

# Phase I Environmental Site Assessment

# **Residential Property**

209 Cedar Avenue Lake Villa, Illinois 60046

**PREPARED FOR Village of Lake Villa** 65 Cedar Avenue Lake Villa, Illinois 60046

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> PROJECT NUMBER TII9622

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#### I.O EXECUTIVE SUMMARY

True North Consultants, Inc. (True North) performed this *Phase I Environmental Site Assessment (ESA)* in conformance with the scope and limitations of The American Society for Testing and Materials (ASTM) Standard Practice for *Environmental Site Assessments: Phase I Environmental Site Assessment Process (E1527-13)*, the United States Environmental Protection Agency (USEPA) All Appropriate Inquiry (40 CFR 312), and True North's proposal to Village of Lake Villa (Village) for the Residential Property site located at 209 Cedar Avenue in Lake Villa, Lake County, Illinois (hereinafter referred to as the *property*). Any exceptions to, or deletions from, this process are described in Sections 2.7 and 7.6 of this report. The assumptions and limitations considered by True North during the course of this Phase I ESA, in addition to those identified within *E1527-13*, are described in Sections 2.5 and 2.6, respectively.

The *property* consists of an approximately 0.74-acre tract of land identified by the parcel numbers 0233304006 and 0233304007. The *property* is currently improved with a single-family residence, detached garage, and landscaped areas. The current site conditions date back to 1966. The Village is proposing to purchase the *property*. Topography at the *property* and surrounding area generally slopes to the northwest, toward Cedar Lake.

Phase I ESA Category	REC Identified	No REC Identified	Comment/ Reference
User Information		•	No significant concerns noted / Refer to Section 3.0 for further information
Regulatory Records Review		•	No significant concerns noted / Refer to Section 4.0 for further information
Historical Records Review		•	No significant concerns noted / Refer to Section 4.0 for further information
Site Reconnaissance		•	No significant concerns noted / Refer to Section 5.0 for further information
Interviews		•	No significant concerns noted / Refer to Section 6.0 for further information

The following presents a tabular summary of findings of this ESA.

This assessment, conducted in accordance with the ASTM E1527-13 scope, limitations, and assumptions identified herein, has revealed no evidence of *recognized environmental conditions*. Based on the findings of this Phase I ESA, no additional investigation or inquiry into *recognized environmental conditions* is recommended by True North.

#### 2.0 INTRODUCTION

#### 2.1 Property Location and Legal Description

Village of Lake Villa (Village) of 65 Cedar Avenue in Lake Villa, Illinois retained True North to conduct a Phase I ESA of the following *property*:

General Property Information			
Address	209 Cedar Avenue in Lake Villa, Lake County, Illinois		
Permanent Tax Number(s)	0233304006 and 0233304007		
Legal Description	LOTS 5 & 6 IN BLOCK 1 IN THE FOWLER SUBDIVISION IN SECTION 33, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LAKE COUNTY, ILLINOIS		

#### 2.2 Purpose

The purpose of a Phase I ESA is to identify, to the extent feasible, the presence or likely presence of *recognized environmental conditions (REC)* in connection with the *property*. The purpose of a Phase I ESA is to permit a user to satisfy one of the requirements to qualify for the *innocent landowner*, *contiguous property owner*, or *bona fide prospective purchaser* limitations on Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) liability (*landowner liability protections*). A Phase I ESA constitutes *all appropriate inquiries* into the previous ownership and uses of a *property* consistent with good commercial or customary practice.

#### 2.3 Definitions

ASTM defines the following related terms utilized throughout the Phase I ESA report. Additional terminology is defined in ASTM E 1537-13.

- All appropriate inquiries that inquiry constituting all appropriate inquiries into the previous ownership and uses of the *property* consistent with good commercial and customary practices as defined in CERCLA 42 USC § 9601 (35) (B), that will qualify a party to a commercial real estate transaction for CERLCA liability (42 USC § 9601 (35) (A) and (B), § 9607 (b) (3), § 9607 (q), and § 9607 (r)), assuming compliance with other elements of the defense.
- *Hazardous substance* a substance defined as hazardous pursuant to CERCLA 42 USC § 9601 (14), and as interpreted by USEPA regulations and the courts.
- *Petroleum product* those substances included within the meaning of the *petroleum exclusion* to CERCLA 42 USC § 9601 (14), as interpreted by the courts and USEPA, that is: petroleum, including crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance under Subparagraphs (A) through (F) of CERCLA 42 USC § 9601 (14), natural gas, natural gas liquids, liquefied natural gas, and synthetic gas usable for fuel (or

mixtures of natural gas and such synthetic gas).

- Recognized environmental condition the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions.
- Historical recognized environmental condition a past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time the Phase I ESA is conducted (for example, if there has been a change in the regulatory criteria).
- Controlled recognized environmental condition a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, *property* use restrictions, activity and use limitations, institutional controls, or engineering controls).
- *Migrate/migration* for purposes of this practice, "migrate" and "migration" refers to the movement of *hazardous substances* or *petroleum products* in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface.
- De minimis condition a condition that generally does not present a threat to human health or the environmental and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be *de minimis conditions* are not recognized environmental conditions nor controlled recognized environmental conditions.

# 2.4 Scope of Services

This ESA was performed and completed in accordance with the general guidelines of ASTM E1527-13 and True North's August 8, 2019 proposal to the Village.

The scope of services for the Phase I ESA, under the guidelines of the ASTM standard, includes four main components:

- *Environmental Record Review* Review of standard federal, state, and tribal record sources, additional federal, state, tribal and local environmental record sources, physical setting sources, and standard historical sources.
- *Site Reconnaissance* Conduct a site visit to record on-site observations of existing conditions, obtain any pertinent field data, observe physical characteristics of the property and associated structures, identify current site operations, and observe surrounding property conditions and operations.
- *Interviews* To the extent reasonable and possible, interview past and present *property* owners, occupants of the *property*, and state and local government officials with the purpose of obtaining information indicating *recognized environmental conditions* in connection with the *property*.
- *Report* Prepare Phase I ESA report containing documentation to support the findings, opinions, and conclusions.

# 2.5 Assumptions

In performing this Phase I ESA, True North made the following assumptions:

- Information obtained from interviews, record reviews, government records is complete and accurate. "An *environmental professional* is not required to verify independently the information provided but may rely on information provided unless he or she has *actual knowledge* that certain information is incorrect or unless it is *obvious* that certain information is incorrect based on other information obtained in the *Phase I Environmental Site Assessment* or otherwise actually known to the *environmental professional*," in accordance with Section 7.5.2.1 of ASTM E1527-13.
- Geologic and hydrogeologic conditions at the *property* are assumed to be consistent with information available within or inferred from various resources. Resources may include, but are not necessarily limited to, maps, site or regional-specific subsurface data, and other any other technical information, such as that information available from federal, state, and local agencies.

#### 2.6 Limitations

In performing this Phase I ESA, the following limitations exist:

- A Phase I ESA does not include the testing or sampling of the surface and subsurface soil, water, groundwater, soil gas, air, or building materials located on the *property*.
- A Phase I ESA is not intended to address environmental issues that are considered beyond the scope of a Phase I ESA, (*e.g.*, asbestos-containing materials, radon, lead-based paint, wetland investigations, indoor air quality) unless specifically requested by the *user* and included in Section 8.0.

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- A Phase I ESA does not address whether requirements in addition to *all* appropriate inquiries have been met in order to qualify for the *landowner liability* protections. For example, a Phase I ESA does not address the duty to take reasonable steps to prevent releases, or the duty to comply with legally required release reporting obligations. Additional requirements necessary to qualify for *landowner liability* protections are specified in USC § 9607(b)(3)(a) and (b) and cited in Appendix XI of ASTM E1527-13.
- This report contains information and opinions that are limited to the date the report was issued. No additional site reconnaissance activities, data review or other investigation of the *property* have been performed by True North since the date of this report. True North makes no representation with respect to, nor expresses any opinion about, the *property* after the date of the report. True North does not assume any obligation to update this report for any purpose whatsoever.
- Performance of this Phase I ESA is intended to reduce, but not eliminate, uncertainty of environmental conditions associated with the property. True North is unable to represent that the *property* or adjoining properties contain no hazardous waste, petroleum products, or other conditions beyond that detected or observed by True North during Phase I ESA activities. The possibility for contaminants to migrate through surface and subsurface soil, water, groundwater or air always exists. The scope of this ESA cannot completely address the environmental risks associated with migration in these media.
- The ASTM standard and AAI do not impose on the environmental professional the responsibility to undertake a review of recorded land title records and judicial records for environmental liens and activity and use limitations unless specifically included as an additional scope of work item in the proposal and acceptance agreement.
- Site reconnaissance activities were performed with the intention to review areas that may present potential environmental conditions. True North cannot assert that all areas of the *property* presenting these conditions were reviewed during on-site activities.

#### 2.7 Deviations and Exceptions

The proposed scope of work did not include any deviations from or exceptions to the ASTM Standard.

#### 2.8 Special Terms and Conditions

This Phase I ESA was completed in accordance with the acceptance agreement authorized by the Village and subject to the noted terms, conditions, and limitations.

Per Section 6.2 of ASTM E1527-13, "Unless added by a change in the scope of work to be performed by the *environmental professional*, this practice does not impose on the *environmental professional* the responsibility to undertake a review of recorded land

title records and judicial records for *environmental liens* and AULs. The *user* should either (1) engage a title company, real estate attorney, or title professional to undertake a review of *reasonably ascertainable* recorded land title records and lien records for *environmental liens* and AULs currently recorded against or relating to the *property*, or (2) negotiate such an engagement of a title company, real estate attorney, or title professional as an addition to the scope of work to be performed by the *environmental professional*." In accordance with the accepted agreement authorized by Village, True North engaged Advanced Searches to perform a search for *environmental liens* and AULs.

#### 2.9 User Reliance

This assessment and report were prepared on behalf and for the exclusive use of the Village (*user*), its agents, and attorneys. The report and its findings shall not, in whole or in part, be disseminated or conveyed to another party, nor used by another party in whole or in part, without prior written consent by True North, except as permitted by the ASTM standard.

In accordance with Section 4.6 of the ASTM standard, an environmental site assessment must have been completed "less than 180 days prior to the date of acquisition of the *property* or (for transactions not involving an acquisition) the date of the intended transaction" to be considered valid. In addition, and environmental site assessment "for which the information was collected or updated within one year prior to the date of acquisition of the *property* or (for transactions not involving an acquisition) the date of the intended transaction may be used" provided that components of the inquiries were conducted or updated within 180 days of the date of purchase or the date of the intended transaction. These updated components include interviews, site reconnaissance, historical records review, search of environmental liens, and declaration of the environmental professional responsible for the assessment or update.



#### 3.0 User Provided Information

The *user*, as defined by the ASTM standard, is "the party seeking to use Practice E1527-13 to complete a Phase I ESA of the *property*. A *user* may include, without limitation, a potential purchaser or the *property*; a potential tenant of the *property*; an owner of the *property*; a lender, or a *property* manager." The Village is identified as the *user* of this ESA.

Mr. Karl Warwick of the Village completed the User Questionnaire to assist True North with obtaining information that will help identify the presence of *recognized environmental conditions* in connection with the *property*. A copy of the completed questionnaire and other documents provided by the User are included in Appendix C.

Type of Contact	Description
Landowner	Not provided
Property Manager	Not provided
Occupants	Not provided

#### 3.1 Owner, Property Manager, and Occupant Information

#### 3.2 Reason for Performing Assessment

The Village, the *prospective purchaser*, indicated to True North that the Phase I ESA is being performed to qualify for a *landowner liability protection* to CERCLA liability prior to acquisition.

#### 3.3 Environmental Liens or Activity and Use Limitations

An *environmental lien* is described by ASTM as a charge, security, or encumbrance upon title to a *property* to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of *hazardous substances* or *petroleum products* upon a *property*, including (but not limited to) liens imposed pursuant to CERCLA 42 USC § 9607(1) and 9607(r) and similar state or local laws."

Activity and use limitations (AULs) are defined by ASTM as "legal or physical restrictions or limitations on the use of, or access to, a site of facility; (1) to reduce or eliminate potential exposure to *hazardous substances* or *petroleum products* in the soil, soil vapor, groundwater, and/or surface water on the *property*, or (2) to prevent activities that could interfere with the effectiveness of a response action, in order to ensure maintenance of a condition of no significant risk to public health or the environment. These legal or physical restriction, which may include institutional and/or engineering controls, are intended to prevent adverse impacts to individuals or populations that may be exposed to *hazardous substances* or *petroleum products* in the soil, soil vapor, groundwater, and/or surface water on the *property*."

The Village indicated that they have no knowledge of *environmental liens* or AULs associated with the *property*.

In accordance with the accepted agreement authorized by the Village, True North engaged Advanced Searches to perform a search for *environmental liens* and AULs. No environmental liens or deed restrictions were noted. A copy of the Environmental Lien Search Report is included in the appendices.

# 3.4 Specialized Knowledge

Specialized knowledge is that information held by the *user* with regard to the *property*, the area surrounding the *property*, the conditions of adjoining properties, as well as other experience relative to the inquires that may be applicable to identifying conditions indicative of releases or threatened releases at the *property*.

The Village did not relay any specialized knowledge or experience of the *property* for consideration.

# 3.5 Valuation Reduction for Environmental Issues

The *user* should consider whether or not the purchase, lease, assessment or appraisal price of the *property* reflects the fair market value of the *property*, assuming that the *property* is not contaminated.

The Village indicated that the purchase, lease, assessment or appraisal price reasonably reflects the fair market value of the *property*.

#### 3.6 Commonly Known or Reasonably Ascertainable Information

Commonly known or *reasonably ascertainable* information includes information about the *property* that generally is known to the public within the community where the *property* is located and can be easily sought and found from individuals familiar with the *property* or from easily attainable public sources of information. This type of information includes the past uses of the *property*, knowledge of any specific chemicals present or once present on the *property*, knowledge of any spills or other chemical releases that have taken place on the *property*, and knowledge of any environmental cleanups that have taken place at the *property*.

The Village indicated that they are not aware of commonly known or *reasonably ascertainable* information about the *property* that would help to identify conditions indicative of releases or threatened releases.

#### 3.7 Obvious Indicators of Releases

The Village indicated to True North that there are not any obvious indicators that point

to the presence or likely presence of releases at the *property*.

#### 3.8 Title Records

True North was not provided with a *Commitment of Title Insurance* for the *property*. No title records were reviewed as part of this assessment.

# 3.9 Other

True North requested additional documents (if available) from the Village that may help to identify recognized environmental conditions in connection with the *property*. No additional records were available from the Village.

#### 4.0 RECORDS REVIEW

#### 4.1 Physical Setting Source

Based on a review of the Antioch, Illinois 7.5-minute USGS topographic map, *property* resides at an elevation of approximately 800 feet above mean sea level. The *property* and surrounding areas are located on a hill with a topographical slope to the east and northwest. It is inferred that the hydraulic gradient follows local topography to the northwest, toward Cedar Lake, which is located approximately 700 feet northwest of the *property*.

True North reviewed online information from the United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) Web Soil Survey for *property* soils information. The *property* was identified as being underlain by Grays and Markham silt loams with 2 to 4 percent slopes. Typical soil profiles consist of 0 to 11 inches of silt loam underlain by 11 to 34 inches of silty clay loam, 34 to 42 inches of loam, and 42 to 60 inches of stratified loamy sand to silt loam. These soils are moderately well-drained and have a high capacity to store water.

According to the USGS Mineral Resources Online Spatial Data, geology beneath the *property* consists of Silurian-aged dolostone and limestone, undivided, of the Moccasin Springs and Racine Dolomite Formations.

#### 4.2 Standard Environmental Records Review

Environmental Data Resources, Inc. (EDR) performed an environmental regulatory database search for the *property* surrounding properties within respective ASTM recommended minimum search distances. These records include only the sites that have been reported to the applicable regulatory agency for environmental tracking, confirmed contaminant releases, or potential contaminant releases at the time of the report publication. Note that for some databases, EDR increased the search distances beyond the minimum search distance outlined by ASTM. A copy of the EDR's report is included in Appendix D.

Federal Database Type	Federal Record Database	Minimum Search Distance (miles)	Total Sites Identified	On Subject Property	On Adjoining Property
	NPL	1.0	0	0	0
NPL	Proposed NPL	1.0	0	0	0
	NPL Liens	Property Only	0	0	
Delisted NPL	Delisted NPL	1.0	0	0	0
Federal CERCLIS	Federal Facility	0.5	0	0	0

#### 4.2.1 Federal Standard Database Review

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Federal Database Type	Federal Record Database	Minimum Search Distance (miles)	Total Sites Identified	On Subject Property	On Adjoining Property
	SEMS	0.5	0	0	0
CERCLIS NFRAP	SEMS-ARCHIVE	0.5	0	0	0
RCRA CORRACTS	RCRA CORRACTS	1.0	0	0	0
Non-CORRACTS TSD	RCRA non- CORRACTS TSD	0.5	0	0	0
	LQG	0.25*	0	0	0
<b>RCRA</b> Generators	SQG	0.25*	1	0	0
	CESQG	0.25*	0	0	0
Engineering	LUCIS	0.5	0	0	0
Control/ Institutional	US Engineering Controls	0.5*	0	0	0
Control Registries	US Institutional Controls	0.5*	0	0	0
ERNS	ERNS	Property Only	0	0	

\*EDR increased search distance beyond the ASTM approximate minimum search distance

# National Priority List (NPL)

The NPL is a database maintained by the U.S. Environmental Protection Agency (USEPA) to track abandoned and/or uncontrolled hazardous waste sites identified for priority action under the Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) Superfund Program.

Neither the *property* nor any of the surrounding properties within the 1.0-mile search distance were listed within the NPL database.

#### Proposed NPL

This database includes sites that have been proposed for listing on the NPL through the issuance of a proposed rule in the Federal Register. USEPA 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.

Neither the *property* nor any of the surrounding properties within the 1.0-mile search distance were listed within the Proposed NPL database.

#### NPL Liens

This database includes sites that have been filed notices of Superfund Liens by USEPA. 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. for listing on the NPL through the issuance of a proposed rule in the Federal Register. The *property* was not listed within the NPL Liens database.

# **Delisted NPL**

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establish the criteria that the USEPA 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.

Neither the *property* nor any of the surrounding properties within the 1.0-mile search distance were listed within the Delisted NPL database.

#### **Federal Facility**

This database includes a listing of NPL and Base Realignment and Closure (BRAC) sites found in the CERCLIS database where USEPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Neither the *property* nor any of the surrounding properties within the 0.5-mile search distance were listed within the Federal Facility database.

#### **SEMS**

The SEMS list is maintained by the USEPA and 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 known 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.

Neither the *property* nor any of the surrounding properties within the 0.5-mile search distance were listed within the SEMS database.

# SEMS-ARCHIVE

The 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.

Neither the *property* nor any of the surrounding properties within the 0.5-mile search distance were listed within the SEMS-ARCHIVE database.

# **Resource Conservation and Recovery Act (RCRA) CORRACTS**

The (RCRA) Corrective Action Sites (CORRACTS) list is a database maintained by the USEPA and contains information concerning sites which generate, transport, store, treat, and/or dispose of hazardous waste as defined by RCRA with reported corrective action.

Neither the *property* nor any of the surrounding properties within the 1.0-mile search distance were listed within the RCRA CORRACTS database.

# **RCRA non-CORRACTS TSD**

The RCRA non-CORRACTS TSD list is maintained by the USEPA and contains information pertaining to sites that treat, store or dispose (TSD Facility) of hazardous waste as defined by RCRA.

Neither the *property* nor any of the surrounding properties within the 0.5-mile search distance were listed within the RCRA non-CORRACTS TSD list.

# **<u>RCRA Generators</u>**

The Resource Conservation Recovery Information System (RCRIS) Generators List is maintained by the USEPA and identifies sites that generate hazardous waste as defined by the Resource Conservation Recovery Act (RCRA). There are three basic categories of generators: conditionally exempt, small quantity, and large quantity. Conditionally exempt generators are facilities that generate less than 100 kilograms (kg) of nonacutely hazardous waste per month. Small quantity generators (SQG) are facilities that generate 100 kg to 1,000 kg per month of non-acutely hazardous waste and large quantity generators (LQG) generate greater than 1,000 kg per month of non-acutely hazardous waste. Please note that EDR increased the search distance from the ASTM minimum search distance to one-quarter mile.

The *property* was not listed within the RCRA Generators database. One surrounding property was identified and is described in detail below.

Site Name:	Lake Cook Farm Supply Co.
Address, Direction and Distance	170 Lake Avenue – approximately 450 feet southwest of the <i>property</i>

Site Name:	Lake Cook Farm Supply Co.
Databases	RCRA SQG
Presumed Hydraulic Relationship	Down gradient from the <i>property</i>
Status/ Opinion	The property generated ignitable waste. The IEPA was notified of the SQG status on September 29, 1993. No violations were identified in connection with the RCRA status. Based on the lack of reported violations, intervening distance, and presumed hydraulic gradient, the property is not considered a <i>recognized environmental condition</i> to the <i>property</i> .

# LUCIS

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

Neither the *property* nor any of the surrounding properties within the 0.5-mile search distance were listed within the LUCIS database.

# **US Engineering Controls**

The US Engineering Controls Listing is maintained by the USEPA and identifies 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. Please note that EDR increased the search distance from the ASTM minimum search distance to one-half mile.

Neither the *property* nor any of the surrounding properties within the 0.5-mile search distance were listed within the US Engineering Controls database.

#### **<u>US Institutional Controls</u>**

The US Institutional Controls Listing is maintained by the USEPA and identifies 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 control. Please note that EDR increased the search distance from the ASTM minimum search distance to one-half mile.

Neither the *property* nor any of the surrounding properties within the 0.5-mile search distance were listed within the US Institutional Controls database.

#### **Emergency Response Notification System (ERNS)**

The ERNS database is maintained by the USEPA and contains information on reported releases of oil and hazardous substances. Federal authorities included in release reporting are the USEPA, U.S. Coast Guard, the National Response Center, and the U.S. Department of Transportation.

The *property* was not listed within the ERNS database.

Database Type	Database Name	Search Distance (miles)	Total Sites Identified	On Subject Property	On Adjoining Property
Hazardous Waste Sites	IL SSU	1.0	0	0	0
	SWF/LF	0.5	0	0	0
Landfill and/or	CCDD	0.5	0	0	0
Solid Waste Landfill Sites	Landfill Special Waste	0.5	0	0	0
	NIPC	0.5	0	0	0
	LUST	0.5	11	0	0
Leaking Storage Tank Lists	Indian LUST	0.5	0	0	0
Tallk Lists	LUST Trust	0.5	1	0	0
	FEMA UST	0.25*	0	0	0
<b>Registered</b> Storage	IL UST	0.25*	9	0	0
Tank Lists	IL AST	0.25*	0	0	0
	Indian UST	0.25*	0	0	0
Institutional Control/	Engineering Controls	0.5*	2	0	0
Engineering Control Registries	Institutional Controls	0.5*	2	0	0
Voluntary	SRP	0.5	2	0	0
Cleanup Sites	Indian VCP	0.5	0	0	0
Brownfield Sites	Brownfields	0.5	0	0	0

# 4.2.2 State and Tribal Standard Database Review

\*EDR increased search distance beyond the ASTM approximate minimum search distance

# State Sites Unit Listing (IL SSU)

IL SSU sites may or may not already be listed on the federal NPL list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where potentially responsible parties will pay for cleanup.

The *property* and surrounding properties within the 1.0-mile search distance were not listed within the IL SSU database.

# Solid Waste Facilities/Landfill Sites (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 Illinois Environmental Protection Agency (IEPA) maintains the SWF/LF List.

The *property* and surrounding properties within the 0.5-mile search distance were not identified within the SWF/LF database.

# **<u>Clean Construction or Demolition Debris (CCDD)</u>**

This database includes sites that accept construction and demolition debris considered non-hazardous, uncontaminated material resulting from construction, remodeling, repair, or demolition of utilities, structures and roads.

The *property* and surrounding properties within the 0.5-mile search distance were not identified within the CCDD database.

#### Landfill Special Waste

This database consists of a list of landfills that accept non-hazardous special waste pursuant to the IEPA Non-Hazardous Special Waste Definition.

The *property* and surrounding properties within the 0.5-mile radius were not identified within the Landfill Special Waste database.

# Illinois Solid Waste Landfill Inventory (NIPC)

NIPC is an inventory of active and inactive solid waste disposal sites. This list includes numerous sites which previously had not been identified largely because there was no obligation to register such sites prior to 1971.

The *property* and surrounding properties within the 0.5-mile search distance were not identified within the NIPC database.

# State Leaking Underground Storage Tanks (LUST)

The LUST database is maintained by IEPA and provides a listing of reported LUST incidents. The database, based on reported information, may indicate the status of the site within the IEPA LUST program.

The *property* was not listed within the LUST database. Eleven (11) surrounding properties were identified within the 0.5-mile search distance; however, ten of the properties were mapped at distances greater than 500 feet from the *property*. Based on regulatory status, intervening distances, and/or presumed hydraulic gradient, those ten properties are not considered *recognized environmental conditions* to the *property*.

Robin Aerne, addressed as 217 Lake Avenue, was identified within the LUST database for a gasoline release reported on January 14, 1992. The incident was assigned LUST No. 920118 by the IEMA. The IEPA reviewed and approved a 20-Day Report and 45-Day Report between February and July 1992. The incident was issued a No Further Remediation letter on October 6, 1992 with no required land use restrictions. The property was mapped approximately 300 feet to the southeast of the *property*. Based on the regulatory closure and intervening distance, the property is not considered a *recognized environmental condition* to the *property*.

# Indian LUST

This database is maintained by USEPA and contains a list of LUST sites located on Indian land.

The *property* and surrounding properties within the 0.5-mile search distance were not identified within the Indian LUST database.

#### LUST Trust

This database contains a listing of LUST facilities with insufficient funds available in the Underground Storage Tank Fund. Payment priority is listed by queue date.

The *property* was not listed within the LUST Trust database. One surrounding property was identified within the 0.5-mile search distance; however, the property was mapped at a distance greater than 500 feet from the *property*. Based on regulatory status, intervening distance, and/or presumed hydraulic gradient, the property is not considered a *recognized environmental condition* to the *property*.

#### FEMA UST

This database includes a listing of all FEMA-owned USTs.

The *property* and surrounding properties within the 0.25-mile search distance were not identified within the FEMA UST database.

#### State Registered Underground Storage Tank List (UST)

The UST list identifies USTs 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. Please note that EDR increased the search distance from the ASTM minimum search distance to one-quarter mile.

The *property* was not listed within the UST database. Nine surrounding properties were identified within the 0.25-mile search distance; however, seven of the properties were mapped at distances greater than 500 feet from the *property*. Based on regulatory status, intervening distances, and/or presumed hydraulic gradient, those seven properties are not considered *recognized environmental conditions* to the *property*. The remaining two properties are described below.

Site Name:	Lake Villa Auto Clinic
Address, Direction and Distance	217 Lake Avenue – approximately 300 feet southeast of the <i>property</i>
Databases	UST
Presumed Hydraulic Relationship	Cross to up gradient from the <i>property</i>
Status/ Opinion	<ul> <li>EDR documentation identified one UST at the property:</li> <li>A 500-gallon UST of unreported content was last used in 1983 and removed on January 20, 1992.</li> </ul>

Site Name:	Lake Villa Auto Clinic
	The UST is associated with LUST No. 920118 which was previously discussed
	above. Based on the regulatory closure and intervening distance, the property is
	not considered a <i>recognized environmental condition</i> to the <i>property</i> .

Site Name:	Lake Cook Farm Supply Co.		
Address, Direction and Distance	170 Lake Avenue – approximately 450 feet southwest of the <i>property</i>		
Databases	UST		
Presumed Hydraulic Relationship	Down gradient from the <i>property</i>		
Status/ Opinion	<ul> <li>EDR documentation identified three USTs at the property:</li> <li>A 1,000-gallon gasoline UST, a 2,000-gallon diesel fuel UST, and a 300-gallon gasoline UST were removed from the property on November 15, 1993.</li> <li>The USTs are not associated with reported LUST cases. Based on the regulatory status, intervening distance, and presumed hydraulic gradient, the property is not considered a <i>recognized environmental condition</i> to the <i>property</i>.</li> </ul>		

# State Registered Above Ground Storage Tank List (AST)

The AST list includes all the aboveground tanks inspected by the Office of State Fire Marshall. Please note that EDR increased the search distance from the ASTM minimum search distance to one-quarter mile.

The *property* and surrounding properties within the 0.25-mile search distance were not identified within the AST database.

#### Indian UST

The Indian UST list is maintained by USEPA and includes USTs on Indian land.

The *property* and surrounding properties within the 0.25-mile search distance were not identified within the Indian UST database.

#### **State Engineering Controls List**

The State Engineering Controls Listing is maintained by IEPA and identifies 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. Please note that EDR increased the search distance from the ASTM minimum search distance to one-half mile.

The *property* was not listed within the State Engineering Controls database. Two surrounding properties were identified within the 0.5-mile search distance; however, the properties were mapped at distances greater than 500 feet from the *property*. Based

on regulatory status, intervening distances, and/or presumed hydraulic gradient, the two properties are not considered *recognized environmental conditions* to the *property*.

# **State Institutional Controls List**

The State Institutional Controls Listing is maintained by IEPA and identifies 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 control. Please note that EDR increased the search distance from the ASTM minimum search distance to one-half mile.

The *property* was not listed within the State Institutional Controls database. Two surrounding properties were identified within the 0.5-mile search distance; however, the properties were mapped at distances greater than 500 feet from the *property*. Based on regulatory status, intervening distances, and/or presumed hydraulic gradient, the two properties are not considered *recognized environmental conditions* to the *property*.

# Site Remediation Program (SRP)

The Site Remediation Program (SRP) list is maintained by IEPA and includes sites that are enrolled in this voluntary clean-up program. Prior to the SRP (1996-present), this program was identified as the pre-notice site clean-up program (1989-1995).

The *property* was not listed within the SRP database. Two surrounding properties were identified within the 0.5-mile search distance; however, the properties were mapped at distances greater than 500 feet from the *property*. Based on regulatory status, intervening distances, and/or presumed hydraulic gradient, the two properties are not considered *recognized environmental conditions* to the *property*.

# Indian Voluntary Cleanup Priority listing (Indian VCP)

The Indian VCP database includes a listing of voluntary cleanup priority sites located on Indian land.

The *property* and surrounding properties within the 0.5-mile search distance were not identified within the Indian VCP database.

# **Brownfields**

The Office of Site Evaluations Redevelopment Assessment database is maintained by IEPA and identifies the status of all properties within the State in which IEPA's Office of Site Evaluation has conducted municipal Brownfield Redevelopment Assessment.

The *property* and surrounding properties within the 0.5-mile search distance were not listed within the Brownfields database.

# 4.3 Additional Federal, State, Tribal, and Local Environmental Record Sources

EDR searched additional federal, state, tribal and local environmental record sources for the *property*. In addition, EDR searched their proprietary databases. The list of records that were searched by EDR can be reviewed in Appendix D.

The following is a brief description of databases with sites that were identified in the project area and may be indicative of *recognized environmental conditions*.

# **EDR US Historic 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.

The *property* was not identified in the EDR US Historic Auto Stations database. One site within the 0.25-mile search radius was identified. Transmission Shop Inc., addressed as 211 Lake Avenue, was identified as an automotive transmission repair shop from 1999 to 2014. The property was mapped approximately 160 feet south of the *property*; however, it was not identified within additional regulatory databases. Based on the lack of additional listings and presumed hydraulic gradient, the property is not considered a *recognized environmental condition* to the *property*.

#### **EDR US Historic 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.

The *property* was not identified within the EDR US Historic Cleaners database. One site within the 0.25-mile search distance was identified. AM Cleaners, addressed as 216 North Milwaukee Avenue, was identified as a drycleaning plant, except rugs, in 2001 and 2002. The property was mapped approximately 150 feet east of the *property*; however, it was not identified within additional regulatory databases, nor was it observed during the site reconnaissance. Based on the lack of additional listings, the property is not considered a *recognized environmental condition* to the *property*.

# 4.4 Orphan Site Summary

Orphan Sites are properties for which a geographic location cannot be pinpointed because of insufficient information on the address.

No Orphan Sites were identified by EDR in the database search.

# 4.5 Regulatory Agency File and Records Review

In accordance with the ASTM Standard, if the *property* or any of the adjoining properties is identified on one or more of the standard environmental record sources, a regulatory file and records review should be conducted, unless it is the environmental professional's opinion that such a review is not warranted.

Neither the *property* nor any of the adjoining properties are identified on standard environmental record sources. As such, True North did not conduct regulatory agency file and records review for this Phase I ESA.

# 4.6 Historical Use Information

True North performed a review of *standard historical sources* to generate a historical summary of the *property* and the surrounding area. True North reviewed records for the purpose of documenting the use of the *property* from the present, back to the *property's* first developed use, or back to 1940, whichever is earlier.

Standard historical sources, which include aerial photographs, fire insurance maps, property tax files, recorded land title records, USGS topographic maps, local street directories, building department records, zoning/land use records and other historical sources, may be excluded from review if the source is not *reasonably ascertainable*, or if past experience indicates that the source is not likely to be sufficiently useful, accurate, or complete in terms of defining uses of the *property*.

#### 4.6.1 Aerial Photographs

Year	Source	Description
		<b>Property:</b> The <i>property</i> is improved with the existing residential structure.
1939	EDR	<b>Surrounding Areas:</b> The northeast and southwest adjoining properties are improved with residential structures. Lake Avenue is developed further to the southwest. The southeast adjoining property consists of undeveloped land. The northwest adjoining property is improved with Cedar Avenue, beyond which is forested land.
1946	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 1939 photograph.
1953	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 1946 photograph. A commercial structure has been built on the south side of Lake Avenue.
1955	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 1953 photograph; however, the quality of the photograph is poor.

Aerial photographs reviewed for this Phase I ESA are described below.

Ν

Year	Source	Description
1972	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 1955 photograph, with the exception of the southeast adjoining property appears to have been graded. Additional commercial structures are depicted along Lake Avenue to the south.
1974	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 1972 photograph.
1980	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 1974 photograph.
1988	EDR	The <i>property</i> , northeast, southwest, and northwest adjoining properties appear relatively unchanged from the 1980 photograph. The southeast adjoining property is improved with two commercial strip malls.
1992	EDR	The <i>property</i> , northeast, southeast, and southwest adjoining properties appear relatively unchanged from the 1988 photograph. The northwest adjoining property has been developed with the existing post office across Cedar Avenue.
1994	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 1992 photograph.
1999	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 1994 photograph.
2007	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 1999 photograph, with the exception of one residential structure to the southwest is no longer depicted.
2011	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 2007 photograph.
2014	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 2011 photograph.
2017	EDR	The <i>property</i> and surrounding areas appear relatively unchanged from the 2014 photograph.

#### 4.6.2 Fire Insurance Maps

EDR conducted a search for historical fire insurance maps for the *property* and surrounding area. According to EDR, the *property* was not identified on any of the maps searched by EDR. A copy of the "No Coverage" notification is included in the appendices.

# 4.6.3 Property Tax Files

True North obtained tax files for the *property* on the Lake County Assessor's online database. The available records indicate that the current *property* owners are Roy and Maria Harz.

#### 4.6.4 Recorded Land Title Records

Recorded land title records were not provided by the *user*. An independent review of land title information was not conducted by True North.

# 4.6.5 USGS Topographic Maps

The following is a description of available USGS topographic maps reviewed by True North.

Year	Source	Description
1920	Grays Lake, Illinois 15- Minute Map	The map depicts topographic relief sloping towards the south and west. The <i>property</i> is improved with a residential structure. The northeast and southwest adjoining properties are improved with residential structures. The southeast adjoining property appears undeveloped. The northwest adjoining property is improved with Cedar Avenue, beyond which is forested land.
1923	Grays Lake, Illinois 15- Minute Map	No significant changes from the 1920 map have been identified.
1960	Antioch, Illinois 7.5- Minute Map	No significant changes from the 1923 map have been identified, with the exception of the southeast adjoining property is improved with a residential structure.
1972	Antioch, Illinois 7.5- Minute Map	No significant changes from the 1960 map have been identified.
1993	Antioch, Illinois 7.5- Minute Map	No significant changes from the 1972 map have been identified, with the exception of the southeast adjoining residential structure has been redeveloped with two commercial strip malls. The southeast adjoining property has been shaded gray to depict dense urban development.
2012	Antioch, Illinois 7.5- Minute Map	The map does not depict structures or shading.

#### 4.6.6 Local Street Directories

EDR conducted a search for local street directories for the *property* and surrounding area. The following in a brief summary of the local street directory information provided by EDR. A copy of EDR's abstract report is included in the appendices.

Year	Use	Source
1969	Residential	Haines Criss-Cross Directory
1971	Residential	Haines Criss-Cross Directory
1977	Residential	Haines Criss-Cross Directory
1995	Residential	EDR Digital Archive
2000	Residential	EDR Digital Archive
2010	Residential	EDR Digital Archive

A review of the surrounding properties indicated that the surrounding properties have a history of commercial and residential operation. The east adjacent property, addressed as 216 North Milwaukee Avenue, was occupied by Agape Chiropractic Center, Lealam Ltd., and Ultimate Body Ltd. from 1992 to 1995; Agape Chiropractic Center, Lakes Food Group, and Nealam Ltd. in 2000; Lakes Food Group and Lionheart Martial Arts, and Steele Surgical Supply Co. in 2005; Lakes Food Group and Lionheart Martial Arts in 2010; and, Marsha Cairo Photography and Steele Surgical Supply Co. in 2014. The southeast adjoining property, addressed as 210 Lake Avenue, was occupied by Country Coverings, Dowe Barry Photography, Great Escape Hobby Shop, Lake Villa Videos, and Painters Edge Inc. in 1992; Dowe Barry Photography, Lake County Lighting, and V Olsen Heating & AC Inc. in 1995; Dowe Barry Photography, Mary's Hair Gallery, and Red Balloon Nursery School in 2000; Dowe Barry Photography and Mary's Hair Gallery in 2005; Clean Cut Tree Service Inc., Dowe Barry Photography, and Mary's Hair Gallery in 2010; and, Mary's Hair Galley and Requrdit Inc. in 2014. The northwest adjacent property, addressed as 206 Cedar Avenue, was occupied by United States Postal Service from 1995 to 2014.

# 4.6.7 Building Department Records

True North requested building department records from the Village of Lake Villa. At the time of this report, the Village had not yet responded to the request for information. In accordance with Sections 8.1.4 and 8.1.5 of the ASTM Standard, this information will be considered not *reasonably ascertainable* if not provided within 20 calendar days. Any information received within 20 calendar days will be reviewed by True North. If any of the information has a significant impact on the findings and opinions of this report, True North will issue an addendum as soon as practical.

# 4.6.8 Zoning/Land Use Records

According to Village of Lake Villa Zoning Map, the *property* is currently zoned as R2 - Residential. No historic zoning records were available for review.

# 4.6.9 Other Historical Sources

With the exception of interviews included in Section 6.6, no other historical sources such as historical societies, newspaper archives, internet sites, community organizations, miscellaneous maps, previous reports, etc. were reviewed.

#### 5.0 SITE RECONNAISSANCE

A site reconnaissance was performed by Lauren F. Trzaskus, an *environmental professional* of True North, to document existing site conditions. The site reconnaissance was conducted on August 23, 2019, from approximately 10:00 a.m. to 11:30 a.m. Weather conditions during site reconnaissance activities were breezy and sunny with temperatures in the low 70-degree Fahrenheit range. True North was accompanied by Mr. Glenn McCollum, representative for the Village of Lake Villa Public Works Department, during the site reconnaissance.

Figure 1 illustrates the general location of the *property*. Figure 2 illustrates the general land use of the *property* and adjoining properties. The *property* layout and details are depicted on Figure 3. Photographs of the *property* and surrounding properties are included in Appendix A.

#### 5.1 Methodology and Limiting Conditions

True North completed a reconnaissance of the *property*, boundary areas, and adjoining properties to document *property* conditions and identify evidence of dumping, storage tanks, electrical equipment, drummed wastes, improper storage of hazardous materials, surface staining, unusual odors and other potential indicators of *recognized environmental conditions*.

The site visit was conducted by walking the perimeter of the *property* and buildings on the *property*, and also by viewing the *property* from adjacent public thoroughfares. Adjoining properties were viewed from locations on the *property* or public right-of-ways.

Interior portions of the *property* observed by True North included the interior of the residence, the interior of the garage, and the interior of the shed.

There were no significant limiting conditions encountered during the site visit.

#### 5.2 General Site Setting

#### 5.2.1 Current Use(s) of the Property

The *property* consists of an approximately 0.74-acre tract of land identified by the parcel numbers 0233304006 and 0233304007. The *property* is currently improved with a single-family residence, detached garage, shed, and landscaped areas. The current site conditions date back to 1966. The Village is proposing to purchase the *property*. Topography at the *property* and surrounding area generally slopes to the northwest, toward Cedar Lake.

Current *property* improvements, based on observations during the site reconnaissance, interviews and records review, are described below.

Site Improvements		
Structures	The <i>property</i> is improved with an approximate 1,947-square foot residence constructed of brick and poured concrete foundation and wood framing. The <i>property</i> is also improved with an approximate 546-square foot detached garage constructed of slab-on-grade concrete foundation and wood framing. The <i>property</i> is also improved with a small shed on the east side.	
Public Roads	The <i>property</i> has frontage along Cedar Avenue to the northwest.	
Access/Egress	The <i>property</i> is accessed via Cedar Avenue from North Milwaukee Avenue.	
Private Roads and Parking	A gravel driveway is located in the northeast portion of the <i>property</i> .	
Sewage Disposal System	A municipal sanitary sewage system services domestic waste generated at the <i>property</i> .	
Potable Water Supply	Potable water is supplied through a municipal water system.	
Site Utilities	Natural gas and electrical utilities are provided to the <i>property</i> .	

# 5.2.2 Past Use(s) of the Property

The following is a general overview of the past uses of the *property* based on the review of *standard historical sources*, the site reconnaissance, interviews, and records review.

Time Period	Property Use	Source	Comments
Prior to 1920	Unknown, presumed undeveloped	No reasonably ascertainable sources	Data failure unlikely to impair ability to identify <i>recognized</i> <i>environmental conditions</i> .
1917- present	Residential	Topographic maps, aerial photographs, assessor's records, site reconnaissance	The existing residential structure was built circa 1917. The detached garage was constructed in 1966.

No indications of *recognized environmental conditions* were identified in connection with past uses of the *property*.

# 5.2.3 Current Uses of the Adjoining Properties and Surrounding Area

The current uses of adjoining properties are described below.

Direction	Land Use
Northeast	Residential structures.
Southeast	Alley, beyond which are two commercial strip malls.
Southwest	Residential structure, beyond which is vacant land and Lake Avenue.

Direction	Land Use
Northwest	Cedar Avenue, beyond which is the U.S. Post Office.

The surrounding area can be generally characterized as residential and commercial.

No indications of *recognized environmental conditions* were identified in connection with current uses of adjoining properties or the surrounding area.

#### 5.2.4 Past Uses of the Adjoining Properties and Surrounding Area

To the extent that information was revealed during the review of *standard historical sources*, the site reconnaissance, interviews, and records review, the following is a general overview of the past uses of the adjoining properties and surrounding area.

Direction	Land Use	
Northeast	The northeast adjoining property has consisted of residential structure from at least 1920 through the present.	
Southeast	The southeast adjoining property consisted of undeveloped land from at least 1920 through 1960 when a residential structure was built. The residential structure was redeveloped with the existing two commercial strip malls by 1988 and has remained relatively unchanged since that time.	
Southwest	The southwest adjoining property was improved with residential structures, beyond which was Lake Avenue, from at least 1920 through 2007 when one of the residential structures was demolished. The southwest adjoining property has remained relatively unchanged since that time.	
Northwest	The northwest adjoining property was improved with Cedar Avenue, beyond which was forested land from at least 1920 through 1992 when the existing post office was constructed. The northwest adjoining property has remained relatively unchanged since that time.	

Based on the review of historical sources, no potential indications of *recognized environmental conditions* were identified in connection with the past uses adjoining properties and the surrounding area.

#### 5.3 Exterior Observations

True North observed exterior areas of the *property* for environmental conditions (past or present) that may be indicative of *recognized environmental conditions*. If a condition was observed or identified through interviews or records review, a detailed explanation of the condition and possible impact on the *property* is also discussed. The following list summarizes the findings from the site visit.

Observed/ Identified	Not Observed/ Identified	Environmental Condition
	•	Hazardous substances and petroleum products in connection with identified uses

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Observed/ Identified	Not Observed/ Identified	Environmental Condition
	•	Storage tanks
	•	Odors
	•	Pools of liquid
	•	Drums
	•	Hazardous substance and petroleum product containers (not in connection with identified uses)
	●	Polychlorinated biphenyls (PCBs)
	•	Pits, ponds, or lagoons
	•	Stained soil or pavement
	•	Stressed vegetation
	•	Solid Waste
	•	Wastewater (including stormwater) discharges (drains, ditches, underground injection systems)
•		Wells (including dry wells, irrigation wells, injection wells, abandoned wells, or other wells)
•		Septic Systems
	●	Other Environmental Conditions

#### <u>Hazardous Substances and Petroleum Products in Connection with Identified</u> <u>Uses</u>

No indications of hazardous substances and petroleum products in connection with identified uses on exterior portions of the *property* were observed or identified through interviews or records review.

#### **Storage Tanks**

No indications of storage tanks on exterior portions of the *property* were observed or identified through interviews or records review.

#### <u>Odors</u>

No odors were observed on exterior portions of the *property* or identified through interviews or records review.

#### **Pools of Liquid**

No pools of liquid were observed on exterior portions of the *property* or identified through interviews or records review.

#### **Drums**

No drums were observed on exterior portions of the *property* or identified through interviews or records review.

# **Unidentified Hazardous Substance and Petroleum Product Containers**

No unidentified hazardous substance or petroleum product containers (not necessarily in connection with identified uses) were observed on exterior portions of the *property* or identified through interviews or records review.

#### **Polychlorinated Biphenyls (PCBs)**

Common sources of PCBs are transformers, electrical equipment and lifts that use PCBcontaining dielectric fluids, hydraulic fluids, transfer fluids and lubricants. Fluorescent light ballasts manufactured before 1979 may include capacitors, which contain up to 1.5 ounces of PCB oil; however, the presence of fluorescent light ballasts need not be noted in a Phase I ESA per the ASTM standard.

No electrical or hydraulic equipment known to or likely to contain PCBs was observed on exterior portions of the *property* or identified through interviews or records review.

# Pits, Ponds or Lagoons

No pits, ponds or lagoons were observed on exterior portions of the *property* or identified through interviews or records review.

#### **Stained Soil or Pavement**

No stained soil or pavement was observed on exterior portions of the *property* or identified through interviews or records review.

#### **Stressed Vegetation**

No stressed vegetation (from something other than insufficient water) was observed on exterior portions of the *property* or identified through interviews or records review.

#### Solid Waste

No indications of on-site solid waste disposal, including areas that are apparently filled or graded by non-natural causes (or filled by fill of unknown origin) were observed on exterior portions of the *property* or identified through interviews or records review.

#### <u>Wastewater</u>

No indications of wastewater or other liquid (including stormwater) or any other discharges into a drain, ditch, underground injection system, or stream on or adjacent to the *property* were observed on exterior portions of the *property* or identified through interviews or records review.

#### **Wells**

Mr. McCollum indicated that the *property* was originally serviced by a private well. The *property* was connected to the municipal water service in the 1950s. He further indicated that the Public Works Department was unable to locate the wellhead and that it may have been abandoned. True North did not observe evidence of a wellhead during the site reconnaissance. Based on the available information and residential use of the *property*, the former presence of a well is not considered a *recognized environmental condition* to the *property*.

# Septic Systems

Mr. McCollum indicated that the *property* was formerly serviced via private septic system prior to its connection the municipal sanitary sewer system in the 1950s. He indicated that the tank may have been located on the east side of the residence with the leach field further in the grass to the east. He noted that the tank may have been removed during municipal connection. Based on the available information and residential use of the *property*, the former presence of a septic system is not considered a *recognized environmental condition* to the *property*.

#### 5.4 Interior Observations

True North observed accessible interior areas of the *property* for environmental conditions (past or present) that may be indicative of *recognized environmental conditions*. If a condition was observed or identified through interviews or records review, a detailed explanation of the condition and possible impact on the *property* is also discussed. The following list summarizes the findings from the site visit.

Observed/ Identified	Not Observed/ Identified	Environmental Condition
•		Hazardous substances and petroleum products in connection with identified uses
	•	Storage tanks
	•	Odors
	•	Pools of liquid
	•	Drums
	•	Hazardous substance and petroleum product containers (not in connection with identified uses)
	•	Polychlorinated biphenyls (PCBs)
•		Heating/Cooling Equipment, Including Fuel Source
	•	Stains or Corrosion on Floors, Walls, Ceilings (except staining from water)
•		Drains and Sumps
	•	Other Environmental Conditions

# <u>Hazardous Substances and Petroleum Products in Connection with Identified</u> <u>Uses</u>

Retail sized containers of paints, lacquers, and automotive fluids were observed in the basement, closet above the basement stairs, and in the garage. The containers were mostly empty during the site reconnaissance. Evidence of staining or releases within the vicinity was not observed. The containers are not indicative of *recognized environmental conditions* to the *property*.

#### **Storage Tanks**

No indications of storage tanks within interior portions of the *property* were observed or identified through interviews or records review.

#### <u>Odors</u>

No odors were observed within interior portions of the *property* or identified through interviews or records review.

#### **Pools of Liquid**

No pools of liquid were observed within interior portions of the *property* or identified through interviews or records review.

#### **Drums**

No drums were observed within interior portions of the *property* or identified through interviews or records review.

#### **Unidentified Hazardous Substance and Petroleum Product Containers**

No unidentified hazardous substance or petroleum product containers (not necessarily in connection with identified uses) were observed within interior portions of the *property* or identified through interviews or records review.

#### **Polychlorinated Biphenyls (PCBs)**

Common sources of PCBs are transformers, electrical equipment and lifts that use PCBcontaining dielectric fluids, hydraulic fluids, transfer fluids and lubricants. Fluorescent light ballasts manufactured before 1979 may include capacitors, which contain up to 1.5 ounces of PCB oil; however, the presence of fluorescent light ballasts need not be noted in a Phase I ESA per the ASTM standard.

No electrical or hydraulic equipment known to or likely to contain PCBs was observed within interior portions of the *property* or identified through interviews or records review.

#### **Heating and Cooling Equipment**

The residence is heated via natural gas-fired boiler and radiators. The boiler was located in the basement. The residence is cooled via window-mounted air conditioning units. Evidence of staining or releases within the vicinity of the heating and cooling equipment was not observed. The heating and cooling equipment is not considered a *recognized environmental condition* to the *property*.

#### **Stains or Corrosion**

No stains or corrosion on floors, walls or ceiling (except for staining from water) were observed within interior portions of the *property* or identified through interviews or records review.

#### **Drains and Sumps**

Floor drains were observed in the basement. Mr. McCollum indicated that the drains

are presumed to discharge to the municipal sanitary sewer system. Evidence of staining, releases, or odors within the vicinity of the drains was not observed. The drains are not considered *recognized environmental conditions* to the *property*.

#### 6.0 INTERVIEWS

True North interviewed the following individuals/entities in an effort to obtain information regarding the *property* and adjoining properties that may identify *recognized environmental conditions*. Interviews may be conducted in person, by telephone, or in writing. Copies of records of communications are included in Appendix E.

#### 6.1 Current Owner Interview

True North interviewed Mr. Glenn McCollum during the site visit. True North provided the current *property* owner with an interview questionnaire which was not completed prior to the site visit. Information provided by Mr. McCollum was included in Section 5.3 and 5.4. Mr. McCollum was not aware of any spills, releases or other conditions at the *property* that are indicative of *recognized environmental conditions*. Mr. McCollum was forthcoming with information during the interview.

A *key site manager* for the *property* was not identified. True North interviewed Mr. McCollum during the site reconnaissance.

#### 6.2 Key Site Manager Interview

A *key site manager* for the *property* was not identified. True North interviewed Mr. McCollum during the site reconnaissance.

#### 6.3 Current Occupant Interview(s)

The *property* is currently vacant; therefore, interviews with current occupants was not conducted.

#### 6.4 Past Owners, Operators, and Occupants

Contact information for previous owners, operators and occupants at the *property* was not provided. Information to be provided by past owners, operators, and occupants is likely duplicative of information already obtained from other sources. No past owners, operators, or occupants were interviewed.

#### 6.5 Local Government Official Interview(s)

As part of the Phase I ESA, True North interviewed local government officials in person, in writing, or by telephone. Interviews with local government officials are described below.

