165

GC Semi VOA

Prep Batch: 572776

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1 500-191102-2	ENVMT-06-B02 ENVMT-06-B01	Total/NA Total/NA	Solid Solid	3541 3541	
MB 500-572776/1-A	Method Blank	Total/NA	Solid	3541	
LCS 500-572776/3-A	Lab Control Sample	Total/NA	Solid	3541	

Analysis Batch: 572902

Lab Sample ID 500-191102-1	Client Sample ID ENVMT-06-B02	Prep Type Total/NA	Matrix Solid	Method 8082A	Prep Batch 572776
500-191102-2	ENVMT-06-B01	Total/NA	Solid	8082A	572776
MB 500-572776/1-A	Method Blank	Total/NA	Solid	8082A	572776
LCS 500-572776/3-A	Lab Control Sample	Total/NA	Solid	8082A	572776

Metals

Prep Batch: 573076

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	Total/NA	Solid	7471B	_ <u> </u>
500-191102-2	ENVMT-06-B01	Total/NA	Solid	7471B	
MB 500-573076/12-A	Method Blank	Total/NA	Solid	7471B	
LCS 500-573076/13-A	Lab Control Sample	Total/NA	Solid	7471B	

Eurofins TestAmerica, Chicago

Page 16 of 35

QC Association Summary

Client: Ecology and Environment, Inc. Project/Site: Hobson Rd Sidewalk Improvements

Metals

Analy	/sis	Batch:	573268
, u.u.,	, 0.0	Dato	0.0200

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	Total/NA	Solid	7471B	573076
500-191102-2	ENVMT-06-B01	Total/NA	Solid	7471B	573076
MB 500-573076/12-A	Method Blank	Total/NA	Solid	7471B	573076
LCS 500-573076/13-A	Lab Control Sample	Total/NA	Solid	7471B	573076

Leach Batch: 573520

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	TCLP	Solid	1311	
500-191102-2	ENVMT-06-B01	TCLP	Solid	1311	
LB 500-573520/1-B	Method Blank	TCLP	Solid	1311	
LB 500-573520/1-D	Method Blank	TCLP	Solid	1311	

Prep Batch: 573668

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	TCLP	Solid	3010A	573520
500-191102-2	ENVMT-06-B01	TCLP	Solid	3010A	573520
LB 500-573520/1-B	Method Blank	TCLP	Solid	3010A	573520
LCS 500-573668/2-A	Lab Control Sample	Total/NA	Solid	3010A	

Prep Batch: 573693

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	Total/NA	Solid	3050B	
500-191102-2	ENVMT-06-B01	Total/NA	Solid	3050B	
MB 500-573693/1-A	Method Blank	Total/NA	Solid	3050B	
LCS 500-573693/2-A	Lab Control Sample	Total/NA	Solid	3050B	

Prep Batch: 573761

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	TCLP	Solid	7470A	573520
500-191102-2	ENVMT-06-B01	TCLP	Solid	7470A	573520
LB 500-573520/1-D	Method Blank	TCLP	Solid	7470A	573520
MB 500-573761/12-A	Method Blank	Total/NA	Solid	7470A	
LCS 500-573761/14-A	Lab Control Sample	Total/NA	Solid	7470A	

Analysis Batch: 573821

Lab Sample ID 500-191102-1	Client Sample ID ENVMT-06-B02	Prep Type TCLP	Matrix Solid	Method 6010B	Prep Batch 573668
500-191102-2	ENVMT-06-B01	TCLP	Solid	6010B	573668
LB 500-573520/1-B	Method Blank	TCLP	Solid	6010B	573668
LCS 500-573668/2-A	Lab Control Sample	Total/NA	Solid	6010B	573668

Analysis Batch: 573856

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	TCLP	Solid	7470A	573761
500-191102-2	ENVMT-06-B01	TCLP	Solid	7470A	573761
LB 500-573520/1-D	Method Blank	TCLP	Solid	7470A	573761
MB 500-573761/12-A	Method Blank	Total/NA	Solid	7470A	573761
LCS 500-573761/14-A	Lab Control Sample	Total/NA	Solid	7470A	573761

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QC Association Summary

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Metals

Analysis Batch: 573995

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	Total/NA	Solid	6010B	573693
500-191102-2	ENVMT-06-B01	Total/NA	Solid	6010B	573693
MB 500-573693/1-A	Method Blank	Total/NA	Solid	6010B	573693
LCS 500-573693/2-A	Lab Control Sample	Total/NA	Solid	6010B	573693

Analysis Batch: 574000

Lab Sample ID 500-191102-1	Client Sample ID ENVMT-06-B02	Prep Type TCLP	Matrix Solid	Method 6010B	Prep Batch 573668
500-191102-2	ENVMT-06-B01	TCLP	Solid	6010B	573668
LB 500-573520/1-B	Method Blank	TCLP	Solid	6010B	573668
LCS 500-573668/2-A	Lab Control Sample	Total/NA	Solid	6010B	573668

Analysis Batch: 574027

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	TCLP	Solid	6020A	573668
500-191102-2	ENVMT-06-B01	TCLP	Solid	6020A	573668
LB 500-573520/1-B	Method Blank	TCLP	Solid	6020A	573668
LCS 500-573668/2-A	Lab Control Sample	Total/NA	Solid	6020A	573668

General Chemistry

Analysis Batch: 572600

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
500-191102-1	ENVMT-06-B02	Total/NA	Solid	Moisture	
500-191102-2	ENVMT-06-B01	Total/NA	Solid	Moisture	

Analysis Batch: 573101

Lab Sample ID 500-191102-1	Client Sample ID ENVMT-06-B02	Prep Type Total/NA	Matrix Solid	Method 9045D	Prep Batch
500-191102-2	ENVMT-06-B01	Total/NA	Solid	9045D	
LCS 500-573101/2	Lab Control Sample	Total/NA	Solid	9045D	
LCSD 500-573101/3	Lab Control Sample Dup	Total/NA	Solid	9045D	

Analysis Batch: 573698

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
LCS 500-573698/43	Lab Control Sample	Total/NA	Solid	9045D	
LCSD 500-573698/44	Lab Control Sample Dup	Total/NA	Solid	9045D	

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11/27/2020

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Method: 8260B - Volatile Organic Compounds (GC/MS)

Matrix: Solid Prep Type: Total/NA

			Pe	ercent Surre	ogate Reco
		BFB	DBFM	DCA	TOL
Lab Sample ID	Client Sample ID	(75-131)	(75-126)	(70-134)	(75-124)
500-191102-1	ENVMT-06-B02	104	97	86	91
500-191102-2	ENVMT-06-B01	106	98	83	92
LCS 500-572979/4	Lab Control Sample	95	88	76	93
LCSD 500-572979/5	Lab Control Sample Dup	95	89	74	92
MB 500-572979/7	Method Blank	101	93	79	90

BFB = 4-Bromofluorobenzene (Surr)

DBFM = Dibromofluoromethane

DCA = 1,2-Dichloroethane-d4 (Surr)

TOL = Toluene-d8 (Surr)

Method: 8270D - Semivolatile Organic Compounds (GC/MS)

Prep Type: Total/NA **Matrix: Solid**

_			Pe	ercent Surre	ogate Reco	very (Accer	otance Lim
		2FP	PHL	NBZ	FBP	TBP	TPHL
Lab Sample ID	Client Sample ID	(31-166)	(30-153)	(37-147)	(43-145)	(31-143)	(42-157)
500-191102-1	ENVMT-06-B02	106	94	79	96	88	107
500-191102-2	ENVMT-06-B01	112	97	79	97	75	106
LCS 500-573165/2-A	Lab Control Sample	102	87	77	99	85	86
MB 500-573165/1-A	Method Blank	118	97	80	100	78	98

Surrogate Legend

2FP = 2-Fluorophenol

PHL = Phenol-d5

NBZ = Nitrobenzene-d5

FBP = 2-Fluorobiphenyl

TBP = 2,4,6-Tribromophenol

TPHL = Terphenyl-d14

Method: 8082A - Polychlorinated Biphenyls (PCBs) by Gas Chromatography

Matrix: Solid Prep Type: Total/NA

TCX2 DCBP2	
Lab Sample ID Client Sample ID (49-129) (37-121)	
500-191102-1 ENVMT-06-B02 85 98	

TCX = Tetrachloro-m-xylene

DCBP = DCB Decachlorobiphenyl

Method: 8082A - Polychlorinated Biphenyls (PCBs) by Gas Chromatography

Matrix: Solid Prep Type: Total/NA

	Percent Surrogate Recovery (Acceptance Limits)			
		TCX1	DCBP1	
Lab Sample ID	Client Sample ID	(49-129)	(37-121)	
500-191102-2	ENVMT-06-B01	83	103	
LCS 500-572776/3-A	Lab Control Sample	88	97	
MB 500-572776/1-A	Method Blank	83	101	

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Page 19 of 35

Surrogate Summary

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

TCX = Tetrachloro-m-xylene

Job ID: 500-191102-1

Surrogate Legend

DCBP = DCB Decachlorobiphenyl

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Method: 8260B - Volatile Organic Compounds (GC/MS)

Lab Sample ID: MB 500-572979/7

Matrix: Solid

Analysis Batch: 572979

Client Sample ID: Method Blank Prep Type: Total/NA

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Acetone	<0.020		0.020	0.0087	mg/Kg			11/19/20 10:29	1
Benzene	<0.0020		0.0020	0.00051	mg/Kg			11/19/20 10:29	1
Bromodichloromethane	<0.0020		0.0020	0.00041	mg/Kg			11/19/20 10:29	1
Bromoform	<0.0020		0.0020	0.00058	mg/Kg			11/19/20 10:29	1
Bromomethane	< 0.0050		0.0050	0.0019	mg/Kg			11/19/20 10:29	1
2-Butanone (MEK)	< 0.0050		0.0050	0.0022	mg/Kg			11/19/20 10:29	1
Carbon disulfide	<0.0050		0.0050	0.0010	mg/Kg			11/19/20 10:29	1
Carbon tetrachloride	<0.0020		0.0020	0.00058	mg/Kg			11/19/20 10:29	1
Chlorobenzene	<0.0020		0.0020	0.00074	mg/Kg			11/19/20 10:29	1
Chloroethane	<0.0050		0.0050	0.0015	mg/Kg			11/19/20 10:29	1
Chloroform	<0.0020		0.0020	0.00069	mg/Kg			11/19/20 10:29	1
Chloromethane	< 0.0050		0.0050	0.0020	mg/Kg			11/19/20 10:29	1
cis-1,2-Dichloroethene	<0.0020		0.0020	0.00056	mg/Kg			11/19/20 10:29	1
cis-1,3-Dichloropropene	<0.0020		0.0020	0.00060	mg/Kg			11/19/20 10:29	1
Dibromochloromethane	<0.0020		0.0020	0.00065	mg/Kg			11/19/20 10:29	1
1,1-Dichloroethane	<0.0020		0.0020	0.00069	mg/Kg			11/19/20 10:29	1
1,2-Dichloroethane	<0.0050		0.0050	0.0016	mg/Kg			11/19/20 10:29	1
1,1-Dichloroethene	<0.0020		0.0020	0.00069	mg/Kg			11/19/20 10:29	1
1,2-Dichloropropane	<0.0020		0.0020	0.00052	mg/Kg			11/19/20 10:29	1
1,3-Dichloropropene, Total	<0.0020		0.0020	0.00070	mg/Kg			11/19/20 10:29	1
Ethylbenzene	<0.0020		0.0020	0.00096	mg/Kg			11/19/20 10:29	1
2-Hexanone	<0.0050		0.0050	0.0016	mg/Kg			11/19/20 10:29	1
Methylene Chloride	<0.0050		0.0050	0.0020	mg/Kg			11/19/20 10:29	1
4-Methyl-2-pentanone (MIBK)	<0.0050		0.0050	0.0015	mg/Kg			11/19/20 10:29	1
Methyl tert-butyl ether	<0.0020		0.0020	0.00059	mg/Kg			11/19/20 10:29	1
Styrene	<0.0020		0.0020	0.00060	mg/Kg			11/19/20 10:29	1
1,1,2,2-Tetrachloroethane	<0.0020		0.0020	0.00064	mg/Kg			11/19/20 10:29	1
Tetrachloroethene	<0.0020		0.0020	0.00068	mg/Kg			11/19/20 10:29	1
Toluene	<0.0020		0.0020	0.00051	mg/Kg			11/19/20 10:29	1
trans-1,2-Dichloroethene	<0.0020		0.0020	0.00089	mg/Kg			11/19/20 10:29	1
trans-1,3-Dichloropropene	<0.0020		0.0020	0.00070	mg/Kg			11/19/20 10:29	1
1,1,1-Trichloroethane	<0.0020		0.0020	0.00067	mg/Kg			11/19/20 10:29	1
1,1,2-Trichloroethane	<0.0020		0.0020	0.00086	mg/Kg			11/19/20 10:29	1
Trichloroethene	<0.0020		0.0020	0.00068	mg/Kg			11/19/20 10:29	1
Vinyl acetate	< 0.0050		0.0050	0.0017	mg/Kg			11/19/20 10:29	1
Vinyl chloride	<0.0020		0.0020	0.00089				11/19/20 10:29	1
Xylenes, Total	<0.0040		0.0040	0.00064				11/19/20 10:29	1

Surrogate	%Recovery G	Qualifier	Limits	Prepared	Analyzed	Dil Fac
4-Bromofluorobenzene (Surr)	101		75 - 131		11/19/20 10:29	1
Dibromofluoromethane	93		75 - 126		11/19/20 10:29	1
1,2-Dichloroethane-d4 (Surr)	79		70 - 134		11/19/20 10:29	1
Toluene-d8 (Surr)	90		75 - 124		11/19/20 10:29	1