#### **Building Department**

As discussed in Section 4.6.7, True North has not received written correspondence or records from the Village of Lake Villa.

FOIA responses that were not received at the time of the completion of this ESA will be reviewed by True North when the information becomes available. If the reviewed information significantly alters True North's findings and conclusions, an addendum to this assessment will be issued. Responses not received within 20 calendar days of the initial request for information are considered not *reasonably ascertainable* per the ASTM Standard.

# 6.6 Other Pertinent Interviews

True North did not interview any other pertinent resources during the course of this ESA.

## 7.0 EVALUATION

## 7.1 Findings

Based on the research conducted by True North as part of the ESA, no evidence of known or suspect *recognized environmental conditions*, *historical recognized environmental conditions*, or *de minimis* conditions were identified.

# 7.2 **Opinions**

No evidence of *recognized environmental conditions*, *historical recognized environmental conditions*, or de minimis conditions were identified by True North during this Phase I ESA.

## 7.3 Conclusions

True North has performed a *Phase I Environmental Site Assessment* in conformance with the scope and limitations of ASTM Practice E1527-13 of 209 Cedar Avenue in Lake Villa, Illinois, the *property*. Any exceptions to, or deletions from, this practice are described in Sections 2.7 and 7.6 of this report. The assumptions and limitations considered by True North during the course of this Phase I ESA, in addition to those identified within E1527-13, are described in Sections 2.5 and 2.6, respectively. This assessment has revealed no evidence of *recognized environmental conditions*.

## 7.4 Additional Investigation

Based on the findings of this Phase I ESA, no additional investigation or inquiry into *recognized environmental conditions* is recommended by True North.

## 7.5 Data Gaps and Limiting Conditions

Data gaps encountered during preparation of this Phase I ESA report are described below:

• Available or reasonably ascertainable historical records did not confirm when the *property* was first developed. This data gap, which specifies that the prior use of the *property* must be identified back to 1940 or its original development (whichever is earlier), is a result of data failure. This data gap is not considered significant and is unlikely to affect the findings and conclusions in this report.

## 7.6 Deletions

No deletions from the proposed scope of work were noted during preparation of this report.

# 7.7 Signatures and Environmental Professional Statement

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312 of 40 CFR Part 312, and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject *property*. We have developed and performed the all appropriate inquires in conformance with the standards and practices set forth in 40 CFR 312.

La Jeslis

Lauren F. Trzaskus Associate Project Manager

-S.M.h.

Brian S. Mihelich, CHMM Senior Project Manager



# 8.0 ADDITIONAL (NON-SCOPE) SERVICES

Non-scope considerations are environmental conditions in connection with the *property* that are outside the scope of the Phase I ESA practice. If specifically requested by the Village, evaluation of non-scope considerations are described below.

## 8.1 Asbestos-Containing Building Materials

A review for asbestos-containing building materials was conducted concurrently with this assessment and the results are provided under separate cover.

### 8.2 Floodplains

A review for floodplains was not conducted as part of this assessment.

### 8.3 Wetlands

A review for wetlands was not conducted as part of this assessment.

## 8.4 Radon

A review for area radon levels was not conducted as part of this assessment.

### 8.5 Lead-Based Paint

A review for suspect lead-based paint was conducted concurrently with this assessment and the results are provided under separate cover.

## 8.6 Lead in Drinking Water

An evaluation of lead in drinking water was not included in the scope of this assessment.

## 8.7 Indoor Air Quality

An evaluation of indoor air quality, excluding potential impacts to indoor air from releases of hazardous substances into the environment, was not included in the scope of this assessment. In general, EPA does not regulate indoor air quality except to the extent that indoor air impacts are caused by releases of hazardous substances into the subsurface soil or groundwater (vapor intrusion). Vapor migration was considered during the course of this Phase I ESA and has been incorporated into the findings and conclusions per the ASTM 1527-13 standard and AAI regulation.

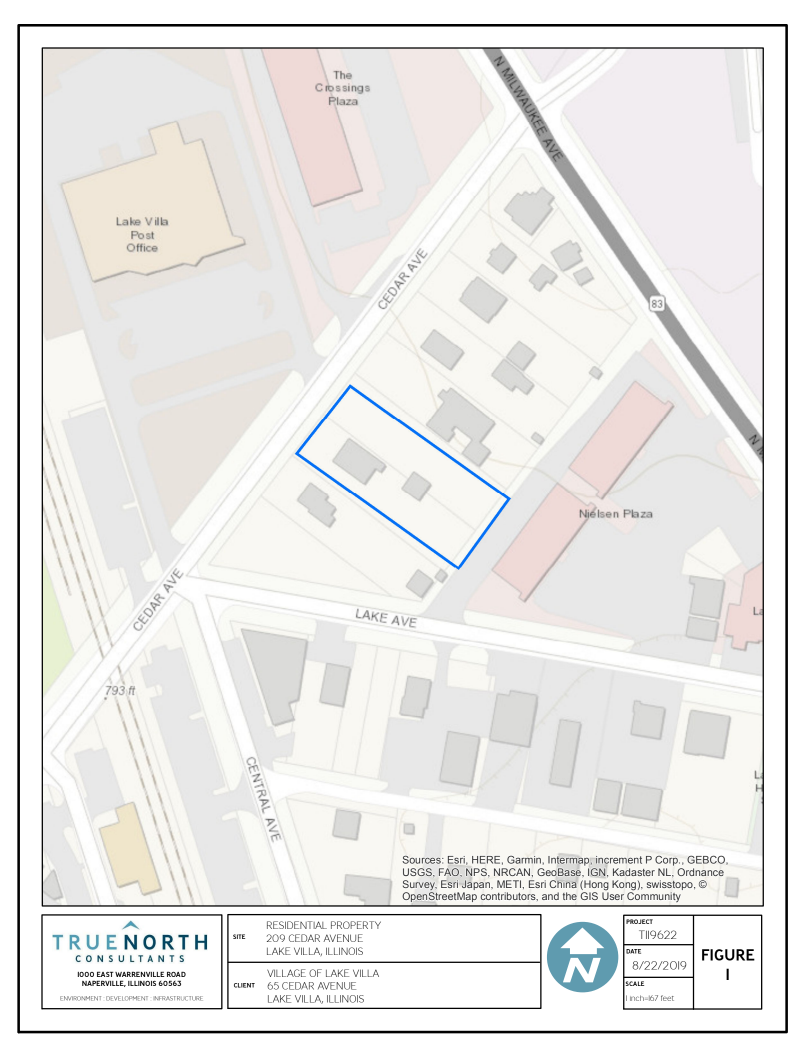
## 8.8 Other Considerations

No additional environmental issues were considered as part of this assessment.

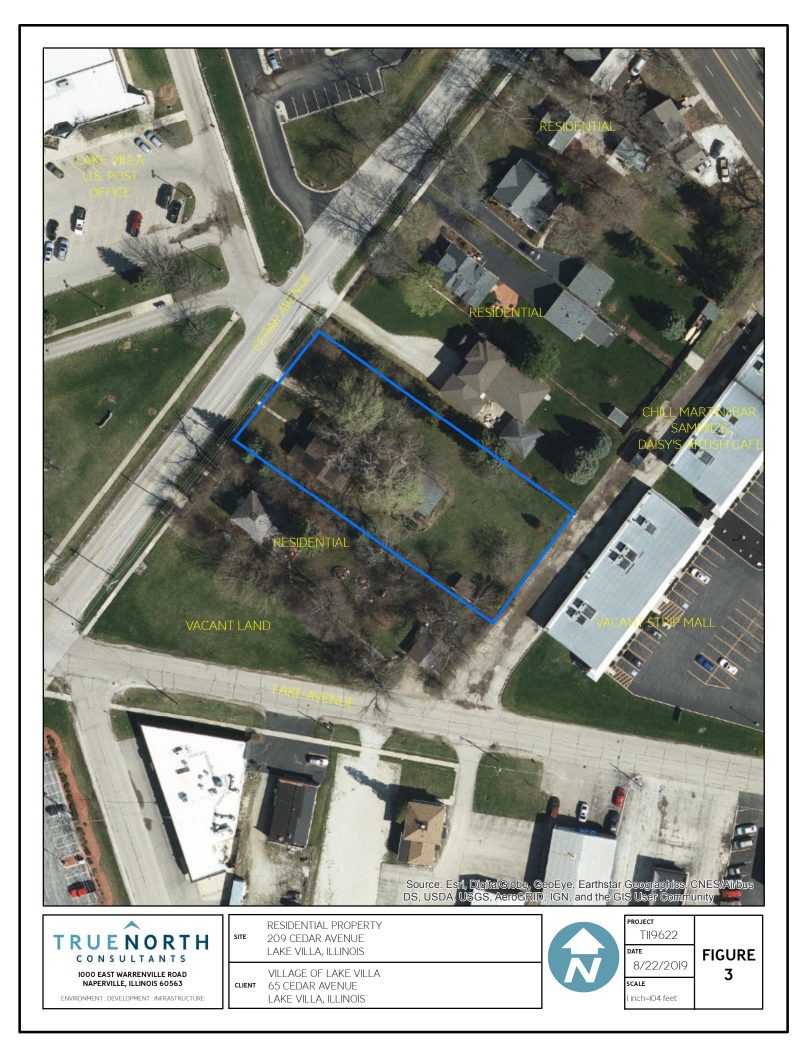
# 9.0 REFERENCES

Resource	Agency/Provider
Phase I guidelines	ASTM International, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, November 2013 (ASTM1527-13)
Environmental Records	Environmental Data Resources (EDR) Radius Report, August 13, 2019
Aerial Photographs	EDR – Aerial Photo Decade Package, August 14, 2019
Fire Insurance Maps	EDR - Sanborn Map Report, August 13, 2019
Property Tax Files	Lake County Assessor
Land Title Records	N/A
USGS Topographic Maps	EDR Historic Topographic Map Report, August 13, 2019
Local Street Directories	EDR - City Directory Report, August 22, 2019
Building Department Records	Village of Lake Villa
Zoning/Land Use Records	Village of Lake Villa Zoning Map
Environmental & Activity Land Use Controls	Advanced Searches, Environmental Lien Search, August 15, 2019
Geological Information	USGS Mineral Resources Online Spatial Data https://mrdata.usgs.gov/general/map-us.html#home
Soils Information	United States Department of Agriculture Natural Resources Conservation Service <u>http://www.soils.usda.gov/</u>
Flood Information	N/A
Wetland Information	N/A
Other	N/A

# **FIGURES**









Site Photographs





#I: View from the west side of the property, facing east.



#3: View of the garage in the center of the property.



#5: View from the east side of the property, facing west.



#2: View from the west side of the property, facing east along the driveway.



#4: View of the shed, located on the east side of the property.



#6: View of the living room/dining room.

### PHASE I ENVIRONMENTAL SITE ASSESSMENT RESIDENTIAL PROPERTY 209 CEDAR AVENUE, LAKE VILLA, ILLINOIS





#7: View of the kitchen.



#9: View of the boiler located in the basement.



#II: View of the interior of the garage.



#8: View of the basement.



#IO: View of a second floor bedroom.



#I2: View of household paints stored in the garage.





#I3: View of the interior of the shed.



#15: View of the east adjoining alley and commercial strip mall beyond, facing southeast.



#17: View of the west adjoining Cedar Avenue and post office property beyond.



#14: View of facing northeast along the east adjoining alley.



#I6: View of the north adjoining residential property.

# **APPENDIX B**

Qualifications of Environmental Professional(s)

# LAUREN F. TRZASKUS

#### POSITION

Associate Project Manager

#### LICENSES/REGISTRATIONS

Asbestos Building Inspector - Indiana, Michigan

#### SUMMARY OF EXPERIENCE

- Over five years of professional experience in private industry and consulting sector work.
- Provides experience in asbestos inspections.
- Familiar with specifications for soil and groundwater remediation and management projects.
- Provides experience in field data acquisition for soil, groundwater, and soil gas investigations.
- Offers knowledge of current Clean Construction and Demolition Debris (CCDD) legislation.

#### **RELEVANT EXPERIENCE**

PHASE I ENVIRONMENTAL SITE ASSESSMENTS – Ms. Trzaskus has performed numerous Phase I ESAs, Mini Phase I ESAs, and transaction screens within the Midwest. Property types have included residential, light and heavy industrial/manufacturing facilities, commercial buildings, institutional and governmental facilities and agricultural properties. Assessment activities include site reconnaissance, historical data collection and analysis, regulatory database review, and report preparation. Reporting has been prepared in accordance with the latest versions of ASTM I527, ASTM I528,, and Federal AAI standards as well as client-specific specifications.

PHASE II ENVIRONMENTAL SITE ASSESSMENTS – Ms. Trzaskus has performed numerous limited Phase II ESAs throughout the Midwest as an assistant project manager and technician. Ms. Trzaskus has played an integral role in the planning, performance, and reporting of subsurface investigations for vacant/idle land, light and heavy industrial/manufacturing, commercial, institutional and governmental facilities and agricultural properties. Soils and groundwater have been assessed using direct push and rotary drill procedures for sampling in conformance with applicable ASTM standards. Activities included in the assessment process include utility clearance, preparation of health and safety plans, geophysical surveys, soil boring advancement, monitoring well installations, chemical screening of soil samples, soil and groundwater sample collection and logging, surveying, and report preparation and submittal. Ms. Trzaskus also has conducted several Phase II ESAs that included soil gas sampling and analysis.

STORAGE TANK MANAGEMENT – Ms. Trzaskus has been involved in several phases of underground storage tank management including tank removals, assessment, remediation, and reporting.

INDUSTRIAL HYGIENE – Ms. Trzaskus has conducted several asbestos surveys within the Midwest. Activities included limited visual observations for asbestos, limited asbestos surveys, and pre-demolition asbestos surveys.

#### **EDUCATION**

B.S. Environmental Geoscience, Northern Illinois University B.S. Geography, Northern Illinois University

#### CERTIFICATIONS

40-Hour Hazardous Waste Operation & Emergency Response (HAZWOPER) Training 8-Hour Hazardous Water Operation & Emergency Response (HAZWOPER) Refresher Training

# **BRIAN S. MIHELICH, CHMM**

#### POSITION

Vice President/Principal Consultant

#### LICENSES/REGISTRATIONS

Certified Hazardous Material Manager (CHMM) #II855

#### SUMMARY OF EXPERIENCE

- Over 18 years of professional experience in public and private industry, government and consulting sector work.
- Demonstrated experience performing IDOT special waste/plans, soil analyses and PID oversight services for contractors.
- Provides extensive experience in residential, commercial, industrial, institutional, governmental and agricultural property
  assessments inclusive of Phase I ESAs, Phase II ESAs, test pit investigations, hazardous material inventories and geophysical
  surveys.
- Experienced in preparing specifications for soil and groundwater remediation and management projects.
- Offers extensive experience in public and private sector brownfield redevelopment projects including grant acquisition and management at federal and state levels.
- Maintains established relationships with state and local regulators.
- Provides extensive experience in field data acquisition and analysis for soil, groundwater, surface water and hazardous waste investigations.
- Additional experience includes four years as an industrial hygienist for both the Occupational Health & Safety Administration (OSHA) and private industry.

#### **RELEVANT EXPERIENCE**

IDOT REGULATED SUBSTANCES MANAGEMENT - Mr. Mihelich has performed reporting, sampling and oversight on over 50 IDOT rightof-ways (ROWs) projects throughout District I to ensure compliance with IDOT 669 Standard Specifications for Road and Bridge Construction Projects. These services we performed on behalf of the contractors and specifically included development of special waste plans and reports (Site Contamination Operation Plan, Site Health and Safety Plan, Site Contamination Erosion Control Plan and Final Construction Reports); waste disposal analyses sampling, and PID oversight screening during regulated substance removal Additional services included delineation sampling of PSI results which involved utility clearance, soil boring advancement, physical soil screening with PID, soil sample collection and logging, and report preparation and submittal.

PHASE I ENVIRONMENTAL SITE ASSESSMENTS - Mr. Mihelich has performed over 500 Phase I ESAs and transaction screens both locally and nationally (California, Colorado, Oregon, Washington, Illinois, Indiana, Iowa, New York, Pennsylvania, Arizona, Wisconsin, Virginia, Tennessee, Michigan, Missouri, Ohio, North Carolina, Texas, Georgia and Florida). Property types have included individual or portfolio residential, light and heavy industrial/manufacturing facilities, commercial buildings, institutional and governmental facilities and agricultural properties. Assessment activities include site reconnaissance, historical data collection and analysis, regulatory database review, and report preparation. Reporting has been prepared in accordance with the latest versions of ASTM I527, ASTM I528, and Federal AAI standards as well as client-specific specifications.

PHASE II ENVIRONMENTAL SITE ASSESSMENTS - Mr. Mihelich has performed over 75 Phase II ESAs throughout the Chicago land area, Illinois, Indiana, North Carolina, Ohio, Michigan, Florida, Texas, Wisconsin, and California as a project manager and technician. Mr. Mihelich has played an integral role in the planning, performance, and reporting of subsurface investigations for vacant/idle land, light and heavy industrial/manufacturing, commercial, institutional and governmental facilities and agricultural properties. Soils and groundwater have been assessed using direct push and rotary drill procedures for sampling in conformance with applicable ASTM standards. Activities included in the assessment process include utility clearance, preparation of health and safety plans, geophysical surveys, soil boring advancement, monitoring well installations, chemical screening of soil samples, soil and groundwater sample collection and logging, surveying, and report preparation and submittal.

SOIL ASSESSMENT AND MANAGEMENT CONSULTING - Mr. Mihelich has performed over 750 limited soil assessments of commercial, industrial, residential, vacant properties and right-of-ways (ROWs) throughout the Chicago land area to determine compliance with Illinois Law governing soil management and disposal. Mr. Mihelich has completed assessments for municipal and private clients ranging in size from small soil excavations of less than 20 tons to large scale projects over 30,000 tons of excavated soil. Activities included in the assessment process include historical and regulatory records review, utility clearance, soil boring advancement, physical soil screening with PID, soil sample collection and logging, and report preparation and submittal.

REMEDIATION/CONSTRUCTION MANAGEMENT - Mr. Mihelich has extensive remedial design and management experience of environmental impacted properties throughout the Chicago land area and Illinois. This experience includes the oversight and coordination of UST permitting, removal, and sampling and reporting services at former gas stations, dry cleaners and industrial properties. Additionally, Mr. Mihelich has designed and managed the removal of impacted soils and groundwater as non-special waste, special waste and hazardous waste in addition to developing soil management plans to delineate soils for disposal at a licensed waste facility or Clean Construction Demolition Debris (CCDD). These projects include properties less than 0.25 acre in size up to IO acres in size and have also included a one-mile stretch of municipal roadway undergoing infrastructure improvements. Several of the projects Mr. Mihelich has been involved in have secured focused and comprehensive No Further Remediation (NFR) letters through the Illinois Environmental Protection Agency (EPA) Site Remediation Program (SRP) requiring the placement of engineered barriers, implementation of administrative controls and creation of soil management zones (SMZs).

BROWNFIELD REDEVELOPMENT - Mr. Mihelich has been responsible for the preparation and submittal of Illinois EPA Municipal Brownfields Redevelopment Grant (MBRG) Program applications to successfully secure grants for Il Illinois communities over the past seven years. Mr. Mihelich has utilized these funds on behalf of municipalities to perform Phase I ESAs, Phase II ESAs, remedial action, and SRP reporting inclusive of the Focused/Comprehensive Site Investigation Reports (F/CSIRs), Remedial Objectives Reports (ROR), Remedial Action Plans (RAP), and Remedial Action Completion Reports (RACR) per Title 35 IAC Parts 740 & 742.

STORAGE TANK MANAGEMENT Various Projects— Mr. Mihelich has been a project manager on at least 50 inactive service station projects. The investigations were used to manage and guide service stations per Title 35 IAC Parts 73I, 732, 734 "The Leaking Underground Tank Program" and Part 740 "Site Remediation Program". Project activities included utility clearance, preparation of health and safety plans, drilling soil boring, monitoring well installations, chemical screening of soil samples, soil sample collection and logging, groundwater sampling, surveying, report preparation and submittal, project control/budget monitoring, and reporting.

DRY CLEANER PROJECTS Mr. Mihelich has completed 20 Phase I ESAs, Phase II ESAs, and associated SRP reporting at active planton-premises dry cleaners. All investigative activities were completed in conjunction with the requirements of the Illinois Dry Cleaner Trust Fund.

TRAINING/PRESENTATIONS –Mr. Mihelich has presented at multiple seminars on Clean Construction & Demolition Debris (CCDD) requirements in Construction throughout the State of Illinois for public and private organizations including the Illinois Society of Professional Engineers (ISPE), American Public Works Association (APWA) and various commercial development firms.

#### **EDUCATION**

M.S. Environmental Science—Indiana University, Bloomington, Indiana B.S. Physical Resource Management with Minors in Chemistry and Geology —University of Wisconsin at Green Bay (Summa Cum

B.S. Physical Resource Management with Minors in Chemistry and Geology —University of Wisconsin at Green Bay (Summa Cum Laude)

#### **AFFILIATIONS**

Academy of Certified Hazardous Materials Managers Institute of Hazardous Materials Managers Three Rivers Manufacturing Association Fox Valley Associated General Contractors Land Recycling & Reclamation Association Underground Contractors Association Lake County Contractors Association Illinois Road and Transportation Builders Association

#### **CERTIFICATIONS AND TRAINING**

40-Hour Hazardous Waste Operation & Emergency Response (HAZWOPER) Training 8-Hour Hazardous Water Operation & Emergency Response (HAZWOPER) Refresher Training 8-Hour Supervisor Hazardous Water Operation & Emergency Response (HAZWOPER) Training 10-Hour DOT Hazmat Advanced General Awareness Training 30-Hour OSHA Construction Training Neilsen Environmental Field School Complete Groundwater Monitoring Field Course Department of Transportation (DOT) Hazardous Materials Training International Air Transportation Association (IATA) Dangerous Goods Regulations Training

# **APPENDIX C**

User Provided Documents



Site Name/ID:	
Site Address:	
Tax/Parcel ID:	
Owner and Conta	ct Information:
Property Manage	r and Contact Information:
□ Same as owner	
Site Occupants a	nd Contact Information:
<ul><li>Same as owner</li><li>Same as manage</li></ul>	ger
Site Visit Contact	:
	forming Phase I ESA/AAI Due Diligence:
<ul> <li>Prospective Purch</li> <li>Prospective Lesse</li> <li>Providing Funding,</li> </ul>	e Qualify for one of the <i>landowner liability protections</i> to CERCLA liability protection
□ Yes □ N	o Are you the current owner of the property?
	If Yes, please indicate length of ownership/date of purchase:
🗆 Yes 🗆 N	Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?
	If Yes, please explain:



	Yes	No	Are you aware of any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? If Yes, please explain:
	Yes	No	Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? If Yes, please explain:
□ Yes	Yes	No	Does the purchase, lease, assessment or appraisal price reasonably reflect the fair market value of the property? If No, please explain. If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be
			present at the property?
□ Yes □	No	Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? If Yes, please explain:	
□ Yes □	⊐ No	Do you know the past uses of the property? If Yes, please explain:	
	Yes	No Do you know of specific chemicals that are present or once were present at the proper If Yes, please explain:	Do you know of specific chemicals that are present or once were present at the property? If Yes, please explain:



Yes	No	Do you know of spills or other chemical releases that have taken place at or impacted the property? If Yes, please explain:
Yes	No	Do you know of any environmental cleanups that have taken place at or impacted the property? If Yes, please explain:
Yes	No	Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property? <i>If Yes, please explain:</i>

Please indicate if any of the following documents listed below exist and can be provided to True North:

Yes	No	Environmental site assessment reports
Yes	No	Site plans or survey
Yes	No	Title records
Yes	No	Environmental compliance audit reports
Yes	No	Environmental permits (for example, solid waste disposal permits, hazardous waste disposal permits, wastewater permits, NPDES permits, underground injection permits)
Yes	No	Registrations for underground and above-ground storage tanks
Yes	No	Material safety data sheets
Yes	No	Community right-to-know plan
Yes	No	Safety plans; preparedness and prevention plans; spill prevention, countermeasure and control plans; facility response plans, etc.
Yes	No	Reports regarding hydrogeologic conditions on the property or surrounding area
Yes	No	Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property
Yes	No	Hazardous waste generator notices or reports
Yes	No	Geotechnical studies
Yes	No	Risk assessments
Yes	No	Recorded Activity and Use Limitations (AULs)



🗆 Yes 🛛 No	Do you have any other previously prepared documents for the property that may include information regarding the environmental status or past uses of the property?
	If Yes, please identify below and provide copies to True North:
User Information:	
Signature	
Printed Name/Title	
Company	r
Address	St.
Phone	
Please Return Form	to True North Consultants, Inc.
IL Headquarters:	IOOO East Warrenville Road, Suite I40 Naperville, Illinois 60563 Fax: (630) 689-588I
WI Office:	525 Junction Road, Suite 1900 Madison, Wisconsin 53717 Fax: (608) 237-2453
VA Office:	II9II Freedom Drive, Suite IO6O Reston, Virginia 2019O Fax: (630) 689-588I

# **APPENDIX D**

Radius Map Report

# **Residential Property**

209 Cedar Avenue Lake Villa, IL 60046

Inquiry Number: 5751665.2s August 13, 2019

# The EDR Radius Map<sup>™</sup> Report with GeoCheck®



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FORM-LBC-JUS

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### ADDRESS

209 CEDAR AVENUE LAKE VILLA, IL 60046

#### COORDINATES

Latitude (North):	42.4187040 - 42° 25' 7.33''
Longitude (West):	88.0781960 - 88° 4' 41.50''
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	411291.2
UTM Y (Meters):	4696615.0
Elevation:	798 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Version Date: 5675538 ANTIOCH, IL 2012

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: Source:

20150822 USDA

### Target Property Address: 209 CEDAR AVENUE LAKE VILLA, IL 60046

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	TRANSMISSION SHOP IN	211 LAKE AVE	EDR Hist Auto	Lower	169, 0.032, SSE
2	AM CLEANERS	216 N MILWAUKEE AVE	EDR Hist Cleaner	Higher	176, 0.033, ENE
A3	AERNE, ROBIN	217 LAKE AVE.	LUST, BOL	Lower	303, 0.057, SE
A4	LAKE VILLA AUTO CLIN	217 LAKE AVE	UST	Lower	303, 0.057, SE
B5	LAKE COOK FARM SUPPL	170 CEDAR AVE	UST	Lower	396, 0.075, West
B6	LAKE COOK FARM SUPPL	170 CEDAR AVE	RCRA-SQG, FINDS, ECHO	Lower	396, 0.075, West
C7	GREGORY CHRYSLER JEE	130 CEDAR AVENUE	ENG CONTROLS, INST CONTROL, SRP, BOL	Lower	759, 0.144, SW
C8	HUCKER SALES & SER	130 CEDAR AVE	UST	Lower	759, 0.144, SW
9	BUS GARAGE	226 VILLA AVE	UST	Lower	892, 0.169, SE
D10	KID'S HOPE UNITED	215 NORTH MILWAUKEE	LUST	Higher	1046, 0.198, NE
D11	KID'S HOPE UNITED	215 N MILWAUKEE	UST	Higher	1046, 0.198, NE
E12	R & S LANDSCAPING	108 NORTH ROUTE 83	LUST, LUST TRUST, UST	Lower	1165, 0.221, SE
F13	LAKE VILLA VILLAGE O	65 CEDAR AVE	UST	Lower	1230, 0.233, SW
E14	PLERIAK SCHOOL	304 E GRAND AVE	UST	Lower	1242, 0.235, SE
E15	LAKE VILLA SCHOOL DI	304 EAST GRAND AVE.	LUST	Lower	1242, 0.235, SE
F16	LAKE VILLA VOLUNTEER	68 E GRAND AVE	UST	Lower	1243, 0.235, SSW
17	MLODZINSKI, HENRY	317 EAST GRAND AVE.	LUST	Lower	1386, 0.262, SE
G18	IDOT	ROUTE 132 & 83	LUST	Lower	1688, 0.320, SE
G19	SHELL OIL PRODUCTS U	31 SOUTH MILWAUKEE A	LUST, SPILLS	Lower	1875, 0.355, SE
G20	CONDELL HEALTH NETWO	50 SOUTH MILWAUKEE A	ENG CONTROLS, INST CONTROL, SRP	Lower	1906, 0.361, SE
H21	BRICE INDUSTRIES	120 PARK AVE	LUST, RCRA NonGen / NLR, FTTS, HIST FTTS	Higher	1938, 0.367, SSE
22	FOX TRUCKING & EXCAV	75 WEST GRAND AVE.	LUST	Lower	2002, 0.379, SW
H23	AMERITECH	150 PARK PL.	LUST	Higher	2117, 0.401, SSE
H24	ILLINOIS BELL TELEPH	150 PARK PL.	LUST	Higher	2117, 0.401, SSE

#### 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 list

Delisted NPL\_\_\_\_\_ National Priority List Deletions

#### Federal CERCLIS list

FEDERAL FACILITY\_\_\_\_\_\_ Federal Facility Site Information listing SEMS\_\_\_\_\_\_ Superfund Enterprise Management System

#### Federal CERCLIS NFRAP site list

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

#### Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

#### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

#### Federal RCRA generators list

RCRA-LQG\_\_\_\_\_\_RCRA - Large Quantity Generators RCRA-CESQG\_\_\_\_\_\_RCRA - Conditionally Exempt Small Quantity Generator

#### Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List
	Sites with Institutional Controls

#### Federal ERNS list

ERNS\_\_\_\_\_ Emergency Response Notification System

#### State- and tribal - equivalent CERCLIS

SSU..... State Sites Unit Listing

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

CCDD\_\_\_\_\_\_Clean Construction or Demolition Debris SWF/LF\_\_\_\_\_\_Available Disposal for Solid Waste in Illinois - Solid Waste Landfills Subject to State Surcharge LF SPECIAL WASTE\_\_\_\_\_\_Special Waste Site List IL NIPC\_\_\_\_\_\_Solid Waste Landfill Inventory

#### State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

#### State and tribal registered storage tank lists

FEMA UST	Underground Storage Tank Listing
AST	Above Ground Storage Tanks
	. Underground Storage Tanks on Indian Land

#### State and tribal voluntary cleanup sites

INDIAN VCP...... Voluntary Cleanup Priority Listing

#### State and tribal Brownfields sites

BROWNFIELDS...... Municipal Brownfields Redevelopment Grant Program Project Descriptions

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

#### Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI	Report on the Status of Open Dumps on Indian Lands
ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
IHS OPEN DUMPS	

#### Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL...... Delisted National Clandestine Laboratory Register CDL...... Meth Drug Lab Site Listing US CDL...... 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	
	. SPILLS 90 data from FirstSearch

#### Other Ascertainable Records

RCRA NonGen / NI R	. RCRA - Non Generators / No Longer Regulated
FUDS	Formerly Used Defense Sites
DOD	Department of Defense Sites
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
	Financial Assurance Information
EPA WATCH LIST	
2020 COR ACTION	2020 Corrective Action Program List
TSCA	Toxic Substances Control Act
	Toxic Chemical Release Inventory System
	Section 7 Tracking Systems
ROD	Records Of Decision
RMP.	Risk Management Plans
	_ RCRA Administrative Action Tracking System
	Potentially Responsible Parties
PADS	PCB Activity Database System
ICIS	Integrated Compliance Information System
	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
MLTS	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
COAL ASH DOE	Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER	PCB Transformer Registration Database
	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	
US AIRS	Aerometric Information Retrieval System Facility Subsystem
US MINES	
ABANDONED MINES	Abandoned Mines
FINDS	. Facility Index System/Facility Registry System
UXO	Unexploded Ordnance Sites
	Hazardous Waste Compliance Docket Listing
ECHO	Enforcement & Compliance History Information
FUELS PROGRAM	EPA Fuels Program Registered Listing
AIRS	Air Inventory Listing
ASBESTOS	
	Bureau of Land Inventory Database
CHICAGO ENV	. Environmental Records Dataset

HWAR IMPDMENT NPDES PIMW	Illinois Licensed Drycleaners Financial Assurance Information Listing Hazard Waste Annual Report Surface Impoundment Inventory A Listing of Active Permits Potentially Infectious Medical Waste
PIMW TIER 2	
UIC	

#### 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-SQG: 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.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/25/2019 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
LAKE COOK FARM SUPPL	170 CEDAR AVE	W 0 - 1/8 (0.075 mi.)	B6	11

EPA ID:: IL0000015644

#### 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 04/23/2019 has revealed that there are 11 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KID'S HOPE UNITED NFA/NFR Letter: 2005-11-04 NFA/NFR Letter: 2006-02-22 Incident Num: 952410 Incident Num: 20050888 IL EPA Id: 970845032	215 NORTH MILWAUKEE	NE 1/8 - 1/4 (0.198 mi.)	D10	17
BRICE INDUSTRIES NFA/NFR Letter: 2011-07-26 Incident Num: 932355 IL EPA Id: 970845020	120 PARK AVE	SSE 1/4 - 1/2 (0.367 mi.)	H21	30
AMERITECH NFA/NFR Letter: 2004-06-14 Incident Num: 961856 IL EPA Id: 970845012	150 PARK PL.	SSE 1/4 - 1/2 (0.401 mi.)	H23	33
ILLINOIS BELL TELEPH NFA/NFR Letter: 2004-06-14 Incident Num: 912659 IL EPA Id: 970845012	150 PARK PL.	SSE 1/4 - 1/2 (0.401 mi.)	H24	34
Lower Elevation	Address	Direction / Distance	Map ID	Page
Lower Elevation AERNE, ROBIN NFA/NFR Letter: 1992-10-06 Incident Num: 920118 IL EPA Id: 970845014	Address 217 LAKE AVE.	Direction / Distance SE 0 - 1/8 (0.057 mi.)	<u>Map I</u> D A3	Page 8
AERNE, ROBIN NFA/NFR Letter: 1992-10-06 Incident Num: 920118			<b>-</b>	
AERNE, ROBIN NFA/NFR Letter: 1992-10-06 Incident Num: 920118 IL EPA Id: 970845014 <b>R &amp; S LANDSCAPING</b> Incident Num: 991559 Incident Num: 20090562	217 LAKE AVE.	SE 0 - 1/8 (0.057 mi.)	 A3	8
AERNE, ROBIN NFA/NFR Letter: 1992-10-06 Incident Num: 920118 IL EPA Id: 970845014 R & S LANDSCAPING Incident Num: 991559 Incident Num: 20090562 IL EPA Id: 970845045 LAKE VILLA SCHOOL DI NFA/NFR Letter: 1995-11-16 Incident Num: 920123 Incident Num: 902773	217 LAKE AVE. 108 NORTH ROUTE 83	SE 0 - 1/8 (0.057 mi.) SE 1/8 - 1/4 (0.221 mi.)	A3 E12	8 19

Incident Num: 20110725 IL EPA Id: 970845076				
SHELL OIL PRODUCTS U NFA/NFR Letter: 2005-11-23 NFA/NFR Letter: 2004-01-15 Incident Num: 20041741 Incident Num: 20080776 Incident Num: 881528 IL EPA Id: 970845007	31 SOUTH MILWAUKEE A	SE 1/4 - 1/2 (0.355 mi.)	G19	27
FOX TRUCKING & EXCAV Incident Num: 962344 IL EPA Id: 970840002	75 WEST GRAND AVE.	SW 1/4 - 1/2 (0.379 mi.)	22	33

LUST TRUST: 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.

A review of the LUST TRUST list, as provided by EDR, and dated 06/06/2016 has revealed that there is 1 LUST TRUST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
R & S LANDSCAPING Incident Number: 20090562-64949	108 NORTH ROUTE 83	SE 1/8 - 1/4 (0.221 mi.)	E12	19

#### 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 04/23/2019 has revealed that there are 9 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KID'S HOPE UNITED Tank Status: Pre 1974 Tank Status: Removed Status: EXEMPT Facility Id: 2034406	215 N MILWAUKEE	NE 1/8 - 1/4 (0.198 mi.)	D11	18
Lower Elevation	Address	Direction / Distance	Map ID	Page
LAKE VILLA AUTO CLIN Tank Status: Removed Status: CLOSED Facility Id: 2028667	217 LAKE AVE	SE 0 - 1/8 (0.057 mi.)	A4	9
LAKE COOK FARM SUPPL	170 CEDAR AVE	W 0 - 1/8 (0.075 mi.)	B5	10

130 CEDAR AVE	SW 1/8 - 1/4 (0.144 mi.)	C8	15
226 VILLA AVE	SE 1/8 - 1/4 (0.169 mi.)	9	16
108 NORTH ROUTE 83	SE 1/8 - 1/4 (0.221 mi.)	E12	19
65 CEDAR AVE	SW 1/8 - 1/4 (0.233 mi.)	F13	22
304 E GRAND AVE	SE 1/8 - 1/4 (0.235 mi.)	E14	23
68 E GRAND AVE	SSW 1/8 - 1/4 (0.235 mi.)	F16	25
	226 VILLA AVE 108 NORTH ROUTE 83 65 CEDAR AVE 304 E GRAND AVE	226 VILLA AVE       SE 1/8 - 1/4 (0.169 mi.)         108 NORTH ROUTE 83       SE 1/8 - 1/4 (0.221 mi.)         65 CEDAR AVE       SW 1/8 - 1/4 (0.233 mi.)         304 E GRAND AVE       SE 1/8 - 1/4 (0.235 mi.)	226 VILLA AVE       SE 1/8 - 1/4 (0.169 mi.)       9         108 NORTH ROUTE 83       SE 1/8 - 1/4 (0.221 mi.)       E12         65 CEDAR AVE       SW 1/8 - 1/4 (0.233 mi.)       F13         304 E GRAND AVE       SE 1/8 - 1/4 (0.235 mi.)       E14

#### State and tribal institutional control / engineering control registries

ENG CONTROLS: Sites with Engineering Controls.

A review of the ENG CONTROLS list, as provided by EDR, and dated 04/02/2019 has revealed that there are 2 ENG CONTROLS sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GREGORY CHRYSLER JEE Illinois Epa Id: 970845027	130 CEDAR AVENUE	SW 1/8 - 1/4 (0.144 mi.)	C7	13
CONDELL HEALTH NETWO Illinois Epa Id: 970845071	50 SOUTH MILWAUKEE A	SE 1/4 - 1/2 (0.361 mi.)	G20	28

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 04/02/2019 has revealed that there are 2 INST CONTROL sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GREGORY CHRYSLER JEE Illinois EPA Id: 970845027	130 CEDAR AVENUE	SW 1/8 - 1/4 (0.144 mi.)	C7	13
CONDELL HEALTH NETWO Illinois EPA Id: 970845071	50 SOUTH MILWAUKEE A	SE 1/4 - 1/2 (0.361 mi.)	G20	28

#### 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 04/02/2019 has revealed that there are 2 SRP sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
GREGORY CHRYSLER JEE IL EPA Id: 970845027	130 CEDAR AVENUE	SW 1/8 - 1/4 (0.144 mi.)	C7	13
CONDELL HEALTH NETWO IL EPA Id: 970845071	50 SOUTH MILWAUKEE A	SE 1/4 - 1/2 (0.361 mi.)	G20	28

#### 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 is 1 EDR Hist Auto site within approximately 0.125 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TRANSMISSION SHOP IN	211 LAKE AVE	SSE 0 - 1/8 (0.032 mi.)	A1	8

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.

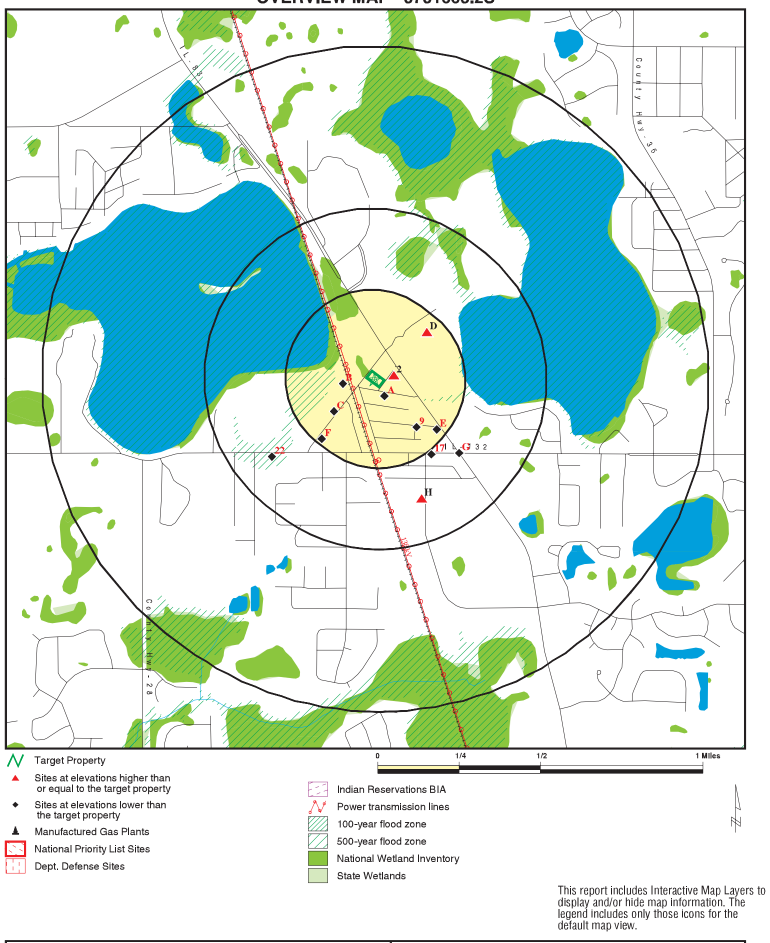
A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AM CLEANERS	216 N MILWAUKEE AVE	ENE 0 - 1/8 (0.033 mi.)	2	8

# **EXECUTIVE SUMMARY**

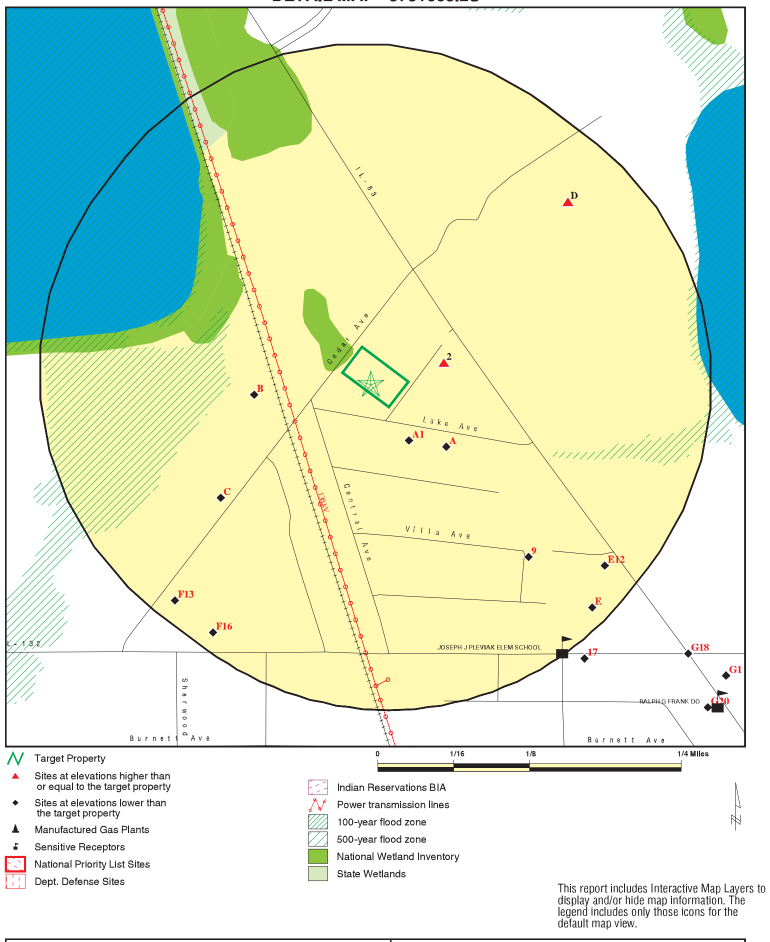
There were no unmapped sites in this report.

**OVERVIEW MAP - 5751665.2S** 



ADDRESS: 209 Cedar Avenue CONTACT: Lauren INQUIRY #: 575166	
	-

DETAIL MAP - 5751665.2S



ADDRESS: 2 L	209 Cedar Avenue Lake Villa IL 60046	CONTACT: INQUIRY #:	True North Consultants, Inc. Lauren Trzaskus 5751665.2s August 13, 2019 5:06 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMEN	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	te 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	ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 1 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 1 0
Federal institutional cor engineering controls reg								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS US INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	5						
SSU	1.000		0	0	0	0	NR	0
State and tribal landfill and/or solid waste disposal site lists								
CCDD SWF/LF LF SPECIAL WASTE IL NIPC	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
State and tribal leaking	storage tank l	ists						
LUST	0.500		1	3	7	NR	NR	11

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST LUST TRUST	0.500 0.500		0 0	0 1	0 0	NR NR	NR NR	0 1
State and tribal register	red storage ta	nk lists						
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 2 0 0	0 7 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 9 0 0
State and tribal institut control / engineering co		es						
ENG CONTROLS INST CONTROL	0.500 0.500		0 0	1 1	1 1	NR NR	NR NR	2 2
State and tribal volunta	ry cleanup sit	es						
INDIAN VCP SRP	0.500 0.500		0 0	0 1	0 1	NR NR	NR NR	0 2
State and tribal Brownf	ields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
INDIAN ODI ODI DEBRIS REGION 9 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 Hazardou Contaminated Sites	is 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 Registere	ed Storage Tai	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	•	orts	-					_
HMIRS SPILLS	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
SPILLS 90	0.001		0	NR	NR	NR	NR	0
Other Ascertainable Re								
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
	1 000							
FUDS DOD	1.000 1.000		0 0	0 0	0 0	0 0	NR NR	0 0
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	0	NR	NR	NR	Ő
TSCA	0.001		Õ	NR	NR	NR	NR	Õ
TRIS	0.001		Õ	NR	NR	NR	NR	õ
SSTS	0.001		Ō	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
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	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
	0.001		0 0	NR NR	NR NR	NR NR	NR NR	0
HIST FTTS DOT OPS	0.001 0.001		0	NR	NR	NR	NR	0 0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	Ö	0	0	NR	0
UMTRA	0.500		0	Ő	Ő	NR	NR	Ő
LEAD SMELTERS	0.001		Õ	NR	NR	NR	NR	Õ
US AIRS	0.001		Õ	NR	NR	NR	NR	Õ
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO	0.001		0	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	0.001		0	NR	NR	NR	NR	0
ASBESTOS	0.001		0	NR	NR	NR	NR	0
BOL CHICAGO ENV	0.001 0.001		0		NR	NR NR	NR NR	0
COAL ASH	0.500		0	NR 0	NR 0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	0.001		0	NR	NR	NR	NR	0
HWAR	0.001		0	NR	NR	NR	NR	ŏ
IMPDMENT	0.500		Õ	0	0	NR	NR	Õ
NPDES	0.001		Õ	NR	NR	NR	NR	Õ
PIMW	0.250		0	0	NR	NR	NR	0
TIER 2	0.001		0	NR	NR	NR	NR	0
UIC	0.001		0	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	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		1 1	NR NR	NR NR	NR NR	NR NR	1 1
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	vt. 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	6	14	10	0	0	30

### NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction	MAP FIN	DINGS		
Distance Elevation	Site	Datab	ase(s)	EDR ID Number EPA ID Number
A1 SSE < 1/8	TRANSMISSION SHOP INC 211 LAKE AVE LAKE VILLA, IL 60046	EDR His	t Auto	1021812504 N/A
0.032 mi. 169 ft.	Site 1 of 3 in cluster A			
Relative: Lower	EDR Hist Auto			
Actual: 792 ft.	Year: Name: 1999 TRANSMISSION SHOP INC 2000 TRANSMISSION SHOP INC 2001 TRANSMISSION SHOP INC 2002 TRANSMISSION SHOP INC 2003 TRANSMISSION SHOP INC 2004 TRANSMISSION SHOP INC 2005 TRANSMISSION SHOP INC 2006 TRANSMISSION SHOP INC 2008 TRANSMISSION SHOP INC 2009 TRANSMISSION SHOP INC 2010 TRANSMISSION SHOP INC 2011 TRANSMISSION SHOP INC 2012 TRANSMISSION SHOP INC 2013 TRANSMISSION SHOP INC 2014 TRANSMISSION SHOP INC	Type: Automotive Transmission Repair Shops Automotive Transmission Repair Shops		
2 ENE < 1/8 0.033 mi. 176 ft.	AM CLEANERS 216 N MILWAUKEE AVE LAKE VILLA, IL 60046	EDR Hist C	leaner	1019927074 N/A
Relative: Higher	EDR Hist Cleaner			
Actual: 805 ft.	Year: Name: 2001 AM CLEANERS 2002 AM CLEANERS	Type: Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC		
A3 SE < 1/8 0.057 mi.	AERNE, ROBIN 217 LAKE AVE. LAKE VILLA, IL 60046		LUST BOL	S100334789 N/A
303 ft.	Site 2 of 3 in cluster A			
Relative: Lower Actual: 789 ft.	LUST: Incident Num: 920118 IL EPA Id: 970845014 Product: Gasoline IEMA Date: 1992-01-14 Project Manager: Connolly Project Manager Phone: Not reported Email: Not reported PRP Name: Robin Aerne PRP Contact: Not reported PRP Address: 24975 West Forest PRP City,St,Zip: Lake Villa, IL 60046 PRP Phone: Not reported			

Site Classification:

Not reported

Database(s)

EDR ID Number EPA ID Number

#### S100334789

### AERNE, ROBIN (Continued)

Section 57.5(g) Letter: Date Section 57.5(g) Letter:	731 Not reported
Non LUST Determination Letter:	Not reported
20 Report Received:	1992-02-29
45 Report Received:	1992-07-27
NFA/NFR Letter:	1992-10-06
NFR Date Recorded:	Not reported
Heating Oil Date:	Not reported
Non-Lust LR Date:	Not reported

#### BOL:

0L.	
Name:	AERNE, ROBIN
Address:	217 LAKE AVE
City,State,Zip:	LAKE VILLA, IL 60046
Site Id:	170000629666
Inv Num:	0970845014
Interest Name:	Aerne, Robin
Interest Type:	BOL
Media Code:	LAND

A4 SE < 1/8 0.057 mi. 303 ft.	LAKE VILLA AUTO CLINIC 217 LAKE AVE LAKE VILLA, IL 60046 Site 3 of 3 in cluster A	
Relative: Lower Actual: 789 ft.	UST: Facility ID: Facility Status: <b>Facility Type:</b> Owner Id: Owner Name: Owner Address:	2028667 CLOSED <b>NONE</b> U0018287 Aerne Robin M 24975 W Forest Dr
	Owner City,St,Zip: Tank Number: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date: Install Date: Green Tag Decal: Green Tag Issue Date: Green Tag Issue Date: Green Tag Expire Date: Fee Due: Motor Fuel Permit Inspection Date: Motor Fuel Permit Inspection Date: Motor Fuel Permit Expiration Date: MOTOR FUEL TYPE: Pending Nov: IEMA: Equipment Type: Equipment: Last Passing Date: Test Expire Date: Removed Date:	Lake Villa, IL 60046 1 Removed 500 Not reported 1/1/1983 11/26/1991 Not reported No

UST U000860044 N/A

Database(s)

	LAKE VILLA AUTO CLINIC (Continued)			U000860044
	Abandoned Date:	Not reported		
	Abandoned Date.	Not reported		
B5 West < 1/8	LAKE COOK FARM SUPPLY CO 170 CEDAR AVE LAKE VILLA, IL 60046		UST	U000860054 N/A
0.075 mi.				
396 ft.	Site 1 of 2 in cluster B			
Relative:	UST:			
Lower	Facility ID:	2026006		
Actual:	Facility Status:	CLOSED		
791 ft.	Facility Type:	COMMERCIAL / RETAIL		
	Owner Id:	U0022118		
	Owner Name:	Lake Cook Farm Supply Company		
	Owner Address:	27310 West Care Road		
	Owner City,St,Zip:	Wauconda, IL 60084		
	Tank Number:	1		
	Tank Status:	Removed		
	Tank Capacity:	1000		
	Tank Substance:	Gasoline		
	Last Used Date:	10/1/1993		
	OSFM First Notify Date:	4/30/1990		
	Red Tag Issue Date:	Not reported		
	Install Date:	1/1/1983		
	Green Tag Decal:	Not reported		
	Green Tag Issue Date:	Not reported		
	Green Tag Expire Date: Fee Due:	Not reported Not reported		
	Motor Fuel Permit Inspection Date:	Not reported		
	Motor Fuel Permit Expiration Date:	Not reported		
	MOTOR FUEL TYPE:	Not reported		
	Pending Nov:	N		
	IEMA:	Not reported		
	Equipment Type:	Not reported		
	Equipment:	Not reported		
	Last Passing Date:	Not reported		
	Test Expire Date:	Not reported		
	Removed Date:	11/15/1993		
	Abandoned Date:	Not reported		
	Tank Number:	2		
	Tank Status:	Removed		
	Tank Capacity:	2000		
	Tank Substance:	Diesel Fuel		
	Last Used Date:	10/1/1993		
	OSFM First Notify Date: Red Tag Issue Date:	4/30/1990 Not reported		
	Install Date:	1/1/1983		
	Green Tag Decal:	Not reported		
	Green Tag Issue Date:	Not reported		
	Green Tag Expire Date:	Not reported		
	Fee Due:	Not reported		
	Motor Fuel Permit Inspection Date:	Not reported		
	Motor Fuel Permit Expiration Date:	Not reported		
	MOTOR FUEL TYPE:	Not reported		
	Pending Nov:	N		

### MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number** 

#### LAKE COOK FARM SUPPLY CO (Continued)

IEMA:	Not reported
Equipment Type:	Not reported
Equipment:	Not reported
Last Passing Date:	Not reported
Test Expire Date:	Not reported
Removed Date:	11/15/1993
Abandoned Date:	Not reported

B6 West < 1/8 0.075 mi.	LAKE COOK FARM SUPPLY CO 170 CEDAR AVE LAKE VILLA, IL 60046	RCRA-SQG FINDS ECHO
396 ft.	Site 2 of 2 in cluster B	
Relative: Lower Actual: 791 ft.	RCRA-SQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	LAKE COOK FARM SUPPLY CO 170 CEDAR AVE LAKE VILLA, IL 60046 IL0000015644 27310 W CASE RD WAUCONDA, IL 60084 ROBERT PHILABAUN 27310 W CASE RD WAUCONDA, IL 60084 US 708-526-0130 Not reported 05 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous
		waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous

RCRA-SQG	1000860995
FINDS	IL0000015644
ECHO	

EDR ID Number Database(s) EPA ID Number

#### LAKE COOK FARM SUPPLY CO (Continued)

waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:	
Owner/operator name:	LAKE COOK FARM SUPPLY
Owner/operator address:	27310 W CASE RD
	WAUCONDA, IL 60084
Owner/operator country:	Not reported
Owner/operator telephone:	708-526-0130
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	
Transporter of hazardous was	ste: No
Treater, storer or disposer of	HW: No
Underground injection activity	: No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	er: No
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Hazardous Waste Summary:	

Hazardous Waste Summary:

. Waste code	e: D	001
. Waste nam	e: IC	ONITABLE WASTE

Violation Status:

FINDS:

Registry ID:

110009364295

No violations found

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.