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Page 21 of 35

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Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 500-572979/4

Matrix: Solid

Analysis Batch: 572979

Client Sample ID: Lab Control Sample Prep Type: Total/NA

	Spike	LCS			%Rec.
Analyte	Added	Result	Qualifier Unit	D %Rec	Limits
Acetone	0.0500	0.0307	mg/Kg	61	40 - 150
Benzene	0.0500	0.0512	mg/Kg	102	70 - 125
Bromodichloromethane	0.0500	0.0478	mg/Kg	96	67 - 129
Bromoform	0.0500	0.0470	mg/Kg	94	68 - 136
Bromomethane	0.0500	0.0445	mg/Kg	89	70 - 130
2-Butanone (MEK)	0.0500	0.0316	mg/Kg	63	47 - 138
Carbon disulfide	0.0500	0.0520	mg/Kg	104	70 - 129
Carbon tetrachloride	0.0500	0.0567	mg/Kg	113	75 - 125
Chlorobenzene	0.0500	0.0521	mg/Kg	104	50 - 150
Chloroethane	0.0500	0.0538	mg/Kg	108	75 - 125
Chloroform	0.0500	0.0485	mg/Kg	97	57 - 135
Chloromethane	0.0500	0.0532	mg/Kg	106	70 - 125
cis-1,2-Dichloroethene	0.0500	0.0496	mg/Kg	99	70 - 125
cis-1,3-Dichloropropene	0.0500	0.0446	mg/Kg	89	70 - 125
Dibromochloromethane	0.0500	0.0507	mg/Kg	101	69 - 125
1,1-Dichloroethane	0.0500	0.0534	mg/Kg	107	70 - 125
1,2-Dichloroethane	0.0500	0.0422	mg/Kg	84	70 - 130
1,1-Dichloroethene	0.0500	0.0514	mg/Kg	103	70 - 120
1,2-Dichloropropane	0.0500	0.0523	mg/Kg	105	70 - 125
Ethylbenzene	0.0500	0.0542	mg/Kg	108	61 - 136
2-Hexanone	0.0500	0.0352	mg/Kg	70	48 - 146
Methylene Chloride	0.0500	0.0459	mg/Kg	92	70 - 126
4-Methyl-2-pentanone (MIBK)	0.0500	0.0340	mg/Kg	68	50 - 148
Methyl tert-butyl ether	0.0500	0.0391	mg/Kg	78	50 - 140
Styrene	0.0500	0.0525	mg/Kg	105	70 - 125
1,1,2,2-Tetrachloroethane	0.0500	0.0452	mg/Kg	90	70 - 122
Tetrachloroethene	0.0500	0.0518	mg/Kg	104	70 - 124
Toluene	0.0500	0.0522	mg/Kg	104	70 - 125
trans-1,2-Dichloroethene	0.0500	0.0527	mg/Kg	105	70 - 125
trans-1,3-Dichloropropene	0.0500	0.0427	mg/Kg	85	70 - 125
1,1,1-Trichloroethane	0.0500	0.0535	mg/Kg	107	70 - 128
1,1,2-Trichloroethane	0.0500	0.0451	mg/Kg	90	70 - 125
Trichloroethene	0.0500	0.0546	mg/Kg	109	70 - 125
Vinyl acetate	0.0500	0.0272	mg/Kg	54	40 - 153
Vinyl chloride	0.0500	0.0521	mg/Kg	104	70 - 125
Xylenes, Total	0.100	0.101	mg/Kg	101	53 - 147

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Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene (Surr)	95		75 - 131
Dibromofluoromethane	88		75 - 126
1,2-Dichloroethane-d4 (Surr)	76		70 - 134
Toluene-d8 (Surr)	93		75 - 124

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Page 22 of 35

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Method: 8260B - Volatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCSD 500-572979/5

Matrix: Solid

Analysis Batch: 572979

Client Sample ID: Lab Control Sample Dup

Prep Type: Total/NA

Job ID: 500-191102-1

Analyte	Spike Added		LCSD Qualifier	Unit	D	%Rec	%Rec. Limits	RPD	RPD Limit
Acetone	0.0500	0.0305		mg/Kg	— <u> </u>	61	40 - 150	1	30
Benzene	0.0500	0.0541		mg/Kg		108	70 - 125	5	30
Bromodichloromethane	0.0500	0.0501		mg/Kg		100	67 - 129	5	30
Bromoform	0.0500	0.0475		mg/Kg		95	68 - 136	1	30
Bromomethane	0.0500	0.0458		mg/Kg		92	70 - 130	3	30
2-Butanone (MEK)	0.0500	0.0285		mg/Kg		57	47 - 138	10	30
Carbon disulfide	0.0500	0.0566		mg/Kg		113	70 - 129	8	30
Carbon tetrachloride	0.0500	0.0607		mg/Kg		121	75 - 125	7	30
Chlorobenzene	0.0500	0.0544		mg/Kg		109	50 - 150	4	30
Chloroethane	0.0500	0.0554		mg/Kg		111	75 - 125	3	30
Chloroform	0.0500	0.0508		mg/Kg		102	57 - 135	5	30
Chloromethane	0.0500	0.0554		mg/Kg		111	70 - 125	4	30
cis-1,2-Dichloroethene	0.0500	0.0524		mg/Kg		105	70 - 125	5	30
cis-1,3-Dichloropropene	0.0500	0.0452		mg/Kg		90	70 - 125	1	30
Dibromochloromethane	0.0500	0.0507		mg/Kg		101	69 - 125	0	30
1,1-Dichloroethane	0.0500	0.0564		mg/Kg		113	70 - 125	5	30
1,2-Dichloroethane	0.0500	0.0424		mg/Kg		85	70 - 130	1	30
1,1-Dichloroethene	0.0500	0.0571		mg/Kg		114	70 - 120	10	30
1,2-Dichloropropane	0.0500	0.0536		mg/Kg		107	70 - 125	2	30
Ethylbenzene	0.0500	0.0566		mg/Kg		113	61 - 136	4	30
2-Hexanone	0.0500	0.0318		mg/Kg		64	48 - 146	10	30
Methylene Chloride	0.0500	0.0495		mg/Kg		99	70 - 126	8	30
4-Methyl-2-pentanone (MIBK)	0.0500	0.0311		mg/Kg		62	50 - 148	9	30
Methyl tert-butyl ether	0.0500	0.0400		mg/Kg		80	50 - 140	2	30
Styrene	0.0500	0.0556		mg/Kg		111	70 - 125	6	30
1,1,2,2-Tetrachloroethane	0.0500	0.0434		mg/Kg		87	70 - 122	4	30
Tetrachloroethene	0.0500	0.0530		mg/Kg		106	70 - 124	2	30
Toluene	0.0500	0.0531		mg/Kg		106	70 - 125	2	30
trans-1,2-Dichloroethene	0.0500	0.0583		mg/Kg		117	70 - 125	10	30
trans-1,3-Dichloropropene	0.0500	0.0428		mg/Kg		86	70 - 125	0	30
1,1,1-Trichloroethane	0.0500	0.0583		mg/Kg		117	70 - 128	9	30
1,1,2-Trichloroethane	0.0500	0.0457		mg/Kg		91	70 - 125	1	30
Trichloroethene	0.0500	0.0581		mg/Kg		116	70 - 125	6	30
Vinyl acetate	0.0500	0.0268		mg/Kg		54	40 - 153	2	30
Vinyl chloride	0.0500	0.0536		mg/Kg		107	70 - 125	3	30
Xylenes, Total	0.100	0.106		mg/Kg		106	53 - 147	5	30

Surrogate	%Recovery	Qualifier	Limits
4-Bromofluorobenzene (Surr)	95		75 - 131
Dibromofluoromethane	89		75 - 126
1,2-Dichloroethane-d4 (Surr)	74		70 - 134
Toluene-d8 (Surr)	92		75 - 124

Page 23 of 35

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Method: 8270D - Semivolatile Organic Compounds (GC/MS)

Lab Sample ID: MB 500-573165/1-A

Matrix: Solid

Analysis Batch: 573253

Client Sample ID: Method Blank

	Prep Type: Total/NA
	Prep Batch: 573165
ИВ	

-	MB	MB							
Analyte	Result	Qualifier	RL		Unit	D	Prepared	Analyzed	Dil Fac
Phenol	<0.17		0.17	0.074	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Bis(2-chloroethyl)ether	<0.17		0.17	0.050	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
1,3-Dichlorobenzene	<0.17		0.17	0.037	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
1,4-Dichlorobenzene	<0.17		0.17	0.043	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
1,2-Dichlorobenzene	<0.17		0.17	0.040	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2-Methylphenol	<0.17		0.17	0.053	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2,2'-oxybis[1-chloropropane]	<0.17		0.17	0.039	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
N-Nitrosodi-n-propylamine	< 0.067		0.067	0.041	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Hexachloroethane	<0.17		0.17	0.051	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2-Chlorophenol	<0.17		0.17	0.057	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Nitrobenzene	< 0.033		0.033	0.0083	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Bis(2-chloroethoxy)methane	<0.17		0.17	0.034	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
1,2,4-Trichlorobenzene	<0.17		0.17	0.036	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Isophorone	<0.17		0.17	0.037	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2,4-Dimethylphenol	<0.33		0.33		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Hexachlorobutadiene	<0.17		0.17		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Naphthalene	< 0.033		0.033	0.0051			11/19/20 20:13	11/20/20 11:31	1
2,4-Dichlorophenol	< 0.33		0.33	0.079	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
4-Chloroaniline	<0.67		0.67		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2,4,6-Trichlorophenol	<0.33		0.33		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2,4,5-Trichlorophenol	<0.33		0.33		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Hexachlorocyclopentadiene	<0.67		0.67		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2-Methylnaphthalene	<0.067		0.067	0.0061			11/19/20 20:13	11/20/20 11:31	1
2-Nitroaniline	<0.17		0.17		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2-Chloronaphthalene	<0.17		0.17		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
4-Chloro-3-methylphenol	<0.33		0.33		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2,6-Dinitrotoluene	<0.17		0.17		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2-Nitrophenol	<0.33		0.33		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
3-Nitroaniline	<0.33		0.33		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Dimethyl phthalate	<0.17		0.17		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
2,4-Dinitrophenol	<0.67		0.67		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Acenaphthylene	<0.033		0.033	0.0044			11/19/20 20:13	11/20/20 11:31	1
2,4-Dinitrotoluene	<0.17		0.17		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Acenaphthene	<0.033		0.033	0.0060			11/19/20 20:13	11/20/20 11:31	· · · · · · · · · · · · · · · · · · ·
Dibenzofuran	<0.17		0.17		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
4-Nitrophenol	<0.67		0.67		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Fluorene	<0.033		0.033	0.0047			11/19/20 20:13	11/20/20 11:31	· · · · · · · · · · · · · · · · · · ·
4-Nitroaniline	<0.33		0.33		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
4-Bromophenyl phenyl ether	<0.17		0.17		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Hexachlorobenzene	<0.067		0.067	0.0077			11/19/20 20:13	11/20/20 11:31	1
Diethyl phthalate	<0.007		0.007		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
4-Chlorophenyl phenyl ether	<0.17		0.17		mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Pentachlorophenol	<0.17		0.17		mg/Kg		11/19/20 20:13	11/20/20 11:31	
•	<0.07		0.67					11/20/20 11:31	
N-Nitrosodiphenylamine	<0.17		0.17		mg/Kg mg/Kg		11/19/20 20:13	11/20/20 11:31	1
4,6-Dinitro-2-methylphenol							11/19/20 20:13		1
Phenanthrene	<0.033		0.033	0.0046			11/19/20 20:13	11/20/20 11:31 11/20/20 11:31	1
Anthracene	< 0.033		0.033	0.0056			11/19/20 20:13		1
Carbazole	<0.17		0.17	0.083	mg/Kg		11/19/20 20:13	11/20/20 11:31	1

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Page 24 of 35

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Method: 8270D - Semivolatile Organic Compounds (GC/MS) (Continued)

MB MB

Lab Sample ID: MB 500-573165/1-A

Matrix: Solid

Analysis Batch: 573253

Client Sample ID: Method Blank

Prep Type: Total/NA

Prep Batch: 573165

	IVID	IVID							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Di-n-butyl phthalate	<0.17		0.17	0.051	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Fluoranthene	<0.033		0.033	0.0062	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Pyrene	<0.033		0.033	0.0066	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Butyl benzyl phthalate	<0.17		0.17	0.063	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Benzo[a]anthracene	<0.033		0.033	0.0045	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Chrysene	< 0.033		0.033	0.0091	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
3,3'-Dichlorobenzidine	<0.17		0.17	0.047	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Bis(2-ethylhexyl) phthalate	<0.17		0.17	0.061	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Di-n-octyl phthalate	<0.17		0.17	0.054	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Benzo[b]fluoranthene	<0.033		0.033	0.0072	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Benzo[k]fluoranthene	<0.033		0.033	0.0098	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Benzo[a]pyrene	<0.033		0.033	0.0064	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Indeno[1,2,3-cd]pyrene	<0.033		0.033	0.0086	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Dibenz(a,h)anthracene	<0.033		0.033	0.0064	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
Benzo[g,h,i]perylene	< 0.033		0.033	0.011	mg/Kg		11/19/20 20:13	11/20/20 11:31	1
3 & 4 Methylphenol	<0.17		0.17	0.055	mg/Kg		11/19/20 20:13	11/20/20 11:31	1