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

Database(s)

EDR ID Number EPA ID Number

1000860995

### LAKE COOK FARM SUPPLY CO (Continued)

ECHO: Envid: Registry ID: DFR URL:

1000860995 110009364295 http://echo.epa.gov/detailed-facility-report?fid=110009364295

Relative:       ENGINEERING CONTROLS:         Lower       Illinois Epa Id:       970845027         Actual:       NFR Letter:       03/27/2017         791 ft.       Date NFR Recorded:       04/19/2017         Comprehensive / Focused:       Focused         Remediation Applicant Name:       Alison Price         RA Company:       Busy Brains Children's Museum         RA Address:       130 Cedar Avenue         RA Address:       0.71         Land Use:       Residential or Industrial/Commercial         Ground Water Use Restriction: Yes       Highway Authority Agreement: No         Ordinance:       No         Slab on Grade:       Yes         Asphalt Used:       No         Building Slab:       Yes         Asphalt Used:       No         Clean Soil 3ft:       No         Clean Soil 10ft:       No         Alternate Barrier:       No	C7 SW 1/8-1/4 0.144 mi. 759 ft.	GREGORY CHRYSLER JEEP 130 CEDAR AVENUE LAKE VILLA, IL 60046 Site 1 of 2 in cluster C		ENG CONTROLS INST CONTROL SRP BOL	S105212201 N/A
Illinois EPA Id:970845027NFR Letter:03/27/2017Date NFR Recorded:04/19/2017Comprehensive / Focused:FocusedRemediation Applicant Name:Alison PriceRA Company:Busy Brains Children's MuseumRA Address:130 Cedar AvenueRA City,St,Zip:Lake Villa, IL 60046Worker Caution:YesAcres:0.71Land Use:Residential or Industrial/CommercialGround Water Use Restriction:Yes	0.144 mi. 759 ft. Relative: Lower Actual:	Site 1 of 2 in cluster C ENGINEERING CONTROLS: Illinois Epa Id: NFR Letter: Date NFR Recorded: Comprehensive / Focused: Remediation Applicant Name: RA Company: RA Address: RA City,St,Zip: Worker Caution: Acres: Land Use: Ground Water Use Restriction Highway Authority Agreement: Ordinance: Industrial - Commercial: Slab on Grade: BCT: Building Slab: Asphalt Used: Concrete Used: Clean Soil 3ft: Clean Soil 3ft: Clean Soil 10ft: Alternate Barrier: IL INSTUTIONAL CONTROL: Illinois EPA Id: NFR Letter: Date NFR Recorded: Comprehensive / Focused: Remediation Applicant Name: RA Company: RA Address: RA City,St,Zip: Worker Caution: Acres: Land Use: Ground Water Use Restriction	03/27/2017 04/19/2017 Focused Alison Price Busy Brains Children's Museum 130 Cedar Avenue Lake Villa, IL 60046 Yes 0.71 Residential or Industrial/Commercial :Yes No No No Yes No No No No No No No No No No		
Highway Authority Agreement:NoOrdinance:NoIndustrial - Commercial:NoSlab on Grade:YesBCT:NoBuilding Slab:YesAsphalt Used:NoConcrete Used:No		Ordinance: Industrial - Commercial: Slab on Grade: BCT: Building Slab: Asphalt Used:	No No Yes No Yes No		

Database(s)

EDR ID Number EPA ID Number

#### **GREGORY CHRYSLER JEEP (Continued)**

Clean Soil 3ft:	No
Clean Soil 10ft:	No
Alternate Barrier:	No

#### SRP: IL

SRP:	
IL EPA Id:	970845027
US EPA Id:	Not reported
Longitude:	-88.080846
Latitude:	42.417457
Contact Name:	Alison Price
Contact Address:	130 Cedar Avenue
Contact City,St,Zip:	Lake Villa, IL 60046
Date Enrolled:	02/11/2002
Point Of Contact:	Dominic Strezo
Consultant Company:	Deigan & Associates, LLC
Consultant Address:	28835 North Herky Drive
Consultant City,St,Zip:	Lake Bluff, IL 60044
Proj Mgr Assigned:	Todd Gross
Sec. 4 Letter Date:	Not reported
Active:	No
Remediation Applicant Co:	Busy Brains Children's Museum
NFRDL:	
Effective:	True
Land Use:	Residential or Industrial/Commercial
Ground Water Use Restriction:	Yes
Highway Authority A greement:	No
Ordinance:	No
Industrial - Commercial:	No
Slab on Grade:	Yes
BCT:	No
Building Slab:	Yes
Asphalt Used:	No
Concrete Used:	No
Clean Soil 3ft:	No
Clean Soil 10ft:	No
Alternate Barrier:	No
Remediation Applicant Name:	Alison Price
Remediation Applicant Company:	Busy Brains Children's Museum
Remediation Applicant Address:	130 Cedar Avenue
Remediation Applicant City,St,Zip:	Lake Villa, IL 60046
Illinois EPA:	970845027
Site Name:	Gregory Chrysler Jeep
NFR Letter:	2017-03-27
NFR Letter Date Recorded:	2017-04-19
Comprehensive/Focused:	Focused
Worker Caution:	Y
Acres:	0.71

## S105212201

#### BOL:

Name:	LAKE VILLA CHRYSLER PLYMOUTH
Address:	130 CEDAR AVE
City,State,Zip:	LAKE VILLA, IL 60046
Site Id:	170000629728
Inv Num:	0970845027
Interest Name:	Gregory Chrysler Jeep

Database(s)

EDR ID Number EPA ID Number

#### **GREGORY CHRYSLER JEEP (Continued)** S105212201 Interest Type: BOL Media Code: LAND UST U000860051 **C**8 **HUCKER SALES & SER** SW 130 CEDAR AVE N/A 1/8-1/4 LAKE VILLA, IL 60046 0.144 mi. 759 ft. Site 2 of 2 in cluster C Relative: UST: Lower Facility ID: 2003170 Facility Status: CLOSED Actual: 791 ft. Facility Type: AUTO DEALER Owner Id: U0007090 **Owner Name:** Hucker-Lake Villa Chrysler Plymouth **Owner Address:** 130 Cedar Ave Owner City, St, Zip: Lake Villa, IL 60046 Tank Number: 1 Removed **Tank Status:** Tank Capacity: 500 Tank Substance: Gasoline Last Used Date: Not reported OSFM First Notify Date: 3/14/1986 Red Tag Issue Date: Not reported Install Date: Not reported Green Tag Decal: Not reported Green Tag Issue Date: Not reported Green Tag Expire Date: Not reported Not reported Fee Due: Motor Fuel Permit Inspection Date: Not reported Motor Fuel Permit Expiration Date: Not reported MOTOR FUEL TYPE: Not reported Pending Nov: N IEMA: Not reported Equipment Type: Not reported Equipment: Not reported Last Passing Date: Not reported Not reported Test Expire Date: Removed Date: 12/14/1988 Abandoned Date: Not reported Tank Number: 2 Removed Tank Status: Tank Capacity: 500 Tank Substance: Gasoline Last Used Date: Not reported **OSFM First Notify Date:** 3/14/1986 Red Tag Issue Date: Not reported Install Date: Not reported Green Tag Decal: Not reported Green Tag Issue Date: Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Green Tag Expire Date: Fee Due: Motor Fuel Permit Inspection Date: Motor Fuel Permit Expiration Date: MOTOR FUEL TYPE:

TC5751665.2s Page 15

Database(s)

EDR ID Number EPA ID Number

U000860051

#### HUCKER SALES & SER (Continued)

Pending Nov:
IEMA:
Equipment Type:
Equipment:
Last Passing Date:
Test Expire Date:
Removed Date:
Abandoned Date:

## Not reported Not reported Not reported 12/14/1988 Not reported

Not reported

Ν

#### UST U001137506 N/A

#### SE 226 VILLA AVE 1/8-1/4 LAKE VILLA, IL 60046 0.169 mi. 892 ft.

#### Relative: Lower Actual:

791 ft.

9

Facility ID: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip:

**BUS GARAGE** 

UST:

#### Tank Number: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date: Install Date: Green Tag Decal: Green Tag Issue Date: Green Tag Expire Date: Fee Due: Motor Fuel Permit Inspection Date: Motor Fuel Permit Expiration Date: MOTOR FUEL TYPE: Pending Nov: IEMA: Equipment Type: Equipment: Last Passing Date: Test Expire Date: Removed Date: Abandoned Date:

2003538 CLOSED **NONE** U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046

## Removed

1

1000 Gasoline Not reported 3/18/1986 Not reported Ν Not reported Not reported Not reported Not reported Not reported 10/1/1990 Not reported

Database(s)

D10 NE 1/8-1/4 0.198 mi.	KID'S HOPE UNITED 215 NORTH MILWAUKEE AVENUE LAKE VILLA, IL 60046		LUST	S104522294 N/A
1046 ft.				
	LAKE VILLA, IL 60046 Site 1 of 2 in cluster D LUST: Incident Num: IL EPA Id: Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: MFA/NFR Letter: NFR Date Recorded: Heating Oil Date: Non-Lust LR Date: Incident Num: IL EPA Id: Project Manager: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP Contact: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Date Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received:	2005-10-25 2005-11-04 2005-11-04 2005-12-08 Not reported Not reported 20050888 970845032 Other Petroleum 2005-06-27 Jones Not reported Not reported Not reported Kid's Hope United Charles Bandoian 215 North Milwaukee Avenue Lake Villa, IL 60046 8472456501 Not reported P.A. Not reported		
	45 Report Received:	2006-02-06		
	NFA/NFR Letter:	2006-02-22		
	NFR Date Recorded: Heating Oil Date:	2006-03-20 Not reported		
	Non-Lust LR Date:	Not reported		
	Non Edot Ert Bato.			

Database(s)

EDR ID Number EPA ID Number

D11	KID'S HOPE UNITED		UST	U003042430
NE 1/8-1/4				N/A
0.198 mi.	LAKE VILLA, IL 60046			
1046 ft.	Site 2 of 2 in cluster D			
Relative:	UST:			
Higher	Facility ID:	2034406		
Actual:	Facility Status:	EXEMPT		
798 ft.	Facility Type:	NONE		
	Owner Id:	U0032869		
	Owner Name:	Kid's Hope United		
	Owner Address:	215 Milwaukee Ave		
	Owner City,St,Zip:	Lake Villa, IL 60046		
	Tank Number:	1		
	Tank Status:	Pre 1974		
	Tank Capacity:	1000		
	Tank Substance:	Heating Oil		
	Last Used Date:	12/31/1973		
	OSFM First Notify Date:	1/1/1902		
	Red Tag Issue Date:	Not reported		
	Install Date:	Not reported		
	Green Tag Decal:	Not reported		
	Green Tag Issue Date:	Not reported		
	Green Tag Expire Date: Fee Due:	Not reported Not reported		
	Motor Fuel Permit Inspection Date:	Not reported		
	Motor Fuel Permit Expiration Date:	Not reported		
	MOTOR FUEL TYPE:	Not reported		
	Pending Nov:	N		
	IEMA:	05-0888		
	Equipment Type:	Not reported		
	Equipment:	Not reported		
	Last Passing Date:	Not reported		
	Test Expire Date:	Not reported		
	Removed Date:	Not reported		
	Abandoned Date:	Not reported		
	Tank Number:	2		
	Tank Status:	Removed		
	Tank Capacity:			
	Tank Substance:	Heating Oil		
	Last Used Date: OSFM First Notify Date:	12/31/1973		
	Red Tag Issue Date:	9/19/2005 Not reported		
	Install Date:	Not reported		
	Green Tag Decal:	Not reported		
	Green Tag Issue Date:	Not reported		
	Green Tag Expire Date:	Not reported		
	Fee Due:	Not reported		
	Motor Fuel Permit Inspection Date:	Not reported		
	Motor Fuel Permit Expiration Date:	Not reported		
	MOTOR FUEL TYPE:	Not reported		
	Pending Nov:	Ν		
	IEMA:	Not reported		
	Equipment Type:	Not reported		
	Equipment:	Not reported		

Not reported Not reported

Not reported

8/26/2005

Removed

Heating Oil 12/31/1973

9/19/2005

Not reported

8/26/2005

Ν

2000

3

Database(s)

EDR ID Number EPA ID Number

#### **KID'S HOPE UNITED (Continued)**

Last Passing Date: Test Expire Date: Removed Date: Abandoned Date:

Tank Number: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date: Install Date: Green Tag Decal: Green Tag Issue Date: Green Tag Expire Date: Fee Due: Motor Fuel Permit Inspection Date: Motor Fuel Permit Expiration Date: MOTOR FUEL TYPE: Pending Nov: IEMA: Equipment Type: Equipment: Last Passing Date: Test Expire Date: Removed Date: Abandoned Date:

## E12 R & S LANDSCAPING SE 108 NORTH ROUTE 83

1/8-1/4 LAKE VILLA, IL 60046 0.221 mi.

#### Site 1 of 3 in cluster E

Relative: Lower

1165 ft.

Actual: 791 ft.

LUST: Incident Num: 991559 IL EPA Id: 970845045 Gasoline, Diesel Product: IEMA Date: 1999-06-28 Project Manager: Rossi Project Manager Phone: (217) 782-9285 Jenny.Rossi@illinois.gov Email: PRP Name: Sullivan Landscaping **PRP** Contact: **Bill Sullivan** PRP Address: P.O. Box 195 Lake Villa, IL 60046 PRP City,St,Zip: PRP Phone: 8473565236 Site Classification: Not reported Section 57.5(g) Letter: 734 Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 1999-09-14 20 Report Received: 45 Report Received: 1999-09-27 NFA/NFR Letter: Not reported NFR Date Recorded: Not reported Not reported Heating Oil Date:

LUST U001137510 LUST TRUST N/A UST

Database(s)

EDR ID Number EPA ID Number

#### R & S LANDSCAPING (Continued)

	Non-Lust LR Date:	Not reported
	Incident Num:	20090562
	IL EPA Id:	970845045
	Product:	Gasoline
	IEMA Date:	2009-05-26
	Project Manager:	Rossi
	Project Manager Phone:	(217) 782-9285
	Email:	Jenny.Rossi@illinois.gov
	PRP Name:	Lake Villa School District #41
	PRP Contact:	Keith Depperschmidt
	PRP Address:	131 McKinley Avenue
	PRP City,St,Zip:	Lake Villa, IL 60046
	PRP Phone:	8473667398
	Site Classification:	Not reported
	Section 57.5(g) Letter:	734
	Date Section 57.5(g) Letter:	Not reported
	Non LUST Determination Letter:	
	20 Report Received:	2009-06-16
	45 Report Received:	2009-07-21
	NFA/NFR Letter:	Not reported
	NFR Date Recorded:	Not reported
	Heating Oil Date:	Not reported
	Non-Lust LR Date:	Not reported
LU	JST TRUST:	
	Facility Name:	R & S LANDSCAPING
	Queue Date:	08/26/2014
	Incident Number:	20090562-64949
	Amount To Be Paid:	\$211,345.48
	Running Total:	\$552,060.94
	Date Approved:	11/06/2014
	Pay Assignee:	Not reported
110	Pay Assignee:	
US	Pay Assignee:	Not reported
US	Pay Assignee: ST: Facility ID:	Not reported 2025156
U	Pay Assignee: ST: Facility ID: Facility Status:	Not reported 2025156 CLOSED
U	Pay Assignee: ST: Facility ID: Facility Status: Facility Type:	Not reported 2025156 CLOSED NONE
U	Pay Assignee: ST: Facility ID: Facility Status: Facility Type: Owner Id:	Not reported 2025156 CLOSED NONE U0008846
U	Pay Assignee: ST: Facility ID: Facility Status: Facility Type: Owner Id: Owner Name:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41
U	Pay Assignee: ST: Facility ID: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue
U	Pay Assignee: ST: Facility ID: Facility Status: Facility Type: Owner Id: Owner Name:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41
US	Pay Assignee: Facility ID: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046
US	Pay Assignee: Facility ID: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip: Tank Number:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1
US	Pay Assignee: Facility ID: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip: Tank Number: Tank Status:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed
U	Pay Assignee: Facility ID: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Capacity:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000
U	Pay Assignee: Facility ID: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Capacity: Tank Substance:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000 Gasoline
U	Pay Assignee: Facility ID: Facility Status: Facility Type: Owner Id: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Capacity: Tank Substance: Last Used Date:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000 Gasoline Not reported
US	Pay Assignee: Facility ID: Facility Status: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000 Gasoline Not reported 5/12/1989
U	Pay Assignee: Facility ID: Facility Status: Facility Type: Owner Id: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000 Gasoline Not reported 5/12/1989 Not reported
U	Pay Assignee: Facility ID: Facility Status: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date: Install Date:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000 Gasoline Not reported 5/12/1989 Not reported Not reported Not reported
U	Pay Assignee: Facility ID: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date: Install Date: Green Tag Decal:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000 Gasoline Not reported 5/12/1989 Not reported Not reported Not reported Not reported Not reported
US	Pay Assignee: Facility ID: Facility Status: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date: Install Date: Green Tag Decal: Green Tag Issue Date:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000 Gasoline Not reported S/12/1989 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
U	Pay Assignee: Facility ID: Facility Status: Facility Status: Facility Type: Owner Id: Owner Address: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date: Install Date: Green Tag Decal: Green Tag Issue Date: Green Tag Issue Date	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000 Gasoline Not reported S/12/1989 Not reported Not reported
U	Pay Assignee: Facility ID: Facility Status: Facility Status: Facility Type: Owner Id: Owner Name: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date: Install Date: Green Tag Decal: Green Tag Issue Date: Install Date: Green Tag Issue Date: Fee Due:	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000 Gasoline Not reported Not re
U	Pay Assignee: Facility ID: Facility Status: Facility Status: Facility Type: Owner Id: Owner Address: Owner Address: Owner City,St,Zip: Tank Number: Tank Status: Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date: Install Date: Green Tag Decal: Green Tag Issue Date: Green Tag Issue Date	Not reported 2025156 CLOSED NONE U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046 1 Removed 1000 Gasoline Not reported Not re

Database(s)

EDR ID Number EPA ID Number

#### **R & S LANDSCAPING** (Continued)

Motor Fuel Permit Expiration Date: MOTOR FUEL TYPE: Pending Nov: IEMA: Equipment Type: Equipment: Last Passing Date: Test Expire Date: Removed Date: Abandoned Date:

Tank Number: **Tank Status:** Tank Capacity: Tank Substance: Last Used Date: **OSFM First Notify Date:** Red Tag Issue Date: Install Date: Green Tag Decal: Green Tag Issue Date: Green Tag Expire Date: Fee Due: Motor Fuel Permit Inspection Date: Motor Fuel Permit Expiration Date: MOTOR FUEL TYPE: Pending Nov: IEMA: Equipment Type: Equipment: Last Passing Date: Test Expire Date: Removed Date: Abandoned Date:

Tank Number: **Tank Status:** Tank Capacity: Tank Substance: Last Used Date: OSFM First Notify Date: Red Tag Issue Date: Install Date: Green Tag Decal: Green Tag Issue Date: Green Tag Expire Date: Fee Due: Motor Fuel Permit Inspection Date: Motor Fuel Permit Expiration Date: MOTOR FUEL TYPE: Pending Nov: IEMA: Equipment Type: Equipment: Last Passing Date:

#### Not reported Not reported N 09-0562 Not reported Not reported Not reported 5/26/2009 Not reported

2 Removed 2000 Gasoline 7/1/1980 5/12/1989 Not reported Not reported Not reported Not reported Not reported \$0.00 Not reported Not reported Not reported Ν Not reported Not reported Not reported Not reported Not reported 5/26/2009 Not reported

3 Removed 3000 Gasoline Not reported 5/12/1989 Not reported Not reported Not reported Not reported Not reported \$0.00 Not reported Not reported Not reported Ν Not reported Not reported Not reported Not reported

Database(s)

	R & S LANDSCAPING (Continued)			U001137510
	Test Expire Date:	Not reported		
	Removed Date:	5/26/2009		
	Abandoned Date:	Not reported		
F13 SW 1/8-1/4 0.233 mi.	LAKE VILLA VILLAGE OF 65 CEDAR AVE LAKE VILLA, IL 60046		UST	U001137508 N/A
1230 ft.	Site 1 of 2 in cluster F			
Relative:	UST:			
Lower	Facility ID:	2003049		
Actual:	Facility Status:	CLOSED		
792 ft.	Facility Type:	NONE		
	Owner Id: Owner Name:	U0008848 Lake Villa Village Of		
	Owner Address:	65 Cedar Ave		
	Owner City,St,Zip:	Lake Villa, IL 60046		
		,,,		
	Tank Number:	1		
	Tank Status:	Removed		
	Tank Capacity:	500		
	Tank Substance:	Gasoline		
	Last Used Date: OSFM First Notify Date:	Not reported 3/13/1986		
	Red Tag Issue Date:	Not reported		
	Install Date:	Not reported		
	Green Tag Decal:	Not reported		
	Green Tag Issue Date:	Not reported		
	Green Tag Expire Date:	Not reported		
	Fee Due:	Not reported		
	Motor Fuel Permit Inspection Date:	Not reported		
	Motor Fuel Permit Expiration Date: MOTOR FUEL TYPE:	Not reported Not reported		
	Pending Nov:	N		
	IEMA:	Not reported		
	Equipment Type:	Not reported		
	Equipment:	Not reported		
	Last Passing Date:	Not reported		
	Test Expire Date:	Not reported		
	Removed Date:	5/19/1992		
	Abandoned Date:	Not reported		
	Tank Number:	2		
	Tank Status:	Removed		
	Tank Capacity:	500		
	Tank Substance:	Gasoline		
	Last Used Date:	Not reported		
	OSFM First Notify Date:	3/13/1986 Not reported		
	Red Tag Issue Date: Install Date:	Not reported Not reported		
	Green Tag Decal:	Not reported		
	Green Tag Issue Date:	Not reported		
	Green Tag Expire Date:	Not reported		
	Fee Due:	Not reported		
	Motor Fuel Permit Inspection Date:	Not reported		
	Motor Fuel Permit Expiration Date:	Not reported		

E14

SE

1/8-1/4 0.235 mi. 1242 ft. Relative: Lower

Actual:

792 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U001137508

MOTOR FUEL TYPE:
Pending Nov:
IEMA:
Equipment Type:
Equipment:
Last Passing Date:
Test Expire Date:
Removed Date:
Abandoned Date:

### Not reported N Not reported Not reported Not reported Not reported 5/19/1992 Not reported

UST U001137507 N/A

PLERIAK SCHOOL 304 E GRAND AVE LAKE VILLA, IL 60046
Site 2 of 3 in cluster E
UST:
Facility ID:
Facility Status:
Facility Type:
Owner Id:
Owner Name:
Owner Address:
Owner City,St,Zip:
Tank Number:
Tank Status:
Tank Capacity:
Tank Substance:
Last Used Date:
OSFM First Notify Date:
Red Tag Issue Date:
Install Date:
Green Tag Decal:
Green Tag Issue Date:
Green Tag Expire Date: Fee Due:
Motor Fuel Permit Inspection Date:
Motor Fuel Permit Expiration Date:
MOTOR FUEL TYPE:
Pending Nov:
IEMA:
Equipment Type:
Equipment:
Last Passing Date:
Test Expire Date:
Removed Date:
Abandoned Date:

2028574 CLOSED **SCHOOL/COLLEGE** U0008846 Lake Villa School District #41 131 McKinley Avenue Lake Villa, IL 60046

1

Removed 4000 Diesel Fuel 5/30/1976 11/19/1991 Not reported 10/1/1953 Not reported Ν 92-0123 Not reported Not reported Not reported Not reported 1/14/1992 Not reported

# UST U

TC5751665.2s Page 23

Database(s)

E15 SE 1/8-1/4 0.235 mi. 1242 ft.	LAKE VILLA SCHOOL DIST. 304 EAST GRAND AVE. LAKE VILLA, IL 60046 Site 3 of 3 in cluster E		LUST	S104526654 N/A
	Site 3 of 3 in cluster E LUST: Incident Num: IL EPA Id: Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Date Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: MFA/NFR Letter: NFR Date Recorded: Heating Oil Date: Non-Lust LR Date: Incident Num: IL EPA Id: Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: Email: PRP Name: PRP Contact: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: 45 Report Received: NFA/NFR Letter: NFR Date Recorded:	Not reported Not reported Not reported Not reported Not reported Not reported 902773 970845009 Non-Petroleum Product 1990-09-25 Kohrmann Not reported Lake Villa School Dist. #41 Peter Pallonbi 304 East Grand Ave. Lake Villa, IL 60046 Not reported Not reported 1992-02-29 1992-02-29		
	Heating Oil Date: Non-Lust LR Date:	Not reported Not reported Not reported		

Database(s)

F16 SSW	LAKE VILLA VOLUNTEER FIRE DEP 68 E GRAND AVE	т	UST	U000860057 N/A
1/8-1/4	LAKE VILLA, IL 60046			
0.235 mi. 1243 ft.	Site 2 of 2 in cluster F			
Relative:	UST:			
Lower Actual: 794 ft.	Facility ID: Facility Status: <b>Facility Type:</b> Owner Id: Owner Name: Owner Address: Owner City,St,Zip:	2018517 CLOSED <b>FIRE DEPARTMENT</b> U0008849 Lake Villa Volunteer Fire Dept 68 E Grand Ave Lake Villa, IL 60046		
	Tank Number:	1		
	Tank Status:Tank Capacity:Tank Substance:Last Used Date:OSFM First Notify Date:Red Tag Issue Date:Install Date:Green Tag Decal:Green Tag Issue Date:Green Tag Issue Date:Green Tag Expire Date:Fee Due:Motor Fuel Permit Inspection DateMOTOR FUEL TYPE:Pending Nov:IEMA:Equipment Type:Equipment:Last Passing Date:Test Expire Date:Removed Date:Abandoned Date:			
17 SE	MLODZINSKI, HENRY 317 EAST GRAND AVE.		LUST	S104522439
S⊑ 1/4-1/2 0.262 mi. 1386 ft.	LAKE VILLA, IL 60046			N/A
Relative: Lower Actual: 793 ft.	LUST: Incident Num: IL EPA Id: Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter:	920543 970845015 Gasoline 1992-02-28 NOT ASSIGNED Not reported Not reported Henry Mlodzinski Not reported 1906 Northeast 6th St. Deerfield Beach, FL 33442 Not reported Not reported Not reported 731		

Database(s)

EDR ID Number EPA ID Number

## MLODZINSKI, HENRY (Continued)

Date Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: <b>NFA/NFR Letter:</b> NFR Date Recorded: Heating Oil Date: Non-Lust LR Date:	Not reported Not reported Not reported <b>Not reported</b> Not reported Not reported Not reported
Incident Num:	951677
IL EPA Id:	970845015
Product:	Gasoline
IEMA Date:	1995-08-08
Project Manager:	Putrich
Project Manager Phone:	(217) 524-4827
Email:	Steve.Putrich@illinois.gov
PRP Name:	Henry Mlodzinski
PRP Contact:	Not reported
PRP Address:	1906 Northeast 6th St.
PRP City,St,Zip:	Deerfield Beach, FL 33443
PRP Phone:	Not reported
Site Classification:	Not reported
Section 57.5(g) Letter:	732
Date Section 57.5(g) Letter:	1996-01-19
Non LUST Determination Letter:	Not reported
20 Report Received:	Not reported
45 Report Received:	Not reported
NFA/NFR Letter:	Not reported
NFR Date Recorded:	Not reported
Heating Oil Date:	1996-01-19
Non-Lust LR Date:	Not reported

#### G18 SE

IDOT

SE 1/4-1/2 0.320 mi. 1688 ft.	ROUTE 132 & 83 LAKE VILLA, IL 60046 Site 1 of 3 in cluster G	
Relative: Lower Actual: 791 ft.	LUST: Incident Num: IL EPA Id: Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Date Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: NFA/NFR Letter:	20110725 970845076 Gasoline 2011-07-06 Not reported Not reported Not reported IDOT J.E. LaCroix 2300 South Dirksen Parkway Springfield, IL 62764 2177822984 Not reported 734 Not reported Not reported Not reported Not reported Not reported Not reported Not reported <b>Not reported</b> <b>Not reported</b> <b>Not reported</b> <b>Not reported</b>

S104522439

LUST S111099401 N/A

Database(s)

EDR ID Number EPA ID Number

	IDOT (Continued)			S111099401
	NFR Date Recorded: Heating Oil Date: Non-Lust LR Date:	Not reported Not reported Not reported		
G19 SE 1/4-1/2 0.355 mi. 1875 ft.	SHELL OIL PRODUCTS U.S. 31 SOUTH MILWAUKEE AVENUE LAKE VILLA, IL 60046 Site 2 of 3 in cluster G		LUST SPILLS	S104527986 N/A
Relative:	LUST:			
Relative: Lower Actual: 791 ft.	Incident Num: IL EPA Id: Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Date Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: <b>NFA/NFR Letter:</b> NFR Date Recorded: Heating Oil Date:	20041741 970845007 Fuel Oil, Used Oil 2004-12-14 Barrett Not reported Not reported Shell Oil Products U.S. John Robbins 603 Diehl Road, Suite 103 Naperville, IL 60563 6302764206 Not reported P.A. Not reported P.A. Not reported Not reported 2004-12-20 2005-01-31 <b>2005-11-23</b> 2006-01-12 Not reported		
	Non-Lust LR Date: Incident Num: IL EPA Id: Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Date Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: 45 Report Received: NFR Date Recorded: Heating Oil Date: Non-Lust LR Date:	Not reported 20080776 970845007 Unleaded Gas 2008-06-03 Kuhlman (217) 785-5715 Eric.Kuhlman@illinois.gov Shell Oil Products US John Robbins 603 Diehl Road, Suite 103 Naperville, IL 60563 6302764206 Not reported 734 Not reported 2009-02-19 2008-06-23 2008-07-21 <b>Not reported</b> Not reported Not reported		

Incident Num:

881528

Database(s)

EDR ID Number EPA ID Number

#### SHELL OIL PRODUCTS U.S. (Continued)

970845007 IL EPA Id: Gasoline, Unleaded Gas Product: IEMA Date: 1988-11-16 Project Manager: Barrett Project Manager Phone: Not reported Email: Not reported PRP Name: Equilon Enterprises LLC John Robbins PRP Contact: PRP Address: 603 Diehl Rd., Suite 103 PRP City,St,Zip: Naperville, IL 60563 PRP Phone: 6302764206 Site Classification: Not reported Section 57.5(g) Letter: 731 Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported Not reported 20 Report Received: 2001-10-30 45 Report Received: NFA/NFR Letter: 2004-01-15 NFR Date Recorded: 2004-02-17 Heating Oil Date: Not reported Non-Lust LR Date: Not reported

#### SPILLS:

Incident ID:	NL881528
Incident Date:	Not reported
Date Received:	11/16/1988
Lust Ind:	Not reported
Facility Address:	31 SOUTH MILWAUKEE AVENUE
Facility City:	LAKE VILLA
PRP Name:	SHELL OIL COMPANY
AC:	Not reported
Source Table:	dbo_OCIN_INDCIDENTHIS

#### G20 CONDELL HEALTH NETWORK

#### SE 50 SOUTH MILWAUKEE AVENUE 1/4-1/2 LAKE VILLA, IL 60046

1/4-1/2 0.361 mi. 1906 ft. Relative: Lower

Site 3 of 3 in cluster G

Comprehensive / Focused:FocusedRemediation Applicant Name:Mark PelletierRA Company:Condell Health NetworkRA Address:801 South Milwaukee AvenueRA City,St,Zip:Libertyville, IL 60048Worker Caution:NoAcres:1.45Land Use:Residential or Industrial/CommercialGround Water Use Restriction: YesHighway Authority Agreement: NoOrdinance:NoIndustrial - Commercial:NoSlab on Grade:NoBCT:No	Indiation Applicant Name:       Mark Pelletier         Condell Health Network         Indress:       801 South Milwaukee Avenue         Indress:       Both South Milwaukee Avenue         Introduction:       No         Introduction:       No         Introduction:       Residential or Industrial/Common         Introduction:       Yes         Value:       Residential or Industrial/Common         Introduction:       Yes         Vary Authority Agreement:       No         Introduction:       No         Introduction:       No         Introduction:       No	
---	---	--

ENG CONTROLS S109027401 INST CONTROL N/A SRP

Database(s)

EDR ID Number EPA ID Number

## CONDELL HEALTH NETWORK (Continued)

Building Slab:	No
Asphalt Used:	Yes
Concrete Used:	Yes
Clean Soil 3ft:	Yes
Clean Soil 10ft:	No
Alternate Barrier:	No

INSTUTIONAL CONTROL:	
Illinois EPA Id:	970845071
NFR Letter:	05/07/2008
Date NFR Recorded:	06/16/2008
Comprehensive / Focused:	Focused
Remediation Applicant Name:	Mark Pelletier
RA Company:	Condell Health Network
RA Address:	801 South Milwaukee Avenue
RA City,St,Zip:	Libertyville, IL 60048
Worker Caution:	No
Acres:	1.45
Land Use:	Residential or Industrial/Commercial
Ground Water Use Restriction:	Yes
Highway Authority Agreement:	No
Ordinance:	No
Industrial - Commercial:	No
Slab on Grade:	No
BCT:	No
Building Slab:	No
Asphalt Used:	Yes
Concrete Used:	Yes
Clean Soil 3ft:	Yes
Clean Soil 10ft:	No
Alternate Barrier:	No

### SRP:

IL

SKP:						
IL EPA Id:	970845071					
US EPA Id:	Not reported					
Longitude:	-88.072938					
Latitude:	42.414663					
Contact Name:	Mark Pelletier					
Contact Address:	801 South Milwaukee Avenue					
Contact City,St,Zip:	Libertyville, IL 60048					
Date Enrolled:	03/03/2008					
Point Of Contact:	Cheryl Gorman					
Consultant Company:	Pioneer Engineering & Environmental Services, Inc.					
Consultant Address:	700 North Sacramento Boulevard					
Consultant City,St,Zip:	Chicago, IL 60612					
Proj Mgr Assigned:	Max Twum					
Sec. 4 Letter Date:	Not reported					
Active:	No					
Remediation Applicant Co:	Condell Health Network					
NFRDL:						
Effective:	True					
Land Use:	Residential or Industrial/Commercial					
Ground Water Use Restriction:	Yes					
Highway Authority A greement:	No					
Ordinance:	No					
Industrial - Commercial:	No					

## S109027401

Database(s)

EDR ID Number EPA ID Number

#### S109027401

#### **CONDELL HEALTH NETWORK (Continued)**

Slab on Grade:	No
BCT:	No
Building Slab:	No
Asphalt Used:	Yes
Concrete Used:	Yes
Clean Soil 3ft:	Yes
Clean Soil 10ft:	No
Alternate Barrier:	No
Remediation Applicant Name:	Mark Pelletier
Remediation Applicant Company:	Condell Health Network
Remediation Applicant Address:	801 South Milwaukee Avenue
Remediation Applicant City, St, Zip:	Libertyville, IL 60048
Illinois EPA:	970845071
Site Name:	Condell Health Network
NFR Letter:	2008-05-07
NFR Letter Date Recorded:	2008-06-16
Comprehensive/Focused:	Focused
Worker Caution:	Ν
Acres:	1.45

932355

#### SSE 120 PARK AVE LAKE VILLA, IL 60046 1/4-1/2 0.367 mi. 1938 ft. Site 1 of 3 in cluster H Relative: LUST: Higher Incident Num: IL EPA Id: Actual: 798 ft. Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address:

**BRICE INDUSTRIES** 

H21

970845020 Non-Petroleum Product 1993-09-01 Rahman Not reported Not reported Brice Ind. Walter Brysiewicz 120 Park Ave. PRP City,St,Zip: Lake Villa, IL 60046 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 20 Report Received: 1994-02-22 1994-02-22 45 Report Received: NFA/NFR Letter: 2011-07-26 Not reported NFR Date Recorded: Heating Oil Date: Not reported Non-Lust LR Date: Not reported

RCRA NonGen / NLR:				
Date form received by agency: 04/01/2006				
Facility name:	BRICE INDUSTRIES			
Facility address:	120 PARK AVE			
	LAKE VILLA, IL 60046			
EPA ID:	ILD984916122			

LUST RCRA NonGen / NLR FTTS HIST FTTS

1000825207 ILD984916122

Database(s)

Contact:	ENV COORDINATOR
Contact address:	Not reported
	Not reported
Contact country:	US
Contact telephone:	847-356-0400
Contact email:	Not reported
EPA Region:	05
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name:	BRICE INDUSTRIES
Owner/operator address:	120 PARK AVE
	LAKE VILLA, IL 60046
Owner/operator country:	Not reported
Owner/operator telephone:	708-356-3834
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date: Owner/Op end date:	Not reported Not reported
Owner/Op end date.	Notrepotted
Owner/operator name:	BRICE INDUSTRIES
Owner/operator address:	Not reported
	Not reported
Owner/operator country:	US
Owner/operator telephone:	Not reported
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	01/01/1900
Owner/Op end date:	Not reported
Owner/operator name:	BRICE INDUSTRIES
Owner/operator address:	Not reported
	Not reported
Owner/operator country:	US
Owner/operator telephone:	Not reported
Owner/operator email:	Not reported
Owner/operator fax:	Not reported
Owner/operator extension:	Not reported
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/1900
Owner/Op end date:	Not reported
landler Activities Summary:	
U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	
Transporter of hazardous was	ste: No

Database(s)

EDR ID Number EPA ID Number

### BRICE INDUSTRIES (Continued)

	illiou
Underground injection a On-site burner exemption Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to Used oil Specification m Used oil transfer facility Used oil transporter:	on: No No No No o burner: No narketer: No
Historical Generators: Date form received by a Site name: Classification:	agency: 04/12/1993 BRICE INDUSTRIES Large Quantity Generator
Hazardous Waste Summa	ry:
. Waste code: . Waste name:	D001 IGNITABLE WASTE
Violation Status:	No violations found
FTTS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legislation Code: Facility Function:	19930923IL014 1 05 09/23/93 OSOWSKI No Section 6 PCB State Conducted For Cause, Private Citizen/Press Complaint TSCA User
HIST FTTS INSP: Inspection Number: Region: Inspection Date: Inspector: Violation occurred: Investigation Type: Investigation Reason: Legislation Code: Facility Function:	19930923IL014 1 05 Not reported OSOWSKI No Section 6 PCB State Conducted For Cause, Private Citizen/Press Complaint TSCA User

Database(s)

22 SW 1/4-1/2 0.379 mi. 2002 ft.	FOX TRUCKING & EXCAVATING 75 WEST GRAND AVE. LAKE VILLA, IL 60046		LUST	S104521716 N/A
Relative: Lower Actual: 788 ft.	LUST: Incident Num: IL EPA Id: Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP City,St,Zip: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Date Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: 45 Report Received: NFR/NFR Letter: NFR Date Recorded: Heating Oil Date: Non-Lust LR Date:	962344 970840002 Gasoline 1996-12-19 Bauer (217) 782-3335 Brian.Bauer@illinois.gov Fox Trucking & Excavating Irv Buchta P.O. Box 394 Antioch, IL 60002 Not reported Not reported Not reported Not reported 1997-07-23 1997-07-23 <b>Not reported</b> Not reported Not reported		
H23 SSE 1/4-1/2 0.401 mi. 2117 ft.	AMERITECH 150 PARK PL. LAKE VILLA, IL 60046 Site 2 of 3 in cluster H		LUST	S104521842 N/A
Relative: Higher Actual: 799 ft.	LUST: Incident Num: IL EPA Id: Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP City,St,Zip: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Date Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: 45 Report Received: MFA/NFR Letter: NFR Date Recorded: Heating Oil Date: Non-Lust LR Date:	961856 970845012 Gasoline 1996-10-08 Putrich (217) 524-4827 Steve.Putrich@illinois.gov Ameritech Bernard Foutain 105 East Bethune., Rm. 800 Detroit, MI 48202 Not reported Not reported Not reported Not reported Not reported 1997-07-07 1996-12-06 <b>2004-06-14</b> 2010-02-11 Not reported Not reported		

Heating Oil Date: Non-Lust LR Date:

### MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

H24 SSE 1/4-1/2 0.401 mi.	ILLINOIS BELL TELEPHONE 150 PARK PL. LAKE VILLA, IL 60046		LUST	S104525616 N/A
2117 ft.	Site 3 of 3 in cluster H			
Relative: Higher Actual: 799 ft.	LUST: Incident Num: IL EPA Id: Product: IEMA Date: Project Manager: Project Manager Phone: Email: PRP Name: PRP Contact: PRP Address: PRP Cotty,St,Zip: PRP Address: PRP City,St,Zip: PRP Phone: Site Classification: Section 57.5(g) Letter: Date Section 57.5(g) Letter: Non LUST Determination Letter: 20 Report Received: 45 Report Received: <b>NFA/NFR Letter:</b> NFR Date Recorded:	912659 970845012 Gasoline 1991-09-19 Putrich (217) 524-4827 Steve.Putrich@illinois.gov Illinois Bell Telephone Thomas Scheer 900 North Villa Villa Park, IL 60181 Not reported Not reported Not reported Not reported Not reported Not reported Not reported 1991-11-04 1992-07-10 <b>2004-06-14</b> 2010-02-11		

Not reported Not reported Count: 0 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)

NO SITES FOUND

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

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: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/14/2019 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 07/02/2019 Next Scheduled EDR Contact: 10/14/2019 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665 EPA Region 6 Telephone: 214-655-6659

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

#### 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: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/14/2019 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 07/02/2019 Next Scheduled EDR Contact: 10/14/2019 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: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/14/2019 Number of Days to Update: 26 Source: EPA Telephone: N/A Last EDR Contact: 07/02/2019 Next Scheduled EDR Contact: 10/14/2019 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: 07/03/2019 Next Scheduled EDR Contact: 10/14/2019 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: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/23/2019 Number of Days to Update: 35 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 07/02/2019 Next Scheduled EDR Contact: 10/28/2019 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: 04/11/2019 Date Data Arrived at EDR: 04/18/2019 Date Made Active in Reports: 05/23/2019 Number of Days to Update: 35

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 07/02/2019 Next Scheduled EDR Contact: 10/28/2019 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: 03/25/2019	Source: EPA
Date Data Arrived at EDR: 03/27/2019	Telephone: 800-424-9346
Date Made Active in Reports: 04/17/2019	Last EDR Contact: 06/26/2019
Number of Days to Update: 21	Next Scheduled EDR Contact: 10/07/2019
	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: 03/25/2019 Date Data Arrived at EDR: 03/27/2019 Date Made Active in Reports: 04/17/2019 Number of Days to Update: 21

Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/26/2019 Next Scheduled EDR Contact: 10/07/2019 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: 03/25/2019 Date Data Arrived at EDR: 03/27/2019 Date Made Active in Reports: 04/17/2019 Number of Days to Update: 21

Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/26/2019 Next Scheduled EDR Contact: 10/07/2019 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: 03/25/2019 Date Data Arrived at EDR: 03/27/2019 Date Made Active in Reports: 04/17/2019 Number of Days to Update: 21 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/26/2019 Next Scheduled EDR Contact: 10/07/2019 Data Release Frequency: Quarterly

### RCRA-CESQG: RCRA - 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/25/2019Source: Environmental Protection AgencyDate Data Arrived at EDR: 03/27/2019Telephone: 312-886-6186Date Made Active in Reports: 04/17/2019Last EDR Contact: 06/26/2019Number of Days to Update: 21Next Scheduled EDR Contact: 10/07/2019Data 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: 02/22/2019	Source: Department of the Navy
Date Data Arrived at EDR: 03/07/2019	Telephone: 843-820-7326
Date Made Active in Reports: 04/17/2019	Last EDR Contact: 05/10/2019
Number of Days to Update: 41	Next Scheduled EDR Contact: 08/26/2019
	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: 01/31/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/04/2019	Telephone: 703-603-0695
Date Made Active in Reports: 03/08/2019	Last EDR Contact: 05/29/2019
Number of Days to Update: 32	Next Scheduled EDR Contact: 09/09/2019
	Data Release Frequency: Varies

### US INST CONTROL: Sites with Institutional Controls

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: 01/31/2019 Date Data Arrived at EDR: 02/04/2019 Date Made Active in Reports: 03/08/2019 Number of Days to Update: 32

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 05/29/2019 Next Scheduled EDR Contact: 09/09/2019 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: 03/25/2019	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 03/26/2019	Telephone: 202-267-2180
Date Made Active in Reports: 05/01/2019	Last EDR Contact: 06/26/2019
Number of Days to Update: 36	Next Scheduled EDR Contact: 10/07/2019
	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: 04/25/2019	Source: Illinois Environmental Protection Agency
Date Data Arrived at EDR: 04/26/2019	Telephone: 217-524-4826
Date Made Active in Reports: 05/24/2019	Last EDR Contact: 07/19/2019
Number of Days to Update: 28	Next Scheduled EDR Contact: 11/04/2019
	Data Release Frequency: Varies

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

### 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: 07/12/2019 Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Varies

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: 12/31/2017 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 08/07/2018 Number of Days to Update: 12 Source: Illinois Environmental Protection Agency Telephone: 217-785-8604 Last EDR Contact: 04/26/2019 Next Scheduled EDR Contact: 08/05/2019 Data Release Frequency: Annually

### 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	Source: Department of Natural Resources Telephone: 217-333-8940
Date Made Active in Reports: 11/06/2006	Last EDR Contact: 09/18/2009
Number of Days to Update: 31	Next Scheduled EDR Contact: 12/28/2009 Data Release Frequency: No Update Planned

#### 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	Source: Northeastern Illinois Planning Commission
Date Data Arrived at EDR: 08/01/1994	Telephone: 312-454-0400
Date Made Active in Reports: 08/12/1994	Last EDR Contact: 05/23/2006
Number of Days to Update: 11	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: 04/23/2019 Date Data Arrived at EDR: 04/24/2019 Date Made Active in Reports: 05/24/2019 Number of Days to Update: 30 Source: Illinois Environmental Protection Agency Telephone: 217-524-3300 Last EDR Contact: 07/23/2019 Next Scheduled EDR Contact: 11/04/2019 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: 10/17/2018	Source: EPA Region 10
Date Data Arrived at EDR: 03/07/2019	Telephone: 206-553-2857
Date Made Active in Reports: 05/01/2019	Last EDR Contact: 07/24/2019
Number of Days to Update: 55	Next Scheduled EDR Contact: 11/04/2019
Number of Days to Update: 55	Next Scheduled EDR Contact: 11/04/2019 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: 10/10/2018	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/08/2019	Telephone: 415-972-3372
Date Made Active in Reports: 05/01/2019	Last EDR Contact: 07/24/2019
Number of Days to Update: 54	Next Scheduled EDR Contact: 11/04/2019
	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: 10/16/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 55 Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/24/2019 Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage T LUSTs on Indian land in Iowa, Kansas, and N		
Date of Government Version: 02/19/2019 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 55	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2019 Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies	
INDIAN LUST R6: Leaking Underground Storage T LUSTs on Indian land in New Mexico and Okla		
Date of Government Version: 11/01/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 55	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/24/2019 Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies	
INDIAN LUST R4: Leaking Underground Storage T LUSTs on Indian land in Florida, Mississippi a		
Date of Government Version: 09/24/2018 Date Data Arrived at EDR: 03/12/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 50	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/23/2019 Next Scheduled EDR Contact: 11/04/2019 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: 10/13/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 55	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2019 Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies	
INDIAN LUST R5: Leaking Underground Storage T Leaking underground storage tanks located or	anks on Indian Land n Indian Land in Michigan, Minnesota and Wisconsin.	
Date of Government Version: 10/12/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 55	Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/24/2019 Next Scheduled EDR Contact: 11/04/2019 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: 04/26/2019 Next Scheduled EDR Contact: 08/05/2019 Data Release Frequency: Varies	
Otata and with all manifestance distances to which the ta		

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stor	rage tanks.
Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017 Number of Days to Update: 136	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 07/10/2019 Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Varies
• • •	T's are regulated under Subtitle I of the Resource Conservation and Recovery state department responsible for administering the UST program. Available
Date of Government Version: 04/23/2019 Date Data Arrived at EDR: 04/24/2019 Date Made Active in Reports: 06/03/2019 Number of Days to Update: 40	Source: Illinois State Fire Marshal Telephone: 217-785-0969 Last EDR Contact: 07/23/2019 Next Scheduled EDR Contact: 11/04/2019 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: 04/04/2019 Date Data Arrived at EDR: 05/30/2019 Date Made Active in Reports: 07/17/2019 Number of Days to Update: 48	Source: State Fire Marshal Telephone: 217-785-1011 Last EDR Contact: 05/16/2019 Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Varies
	Indian Land ) database provides information about underground storage tanks on Indian lassachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal
Date of Government Version: 10/03/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 55	Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2019 Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies
	Indian Land ) database provides information about underground storage tanks on Indian awaii, Nevada, the Pacific Islands, and Tribal Nations).
Date of Government Version: 10/10/2018 Date Data Arrived at EDR: 03/08/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 54	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/24/2019 Next Scheduled EDR Contact: 11/04/2019 Data Release Frequency: Varies
INDIAN UST R7: Underground Storage Tanks on The Indian Underground Storage Tank (UST) Iand in EPA Region 7 (Iowa, Kansas, Missou	) database provides information about underground storage tanks on Indian
Date of Government Version: 11/07/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2010	Source: EPA Region 7 Telephone: 913-551-7003

Date of Government Version: 11/07/2018	Source: EPA Region 7
Date Data Arrived at EDR: 03/07/2019	Telephone: 913-551-7003
Date Made Active in Reports: 05/01/2019	Last EDR Contact: 07/24/2019
Number of Days to Update: 55	Next Scheduled EDR Contact: 11/04/2019
	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: 10/17/2018	S
Date Data Arrived at EDR: 03/07/2019	Т
Date Made Active in Reports: 05/01/2019	L
Number of Days to Update: 55	N

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2019 Next Scheduled EDR Contact: 11/04/2019 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: 10/16/2018	Source: EPA Region 8
Date Data Arrived at EDR: 03/07/2019	Telephone: 303-312-6137
Date Made Active in Reports: 05/01/2019	Last EDR Contact: 04/26/2019
Number of Days to Update: 55	Next Scheduled EDR Contact: 08/05/2019
	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: 11/01/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 55 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/24/2019 Next Scheduled EDR Contact: 11/04/2019 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: 10/12/2018 Date Data Arrived at EDR: 03/07/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 55 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/24/2019 Next Scheduled EDR Contact: 11/04/2019 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: 09/24/2018	Source: EPA Region 4
Date Data Arrived at EDR: 03/12/2019	Telephone: 404-562-9424
Date Made Active in Reports: 05/01/2019	Last EDR Contact: 07/23/2019
Number of Days to Update: 50	Next Scheduled EDR Contact: 11/04/2019
	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: 04/02/2019	Source: Illinois Environmental Protection Agency
Date Data Arrived at EDR: 04/03/2019	Telephone: 217-782-6761
Date Made Active in Reports: 05/24/2019	Last EDR Contact: 07/01/2019
Number of Days to Update: 51	Next Scheduled EDR Contact: 10/14/2019
	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: 04/02/2019Date Data Arrived at EDR: 04/03/2019Date Made Active in Reports: 05/24/2019Number of Days to Update: 51

Source: Illinois Environmental Protection Agency Telephone: 217-782-6761 Last EDR Contact: 07/01/2019 Next Scheduled EDR Contact: 10/14/2019 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: 04/02/2019 Date Data Arrived at EDR: 04/03/2019 Date Made Active in Reports: 05/24/2019 Number of Days to Update: 51 Source: Illinois Environmental Protection Agency Telephone: 217-785-9407 Last EDR Contact: 07/01/2019 Next Scheduled EDR Contact: 10/14/2019 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	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	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	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 06/20/2019
Number of Days to Update: 142	Next Scheduled EDR Contact: 10/07/2019
	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: 04/26/2019 Next Scheduled EDR Contact: 08/05/2019 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: 04/23/2019 Date Data Arrived at EDR: 04/24/2019 Date Made Active in Reports: 05/23/2019 Number of Days to Update: 29 Source: Illinois Environmental Protection Agency Telephone: 217-524-1658 Last EDR Contact: 07/23/2019 Next Scheduled EDR Contact: 11/04/2019 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: 12/17/2018 Date Data Arrived at EDR: 12/18/2018 Date Made Active in Reports: 01/11/2019 Number of Days to Update: 24 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/04/2019 Next Scheduled EDR Contact: 09/30/2019 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: 04/26/2019 Next Scheduled EDR Contact: 08/12/2019 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: 07/19/2019 Next Scheduled EDR Contact: 11/04/2019 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: 04/23/2019 Next Scheduled EDR Contact: 08/12/2019 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: 02/24/2019	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 02/26/2019	Telephone: 202-307-1000
Date Made Active in Reports: 04/17/2019	Last EDR Contact: 05/24/2019
Number of Days to Update: 50	Next Scheduled EDR Contact: 09/09/2019
	Data Release Frequency: No Update Planned

CDL: Meth Drug Lab Site Listing

A listing of clandestine/meth drug lab locations.