	MB MB				
Surrogate	%Recovery Qual	ifier Limits	Prepared	Analyzed	Dil Fac
2-Fluorophenol	118	31 - 166	11/19/20 20:13	11/20/20 11:31	1
Phenol-d5	97	30 - 153	11/19/20 20:13	11/20/20 11:31	1
Nitrobenzene-d5	80	37 - 147	11/19/20 20:13	11/20/20 11:31	1
2-Fluorobiphenyl	100	43 - 145	11/19/20 20:13	11/20/20 11:31	1
2,4,6-Tribromophenol	78	31 - 143	11/19/20 20:13	11/20/20 11:31	1
Terphenyl-d14	98	42 - 157	11/19/20 20:13	11/20/20 11:31	1

Lab Sample ID: LCS 500-573165/2-A

Matrix: Solid

Analysis Batch: 573253

Client Sample ID: Lab Control Sample Prep Type: Total/NA

Prep Batch: 573165

Analysis Batch: 5/3253							Prep Batch: 5/3165
	Spike	LCS	LCS				%Rec.
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
Phenol	1.33	1.20		mg/Kg		90	56 - 122
Bis(2-chloroethyl)ether	1.33	0.922		mg/Kg		69	55 - 111
1,3-Dichlorobenzene	1.33	1.05		mg/Kg		79	65 - 124
1,4-Dichlorobenzene	1.33	1.07		mg/Kg		80	61 - 110
1,2-Dichlorobenzene	1.33	1.07		mg/Kg		80	62 - 110
2-Methylphenol	1.33	1.14		mg/Kg		86	60 - 120
2,2'-oxybis[1-chloropropane]	1.33	0.936		mg/Kg		70	40 - 124
N-Nitrosodi-n-propylamine	1.33	1.13		mg/Kg		85	56 - 118
Hexachloroethane	1.33	1.03		mg/Kg		77	60 - 114
2-Chlorophenol	1.33	1.07		mg/Kg		80	64 - 110
Nitrobenzene	1.33	1.12		mg/Kg		84	60 - 116
Bis(2-chloroethoxy)methane	1.33	1.02		mg/Kg		76	60 - 112
1,2,4-Trichlorobenzene	1.33	1.27		mg/Kg		95	66 - 117
Isophorone	1.33	1.03		mg/Kg		78	55 - 110
2,4-Dimethylphenol	1.33	0.957		mg/Kg		72	60 - 110
Hexachlorobutadiene	1.33	1.40		mg/Kg		105	56 - 120
Naphthalene	1.33	1.06		mg/Kg		80	63 - 110
2,4-Dichlorophenol	1.33	1.24		mg/Kg		93	58 - 120

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Page 25 of 35

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Method: 8270D - Semivolatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 500-573165/2-A

Matrix: Solid

Analysis Batch: 573253

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Prep Batch: 573165

Spike		LCS	1114	_	0/ 🗖	%Rec.
		Qualifier		_ b		Limits
						57 - 120 50 - 120
						10 - 133
						69 ₋ 112 57 ₋ 124
						69 - 114 65 - 122
						65 ₋ 122 70 ₋ 123
						70 - 123 60 - 120
						40 - 122
						69 - 116
						10 - 100
						68 - 120
						69 ₋ 124
						65 - 124
						66 - 115
						30 - 122
						62 - 120
						60 - 160
						68 - 118
						63 - 124
						58 - 120
						62 - 119
						13 - 112
						65 - 112
						10 - 110
						62 - 120
						70 - 114
						65 - 142
						65 - 120
						62 - 120
						61 - 128
						71 - 129
						67 - 122
						63 - 120
						35 - 128
						72 - 131
						68 - 134
						69 - 129
						68 - 127
						65 - 133
						68 - 130
						64 - 131
						72 - 131
1.33	1.14		mg/Kg		85	57 ₋ 120
	Added 1.33 <	1.33 0.935 1.33 1.15 1.33 0.746 1.33 1.11 1.33 1.07 1.33 1.05 1.33 1.05 1.33 1.06 1.33 1.06 1.33 1.12 2.67 <0.67	1.33 0.935 1.33 1.15 1.33 1.15 1.33 1.11 1.33 1.07 1.33 1.05 1.33 1.05 1.33 1.06 1.33 1.06 1.33 1.06 1.33 1.12 2.67 <0.67	1.33 0.935 mg/Kg 1.33 1.15 mg/Kg 1.33 1.15 mg/Kg 1.33 1.11 mg/Kg 1.33 1.11 mg/Kg 1.33 1.15 mg/Kg 1.33 1.15 mg/Kg 1.33 1.05 mg/Kg 1.33 1.06 mg/Kg 1.33 1.06 mg/Kg 1.33 1.12 mg/Kg 1.33 1.12 mg/Kg 1.33 1.12 mg/Kg 1.33 1.13 mg/Kg 1.33 1.14 mg/Kg 1.33 1.18 mg/Kg 1.33 1.14 mg/Kg 1.33 1.14 mg/Kg 1.33 1.21 mg/Kg 1.33 1.24 mg/Kg 1.33	1.33 0.935 mg/Kg 1.33 1.15 mg/Kg 1.33 1.15 mg/Kg 1.33 1.11 mg/Kg 1.33 1.11 mg/Kg 1.33 1.07 mg/Kg 1.33 1.05 mg/Kg 1.33 1.05 mg/Kg 1.33 1.13 mg/Kg 1.33 1.10 mg/Kg 1.33 1.12 mg/Kg 1.33 1.12 mg/Kg 1.33 1.13 mg/Kg 1.33 1.14 mg/Kg 1.33 1.18 mg/Kg 1.33 1.18 mg/Kg 1.33 1.18 mg/Kg 1.33 1.18 mg/Kg 1.33 1.14 mg/Kg 1.33 1.14 mg/Kg 1.33 1.14 mg/Kg 1.33 1.14 mg/Kg 1.33 1.21 mg/Kg 1.33 1.24 mg/Kg 1.33 1.24 mg/Kg 1.33	1.33

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Project/Site: Hobson Rd Sidewalk Improvements

Method: 8270D - Semivolatile Organic Compounds (GC/MS) (Continued)

Lab Sample ID: LCS 500-573165/2-A

Matrix: Solid

Analysis Batch: 573253

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Job ID: 500-191102-1

Prep Batch: 573165

LCS LCS

%Recovery	Qualifier	Limits
102		31 - 166
87		30 - 153
77		37 - 147
99		43 - 145
85		31 - 143
86		42 - 157
	102 87 77 99 85	87 77 99 85

Method: 8082A - Polychlorinated Biphenyls (PCBs) by Gas Chromatography

Lab Sample ID: MB 500-572776/1-A

Matrix: Solid

Analysis Batch: 572902

MD MD

Client Sample ID: Method Blank

Prep Type: Total/NA

Prep Batch: 572776

	MB	MR							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
PCB-1016	<0.017		0.017	0.0059	mg/Kg		11/18/20 08:07	11/18/20 18:39	1
PCB-1221	<0.017		0.017	0.0073	mg/Kg		11/18/20 08:07	11/18/20 18:39	1
PCB-1232	<0.017		0.017	0.0073	mg/Kg		11/18/20 08:07	11/18/20 18:39	1
PCB-1242	<0.017		0.017	0.0055	mg/Kg		11/18/20 08:07	11/18/20 18:39	1
PCB-1248	<0.017		0.017	0.0066	mg/Kg		11/18/20 08:07	11/18/20 18:39	1
PCB-1254	<0.017		0.017	0.0036	mg/Kg		11/18/20 08:07	11/18/20 18:39	1
PCB-1260	<0.017		0.017	0.0082	mg/Kg		11/18/20 08:07	11/18/20 18:39	1