Date of Government Version: 12/31/2018	Source: Department of Public Health
Date Data Arrived at EDR: 04/09/2019	Telephone: 217-782-5750
Date Made Active in Reports: 05/23/2019	Last EDR Contact: 07/12/2019
Number of Days to Update: 44	Next Scheduled EDR Contact: 10/21/2019
	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: 02/24/2019 Date Data Arrived at EDR: 02/26/2019 Date Made Active in Reports: 04/17/2019 Number of Days to Update: 50 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 05/24/2019 Next Scheduled EDR Contact: 09/09/2019 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: 03/13/2019 Date Data Arrived at EDR: 03/20/2019 Date Made Active in Reports: 04/04/2019 Number of Days to Update: 15 Source: Department of Public Health Telephone: 312-747-2374 Last EDR Contact: 06/18/2019 Next Scheduled EDR Contact: 09/30/2019 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: 04/11/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/18/2019	Telephone: 202-564-6023
Date Made Active in Reports: 05/23/2019	Last EDR Contact: 07/02/2019
Number of Days to Update: 35	Next Scheduled EDR Contact: 10/14/2019
	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: 03/25/2019	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/26/2019	Telephone: 202-366-4555
Date Made Active in Reports: 05/14/2019	Last EDR Contact: 06/26/2019
Number of Days to Update: 49	Next Scheduled EDR Contact: 10/07/2019
· ·	Data Release Frequency: Quarterly

### SPILLS: State spills

A listing of incidents reported to the Office of Emergency Response.

Date of Government Version: 05/01/2019	Source: Illinois EPA
Date Data Arrived at EDR: 05/02/2019	Telephone: 217-782-3637
Date Made Active in Reports: 06/03/2019	Last EDR Contact: 07/08/2019
Number of Days to Update: 32	Next Scheduled EDR Contact: 10/21/2019
	Data Release Frequency: Semi-Annually

### IEMA SPILLS: Illinois Emergency Management Agency Spills

A listing of hazardous materials incidents reported to the Illinois Emergency Management Agency.

Date of Government Version: 04/29/2019	Source: Illinois Emergency Management Agency
Date Data Arrived at EDR: 04/30/2019	Telephone: 217-524-0770
Date Made Active in Reports: 05/24/2019	Last EDR Contact: 04/30/2019
Number of Days to Update: 24	Next Scheduled EDR Contact: 08/12/2019
	Data Release Frequency: Quarterly

#### 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	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/15/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 71	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: 03/25/2019 Date Data Arrived at EDR: 03/27/2019 Date Made Active in Reports: 04/17/2019 Number of Days to Update: 21 Source: Environmental Protection Agency Telephone: 312-886-6186 Last EDR Contact: 06/26/2019 Next Scheduled EDR Contact: 10/07/2019 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: 03/07/2019	Sou
Date Data Arrived at EDR: 04/03/2019	Tele
Date Made Active in Reports: 05/23/2019	Las
Number of Days to Update: 50	Nex

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 05/21/2019 Next Scheduled EDR Contact: 09/02/2019 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: 07/09/2019 Next Scheduled EDR Contact: 10/21/2019 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: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/10/2019 Next Scheduled EDR Contact: 10/21/2019 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: 05/13/2019 Next Scheduled EDR Contact: 08/26/2019 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: 03/25/2019 Date Data Arrived at EDR: 03/26/2019 Date Made Active in Reports: 05/07/2019 Number of Days to Update: 42 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 06/26/2019 Next Scheduled EDR Contact: 10/07/2019 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 617-520-3000
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 05/06/2019
Number of Days to Update: 88	Next Scheduled EDR Contact: 08/19/2019
	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: 05/10/2019 Next Scheduled EDR Contact: 08/19/2019 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: 06/21/2017 Date Made Active in Reports: 01/05/2018 Number of Days to Update: 198 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/18/2019 Next Scheduled EDR Contact: 09/30/2019 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: 12/31/2016	Source: EPA
Date Data Arrived at EDR: 01/10/2018	Telephone: 202-566-0250
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 05/24/2019
Number of Days to Update: 2	Next Scheduled EDR Contact: 09/02/2019
	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: 12/31/2009	Source: EPA
Date Data Arrived at EDR: 12/10/2010	Telephone: 202-564-4203
Date Made Active in Reports: 02/25/2011	Last EDR Contact: 04/24/2019
Number of Days to Update: 77	Next Scheduled EDR Contact: 08/05/2019
	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: 04/11/2019	Sou
Date Data Arrived at EDR: 04/18/2019	Tele
Date Made Active in Reports: 05/23/2019	Las
Number of Days to Update: 35	Nex

urce: EPA ephone: 703-416-0223 st EDR Contact: 07/01/2019 xt Scheduled EDR Contact: 09/16/2019 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: 04/25/2019 Date Data Arrived at EDR: 05/02/2019 Date Made Active in Reports: 05/23/2019 Number of Days to Update: 21

Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 07/22/2019 Next Scheduled EDR Contact: 11/04/2019 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: 04/11/2019	Source: EPA
Date Data Arrived at EDR: 04/18/2019	Telephone: 202-564-6023
Date Made Active in Reports: 05/23/2019	Last EDR Contact: 07/01/2019
Number of Days to Update: 35	Next Scheduled EDR Contact: 08/19/2019
	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: 03/20/2019	Source: EPA
Date Data Arrived at EDR: 04/10/2019	Telephone: 202-566-0500
Date Made Active in Reports: 05/14/2019	Last EDR Contact: 07/12/2019
Number of Days to Update: 34	Next Scheduled EDR Contact: 10/21/2019
	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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/23/2016	Telephone: 202-564-2501
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 07/03/2019
Number of Days to Update: 79	Next Scheduled EDR Contact: 10/21/2019
	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	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	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	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	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: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016 Number of Days to Update: 43 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 07/22/2019 Next Scheduled EDR Contact: 11/04/2019 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: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 06/07/2019
Number of Days to Update: 76	Next Scheduled EDR Contact: 09/16/2019
	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: 07/01/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/10/2014	Telephone: N/A
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 06/07/2019
Number of Days to Update: 40	Next Scheduled EDR Contact: 09/16/2019
	Data Release Frequency: Varies

	RANSFORMER: PCB Transformer Registrati	
[ [	Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017 Jumber of Days to Update: 15	Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 04/26/2019 Next Scheduled EDR Contact: 08/05/2019 Data Release Frequency: Varies
1	IFO: Radiation Information Database The Radiation Information Database (RADINF( Environmental Protection Agency (EPA) regula	D) contains information about facilities that are regulated by U.S. tions for radiation and radioactivity.
[	Date of Government Version: 04/02/2019 Date Data Arrived at EDR: 04/02/2019 Date Made Active in Reports: 05/14/2019	Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 07/01/2019

Date Data Arrived at EDR: 04/02/2019Telephone: 202-343-9775Date Made Active in Reports: 05/14/2019Last EDR Contact: 07/01/2019Number of Days to Update: 42Next Scheduled EDR Contact: 10/14/2019Data 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2008
Number of Days to Update: 40	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: 12/03/2018	;
Date Data Arrived at EDR: 01/29/2019	•
Date Made Active in Reports: 03/21/2019	I
Number of Days to Update: 51	I

Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 04/30/2019 Next Scheduled EDR Contact: 08/12/2019 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: 03/31/2019 Date Data Arrived at EDR: 04/23/2019 Date Made Active in Reports: 05/23/2019 Number of Days to Update: 30 Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 07/08/2019 Next Scheduled EDR Contact: 10/21/2019 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: 06/26/2019 Next Scheduled EDR Contact: 10/07/2019 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: 07/10/2019 Next Scheduled EDR Contact: 10/21/2019 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: 05/02/2019 Next Scheduled EDR Contact: 08/19/2019 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: 06/23/2017	Source: Department of Energy
Date Data Arrived at EDR: 10/11/2017	Telephone: 505-845-0011
Date Made Active in Reports: 11/03/2017	Last EDR Contact: 05/24/2019
Number of Days to Update: 23	Next Scheduled EDR Contact: 09/02/2019
	Data Release Frequency: Varies

### LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 04/11/2019	Sou
Date Data Arrived at EDR: 04/18/2019	Tele
Date Made Active in Reports: 05/14/2019	Las
Number of Days to Update: 26	Nex

Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 07/01/2019 Next Scheduled EDR Contact: 10/14/2019 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 1931 and 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	Source: EPA

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: 11/27/2018Source: Department of Labor, Mine Safety and Health AdministrationDate Data Arrived at EDR: 02/27/2019Telephone: 303-231-5959Date Made Active in Reports: 04/01/2019Last EDR Contact: 05/29/2019Number of Days to Update: 33Next Scheduled EDR Contact: 09/09/2019Data Release Frequency: Semi-Annually

### 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: 12/05/2005	Source: USGS
Date Data Arrived at EDR: 02/29/2008	Telephone: 703-648-7709
Date Made Active in Reports: 04/18/2008	Last EDR Contact: 05/31/2019
Number of Days to Update: 49	Next Scheduled EDR Contact: 09/09/2019
	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	Source: USGS
Date Data Arrived at EDR: 06/08/2011	Telephone: 703-648-7709
Date Made Active in Reports: 09/13/2011	Last EDR Contact: 05/31/2019
Number of Days to Update: 97	Next Scheduled EDR Contact: 09/09/2019
	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: 03/27/2019 Date Data Arrived at EDR: 03/28/2019 Date Made Active in Reports: 05/01/2019 Number of Days to Update: 34 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/19/2019 Next Scheduled EDR Contact: 09/23/2019 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: 02/15/2019	Sc
Date Data Arrived at EDR: 03/05/2019	Te
Date Made Active in Reports: 03/15/2019	La
Number of Days to Update: 10	Ne

Source: EPA Telephone: (312) 353-2000 Last EDR Contact: 06/05/2019 Next Scheduled EDR Contact: 09/16/2019 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019 Number of Days to Update: 74 Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/15/2019 Next Scheduled EDR Contact: 10/28/2019 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: 04/07/2019 Date Data Arrived at EDR: 04/09/2019 Date Made Active in Reports: 05/23/2019 Number of Days to Update: 44 Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 07/09/2019 Next Scheduled EDR Contact: 10/21/2019 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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/26/2018	Telephone: 202-564-0527
Date Made Active in Reports: 10/05/2018	Last EDR Contact: 05/24/2019
Number of Days to Update: 71	Next Scheduled EDR Contact: 09/09/2019
	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: 02/19/2019	
Date Data Arrived at EDR: 02/21/2019	
Date Made Active in Reports: 04/01/2019	
Number of Days to Update: 39	

Source: EPA Telephone: 800-385-6164 Last EDR Contact: 05/21/2019 Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Quarterly

9

AIRS: Air Inventory Listing

A listing of air permits and emissions information.

Source: Illinois EPA
Telephone: 217-557-0314
Last EDR Contact: 06/26/2019
Next Scheduled EDR Contact: 10/14/2019
Data Release Frequency: Varies

ASBESTOS: ASBESTOS

A listing of asbestos abatement & demolition project site locations in the state.

Date of Government Version: 04/24/2019	Source: Illinois EPA
Date Data Arrived at EDR: 04/25/2019	Telephone: 217-558-5101
Date Made Active in Reports: 05/23/2019	Last EDR Contact: 06/26/2019
Number of Days to Update: 28	Next Scheduled EDR Contact: 10/14/2019
	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: 05/14/2019 Date Data Arrived at EDR: 05/30/2019 Date Made Active in Reports: 07/22/2019 Number of Days to Update: 53 Source: Illinois Environmental Protection Agency Telephone: 217-785-9407 Last EDR Contact: 05/24/2019 Next Scheduled EDR Contact: 09/09/2019 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 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. TANKS: 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: 03/13/2019 Date Data Arrived at EDR: 03/20/2019 Date Made Active in Reports: 04/04/2019 Number of Days to Update: 15 Source: Chicago Department of Public Health Telephone: 312-745-3136 Last EDR Contact: 06/18/2019 Next Scheduled EDR Contact: 09/30/2019 Data Release Frequency: Varies

COAL ASH: Coal Ash Site Listing A listing of coal ash site locations.

> 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: 05/31/2019 Next Scheduled EDR Contact: 09/09/2019 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: 05/19/2019	Source: Drycleaner Environmental Response Trust Fund of Illinois
Date Data Arrived at EDR: 05/21/2019	Telephone: 800-765-4041
Date Made Active in Reports: 06/25/2019	Last EDR Contact: 05/21/2019
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/02/2019
	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: 12/14/2017	Source: Illinois Environmental Protection Agency
Date Data Arrived at EDR: 02/22/2018	Telephone: 217-782-9887
Date Made Active in Reports: 03/12/2018	Last EDR Contact: 05/16/2019
Number of Days to Update: 18	Next Scheduled EDR Contact: 09/02/2019
	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: 12/31/2017 Date Data Arrived at EDR: 02/08/2019 Date Made Active in Reports: 04/04/2019 Number of Days to Update: 55 Source: Illinois EPA Telephone: 217-524-3300 Last EDR Contact: 07/08/2019 Next Scheduled EDR Contact: 10/21/2019 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 potentail 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	Source: Illinois EPA Telephone: 217-782-0610 Last EDR Contact: 06/26/2019
Number of Days to Update: 32	Next Scheduled EDR Contact: 10/14/2019
	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: 03/18/2019 Date Data Arrived at EDR: 03/22/2019 Date Made Active in Reports: 04/04/2019 Number of Days to Update: 13 Source: Illinois EPA Telephone: 217-524-3289 Last EDR Contact: 06/18/2019 Next Scheduled EDR Contact: 09/30/2019 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: 12/31/2018	Source: Illinois Emergency Management Agency
Date Data Arrived at EDR: 05/14/2019	Telephone: 217-785-9860
Date Made Active in Reports: 05/24/2019	Last EDR Contact: 05/14/2019
Number of Days to Update: 10	Next Scheduled EDR Contact: 08/26/2019
	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: 05/16/2019 Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Semi-Annually

### 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 Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: 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 Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: 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.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: 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	Source: Department of Natural Resources
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 12/30/2013	Last EDR Contact: 06/01/2012
Number of Days to Update: 182	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	Source: Illinois Environmental Protection Agency
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/10/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 193	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.

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator throu transporters to a tsd facility. Date of Government Version: 02/11/2019 Source: Department of Energy & Environmental Protection		
Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 05/14/2019 Next Scheduled EDR Contact: 08/26/2019 Data Release Frequency: No Update Planned		
Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 07/09/2019 Next Scheduled EDR Contact: 10/21/2019 Data Release Frequency: Annually		
hazardous waste from the generator through transporters to a TSD		
Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 05/01/2019 Next Scheduled EDR Contact: 08/12/2019 Data Release Frequency: Quarterly		
Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 07/15/2019 Next Scheduled EDR Contact: 10/28/2019 Data Release Frequency: Annually		
Source: Department of Environmental Management Telephone: 401-222-2797 Last EDR Contact: 05/17/2019 Next Scheduled EDR Contact: 09/02/2019 Data Release Frequency: Annually		
Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 06/10/2019 Next Scheduled EDR Contact: 09/23/2019		

Petroleum Bundle (Crude Oll, 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 PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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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

RESIDENTIAL PROPERTY 209 CEDAR AVENUE LAKE VILLA, IL 60046

### TARGET PROPERTY COORDINATES

Latitude (North):	42.418704 - 42° 25' 7.33''
Longitude (West):	88.078196 - 88° 4' 41.51"
Universal Tranverse Mercator:	Zone 16
UTM X (Meters):	411291.2
UTM Y (Meters):	4696615.0
Elevation:	798 ft. above sea level

### USGS TOPOGRAPHIC MAP

Target Property Map:	5675538 ANTIOCH, 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).

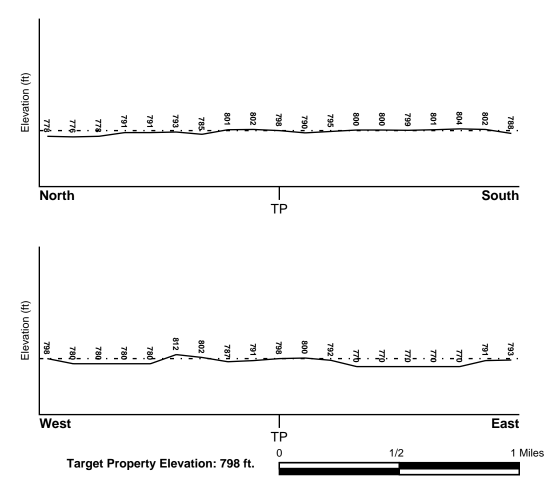
### **TOPOGRAPHIC INFORMATION**

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 WNW

### 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
17097C0037K	FEMA FIRM Flood data
Additional Panels in search area:	FEMA Source Type
17097C0041K 17097C0036K 17097C0039K	FEMA FIRM Flood data FEMA FIRM Flood data FEMA FIRM Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property ANTIOCH	NWI Electronic <u>Data Coverage</u> 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.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

### **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: System:	Paleozoic Silurian	Category:	Stratifed Sequence
Series:	Middle Silurian (Niagoaran)		
Code:	S2 (decoded above as Era, System & S	eries)	

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 - 5751665.2s



ADDRESS: 209 Cedar Avenue Lake Villa IL 60046	CLIENT:True North Consultants, Inc.CONTACT:Lauren TrzaskusINQUIRY#:5751665.2sDATE:August 13, 2019 5:07 pm
	Copyright © 2019 EDR, Inc. © 2015 TomTom Rel. 2015.

### 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:	Grays
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: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 76 inches

	Soil Layer Information								
	Boundary			Classi	fication	Saturated hydraulic			
Layer	Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42.34 Min: 4.23	Max: 8.4 Min: 7.4		
2	7 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42.34 Min: 4.23	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.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42.34 Min: 4.23	Max: 8.4 Min: 7.4		
4	33 inches	42 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42.34 Min: 4.23	Max: 8.4 Min: 7.4		

	Soil Layer Information								
	Boundary			Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)		
5	42 inches	59 inches	stratified loamy sand to silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42.34 Min: 4.23	Max: 8.4 Min: 7.4		

Soil Map ID: 2	
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

	Soil Layer Information								
	Boundary			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		

	Soil Layer Information								
Layer	Bou	Indary		Classi	fication	Saturated hydraulic			
	Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec		
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: 3	
Soil Component Name:	Ozaukee
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								
	Boundary			Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)		
1	20 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: 7.9		

Layer	Boundary			Classification		Saturated	
	Upper	Lower	Soil Texture Class		Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)
2	3 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: 7.9
3	0 inches	3 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
4	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: 7.9
5	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: 7.9

Soil Map ID: 4						
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: Not hydric						
Corrosion Potential - Uncoated Steel:	High					
Depth to Bedrock Min:	> 0 inches					
Depth to Watertable Min:	> 76 inches					

	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	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: 5.1
2	11 inches	24 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: 5.1
3	24 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: 14.11 Min: 4.23	Max: 7.3 Min: 5.1
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: 14.11 Min: 4.23	Max: 7.3 Min: 5.1
5	7 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: 14.11 Min: 4.23	Max: 7.3 Min: 5.1

### Soil Map ID: 5

Soil Component Name:	Orthents, loamy
Soil Surface Texture:	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:	Well drained
Hydric Status: Not hydric	
Corrosion Potential - Uncoated Steel:	Moderate
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 130 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	5 inches	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: 8.4 Min: 5.6
2	5 inches	59 inches	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: 8.4 Min: 5.6

Soil Map ID: 6	
Soil Component Name:	Houghton
Soil Surface Texture:	muck
Hydrologic Group:	Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.
Soil Drainage Class:	Very 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							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	11 inches	muck	A-8	Highly organic soils, Peat.	Max: 42.34 Min: 1.41	Max: Min:
2	11 inches	59 inches	muck	A-8	Highly organic soils, Peat.	Max: 42.34 Min: 1.41	Max: Min:

### Soil Map ID: 7

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

	Boundary			Classification		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

### Soil Map ID: 8

Soil Component Name:	Ozaukee
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:	> 66 inches

	Bou	Indary	Soil Texture Class	Classi	ication	Saturated hydraulic	
Layer	Upper	Lower		AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	5 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: 6.1
2	20 inches	27 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: 6.1
3	27 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: 6.1
4	0 inches	5 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: 6.1

### Soil Map ID: 9

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Soil Component Name:	Water
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: Hydric Status: Unknown	
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: 10	
Soil Component Name:	Wauconda
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:	> 20 inches

	Soil Layer Information								
Boundary				Classification		Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil				
1	0 inches	9 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42.34 Min: 4.23	Max: 8.4 Min: 7.4		

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
2	9 inches	33 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42.34 Min: 4.23	Max: 8.4 Min: 7.4
3	33 inches	38 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42.34 Min: 4.23	Max: 8.4 Min: 7.4
4	38 inches	59 inches	stratified loamy sand to silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand.	Max: 42.34 Min: 4.23	Max: 8.4 Min: 7.4

Soil Map ID: 11	
Soil Component Name:	Ozaukee
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: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 66 inches

			Son Layer	r Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 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
2	5 inches	27 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
3	27 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
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: 12	
Soil Component Name:	Saylesville
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: Not hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 84 inches

	Boundary			Classification		Saturated	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reactior (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: 4.23 Min: 1.41	Max: 8.4 Min: 7.4
2	33 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: 8.4 Min: 7.4
3	9 inches	20 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: 8.4 Min: 7.4
4	20 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: 4.23 Min: 1.41	Max: 8.4 Min: 7.4

Soil Map ID: 13	
Soil Component Name:	Peotone
Soil Surface Texture:	silty clay loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Very poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 7 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	22 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: 8.4 Min: 6.6
2	22 inches	42 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: 8.4 Min: 6.6
3	42 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: 8.4 Min: 6.6

### 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

### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
J43	USGS40000301186	1/4 - 1/2 Mile South
J44	USGS40000301185	1/4 - 1/2 Mile South
O65	USGS40000301187	1/4 - 1/2 Mile SE
O79	USGS40000301184	1/2 - 1 Mile SE
X117	USGS40000301178	1/2 - 1 Mile SW

### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
BF290	USGS40000301203	1/2 - 1 Mile West

### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
20	IL0030528	1/4 - 1/2 Mile ESE

Note: PWS System location is not always the same as well location.

### STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
A1	ILSG30000161335	0 - 1/8 Mile NNW
A2	ILSG30000161333	0 - 1/8 Mile North
A3	ILSG30000137775	0 - 1/8 Mile NNW
A4	ILSG30000161336	0 - 1/8 Mile NW
A5	ILSG30000161334	0 - 1/8 Mile NNW
B6	ILSG30000161332	0 - 1/8 Mile North
7	ILSG30000148355	1/8 - 1/4 Mile ESE
C8	ILSG30000137769	1/8 - 1/4 Mile WSW
C9	ILSG30000152878	1/8 - 1/4 Mile WSW
B10	ILSG30000161329	1/8 - 1/4 Mile NNW
11	ILSG30000160229	1/8 - 1/4 Mile WNW
D12	ILSG30000161330	1/8 - 1/4 Mile NNW
B13	ILSG30000161328	1/8 - 1/4 Mile NNW
B14	ILSG30000161331	1/8 - 1/4 Mile NNW
D15	ILSG30000161327	1/8 - 1/4 Mile NNW
E16	ILSG30000137770	1/8 - 1/4 Mile SW
F17	ILSG30000161337	1/8 - 1/4 Mile NNW
E18	ILSG30000157016	1/8 - 1/4 Mile SW
F19	ILSG30000161338	1/4 - 1/2 Mile NNW
F21	ILSG30000160230	1/4 - 1/2 Mile NW
E22	ILSG30000149522	1/4 - 1/2 Mile SW
G23	ILSG30000137773	1/4 - 1/2 Mile NE
G24	ILSG30000137774	1/4 - 1/2 Mile NE
H25	ILSG30000156193	1/4 - 1/2 Mile SSW
H26	ILEPC5000004595	1/4 - 1/2 Mile SSW
127	ILSG30000161664	1/4 - 1/2 Mile SE
128	ILSG30000161665	1/4 - 1/2 Mile SE
129	ILSG30000161667	1/4 - 1/2 Mile SE
130	ILSG30000161671	1/4 - 1/2 Mile SE
131	ILSG30000161666	1/4 - 1/2 Mile SE
132	ILSG30000161670	1/4 - 1/2 Mile SE
133	ILSG30000161668	1/4 - 1/2 Mile SE
134	ILSG30000161669	1/4 - 1/2 Mile SE 1/4 - 1/2 Mile SE
135	ILSG30000161672	
136	ILSG30000162129	1/4 - 1/2 Mile SE
137	ILSG30000161675	1/4 - 1/2 Mile SE

MAP ID	WELL ID	LOCATION FROM TP
138	ILSG30000161677	1/4 - 1/2 Mile SE
139	ILSG30000161676	1/4 - 1/2 Mile SE
140	ILSG30000161673	1/4 - 1/2 Mile SE
141	ILSG30000161661	1/4 - 1/2 Mile SE
142	ILSG30000161674	1/4 - 1/2 Mile SE
J45	ILEPC5000004557	1/4 - 1/2 Mile South
J46	ILSG30000165265	1/4 - 1/2 Mile South
J47	ILEPC5000001153	1/4 - 1/2 Mile South
K48	ILSG30000137724	1/4 - 1/2 Mile West
K49	ILSG30000137763	1/4 - 1/2 Mile West
150	ILSG30000161660	1/4 - 1/2 Mile SE
151	ILSG30000162128	1/4 - 1/2 Mile SE
152	ILSG30000161662	1/4 - 1/2 Mile SE
J53	ILEPC5000001154	1/4 - 1/2 Mile South
J54	ILSG30000138909	1/4 - 1/2 Mile South
J55	ILSG30000165077	1/4 - 1/2 Mile South
J56	ILSG30000157830	1/4 - 1/2 Mile South
J57	ILSG30000160228	1/4 - 1/2 Mile South
L58	ILSG30000161663	1/4 - 1/2 Mile SE
M59	ILSG30000153079	1/4 - 1/2 Mile NW
M60	ILSG30000153743	1/4 - 1/2 Mile NW
61	ILSG30000138771	1/4 - 1/2 Mile WNW
L62	ILEPC5000001135	1/4 - 1/2 Mile SE
N63	ILSG30000136788	1/4 - 1/2 Mile SW
N64	ILSG30000136793	1/4 - 1/2 Mile SW
66	ILSG30000160231	1/4 - 1/2 Mile NNW
67	ILSG30000137766	1/4 - 1/2 Mile NE
68	ILSG30000137759	1/2 - 1 Mile NW
69	ILSG30000137744	1/2 - 1 Mile NW
70	ILSG30000137715	1/2 - 1 Mile West
P71	ILSG30000162490	1/2 - 1 Mile NNW
P72	ILSG30000162491	1/2 - 1 Mile NNW
P73	ILSG30000162488	1/2 - 1 Mile NNW
P74	ILSG30000162489	1/2 - 1 Mile NNW
P75	ILSG30000162494	1/2 - 1 Mile NNW
P76	ILSG30000162495	1/2 - 1 Mile NNW
P77	ILSG30000162492	1/2 - 1 Mile NNW
P78	ILSG30000162493	1/2 - 1 Mile NNW
Q80	ILSG30000160151	1/2 - 1 Mile South
Q81	ILEPC5000001148	1/2 - 1 Mile South
O82	ILSG30000157831	1/2 - 1 Mile SE
R83	ILSG30000137739	1/2 - 1 Mile WNW
R84	ILSG30000137745	1/2 - 1 Mile WNW
P85	ILEPC5000001146	1/2 - 1 Mile NNW
86	ILSG30000136787	1/2 - 1 Mile SW
87	ILSG30000136799	1/2 - 1 Mile SW
88	ILSG30000137771	1/2 - 1 Mile NE
89	ILSG30000137234	1/2 - 1 Mile North
90	ILSG30000136802	1/2 - 1 Mile WSW
S91	ILSG30000138285	1/2 - 1 Mile NNW
T92	ILSG30000137725	1/2 - 1 Mile WNW
T93	ILSG30000137730	1/2 - 1 Mile WNW

MAP ID	WELL ID	LOCATION FROM TP		
94	ILSG30000137761	1/2 - 1 Mile NW		
U95	ILSG30000137726	1/2 - 1 Mile WNW		
U96	ILSG30000137732	1/2 - 1 Mile WNW		
U97	ILSG30000137734	1/2 - 1 Mile WNW		
V98	ILSG30000161450	1/2 - 1 Mile South		
99	ILSG30000136781	1/2 - 1 Mile South		
99 V100	ILSG30000150781	1/2 - 1 Mile Se		
V100 V101	ILSG30000161451	1/2 - 1 Mile South		
	ILSG30000161454	1/2 - 1 Mile South		
V102				
W103	ILSG30000136784	1/2 - 1 Mile SSE		
S104	ILSG30000160163	1/2 - 1 Mile NNW		
V105	ILSG30000161453	1/2 - 1 Mile South		
S106	ILSG30000137718	1/2 - 1 Mile NNW		
X107	ILSG30000136794	1/2 - 1 Mile SW		
Y108	ILEPC5000001131	1/2 - 1 Mile SW		
Z109	ILSG30000136393	1/2 - 1 Mile NNW		
Y110	ILEPC5000004431	1/2 - 1 Mile SW		
V111	ILSG30000138507	1/2 - 1 Mile South		
V112	ILSG30000153340	1/2 - 1 Mile South		
V113	ILSG30000161455	1/2 - 1 Mile South		
114	ILSG30000162120	1/2 - 1 Mile SE		
115	ILSG30000137747	1/2 - 1 Mile WNW		
116	ILSG30000136792	1/2 - 1 Mile WSW		
AA118	ILSG30000161752	1/2 - 1 Mile SSE		
AB119	ILSG30000142197	1/2 - 1 Mile NW		
Z120	ILSG30000152151	1/2 - 1 Mile NNW		
AC121	ILSG30000137765	1/2 - 1 Mile ENE		
AB122	ILSG30000137735	1/2 - 1 Mile NW		
AB123	ILSG30000137727	1/2 - 1 Mile NW		
AB124	ILSG30000137755	1/2 - 1 Mile NW		
AB125	ILSG30000137754	1/2 - 1 Mile NW		
W126	ILSG30000161754	1/2 - 1 Mile SE		
W127	ILSG30000161741	1/2 - 1 Mile SSE		
AD128	ILSG30000137722	1/2 - 1 Mile NNW		
AD129	ILSG30000137716	1/2 - 1 Mile NNW		
AD130	ILSG30000145851	1/2 - 1 Mile NNW		
AD131	ILSG30000138549	1/2 - 1 Mile NNW		
AA132	ILSG30000161753	1/2 - 1 Mile SSE		
Z133	ILSG30000150693	1/2 - 1 Mile NNW		
AE134	ILSG30000161755	1/2 - 1 Mile SSE		
AF135	ILSG30000137743	1/2 - 1 Mile WNW		
AF136	ILSG30000137746	1/2 - 1 Mile WNW		
AF137	ILSG30000137756	1/2 - 1 Mile WNW		
AE138	ILSG30000161740	1/2 - 1 Mile SE		
Z139	ILSG30000137717	1/2 - 1 Mile NNW		
AE140	ILSG30000161745	1/2 - 1 Mile SSE		
AE141	ILSG30000161750	1/2 - 1 Mile SSE		
AE142	ILSG30000161743	1/2 - 1 Mile SE		
AE143	ILSG30000161756	1/2 - 1 Mile SSE		
AG144	ILSG30000161633	1/2 - 1 Mile SE		
AC145	ILSG30000137767	1/2 - 1 Mile ENE		
AH146	ILSG30000136797	1/2 - 1 Mile SW		

MAP ID	WELL ID	LOCATION FROM TP
AG147	ILSG30000161630	1/2 - 1 Mile SE
AE148	ILSG30000161746	1/2 - 1 Mile SSE
AE140 AE149	ILSG30000161744	1/2 - 1 Mile SE
AE149 AE150	ILSG30000161759	1/2 - 1 Mile SE
AE151	ILSG30000161742	1/2 - 1 Mile SE
AI152	ILSG30000137719	1/2 - 1 Mile WNW
AI153	ILSG30000155946	1/2 - 1 Mile WNW
AJ154	ILSG30000150696	1/2 - 1 Mile NW
AE155	ILSG30000161747	1/2 - 1 Mile SE
AE156	ILSG30000161749	1/2 - 1 Mile SSE
AD157	ILSG30000159457	1/2 - 1 Mile NW
158	ILSG30000137740	1/2 - 1 Mile West
AG159	ILSG30000161636	1/2 - 1 Mile SE
AG160	ILSG30000161634	1/2 - 1 Mile SE
AJ161	ILSG30000148348	1/2 - 1 Mile NW
AK162	ILSG30000151810	1/2 - 1 Mile NNW
AK163	ILSG30000142869	1/2 - 1 Mile NNW
AL164	ILSG30000161748	1/2 - 1 Mile SE
AJ165	ILSG30000139764	1/2 - 1 Mile NW
AJ166	ILSG30000164893	1/2 - 1 Mile NW
AJ167	ILSG30000157452	1/2 - 1 Mile NW
AJ168	ILSG30000137741	1/2 - 1 Mile NW
AJ169	ILSG30000137752	1/2 - 1 Mile NW
AJ170	ILSG30000137228	1/2 - 1 Mile NW
AJ171	ILSG30000137228	1/2 - 1 Mile NW
AJ172	ILSG30000138213	1/2 - 1 Mile NW
AJ173	ILSG30000151105	1/2 - 1 Mile NW
AJ174	ILSG30000137758	1/2 - 1 Mile NW
AJ175	ILSG30000137764	1/2 - 1 Mile NW
176	ILSG30000137751	1/2 - 1 Mile WSW
AJ177	ILSG30000157451	1/2 - 1 Mile NW
AM178	ILSG30000142392	1/2 - 1 Mile NW
AJ179	ILSG30000143410	1/2 - 1 Mile NW
AJ180	ILSG30000139927	1/2 - 1 Mile NW
AL181	ILSG30000161751	1/2 - 1 Mile SE
AL182	ILSG30000161758	1/2 - 1 Mile SE
AH183	ILSG30000136801	1/2 - 1 Mile SW
AJ184	ILSG30000152463	1/2 - 1 Mile NW
AM185	ILSG30000148343	1/2 - 1 Mile NW
AN186	ILSG30000147473	1/2 - 1 Mile WSW
AJ187	ILSG30000143747	1/2 - 1 Mile NW
188	ILSG30000139839	1/2 - 1 Mile ENE
AK189	ILSG30000144262	1/2 - 1 Mile NW
AL190	ILSG30000161757	1/2 - 1 Mile SSE
AK191	ILSG30000153975	1/2 - 1 Mile NNW
AM192	ILSG30000165184	1/2 - 1 Mile NW
AK193	ILSG30000150699	1/2 - 1 Mile NNW
194	ILSG30000143374	1/2 - 1 Mile SSW
AN195	ILSG30000147471	1/2 - 1 Mile WSW
196	ILSG30000161631	1/2 - 1 Mile SE
AO197	ILSG30000137721	1/2 - 1 Mile WNW
AP198	ILSG30000143361	1/2 - 1 Mile NNW
711100		

MAP ID	WELL ID	LOCATION FROM TP	
AK199	ILSG30000165323	1/2 - 1 Mile NNW	
AQ200	ILSG30000161638	1/2 - 1 Mile SE	
201	ILSG30000136785	1/2 - 1 Mile SW	
202		1/2 - 1 Mile SW	
	ILSG30000152666		
AR203	ILSG30000143273	1/2 - 1 Mile WSW	
AS204	ILSG30000162466	1/2 - 1 Mile North	
205	ILSG30000164837	1/2 - 1 Mile SW	
206	ILSG30000136796	1/2 - 1 Mile SW	
AL207	ILSG30000161639	1/2 - 1 Mile SE	
208	ILSG30000157832	1/2 - 1 Mile ESE	
AR209	ILSG30000139109	1/2 - 1 Mile WSW	
210	ILSG30000157450	1/2 - 1 Mile East	
AP211	ILSG30000161324	1/2 - 1 Mile NNW	
AP212	ILSG30000161323	1/2 - 1 Mile NNW	
AR213	ILSG30000147474	1/2 - 1 Mile WSW	
AT214	ILSG30000146637	1/2 - 1 Mile NW	
AU215	ILSG30000145335	1/2 - 1 Mile ENE	
AU216	ILSG30000165324	1/2 - 1 Mile ENE	
AT217	ILSG30000139765	1/2 - 1 Mile NW	
AT218	ILSG30000137750	1/2 - 1 Mile NW	
AT219	ILSG30000137753	1/2 - 1 Mile NW	
AT220	ILSG30000141053	1/2 - 1 Mile NW	
AV221	ILSG30000137760	1/2 - 1 Mile NW	
AV222	ILSG30000137762	1/2 - 1 Mile NW	
AV223	ILSG30000142199	1/2 - 1 Mile NW	
AT224	ILSG30000148345	1/2 - 1 Mile NW	
AU225	ILSG30000157269	1/2 - 1 Mile ENE	
AP226	ILSG30000161322	1/2 - 1 Mile NNW	
AW227	ILSG30000138078	1/2 - 1 Mile NW	
AO228	ILSG30000137723	1/2 - 1 Mile WNW	
AU229	ILSG30000166270	1/2 - 1 Mile ENE	
AX230	ILSG30000138979	1/2 - 1 Mile NW	
AX231	ILSG30000138212	1/2 - 1 Mile NW	
AX232	ILSG30000137757	1/2 - 1 Mile NW	
AX233	ILSG30000139926	1/2 - 1 Mile NW	
AX234	ILSG30000139801	1/2 - 1 Mile NW	
AX235	ILSG30000139435	1/2 - 1 Mile NW	
AT236	ILSG30000151028	1/2 - 1 Mile NW	
AS237	ILSG30000162469	1/2 - 1 Mile NNW	
AP238	ILSG30000161321	1/2 - 1 Mile NNW	
AP239	ILSG30000161320	1/2 - 1 Mile NNW	
AY240	ILEPNC500002014	1/2 - 1 Mile ENE	
AY241	ILSG30000148376	1/2 - 1 Mile ENE	
AZ242	ILSG30000137720	1/2 - 1 Mile WNW	
AZ243	ILSG30000137749	1/2 - 1 Mile WNW	
AZ244	ILSG30000148350	1/2 - 1 Mile WNW	
BA245	ILSG30000164744	1/2 - 1 Mile ENE	
AQ246	ILSG30000135716	1/2 - 1 Mile SE	
AU247	ILSG30000152465	1/2 - 1 Mile ENE	
AY248	ILSG30000153842	1/2 - 1 Mile ENE	
BB249	ILSG30000161637	1/2 - 1 Mile SE	
AY250	ILSG30000151468	1/2 - 1 Mile ENE	

MAP ID	WELL ID	LOCATION FROM TP	
AU251	ILSG30000160168	1/2 - 1 Mile NE	
BC252	ILSG30000161319	1/2 - 1 Mile NNW	
BA253	ILSG30000140317	1/2 - 1 Mile ENE	
	ILEPNC500002016	1/2 - 1 Mile ENE	
AY254			
AT255	ILSG30000150697	1/2 - 1 Mile NW	
BD256	ILSG30000161640	1/2 - 1 Mile SE	
257	ILSG30000161632	1/2 - 1 Mile SE	
AY258	ILEPNC500002015	1/2 - 1 Mile ENE	
BE259	ILSG30000157416	1/2 - 1 Mile North	
260	ILSG30000142202	1/2 - 1 Mile WNW	
261	ILSG30000142415	1/2 - 1 Mile East	
BA262	ILSG30000146564	1/2 - 1 Mile ENE	
BA263	ILSG30000143211	1/2 - 1 Mile ENE	
BA264	ILSG30000162183	1/2 - 1 Mile ENE	
BA265	ILSG30000148366	1/2 - 1 Mile ENE	
BA266	ILSG30000165074	1/2 - 1 Mile ENE	
BB267	ILSG30000161635	1/2 - 1 Mile SE	
BC268	ILSG30000143754	1/2 - 1 Mile OL	
BF269	ILEPC500001151	1/2 - 1 Mile West	
AY270	ILSG30000157273	1/2 - 1 Mile ENE	
BG271		1/2 - 1 Mile ENE	
	ILSG30000152152		
BH272	ILSG30000136800	1/2 - 1 Mile SW	
BH273	ILSG30000157679	1/2 - 1 Mile SW	
274	ILSG30000148356	1/2 - 1 Mile NE	
275	ILSG30000137777	1/2 - 1 Mile ENE	
276	ILSG30000148344	1/2 - 1 Mile NW	
BI277	ILSG30000162507	1/2 - 1 Mile NNW	
AY278	ILSG30000165694	1/2 - 1 Mile ENE	
BA279	ILSG30000166451	1/2 - 1 Mile ENE	
BE280	ILSG30000162468	1/2 - 1 Mile North	
BG281	ILSG30000140456	1/2 - 1 Mile NE	
AW282	ILSG30000166269	1/2 - 1 Mile NW	
BJ283	ILSG30000137748	1/2 - 1 Mile NW	
BG284	ILSG30000150705	1/2 - 1 Mile ENE	
BK285	ILSG30000140315	1/2 - 1 Mile NW	
AZ286	ILSG30000152464	1/2 - 1 Mile WNW	
287	ILSG30000137714	1/2 - 1 Mile West	
BK288	ILSG30000164828	1/2 - 1 Mile NW	
BL289	ILSG30000162917	1/2 - 1 Mile ENE	
AY291	ILSG30000153244	1/2 - 1 Mile ENE	
BL292	ILSG30000153080	1/2 - 1 Mile ENE	
BK293	ILSG30000143518	1/2 - 1 Mile NW	
BJ294	ILSG30000166482	1/2 - 1 Mile NW	
BJ295	ILSG30000142198	1/2 - 1 Mile NW	
BJ296	ILSG30000137738	1/2 - 1 Mile NW	
BJ290 BJ297	ILSG30000162629	1/2 - 1 Mile NW	
BJ297 BJ298	ILSG30000148346	1/2 - 1 Mile NW	
BJ290 BJ299	ILSG30000138434	1/2 - 1 Mile NW	
BM300	ILSG30000136052	1/2 - 1 Mile WNW	
BD301	ILSG30000161648	1/2 - 1 Mile SE	
BL302	ILSG30000148361	1/2 - 1 Mile ENE	
BG303	ILSG30000138257	1/2 - 1 Mile ENE	

### STATE DATABASE WELL INFORMATION

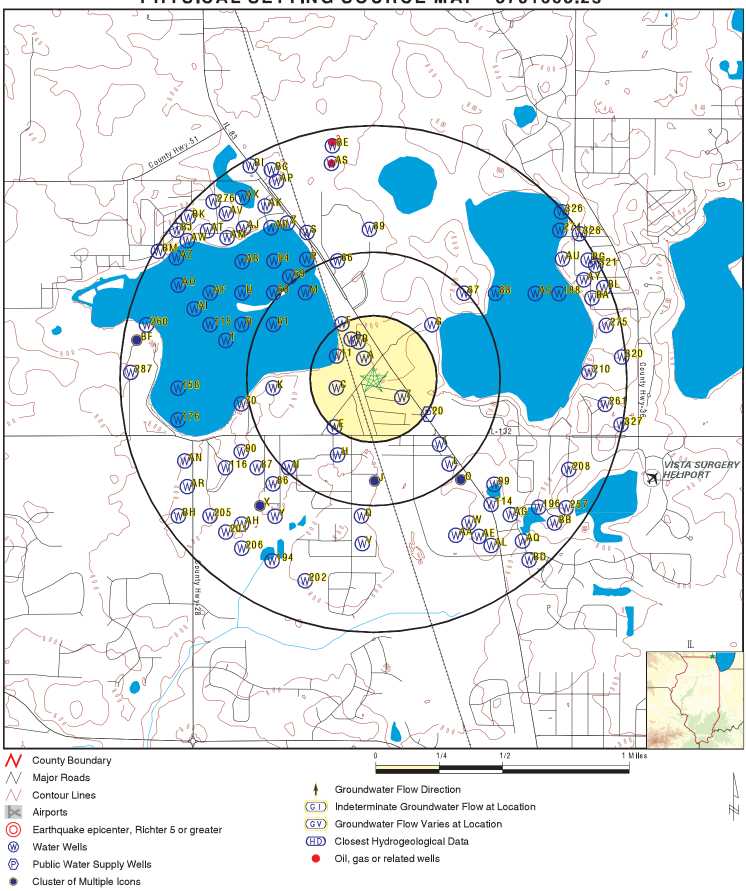
MAP ID	WELL ID	LOCATION FROM TP
BG304 BG305 BG306 BG307 BG308 BG309 BG310 BG311 BG312 BG313 BJ314 BL315 BL316 BL317 BL318 BL319 320 321 BJ322 BL323 BM324 BM325 326 327 328 BJ329 BK330 BL331 BM332	ILSG30000142206         ILSG30000137843         ILSG30000137843         ILSG30000137844         ILSG30000163204         ILSG30000164181         ILSG30000164181         ILSG30000162612         ILSG30000165615         ILSG30000144009         ILSG30000144009         ILSG30000144009         ILSG30000151526         ILSG30000137809         ILSG30000137809         ILSG30000137809         ILSG30000137809         ILSG30000142205         ILSG30000157275         ILSG30000157275         ILSG30000151106         ILSG30000157266         ILSG30000157266         ILSG30000157266         ILSG30000157266         ILSG3000015423         ILSG30000156846         ILSG30000164123         ILSG30000164179         ILSG30000164179         ILSG30000164183         ILSG30000164183	1/2 - 1 Mile ENE         1/2 - 1 Mile NW         1/2 - 1 Mile NW      <
BI333	ILSG30000162508	1/2 - 1 Mile NNW

#### OTHER STATE DATABASE INFORMATION

### STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	ILOG10000406611	1/2 - 1 Mile North
A2	ILOG10000406614	1/2 - 1 Mile NNW
3	ILOG10000406613	1/2 - 1 Mile North

## **PHYSICAL SETTING SOURCE MAP - 5751665.2s**



ADDRESS: 209 Cedar Avenue Lake Villa IL 60046	CLIENT: True North Consultants, Inc. CONTACT: Lauren Trzaskus INQUIRY #: 5751665.2s DATE: August 13, 2019 5:07 pm
	Capyright © 2019 EDR. Inc. © 2015 TomTom Rel. 2015.