MB MB

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
Tetrachloro-m-xylene	83		49 - 129	11/18/20 08:07	11/18/20 18:39	1
DCB Decachlorobiphenyl	101		37 - 121	11/18/20 08:07	11/18/20 18:39	1

109 109

Lab Sample ID: LCS 500-572776/3-A

Matrix: Solid

Analysis Batch: 572902

Client Sample ID: Lab Control Sample

Prep Type: Total/NA Prep Batch: 572776

% Poc

	Opine	LOO	LUU				/ortec.	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
PCB-1016	0.167	0.179		mg/Kg		108	57 - 120	
PCB-1260	0.167	0.187		mg/Kg		112	61 - 125	

Snika

LCS LCS

Surrogate	%Recovery	Qualitier	Limits
Tetrachloro-m-xylene	88		49 - 129
DCB Decachlorobiphenyl	97		37 - 121

Method: 6010B - Metals (ICP)

Lab Sample ID: LCS 500-573668/2-A

Matrix: Solid

Analysis Batch: 573821

Client	Sample	ID: Lab	Control	Sample
CHEIL	Jailible	ID. Lab		Jailiple

Prep Type: Total/NA

Prep Batch: 573668

11/27/2020

	Бріке	LCS	LCS				%Rec.
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
Barium	0.500	0.474	J	mg/L		95	80 - 120
Boron	1.00	0.881		mg/L		88	80 - 120
Cadmium	0.0500	0.0500		mg/L		100	80 - 120

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Page 27 of 35

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Method: 6010B - Metals (ICP) (Continued)

Lab Sample ID: LCS 500-573668/2-A

Matrix: Solid

Analysis Batch: 573821

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Prep Batch: 573668

	Spike	LCS	LCS			%Rec.	
Analyte	Added	Result	Qualifier	Unit	D %Rec	Limits	
Chromium	0.200	0.187		mg/L	93	80 - 120	
Cobalt	0.500	0.488		mg/L	98	80 - 120	
Iron	1.00	0.962		mg/L	96	80 - 120	
Lead	0.100	0.0902		mg/L	90	80 - 120	
Nickel	0.500	0.487		mg/L	97	80 - 120	
Selenium	0.100	0.0982		mg/L	98	80 - 120	
Silver	0.0500	0.0496		mg/L	99	80 - 120	
Zinc	0.500	0.515		ma/L	103	80 - 120	

Spike

Added

0.0500

LCS LCS

0.0461

Result Qualifier Unit

mg/L

Lab Sample ID: LCS 500-573668/2-A

Matrix: Solid

Analyte

Beryllium

Analysis Batch: 574000

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Prep Batch: 573668

%Rec. Limits D %Rec

80 - 120 92

Lab Sample ID: MB 500-573693/1-A

Matrix: Solid

Client Sample ID: Method Blank Prep Type: Total/NA

Analysis Batch: 573995								Prep Batch:	573693
	MB					_	_		
Analyte		Qualifier	RL _		Unit	D	Prepared	Analyzed	Dil Fac
Antimony	<2.0		2.0	0.39	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Arsenic	<1.0		1.0	0.34	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Barium	<1.0		1.0	0.11	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Beryllium	<0.40		0.40	0.093	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Boron	<5.0		5.0	0.47	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Cadmium	0.0643	J	0.20	0.036	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Calcium	3.55	J	20	3.4	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Chromium	0.614	J	1.0	0.50	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Cobalt	<0.50		0.50	0.13	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Copper	<1.0		1.0	0.28	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Iron	14.0	J	20	10	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Lead	<0.50		0.50	0.23	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Magnesium	<10		10	5.0	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Manganese	<1.0		1.0	0.15	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Nickel	<1.0		1.0	0.29	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Potassium	<50		50	18	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Selenium	<1.0		1.0	0.59	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Silver	<0.50		0.50	0.13	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Sodium	<100		100	15	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Thallium	<1.0		1.0	0.50	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Vanadium	<0.50		0.50	0.12	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
Zinc	<2.0		2.0	0.88	mg/Kg		11/23/20 18:08	11/24/20 18:20	1
_									

10

11/27/2020

Project/Site: Hobson Rd Sidewalk Improvements

Method: 6010B - Metals (ICP) (Continued)

Lab Sample ID: LCS 500-573693/2-A

Matrix: Solid

Analysis Batch: 573995

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Job ID: 500-191102-1

Prep Batch: 573693

Analysis Daten. 970000	Spike	LCS	LCS				%Rec.
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits
Antimony	50.0	42.2		mg/Kg		84	80 - 120
Arsenic	10.0	9.02		mg/Kg		90	80 - 120
Barium	200	197		mg/Kg		99	80 - 120
Beryllium	5.00	4.51		mg/Kg		90	80 - 120
Boron	100	83.5		mg/Kg		83	80 - 120
Cadmium	5.00	4.61		mg/Kg		92	80 - 120
Calcium	1000	923		mg/Kg		92	80 - 120
Chromium	20.0	18.9		mg/Kg		95	80 - 120
Cobalt	50.0	46.1		mg/Kg		92	80 - 120
Copper	25.0	23.1		mg/Kg		92	80 - 120
Iron	100	117		mg/Kg		117	80 - 120
Lead	10.0	8.87		mg/Kg		89	80 - 120
Magnesium	1000	897		mg/Kg		90	80 - 120
Manganese	50.0	47.1		mg/Kg		94	80 - 120
Nickel	50.0	46.6		mg/Kg		93	80 - 120
Potassium	1000	966		mg/Kg		97	80 - 120
Selenium	10.0	8.43		mg/Kg		84	80 - 120
Silver	5.00	4.33		mg/Kg		87	80 - 120
Sodium	1000	1020		mg/Kg		102	80 - 120
Thallium	10.0	9.13		mg/Kg		91	80 - 120
Vanadium	50.0	46.8		mg/Kg		94	80 - 120
_Zinc	50.0	44.3		mg/Kg		89	80 - 120

Lab Sample ID: LB 500-573520/1-B

Matrix: Solid

Analysis Batch: 573821

Client Sample ID: Method Blank

Prep Type: TCLP Prep Batch: 573668

	LB	LB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Barium	<0.50		0.50	0.050	mg/L		11/23/20 16:45	11/24/20 10:27	1
Boron	<0.50		0.50	0.050	mg/L		11/23/20 16:45	11/24/20 10:27	1
Cadmium	<0.0050		0.0050	0.0020	mg/L		11/23/20 16:45	11/24/20 10:27	1
Chromium	<0.025		0.025	0.010	mg/L		11/23/20 16:45	11/24/20 10:27	1
Cobalt	<0.025		0.025	0.010	mg/L		11/23/20 16:45	11/24/20 10:27	1
Iron	<0.40		0.40	0.20	mg/L		11/23/20 16:45	11/24/20 10:27	1
Lead	<0.0075		0.0075	0.0075	mg/L		11/23/20 16:45	11/24/20 10:27	1
Nickel	<0.025		0.025	0.010	mg/L		11/23/20 16:45	11/24/20 10:27	1
Selenium	<0.050		0.050	0.020	mg/L		11/23/20 16:45	11/24/20 10:27	1
Silver	<0.025		0.025	0.010	mg/L		11/23/20 16:45	11/24/20 10:27	1
Zinc	<0.50		0.50	0.020	mg/L		11/23/20 16:45	11/24/20 10:27	1

Lab Sample ID: LB 500-573520/1-B

Matrix: Solid

Analysis Batch: 574000

Client Sample ID: Method Blank **Prep Type: TCLP**

Prep Batch: 573668

	LB	LB						•	
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
Beryllium	<0.0040		0.0040	0.0040	mg/L		11/23/20 16:45	11/24/20 17:14	1

Client: Ecology and Environment, Inc. Job ID: 500-191102-1

Project/Site: Hobson Rd Sidewalk Improvements

Method: 6020A - Metals (ICP/MS)

Lab Sample ID: LCS 500-573668/2-A

Matrix: Solid

Analysis Batch: 574027

Spike Added Analyte Antimony 0.500 Thallium 0.100

Lab Sample ID: LB 500-573520/1-B

Matrix: Solid

Analysis Batch: 574027

LB LB Analyte Result Qualifier

Antimony <0.0060 Thallium <0.0020

Method: 7470A - TCLP Mercury

Lab Sample ID: MB 500-573761/12-A

Matrix: Solid

Analysis Batch: 573856

MB MB Result Qualifier

< 0.00020

LB LB

MB MB

Result Qualifier

Result Qualifier

Analyte

Mercury

Lab Sample ID: LCS 500-573761/14-A

Matrix: Solid Analysis Batch: 573856

Analyte Mercury

Lab Sample ID: LB 500-573520/1-D

Matrix: Solid

Analysis Batch: 573856

Analyte

Mercury < 0.00020

Method: 7471B - Mercury (CVAA)

Lab Sample ID: MB 500-573076/12-A

Matrix: Solid

Matrix: Solid

Analyte

Analysis Batch: 573268

Mercury <0.017

Lab Sample ID: LCS 500-573076/13-A

Analysis Batch: 573268

Analyte

Mercury

Added 0.167

0.175

LCS LCS Result Qualifier

MDL Unit

0.0056 mg/Kg

Unit mg/Kg

%Rec 105

Prepared

80 - 120

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

Prep Batch: 573668 %Rec.

80 - 120 80 - 120

Client Sample ID: Method Blank

Limits

%Rec

105

102

Prep Type: TCLP Prep Batch: 573668

10

Prepared Analyzed Dil Fac 11/23/20 16:45 11/24/20 19:03

Client Sample ID: Method Blank

11/23/20 16:45 11/24/20 19:03

Prep Type: Total/NA

Prep Batch: 573761

LCS LCS

0.00215

RL

RL

0.017

Spike

0.00020

Result Qualifier

MDL Unit

0.00020 mg/L

MDL Unit

0.0060 mg/L

0.0020 mg/L

LCS LCS

0.527

0.102

RL

0.0060

0.0020

Spike Added

0.00200

Result Qualifier

Unit

mg/L

mg/L

RL **MDL** Unit Dil Fac Prepared Analyzed 0.00020 0.00020 mg/L 11/24/20 09:35 11/24/20 13:27

Unit

mg/L

Client Sample ID: Lab Control Sample

Prep Type: Total/NA **Prep Batch: 573761**

%Rec.

%Rec Limits 107 80 - 120

Client Sample ID: Method Blank **Prep Type: TCLP**

Prep Batch: 573761

Prepared Analyzed Dil Fac 11/24/20 09:35 11/24/20 13:29

Client Sample ID: Method Blank

Prep Type: Total/NA **Prep Batch: 573076**

Analyzed Dil Fac 11/19/20 13:00 11/20/20 07:08

Client Sample ID: Lab Control Sample Prep Type: Total/NA

Prep Batch: 573076

%Rec. Limits

Eurofins TestAmerica, Chicago

Project/Site: Hobson Rd Sidewalk Improvements

Client Sample ID: ENVMT-06-B02

Client: Ecology and Environment, Inc.

Date Collected: 11/13/20 11:20 Date Received: 11/13/20 15:05 Lab Sample ID: 500-191102-1

Matrix: Solid

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
TCLP	Leach	1311			573520	11/20/20 15:35	CMS	TAL CHI
TCLP	Prep	3010A			573668	11/23/20 16:45	BDE	TAL CHI
TCLP	Analysis	6010B		1	573821	11/24/20 11:37	EEN	TAL CHI
TCLP	Leach	1311			573520	11/20/20 15:35	CMS	TAL CHI
TCLP	Prep	3010A			573668	11/23/20 16:45	BDE	TAL CHI
TCLP	Analysis	6010B		1	574000	11/24/20 18:10	JJB	TAL CHI
TCLP	Leach	1311			573520	11/20/20 15:35	CMS	TAL CHI
TCLP	Prep	3010A			573668	11/23/20 16:45	BDE	TAL CHI
TCLP	Analysis	6020A		1	574027	11/24/20 19:10	FXG	TAL CHI
TCLP	Leach	1311			573520	11/20/20 15:35	CMS	TAL CHI
TCLP	Prep	7470A			573761	11/24/20 09:35	MJG	TAL CHI
TCLP	Analysis	7470A		1	573856	11/24/20 13:35	MJG	TAL CHI
Total/NA	Analysis	9045D		1	573101	11/19/20 10:25	LWN	TAL CHI
Total/NA	Analysis	Moisture		1	572600	11/17/20 13:32	LWN	TAL CHI

Client Sample ID: ENVMT-06-B02

Date Collected: 11/13/20 11:20 Date Received: 11/13/20 15:05 Lab Sample ID: 500-191102-1

Matrix: Solid Percent Solids: 80.2

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	5035			572488	11/14/20 13:33	WRE	TAL CHI
Total/NA	Analysis	8260B		1	572979	11/19/20 15:35	PMF	TAL CHI
Total/NA	Prep	3541			573165	11/19/20 20:13	JP1	TAL CHI
Total/NA	Analysis	8270D		1	573253	11/20/20 12:00	AJD	TAL CH
Total/NA	Prep	3541			572776	11/18/20 08:07	BSO	TAL CH
Total/NA	Analysis	8082A		1	572902	11/19/20 00:01	SS	TAL CH
Total/NA	Prep	3050B			573693	11/23/20 18:08	BDE	TAL CHI
Total/NA	Analysis	6010B		1	573995	11/24/20 19:21	EEN	TAL CH
Total/NA	Prep	7471B			573076	11/19/20 13:00	MJG	TAL CH
Total/NA	Analysis	7471B		1	573268	11/20/20 07:53	MJG	TAL CH