Map ID Direction

Distance Elevation			Database	EDR ID Numbe
A1 NNW D - 1/8 Mile Higher			IL WELLS	ILSG30000161335
Database:	Water Well Records	API #:		974664900
IL State Water Survey P #: Well Name: Driller:	0 STS job 19992 Soil Testing Services, Inc.	Status: Well:	Engi B-9	neering Test
Date Drilled:	1978 514	Elevation:	799	
Elevation Reference:	Ground level	Total Depth:	17	
Lithologic Formation: Bottom of Formation (ft):	Not Reported 0	Top of Formation (ft): Pump Flow (gal/min):	0 0	
A2 North D - 1/8 Mile Higher			IL WELLS	ILSG3000016133:
Database:	Water Well Records	API #:	1209	974664700
IL State Water Survey P #:	0	Status:	Engi	ineering Test
Well Name:	STS job 19992	Well:	B-7	
Driller:	Soil Testing Services	Date Drilled:		3 515
Elevation:	806	Elevation Reference:		und level
Total Depth: Top of Formation (ft):	17 0	Lithologic Formation: Bottom of Formation (ft):		Reported
Pump Flow (gal/min):	0	Bottom of Formation (it).		
A3 NNW 0 - 1/8 Mile Higher			IL WELLS	ILSG30000137775
Database:	Water Well Records	API #:		970213600
IL State Water Survey P #:	0	Status:		er Well
Well Name: Driller:	Walker, M. Madsen, Charles	Well: Date Drilled:	1 1947	7 1 1
Elevation:	0	Elevation Reference:		Reported
Total Depth:	132	Lithologic Formation:		sand
Top of Formation (ft):	129	Bottom of Formation (ft):		
Pump Flow (gal/min):	10			
44 NW ) - 1/8 Mile			IL WELLS	ILSG3000016133(
Lower			100	24005000
Database: IL State Water Survey P #:	Water Well Records 0	API #: Status:		974665000 ineering Test
- State Water Sulvey 1 #.	v	Olalus.	LIIGI	nooning root

IL State Water Survey P #: Well Name:

Driller:

Elevation:

Total Depth:

Top of Formation (ft):

0 STS job 19992 Soil Testing Services 795 17 0

Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): **Engineering Test** B-10 1978 514 Ground level Not Reported 0

Pump Flow (gal/min):

0

A5 NNW 0 - 1/8 Mile Lower			IL WELLS	ILSG30000161334
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 19992 Soil Testing Services 798 19 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-8 1978 Grou	974664800 neering Test 3 512 Ind level Reported
B6 North 0 - 1/8 Mile Higher			IL WELLS	ILSG30000161332
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 19992 Soil Testing Services 800 17 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-6 1978 Grou	974664600 neering Test 9 512 Ind level Reported
7 ESE 1/8 - 1/4 Mile Lower			IL WELLS	ILSG30000148355
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 33582 Muller, Franz Madsen, Charles E. 786 129 124 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not I 1981	973358200 er Well Reported 925 Reported

#### C8 WSW 1/8 - 1/4 Mile Lower

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 0 Kelley, Mrs. E. Madsen, Charles 0

## IL WELLS ILSG30000137769

API #: Status: Well: Date Drilled: Elevation Reference: 120970213000 Water Well 1 1946 1 1 Not Reported

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	136 133 9	Lithologic Formation: Bottom of Formation (ft):		se sand
C9 NSW I/8 - 1/4 Mile Lower			IL WELLS	ILSG30000152878
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 250868 Lake Villa, Village of Gaffke, George E. 0 155 117 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not 1994 Not sand	973812700 er Well Reported 4 2 3 Reported
810 INW /8 - 1/4 Mile .ower			IL WELLS	ILSG3000016132
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 19992 Soil Testing Services 798 32 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-3 1978 Grou Not	974664300 neering Test 3 510 und level Reported
1 VNW /8 - 1/4 Mile ower			IL WELLS	ILSG3000016022
Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Water Well Records 0 Transmission Line Professional Service Industrie 1992 813 Ground level Not Reported 0	API #: Status: Well: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):		974554300 neering Test 121
012 INW /8 - 1/4 Mile			IL WELLS	ILSG3000016133

1/8 - 1/4 Mile Lower

> Database: IL State Water Survey P #: Well Name:

Water Well Records 0 STS job 19992 API #: Status: Well: 120974664400 Engineering Test

B-4

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Soil Testing Services 797 32 0 0

Water Well Records

Soil Testing Services

STS job 19992

0

800

32

0

0

0

Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 1978 5 7 Ground level Not Reported 0

#### B13 NNW 1/8 - 1/4 Mile Higher

IL WELLS ILSG30000161328

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- B14 NNW 1/8 - 1/4 Mile Higher
  - Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

Water Well Records 0 STS job 19992 Soil Testing Services 799 32 0

#### API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120974664200 Engineering Test B-2 1978 5 7 Ground level Not Reported 0

#### IL WELLS ILSG30000161331

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974664500 Engineering Test B-5 1978 5 7 Ground level Not Reported 0

#### D15 NNW 1/8 - 1/4 Mile Lower

Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): Water Well Records 0 STS job 19992 Soil Testing Services, Inc. 1978 5 7 Ground level Not Reported 0

### IL WELLS ILSG30000161327

API #:	120974664100
Status:	Engineering Test
Well:	B-1
Elevation:	798
Total Depth:	30
Top of Formation (ft):	0
Pump Flow (gal/min):	0

Distance Elevation			Database	EDR ID Numbe
E16 SW I/8 - 1/4 Mile Lower			IL WELLS	ILSG3000013777(
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Lake Villa City Milaeger R E 0 294 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1937 Not F Not F	770213100 er Well Reported 1 1 Reported Reported
F17 NNW 1/8 - 1/4 Mile Lower			IL WELLS	ILSG30000161337
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 19992 Soil Testing Services 794 17 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-11 1978 Grou Not F	
E18 SW I/8 - 1/4 Mile Lower			IL WELLS	ILSG30000157016
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Lake Villa Test Hole Madsen, Charles E. 0 145 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 0 Not F Not F	74229400 er Well Reported Reported

Lower

Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: Elevation Reference: Lithologic Formation:

Water Well Records 0 STS job 19992 Soil Testing Services, Inc. 1978 5 9 Ground level Not Reported

API #: Status: Well: Elevation: Total Depth: 120974665200 **Engineering Test** B-12

Top of Formation (ft):

790 17

0

Bottom of Formation (ft):

0

Pump Flow (gal/min):

0

E ⊦ - 1/2 Mile wer			FRDS PWS IL00305
Epa region:	05	State:	IL
Pwsid:	IL0030528	Pwsname:	FOGCUTTER
Cityserved:	Not Reported	Stateserved:	IL
Zipserved:	Not Reported	Fipscounty:	17097
Status:	Closed	Retpopsrvd:	25
Pwssvcconn:	0	Psource longname:	Groundwater
Pwstype:	TNCWS	Owner:	unknown
Contact:	FOGCUTTER	Contactorgname:	Not Reported
Contactphone:	Not Reported	Contactaddress1:	Not Reported
Contactaddress2:	R 45 & 132 S W SEC 7	Contactcity:	LAKE VILLA
Contactstate:	IL	Contactzip:	60046
Pwsactivitycode:	I		
PWS ID:	IL0030528	PWS type:	Not Reported
PWS name:	Not Reported	PWS address:	Not Reported
PWS city:	Not Reported	PWS state:	Not Reported
PWS zip:	Not Reported	PWS ID:	IL0030528
Activity status:	Active	Date system activated:	7706
Date system deactivated:	Not Reported	Retail population:	0000025
System name:	FOGCUTTER	System address:	Not Reported
System address:	R 45 & 132 S W SEC 7	System city:	LAKE VILLA
System state:	IL	System zip:	60046
Population served:	Under 101 Persons	Treatment:	Untreated
Latitude:	422500	Longitude:	0880426

#### F21 NW 1/4 - 1/2 Mile Lower

Water Well Records API #: 120974554400 Database: IL State Water Survey P #: Status: **Engineering Test** 0 Well Name: Transmission Line Well: B-1023 Driller: **Professional Service Industrie** Date Drilled: 1992 814 Elevation: 0 Elevation Reference: Ground level Total Depth: 32 Lithologic Formation: Not Reported Top of Formation (ft): 0 Pump Flow (gal/min): Bottom of Formation (ft): 0 0

E22 SW		
1/4 - 1	1/2	Mile
Lowe	r	

Database: IL State Water Survey P #: Well Name: Driller: Water Well Records 0 Grand Ave over Peat Bog IL Dept. of Transportation API #: Status: Well:

ILSG30000160230

ILSG30000149522

120973475500 Engineering Test B-1A

IL WELLS

IL WELLS

Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	0 Ground level Not Reported 0	Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	789 72 0 0	
G23 NE 1/4 - 1/2 Mile Lower			IL WELLS	ILSG30000137773
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Rhoades, J. Madsen, Charles 0 127 123 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1947 Not coar	970213400 er Well 7 1 1 Reported se sand
G24 NE 1/4 - 1/2 Mile Lower			IL WELLS	ILSG30000137774
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Sonneberg, J. Madsen, Charles 0 136 132 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1948 Not coar	970213500 er Well 3 1 1 Reported se sand
H25 SSW 1/4 - 1/2 Mile Lower			IL WELLS	ILSG30000156193
Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Water Well Records 0 Grand Ave over Peat Bog IL Dept. of Transportation 0 Ground level Not Reported 0	API #: Status: Well: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):		974145600 neering Test
H26 SSW 1/4 - 1/2 Mile Higher			IL WELLS	ILEPC5000004595
Database: Well ID:	Water Well Location Information 01788	Facility Name:	Not	Reported

Facility #: Address (cont): Zip: Federal Type Code: Population Count: IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:

### 0 0970840 Е 200 0 WL01788 Not Reported

0

792

15

0

0

0

793

15

0

0

Not Reported

Not Reported

Not Reported

Not Reported

Water Well Records

STS job 28839-YH

Soil Testing Services

Water Well Records

STS job 28839-YH

Soil Testing Services

Mailing Address: City: Status Code: Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: **EPA Facility Status:** SDWIS Facility #:

### Not Reported Not Reported Not Reported Not Reported Not Reported LAKE VILLA С 1000 A IL0970840

#### IL WELLS ILSG30000161664

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

API #:

Status:

Date Drilled:

**Elevation Reference:** 

Lithologic Formation:

Bottom of Formation (ft):

Well:

120974697800 **Engineering Test** B-1 1996 729 Ground level Not Reported 0

IL WELLS

### ILSG30000161665

120974697900 B-2 1996 729 Ground level Not Reported 0

**Engineering Test** 

IL WELLS

ILSG30000161667

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120974698100 **Engineering Test** B-4 1996 729 Ground level Not Reported 0

## 129 SE

127 SE

128

SE 1/4 - 1/2 Mile Lower

1/4 - 1/2 Mile Lower

Database:

Well Name:

Elevation:

Database:

Well Name:

Elevation:

Total Depth:

Top of Formation (ft):

Pump Flow (gal/min):

Driller:

Total Depth:

Top of Formation (ft):

Pump Flow (gal/min):

IL State Water Survey P #:

Driller:

IL State Water Survey P #:

### 1/4 - 1/2 Mile Lower

Database: IL State Water Survey P #:
Well Name:
Driller:
Elevation:
Total Depth:
Top of Formation (ft):
Pump Flow (gal/min):

# Water Well Records 0 STS job 28839-YH

Soil Testing Services 792 15 0 0

Distance Elevation			Database	EDR ID Number
130 SE 1/4 - 1/2 Mile Lower			IL WELLS	ILSG30000161671
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28839-YH Soil Testing Services 793 15 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-8 1996 Grou Not	974698500 neering Test 5 729 Ind level Reported
I31 SE 1/4 - 1/2 Mile Lower			IL WELLS	ILSG30000161666
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28839-YH Soil Testing Services 793 15 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-3 1996 Grou Not	974698000 neering Test 9 729 Ind level Reported
I32 SE 1/4 - 1/2 Mile Lower			IL WELLS	ILSG30000161670
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28839-YH Soil Testing Services 793 15 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-7A 1996 Grou Not	974698400 neering Test 5 729 Ind level Reported
133 SE 1/4 - 1/2 Mile			IL WELLS	ILSG30000161668

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):

Water Well Records 0 STS job 28839-YH Soil Testing Services 792 15 0

Date Drilled:

API #:

Status:

Elevation Reference:

Lithologic Formation:

Bottom of Formation (ft):

Well:

120974698200 **Engineering Test** B-5 1996 729 Ground level Not Reported 0

Pump Flow (gal/min):

0

34 SE I/4 - 1/2 Mile Lower		IL V	VELLS ILSG3000016166
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28839-YH Soil Testing Services 793 2 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974698300 Engineering Test B-7 1996 729 Ground level Not Reported 0
35 E /4 - 1/2 Mile ower		IL V	VELLS ILSG3000016167
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28839-YH Soil Testing Services 794 15 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974698600 Engineering Test B-9 1996 729 Ground level Not Reported 0
36 E /4 - 1/2 Mile ower		IL V	VELLS ILSG3000016212
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28839-YH Soil Testing Services 793 15 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974744700 Engineering Test B-6 1996 729 Ground level Not Reported 0

#### I37 SE 1/4 - 1/2 Mile Lower

Database: IL State Water Survey P #: Well Name: Driller: Elevation:

#### Water Well Records 0 STS job 28839-YH Soil Testing Services 793

#### API #: Status: Well: Date Drilled: Elevation Reference:

120974698900 Engineering Test B-12 1996 8 9 Ground level

ILSG30000161675

IL WELLS

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	15 0 0	Lithologic Formation: Bottom of Formation (ft):	Not Reported 0	
138 SE 1/4 - 1/2 Mile Lower		IL V	WELLS ILSG3000016167	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28839-YH Soil Testing Services 794 15 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974699100 Engineering Test B-14 1996 8 9 Ground level Not Reported 0	
39 SE /4 - 1/2 Mile .ower		IL V	WELLS ILSG3000016167	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28839-YH Soil Testing Services 793 15 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974699000 Engineering Test B-13 1996 8 9 Ground level Not Reported 0	
40 SE /4 - 1/2 Mile .ower		IL V	NELLS ILSG3000016167	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):	Water Well Records 0 STS job 28839-YH Soil Testing Services 794 15 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974698700 Engineering Test B-10 1996 724 Ground level Not Reported 0	

Database: IL State Water Survey P #: Well Name:

Pump Flow (gal/min):

Water Well Records 0 STS job 28839-XH

0

API #: Status: Well:

ILSG30000161661

120974697500 Engineering Test B-1

### TC5751665.2s Page A-37

IL WELLS

Driller:
Elevation:
Total Depth:
Top of Formation (ft):
Pump Flow (gal/min):

# 142 SE 1/4 - 1/2 Mile Lower

#### IL WELLS ILSG30000161674

1996 5 1

0

Ground level

Not Reported

Water Well Records Database: IL State Water Survey P #: 0 STS job 28839-YH Well Name: Driller: Soil Testing Services Elevation: 794 Total Depth: 15 Top of Formation (ft): 0 Pump Flow (gal/min): 0

Soil Testing Services

795

15

0

0

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

Date Drilled:

Elevation Reference:

Lithologic Formation:

Bottom of Formation (ft):

120974698800 Engineering Test B-11 1996 724 Ground level Not Reported 0

J43 South 1/4 - 1/2 Mile Higher		FED	JSGS USGS40000301 <sup>-</sup>	186
Organization ID:	USGS-IL	Organization Name:	USGS Illinois Water Scie	ence Center
Monitor Location:	45N10E- 4.7g2	Type:	Well	
Description:	Not Reported	HUC:	07120006	
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported	
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported	
Aquifer:	Sand and gravel aquifers (glad			
Formation Type:	Quaternary System	Aquifer Type:	Not Reported	
Construction Date:	197107	Well Depth:	153	
Well Depth Units:	ft	Well Hole Depth:	153	
Well Hole Depth Units:	ft			
Ground water levels.Numbe	r of Measurements: 1	Level reading date:	1971-07	
Feet below surface:	72	Feet to sea level:	Not Reported	
Note:	Not Reported			
J44 South 1/4 - 1/2 Mile Higher		FED	USGS USGS400003017	185
Organization ID:	USGS-IL	Organization Name:	USGS Illinois Water Scie	ence Center
Monitor Location:	45N10E- 4.7g1	Туре:	Well	
Description:	Not Reported	HUC:	07120006	
Drainage Area:	Not Reported	Drainage Area Units:	Not Reported	
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts:	Not Reported	
0	Sand and gravel aquifers (glad	ciated regions)		
Aquifer:	• • •			
Aquifer: Formation Type:	Quaternary System	Aquifer Type:	Not Reported	
Aquifer: Formation Type: Construction Date:	Quaternary System 196104	Well Depth:	156	
Aquifer: Formation Type:	Quaternary System		•	

Ground water levels,Number of Feet below surface: Note:	Measurements: 1 66 Not Reported	Level reading date: Feet to sea level:	1961 Not F	-04 Reported
J45 South 1/4 - 1/2 Mile Higher			IL WELLS	ILEPC500000455
Database: Well ID: Facility #: Address (cont): Zip: Federal Type Code: Population Count: IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:	Water Well Location Information 01733 Not Reported Not Reported Not Reported 0 0970840 E 200 0 WL01733 Not Reported	Facility Name: Mailing Address: City: Status Code: Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: EPA Facility Status: SDWIS Facility #:	Not F Not F Not F Not F LAKI C 158 A	Reported Reported Reported Reported Reported E VILLA 70840
J46 South 1/4 - 1/2 Mile Higher			IL WELLS	ILSG3000016526
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 380698 Lake Villa, Village of Gaffke, George E. 0 158 157 40	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 2005 Not F	75061000 er Well Reported 630 Reported & clay
J47 South 1/4 - 1/2 Mile Higher			IL WELLS	ILEPC500000115
Database:	Water Well Location Information			

- Well ID: 20262 Facility #: Not Reported Address (cont): Not Reported Not Reported Zip: Federal Type Code: Not Reported Population Count: 0 IEPA Facility #: 0970840 ISGS Geologic Suscept: AX Min Setback Zone (ft): 0 Ambient Sampling Netwk Stat: 0 SDWIS Well ID: WL20262 API #: 120974312000
- Water Well Location Information 20262 Not Reported Not Reported Not Reported 0 0970840 AX 0 0 WL20262 120974312000
- Facility Name: Mailing Address: City: Status Code: Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: EPA Facility Status: SDWIS Facility #:

### Not Reported Not Reported Not Reported Not Reported Not Reported LAKE VILLA C 156 A

Elevation			Database	EDR ID Numb
K48 West 1/4 - 1/2 Mile Higher			IL WELLS	ILSG3000013772
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Crakin, J. Madsen, Charles E. 0 87 81 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1950 Not 1	970208500 er Well 0 1 1 Reported se sand
K49 West 1/4 - 1/2 Mile Higher			IL WELLS	ILSG30000137763
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Wedge, S.L. Madsen, Charles 0 108 105 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1945 Not	970212400 er Well 5 1 1 Reported se sand
150 SE 1/4 - 1/2 Mile Lower			IL WELLS	ILSG3000016166
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28839 Soil Testing Services 796 27 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-10 1997 Grou	974697400 neering Test 1 7 124 Ind level Reported

#### I51 SE 1/4 - 1/2 Mile Lower

Database:
IL State Water Survey P #:
Well Name:
Driller:
Elevation:
Total Depth:
Top of Formation (ft):

Water Well Records 0 STS job 28839 Soil Testing Services 796 27 0

### IL WELLS ILSG30000162128

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974744600 Engineering Test B-102 1997 124 Ground level Not Reported 0

Pump Flow (gal/min):

0

152 SE 1/4 - 1/2 Mile Lower			IL WELLS ILSG30000161662
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28839-XH Soil Testing Services 795 15 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974697600 Engineering Test B-2 1996 5 1 Ground level Not Reported 0
J53 South 1/4 - 1/2 Mile Higher			IL WELLS ILEPC5000001154
Database: Well ID: Facility #: Address (cont): Zip: Federal Type Code: Population Count: IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:	Water Well Location Information 20264 Not Reported Not Reported Not Reported 0 0970840 AX 0 0 WL20264 120970328500	Facility Name: Mailing Address: City: Status Code: Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: EPA Facility Status: SDWIS Facility #:	Not Reported Not Reported Not Reported Not Reported Not Reported LAKE VILLA C 153 A IL0970840
J54 South 1/4 - 1/2 Mile Higher			IL WELLS ILSG30000138909

Database:	Water Well Records	API #:	120970328500
IL State Water Survey P #:	406889	Status:	Water Well
Well Name:	Lake Villa Village,	Well:	4
Driller:	Henry Boysen Co.,Lichter,John		
Date Drilled:	1971 713	Elevation:	720
Elevation Reference:	Ground level	Total Depth:	153
Lithologic Formation:	glacial drift	Top of Formation (ft):	0
Bottom of Formation (ft):	0	Pump Flow (gal/min):	250

Distance Elevation			Database	е	EDR ID Numbe
J55 South			IL WELLS	3	ILSG30000165077
1/4 - 1/2 Mile Higher				-	
Database:	Water Well Records	API #:	1	120076	5041600
IL State Water Survey P #:	412183	Status:		Nater V	
Well Name:	Lake Villa, Village of	Well:		15	
Driller:	Layne Western	Date Drilled:	2	2006 7	20
Elevation:	800	Elevation Reference:	C	Ground	d level
Total Depth:	160	Lithologic Formation:		sand	
Top of Formation (ft):	135	Bottom of Formation (ft):	1	158	
Pump Flow (gal/min):	300				
J56 South				6	ILSG30000157830
1/4 - 1/2 Mile Higher					
Database:	Water Well Records	API #:	1	120974	4312000
IL State Water Survey P #:	406888	Status:	V	Nater	Well
Well Name:	Lake Villa, Village	Well:	2	2	
Driller:	Not Reported	Date Drilled:		1961 1	
Elevation:	0	Elevation Reference:			ported
Total Depth:	156	Lithologic Formation:	Not Reported		ported
Top of Formation (ft): Pump Flow (gal/min):	0 0	Bottom of Formation (ft):	0		
J57 South				5	ILSG30000160228
1/4 - 1/2 Mile Higher					
Database:	Water Well Records	API #:	120974554200		
IL State Water Survey P #:	0	Status:	Engineering Test		-
Well Name:	Transmission Line	Well:	E	3-1017	
Driller: Date Drilled:	Professional Service Industrie 1992 814	Elevation:	C	h	
Elevation Reference:	Ground level	Total Depth:		, 30	
Lithologic Formation:	Not Reported	Top of Formation (ft):	C		
Bottom of Formation (ft):	0	Pump Flow (gal/min):	C	)	
L58					
SE I/4 - 1/2 Mile _ower			IL WELLS	3	ILSG30000161663
Database:	Water Well Records	API #:	1	120974	4697700
IL State Water Survey P #:	0	Status:	Engineering Test		
Well Name:	STS job 28839-XH	Well:		3-3	
Driller:	Soil Testing Services	Date Drilled:		1996 5	
Elevation:	107	Elevetien Defenses.			

797

15

0

Elevation:

Total Depth:

Top of Formation (ft):

0

Ground level

Not Reported

Elevation Reference:

Lithologic Formation:

Bottom of Formation (ft):

Pump Flow (gal/min):

0

M59 NW 1/4 - 1/2 Mile Lower			IL WELLS	ILSG30000153079	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 254529 Clarion Development Gaffke, George E. 0 160 143 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not I 1994 Not I sand	120973832800 Water Well Not Reported 1994 1 7 Not Reported sand & gravel 160	
M60 NW I/4 - 1/2 Mile Lower			IL WELLS	ILSG3000015374	
Database: IL State Water Survey P #:	Water Well Records 0	API #: Status:		120973899300 Water Well	
Well Name: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Gluth Brothers Construction Not Reported 1995 518 Not Reported sand & gravel 163	Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Gaffl 0 163 144 0	ke, George E.	
51 VNW .ower .ower			IL WELLS	ILSG3000013877	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316287 Rossa, J. Madsen, Wilbur C. 0 92 92 20	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1971 Not F sand	1971 410 Not Reported sand & gravel	

#### L62 SE 1/4 - 1/2 Mile Higher

Database: Well ID: Facility #: Address (cont): Zip: Water Well Location Information 00546 Not Reported Not Reported Not Reported

Facility Name: Mailing Address: City: Status Code: Not Reported Not Reported Not Reported Not Reported

ILEPC5000001135

IL WELLS

Federal Type Code: **Population Count:** IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:

### 0970840 AX 200 1 WL00546 120974312200

Water Well Records

Atwell, Henry

Madsen, Charles

Not Reported

0

0

0

82

78

8

Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: EPA Facility Status: SDWIS Facility #:

API #:

Status:

Date Drilled:

Elevation Reference:

Lithologic Formation:

Bottom of Formation (ft):

Well:

API #:

Well:

Not Reported Not Reported LAKE VILLA С 150 А IL0970840

#### IL WELLS ILSG30000136788

120970112700

Water Well

Not Reported

coarse sand

1943 1 1

1

82

sw 1/4 - 1/2 Mile Higher

N63

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### N64 SW 1/4 - 1/2 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 0 Marshall Madsen, Charles 0 112 0 12

### IL WELLS

Status: Date Drilled: Elevation Reference: Lithologic Formation:

Bottom of Formation (ft):

### ILSG30000136793

120970113200 Water Well 1 1940 6 1 Not Reported Not Reported 0

065 SE 1/4 - 1/2 Mile Higher

> Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:

### USGS-IL 45N10E- 4.4g2 Not Reported Not Reported Not Reported Sand and gravel aquifers (glaciated regions) Quaternary System 1982 ft Not Reported

### Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Aquifer Type: Well Depth: Well Hole Depth:

#### FED USGS USGS40000301187

**USGS Illinois Water Science Center** Well 07120006 Not Reported Not Reported

Confined single aquifer 150 Not Reported

Map ID Direction Distance Elevation

Well Name:

Elevation:

Total Depth:

Top of Formation (ft):

Driller:

Martinus, J.

0

92

89

Madsen, Charles

Distance Elevation			Database	EDR ID Number
66 NNW 1/4 - 1/2 Mile Lower			IL WELLS	ILSG30000160231
Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Water Well Records 0 Transmission Line Professional Service Industrie 1992 814 Ground level Not Reported 0	API #: Status: Well: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):		974554500 jineering Test 024
67 NE 1/4 - 1/2 Mile Higher			IL WELLS	ILSG30000137766
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Grams, Wm. Madsen, Charles 0 140 136 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120970212700 Water Well 1 1949 1 1 Not Reported coarse sand 140	
68 NW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137759
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Tabor, James Madsen, Charles 0 105 102 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120970212000 Water Well 1 1945 1 1 Not Reported coarse sand 105	
69 NW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137744
Database: IL State Water Survey P #:	Water Well Records 0 Mortious	API #: Status:		970210500 ter Well

Well:

Date Drilled:

Elevation Reference:

Lithologic Formation:

Bottom of Formation (ft):

1946 1 1

Not Reported

coarse sand

1

92

Pump Flow (gal/min):

10

70 West 1/2 - 1 Mile			IL WELLS	ILSG30000137715
Lower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Anderson, Phil Madsen, Charles E. 0 232 0 12	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1940 Not F Not F	70207600 er Well 2 2 1 Reported Reported
771 INW /2 - 1 Mile .ower			IL WELLS	ILSG30000162490
Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: Elevation Reference: Lithologic Formation:	Water Well Records 0 IL Rt.83/Wisc.Central RR Testing Service Corporation 2002 528 Ground level Not Reported	API #: Status: Well: Elevation: Total Depth: Top of Formation (ft):		74780900 neering Test
Bottom of Formation (ft):	0	Pump Flow (gal/min):	0	
INW /2 - 1 Mile .ower			IL WELLS	ILSG30000162491
Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Water Well Records 0 IL Rt.83/Wisc.Central RR Testing Service Corporation 2002 530 Ground level Not Reported 0	API #: Status: Well: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):		74781000 neering Test
P73 NNW /2 - 1 Mile _ower			IL WELLS	ILSG30000162488
Database: IL State Water Survey P #:	Water Well Records 0 II. Bt 92/Wiggonain Control BR	API #: Status:		74780700 neering Test

Well Name: Well: Date Drilled:

IL Rt.83/Wisconsin Central RR SB-1 2002 510

Driller: Elevation:

**Testing Service Corporation** 820

NNW 1/2 - 1 Mile		
IL State Water Survey P #:       0       Status:         Well Name:       IL Rt.83/Wisc.Central RR       Well:         Driller:       Testing Service Corporation       Elevation:         Date Drilled:       2002 529       Elevation:         Elevation Reference:       Ground level       Total Depth:         Lithologic Formation:       Not Reported       Top of Formation (ft):         Bottom of Formation (ft):       0       Pump Flow (gal/min):         P75         NNW       1/2 - 1 Mile         Lower       Vater Well Records       API #:         IL State Water Survey P #:       0       Status:         Well Name:       IL Rt.83/Wisc.Central RR       Well:	IL WELLS	ILSG30000162489
IL State Water Survey P #:     0     Status:       Well Name:     IL Rt.83/Wisc.Central RR     Well:		974780800 neering Test 2
IL State Water Survey P #:     0     Status:       Well Name:     IL Rt.83/Wisc.Central RR     Well:	IL WELLS	ILSG30000162494
Date Drilled:2002 531Elevation:Elevation Reference:Ground levelTotal Depth:Lithologic Formation:Not ReportedTop of Formation (ft):Bottom of Formation (ft):0Pump Flow (gal/min):		974781300 neering Test
P76 NNW 1/2 - 1 Mile Lower	IL WELLS	ILSG30000162495
Database:Water Well RecordsAPI #:IL State Water Survey P #:0Status:Well Name:IL Rt.83/Wisc.Central RRWell:Driller:Testing Service CorporationDate Drilled:2002 5 9Elevation:Elevation Reference:Ground levelTotal Depth:Lithologic Formation:Not ReportedTop of Formation (ft):Bottom of Formation (ft):0Pump Flow (gal/min):		974781400 neering Test }
P77 NNW 1/2 - 1 Mile Lower	IL WELLS	ILSG30000162492

Database: IL State Water Survey P #: Well Name: Water Well Records 0 IL Rt.83/Wisc.Central RR API #: Status: Well: 120974781100 Engineering Test SB-5

Driller: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Testing Service Corporation 2002 6 5 Ground level Not Reported 0	Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	796 95 0 0
P78 NNW 1/2 - 1 Mile Lower		IL WI	ELLS ILSG30000162493
Database: IL State Water Survey P #: Well Name:	Water Well Records 0 IL Rt.83/Wisc.Central RR	API #: Status: Well:	120974781200 Engineering Test SB-6
Driller: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Testing Service Corporation 2002 530 Ground level Not Reported 0	Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	796 90 0 0
O79 SE 1/2 - 1 Mile Higher		FED	USGS USGS40000301184
Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: Well Depth: Well Hole Depth:	USGS-IL 45N10E- 4.4g1 Not Reported Not Reported Not Reported Not Reported Not Reported 154 154	Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: Well Depth Units: Well Hole Depth Units:	USGS Illinois Water Science Center Well 07120006 Not Reported Not Reported Not Reported 196303 ft ft
Ground water levels,Number o Feet below surface: Note:	of Measurements: 1 71 Not Reported	Level reading date: Feet to sea level:	1963-03 Not Reported
Q80 South 1/2 - 1 Mile		IL WI	ELLS ILSG30000160151
Higher Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Lake Villa Not Reported 0 164 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974546500 Water Well 10 1995 1 1 Not Reported Not Reported 0

Map ID Direction				
Distance Elevation			Database	EDR ID Number
Q81 South 1/2 - 1 Mile Higher			IL WELLS	ILEPC5000001148
Database: Well ID: Facility #: Address (cont): Zip: Federal Type Code: Population Count: IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:	Water Well Location Information 01074 Not Reported Not Reported Not Reported 0 0970840 AX 0 0 WL01074 120974546500	Facility Name: Mailing Address: City: Status Code: Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: EPA Facility Status: SDWIS Facility #:	Not Not Not Not LAK C 164 A	Reported Reported Reported Reported Reported E VILLA
O82 SE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000157831
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 406890 Lake Villa, Village Boysen, Henry Company 0 154 0 250	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 3 1963 Not Not	974312100 er Well 3 325 Reported Reported
R83 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137739
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Herbald, G. Madsen, Charles E. 0 82 76 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1948 Not coar	970210000 er Well 3 1 1 Reported se sand
R84 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137745
Database: IL State Water Survey P #:	Water Well Records 0	API #: Status:		970210600 er Well

Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Maurin, S.A. Madsen, Charles 0 109 106 10

Well: Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

1 1945 1 1 Not Reported coarse sand 109

#### P85 NNW 1/2 - 1 Mile Lower

- Database: Well ID: Facility #: Address (cont): Zip: Federal Type Code: Population Count: IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:
- Water Well Location Information 01054 Not Reported Not Reported Not Reported Not Reported 0 0970840 Е 200 0 WL01054 120974547700

### Facility Name: Mailing Address: City: Status Code: Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: **EPA Facility Status:** SDWIS Facility #:

API #:

Status:

Date Drilled:

**Elevation Reference:** 

Lithologic Formation:

Bottom of Formation (ft):

Well:

Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported LAKE VILLA С 163 Α IL0970840

IL WELLS

IL WELLS

IL WELLS

ILSG30000136787

ILSG30000136799

ILEPC5000001146

120970112600 Water Well 1 1952 1 1 Not Reported

87 ŚW 1/2 - 1 Mile Lower

86 SW

1/2 - 1 Mile Higher

Database:

Well Name:

Elevation:

Total Depth:

Top of Formation (ft):

Pump Flow (gal/min):

Driller:

IL State Water Survey P #:

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### Water Well Records 0 Somers, W. Madsen, Charles 0 109 105 10

Water Well Records

Anderson, C.

Madsen, Charles

0

0

121

117

10

### API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120970113800 Water Well 1 1947 1 1 Not Reported sand & gravel 109

coarse sand 121

Distance Elevation			Database	EDR ID Number
88 NE 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137771
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Lehman, E. Madsen, Charles 0 116 110 12	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 2 1951 Not F	70213200 er Well 1 1 Reported se sand
89 North 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137234
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Lehman, E. J. Madsen, Charles 0 122 116 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1950 Not F	70157900 er Well 1 1 Reported se sand
90 WSW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000136802
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Wagner, E. Madsen, Charles 0 121 117 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1952 Not F	70114100 er Well 1 1 Reported se sand

### 1/2 - 1 Mile Lower

Database: IL State Water Survey P #: Well Name: Well: Date Drilled: Elevation Reference: Lithologic Formation: Water Well Records 0 III Rte 21 & 83 over Soo Line RR 1(S Abut) 1964 121 Ground level Not Reported

### API #: Status:

Driller: Elevation: Total Depth: Top of Formation (ft): 120970266200 Engineering Test

IL Dept. of Transportation 795 56 0

Bottom of Formation (ft):	0	Pump Flow (gal/min):	0	
T92 WNW 1/2 - 1 Mile Lower		IL V	VELLS	ILSG30000137725
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Darner, J. Madsen, Charles E. 0 110 104 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1950 Not F	970208600 er Well 9 1 1 Reported se sand
T93 WNW 1/2 - 1 Mile Lower		IL V	WELLS	ILSG30000137730
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Drinkwater, H. Madsen, Charles E. 0 107 101 12	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1950 Not F	970209100 er Well 9 1 1 Reported se sand
94 NW 1/2 - 1 Mile Lower		IL V	VELLS	ILSG30000137761
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Toll, T. Madsen, Charles 0 115 112 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1945 Not F	70212200 er Well 5 1 1 Reported se sand

U95 WNW 1/2 - 1 Mile Lower

> Database: IL State Water Survey P #: Well Name: Driller: Elevation:

Water Well Records 0 Day, Wm Madsen, Charles E. 0

### IL WELLS ILSG30000137726

API #: Status: Well: Date Drilled: Elevation Reference: 120970208700 Water Well 1 1944 1 1 Not Reported

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	92 88 10	Lithologic Formation: Bottom of Formation (ft):	coar: 92	se sand
U96 WNW 1/2 - 1 Mile Lower		IL V	VELLS	ILSG30000137732
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Fisher, H. Madsen, Charles E. 0 95 91 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1950 Not F	970209300 er Well 1 1 Reported se sand
U97 WNW 1/2 - 1 Mile Lower		IL V	VELLS	ILSG30000137734
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Gray, G. Madsen, Charles E. 0 96 92 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1948 Not F	970209500 er Well 8 1 1 Reported se sand
V98 South 1/2 - 1 Mile Higher		IL V	VELLS	ILSG30000161450
Database: IL State Water Survey P #: Well Name: Driller:	Water Well Records 0 STS job 23171 Soil Testing Services	API #: Status: Well: Date Drilled:		74676400 neering Test 3 712

Database: IL State Water Survey P # Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

Water Well Records 0 STS job 23171 Soil Testing Services 804 4 0 0 API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974676400 Engineering Test B-1 1983 712 Ground level Not Reported 0

#### 99 SE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Water Well Records 0 Sheehan, Dan API #: Status: Well: 120970112000 Water Well 1

ILSG30000136781

IL WELLS

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Madsen, Charles 0 136 132 10

Water Well Records

Soil Testing Services

STS job 23171

0

806

12

0

0

Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

1943 1 1 Not Reported sand & gravel 136

#### V100 South 1/2 - 1 Mile Higher

API #:

Status:

Date Drilled:

Well:

120974676500 **Engineering Test** B-2 1983 712 Ground level Elevation Reference: Lithologic Formation: Not Reported Bottom of Formation (ft): 0

IL WELLS ILSG30000161451

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

# V101 South 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### Water Well Records 0 STS job 23171 Soil Testing Services 804 4 0 0

#### IL WELLS ILSG30000161454

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120974676800 **Engineering Test** B-5 1983 712 Ground level Not Reported 0

#### V102 South 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): 0 Pump Flow (gal/min):
- Water Well Records 0 STS job 23171 Soil Testing Services 807 12 0

#### IL WELLS ILSG30000161452

- API #: Status: Well: Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):
- 120974676600 **Engineering Test** B-3 1983 712 Ground level Not Reported 0

1/2 - 1 Mile         Higher         Database:       Water Well Records       API #:       120970112300         IL State Water Survey P #:       0       Status:       Water Well         Differ:       Madsen, Charles       Date Diffect:       1953 1 1         Elevation Reference:       Not Reported       Total Depth:       1953 1 1         Top of Formation (ft):       212       Lithologic Formation:       gravel         Pump Flow (gal/min):       12       Elevation Reference:       Not Reported         Database:       Water Well Records       API #:       120974547700         Listate Water Survey P #:       0       Satus:       Water Well         Database:       Lake Villa       Well:       1         Uwell Name:       Lake Villa       Well:       1994 1 1         Elevation Reference:       Not Reported       Date Diffect:       1994 1 1         Elevation Reference:       Not Reported       Date Diffect:       1994 1 1         Top of Formation (ft):       0       Elevation Reference:       Not Reported         Top of Formation (ft):       0       Elevation Reference:       Not Reported         Top of Formation (ft):       0       Bottom of Formation (ft):       0	Direction Distance Elevation			Database	EDR ID Number
IL State Water Survey P #:       0       Status:       Water Weil         Weil Name:       Wilton, O.       Walt:       1         Driller:       Madsen, Charles       Date Drilled:       1953 1 1         Elevation:       0       Elevation Reference:       Not Reported         Total Depth:       212       Lithologic Formation:       gravel         Top of Formation (ft):       207       Bottom of Formation (ft):       212         Pump Flow (gal/min):       12       Elevation       Elevation (ft):       212         Stot       NNW       LWELLS       ILSG30000160         V12 - 1 Mile       Lower       Status:       Water Well         Database:       Lake Villa       Weil:       7         Driller:       Not Reported       Date Drilled:       194 1 1         Elevation:       0       Status:       Vater Weil         Total Depth:       160       Lithologic Formation:       Not Reported         Total Depth:       0       Status:       Not Reported         Total Depth:       0       Bottom of Formation (ft):       0         Pump Flow (gal/min):       0       Status:       Engineering Test         Viof       South       Status:	SSE 1/2 - 1 Mile			IL WELLS	ILSG30000136784
NNW 12 - 1 Mile Lower Database: Water Well Records API #: 120974547700 L State Water Survey P #: 0 Status: Water Well Well Name: Lake Villa Well: 7 Driller: Not Reported Date Drilled: 1994 1 1 Elevation: 0 Elevation Reference: Not Reported Total Depth: 160 Top of Formation (ft): 0 Bottom of Formation (ft): 0 Pump Flow (gal/min): 0 V105 South 12 - 1 Mile Higher Database: Water Well Records API #: 120974676700 L State Water Survey P #: 0 Status: Engineering Test Well Name: STS job 23171 Well: B-4 Driller: Soil Testing Services Date Drilled: 1983 712 Elevation Reference: Ground level Total Depth: 12 Database: Uthologic Formation (ft): 0 Water Well Records API #: 120974676700 L State Water Survey P #: 0 Status: Engineering Test Well Name: STS job 23171 Well: B-4 Driller: Soil Testing Services Date Drilled: 1983 712 Elevation: 807 Elevation Reference: Ground level Total Depth: 12 L WELLS ILSG30000137 Stote NNW (gal/min): 0	IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):	0 Wilton, O. Madsen, Charles 0 212 207	Status: Well: Date Drilled: Elevation Reference: Lithologic Formation:	Wate 1 1953 Not F grave	er Well 3 1 1 Reported
IL State Water Survey P #:       0       Status:       Water Well         Well Name:       Lake Villa       Well:       7         Driller:       Not Reported       Date Drilled:       1994 1 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       IL WELLS       ILSG30000161         1/2 - 1 Mile       Mater Well Records       API #:       120974676700         IL State Water Survey P #:       0       Status:       Engineering Test         Well Name:       STS job 23171       Well:       B-4         Driller:       Soil Testing Services       Data Drilled:       1983 712         Elevation Reference:       Ground level       Total Depth:       12         Top of Formation (ft):       0       Bottom of Formation (ft):       0         Pump Flow (gal/min):       0       Bottom of Formation (ft):       0         Pump Flow (gal/min):       0       Bottom of Formation (ft):       0	NNW 1/2 - 1 Mile			IL WELLS	ILSG30000160163
South 1/2 - 1 Mile Higher       IL WELLS       ILSG30000161         Database:       Water Well Records       API #:       120974676700         IL State Water Survey P #:       0       Status:       Engineering Test         Well Name:       STS job 23171       Well:       B-4         Driller:       Soil Testing Services       Date Drilled:       1983 712         Elevation:       807       Elevation Reference:       Ground level         Total Depth:       12       Lithologic Formation:       Not Reported         Top of Formation (ft):       0       Bottom of Formation (ft):       0         Pump Flow (gal/min):       0       IL WELLS       ILSG30000137	IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):	0 Lake Villa Not Reported 0 160 0	Status: Well: Date Drilled: Elevation Reference: Lithologic Formation:	Wate 7 1994 Not F Not F	er Well 1 1 Reported
IL State Water Survey P #:       0       Status:       Engineering Test         Well Name:       STS job 23171       Well:       B-4         Driller:       Soil Testing Services       Date Drilled:       1983 712         Elevation:       807       Elevation Reference:       Ground level         Total Depth:       12       Lithologic Formation:       Not Reported         Top of Formation (ft):       0       Bottom of Formation (ft):       0         Pump Flow (gal/min):       0       IL WELLS       ILSG30000137         1/2 - 1 Mile       IL WELLS       ILSG30000137	South 1/2 - 1 Mile			IL WELLS	ILSG30000161453
NNW IL WELLS ILSG30000137 1/2 - 1 Mile	IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):	0 STS job 23171 Soil Testing Services 807 12 0	Status: Well: Date Drilled: Elevation Reference: Lithologic Formation:	Engi B-4 1983 Grou Not F	neering Test 3 712 Ind level
	NNW 1/2 - 1 Mile			IL WELLS	ILSG30000137718

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Water Well Records 0 Benson, Bernadine J. Madsen, Charles E. 0 106 0

### API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120970207900 Water Well Not Reported 1940 7 1 Not Reported Not Reported 0

Pump Flow (gal/min):

12

K107 SW I/2 - 1 Mile Higher			IL WELLS	ILSG30000136794
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Reynolds, Maurice V. Madsen, Charles 0 121 0 12	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1940 Not F Not F	70113300 r Well 6 1 Reported Reported
Y108 SW I/2 - 1 Mile Higher			IL WELLS	ILEPC5000001131
Database:	Water Well Location Information			
Well ID:	00190	Facility Name:		Reported
Facility #:	Not Reported	Mailing Address:		Reported
Address (cont):	Not Reported	City:	Not F	Reported
Zip:	Not Reported	Status Code:	Not F	Reported
Federal Type Code:	Not Reported	Primary Use Name:	Not F	Reported
Population Count:	0	Update Time Stamp:	Not F	Reported
IEPA Facility #:	0970840	Water Supply Name:	LAKE	E VILLA
ISGS Geologic Suscept:	AX	Aquifer Status:	С	
Min Setback Zone (ft):	200	Well Depth:	149	
Ambient Sampling Netwk Stat:	0	EPA Facility Status:	A	
SDWIS Well ID: API #:	WL00190 120972794500	SDWIS Facility #:	IL097	70840
2109 NW /2 - 1 Mile .ower			IL WELLS	ILSG3000013639
Database:	Water Well Records	API #:	1209	70073200

Dalabase.	Waler Well Records	AFT#.	1209/00/3200
IL State Water Survey P #:	316286	Status:	Water Well
Well Name:	Burmeister, Leroy	Well:	1
Driller:	Henry Boysen Co.,Lichter,John		
Date Drilled:	1969 924	Elevation:	0
Elevation Reference:	Not Reported	Total Depth:	215
Lithologic Formation:	sand & gravel	Top of Formation (ft):	15
Bottom of Formation (ft):	215	Pump Flow (gal/min):	18

Map ID Direction				
Distance Elevation			Database	EDR ID Number
Y110 SW 1/2 - 1 Mile Higher			IL WELLS	ILEPC5000004431
Database: Well ID: Facility #: Address (cont): Zip: Federal Type Code: Population Count: IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:	Water Well Location Information 01560 Not Reported Not Reported Not Reported 0 0970840 E 200 0 WL01560 Not Reported	Facility Name: Mailing Address: City: Status Code: Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: EPA Facility Status: SDWIS Facility #:	Not   Not   Not   Not   LAK C 1000 A	Reported Reported Reported Reported Reported E VILLA
V111 South 1/2 - 1 Mile Higher			IL WELLS	ILSG30000138507
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Davis, Richard Glenn, E. H. 0 170 137 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1969 Not drift	970288300 er Well 9 5 7 Reported
V112 South 1/2 - 1 Mile Higher			IL WELLS	ILSG30000153340
Database: IL State Water Survey P #: Well Name: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Water Well Records 0 Gottlieb, Roy D. & Associates Not Reported 1994 713 Not Reported sand 164	API #: Status: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Wate	973858900 er Well ke, George E.
V113 South 1/2 - 1 Mile Higher			IL WELLS	ILSG30000161455
Database: IL State Water Survey P #:	Water Well Records 0	API #: Status:		074676900 neering Test

STS job 23171

809

4

0

0

0

810

10

0

0

0

0

103

100

10

Miller, V.

Soil Testing Services

Water Well Records

Soil Testing Services

Water Well Records

Madsen, Charles

STS job 31089

Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### 114 SE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### 115 WNW 1/2 - 1 Mile Lower

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### 116 WSW 1/2 - 1 Mile Lower

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 0 German Hungarian Home Madsen, Charles 0 85 0 12

Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

#### B-6 1983 712 Ground level Not Reported 0

### IL WELLS ILSG30

ILSG30000162120

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

#### 120974743800 Engineering Test P-6 2000 511 Ground level Not Reported 0

### IL WELLS ILSG30000137747

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120970210800 Water Well 1 1945 1 1 Not Reported coarse sand 103

### IL WELLS ILSG30000136792

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120970113100 Water Well Not Reported 193911 1 Not Reported Not Reported 0

Distance Elevation		Da	atabase	EDR ID Number
(117 SW /2 - 1 Mile Higher		FE	D USGS	USGS40000301178
Organization ID:	USGS-IL	Organization Name:	USG	S Illinois Water Science Cent
Monitor Location:	45N10E- 5.2f1	Туре:	Well	
Description:	Not Reported	HUC:	0712	0006
Drainage Area:	Not Reported	Drainage Area Units:	Not F	Reported
Contrib Drainage Area:	Not Reported	Contrib Drainage Area Unts	: Not F	Reported
Aquifer:	Sand and gravel aquifers (glacia			
Formation Type:	Quaternary System	Aquifer Type:		Reported
Construction Date:	1986	Well Depth:	149	
Well Depth Units: Well Hole Depth Units:	ft ft	Well Hole Depth:	195	
Ground water levels,Number c	of Measurements: 1	Level reading date:	1986	-07-02
Feet below surface:	76	Feet to sea level:	Not F	Reported
Note:	Not Reported			
AA118 SSE		IL	WELLS	ILSG30000161752
SSE I/2 - 1 Mile Lower	Water Well Records		-	
SSE I/2 - 1 Mile Lower Database:	Water Well Records	API #:	1209	74706600
SSE I/2 - 1 Mile Lower Database: IL State Water Survey P #:	0	API #: Status:	1209 Engii	
SSE //2 - 1 Mile Lower Database:	0 STS job 31089	API #:	1209	74706600 neering Test
SSE //2 - 1 Mile _ower Database: IL State Water Survey P #: Well Name:	0	API #: Status: Well:	1209 Engin P-1 2000	74706600 neering Test
SSE I/2 - 1 Mile Lower Database: IL State Water Survey P #: Well Name: Driller:	0 STS job 31089 Soil Testing Services	API #: Status: Well: Date Drilled:	1209 Engii P-1 2000 Grou	74706600 neering Test 515
SSE //2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller: Elevation:	0 STS job 31089 Soil Testing Services 800	API #: Status: Well: Date Drilled: Elevation Reference:	1209 Engii P-1 2000 Grou	74706600 neering Test 515 nd level
SSE //2 - 1 Mile _ower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth:	0 STS job 31089 Soil Testing Services 800 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation:	1209 Engin P-1 2000 Grou Not F	74706600 neering Test 515 nd level
SSE //2 - 1 Mile _ower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):	0 STS job 31089 Soil Testing Services 800 10 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	1209 Engin P-1 2000 Grou Not F	74706600 neering Test 515 nd level
SSE //2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): AB119 WW //2 - 1 Mile .ower	0 STS job 31089 Soil Testing Services 800 10 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	1209 Engin P-1 2000 Grou Not F 0	74706600 heering Test 515 nd level Reported
SSE //2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): AB119 W AB119 W //2 - 1 Mile .ower Database:	0 STS job 31089 Soil Testing Services 800 10 0 0 0 Water Well Records	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	1209 Engin P-1 2000 Grou Not F 0 WELLS	74706600 heering Test 515 nd level Reported ILSG30000142197 72661400
SSE /2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Mump Flow (gal/min): Mump Flow (gal/min): Mump Flow (gal/min): Database: IL State Water Survey P #:	0 STS job 31089 Soil Testing Services 800 10 0 0 0 Water Well Records 316291	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): <b>IL</b> API #: Status:	1209 Engin P-1 2000 Grou Not F 0 WELLS	74706600 heering Test 515 nd level Reported
SE /2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Mu /2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name:	0 STS job 31089 Soil Testing Services 800 10 0 0 0 Water Well Records 316291 Gustafson, B.E.	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): <b>IL</b> API #: Status: Well:	1209 Engin P-1 2000 Grou Not F 0 WELLS	74706600 neering Test 515 nd level Reported ILSG30000142197 72661400 or Well
SE /2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): W /2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller:	0 STS job 31089 Soil Testing Services 800 10 0 0 0 Water Well Records 316291 Gustafson, B.E. Madsen, Charles E.	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): Nettom of Formation (ft):	1209 Engin P-1 2000 Grou Not F 0 WeELLS 1209 Wate 1 1975	74706600 neering Test 515 nd level Reported ILSG30000142197 72661400 or Well 524
SE /2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): WW /2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller: Elevation:	0 STS job 31089 Soil Testing Services 800 10 0 0 0 Water Well Records 316291 Gustafson, B.E. Madsen, Charles E. 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): API #: Status: Well: Date Drilled: Elevation Reference:	1209 Engin P-1 2000 Grou Not F 0 WeELLS 1209 Wate 1 1975 Not F	74706600 neering Test 515 nd level Reported ILSG30000142197 72661400 rr Well 524 Reported
SSE /2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): MU AB119 W /2 - 1 Mile .ower Database: IL State Water Survey P #: Well Name: Driller:	0 STS job 31089 Soil Testing Services 800 10 0 0 0 Water Well Records 316291 Gustafson, B.E. Madsen, Charles E.	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): Nettom of Formation (ft):	1209 Engin P-1 2000 Grou Not F 0 WeELLS 1209 Wate 1 1975	74706600 neering Test 515 nd level Reported ILSG30000142197 72661400 rr Well 524 Reported

Distance Elevation			Database	EDR ID Numbe
Z120 NNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000152151
Database:	Water Well Records	API #:		73739400
IL State Water Survey P #:	240359	Status:		er Well
Well Name:	Ligeski, Ron	Well:	2	
Driller:	Blake, William D.	Date Drilled:	1993	
Elevation:	786	Elevation Reference:		Reported
Total Depth:	110	Lithologic Formation:	drift	
Top of Formation (ft):	106	Bottom of Formation (ft):	110	
Pump Flow (gal/min):	0			
AC121 ENE 1/2 - 1 Mile Lower			IL WELLS	ILSG3000013776
Database:	Water Well Records	API #:	1209	70212600
IL State Water Survey P #:	0	Status:		er Well
Well Name:	Bay, G.	Well:	1	
Driller:	Madsen, Charles	Date Drilled:	1951	11
Elevation:	0	Elevation Reference:		Reported
Total Depth:	143	Lithologic Formation:		se sand
Top of Formation (ft):	139	Bottom of Formation (ft):		
Pump Flow (gal/min):	10	()		
AB122 NW 1/2 - 1 Mile Lower			IL WELLS	ILSG3000013773
Database:	Water Well Records	API #:	1200	70209600
IL State Water Survey P #:		Status:		er Well
Well Name:	Greene, Mr.	Well:	vvate 1	
Driller:	-	Date Drilled:	ı 1951	1 1
Elevation:	Madsen, Charles E.	Elevation Reference:		Reported
	0			
Total Depth:	100	Lithologic Formation:		se sand
Top of Formation (ft):	94	Bottom of Formation (ft):	100	
Pump Flow (gal/min):	15			

#### AB123 NW 1/2 - 1 Mile Lower

Database:	Water We
IL State Water Survey P #:	0
Well Name:	Delaski, C
Driller:	Madsen, C
Elevation:	0
Total Depth:	74
Top of Formation (ft):	70

# ater Well Records elaski, Carl adsen, Charles E.

### IL WELLS ILSG30000137727

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120970208800 Water Well 1 1944 1 1 Not Reported coarse sand 74

Pump Flow (gal/min):

10

AB124 NW 1/2 - 1 Mile Lower			IL WELLS	ILSG3000013775
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Ryden, S. Madsen, Charles 0 100 94 20	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1951 Not F	70211600 er Well 1 1 Reported se sand
B125 W /2 - 1 Mile ower			IL WELLS	ILSG3000013775
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Ragatz, C. Madsen, Charles 0 102 98 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1947 Not F	70211500 er Well 7 1 1 Reported & gravel
V126 SE /2 - 1 Mile ligher			IL WELLS	ILSG3000016175
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 31089 Soil Testing Services 805 10 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi P-3 2000 Grou	74706800 neering Test 515 Ind level Reported

### W127 SSE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation:

### Water Well Records 0 STS job 31089 Soil Testing Services 800

### API #: Status: Well: Date Drilled: Elevation Reference:

120974705500 Engineering Test B-2 2000 515 Ground level

ILSG30000161741

IL WELLS

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	17 0 0	Lithologic Formation: Bottom of Formation (ft):	Not Reported 0
AD128 NNW 1/2 - 1 Mile Lower		IL V	VELLS ILSG30000137722
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Burt, G. Madsen, Charles E. 0 71 68 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120970208300 Water Well 1 1946 1 1 Not Reported coarse sand 71
AD129 NNW 1/2 - 1 Mile Lower		IL V	VELLS ILSG3000013771
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Banta, F. Madsen, Charles E. 0 87 83 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120970207700 Water Well 1 1947 1 1 Not Reported coarse sand 87
AD130 NNW 1/2 - 1 Mile Lower		IL V	VELLS ILSG3000014585
Database: IL State Water Survey P #:	Water Well Records 316288	API #: Status:	120973094800 Water Well

Database: IL State Water Survey Well Name: Driller: Elevation: Total Depth:

Top of Formation (ft):

Pump Flow (gal/min):

AD131 NNW 1/2 - 1 Mile

Lower

Water Well Records 316288 Kloss, William Gaffke, George E. 0 109 101 10

### API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation:

Bottom of Formation (ft):

120973094800 Water Well Not Reported 1988 511 Not Reported sand 109

### IL WELLS ILSG30000138549

120970292500 Water Well

### Database: IL State Water Survey P #: Well Name:

Water Well Records 313318 Silibu, Mike API #: Status: Well:

1

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Madsen, Charles E. 0 120 116 15 Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 1969 720 Not Reported sand 120

IL WELLS

#### AA132 SSE 1/2 - 1 Mile Lower

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

Water Well Records 0 STS job 31089 Soil Testing Services 800 10 0

Water Well Records

Madsen, Charles E.

229303

792

154

142

0

Bazdor, Alfred

### API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120974706700 Engineering Test P-2 2000 515 Ground level Not Reported 0

ILSG30000161753

#### Z133 NNW 1/2 - 1 Mile Lower

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### AE134 SSE 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 0 STS job 31089 Soil Testing Services 802 10 0

### IL WELLS ILSG30000150693

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120973593600 Water Well Not Reported 1991 422 Not Reported sand 154

### IL WELLS ILSG30000161755

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974706900 Engineering Test P-4 2000 515 Ground level Not Reported 0

Distance Elevation			Database	EDR ID Numbe
AF135 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137743
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Mack, J. Madsen, Charles 0 98 94 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1952 Not F coars	70210400 er Well 1 1 Reported se sand
AF136 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137746
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Miller, Mrs. Madsen, Charles 0 116 110 8	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1950 Not F coars	70210700 er Well 1 1 Reported se sand
AF137 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137756
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Sefrek, R. Madsen, Charles 0 114 110 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1951 Not F coars	70211700 er Well 1 1 Reported se sand
AE138 SE 1/2 - 1 Mile			IL WELLS	 ILSG30000161740

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Water Well Records 0 STS job 31089 Soil Testing Services 806 17 0

### API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120974705400 Engineering Test B-1 2000 510 Ground level Not Reported 0

Pump Flow (gal/min):

0

Z139 NNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137717	
Database:	Water Well Records	API #:	12	20970207800	
IL State Water Survey P #:	0	Status:	W	ater Well	
Well Name:	Bennett, Arthur	Well:		ot Reported	
Driller:	Madsen, Charles E.	Date Drilled:		4012 1	
Elevation:	0	Elevation Reference:		ot Reported	
Total Depth:	108 0	Lithologic Formation:		ot Reported	
Top of Formation (ft): Pump Flow (gal/min):	12	Bottom of Formation (ft):	0		
AE140 SSE I/2 - 1 Mile Higher			IL WELLS	ILSG3000016174	
Database:	Water Well Records	API #:	12	0974705900	
IL State Water Survey P #:	0	Status:		ngineering Test	
Well Name:	STS job 31089	Well:	B-	0 0	
Driller:	Soil Testing Services	Date Drilled:	20	00 515	
Elevation:	803	Elevation Reference:	G	round level	
Total Depth:	17	Lithologic Formation:	N	ot Reported	
Top of Formation (ft):	0	Bottom of Formation (ft):			
Pump Flow (gal/min):	0				
AE141 SSE /2 - 1 Mile			IL WELLS	ILSG3000016175	
Higher					
Database:	Water Well Records	API #:	12	0974706400	
IL State Water Survey P #:	0	Status:		Engineering Test	
Well Name:	STS job 31089	Well:		B-11	
Driller:	Soil Testing Services	Date Drilled:		2000 515	
Elevation:	800	Elevation Reference:	-	Ground level	
Total Depth:	17	Lithologic Formation:		ot Reported	
Top of Formation (ft): Pump Flow (gal/min):	0	Bottom of Formation (ft):	0		
	0				

### AE142 SE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 0 STS job 31089 Soil Testing Services 805

### API #: Status: Well: Date Drilled: Elevation Reference:

120974705700 Engineering Test B-4 2000 510 Ground level

ILSG30000161743

IL WELLS

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	17 0 0	Lithologic Formation: Bottom of Formation (ft):	Not F 0	Reported
AE143 SSE 1/2 - 1 Mile Higher		IL V	WELLS	ILSG30000161756
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 31089 Soil Testing Services 800 10 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi P-5 2000 Grou	74707000 neering Test 9 511 Ind level Reported
AG144 SE 1/2 - 1 Mile Higher		IL V	WELLS	ILSG30000161633
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28794 Soil Testing Services 809 15 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-4 1996 Grou	74694700 neering Test 3 4 3 Ind level Reported
AC145 ENE 1/2 - 1 Mile Lower		IL V	WELLS	ILSG30000137767
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Guidarelli, B. Madsen, Charles 0 150 146 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1951 Not F	970212800 er Well 1 1 Reported se sand

### AH146 SW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name:

Water Well Records 0 Schmidt, Wm. API #: Status: Well:

ILSG30000136797

120970113600 Water Well 1

IL WELLS

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Madsen, Charles 0 119 116 10

Water Well Records

Soil Testing Services

Water Well Records

Soil Testing Services

STS job 31089

STS job 28794

0

810

15

0

0

0

805

17

0

0

Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

1947 1 1 Not Reported coarse sand 119

#### IL WELLS ILSG30000161630

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

AE148 SSE 1/2 - 1 Mile Higher

AG147 SE

1/2 - 1 Mile Higher

> Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### AE149 SE 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 0 STS job 31089 Soil Testing Services 809 17 0 0

Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

API #:

120974694400 **Engineering Test** B-1 1996 4 3 Ground level Not Reported 0

#### IL WELLS ILSG30000161746

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120974706000 **Engineering Test** B-7 2000 510 Ground level Not Reported 0

#### IL WELLS ILSG30000161744

API #: Status: Well: Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

120974705800 **Engineering Test** B-5 2000 510 Ground level Not Reported 0

Distance Elevation			Database	EDR ID Numbe	
AE150 SSE			IL WELLS	ILSG30000161759	
I/2 - 1 Mile Higher					
Database:	Water Well Records	API #:		74707300	
IL State Water Survey P #: Well Name:	0 STS job 31089	Status: Well:	Engi P-9	neering Test	
Driller:	Soil Testing Services	Date Drilled:	2000	511	
Elevation:	800	Elevation Reference:		ind level	
Total Depth:	10	Lithologic Formation:		Reported	
Top of Formation (ft): Pump Flow (gal/min):	0 0	Bottom of Formation (ft):	0		
AE151 SE			IL WELLS	ILSG30000161742	
1/2 - 1 Mile Higher					
Database:	Water Well Records	API #:	1209	74705600	
IL State Water Survey P #:	0	Status:		Engineering Test	
Well Name: Driller:	STS job 31089 Soil Testing Services	Well: Date Drilled:	B-3 2000	510	
Elevation:	810	Elevation Reference:		ind level	
Total Depth:	17	Lithologic Formation:		Reported	
Top of Formation (ft): Pump Flow (gal/min):	0 0	Bottom of Formation (ft):	0		
Al152 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137719	
Database:	Water Well Records	API #:		70208000	
IL State Water Survey P #:	0 Bora H	Status: Well:		er Well	
Well Name: Driller:	Berg, H. Madsen, Charles E.	vveii: Date Drilled:	1 1940	11 1	
Elevation:	0	Elevation Reference:		Reported	
Total Depth:	138	Lithologic Formation:	Not I	Reported	
Top of Formation (ft): Pump Flow (gal/min):	0 14	Bottom of Formation (ft):	0		
AI153 WNW			IL WELLS	ILSG3000015594	

Database: IL State Water Survey P #: Well Name:

Date Drilled:

Elevation Reference:

Lithologic Formation:

Well:

Water Well Records 0 III Rte 21 & 83 over Soo Line Not Reported 1964 123 Ground level Not Reported API #: Status:

Driller: Elevation: Total Depth: Top of Formation (ft): 120974120500 Engineering Test

IL Dept. of Transportation 792 21 0

Bottom of Formation (ft):	0	Pump Flow (gal/min):	0	
AJ154 NW 1/2 - 1 Mile Higher		IL V	VELLS	ILSG30000150696
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 228925 McGraw, Debra Madsen, Michael A. 799 152 144 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1991	Reported
AE155 SE 1/2 - 1 Mile Higher		IL V	VELLS	ILSG30000161747
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 31089 Soil Testing Services 809 17 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engii B-8 2000 Grou	74706100 neering Test 510 nd level Reported
AE156 SSE 1/2 - 1 Mile Higher		IL V	VELLS	ILSG30000161749
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 31089 Soil Testing Services 805 17 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engii B-10 2000 Grou	

#### AD157 NW 1/2 - 1 Mile Lower

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 343269 Matthews, Neal Boyce, Kenneth D. 801

# 1209744

IL WELLS

API #: Status: Well: Date Drilled: Elevation Reference: 120974474900 Water Well Not Reported 2002 417 Not Reported

ILSG30000159457

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	112 85 20	Lithologic Formation: Bottom of Formation (ft):	sand 112	
158 West 1/2 - 1 Mile Lower		IL V	VELLS	ILSG30000137740
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Claton, E. Madsen, Charles E. 0 83 79 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1948 Not F	70210100 er Well 1 1 Reported se sand
AG159 SE 1/2 - 1 Mile Higher		IL V	VELLS	ILSG30000161636
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28794 Soil Testing Services 805 15 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engir B-7 1996 Grou	74695000 neering Test 4 3 nd level Reported
AG160 SE 1/2 - 1 Mile Higher		IL V	VELLS	ILSG30000161634
Database: IL State Water Survey P #: Well Name: Driller: Elevation:	Water Well Records 0 STS job 28794 Soil Testing Services 805	API #: Status: Well: Date Drilled: Elevation Reference:	Engir B-5 1996	74694800 neering Test 4 3 nd level

### AJ161 NW 1/2 - 1 Mile Higher

Total Depth:

Top of Formation (ft):

Pump Flow (gal/min):

Database: IL State Water Survey P #: Well Name: Water Well Records 335992 Johnson, Jerry

15

0

0

API #: Status: Well:

Lithologic Formation:

Bottom of Formation (ft):

### IL WELLS ILSG30000148348

Not Reported

0

120973357500 Water Well Not Reported

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Madsen, Charles E. 0 114 107 0

Water Well Records

Water Well Records

335938

789

113

95

7

Demand, Jim

Gross, Michael

240258

789

107

103

0

Beddo, David

Blake, William D.

Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 1981 218 Not Reported sand 114

#### AK162 NNW 1/2 - 1 Mile

Lower Database: IL State Water Survey P #: Well Name:

Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### AK163 NNW 1/2 - 1 Mile Lower

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### AL164 SE 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 0 STS job 31089 Soil Testing Services 810 17 0 0

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120973705400 Water Well 2 1992 320 Not Reported drift 107

ILSG30000151810

IL WELLS

#### IL WELLS ILSG30000142869

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120972733900 Water Well Not Reported 1985 516 Not Reported sand 113

### IL WELLS ILSG30000161748

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974706200 Engineering Test B-9 2000 510 Ground level Not Reported 0

Distance Elevation			Database	EDR ID Number
AJ165 NW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000139764
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316292 Blake, Charles Hoover Water Well Service 0 105 79 11	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not 1973 Not sand	972413700 er Well Reported 311 3 Reported
AJ166 NW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000164893
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 378761 Mattson, Len Glenn, James E. 0 119 116 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not 2004 Not sand	975023000 er Well Reported 4 715 Reported
AJ167 NW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000157452
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Tully, M. Madsen, Charles E. 804 93 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Dry Not O Not dry I	974273600 Hole (water well) Reported Reported hole
AJ168 NW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000137741
Database:	Water Well Records	API #:		970210200 ar Woll

Status:

Date Drilled:

Elevation Reference:

Lithologic Formation:

Bottom of Formation (ft):

Well:

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Water Well Records 0 Johnson, Mrs.E. Madsen, Charles 0 99 95

# TC5751665.2s Page A-72

99

1

Water Well

Not Reported

coarse sand

1950 1 1

Pump Flow (gal/min):

10

AJ169 NW 1/2 - 1 Mile Higher		Ш	L WELLS	ILSG3000013775
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Peters, R. Madsen, Charles 0 93 89 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1953 Not F	70211300 er Well 1 1 Reported se sand
AJ170 IW /2 - 1 Mile ligher		II	L WELLS	ILSG3000013722
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Erkson, Mr. Madsen, Charles E. 0 133 129 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1952 Not F	70157300 er Well 1 1 Reported se sand
AJ171 IW /2 - 1 Mile ligher		II	L WELLS	ILSG3000013773
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Engelman, L. Madsen, Charles E. 0 116 110 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1950 Not F	70209200 er Well 1 1 Reported se sand

#### AJ172 NW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 0 Spiller, Alice Glenn, E. H. 0

### IL WELLS ILSG30000138213

API #: Status: Well: Date Drilled: Elevation Reference: 120970259000 Water Well 1 1966 1 1 Not Reported

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	92 80 12	Lithologic Formation: Bottom of Formation (ft):	sand & gravel 92		
AJ173 NW 1/2 - 1 Mile Higher			- WELLS	ILSG30000151105	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 286903 Colasuono, Marconi Madsen, Michael A. 0 154 145 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1991	73634800 er Well Reported 1126 Reported	
AJ174 NW 1/2 - 1 Mile Higher		IL	- WELLS	ILSG30000137758	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Swanson, E.R. Madsen, Charles 0 108 105 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1945 Not F	70211900 er Well 1 1 Reported se sand	
AJ175 NW 1/2 - 1 Mile Higher		IL	- WELLS	ILSG30000137764	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Welander, P. Madsen, Charles 0 110 106 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1948 Not F	1948 1 1 Not Reported coarse sand	
176 WSW 1/2 - 1 Mile Lower		IL	- WELLS	ILSG30000137751	

Database: IL State Water Survey P #: Well Name: Water Well Records 0 Paski, W. API #: Status: Well: 120970211200 Water Well 1

Madsen, Charles

Water Well Records

Madsen, Charles E.

Water Well Records

McBride, Edward

Hoover, Lonny R.

316294

0

105

80

14

0

83

79

9

0

801

110

0

0

Tully, M.

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

## AJ177 NW 1/2 - 1 Mile

# Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### AM178 NW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### AJ179 NW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

Water Well Records 316300 Johnson, Jerry Gaffke, George E. 799 200 190 20

Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

#### 1946 1 1 Not Reported fine sand 83

#### IL WELLS

ILSG30000157451

- API #: Status: Well: Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):
- 120974273500 Water Well Not Reported 0 Not Reported Not Reported 0

#### IL WELLS ILSG30000142392

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120972680700 Water Well Not Reported 1979 327 Not Reported sand 105

#### IL WELLS ILSG30000143410

API #: Status: Well: Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

120972799100 Water Well Not Reported 1986 319 Not Reported sand & gravel 200

Distance Elevation			Database	EDR ID Number	
AJ180 NW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000139927	
Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Water Well Records 316293 Dorner, Iris Henry Boysen Co.,Lichter,John 1973 115 Not Reported Iake sand 119	API #: Status: Well: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	W N 0 1 <sup>7</sup> 60	120972430000 Water Well Not Reported 0 119 60 10	
AL181 SE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000161751	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 31089 Soil Testing Services 810 17 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974706500 Engineering Test B-12 2000 510 Ground level Not Reported 0		
AL182 SE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000161758	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 31089 Soil Testing Services 810 10 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974707200 Engineering Test P-8 2000 511 Ground level Not Reported 0		
AH183 SW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000136801	
Database:	Water Well Records	API #: Status:		20970114000 /ater Well	

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):

0 Turner, E. Madsen, Charles 0 120 116 API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120970114000 Water Well 1 1946 1 1 Not Reported coarse sand 120

Pump Flow (gal/min):

10

AJ184 NW 1/2 - 1 Mile Higher		II	L WELLS	ILSG3000015246	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Johnson, Jerry Huemann, William F. 798 120 69 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1993	Reported	
AM185 NW I/2 - 1 Mile Higher		II	L WELLS	ILSG3000014834	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 335936 Bott, Dan Gross, Michael 0 108 100 9	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1982 Not F	120973357000 Water Well Not Reported 19821223 Not Reported sand 108	
AN186 NSW I/2 - 1 Mile Higher		II	L WELLS	ILSG3000014747	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Nielsen, Fred Madsen, Charles E. 798 115 100 5	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1983 Not F	120973269700 Water Well Not Reported 1983 915 Not Reported sand 115	

#### AJ187 NW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 316303 Johnson, Jerry Gaffke, George E. 799

### API #: Status: Well: Date Drilled:

Elevation Reference:

120972842600 Water Well Not Reported 19861031 Not Reported

ILSG30000143747

IL WELLS

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	217 209 12	Lithologic Formation: Bottom of Formation (ft):		& gavel
188 ENE 1/2 - 1 Mile Lower		IL Y	WELLS	ILSG30000139839
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316477 Ploss, Douglas Madsen, Wilbur C. 0 152 152 20	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120972421200 Water Well 1 1974 427 Not Reported sand & gravel 159	
AK189 NW 1/2 - 1 Mile Lower		IL '	WELLS	ILSG30000144262
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316285 Collins, Don Gaffke, George E. 786 143 139 25	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120972903700 Water Well Not Reported 1987 116 Not Reported sand & gravel 143	
AL190 SSE 1/2 - 1 Mile Higher		IL Y	WELLS	ILSG30000161757
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 31089 Soil Testing Services 808 10 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974707100 Engineering Test P-7 2000 515 Ground level Not Reported 0	

AK191 NNW 1/2 - 1 Mile Lower

> Database: IL State Water Survey P #: Well Name:

Water Well Records 283388 Hoffelt, Joe API #: Status: Well: IL WELLS ILSG30000153975

120973922500 Water Well Not Reported

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Gross, Michael 0 150 145 21 Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

#### 19951016 Not Reported sand & gravel 150

#### IL WELLS ILSG30

ILSG30000165184

ILSG30000150699

Higher Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):

Pump Flow (gal/min):

Water Well Records 421587 Bott, Teresa A. Madsen, Michael A. 0 168 160 7

Water Well Records

Vickers, Herbert

Blake, William D.

240920

786

106

102

120

0

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120975052400 Water Well Not Reported 20011211 Not Reported sand 168

#### AK193 NNW 1/2 - 1 Mile Lower

AM192 NW

1/2 - 1 Mile

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### 194 SSW 1/2 - 1 Mile Lower

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 406892 Lake Villa, Village of Gaffke, George E. 0 149 112

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation:

Bottom of Formation (ft):

120973594200 Water Well 2 1991 416 Not Reported drift 106

IL WELLS

### IL WELLS ILSG30000143374

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120972794500 Water Well 6 1986 320 Not Reported gravel to sand 149

Distance Elevation			Database	EDR ID Numbe
AN195 WSW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000147471
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Atwell, Mary Gaffke, George E. 801 146 138 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120973269500 Water Well Not Reported 1979 9 6 Not Reported sand-gravel 146	
196 SE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000161631
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28794 Soil Testing Services 801 15 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974694500 Engineering Test B-2 1996 4 3 Ground level Not Reported 0	
AO197 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137721
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Burling, E.W. Madsen, Charles E. 0 115 111 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1944 Not I coard	970208200 er Well 1 1 Reported se sand

#### AP198 NNW 1/2 - 1 Mile Lower

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Water Well Records 188679 Larson, Greg Madsen, Charles E. 790 115 100

### IL WELLS ILSG30000143361

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120972793000 Water Well Not Reported 1986 5 5 Not Reported sand 115

Pump Flow (gal/min):

12

AK199 NNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000165323	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 422408 Kantner, Dean A. Madsen, Michael A. 0 110 94 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 2007 Not F	120975066800 Water Well Not Reported 2007 1 9 Not Reported sand & gravel 110	
AQ200 SE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000161638	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28794 Soil Testing Services 800 15 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engii B-9 1996 Grou	1996 4 3 Ground level Not Reported	
201 SW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000136785	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Ailkers, E. Madsen, Charles 800 121 118 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120970112400 Water Well 1 1946 1 1 Topographic map coarse sand & gravel 121		

#### 202 SSW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 250867 Clarion Development, Inc. Gaffke, George E. 0

### API #: Status: Well: Date Drilled: Elevation Reference:

120973791400 Water Well Not Reported 19931029 Not Reported

ILSG30000152666

IL WELLS

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	164 133 0	Lithologic Formation: Bottom of Formation (ft):	sand 162
AR203 WSW I/2 - 1 Mile Higher		IL	WELLS ILSG30000143
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 196298 Hansen, Mary Hoover, Lonny R. 805 153 0 20	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120972781500 Water Well Not Reported 1986 212 Not Reported drift /sand 0
AS204 North 1/2 - 1 Mile Lower		IL	WELLS ILSG30000162
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 ant-01-8sg ISGS 0 0 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	120974778500 Stratigraphic Test Not Reported 0 Ground level Not Reported 0
205 SW 1/2 - 1 Mile Higher		IL	WELLS ILSG30000164
Database:	Water Well Records	API #:	120975016700

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Water Well Records 412143 Lake Villa, Village of Gaffke, George E. 0 1000 995 300

### API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

### 120975016700 Water Well Not Reported 20031020 Not Reported red shale 1000

### 206 SW 1/2 - 1 Mile

Lower

Database: IL State Water Survey P #: Well Name: Water Well Records 0 Schenk, L. API #: Status: Well: 120970113500 Water Well 1

ILSG30000136796

IL WELLS

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Madsen, Charles 0 123 119 10

Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

1947 1 1 Not Reported coarse sand 123

### IL WELLS

ILSG30000161639

Lower Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

Water Well Records 0 STS job 28794 Soil Testing Services 800 15 0 0

Water Well Records

Lake Villa, Village

Stinnett, James R.

406891

0

0

151

225

19711022

drift

0

Not Reported

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120974695300 **Engineering Test** B-10 1996 4 3 Ground level Not Reported 0

#### 208 ESE 1/2 - 1 Mile Higher

AL207 SE

1/2 - 1 Mile

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### AR209 WSW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

Water Well Records 0 Taylor, Mary Jo Henry Boysen Co., Lichter, John API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

IL WELLS ILSG30000157832

> 120974312200 Water Well 5 1982 1 1 Not Reported Not Reported 0

#### IL WELLS ILSG30000139109

120970348500

Water Well

0

0

12

133

Not Reported

API #: Status: Well: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

Distance Elevation			Database	EDR ID Number
210 East 1/2 - 1 Mile Higher			IL WELLS	ILSG30000157450
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 332176 Murphy, Peggy Glenn, James E. 808 291 288 20	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 2000 Not F sand	74273400 er Well Reported 1018 Reported
AP211 NNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000161324
Database: IL State Water Survey P #: Well Name: Driller:	Water Well Records 0 STS job 19589 Soil Testing Services, Inc.	API #: Status: Well:	Engi B-6	74663800 neering Test
Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	197710 4 Ground level Not Reported 0	Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	799 12 0 0	
AP212 NNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000161323
Database: IL State Water Survey P #: Well Name: Driller:	Water Well Records 0 STS job 19589 Soil Testing Services, Inc.	API #: Status: Well:		74663700 neering Test
Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	197710 4 Ground level Not Reported 0	Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	797 12 0 0	
AR213 WSW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000147474
Database: IL State Water Survey P #: Well Name: Driller: Elevation:	Water Well Records 0 Nielsen, Fred Jr. Madsen, Charles E. 805	API #: Status: Well: Date Drilled: Elevation Reference:	Wate Not F 1983	73269800 er Well Reported 1112 Reported

Total Depth:

Top of Formation (ft):

117

98

sand

117

Lithologic Formation:

Bottom of Formation (ft):

Pump Flow (gal/min):

6

AT214 NW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000146637	
Database:	Water Well Records	API #:	-	973184500	
IL State Water Survey P #: Well Name:	228329 Bachnold Irona	Status: Well:		er Well	
Driller:	Bochnak, Irene Gaffke, George E.	Date Drilled:		Reported 9 222	
Elevation:	811	Elevation Reference:		Reported	
Total Depth:	149	Lithologic Formation: Bottom of Formation (ft):	san		
Top of Formation (ft):	138				
Pump Flow (gal/min):	0	Determent of the analytic (i).	140		
AU215 ENE 1/2 - 1 Mile Lower			IL WELLS	ILSG3000014533	
Database:	Water Well Records	API #:	120	973033500	
IL State Water Survey P #:	343257	Status:	Wa	ter Well	
Well Name:	Helland, Rick	Well:	Not	Reported	
Driller:	Boyce, Kenneth D.	Date Drilled:	199	8 526	
Elevation:	0	Elevation Reference:	Not	Reported	
Total Depth:	152	Lithologic Formation:	san	d & gravel	
Top of Formation (ft):	130	Bottom of Formation (ft):	152	-	
Pump Flow (gal/min):	20				
AU216 ENE I/2 - 1 Mile			IL WELLS	ILSG3000016532	
Lower					
Database:	Water Well Records	API #:	-	975066900	
IL State Water Survey P #:	423352	Status:		Water Well	
Well Name:	Maksud, Thomas G.	Well:		Not Reported	
Driller:	Glenn, James E.	Date Drilled:		61127	
Elevation:	0	Elevation Reference:		Reported	
Total Depth:	186	Lithologic Formation:	san		
Top of Formation (ft):	183	Bottom of Formation (ft):	186		
Pump Flow (gal/min):	12				

### AT217 NW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 0 Tomko, Bernard Hoover, L. R. 0

### API #: Status: Well: Date Drilled: Elevation Reference:

120972413800 Water Well Not Reported 197311 3 Not Reported

ILSG30000139765

IL WELLS

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	116 72 10	Lithologic Formation: Bottom of Formation (ft):	sand 116	
AT218 NW 1/2 - 1 Mile Higher		IL	WELLS	ILSG30000137750
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Nissen, W. Madsen, Charles E. 0 101 95 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1952 Not I	970211100 er Well 2 1 1 Reported se sand
AT219 NW 1/2 - 1 Mile Higher		IL	WELLS	ILSG30000137753
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Peterson, A. Madsen, Charles 0 111 108 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1945	Reported
AT220 NW 1/2 - 1 Mile Higher		IL	WELLS	ILSG30000141053
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316302 Hansen, Mr. & Mrs. A. M. Matthesius, Fred H. 0 330 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not I 1977	972544800 er Well Reported 1130 Reported rock

AV221 NW 1/2 - 1 Mile Higher

> Database: IL State Water Survey P #: Well Name:

Water Well Records 0 Tinnersman, Carl API #: Status: Well: IL WELLS ILSG30000137760

120970212100 Water Well Not Reported

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Madsen, Charles 0 82 0 12

Water Well Records

Madsen, Charles

Water Well Records

Link Construction Co.

Huemann, William F.

316284

0

44

35

10

0

0

119

115

10

Ward, L.

Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

1940 4 1 Not Reported Not Reported 0

### IL WELLS

ILSG30000137762

1/2 - 1 Mile Higher Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):

Pump Flow (gal/min):

AV223 NW 1/2 - 1 Mile Higher

AV222 NW

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

AT224 NW 1/2 - 1 Mile Lower

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 335991 Dubeck, Tom Madsen, Charles E. 791 97 80 10

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120970212300 Water Well 1 1952 1 1 Not Reported coarse sand 119

#### IL WELLS ILSG30000142199

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120972661600 Water Well 1 1978 8 4 Not Reported gravel 44

#### IL WELLS ILSG30000148345

API #: Status: Well: Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

120973357200 Water Well Not Reported 1984 830 Not Reported sand 97

Direction Distance Elevation			Database	EDR ID Number
AU225 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000157269
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 296749 Ropa, John W. Madsen, Charles E. 805 162 151 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not I 1997 Not I white	974255300 er Well Reported 7 1 9 Reported e sand
AP226 NNW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000161322
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 19589 Soil Testing Services 800 17 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-4 1977 Grou Not I	74663600 neering Test 710 4 Ind level Reported
AW227 NW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000138078
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316400 Matteoni, Peter Blake, William D. 0 99 96 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1968 Not I drift	970245500 er Well 3 328 Reported
AO228 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137723

API #:

Status:

Date Drilled:

Elevation Reference:

Lithologic Formation:

Bottom of Formation (ft):

Well:

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Water Well Records 0 Cirafici, F. Madsen, Charles E. 0 95 91 120970208400

Water Well

1951 1 1

Not Reported

coarse sand

1

95

Pump Flow (gal/min):

10

AU229 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG3000016627	
Database: IL State Water Survey P #:	Water Well Records	API #: Status:		75187300 er Well	
Well Name:	DeKasha, Zena	Well:		Reported	
Driller:	Blake, Wayne D.	Date Drilled:	2010		
Elevation:	0	Elevation Reference: Lithologic Formation:		Reported	
Total Depth:	176			nsolidated	
Top of Formation (ft): Pump Flow (gal/min):	172 10	Bottom of Formation (ft):	176		
AX230 NW I/2 - 1 Mile Lower			IL WELLS	ILSG3000013897	
Database:	Water Well Records	API #:	1209	70335500	
IL State Water Survey P #:	316297	Status:	Wate	er Well	
Well Name:	Hawes, Doug	Well:	Not F	Reported	
Driller:	Matthesius, Fred H.	Date Drilled:	-	197110 1	
Elevation:	0	Elevation Reference:		Reported	
Total Depth:	277	Lithologic Formation:	grave	el	
Top of Formation (ft): Pump Flow (gal/min):	0	Bottom of Formation (ft):	0		
Pump Flow (ga/min).	10				
X231 IW /2 - 1 Mile .ower		I	IL WELLS	ILSG3000013821	
Database:	Water Well Records	API #:	1209	70258900	
IL State Water Survey P #:	316296	Status:		r Well	
Well Name:	Kloster, Wilfred	Well:	1		
Driller:	Glenn, Henry A.	Date Drilled:		1967 1 1	
Elevation:	0	Elevation Reference:		Not Reported	
Total Depth:	94	Lithologic Formation:	sand		
Top of Formation (ft): Pump Flow (gal/min):	84	Bottom of Formation (ft):	94		
	12				

### AX232 NW 1/2 - 1 Mile Lower

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 0 Sicirson, R. Madsen, Charles 0

## IL WELLS ILSG30000137757

API #: Status: Well: Date Drilled: Elevation Reference: 120970211800 Water Well 1 1952 1 1 Not Reported

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	129 123 10	Lithologic Formation: Bottom of Formation (ft):	coars 129	e sand
AX233 NW 1/2 - 1 Mile Lower		IL V	WELLS	ILSG30000139926
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316299 Appelt, Richard Matthesius, Fred H. 0 315 0 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1974	72429900 r Well Reported 1024 Reported
AX234 NW 1/2 - 1 Mile Lower		IL V	WELLS	ILSG30000139801
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316298 Rief, Michael Matthesius, Fred H. 0 395 260 7	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1974	Reported
AX235 NW I/2 - 1 Mile Lower		IL V	WELLS	ILSG30000139435
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth:	Water Well Records 0 Greene, William Matthesius, Fred H. 0 336	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation:	Wate Not F 1973	70381200 r Well Reported 122 Reported

### AT236 NW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name:

Top of Formation (ft):

Pump Flow (gal/min):

Water Well Records 252149 Kloster, Will

296

10

API #: Status: Well:

Bottom of Formation (ft):

IL WELLS ILSG30000151028

### 120973627100 Water Well 2

330

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Blake, William D. 803 120 116 0

Water Well Records

Water Well Records

Soil Testing Services

STS job 19589

ant-01-11sg

0

0

0

0

0

0

800

12

0

0

ISGS

Date Drilled: **Elevation Reference:** Lithologic Formation: Bottom of Formation (ft):

1991 916 Not Reported drift 120

#### IL WELLS ILSG30000162469

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### AP238 NNW 1/2 - 1 Mile Higher

AS237 NNW

1/2 - 1 Mile Lower

> Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### AP239 NNW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

Water Well Records 0 STS job 19589 Soil Testing Services, Inc. 197710 4 Ground level Not Reported 0

- API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):
- 120974778800 Stratigraphic Test Not Reported 0 Ground level Not Reported 0

#### IL WELLS ILSG30000161321

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120974663500 **Engineering Test** B-3 1977104 Ground level Not Reported 0

#### IL WELLS ILSG30000161320

API #: Status: Well:	120974663400 Engineering Test B-2
Elevation:	800
Total Depth:	17
Top of Formation (ft):	0
Pump Flow (gal/min):	0

Map ID Direction				
Distance Elevation			Database	EDR ID Number
AY240 ENE 1/2 - 1 Mile Higher			IL WELLS	ILEPNC500002014
Database: Well ID: Facility #: Address (cont): Zip: Federal Type Code: Population Count: IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:	Water Well Location Information 09702234 IL3023564 Not Reported 60046 NC 100 Not Reported Not Reported 0 0 Not Reported Not Reported Not Reported Not Reported	Facility Name: Mailing Address: City: Status Code: Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: EPA Facility Status: SDWIS Facility #:	386 LAK A RES 21-S Not Not 0 Not	K AND LYDIAS RESORT 10 EDGEWOOD E VILLA TAURANT EP-06 Reported Reported Reported Reported
AY241 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000148376
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 337655 Yates, William Madsen, Charles E. 801 147 142 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not 1982 Not sand	973360300 er Well Reported 2 322 Reported I
AZ242 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137720
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Boehm, Frank Madsen, Charles E. 0 115 112 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1944 Not coar	970208100 er Well I 1 1 Reported se sand & gravel
AZ243 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137749
Database: IL State Water Survey P #:	Water Well Records 0	API #: Status:		970211000 er Well

Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Nelson, Ben Madsen, Charles 0 102 98 10

Water Well Records

316399

0

116

113

12

Prather, Ben

Blake, William D.

Water Well Records

Bazan, Wojciech/Clausen, Vicki

374286

Not Reported

Not Reported

unconsolidated

200410 9

127

Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

1 1944 1 1 Not Reported coarse sand 102

### IL WELLS I

2

drift

116

ILSG30000148350

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### BA245 ENE 1/2 - 1 Mile Higher

AZ244 WNW

1/2 - 1 Mile Lower

> Database: IL State Water Survey P #: Well Name: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

## AQ246 SE 1/2 - 1 Mile

Higher Database: IL State Water Survey P #: Well Name: Driller:

Elevation:

Total Depth:

Top of Formation (ft):

Pump Flow (gal/min):

Water Well Records 0 John & Betty's Tavern Wertz, C. L. 0 288 0 10 API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

# IL WELLS ILSG30000164744

120973357700

Water Well

19791113

Not Reported

API #: Status:

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): 120975007400 Water Well

Wayne D. Blake 0 127 123 12

### IL WELLS ILSG30000135716

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120970005400 Water Well 1 1945 2 1 Not Reported green sand & gravel 0

Distance Elevation			Database	EDR ID Numbe
AU247 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG3000015246
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 239748 Helland, Richard Boyce, Kenneth D. 804 144 134 11	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not 1993 Not sand	973771000 er Well Reported 8 430 Reported I
AY248 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000153842
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 275983 Krupka, Jack Madsen, Michael A. 804 160 149 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not 1995 Not white	973909200 er Well Reported 5 8 8 Reported e sand & gravel
BB249 SE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000161637
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 STS job 28794 Soil Testing Services 802 15 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-8 1996 Grou Not	974695100 neering Test 3 4 3 Ind level Reported

### AY250 ENE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Water Well Records 239047 Krupka, Jack Madsen, Michael A. 805 156 146

## IL WELLS ILSG30000151468

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120973671100 Water Well Not Reported 1992 819 Not Reported sand 156

Pump Flow (gal/min):

0

AU251 NE 1/2 - 1 Mile Lower			IL WELLS	ILSG30000160168	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 346828 Wyco, Alice Madsen, Michael A. 797 162 152 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not 2002 Not sand	Reported	
3C252 NNW I/2 - 1 Mile Higher			IL WELLS	ILSG3000016131	
Database: IL State Water Survey P #: Well Name: Driller:	Water Well Records 0 STS job 19589 Soil Testing Services, Inc.	API #: Status: Well:		974663300 neering Test	
Date Drilled: Elevation Reference: Lithologic Formation:	197710 4 Ground level Not Reported	Elevation: Total Depth: Top of Formation (ft):	800 17 0		
Bottom of Formation (ft):	0	Pump Flow (gal/min):	0		
BA253 ENE 1/2 - 1 Mile			IL WELLS	ILSG3000014031	
ligher Database:	Water Well Records	API #:	1209	972469700	
IL State Water Survey P #: Well Name:	316871 Jones, Harold	Status: Well:	Not	Water Well Not Reported	
Driller: Elevation:	Hoover, Lonny R. 0	Date Drilled: Elevation Reference:		197511 5 Not Reported	
Total Depth:	129	Lithologic Formation:	sand	& gravel	
Top of Formation (ft): Pump Flow (gal/min):	121 18	Bottom of Formation (ft):	129		

### AY254 ENE 1/2 - 1 Mile Higher

Database: Well ID: Facility #: Address (cont): Zip: Water Well Location Information 09701301 IL3019521 Not Reported 60046

Facility Name: Mailing Address: City: Status Code: REFLECTIONS 38564 N EDGEWOOD LAKE VILLA A

ILEPNC500002016

IL WELLS

Federal Type Code: Population Count: IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:

NC

84

0

0

Not Reported

Not Reported

Not Reported

Not Reported

Water Well Records

Nelson, Leonard C.

Huemann, William F.

230169

799

121

90

0

### AT255 NW 1/2 - 1 Mile

## Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### BD256 SE 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 0 STS job 28794 Soil Testing Services 812 15 0 0

### Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: EPA Facility Status: SDWIS Facility #:

## RESTAURANT 21-SEP-06 Not Reported Not Reported Not Reported Not Reported

### IL WELLS ILSG30000150697

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120973594000 Water Well Not Reported 1991 3 7 Not Reported gravel 121

### IL WELLS ILSG30000161640

- API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):
- 120974695400 Engineering Test B-11 1996 4 5 Ground level Not Reported 0

### IL WELLS ILSG30000161632

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974694600 Engineering Test B-3 1996 4 3 Ground level Not Reported 0

### 257 SE 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 0 STS job 28794 Soil Testing Services 809 15 0

Map ID Direction				
Distance Elevation			Database	EDR ID Number
AY258 ENE 1/2 - 1 Mile Higher			IL WELLS	ILEPNC500002015
Database: Well ID: Facility #: Address (cont): Zip: Federal Type Code: Population Count: IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:	Water Well Location Information 09702226 IL3023564 Not Reported 60046 NC 100 Not Reported Not Reported 0 0 Not Reported Not Reported Not Reported Not Reported	Facility Name: Mailing Address: City: Status Code: Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: EPA Facility Status: SDWIS Facility #:	386 LAK A RES 21-5 Not Not 0 Not	K AND LYDIAS RESORT 10 EDGEWOOD E VILLA TAURANT SEP-06 Reported Reported Reported Reported
BE259 North 1/2 - 1 Mile Lower			IL WELLS	ILSG30000157416
Database: IL State Water Survey P #: Well Name: Driller: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Water Well Records 0 Sun Lake Forest Preserve Illinois State Geological Survey 0 Not Reported Not Reported 0	API #: Status: Well: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Eng	974270000 ineering Test Reported
260 WNW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000142202
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316306 Tolbert, Floyd Madsen, Charles E. 0 120 110 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wat 1 197 Not sand	972661900 er Well 7 4 3 Reported d
261 East 1/2 - 1 Mile Higher			IL WELLS	ILSG30000142415
Database: IL State Water Survey P #:	Water Well Records 0	API #: Status:	-	972683000 Hole (water well), Plugged

Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Karasinski Hutchings C A 0 300 0 0

Water Well Records

Gaffke, George E.

Water Well Records

Madsen, Charles E.

Rudin, Eugene

336023

0

0

10

143

228125

0

137

133

0

Geier, Gary

Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): Not Reported 19781024 Not Reported dry hole 0

#### BA262 ENE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### BA263 ENE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):

Pump Flow (gal/min):

### BA264 ENE 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 346560 Szymanski, Ryszard Madsen, Michael A. 0 157 145 10

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

### 120973176400 Water Well Not Reported 1989 210 Not Reported sand & gravel 137

ILSG30000146564

IL WELLS

### IL WELLS ILSG30000143211

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

### 120972774100 Water Well Not Reported 198511 6 Not Reported sand 143

### IL WELLS ILSG30000162183

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974750200 Water Well Not Reported 199911 5 Not Reported white sand 157

Distance Elevation			Database	EDR ID Numbe
BA265 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000148366
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316868 Kephart, Ira Huemann, William F. 0 166 152 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1980 Not F grave	Reported
BA266 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000165074
Database: IL State Water Survey P #: Well Name:	Water Well Records 384044 Evanson, Charles & Marilyn F.	API #: Status:		975041300 er Well
Well: Date Drilled: Elevation Reference:	Not Reported 20051018 Not Reported	Driller: Elevation: Total Depth:	Mad: 0 170	sen, Michael A.
Lithologic Formation: Bottom of Formation (ft):	sand 170	Top of Formation (ft): Pump Flow (gal/min):	161 10	
BB267 SE			IL WELLS	ILSG30000161635
1/2 - 1 Mile Higher				
Database: IL State Water Survey P #: Well Name:	Water Well Records 0 STS job 28794	API #: Status: Well:	Engi B-6	74694900 neering Test
Driller: Elevation: Total Depth:	Soil Testing Services 810 15	Date Drilled: Elevation Reference: Lithologic Formation:		3 4 3 Ind level Reported
Top of Formation (ft): Pump Flow (gal/min):	0	Bottom of Formation (ft):		(oponeu

### BC268 NNW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Water Well Records 339600 Frank, Elliot W. Trust Madsen, Michael A. 0 150 131

# IL WELLS ILSG30000143754

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120972843700 Water Well Not Reported 2001 921 Not Reported sand 150

Pump Flow (gal/min):

### **BF269** West 1/2 - 1 Mile Lower

Database: Well ID: Facility #: Address (cont): Zip: Federal Type Code: Population Count: IEPA Facility #: ISGS Geologic Suscept: Min Setback Zone (ft): Ambient Sampling Netwk Stat: SDWIS Well ID: API #:

### Not Reported Not Reported Not Reported 0 0975139 Е 200 0 WL20230 120972634200

Water Well Records

Madsen, Charles E.

295433

812

163

151

139

130

8

0

Krupka, Jack

Water Well Location Information

12

20230

Not Reported

### Facility Name: Mailing Address: City: Status Code: Primary Use Name: Update Time Stamp: Water Supply Name: Aquifer Status: Well Depth: **EPA Facility Status:** SDWIS Facility #:

## Not Reported Not Reported Not Reported Not Reported

ILEPC5000001151

IL WELLS

## Not Reported Not Reported ALLENDALE ASSOCIATION С 161 Α IL0975139

#### AY270 ENE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

## **BG271** ENE 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 260756 Geer, Ronald Boyce, Kenneth D. 805

### API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

#### IL WELLS ILSG30000157273

## 120974255700 Water Well Not Reported 19961010

## Not Reported white sand & gravel 163

#### IL WELLS ILSG30000152152

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120973739500 Water Well Not Reported 19921013 Not Reported sand 139

Distance Elevation			Database	EDR ID Number
BH272 SW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000136800
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Sons Of Morway Madsen, Charles 0 99 93 25	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1953 Not coar	970113900 er Well 3 1 1 Reported se sand
BH273 SW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000157679
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 328816 Glosson, Jim & Nikki Madsen, Charles E. 0 136 120 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not 1999 Not sand	974296700 er Well Reported 91029 Reported
274 NE 1/2 - 1 Mile Lower			IL WELLS	ILSG30000148356
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316479 Sanders, Bernice Glenn, Henry A. 0 166 150 20	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1979 Not I sand	973358300 er Well 9 928 Reported I
275 ENE 1/2 - 1 Mile Lower			IL WELLS	ILSG30000137777
Database:	Water Well Records	API #: Status:		970213800 er Well

IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): 0 Anderson, H. Madsen, Charles E. 0 153 150 Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120970213800 Water Well 1 1945 1 1 Not Reported coarse sand 153

Pump Flow (gal/min):

9

276 NW 1/2 - 1 Mile Lower			IL WELLS	ILSG30000148344
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316304 Draag, Edward Gaffke, George E. 0 152 149 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not I 1979 Not I sand	Reported
BI277 NNW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000162507
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 FAP Rt.866/104(IL Rt.83) IL Div. of Highways 796 10 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Engi B-1 2000 Grou Not I	74782600 neering Test 11114 Ind level Reported
AY278 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000165694
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 428956 Olesky, Lidia Madsen, Michael A. 0 168 158 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not I 2006 Not I sand	Reported

### BA279 ENE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 466516 O'Connell, Eugene L. Madsen, Michael A. 0

## IL WELLS ILSG30000166451

API #: Status: Well: Date Drilled: Elevation Reference: 120975205400 Water Well Not Reported 20121120 Not Reported

138 12	Lithologic Formation: Bottom of Formation (ft):	150	& gravel
		IL WELLS	ILSG3000016246
Water Well Records 0 ant-01-10sg ISGS 0 0 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Strat Not F 0 Grou	74778700 igraphic Test Reported Ind level Reported
		IL WELLS	ILSG3000014045
Water Well Records 316478 Langar, Walter Hoover, Lonny R. 0 160 154 18	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1976 Not F	72483500 er Well Reported 9 2 Reported & gravel
		IL WELLS	ILSG3000016626
Water Well Records 454458 Hudgins, Gerald Blake, Wayne D. 0 111 107 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 2010 Not F	75187200 er Well Reported 318 Reported nsolidated
	12 Water Well Records 0 ant-01-10sg ISGS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12         Water Well Records       API #:         0       Status:         ant-01-10sg       Well:         ISGS       Date Drilled:         0       Elevation Reference:         0       Lithologic Formation:         0       Bottom of Formation (ft):         0       Vater Well Records       API #:         316478       Status:         Langar, Walter       Well:         Hoover, Lonny R.       Date Drilled:         0       Elevation Reference:         160       Lithologic Formation:         154       Bottom of Formation (ft):         18       Water Well Records       API #:         Vater Well Records       API #:         18       Elevation Reference:         160       Lithologic Formation:         154       Bottom of Formation (ft):         18       Date Drilled:         0       Elevation Reference:         111       Lithologic Formation:         107       Bottom of Formation (ft):	12         Water Well Records       API #:       1200         0       Status:       Stratus:         ant-01-10sg       Well:       Not F         ISGS       Date Drilled:       0         0       Elevation Reference:       Grou         0       Elevation of Formation:       Not F         0       Bottom of Formation (ft):       0         0       Elevation Reference:       Status:         0       Bottom of Formation (ft):       0         0       Elevation Reference:       Not F         0       Elevation Reference:       Not F         12       Mater Well Records       API #:       1209         316478       Status:       Water       Water         Langar, Walter       Date Drilled:       1976         160       Elevation Reference:       Not F         161       Elevation Reference:       Not F         18       Bittom of Formation (ft):       160         18       Bittom of Formation (ft):       101         107       Elevation Reference:       Not F         107       Bitton of Formation (ft):       111

NW 1/2 - 1 Mile Higher

> Database: IL State Water Survey P #: Well Name:

Water Well Records 0 Mueller, J. API #: Status: Well: 120970210900 Water Well 1

TC5751665.2s Page A-103

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Madsen, Charles E. 810 71 67 10 Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 1949 1 1 Topographic map coarse sand 71

### IL WELLS

ILSG30000150705

Higher Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth:

Top of Formation (ft):

Pump Flow (gal/min):

Water Well Records 229172 Johnson, Frank Jr. Blake, William D. 806 147 143 0

Water Well Records

Steinborn, Herman

Lichter, John Paul

316308

0

102

93

12

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120973594800 Water Well 1 1990 831 Not Reported drift 147

#### BK285 NW 1/2 - 1 Mile Higher

**BG284** 

ENE 1/2 - 1 Mile

> Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### AZ286 WNW 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 240279 Lake Shore National Bank Glenn, James E. 811 116 113 0

### IL WELLS ILSG30000140315

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120972469500 Water Well Not Reported 19751224 Not Reported gravel & sand 102

### IL WELLS ILSG30000152464

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120973770900 Water Well Not Reported 1993 510 Not Reported sand 116

Elevation			Database	EDR ID Numbe
287 West 1/2 - 1 Mile Higher			IL WELLS	ILSG30000137714
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Allendale Farms Madsen, Charles E. 0 199 0 80	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1931 Not F sand	970207500 er Well Reported 1 1 Reported & gravel
BK288 NW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000164828
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 375528 Yopp, James A. Wauchholder Well Drilling 0 134 100 12	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 2005 Not F sand	Reported
BL289 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG30000162917
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 347825 Oleksy, Lidia Madsen, Michael A. 0 154 148 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 2000 Not F sand	Reported

### BF290 West 1/2 - 1 Mile Lower

Organization ID: Monitor Location: Description: Drainage Area: Contrib Drainage Area: Aquifer: Aquifer Type: USGS-IL 45N10E- 5.6c1 Not Reported Not Reported Not Reported Not Reported

## FED USGS USGS40000301203

Organization Name: Type: HUC: Drainage Area Units: Contrib Drainage Area Unts: Formation Type: Construction Date: USGS Illinois Water Science Center Well 07120006 Not Reported Not Reported Not Reported Not Reported

Well Depth: Well Hole Depth:	161 Not Reported	Well Depth Units: Well Hole Depth Units:	ft Not F	Reported
AY291 ENE 1/2 - 1 Mile Higher		IL V	VELLS	ILSG30000153244
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 262732 Krupka, Jack Madsen, Charles E. 813 152 144 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1994	Reported
BL292 ENE 1/2 - 1 Mile Higher		IL V	VELLS	ILSG30000153080
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 259254 Geer, Lucille Boyce, Kenneth D. 814 143 138 12	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1994	Reported
BK293 NW 1/2 - 1 Mile Higher		IL V	VELLS	ILSG30000143518
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 335994 Maciejewski, Leon Gross, Michael 0 110 90 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1986	Reported

### BJ294 NW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Water Well Records 473679 Koutsoures, James T. Madsen, Michael A. API #: Status: Well: Date Drilled: 120975208500 Water Well Not Reported

2013 511

ILSG30000166482

IL WELLS

Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	0 134 96 0	Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Not F sand 134	Reported
BJ295 NW 1/2 - 1 Mile Higher		IL	L WELLS	ILSG30000142198
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316402 Jensen, Ethel Madsen, Charles E. 0 102 96 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1976	Reported
BJ296 NW 1/2 - 1 Mile Higher		IL	L WELLS	ILSG30000137738
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Hansen, Wm Madsen, Charles E. 0 108 105 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1946 Not F	70209900 er Well 1 1 Reported se sand
BJ297 NW 1/2 - 1 Mile Higher		IL	L WELLS	ILSG30000162629
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 347710 Janik, Len Huemann, John J. 0 360 273 1	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 2001	Reported
BJ298 NW 1/2 - 1 Mile Higher		IL	L WELLS	ILSG30000148346

Database: IL State Water Survey P #: Water Well Records 316403

API #: Status: 120973357300 Water Well

Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Hoehne, Richard D. Blake, William D. 0 117 114 15

Water Well Records

Norelhorst, M.R.

Madsen, Wilbur C.