Client Sample ID: ENVMT-06-B01

Date Collected: 11/13/20 12:20

Date Received: 11/13/20 15:05

Lab Sample ID: 500-191102-2 **Matrix: Solid**

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
TCLP	Leach	1311			573520	11/20/20 15:35	CMS	TAL CHI
TCLP	Prep	3010A			573668	11/23/20 16:45	BDE	TAL CHI
TCLP	Analysis	6010B		1	573821	11/24/20 11:40	EEN	TAL CHI
TCLP	Leach	1311			573520	11/20/20 15:35	CMS	TAL CHI
TCLP	Prep	3010A			573668	11/23/20 16:45	BDE	TAL CHI
TCLP	Analysis	6010B		1	574000	11/24/20 18:14	JJB	TAL CHI
TCLP	Leach	1311			573520	11/20/20 15:35	CMS	TAL CHI
TCLP	Prep	3010A			573668	11/23/20 16:45	BDE	TAL CHI
TCLP	Analysis	6020A		1	574027	11/24/20 19:14	FXG	TAL CHI

Page 31 of 35

11/27/2020

Lab Chronicle

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Client Sample ID: ENVMT-06-B01 Lab Sample ID: 500-191102-2

Date Collected: 11/13/20 12:20 Date Received: 11/13/20 15:05 Matrix: Solid

Job ID: 500-191102-1

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
TCLP	Leach	1311			573520	11/20/20 15:35	CMS	TAL CHI
TCLP	Prep	7470A			573761	11/24/20 09:35	MJG	TAL CHI
TCLP	Analysis	7470A		1	573856	11/24/20 13:37	MJG	TAL CHI
Total/NA	Analysis	9045D		1	573101	11/19/20 10:30	LWN	TAL CHI
Total/NA	Analysis	Moisture		1	572600	11/17/20 13:32	LWN	TAL CHI

Client Sample ID: ENVMT-06-B01 Lab Sample ID: 500-191102-2

Date Collected: 11/13/20 12:20 Matrix: Solid
Date Received: 11/13/20 15:05 Percent Solids: 83.1

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	5035			572488	11/14/20 13:33	WRE	TAL CHI
Total/NA	Analysis	8260B		1	572979	11/19/20 16:01	PMF	TAL CHI
Total/NA	Prep	3541			573165	11/19/20 20:13	JP1	TAL CHI
Total/NA	Analysis	8270D		1	573253	11/20/20 12:29	AJD	TAL CHI
Total/NA	Prep	3541			572776	11/18/20 08:07	BSO	TAL CHI
Total/NA	Analysis	8082A		1	572902	11/19/20 00:16	SS	TAL CHI
Total/NA	Prep	3050B			573693	11/23/20 18:08	BDE	TAL CHI
Total/NA	Analysis	6010B		1	573995	11/24/20 19:24	EEN	TAL CHI
Total/NA	Prep	7471B			573076	11/19/20 13:00	MJG	TAL CHI
Total/NA	Analysis	7471B		1	573268	11/20/20 07:54	MJG	TAL CHI

Laboratory References:

TAL CHI = Eurofins TestAmerica, Chicago, 2417 Bond Street, University Park, IL 60484, TEL (708)534-5200

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Accreditation/Certification Summary

Client: Ecology and Environment, Inc.

Project/Site: Hobson Rd Sidewalk Improvements

Job ID: 500-191102-1

Laboratory: Eurofins TestAmerica, Chicago

The accreditations/certifications listed below are applicable to this report.

Authority	Program	Identification Number	Expiration Date
Illinois	NELAP	IL00035	04-29-21

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Are any samples from a listed EPA Hazardous Waste? Pleas	se List any E	EPA Waste	Codes for t	the sam	ple in th		•		•	•		•				•				•		•	
Comments Section if the lab is to dispose of the sample.					DAN'Trisi wasansaan																		
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Job Number: 500-191102-1

Login Number: 191102

List Source: Eurofins TestAmerica, Chicago

List Number: 1

Creator: Hernandez, Stephanie

oreator: Hernandez, Otophanie		
Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>True</td> <td></td>	True	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	1.5
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
s the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
ample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	N/A	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.	N/A	





Jeff has 30 years' experience in environmental evaluation.

EDUCATION

B.S., Industrial Technology, Purdue University

Jeffrey L. Hughes

Environmental Scientist

Mr. Hughes qualifies as an environmental professional as set forth in 40 CFR §312.10(b). He has performed numerous nationwide Phase I and Phase II ESAs in accordance with ASTM Standards E1527 and E2247 for clients to show due diligence for facility or land purchase and siting of wind and solar farms.

Statewide Hazardous Waste Investigations, Illinois. Since 2002, Mr. Hughes has been a site project manager under E & E's multisite contract with IDOT. He has led and conducted soil and groundwater sampling and preliminary site investigations for potential hazardous waste sites and sites suspected to contain chemical spills and/or unsecured materials of concern. His responsibilities as project

manager include work plan development, health and safety plan preparation, field team leadership, and final report writing. The projects include right-of-way characterizations of property already owned by IDOT, as well as evaluations to support planned IDOT construction activities.

Environmental and Safety Compliance Assessments, Illinois. For a confidential state agency, Mr. Hughes has conducted environmental and safety compliance assessments at state-owned buildings, maintenance yards, laboratories, and rest areas. He has reviewed the facility operations, in order to help ensure compliance with all federal, state, and local environmental and safety regulations; and all air, water, and hazardous waste permit conditions. He also made recommendations on best management practices involving operations that affect the environment and worker safety.

Walnut Ridge Wind Farm, Illinois. Mr. Hughes set up a noise monitoring network for a baseline study of the project area in support of Geronimo Energy, LLC, for the proposed 210-MW wind farm, which is currently under development.

ECAMP Assessments, Nationwide. For AFRC, Mr. Hughes conducted Environmental Compliance and Management Program (ECAMP) assessments at bases nationwide. He worked with AFRC environmental specialists to review basewide operations to help ensure compliance with all federal, state, and local environmental regulations; all executive orders dealing with the environment; and all air, water, and hazardous waste permit conditions.

Industrial Site, South Hill, Virginia. For a confidential client, Mr. Hughes conducted a Phase II site assessment following guidelines of ASTM 1527. He coordinated with site representatives, drilling subcontractors, and the analytical laboratory; sampled soil and water; and prepared the final report.

Private-Sector Air Quality Programs, Gary, Indiana. Mr. Hughes managed the start-up of a regional environmental consulting operation for indoor air quality studies, completion of Indiana air permit applications, and performance of Phase I environmental regulatory compliance audits.