Water Well Records

Lombardo, Joseph

Hoover Water Well Service

316407

0

122

112

12

316401

0

0

10

90

Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 2 19751231 Not Reported drift 117

120970281000

Water Well

1968 6 2

sand

90

Not Reported

### IL WELLS

1

ILSG30000138434

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### BM300 WNW 1/2 - 1 Mile

BJ299 NW

1/2 - 1 Mile Higher

## Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

#### BD301 SE 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 0 STS job 28794 Soil Testing Services 820 15 0 0

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

## IL WELLS ILSG30000136052

- API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):
- 120970039000 Water Well Not Reported 19681127 Not Reported sand & fine gravel 122

### IL WELLS ILSG30000161648

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974696200 Engineering Test B-19 1996 4 4 Ground level Not Reported 0

Elevation			Database	EDR ID Numbe
3L302 ENE I/2 - 1 Mile Higher			IL WELLS	ILSG3000014836 <sup>,</sup>
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Fisher, Dick Gritzner, Edward John 814 152 140 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not I 1984 Not I sand	Reported
BG303 ENE I/2 - 1 Mile Higher			IL WELLS	ILSG30000138257
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316874 Devilbiss, Don Glenn, Henry A. 0 168 137 20	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1968 Not I sand	Reported
3G304 ENE I/2 - 1 Mile Higher			IL WELLS	ILSG30000142206
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316873 Janoska, John Madsen, Charles E. 0 159 154 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1975 Not I sand	Reported

Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Water Well Records 0 Stollinwirk, R.M. Madsen, Charles 0 138 135 API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120970220400 Water Well 1 1946 1 1 Not Reported coarse sand 138

Pump Flow (gal/min):

10

BG306 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG3000013784	
Database: IL State Water Survey P #: Well Name: Driller: Elevation:	Water Well Records 0 Welker, O.W. Madsen, Charles 0	API #: Status: Well: Date Drilled: Elevation Reference:	Wate 1 1946	970220500 er Well 6 1 1 Reported	
Total Depth: Top of Formation (ft): Pump Flow (gal/min):	157 154 9	Lithologic Formation: Bottom of Formation (ft):	coar	se sand	
3G307 ENE I/2 - 1 Mile Higher			IL WELLS	ILSG3000015981	
Database:	Water Well Records	API #:	1209	974512400	
IL State Water Survey P #:	0	Status:		er Well	
Well Name:	Jack & Lidia's Resort	Well:		Not Reported	
Driller:	Not Reported	Date Drilled:	-	0	
Elevation:	0	Elevation Reference:		Reported	
Total Depth: Top of Formation (ft):	0 0	Lithologic Formation: Bottom of Formation (ft):		Reported	
Pump Flow (gal/min):	0	Bollon of Pornalion (R).	0		
3G308 ENE I/2 - 1 Mile Higher			IL WELLS	ILSG3000016320	
Database:	Water Well Records	API #:	1200	74852400	
IL State Water Survey P #:	355229	Status:		120974852400 Water Well	
Well Name:	Losch, Kenneth	Well:		Not Reported	
Driller:	Madsen, Michael A.	Date Drilled:		2003 730	
Elevation:	0	Elevation Reference:	Not	Not Reported	
Total Depth:	160	Lithologic Formation:	sand		
Top of Formation (ft):	149	Bottom of Formation (ft):	160		
Pump Flow (gal/min):	10				

### BG309 ENE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 366180 Komarchuk, Daniel Madsen, Michael A. 0

## IL WELLS ILSG30000164181

API #: Status: Well: Date Drilled: Elevation Reference: 120974950600 Water Well Not Reported 2004 5 3 Not Reported

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	165 157 15	Lithologic Formation: Bottom of Formation (ft):	sand 165	
BG310 ENE 1/2 - 1 Mile Higher			L WELLS	ILSG30000159818
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 0 Jack & Lidia's Resort Not Reported 0 0 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 0 Not F	74512500 r Well Reported Reported Reported
BG311 ENE I/2 - 1 Mile Higher		IL	L WELLS	ILSG30000162612
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 347394 Kadera, Robert Madsen, Michael A. 0 168 159 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 2002	Reported
3G312 ENE I/2 - 1 Mile Higher		II	L WELLS	ILSG3000016561
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 430703 Goracio, Gary M. Madsen, Michael A. 0 170 154 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 2007	Reported
3G313 NE			LWELLS	ILSG3000014460

1/2 - 1 Mile Higher

> Database: IL State Water Survey P #: Well Name:

Water Well Records 336027 Pencak, John API #: Status: Well: 120972946100 Water Well Not Reported

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### Gross, Michael 0 160 135 10

Water Well Records

Madsen, Charles E.

Water Well Records

Richards, Robert

Blake, William D.

239717

814

146

142

0

335995

818

116

110

10

Drazan, Frank

Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

### 1987 513 Not Reported sand 160

### IL WELLS ILS

ILSG30000144706

BJ314 NW 1/2 - 1 Mile Higher Database: IL State Water Survey P #: Well Name:

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### BL315 ENE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### BL316 ENE 1/2 - 1 Mile Higher

- Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):
- Water Well Records 0 Jordt Madsen, Charles 0 141 0 12

Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

API #:

120972957300 Water Well Not Reported 1987 6 2 Not Reported sand 116

### IL WELLS ILSG30000151526

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120973676900 Water Well Not Reported 1992 630 Not Reported drift 146

### IL WELLS ILSG30000137809

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120970217000 Water Well 1 1941 6 1 Not Reported Not Reported 0

		Database	EDR ID Numbe
		IL WELLS	ILSG30000139766
Water Well Records 316814 Siedlecki, Chris Hoover Water Well Service 0 149 135 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1973 Not F sand	Reported
		IL WELLS	ILSG30000142205
Water Well Records 316872 Holmes, Jerry Madsen, Charles E. 0 178 173 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1975 Not F sand	Reported
		IL WELLS	ILSG30000157275
Water Well Records 286799 O'Brien (L.Jones) Madsen, Charles E. 815 147 132 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1994 Not F sand	Reported
	316814 Siedlecki, Chris Hoover Water Well Service 0 149 135 15 Water Well Records 316872 Holmes, Jerry Madsen, Charles E. 0 178 173 10 Water Well Records 286799 O'Brien (L.Jones) Madsen, Charles E. 815 147 132	316814       Status:         Siedlecki, Chris       Well:         Hoover Water Well Service       Date Drilled:         0       Elevation Reference:         149       Lithologic Formation:         135       Bottom of Formation (ft):         15       Status:         Water Well Records       API #:         316872       Status:         Holmes, Jerry       Well:         Madsen, Charles E.       Date Drilled:         0       Elevation Reference:         178       Lithologic Formation:         173       Bottom of Formation (ft):         10       Vater Well Records       API #:         286799       Status:         O'Brien (L.Jones)       Well:         Madsen, Charles E.       Date Drilled:         815       Elevation Reference:         147       Lithologic Formation:         132       Bottom of Formation:	Water Well Records       API #:       1205         316814       Status:       Water         Biedlecki, Chris       Well:       Not fl         Hoover Water Well Service       Date Drilled:       1973         0       Elevation Reference:       Not fl         149       Lithologic Formation:       sand         135       Bottom of Formation (ft):       149         15       Vater Well Records       API #:       1205         Water Well Records       API #:       1205         316872       Status:       Water         Holmes, Jerry       Well:       1         Madsen, Charles E.       Date Drilled:       1975         0       Elevation Reference:       Not fl         178       Lithologic Formation:       sand         173       Bottom of Formation (ft):       178         10       IL WELLS       IL WELLS         Water Well Records       API #:       1205         286799       Status:       Water         O'Brien (L.Jones)       Well:       Not fl         Madsen, Charles E.       Date Drilled:       1994         815       Elevation Reference:       Not fl         Madsen, Charles E.<

1/2 - 1 Mile Lower

> Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft):

Water Well Records 0 Koller, J. Madsen, Charles 0 138 134 API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120970217600 Water Well 1 1944 1 1 Not Reported coarse sand 138

Pump Flow (gal/min):

10

321 ENE 1/2 - 1 Mile Higher			IL WELLS	ILSG3000015110
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 239187 Geberbauer, Celia Blake, William D. 811 142 138 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 2 1991	73634900 er Well 925 Reported
3J322 WW I/2 - 1 Mile Higher			IL WELLS	ILSG3000013888
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316404 Willard, Curtis Carlson, William L. 0 113 109 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 89 1971	70326100 er Well 6 1 Reported
BL323 ENE I/2 - 1 Mile Higher			IL WELLS	ILSG3000016482
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 375520 Turner, Arthur Madsen, Michael A. 0 175 167 15	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 2005 Not F	75015900 er Well Reported 811 Reported n sand

### BM324 WNW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Water Well Records 316409 Gorr, John & Kath Matthesius, Fred H. 818

# IL WELLS ILSG30000141492

API #: Status: Well: Date Drilled: Elevation Reference: 120972590000 Water Well Not Reported 1978 4 5 Not Reported

Total Depth: Top of Formation (ft): Pump Flow (gal/min):	230 215 20	Lithologic Formation: Bottom of Formation (ft):	grave 230	əl	
BM325 WNW 1/2 - 1 Mile Higher			IL WELLS	ILSG30000157266	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 325746 Gorr, John Glenn, James E. 818 121 118 0	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate Not F 1995 Not F sand	120974255000 Water Well Not Reported 1995 927 Not Reported sand 121	
326 NE I/2 - 1 Mile _ower			IL WELLS	ILSG30000139408	
Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	Water Well Records 316481 Kuehn Wertz, Charles L. 790 185 182 10	API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	Wate 1 1972	197212 2 Ground level drift	
827 East I/2 - 1 Mile Higher			IL WELLS	ILSG30000161423	
Database: IL State Water Survey P #: Well Name: Driller:	Water Well Records 0 STS job 21991 Soil Testing Services, Inc.	API #: Status: Well:		120974673700 Engineering Test B-1	
Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):	1981 123 Ground level Not Reported 0	Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):	819 20 0 0		

### 328 NE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Water Well Records 316876 Borys, Ryszard M. API #: Status: Well:

## IL WELLS ILSG30000149226

120973445200 Water Well Not Reported

Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Madsen, Charles E. 809 160 148 0

Water Well Records

Crutchfield, Greg S.

Madsen, Charles E.

Water Well Records

Wastak, Eleanor

Wayne D. Blake

364947

0

108

104

12

312817

820

136

100

12

Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 1989 7 6 Not Reported sand 160

IL WELLS

### BJ329 NW 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

BK330 NW 1/2 - 1 Mile Higher

> Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### BL331 ENE 1/2 - 1 Mile Higher

Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min): Water Well Records 365844 Matian, Jerry Madsen, Michael A. 0 146 136 10 API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974212200 Water Well Not Reported 1999 225 Not Reported sand 136

ILSG30000156846

### IL WELLS ILSG30000164179

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974950400 Water Well Not Reported 2004 7 6 Not Reported unconsolidated 108

### IL WELLS ILSG30000164183

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft): 120974950800 Water Well Not Reported 20021030 Not Reported sand 146

Map ID		
Direction		
Distance		
Elevation		

# BM332

WNW 1/2 - 1 Mile Higher

> Database: IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

Water Well Records 316410 Helgren, R. Hayes Madsen, Charles E. 816 124 117 0

## Database EDR ID Number

IL WELLS ILSG30000149225

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120973445100 Water Well Not Reported 1989 7 6 Not Reported sand 124

#### IL WELLS ILSG30000162508

API #: Status: Well: Date Drilled: Elevation Reference: Lithologic Formation: Bottom of Formation (ft):

120974782700 **Engineering Test** B-2 20001114 Ground level Not Reported 0

# BI333 NNW 1/2 - 1 Mile

Lower Database:

IL State Water Survey P #: Well Name: Driller: Elevation: Total Depth: Top of Formation (ft): Pump Flow (gal/min):

### Water Well Records 0 FAP Rt.866/104(IL Rte.83) IL Div. of Highways 796 10 0 0

## **GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance			Database	EDR ID Numbe
1 orth 2 - 1 Mile			OIL_GAS	ILOG1000040661
API #: Status:	120974778500 Stratigraphic Test	Date Completed:	Not Report	ed
Permit #: Status: Formation: Well Name: Elevation: Completion Date:	0 Stratigraphic Test Not Reported ant-01-8sg 0 null	Permit Date: Max Depth: Company Name: Well #: Logs: Elevation Reference:	null 0 ISGS 0 null Ground Le	vel
2 NW 2 - 1 Mile			OIL_GAS	ILOG10000406614
API #: Status:	120974778800 Stratigraphic Test	Date Completed:	Not Report	ed
Permit #: Status: Formation: Well Name: Elevation: Completion Date:	0 Stratigraphic Test Not Reported ant-01-11sg 0 null	Permit Date: Max Depth: Company Name: Well #: Logs: Elevation Reference:	null 0 ISGS 0 null Ground Le	vel
lorth /2 - 1 Mile			OIL_GAS	ILOG1000040661
API #: Status:	120974778700 Stratigraphic Test	Date Completed:	Not Report	ed

Permit #: Status: Formation: Well Name: Elevation: Completion Date: 0 Stratigraphic Test Not Reported ant-01-10sg 0

null

Permit Date: null Max Depth: 0 Company Name: ISGS Well #: 0 Logs: null Elevation Reference: Ground Level

TC5751665.2s Page A-118

## GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

#### AREA RADON INFORMATION

State Database: IL Radon

Radon Test Results

Zipcode	Result	
60046	3.2	
60046	2.7	
60046	2.7	
60046	2.2	
60046	8.9	
60046	2.6	
60046	4.2	
60046	2.9	
60046	3.8	
60046	0.9	
60046	2.2	
60046	1.6	
60046	2	
60046	0.4	
60046	5.6	
60046	1.5	
60046	1.9	
60046	1.6	
60046	6	
60046	2.3	
60046	3	
60046	4.6	
60046	3.2	
60046	3.6	
60046	3.1	
60046	4.7	
60046	1.5	
60046	1.8	
60046	2.1	
60046	5.3	

#### Federal EPA Radon Zone for LAKE 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.

2

Federal Area Radon Information for Zip Code: 60046

#### Number of sites tested: 2

60046

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.100 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.700 pCi/L	100%	0%	0%

#### **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<sup>R</sup> 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.

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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# **APPENDIX E**

Records of Communication

## **APPENDIX F**

Environmental Lien Search Report



**Environmental Information Specialists** 



## **ENVIRONMENTAL LIEN SEARCH**

## (Environmental Liens, Environmental Restrictions on Current Deed, Activity & Use Limitations, Illinois and United States Environmental Protection Agency Documents, Environmental Disclosures)

File Number: L6-5700

Property Address: 209 Cedar Avenue, Lake Villa, Illinois

Permanent Index Number: 02 33 304 006, 02 33 304 007

Search Date: August 15, 2019

#### **BRIEF LEGAL DESCRIPTION**

LOTS 5 & 6 IN BLOCK 1 IN THE FOWLER SUBDIVISION IN SECTION 33, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LAKE COUNTY, ILLINOIS.

DOCUMENT	GRANTOR	GRANTEE	INSTRUMENT	DATE RECORDED
4373230	Estate of Victoria Pleviak	Roy & Maria Harz	ExD	6-18-99

#### No Environmental Liens were found on this property. No deed restrictions were found on this property.

This search meets or exceeds the standards set forth by AAI and ASTM 1527-13.

This search is of the land described herein by the property index number or a street address furnished by the applicant. Advanced Searches assumes no liability for the accuracy of the property index number or street address so furnished.

Furthermore, this search is not a title insurance policy, guarantee, or opinion of title and should not be used as such. This search is of all said properly posted recorded documents in the recorder of deeds office in the county of the described property. While Advanced Searches takes utmost care in recording accurate data, it assumes no liability of mis-posted documents, documents posted to other associated permanent index numbers, or in the accuracy of public recorded property data.

#### AUL=activity & use limitation D=deed DinT=deed in trust ED=environmental disclosure EL=environmental lien ExD=executor's deed QC=quit claim ShD=sheriff's deed TsD=trustee's deed WD=warranty deed

Prepared By Advanced Searches • 6026 South Lake Shore Drive • Cary, Illinois 60013 Phone: 847.921.1022 www.advanced-searches.com

# **APPENDIX G**

Fire insurance Maps

Residential Property 209 Cedar Avenue Lake Villa, IL 60046

Inquiry Number: 5751665.3 August 13, 2019

# **Certified Sanborn® Map Report**



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

## Certified Sanborn® Map Report

#### Site Name:

Residential Property 209 Cedar Avenue Lake Villa, IL 60046 EDR Inquiry # 5751665.3 Client Name:

True North Consultants, Inc. 1240 Iroquois Avenue Naperville, IL 60563 Contact: Lauren Trzaskus



08/13/19

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by True North Consultants, Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

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 # 1188-4193-A855

**PO #** T119622

Project Residential Property

#### **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 #: 1188-4193-A855

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

	Library of	Congress
--	------------	----------

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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# **APPENDIX H**

City Directories Report

## **Residential Property**

209 Cedar Avenue Lake Villa, IL 60046

Inquiry Number: 5751665.5 August 22, 2019

# The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

## **TABLE OF CONTENTS**

### **SECTION**

**Executive Summary** 

Findings

**City Directory Images** 

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

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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>	<u>Target Street</u>	<u>Cross Street</u>	<u>Source</u>
2014	$\overline{\mathbf{A}}$	$\checkmark$	EDR Digital Archive
2010	$\checkmark$	$\checkmark$	EDR Digital Archive
2005	$\checkmark$	$\checkmark$	EDR Digital Archive
2000	$\checkmark$	$\checkmark$	EDR Digital Archive
1995	$\checkmark$	$\checkmark$	EDR Digital Archive
1992	$\checkmark$	$\checkmark$	EDR Digital Archive
1987	$\checkmark$	$\checkmark$	EDR Digital Archive
1982	$\checkmark$	$\checkmark$	EDR Digital Archive
1977	$\checkmark$	$\checkmark$	Haines Criss-Cross Directory
1971	$\checkmark$		Haines Criss-Cross Directory
1969	$\checkmark$		Haines Criss-Cross Directory

## **FINDINGS**

### TARGET PROPERTY STREET

209 Cedar Avenue Lake Villa, IL 60046

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
CEDAR AVE		
2014	pg A1	EDR Digital Archive
2010	pg A8	EDR Digital Archive
2005	pg A15	EDR Digital Archive
2000	pg A23	EDR Digital Archive
1995	pg A30	EDR Digital Archive
1992	pg A34	EDR Digital Archive
1987	pg A38	EDR Digital Archive
1982	pg A41	EDR Digital Archive
1977	pg A44	Haines Criss-Cross Directory
1971	pg A47	Haines Criss-Cross Directory
1969	pg A49	Haines Criss-Cross Directory

## **FINDINGS**

### **CROSS STREETS**

<u>CD Image</u>

<u>Year</u>

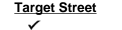
LAKE AVE		
2014	pg. A2	EDR Digital Archive
2010	pg. A9	EDR Digital Archive
2005	pg. A16	EDR Digital Archive
2000	pg. A24	EDR Digital Archive
1995	pg. A31	EDR Digital Archive
1992	pg. A35	EDR Digital Archive
1987	pg. A39	EDR Digital Archive
1982	pg. A42	EDR Digital Archive
1977	pg. A45	Haines Criss-Cross Directory
1971	pg. A48	Haines Criss-Cross Directory
1969	pg. A50	Haines Criss-Cross Directory

Source

## N MILWAUKEE AVE

2014	pg. A3	EDR Digital Archive
2010	pg. A10	EDR Digital Archive
2005	pg. A17	EDR Digital Archive
2000	pg. A25	EDR Digital Archive
1995	pg. A32	EDR Digital Archive
1992	pg. A36	EDR Digital Archive
1987	pg. A40	EDR Digital Archive
1982	pg. A43	EDR Digital Archive
1977	pg. A46	Haines Criss-Cross Directory
1971	-	Haines Criss-Cross Directory
1969	-	Haines Criss-Cross Directory

Street not listed in Source Street not listed in Source **City Directory Images** 



Cross Street

-

Source EDR Digital Archive

## CEDAR AVE 2014

- 130 BUSY BRAINS CHILDRENS MUSEUM
- 137 QUEBBEMAN, KATIE L
- 142 GALATIS PIZZA GRILL AND PUB
- 145 GARCIA, JORGE
- 146 CRICHTON REALTY GROUP LTD
- 147 LAKE VILLA RESTAURANT
- 165 DIANA S D J TAXI
- 205 CAMPBELL, JACK E
- 206 D&M COLLECTIBLES
- UNITED STATES POSTAL SERVICE
- 217 MILLSOP BROCK
- MILLSOP, BROCK D
- 221 GLASER, KEITH B

## LAKE AVE 2014

210 MARYS HAIR GALLERY

-

- REQUORDIT INC
- 211 TRANSMISSION SHOP INC
- 216 AMERICAN JOB BOARDS LLC
- HALVORSEN FLTICO TAXES ACCOUNT
- 217 PERFORMANCE AUTO REPAIR INC
- 223 OCCUPANT UNKNOWN,
- 225 KOVACH, JOSH PRESTIGE SEALCOATING

-

Source EDR Digital Archive

## N MILWAUKEE AVE 2014

149	ALBACH, MELISSA S BUSSELL, CHRISTINE L CHAPMAN, PATRICIA CLARK, GREGORY T DUARTE, JACQUELINE GARCIA, RAMON GAST, ROBIN GORGAS, ADRIANA HILL, ROSALYN R KEARNEY, LORENA C KEFALAS, LINDA LEVIN, RONNA L LUNDBLAD, HENRY R LUPO, CHRIS R MARKOWICZ, CHERYL L OWART, SCOTT E RICE, PATRICK WALSH, LISA
151	BILLINGS, BRIAN G BOLTON, BRANDILYN C ENGHOLM, LORRAINE R GORHAM, MICHELE L HANSEN, JOSEPH M HERWERTH, BRANDON J MUHAMMAD, RAU S OSSYRA, ROBERT C RASMUSSEN, JAN SALAMONE, KIMBERLY M SMITH, TRAVIS STEPHENSON, MARK A THERESA, LYNN TOTTEN, LISA VALLENTE, JERRY
153	WEBER, ERICA ASHMORE, EVA M BAKER, NICOLE BROSE, RICK CABRERA, VIVIAN B CRUZ, MICHELLE R DAVIS, AMANDA A ELKINS, MIKE W GORSUCH, TODD JOHNSON, KARL R JONES, MATT PEDRAZA, RUBEN PUENTES, SARA
155	ROSSER, MARIA ADAMS, WILLIAM E EDWARDS, CHARLES M FAIRCLOTH, ERIC M

Cross Street  $\checkmark$ 

Source **EDR Digital Archive** 

(Cont'd)

#### N MILWAUKEE AVE 2014

- 155 FERNANDO, LALITH D GESKE, STEVEN J JOHNSON, BRUCE G LAWENZ, CAROLYN M LEWIS, AARON B MEUSER, DONALD MOUCHINE, ARNITA L WALKER, PATRICIA M WATSON, RONALD WILLIAMS, DARLFUS 157 AHLGREN, LAVERNE C BLANCO, FRANCIS D CONNELL, ROBERT J DAHLKE, DAWN M FARMER, ASHLEY FELBER, NATHAN M KOHLER, ROBYN M LEONARD, PATSY S MAJORS, MELISSA D MARSHALL, BARBARA L MILLER, DEBORAH L NYSTROM, RYAN L PADRAZA, CYNTHIA L PULASKI, KENDRA K **RIVERA, ROBERTO** SMITH, SUSAN A SOLEM, MARVIN F VELEZ, DANIEL VILLARREAL, ADELIA 159 ASHENFELTER, JENNIFER A BARNARD, ADAM **BLUM, THOMAS** CALKINS, CELESTE M HOPPE, ANNA M RAY, KIMBERLI A ROBBINS, LORI RUTHERFORD, ROBERT J SAKIEWICZ, BOBETTE A SANCES, MARGO Y SEMINARY, DIANE SIEGEL, DEBORAH
  - TAN, SONGLIN WALSH, AMY R WALSH, RAYMOND 204 **QNAILS LLC** 206 KIMBERLEIGHS GROOMING & DOG S 215 CENTRAL BAPTIST CHILDRENS HOME **ONE HOPE UNITED - NORTHERN REG** 216 CHILL MARTINI AND WINE BAR

LAKES FOOD GROUP INC

-

Source EDR Digital Archive

## N MILWAUKEE AVE 2014 (Cont'd)

216	MARSHA J CAIRO PHOTOGRAPHY
	STEELE SURGICAL SUPPLY CO
234	TUCKER, SUSAN J
236	KEENEY, MARK A
300	CASS PHOTOGRAPHY
	CENTER FOR ADVANCED EYE CARE
	CHICAGO TITLE AND TRUST CO
	DAVIDS CARE BARBER SHOP I DCS
	J R DENTAL CARE CENTER LTD
	JACKSONEYE SC
	PALUAY PEDRO G MD SC
	PAWS FOR APPLAUSE INC
	RACERS EDGE RACG COLLECTIBLES
	REYES, JOSE D
	SUBWAY
	TODDS PAWN SHOP
310	820 N MILWAUKEE LLC
	ADKINS, ELNORA N
	ATTIAH, CATHERINE E
	BEAGER, HELEN M
	BENSINGER, LOUIS J
	BOBNIC, CECILIA A
	BURCHETT, CAROL A
	CARR, DOLORES E
	CAVINESS, KAREN E
	CEDAR VILLAGE
	CEDAR VILLAGE SENIOR RESOURCES
	DAVILA, OTILA
	DEINHART, GERALDINE
	DEMOSS, BARBARA J
	ESPINOZA, LUIS A
	FLORES, CARLA J
	FLORES, CARLOS
	GILLESSEN, DONNA F
	GIORGI, EMMA M
	GRAMS, EFSTATHIOS
	HANSEN, ARDEN W
	HANSEN, JOYCE M
	HOUGHTON, MYRA E
	KAIN, DORRINE E KENNEDY, LAVONNE M
	KERNAN, MABEL L
	KEROSON, LEON
	LICHTENWALTER, GLORIA L LONGLY, DOROTHY R
	MAGERA, ELEANOR L
	MAGERA, ELEANOR L MARTIN, CHARLES L

Cross Street

Source EDR Digital Archive

(Cont'd)

## N MILWAUKEE AVE 2014

310 MCDONALD, GARY E MCGRATH, MYRTLE L MELKA, RICHARD F MEREDITH, DAVID E MERRY, VIOLET M MOORE, THOMAS B MROZINSKI, STANLEY D NAUGHTON, JOHN W NEEL, MIRIAM C NELSON, EDITH H NISSEN, RONALD I OLKER, RICHARD J PERLSTROM, MERYL O PIERCE, LOREN PONZIO, GLORIA M POPE, IDELLA N POSTELL, LORA L POTERACKI, DIANN E RUIZ, KATHERINE SAMUELSON DON S ASSOCIATES SCHMALTZ, HELEN L SCHMIDT, EDELGARD R SCHROEDER, GLENN M SCHULER, BEVERLY STAFURA, JENNIE M STOKES, SHIRLEY J SUNDIN, BEVERLY M SYNON, TERENCE THOMPSON, DOROTHY V TOTH, MARY J WICK, DAVID R WICKLUND, ELSIE M WIESZCZYK, GEORGE R 320 ALLBRITTON, MAXINE M BADAME, NICK M BALLARD, ALICE B BARCLAY, JOHN R BATTERSBY, JOANN P BRACKUS, BONNIE CHAPMAN, BRUCE CURTIS, KAREN L DEANGELO, KATHLEEN DONAHUE, MARYANN DUBBERKE, GERALDINE H DUNBAR, GOLDIE M DYKIEL, ALICE M EATON, KENNETH W GERRETSEN, AUDRE S GILBERT, RAYMOND J GILLIGAN, MARY R

Source EDR Digital Archive

(Cont'd)

## N MILWAUKEE AVE 2014

320 GOLDEN, CHARLOTTE M HAJDUK, JANE HANSEN-JR, PAUL A HARPER, SANDRA J HO, Y L HORIST, BETTY J INDELAK, PATRICK M JENSEN, DOROTHY J JOHNSON, KEITH F JONES, PATRICIA D KRALLITSCH, GERTRUDE K LAKEWOOD TOWER LP LEZOTTE, KENNETH R LIACONE, PRISCILLA A LLOYD, IRA LODOLCE, JUDITH L LOPEZ, JORGE A LUTZ, EMILY M MCVICKER, PATRICK J MINNICK, MARY MOWER, CHAD P OBORSKI, MILDRED M OREND, RUTH H **OSTERGREN, BARBARA R** OWENS, ROSEMARY D PATRICK, ETHEL R **RIDDICK, MARY A RIECK, DANIEL R** ROBERTS, JAYNE D ROTELLA, JOSEPH P ROTH, ANTHONY H SCHMOYER, ROBERT N SCHWARZ, RICHARD A SEEDOFF, RAGNHILD H SEILER, VERNON P SHKAPICH, FRED J SISSON, CHARLENE SKROCKI, HELEN M TERRAZAS, ROBERTA E THIEL, MARYELLEN THOMAS, MARGARET B TIMENIEKS, BENITA I TYLER, JOHN M VANTREESE, SAMUEL H VOLK, JASON L WURM, VERONICA L YANECEK, JAMES L ZUNKER, SHIRLEY J



Cross Street

-

Source EDR Digital Archive

## CEDAR AVE 2010

- 137 BIRTH TO THREE & BEYOND LLC
- FLOSI, H
- 142 GEORGES CEDAR BAR
- 146 DERING LLC
- 147 LAKE VILLA RESTAURANT
- 205 CAMPBELL, JACK E
- 206 UNITED STATES POSTAL SERVICE
- 209 HARZ, ROY W
- 217 MILLSOP BROCK
- MILLSOP, BROCK D
- 221 GLASER, KEITH B
- 225 EFFINGER, WILLIAM
- 229 FOREST, FRANCIS W

## LAKE AVE 2010

210 CLEAN CUT TREE SERVICE INC DOWE BARRY PHOTOGRAPHY MARYS HAIR GALLERY NESVICK, JENNIFER

\_

- 211 TRANSMISSION SHOP INC
   216 AMERICAN JOB BOARDS LLC
   BK FINISHING PRODUCT
   COAL TECHNICAL SERVICES INC
   HALVORSEN FLTICO TAXES ACCOUNT
- 217 PERFORMANCE AUTO REPAIR INC
- 219 DRIVEN ON ADRENALINE
- 223 HALEK, JOSEPH
- 225 PRESTIGE SEALCOATING

-

Cross Street ✓ Source EDR Digital Archive

## N MILWAUKEE AVE 2010

149	BOLTIK, JOHN M
	CONNELL, ROBERT J
	COX, MICHELLE
	HAROLD, JOHN
	HILL, ROSALYN R
	KEFALAS, LINDA
	LABUS, NICOLE
	LUNDBLAD, HENRY R
	MENDEZ, LOURDES
	OPATRNY, DORET J
	RAY, KIM
	ROMBOTIS, RENEE
	VEGA, CYD M
	WELCH, GREG A
151	DUARTE, JACQUELINE
101	HERWERTH, BRANDON J
	MATTHEWS, CHRISTINA M
	MILLER, DAHLIA
	MOKRY, RONALD G
	OSSYRA, ROBERT C
	PATAL, SWATIBEN
	RENK, MARYANN A
	RIVERA, ZENEIDA
	STEPHENSON, MARK A
	TOTTEN, LISA
153	ALMODOVAR, AMANDA
	BRUSENBACH, CERSTEN
	CABRERA, VIVIAN B
	DUNLAP, BRITTNEY
	DUSEK, KRISTEN
	GOLDEN, DANIEL
	GRAMMER, CHRIS L
	HALL, PETER J
	HEARD, BRUCE A
	JOHNSON, KARL R
	MELENDEZ, YULISSA
	NEWBY, KATIE
	PYLES, WALTER G
	RAWHOOF, KELLY L
	SAYLOR, SUSAN D
	SUTHERLAND, ANGELA
155	ADAMS, WILLIAM E
	CANDICE, FALCONE
	CLARK, KELLY
	DEVENPORT, JENNIFER
	FAIRCLOTH, BECKY L
	FERNANDO, LALITH D
	GARNER, WHITNEY
	LAWENZ, CAROLYN M
	LEWIS, AARON B

Cross Street

Source EDR Digital Archive

(Cont'd)

## N MILWAUKEE AVE 2010

- 155 LOIACANO, DANIEL
  NEWBY, KATHLEEN
  SANCES, JENNIFER P
  URIOSTEGUI, DANIEL
  157 AHLGREN, LAVERNE C
  AZUCENA, JONATHAN A
  BURDETTE, BRENDA
  - DAHLKE, DAWN M ENLIGHTENED INC FIELDS, FALICIA N KELLY, JAMES W KRAUS, STEVEN MARSHALL, BARBARA J MARTINEZ, PHIL MILLER, DEBORAH L OBERDICK, KARL E PILLER, LISA M QUICK, ANDREW J SHIN, HYUN P SMITH, SUSAN A
  - 159 BLAIR, ANGELA M BLUM, LEEROY BUSCH, CLINTON C GROTE, TERES A HOPE, ANNA M KAMINSKI, C REISNER, TIMOTHY M RIGG, PATRICIA A TAN, SONGLIN VOSMIK, ROGER G WALKER, CLARK J WISEMAN, DAWN M
  - 206 KIMBERLEIGHS GROOMING & DOG S
  - 215 CENTRAL BAPTIST CHILDRENS HOME ONE HOPE UNITED - NORTHERN REG
  - 216 LAKES FOOD GROUP INC LIONHEART MARTIAL ARTS NEALAM LTD STEELE SURGICAL SUPPLY CO
  - 234 TUCKER, MICHAEL P
  - 236 BACKUP COMMUNICATIONS KEENEY, MARK A
  - 300 CASS PHOTOGRAPHY CENTER FOR ADVANCED EYE CARE HOUSE REPRESENTATIVES US J R DENTAL CARE CENTER LTD JACKSON, MITCHELL A JACKSONEY E SC PALUAY PEDRO G MD SC PAWS FOR APPLAUSE INC

-

Cross Street ✓ Source EDR Digital Archive

## N MILWAUKEE AVE 2010 (Cont'd)

300	RACERS EDGE RACG COLLECTIBLES REYES, JOSE D STARGAZER INC
	SUBWAY
040	
310	
	BEAGER, HELEN M
	BENDEWALD, MARY A BENSINGER, LOUIS J
	BORCHARD, THOMAS F
	BORQUE, JOYCE A
	BRAYNARD, BETTY
	CAMP, THERESE M
	CARR, DOLORES E
	CEDAR VILLAGE SENIOR RESOURCES
	CHAIT, STEVE
	CHARLESWORTH, PATRICIA A
	CROWELL, EDWIN M
	DEFALCO, FLORENCE E
	DEINHART, GERALDINE FORD, MARY J
	GAREPIS, CATHERINE N
	GUNNING, ROBERT E
	HIGGINSON, R
	HORTON, WILLIAM V
	HOUGHTON, MYRA E
	HOWARD, WILLIAM
	JAMISON, LARRY W
	JANKOWIAK, LOUISE M
	KERNAN, MABEL L
	KOZDERKA, ELSIE M
	KYSILKA, JEAN M LEMM, JAMES E
	LIEBERMAN, MANNY H
	LONGLY, DOROTHY R
	MAGERA, ELEANOR L
	MANKEY, BERNICE M
	MCGRATH, MYRTLE L
	MERRY, VIOLET M
	MOTLEY, NORMA R
	MOUNT, HELEN M
	MULLOY, HELEN M
	OLKER, DONNA J PERLSTROM, MERYL O
	PERROTTI, PATRICIA P
	PIERCE, GABRIELLE

Cross Street

Source EDR Digital Archive

(Cont'd)

## N MILWAUKEE AVE 2010

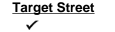
310 PODGORSKI, DEBRA L PONZIO, GLORIA POPE, IDELLA N POSTELL, LORA POTERACKI, DIANN E **RICKEN, BEATRICE J** RUE, MARY J SAMUELSON DON S ASSOCIATES SCHMALTZ, HELEN L SCHUCH, ALFRED C SHANAHAN, HAZEL E STAFURA, JENNIE M STANLEY, RUSSELL T STOWELL, LAWRENCE L SUNDIN, BEVERLY M THOMPSON, DOROTHY V TRAUSCH, CLAIRE H WAY, DONALD M WICK, DAVID R WICKLUND, ELSIE M WILES, IDA M 320 BADAME, NICK M BALLARD, ALICE B BATTERSBY, MARK E BAUMAN, ALICE C BECKER, BEVERLY A BOWERS, AVA W BUDDLE, GORDON E BURKE, ADRIENNE B CURTIS, KAREN L DAVIES, CARL A DUBBERKE, GERALDINE H DUNHAM, VIOLA M DYKIEL, ALICE EATON, KENNETH W FARDELOS, EFTERPI FLORES, CARLA J GALINATO, RUTH H GARDNER, LAWRENCE J GILBERT, RAYMOND J GILS HOME SERVICES GOLDEN, CHARLOTTE M HORIST, BETTY J HUSEBY, LAURA M JENSEN, DOROTHY J JONES, VERNON KAREN KUFFEL PARTY CENTER KUPEC, JEAN LAKEWOOD TOWERS LP LEONARD, GUY T

Cross Street ✓ Source EDR Digital Archive

(Cont'd)

## N MILWAUKEE AVE 2010

320 LEZOTTE, KENNETH R LICHTENWALTER, CURTIS M LODOLCE, JUDITH L LOVECCHIO, JOYCE LOYD, CHARLES MCDONALD, GARY E MELKA, RICHARD F MOBILE WEDDINGS MORRIS, GILBERT MORTENSEN, JANIE OREND, RUTH H OWENS, GEORGE J PATRICK, LARRY PHILLIPS, DEBRA RIZZO, R ROTELLA, JOSEPH P ROTRAMEL, HAROLD L SCHAUM, SHIRLEY A SCHLAKE, VANGEL V SCHUBERT, RON SCHUCH, DON SCHWARZ, RICHARD A SEILER, VERNON P SELLERS, FRANK SHEAHAN, GAY SHKAPICH, FRED J SINKOVITZ, JOY C SMITH, JONATHAN M SWEITZ, HELENE E TIMENIEKS, BENITA I TYLER, JOHN M VANKIRK, RICHARD D WERNER, GLADYS R WILWERS, CLAIRE



-

## CEDAR AVE 2005

113	ALLENDALE ASSOCIATION
	PALADINE PHOTO
130	GREGORY CHRYSLER JEEP INC
	JEEP OF LAKE COUNTY
137	<b>BIRTH TO THREE &amp; BEYOND LLC</b>
	L & B NATURALS
	MELODY TV & ELECTRONICS
	OCCUPANT UNKNOWN,
	PORTER J J CONSTRUCTION CO
142	GEORGES CEDAR BAR
145	AMENT, MICHAEL J
147	LAKE VILLA RESTAURANT
205	CAMPBELL, JACK E
206	UNITED STATES POSTAL SERVICE
217	MILLSOP BROCK
	MILLSOP, BROCK D
221	GLASER, KEITH B
225	EFFINGER, WILLIAM
229	FOREST, FRANCIS W

5751665.5 Page: A15

## LAKE AVE 2005

- 203 5 STAR COPIERS
- 210 DOWE BARRY PHOTOGRAPHY DOWE, BARRY MARYS HAIR GALLERY
- 211 TRANSMISSION SHOP INC

\_

- 216 AMERICAN JOB BOARDS LLC
- HALVORSEN FALOTICO TAXES ACCNT UNIQUE CLOSET SYSTEMS
- 217 PERFORMANCE AUTO REPAIR INC
- 219 LAKELAND HEATING AND COOLING
- 220 F & R SUPPLY INC
- 223 HALEK, JOSEPH
- 225 COLES, STEVEN R CRICHTON, DANIEL M HILL, CRYSTAL TRAYES, EARL VANDAN MECHANICAL INC

-

Cross Street ✓ Source EDR Digital Archive

## N MILWAUKEE AVE 2005

120	ONEIL, GARY
149	ADAMS, DAWN
	BARATTA, NICOLE
	DIMEO, MICHELLE
	FAY, JOHN T
	FONTANA, CATHERIENE M
	GIBBS, WILLIAM T
	HENSEL, HEATHER L
	LANCIONI, JOSEPH D
	LARSEN, YVONNE J
	MCPHILLIPS, WILLIAM A
	RILEY, YVONNE
	ROSSER, MARIA
	RYAN, JENNIFER
	STUR, KATHY L
	WILGREN, ERIC W
	ZURAWSKI, JAMES R
151	BENGCO, EXEQUIEL
101	BILLINGS, BRIAN
	CARTWRIGHT, RICKY
	CLARY, DAVID A
	HINKLE, HILDA J
	HUBER, JOHN W
	JAROSZEWSKI, VALERI J
	LINN, DANIEL C
	MATZKE, ANTHONY J
	MCKENZIE, DAVID C
	MUSSELL, TRACEY E
	NORWICK, J
	ODAY, JENNIFER
	OSSYRA, ROBERT C
	PEREZ, CARLOS
	REUSE, SANDRA J
	RIVERA, ZENEIDA
	RODRIGUEZ, ISRAEL
	ROSZKOWSKI, JOHN L
	SALAMONE, KIMBER
	SCHMIDT, V
	STEPHENSON, MARK A
	VANSTEDUM, PAUL
153	ALWARDT, ANDREA
100	BAUM, LAURA M
	BORROR, JON M
	BRABLECZ, ANDREA
	BRAWNER, LYDIA M
	CONNOR, PATRICIA
	DAVIS, AMANDA
	DENNIS, STEVE P
	FRONTZAK, MARLA A
	GUNDRUM, STEVEN G

Cross Street

Source EDR Digital Archive

(Cont'd)

## N MILWAUKEE AVE 2005

153 HEARD, BRUCE A JACKSON, ERIN JERGER, LISA JOHNSON, KARL R KELLY, KIRSTEN MARTINEZ, PHIL MILNER, COLLEEN M MORRIS, DAWNE M RAY, PEGGY RUDD, NANNIE G SAGERS, DAWN 155 ADAMS, ANDREA K ADAMS, JEANNIE T CHUDECKI, MACIEJ CLARKE, MIKE COUNCE, BRYAN K FAIRCLOTH, BECKY L GESKE, STEVEN HAYES, TERRY HILL, ROSALYN R HUFF, JIMMY S LARSON, ANN M LEWIS, AARON LOSIEWICZ, ROBERT MITCHELL, ED NADING, CRAIG A PODWOLSKY, RACHEL RALYA, AMY **RENK, MARYANN A** TAYLOR, REBECCA WALKER, PATRICIA M WITHEY, LISA A WOODS, MICHELLE **ZURAWSKI, SHANNON** 157 BARNES, SCOTT P BLANCO, DEANN BLEDSOE, KIM L BROWN, KELLY G DAHLKE, DAWN M FLOOD, SHAWN R FURMAN, AARON F HINZ, SHANNON M INMAN, TIMOTHY L JOHNSON, THOMAS F KELLUM, ELIZABETH K KELLY, JAMES W MARSHALL, BARBARA J MILLER, DEBORAH L MITCHELL, GEORGE W QUICK, ANDREW J

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(Cont'd)

157	RIGG, ALEX
	RODRIGUEZ, JAY
	SHIN, HYUN P
	SMITH, SUSAN A
	SPRAGUE, PATRICIA
	VINCI, NICOLE
	WECHSELBERGER, M
	ZAEHLER, C
159	CREANEY, JAMES D
100	DAVIS, STEPHEN L
	GROTE, TERES A
	HELDT, SYLVIA A
	INNIS, KELLY M
	LEWIS, CHUCK
	LIEWALD, BERNARD R
	MCCANNEL, KRISTY E
	MCDERMOTT, DAWN C
	MITCHEFF, TERRY L
	PENNELL, MELISSA L
	POTOCZEK, ANNA
	RATHUNDE, REBECCA
	REISNER, TIMOTHY M
	ROBBINS, LAURETTA J
	RODRIGUEZ, LAURA A
	RUETSCHE, WILLIAM
	SUHAR, MARY
	TORKELSON, WENDI
	WALLS, SEAN M
204	THEATRE SYSTEMS & TECHNOLOGY
206	KIMBERLEIGHS GROOMING & DOG S
215	KIDS HOPE UNITED NORTHERN REG
	LAKE COOK HOLDINGS LLC
216	DESAI NIKUM J
	LAKES FOOD GROUP INC
	LIONHEART MARTIAL ARTS
	NEALAM LTD
	NIELSEN, FREDERICK
	STEELE SURGICAL SUPPLY CO
234	TUCKER, MICHAEL P
236	BACKUP COMMUNICATIONS
	KEENEY, MARK A
300	ANDALEON, DAISY S
	APPLIED TECHNOLOGIES INC
	CASS PHOTOGRAPHY
	CENTER FOR ADVANCED EYE CARE
	CRANE, PHIL C
	CURVES INTERNATIONAL INC
	JACKSON, MITCHELL A
	JACKSONEY E SC
	METRO RETIREMENT PLANNING SVCS

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(Cont'd)

300	PALUAY PEDRO G MD SC RACERS EDGE RACG COLLECTIBLES
	STARGAZER INC
240	
310	ALEXANDER, VIVIAN M BACZEWSKI, FRANCES H
	BEAGER, HELEN M
	BISHOP, MARY R
	BLACKARD, GOLDIE
	BORQUE, JOYCE A
	BOULANGER, MARGARET
	BUNSEN, SOPHIE J
	BURCH, CORA M
	BURKE, RICHARD J
	CEDAR VILLAGE SENIOR RESOURCES
	CHAIT, STEVE COON, ELIZABETH J
	COURTOIS, ELLEN W
	CROMEY, LEONARD C
	CROWELL, EDWIN
	DEFALCO, FLORENCE E
	DEGEN, IRENE
	DEINHART, GERALDINE
	DRUSE, DELBERT S
	ENGLER, EDNA F
	FLORMAN, ROSE R
	GAREPIS, CATHERINE N
	GLICKSTEIN, LLOYD
	GRYGIEL, ELSIE L GUNNING, ROBERT E
	HARP, GEORGIA E
	HIGGINSON, R
	HORTON, WILLIAM V
	HOUGHTON, MYRA E
	JANKOWIAK, LOUISE M
	KALB, DANIEL J
	KENNEDY, LAVONNE
	KERNAN, MABEL L
	KOZDERKA, ELSIE M
	LENSING, MIRIAM M
	MAGERA, ELEANOR L
	MANKEY, BERNICE M
	MARCQUENSKI, MARY J MAZUREK, BILLIE C
	MAZOREK, BILLIE C MOTLEY, NORMA R
	MOUNT, HELEN M
	MULLOY, HELEN M
	MURDOCK, DOROTHY

Cross Street

Source EDR Digital Archive

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#### N MILWAUKEE AVE 2005

310 NEWTON, LAVERGNE NISSEN, RON I OLKER, DONNA PERLSTROM, MERYL O PERROTTI, P **PIOTROWSKI, ARDIS** PONZIO, GLORIA POPE, IDELLA N PRAIS, DOROTHY **REIJONEN, MARION RICKEN, BEATRICE J** RUE, MARY J SCHMALTZ, HELEN L SORTINO, JOSEPH SPLETT, HARRIET K SUK, FRANCES J SUNDIN, JOHN A TRAUSCH, CLAIRE H VANCE, JOHANNA D WALTHER, M F WAY, DONALD M WICK, DAVID R WILFINGER, GERALDINE E YINGLING, CHARLES ZIONTEK, EVELYN R 313 OCCUPANT UNKNOWN, 320 ASKEW, CHRISTINA A BADAME, NICK M BAKER, JEANNETTE BECKER, BEVERLY A **BROWN, ELAINE** BURKE, ADRIENNE B CARLSON, WANNA M DAVIES, CARL A DEGRAZIA, CARRIE M DENNIS, DOROTHY A DUBBERKE, GERALDINE H DUNHAM, VIOLA M FRANCHI, MARILYN R GORSUCH, DONALD T HARPER, SANDRA J HEINRICH, JOSEPH P HOEN, JOHN R HUDDY, EUGENE KVAAS, MARIE S LAKEWOOD TOWERS LP LEZOTTE, KENNETH R LOVEJOY, BILLIE C LUTZ, RAYMOND MCDOWELL, JAMES R

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(Cont'd)

#### N MILWAUKEE AVE 2005

320 MCFADDEN, JAMES S MORTENSEN, M MOSBY, NEOMIA NECKER, JOSEPH NICHOLSON, PAULINE NUNLEY, SHIRLEY OREND, RUTH H OWEN, RUSSELL J RORISON, MERTON L ROTELLA, JOSEPH P ROTRAMEL, HAROLD L SCHUCH, DORA A SEILER, ANNETTE D SEILER, VERNON P SHEAHAN, GAILAN B SIMONE, BETTY SULLIVAN, MARY R VAVRSA, JOHN F WAKELAND, LORRAINE A ZIEGLER, BURR



Cross Street

-

- 113 DIAMOND SPORT COLLECTABLE
- 117 SCULPTURES A SALON
- SYNERGY SALON
- 130 GREGORY CHRYSLER PLYMOUTH JEEP
- 137 J J PORTER CONSTRUCTION CO LEACH, S
- MELODY TV & ELECTRONICS 142 GEORGES CEDAR BAR
- THOMAS, CATHY
- 145 AMENT, MICHAEL
- 147 LAKE VILLA RESTAURANT
- 201 STOKOVICH, NICK
- 205 UROSEV, ANNA
- 206 UNITED STATES POSTAL SERVICE
- 209 HARZ, ROY W
- 217 MILLSOP, BROCK
- 221 GLASER, KEITH
- 225 EFFINGER, WILLIAM
- 229 FOREST, FRANCIS W

## LAKE AVE 2000

207 CHEVERETTE, TAMMY

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- 210 DOWE BARRY PHOTOGRAPHY MARYS HAIR GALLERY RED BALLOON NURSERY SCHOOL
- 211 TRANSMISSION SHOP INC
- 213 FALLING WATERS INC
- 217 LAKE VILLA AUTO CLINIC
- 219 LAKELAND HEATING AND COOLG INC
- 220 F & R SUPPLY INC
- VILLA ELECTRICAL SUPPLY CO
- 225 OCCUPANT UNKNOWN, TS ME T SHIRTS

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# N MILWAUKEE AVE 2000

120 149	OCCUPANT UNKNOWN, BLANTON, DIERDRE DICKSON, CHRIS EUSTACE, DEBRA L FASOLD, MARY J FAY, LISA FIEGLE, MALISSA FRITZ, MICHAEL GERSY, WENDY GORMAN, M JENKS, DEBRA M JOHNSON, ROBERT KAPSALIS, STEVE LANCIONI, JOSEPH LARSEN, YVONNE MCPHILLIPS, WILLIAM OBRIEN, T Q RICE, PATRICK RIESTERER, FRANK A SHEFFER, JOEY A SMOUSE, B VOCK, LAURA ZURAWSKI, JAMES
151	APPELHANS, MARTHA A BROWN, SUSAN J CARTER, TIFFANY CLARK, JERRY CLARK, MELISSA DIVITA, M GORDON, WALTER GUNN, JAMIE HILL, B HUBKA, A B HUBKA, ROBERT JORDAN, NICOLE KNEIDEK, EDNA R LEBARON, TERESA MCDOWALL, JAMES R MROZ, CURTIS A PERKINS, ROBERT PONCE, JUSTIN J PRESTON, T ROSZKOWSKI, JOHN SANTOS, JAMIE SERPICO, P G STEPHENSON, G TAYLOR, ROBERT
153	ACHTER, FRANK H BORROR, AMY DENOE, J

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(Cont'd)

#### N MILWAUKEE AVE 2000

153 **GUTIERREZ, PABLO S** HAHN, N HUFF, JOANNE C KERBY, RAY KOZIOL, CATHY E MORAN, KELLY MORRIS, DAWNE M NELIS, M A NORDIN, FRANK C PECORE, C J RAY, ARTHUR ROMANOWICZ, MELISSA W RUDD, LESLIE STRANC, LAURA J UNDERBERG, AMY K WARD, ANDREA WILFINGER, G WYCKOFF, MARY L YOUNG, DEVER L ZAEHLER, CATHY 155 ADAMS, ANDREA ADAMS, JASON ALSTROM, DAVID BARR, KRISTEN M CARLSON, B E FAIRCLOTH, REBECCA **GRADOWSKI, NICOLE** HILL, ROSALYN MASTRANGELO, MATTHEW E MCBRIDE, PATRICK MCDONALD, CARMIN SANCES, J SHUDA, STEPHEN THORSTAD, CHERYL S VANSCYOC, N VILLAGAS, V WEBB, MERRY WIATR, M WOOLARD, HANK **ZURAWSKI, CYNTHIA** 157 AVERY, ROSE BOHLER, JULIE BURLEY, LISA CARLSON, KRISTIN J GIBSON, LYNN A HAMMER, M HUBER, JOHN INWOOD, GREGORY JACKSON, T W KELLY, JAMES W

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(Cont'd)

#### N MILWAUKEE AVE 2000

157 MARSHALL, BARBARA MAXWELL, DAVE MILLER, DEBORAH L MITCHELL, ALBERTA MULLERY, PAT NEFF, ERIC J RYAN, JUDY SKRIPKAUSKAS, DALE SWIDEREK, L SZCZESNY, SCOTT ULM, SCOTT N ZAHNLE, C E 159 ALDANA, KAREN ARGUE, CREO **BACHARA, ELAINE BENDING, BRETT H** BOUAB, BOBBY BRYANT, VALERIE M CARR, JEWELL DAKIR, ADAM FEI, DANIEL J FICK, SIMON T FLEMING, JAMES HAYES, J HELDT, SYLVIA MCDERMOTT, DAWN MCDONALD, MICHAEL T MCHUGH, WILLIAM T MULLINS, J R NEATHERY, E A **NETVIZION NETWORKS INC** ROBERTS, CORINNE SHEFFER, JOE SMITH, ROGER 204 **BIG IDEAS** 206 LE SALON 208 ALOHA CLEANERS & LAUNDROMAT 215 CENTRAL BAPTIST CHILDRENS HM 216 AGAPE CHIROPRACTIC CENTER PC LAKES FOOD GROUP INC NEALAM LTD 234 ROBERTS, TRICIA 236 KEENEY, MARK A RELIABLE CLERKING SERVICE INC 300 ANDALEON, DAISY S APPLIED TECHNOLOGIES INC CASS PHOTOGRAPHY CENTER FOR ADVNCED EYE CARE PC **CONNOR- MCVAY CREMATION** CRANE, PHIL

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(Cont'd)

300	JACKSON, M A P R D ASSOCS INC PALU-AY PEDRO MD PALUAY, PEDRO RACERS EDGE RACG COLLECTIBLES SCHATZ, S UNITED STATES HOUSE REP WYSOCKI & GOOCH YOUR HOME
310	ADENSAM, E ALEXANDER, V BACZEWSKI, F BAWELKIEWICZ, MILDRED BEAGER, H M BECKER, PAULINE BISHOP, M BLACKARD, GOLDIE BUNSEN, S J BURCH, CORA M CAMP, THERESE M CEDAR VILLAGE SENIOR RESOURCES CHIPURA, HELEN COOK, EVELYN E COON, E J CORRIGAN, HELEN M COURTOIS, ALFRED CRAMOND, HELEN CZAPLICKI, JANE DORFLER, RUBY M DRUSE, DELBERT S ENGLUND, NILS FIELD, OTTO K GOLDEN, BARBARA GRIESSLER, ZELIA E GRYGIEL, ELSIE HOHN-MCCABE, L A HOLDRIDGE, G C HOPE, MARY HOUGHTON, MYRA JANEGA, BETTY JANKOWIAK, EDWIN JOHNSON, C V JOHNSON, V KALB, DANIEL J KAMINSKI, C KERNAN, M L KLAMFOTH, L J KONRAD, JUNE E KOZDERKA, E KRIZAY, THERESA C

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Cross Street

Source EDR Digital Archive

(Cont'd)

#### N MILWAUKEE AVE 2000

310 LARSEN, A LENSING, MIRIAM MANDURANO, JOSEPH MANKEY, BERNICE MARCQUENSKI, MARY MCCABE, L A MCGRAW, BETTY MEYER, M D MINAHAN, KENNETH MOTLEY, NORMA MULLOY, HELEN NISSEN, EMERY H PIOTROWSKI, A POPE, IDELLA N PRAIS, D RICKEN, B SAMUELSON DON S ASSOCIATES SASGEN, MATT SUK, F J SUNDIN, JOHN SZEMPLINSKI, LEO R TYRRELL, EVELYN VANCE, JOHANNA WALSH, PAT M WASHA, M WAY, DONALD WHITE, SHIRLEY WOLFF, C A YINGLING, JEAN D ZIONTEK, EVELYN



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- 113 ANDERSON TILE LAKE COUNTY INC
- 117 SCULPTURES A SALON
- 130 LAKE VLLA CHRYSLR-PLYMOUTH INC
- 133 KALLAS KIM STUDIO DANCE INC
- 135 ORLANDO, KAREN
- 137 MELODY TV & ELECTRONICS STOCKLAND, K
- 142 GEORGES CEDAR BAR
- 146 PATES PETER EDWARD PATES, PETER E
- 147 LAKE VILLA RESTAURANT
- 201 STOKOVICH, NICK
- 206 UNITED STATES POSTAL SERVICE
- 209 PLEVIAK, JOSEPH J
- 217 EFFINGER, ADA
- 221 SMITH, ROY
- 225 EFFINGER, WILLIAM
- 229 PARK, JOHN PODLESAK, RON

## LAKE AVE 1995

- 203 PRINT SOURCE FOR BUS THE INC
- 207 CHEVERETTE, TAMMY

-

- 210 DOWE BARRY PHOTOGRAPHY LAKE COUNTY LIGHTING INC V OLSEN HEATING & AC INC
- 211 DON-TOOL & MACHINE INC
- 213 FALLING WATERS INC
- 216 F & R SUPPLY INC
- 217 LAKE VILLA AUTO CLINIC
- 225 CHEVENKO, ROBIN

-

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149	HARVEY, JODI LANDL, BRAD MALAKAUSKAS, VILIJA MONTES, ROGELIO RIESTERER, FRANK SABELLA, VINCE WASZKOWSKI, THOMAS WHEELER, NIGEL
151	BARNSTABLE, GARY ERICKSEN, K FRALEY, VICKI HOWLAND, D L KERR, PENNY MASTANDREA, LARRY SNODIE, GREG
153	CLINE, TOM R GRADOWSKI, NICOLE M GUNTHER, C OLSON, KEVIN SAGEL, ROBERT R SEMINARY, K SHEEHAN, KARIN TOOKER, CANDICE
155	YOUNG, LINDA BENDER, D COX, JAMES R GRUBB, KOREY KELLY, TYLER C MCDONALD, CARMIN MORRISON, TAMARA NODA, TOM SHAFFAR, JO A VENTRVCSA, DIANE
157	AVERY, ROSE CAMPOS, ANA G CUNNINGHAM, BOB GARDINER, LATRICE HELZER, CRAIG NICPON, JOHN P OBENAUF, C PEARSON, KELLY TESCH, CINDY WHITE, TINA
159	WHITE, TINA BACHARA, ELAINE BOYD, TRACY D CHAMBERS, MICHAEL O CHURCH, ROBERT DOHRMANN, JO M GOINS, LEA GRISWOLD, CHRIS

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Source EDR Digital Archive

(Cont'd)

159	HANNA, JANINE
	KJELDGAARD, MARK
	LOPEZ, DOUGLAS
	SHEFFER, JOE
200	NORTH STAR TRAVEL INC
204	BIG IDEAS INC
206	CAPTAIN CARD COLLECTABLES SPT
208	VIDEO EXCHANGE
215	CENTRAL BAPTIST CHILDRENS HM
216	AGAPE CHIROPRACTIC CENTER PC
	CRAFTERS SHOWCASE
	NEALAM LTD
236	RELIABLE CLERKING SERVICE INC
300	BUSCHMAN ARNOLD ENTERPRISES
	CENTER FOR ADVNCED EYE CARE PC
	JACKSON MITCHELL A
	JOHANNAS PROF HAIRSTYLES
	PLESZYNSKI ALEXANDER
	SCOTTS BREWERY COLLECTIBLES
310	CEDAR VILLAGE SENIOR RESOURCES
	EISELE, ROBT L
	GRYGIEL, ELSIE
	KASSON, A
	KERNAN, EDWARD
	MARCQUENSKI, M
	MCCABE, L
	MILL VALLEY HOUSING PARTNERS
	MULLOY, HELEN
	PAWLOWSKI, SOPHIE
	RICKEN, B
	SAMUELSON DON S ASSOCIATES
	SZEMPLINSKI, LEO R
313	STITT, LEONARD T



Cross Street

-

- 113 STORM-PROOF WINDOW CO
- 117 BREAD OF LIFE
- KALLAS KIM STUDIO DANCE INC
- 120 INTERPLEX CO
- 130 LAKE VILLA CHRYSLER PLYMOUTH
- 137 MELODY TV & ELECTRONICS
- 142 PETERSON GEORGE
- 146 PATES PETER EDWARD
- 147 LAKE VILLA RESTAURANT
- 170 LAKE-COOK FARM SUPPLY CO
- 201 STOKOVICH, NICK
- 217 EFFINGER, ADA
- 225 EFFINGER, WILLIAM
- 229 PODLESAK, RON
- 302 ALBRIGHT, LUPE S
- 303 NIELSEN, JULIE A
- 308 BEAGER, HELEN M
- 311 MILAZZO, CAROL

### LAKE AVE 1992

207 SUNDE, LAURIE

\_

- 210 COUNTRY COVERINGS DOWE BARRY PHOTOGRAPHY GREAT ESCAPE HOBBY SHOP LAKE VILLA VIDEOS PAINTERS EDGE INC
- 211 DON-TOOL & MACHINE INC
- 213 FALLING WATERS INC
- 216 F & R SUPPLY INC
- 217 LAKE VILLA AUTO CLINIC TOTAL TRUCK & EQUIPMENT SVC
- 219 AIDS SHTMTL FBRCTION INSTLLTIO TRIUS CORPORATION

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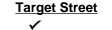
149	CANNON, VANESSA
	MACIEJEWSKI, D
	WASHA, ROBERT
151	CASHMORE, DAVID C
	HUBKA, ROBERT
	MORRIS, RANSOM
	SIMONSEN, E
153	BOCOX, PAUL E
	CLEMENS, KIM
	RODBRO, SHERYL A
	YOUNG, LINDA
155	ABRAMS, ERIC L
	CARLSON, B E
	CUPIDS FANTASIES ADULT PARTIES
	HOEHN, WILLIAM G
157	DOTY, RICHARD
	FRIEL, J D
159	DEGRADO, JOSEPH
	HILL, DONALD
	PAROLA, TODD
	TERRY, EVA B
200	NORTH STAR TRAVEL INC
204	BARNES DR ROBERT
	BIG IDEAS INC
208	
215	CENTRAL BAPTIST CHILDRENS HM
216	COMMUNITY YOUTH NETWORK INC AGAPE CHIROPRACTIC CENTER PC
210	NEALAM LTD
234	CHRISTENSEN GLENN M
234 285	DEERPATH SPORTMAN S CLUB
300	BUSCHMAN ARNOLD ENTERPRISES
300	CHELSA DEVELOPMENT GROUP INC
	JOHANNAS PROF HAIRSTYLES
	SELENAKS CARPET INC
310	BANASACK, M
010	BARKER, J
	BAWELKIEWICZ, M
	CEDAR VILLAGE SENIOR RESOURCES
	COON, RAYMOND
	DORFLER, ALFRED
	DUBIN, MARIE
	FLOIJER, V
	FREUND, E
	GUIDA, JOSEPH
	HOLLECH, FRANK
	KILANSKI, WANDA
	LANGOSCH, V M

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# N MILWAUKEE AVE 1992 (Cont'd)

310 LARSEN, C E MELOUN, M MIDWEST HOUSING GROUP INC PALMER, WILFORD N SAMUELSON DON S ASSOCIATES SASGEN, MATT SMITH, M B SPILLER, A TYRRELL, EVELYN VALEK, HELEN V VOLPENTESTA, JENNIE



Cross Street

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- 113 LAKE VILLA JEWELERS
- 120 ALL WEST PLASTICS INCORPORATED
- 130 HUCKER SALES & SERVICE INC
- 137 MELODY TV & ELECTRONICS
- 146 PATES PETER EDWARD
- 147 LAKE VILLA RESTAURANT
- 170 LAKE-COOK FARM SPLY CO\*

## LAKE AVE 1987

- 203 PEARSONS SDG CTR MN/SP CO
- 211 DONS-TOOL & MACHINING

\_

- 213 FALLING WATERS INC
- 217 LAKE VILLA AUTO CLINIC TOTAL TRUCK & EQUIPMENT SV WINDSOR DOOR SERVICE
- 219 AIDS SMET FABRICATION INSTLLTN TRIUS CORPORATION
- 220 GALLIMORE INDUSTRIES\*
- 225 CARTOGRAPHICS INTERNATIONAL

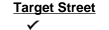
Source EDR Digital Archive

### N MILWAUKEE AVE 1987

- 155 CUPIDS FANTASIES ADULT PARTIES
- 200 MOBILE PET SHOPPE

-

- 204 BARNES DR ROBERT
- LAKE VILLA MEDICAL CLINIC
- 206 AFFILIATED DENTAL GROUP LTD
- 208 RES HAIR DESIGNERS
- VIDEO EXCHANGE THE
- 310 CEDAR VLG SENIOR RESOURCES\*



Cross Street

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Source EDR Digital Archive

- 113 LAKE VILLA JEWELERS
- 117 LAKE VILLA LIBRARY DIST
- 120 PRECISION CUSTOM MOLDERS
- SPORTS SPECIALTY INC
- 130 HUCKER SALES & SERVICE INC
- 137 LAKE VILLA PHARMACY
- 142 CEDAR INN
- 170 LAKE VILLA LUMBER & COAL CO\*
- 221 VOS PHIL CUSTOM CARPENTRY

### LAKE AVE 1982

- 203 PEARSONS SIDING CUTTR MFG SUP
- 211 DONS-TOOL & MACHINING

-

- 217 DOOR SERVICE INC
- TOTAL TRUCK & EQUIPMENT SV
- 220 F D GRAPHICS INC
- 225 MAPS UNLIMITED INC

Source EDR Digital Archive

## N MILWAUKEE AVE 1982

- 200 DARRELLS MR VIDEO STORE
- MOBILE PET SHOPPE

-

- 208 RES HAIR DESIGNERS
- 310 CEDAR VILLAGE APARTMENTS

Target Street Cross Street

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Source Haines Criss-Cross Directory

105 FOURNIER MARK A 106 LAYTON M V	356-1361
IUO LATION H	356-784
106/WILSON STEVE	356-885
107 SINGER JAY S	356-884
108 XXXX	00
109 WORCHEL MARVIN R	356-781
110 SHEETS A	356-778
111*AMER FAMILY INS	356-76
	356-767
112*LAKEVIEW ANTIQUES	356-881
	356-12
115 ANDERSON WM E	356-537
	356-537
127 XXXX	00
128 REED RONALD	356-262
	356-176
	356-253
	356-118
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	108 XXXX 109 WORCHEL MARVIN R 110 SHEETS A 111*AMER FAMILY INS ERICKSON CLARENCE ZANCK GEO R 112*LAKEVIEW ANTIQUES 113*DRANE CO 115 ANDERSON WM E REINEBACH PEARL E 117*LAKE VILLA PUB LBRY 120*SPORTS SPECIALTIES 124*BEAUTY SPOT THE 127 XXXX 128 REED RONALD 135 RUHRER GARY 137*KRATER LK VLLA PHAR KRATER WM L MANI J MIERE JIM OELKERS CALVIN 142*RESCUE INN 145 THODE ESTHER S 146 XXXX 147*LAKE VILLA RESTRNT 170*LAKE VILLA RESTRNT 170*LAKE VILLA NRSNG HM 209 PLEVIAK JUD

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# LAKE AVE 1977

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			CE WM			356-321
			ER M	-		356-289
		XXX				00
			YCK D	A		356-800
	1005	JEHL	IK AN	THONY	J	356-595
	1006	KAUT	H RON	ALD G		356-232
	1008	XXX	X			00
	1009	BORC	HARD	GLADY	SR	356-54
			AT AD			356-54
			ROBT			356-711
	1012		E GUY			356-553
						356-550
			AR DO			356-14
						356-77
	1022	POGE	USOBVI	JUHN		356-51
	1024	JUKG	AITIS	EUW		356-303
			MICH			356-376
						356-20
						356-11
		XXX		-		00
	1107			NALD		1356-57
						356-71
	1113		ER J			356-76
						356-73
						356-58
			BLAD			356-27
		H3T*	METAL	ART		356-27
	4	• 9	BUS	39	RES	7 NE

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Source Haines Criss-Cross Directory

	1977
SWEDEN FREEZER ATH	K350-2452
103APARTMENTS	
- AMANN C E	356-1741+
BARROW S	356-1741+
BUCKLAND G C	356-1125
CARRIGAN PHILIP J	356-2920
CHAPMAN CHAS E	356-3408
CHECK K L	356-5453+
DEWAR ROGER W	356-1185+
FOX MICHAEL	356-1326
FRENCH PHILIP	356-1773+
GALLIMORE RICHARD	
GARCIA BENNIE	356-17104
	356-3857
HAAS JAS E	356-8693
HANSEN RALPH W	
	356-8841
HAYDON HILLARY G	356-8823
JACKSON K	356-3942
JAROCH MICHAEL E	356-3267
KANKA ANN T	356-8179
KARLEN GERRY	356-3263
KAVOURAS D J	356-3509
KIEHN A T	356-817
LANAN BERNARD L	356-148
LARSON STEVE	356-869
MACBLANE CHAS	356-376
MARSHALL RONALD	356-803
MDEN HARDY	356-881
MOORE R M	356-841
MORRELL EDWIN	356-146
NEDVED THOS K	356-293
NEWTON MICHAEL A	356-293
ROWE GARY K	356-289
SANFILIPPO LADONNA	
SEAHOLM GARY	356-871
SMITH RICK L	356-568
STADELE VICKY	356-71
SUSPIRO JOYCE A	356-24
WAIBLE ROBT	356-86
WEIR GARY M	356-13
	330-13
103	254-24
107 CRIBB JOHN K	356-24
108 XXXX	00
110*DOLL HOUSE BTY SLN	356-83
*NICKS AUTO BDY REP	
117 MITCHELL HARRY W	356-26
MITCHELL KAREN S	356-58
122*RINGA FUNERAL HOME	
200 XXXX	00
201*THIS WAY INN	356-80
204 BARNES ROBT J MD	
*LAKE VILLA MEDCL C	
	356-15
208*MOBILE PET	356-77
211#KELLER&WHITE	356-82
AL INDENHOST DODETNG	356-73
#MARDITE CONCRETE	356-15
*STORYEWHITE CONSTR	
234 HENDRICKSON D REV	356-70
433 XXXX	
	00
622 MCLELLAND ROBT A	356-59
	356-22
851*VETTE SHOP	
1118 JOHNSON HENRY T	356-24
1118 JOHNSON HENRY T 1312*GRENUS J EXCAVATIO	N356-28
1118 JOHNSON HENRY T	

Cross Street

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Source Haines Criss-Cross Directory

105 HASLAGE THOS E	356-8076+1
106 VERMILLION DEAN	
	356-8827 0
	356-2432+1
109 BROOKS DOUGLAS	356-3640+1
110 HAZNEDL CLARENCE T	
111*DVORAK ACCNTNGETAX	
SCHWEGEL PAUL A	356-5710+1
ZANCK GEO R	356-7672+1
112*WALKER GEORGE MTRS	356-7002+1
115 REINEBACH CARL W	356-5376+1
117*LAKE VILLA TWP LBRY	(356-7711
127 SHORT JOHN T	356-3212+1
135 LOFTON B J	356-2622 0
137*KRATER LK VLA PHAR	356-2535
KRATER WM L	356-2535
146*LK VILLA TOWNSHIP	356-2116+1
*LK VLLA TWNSHP ASOR	
147*INSTAGRAPHIC	
*SNOW WHITE FNTN&GRL	
170*LAKE VILLA LBR&COAL	
205 VALJKOVIC ANNA	
209 PLEVIAK JOS J	
1021 ACEVEDO NARCISO	
1022 KECK CORA	
1023 WOODS LEROY	
1029 HRUBY PETER J	
NO # BUNKELMAN LESTER	
NO # CREMIN DONALD F	
NO # DEWAR TERRY	356-8868
	356-5868
	356-7269
NO # FLEMING ALBERT Q	
NO #*HUCKERS GARAGE	356-2530

-

Cross Street ✓ Source Haines Criss-Cross Directory

LAKE AVE 1971

1	LAKE AV 60046 LAKE VILLA
	5 SANCES ROSS J JR 356-8576
0	203*PEARSONS SIDNG CUTR356-7511 0
1	207 KELLY ROBT P 356-5040 211*FARGO ICE INC 356-8370
	219*LAZY DAISY BTY SLN 356-8001+1
1	220*STAR CABINET MILLWK356-2747 0
1	*STAR HM IMPROVEMENT356-2747 0
	700 VORHIES WM D 356-7532
	960 GRUTHOFF FLETCHER 356-7649
1.22	963 BRANDING C D 356-2878
	965 SARBACKER ROBT N 356-5041
	1002 SISTER JEAN M OSB 356-2891
	1004 UMENHOFER MELVIN 356-5460
	1005 JEHLIK ANTHONY J 356-5950
	1006 KAUTH RONALD G 356-2320
	1008 JAEGER HEINZ K 356-7372
	1009 BORCHARD GLADYS R 356-5457
	SKURAT ADOLPH 356-5457
	1011 YORK ROBT E 356-7173

✓

Cross Street

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Source Haines Criss-Cross Directory

105 DEWAR GERALD G	356-2442
106 BAKER CONRAD J 107 WALSH CAROL	356-8703
110 ARMSTRONG DARRELL W	356-2574
111 * DVORAK A M	
*NORTHWEST ACCTGETA)	
113*MARNIS ATTIC	
117*LAKE VILLA TWP LBRY	
128 WESTOVER ROGER	
137*KRATER LK VLA PHAR	
	356-2535
KRATER WM L	
	356-2486
147*MARIAS VILLA DE BEL	The second se
170*LAKE VILLA LBR&COAL	
205 VALJKOVIC ANNA	356-7688
209 PLEVIAK JOS J	356-7370
1023 WOODS LERUY	356-8707
1029 HRUBY PETER J	356-5782
1821 MARONN WALDEMAR F	
NO #*BLUMENSCHEIN K B	
NO # BUNKELMAN LESTER	
NO # CREMIN DONALD F	356-2848
NO # DEWAR TERRY	356-8868
NO # EFFINGER ADA	356-5868
NO # EFFINGER WM	356-7269
NO # HAMLIN FRED	356-7606
NO #*HUCKERS GARAGE	356-2530
NO # KNEIFL JEROME B	356-5990
NO #*LAKE VILLA NRSNG HM	4356-8945
NO ##LAKE VILLA PBLC SCH	1356-2569
NO #*LAKE VILLA SCHL 41	
NO #*MAGGIEEBOBS TWN CLE	
NO # PETERSEN FLORENCE	
NO # REINEBACH CARL W	
NO ##TAUCHAS JOS MD	356-5354
NO # TULLY LEE	356-7235
NO #+US POST OFFICE	356-5254
NO # VOS PHILLIP	356-7388
NO # ZENOR ZENS W	356-2700
* 20 BUS 25 RES	
- 20 000 20 AES	

Cross Street

Source Haines Criss-Cross Directory

#### LAKE AVE 1969

# LAKE AV 60046 LAKE VILLA

5 SANCES ROSS J JR 356-8576 20\*PEARSONS SDNG CTTR 356-7511 356-2288 140 BANKS JOHN P ROBT 356-5040 207 KELLY P ICE INC 211\*FARGO 356-8370 BOBBY 356-5359 з RATHBONE 215 EVA B 356-8424 TERRY BEAUTY SHOP 219\*DONNAS 356-8765 TER 356-2835 220\*8055 CABINET 356-2835 \*LAKE VILLA VORHIES 700 WM D 356-7532 FLETCHER 960 GRUTHOFF 356-7649 356-2878 963 BRANDING CD 965 ARBACKER ROBT N 356-5041 S JEAN M OSB 1002 TER 356-2891

# **APPENDIX I**

Historical Aerial Photographs

#### **Residential Property**

209 Cedar Avenue Lake Villa, IL 60046

Inquiry Number: 5751665.8 August 14, 2019

# The EDR Aerial Photo Decade Package



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

#### EDR Aerial Photo Decade Package

#### Site Name:

#### Client Name:

Residential Property 209 Cedar Avenue Lake Villa, IL 60046 EDR Inquiry # 5751665.8

#### True North Consultants, Inc. 1240 Iroquois Avenue Naperville, IL 60563 Contact: Lauren Trzaskus



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:				
Year	<u>Scale</u>	Details	Source	
2017	1"=500'	Flight Year: 2017	USDA/NAIP	
2014	1"=500'	Flight Year: 2014	USDA/NAIP	
2011	1"=500'	Flight Year: 2011	USDA/NAIP	
2007	1"=500'	Flight Year: 2007	USDA/NAIP	
1999	1"=500'	Acquisition Date: March 27, 1999	USGS/DOQQ	
1994	1"=500'	Flight Date: March 31, 1994	NAPP	
1992	1"=500'	Flight Date: April 12, 1992	NAPP	
1988	1"=500'	Flight Date: April 17, 1988	USDA	
1980	1"=500'	Flight Date: October 21, 1980	NHAP	
1974	1"=500'	Flight Date: October 10, 1974	USDA	
1972	1"=500'	Flight Date: October 26, 1972	USGS	
1955	1"=500'	Flight Date: November 24, 1955	USGS	
1953	1"=500'	Flight Date: May 11, 1953	USGS	
1946	1"=500'	Flight Date: July 23, 1946	USGS	
1939	1"=500'	Flight Date: July 20, 1939	USDA	

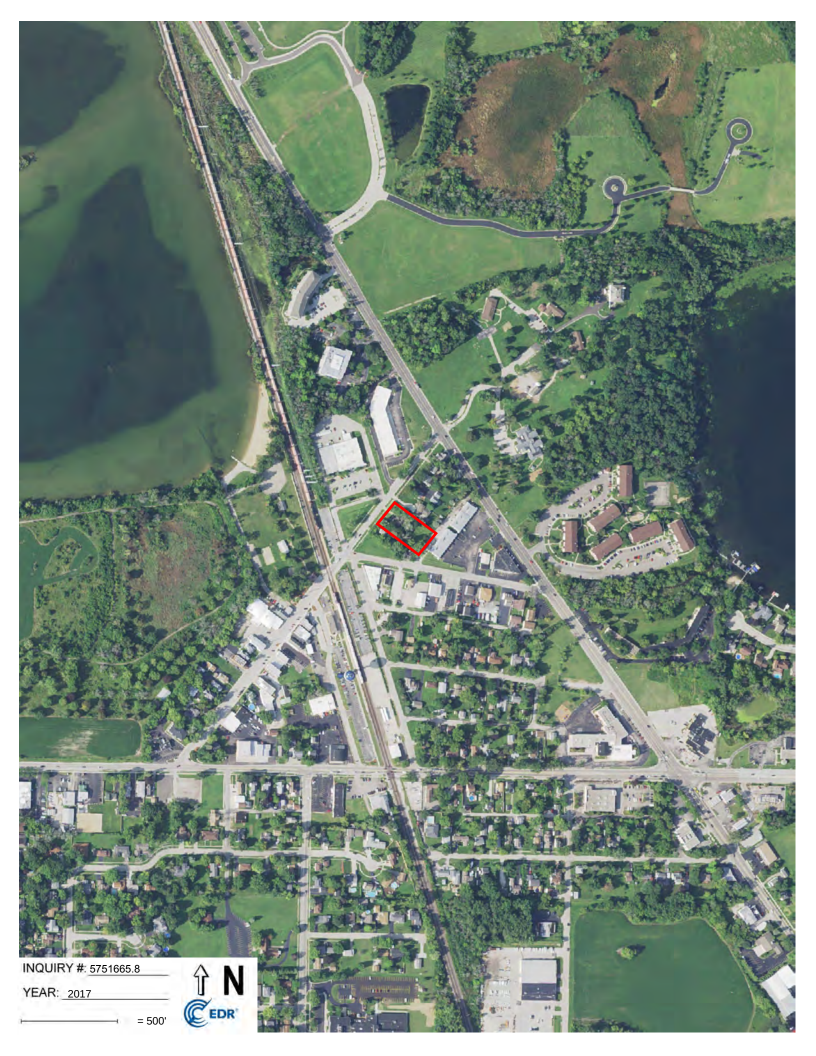
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

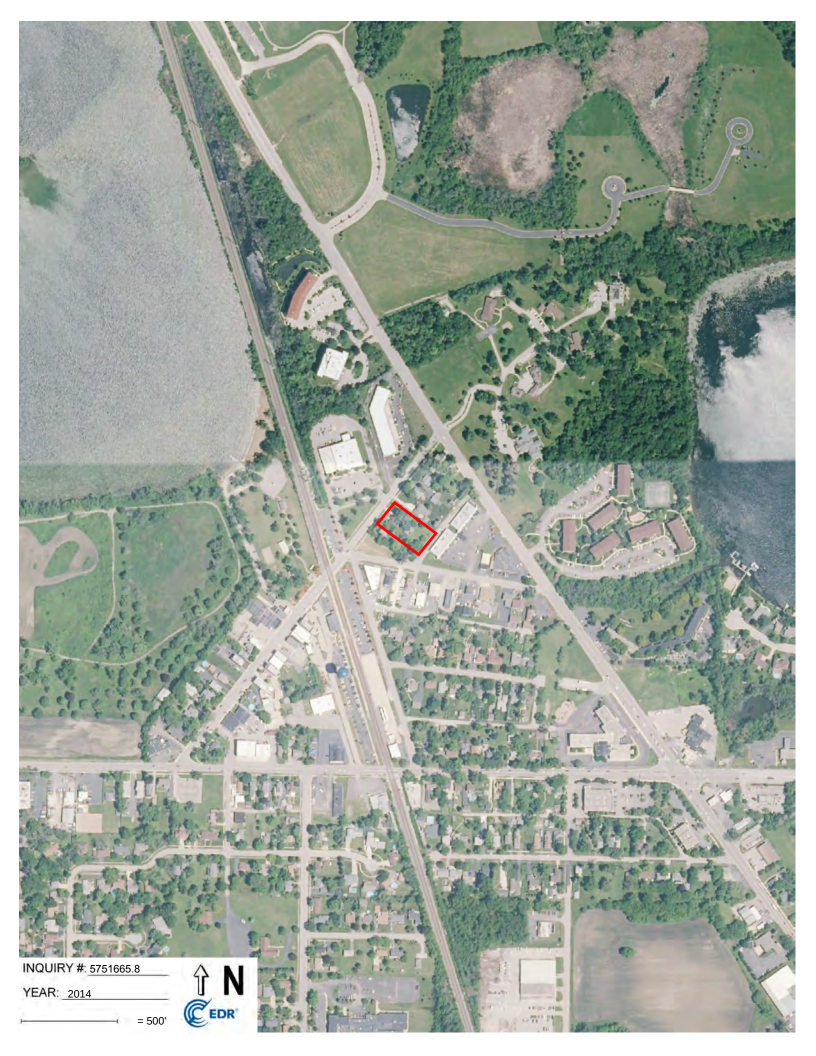
#### **Disclaimer - Copyright and Trademark Notice**

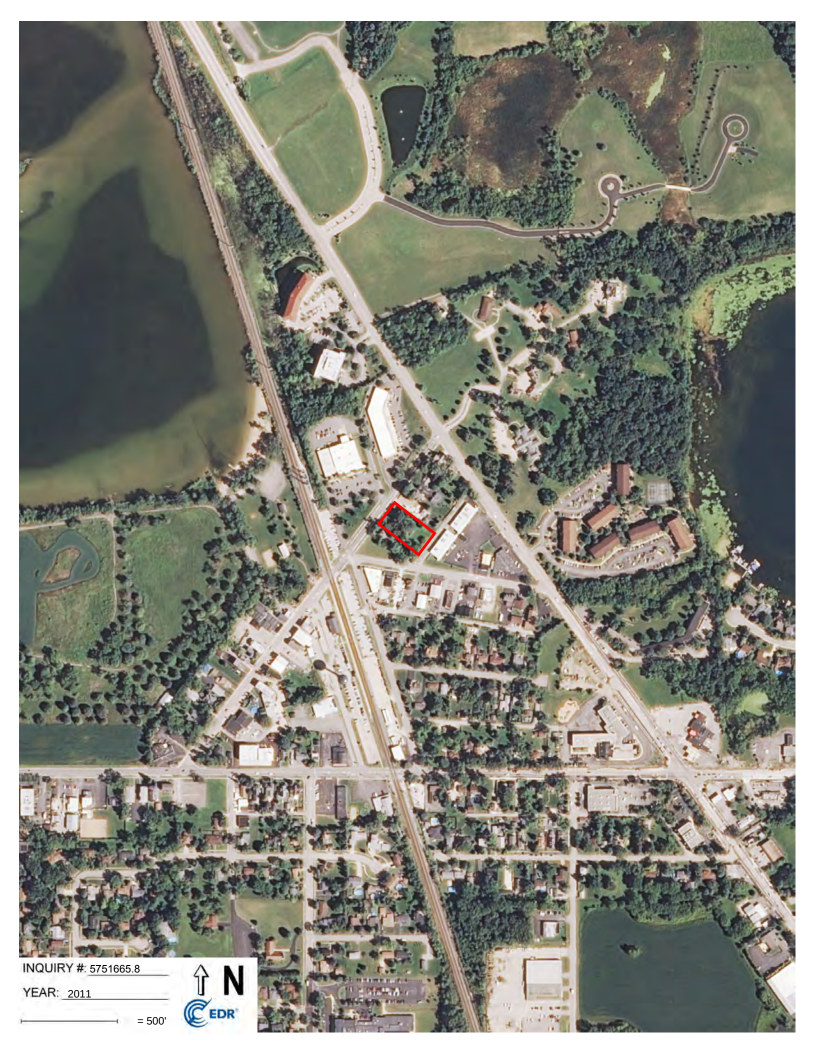
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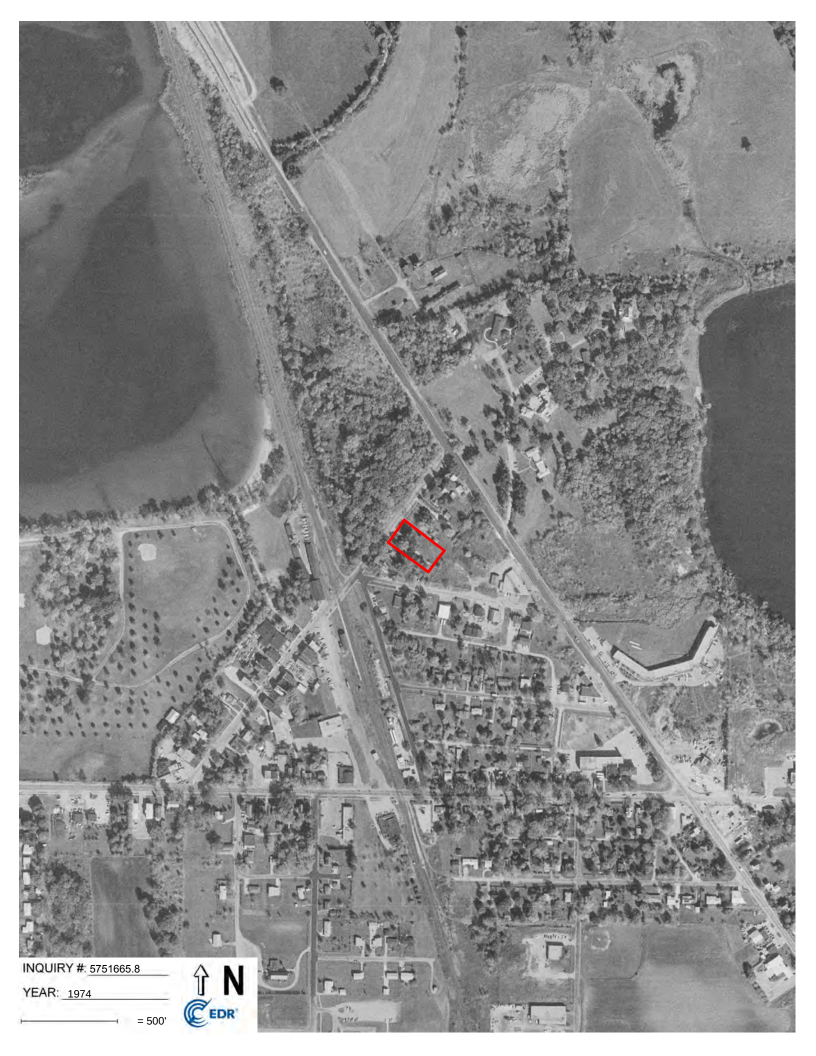


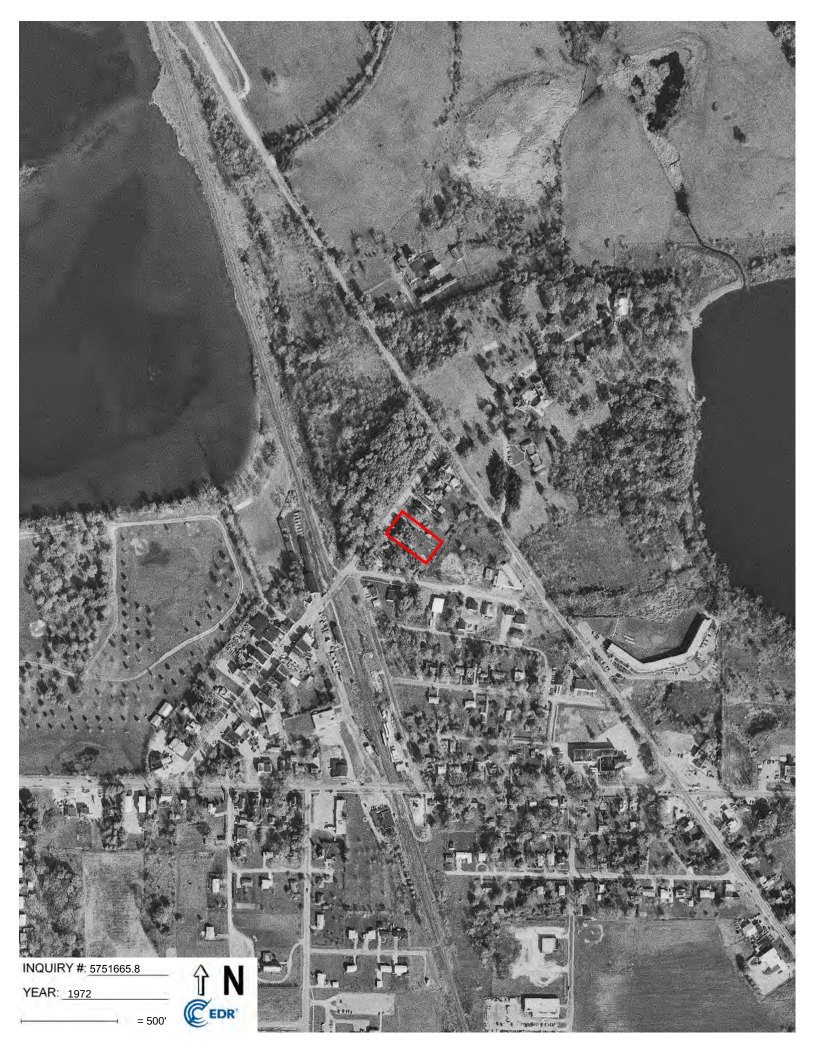




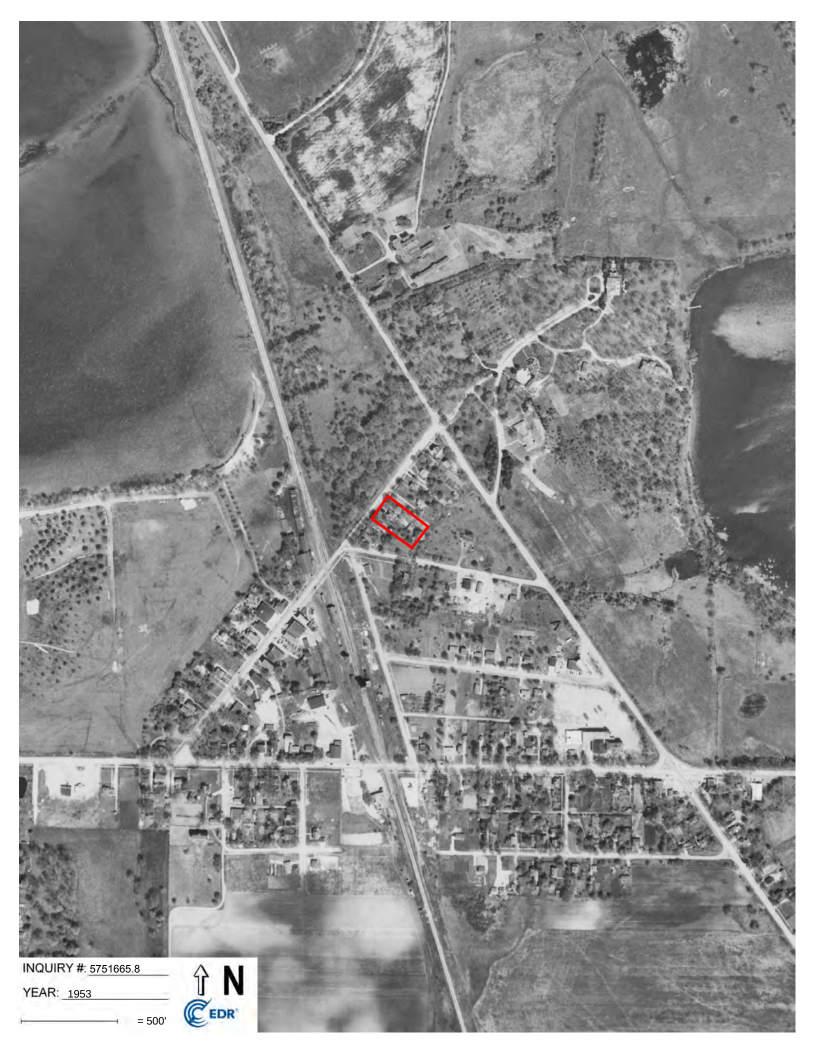
















# **APPENDIX J**

Historical Topographic Maps

Residential Property 209 Cedar Avenue Lake Villa, IL 60046

Inquiry Number: 5751665.4 August 13, 2019

## EDR Historical Topo Map Report with QuadMatch™



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

#### Site Name:

1923 1920

#### **Client Name:**

08/13/19

Residential Property 209 Cedar Avenue Lake Villa, IL 60046 EDR Inquiry # 5751665.4

### True North Consultants, Inc. 1240 Iroquois Avenue Naperville, IL 60563 Contact: Lauren Trzaskus



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by True North Consultants, 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.#	T119622	Latitude:	42.418704 42° 25' 7" North
Project:	Residential Property	Longitude:	-88.078196 -88° 4' 42" West
-		UTM Zone:	Zone 16 North
		UTM X Meters:	411293.65
		UTM Y Meters:	4696829.19
		Elevation:	798.00' above sea level
Maps Provid	ded:		
2012			
1993			
1972			
1960			

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## **Topo Sheet Key**

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### **2012 Source Sheets**



Antioch 2012 7.5-minute, 24000

#### **1993 Source Sheets**



Antioch 1993 7.5-minute, 24000 Aerial Photo Revised 1988

#### **1972 Source Sheets**



Antioch 1972 7.5-minute, 24000 Aerial Photo Revised 1972

#### **1960 Source Sheets**



Antioch 1960 7.5-minute, 24000 Aerial Photo Revised 1958

## **Topo Sheet Key**

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

#### **1923 Source Sheets**



Grays Lake 1923 15-minute, 62500

#### **1920 Source Sheets**



Grays Lake 1920 15-minute, 62500



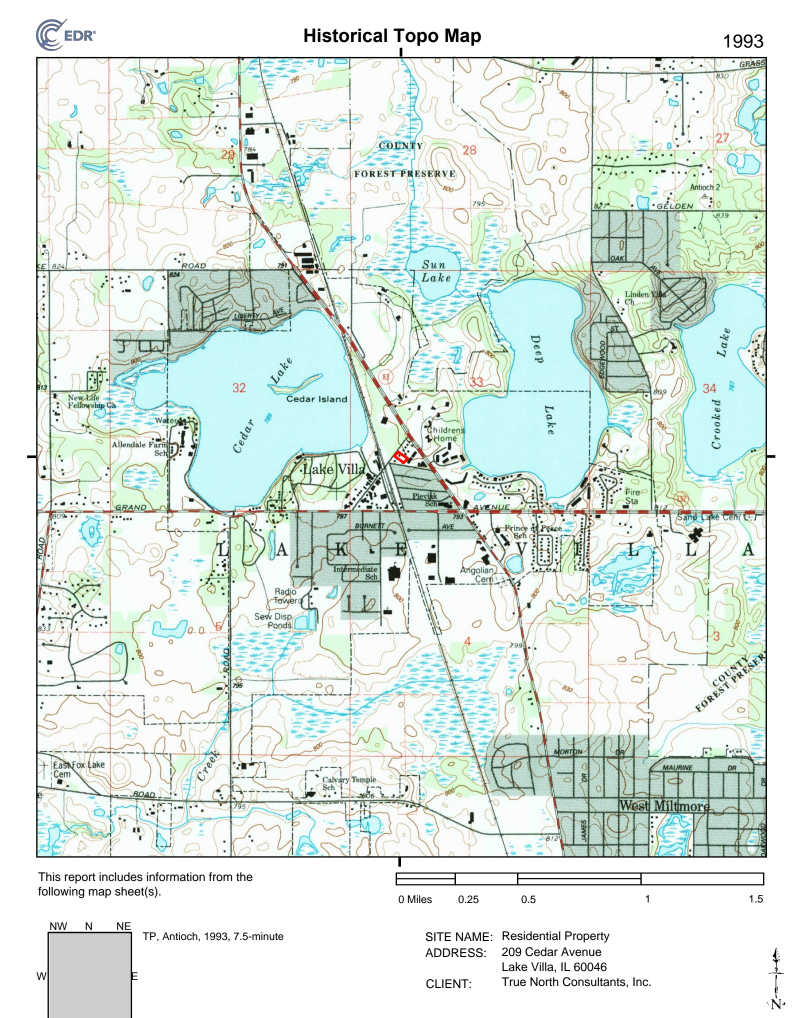
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SE

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page 5



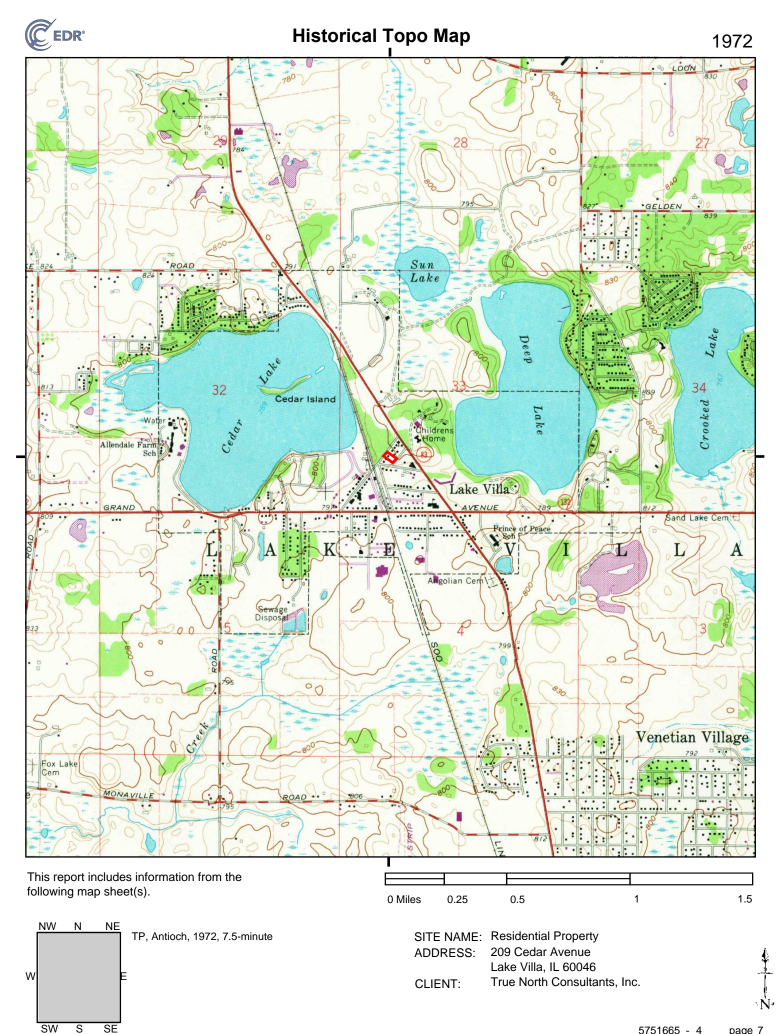
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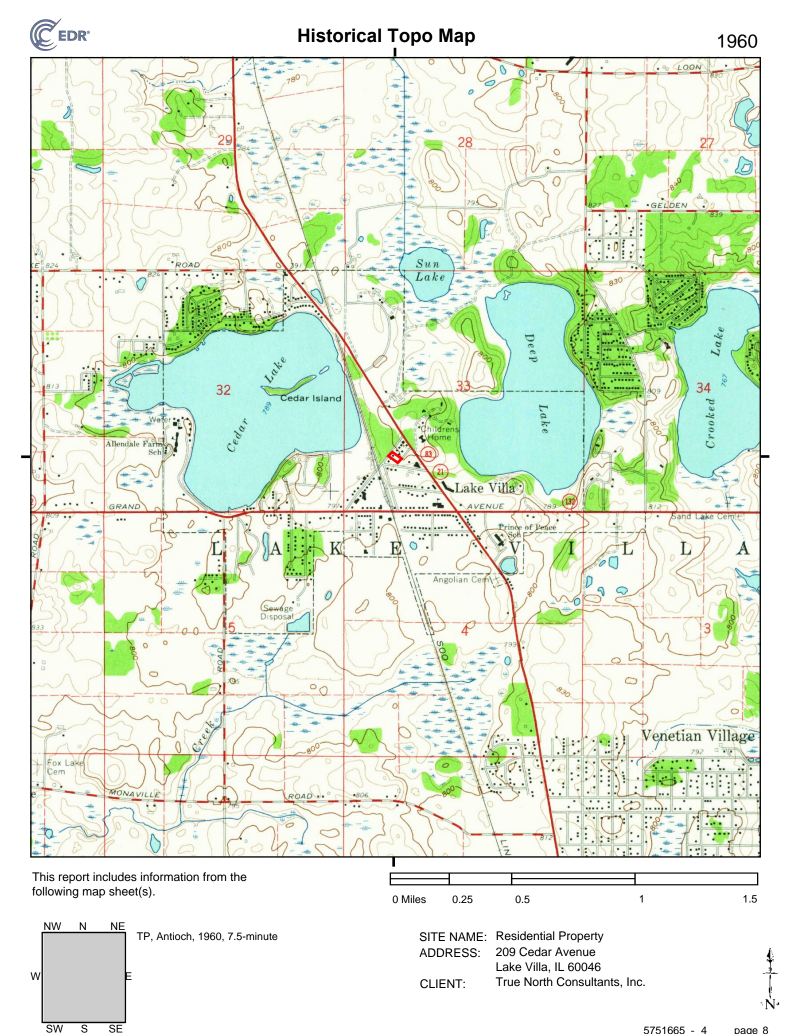
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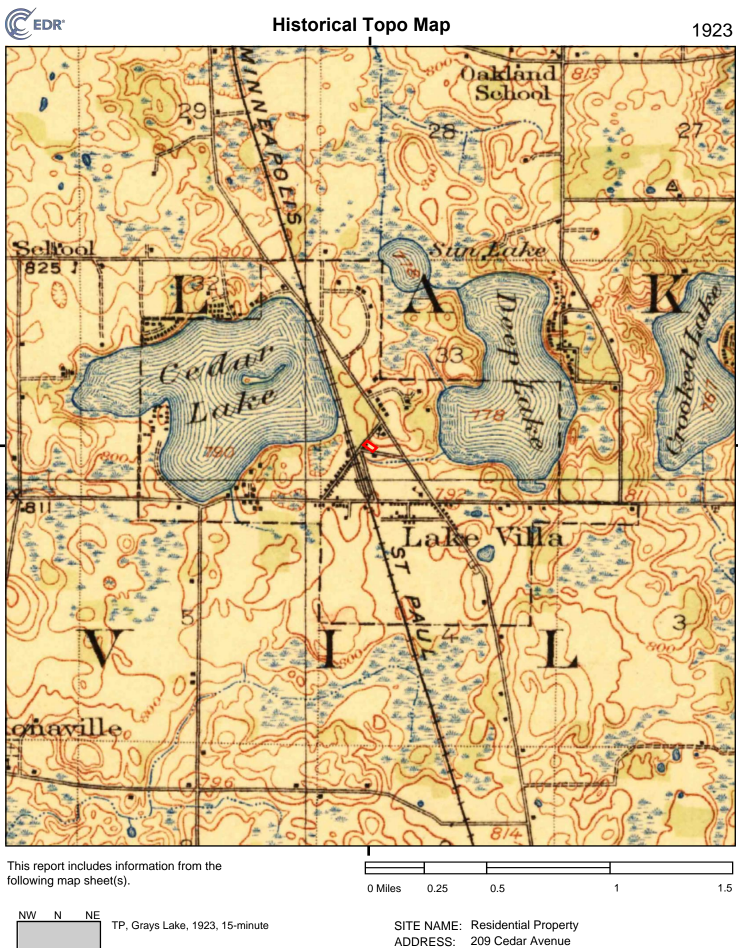
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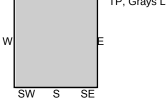
5751665 - 4 pag

page 6









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Lake Villa, IL 60046

CLIENT:

True North Consultants, Inc.

